ADVANCED THEORETICAL CHEMISTRY

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CHAPTER OVERVIEW

1: The Basics of Quantum Mechanics

Learning Objectives

In this Chapter, you should have learned about the following things:

- Why quantum mechanics is needed; that is, what things classical mechanics does not describe correctly. How quantum and classical descriptions can sometimes agree and when they will not. How certain questions can only be asked when classical mechanics applies, not when quantum mechanics is needed.
- The Schrödinger equation, operators, wave functions, eigenvalues and eigenfunctions and their relations to experimental observations.
- Time propagation of wave functions.
- Free particle motion and corresponding eigenfunctions in one, two, and three dimensions and the associated energy levels, and the relevance of these models to various chemistry issues.
- Action quantization and the resulting semi-classical wave functions and how this point of view offers connections between classical and quantum perspectives.

In this portion of the text, most of the topics that are appropriate to an undergraduate reader are covered. Many of these subjects are subsequently discussed again in Chapter 5, where a broad perspective of what theoretical chemistry is about is offered. They are treated again in greater detail in Chapters 6-8 where the three main disciplines of theory, electronic structure, chemical dynamics, and statistical mechanics, are covered in depth appropriate to a graduate-student reader.

- 1.1: Why Quantum Mechanics is Necessary
- 1.2: The Schrödinger Equation and Its Components
- 1.3: The Born-Oppenheimer Approximation
- 1.4: Free Particle Motions in More Dimensions

Contributors and Attributions

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1.1: Why Quantum Mechanics is Necessary

The field of theoretical chemistry deals with the structures, bonding, reactivity, and physical properties of atoms, molecules, radicals, and ions all of whose sizes range from ca. 1 Å for atoms and small molecules to a few hundred Å for polymers and biological molecules such as DNA and proteins. Sometimes these building blocks combine to form nanoscopic materials (e.g., quantum dots, graphene sheets) whose dimensions span up to thousands of Å, making them amenable to detection using specialized microscopic tools. However, description of the motions and properties of the particles comprising such small systems has been found to not be amenable to treatment using classical mechanics. Their structures, energies, and other properties have only been successfully described within the framework of quantum mechanics. This is why quantum mechanics has to be mastered as part of learning theoretical chemistry.

We know that all molecules are made of atoms that, in turn, contain nuclei and electrons. As I discuss in this Chapter, the equations that govern the motions of electrons and of nuclei are not the familiar Newton equations

$$\mathbf{F} = m\mathbf{a} \tag{1.1}$$

but a new set of equations called Schrödinger equations. When scientists first studied the behavior of electrons and nuclei, they tried to interpret their experimental findings in terms of classical Newtonian motions, but such attempts eventually failed. They found that such small light particles behaved in a way that simply is not consistent with the Newton equations. Let me now illustrate some of the experimental data that gave rise to these paradoxes and show you how the scientists of those early times then used these data to suggest new equations that these particles might obey. I want to stress that the Schrödinger equation was not derived but postulated by these scientists. In fact, to date, to the best of my knowledge, no one has been able to derive the Schrödinger equation.

From the pioneering work of Bragg on diffraction of x-rays from planes of atoms or ions in crystals, it was known that peaks in the intensity of diffracted x-rays having wavelength l would occur at scattering angles q determined by the famous Bragg equation:

$$n\lambda = 2d\sin\theta \tag{1.2}$$

where d is the spacing between neighboring planes of atoms or ions. These quantities are illustrated in Figure 1.1 shown below. There are may such diffraction peaks, each labeled by a different value of the integer n ($n = 1, 2, 3, \dots$). The Bragg formula can be derived by considering when two photons, one scattering from the second plane in the figure and the second scattering from the third plane, will undergo constructive interference. This condition is met when the extra path length covered by the second photon (i.e., the length from points *A* to *B* to *C*) is an integer multiple of the wavelength of the photons.

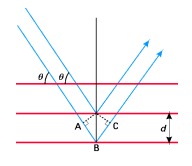


Figure 1.1. Scattering of two beams at angle θ from two planes in a crystal spaced by d.

The importance of these x-ray scattering experiments to electrons and nuclei appears in the experiments of Davisson and Germer in 1927 who scattered electrons of (reasonably) fixed kinetic energy *E* from metallic crystals. These workers found that plots of the number of scattered electrons as a function of scattering angle θ displayed peaks at angles θ that obeyed a Bragg-like equation. The startling thing about this observation is that electrons are particles, yet the Bragg equation is based on the properties of waves. An important observation derived from the Davisson-Germer experiments was that the scattering angles θ observed for electrons of kinetic energy *E* could be fit to the Bragg equation if a wavelength were ascribed to these electrons that was defined by

$$\lambda = \frac{h}{\sqrt{2m_e E}} \tag{1.3}$$





where m_e is the mass of the electron and h is the constant introduced by Max Planck and Albert Einstein in the early 1900s to relate a photon's energy E to its frequency ν via $E = h\nu$). These amazing findings were among the earliest to suggest that electrons, which had always been viewed as particles, might have some properties usually ascribed to waves. That is, as de Broglie has suggested in 1925, an electron seems to have a wavelength inversely related to its momentum, and to display wave-type diffraction. I should mention that analogous diffraction was also observed when other small light particles (e.g., protons, neutrons, nuclei, and small atomic ions) were scattered from crystal planes. In all such cases, Bragg-like diffraction is observed and the Bragg equation is found to govern the scattering angles if one assigns a wavelength to the scattering particle according to

$$\lambda = \frac{h}{\sqrt{2mE}} \tag{1.4}$$

where

- *m* is the mass of the scattered particle and
- *h* is Planck's constant (6.62 $\times 10^{-27}$ erg sec).

The observation that electrons and other small light particles display wave like behavior was important because these particles are what all atoms and molecules are made of. So, if we want to fully understand the motions and behavior of molecules, we must be sure that we can adequately describe such properties for their constituents. Because the classical Newtonian equations do not contain factors that suggest wave properties for electrons or nuclei moving freely in space, the above behaviors presented significant challenges.

Another problem that arose in early studies of atoms and molecules resulted from the study of the photons emitted from atoms and ions that had been heated or otherwise excited (e.g., by electric discharge). It was found that each kind of atom (i.e., H or C or O) emitted photons whose frequencies ν were of very characteristic values. An example of such emission spectra is shown in Figure 1.2 for hydrogen atoms.

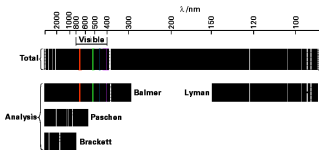
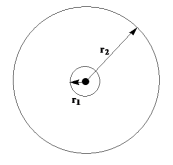


Figure 1.2. Emission spectrum of atomic hydrogen with some lines repeated below to illustrate the series to which they belong.

In the top panel, we see all of the lines emitted with their wave lengths indicated in nano-meters. The other panels show how these lines have been analyzed (by scientists whose names are associated) into patterns that relate to the specific energy levels between which transitions occur to emit the corresponding photons.

In the early attempts to rationalize such spectra in terms of electronic motions, one described an electron as moving about the atomic nuclei in circular orbits such as shown in Figure 1. 3.



Two circular orbits of radii r_1 and r_2 .

Figure 1.3: Characterization of small and large stable orbits for an electron moving around a nucleus.





A circular orbit was thought to be stable when the outward centrifugal force characterized by radius r and speed v ($m_e v^2/r$) on the electron perfectly counterbalanced the inward attractive Coulomb force (Ze^2/r^2) exerted by the nucleus of charge Z:

$$m_e rac{v^2}{r} = rac{Ze^2}{r^2}$$
 (1.5)

This equation, in turn, allows one to relate the kinetic energy $\frac{1}{2}m_ev^2$ to the Coulombic energy Ze^2/r , and thus to express the total energy *E* of an orbit in terms of the radius of the orbit:

$$E = \frac{1}{2}m_e v^2 - \frac{Ze^2}{r^2} = -\frac{1}{2}\frac{Ze^2}{r^2}$$
(1.6)

The energy characterizing an orbit or radius r, relative to the E = 0 reference of energy at $r \to \infty$, becomes more and more negative (i.e., lower and lower) as r becomes smaller. This relationship between outward and inward forces allows one to conclude that the electron should move faster as it moves closer to the nucleus since $v^2 = Ze^2/(rm_e)$. However, nowhere in this model is a concept that relates to the experimental fact that each atom emits only certain kinds of photons. It was believed that photon emission occurred when an electron moving in a larger circular orbit lost energy and moved to a smaller circular orbit. However, the Newtonian dynamics that produced the above equation would allow orbits of any radius, and hence any energy, to be followed. Thus, it would appear that the electron should be able to emit photons of any energy as it moved from orbit to orbit.

The breakthrough that allowed scientists such as Niels Bohr to apply the circular-orbit model to the observed spectral data involved first introducing the idea that the electron has a wavelength and that this wavelength l is related to its momentum by the de Broglie equation $\lambda = h/p$. The key step in the Bohr model was to also specify that the radius of the circular orbit be such that the circumference of the circle $2\pi r$ be equal to an integer (*n*) multiple of the wavelength λ . Only in this way will the electron's wave experience constructive interference as the electron orbits the nucleus. Thus, the Bohr relationship that is analogous to the Bragg equation that determines at what angles constructive interference can occur is

$$2\pi r = n\lambda. \tag{1.7}$$

Both this equation and the analogous Bragg equation are illustrations of what we call boundary conditions; they are extra conditions placed on the wavelength to produce some desired character in the resultant wave (in these cases, constructive interference). Of course, there remains the question of why one must impose these extra conditions when the Newton dynamics do not require them. The resolution of this paradox is one of the things that quantum mechanics does.

Returning to the above analysis and using $\lambda = h/p = h/(m_e v)$, $2\pi r = n\lambda$, as well as the force-balance equation $m_e v^2/r = Ze^2/r^2$, one can then solve for the radii that stable Bohr orbits obey:

$$r = \left(\frac{nh}{2\pi}\right)^2 \frac{1}{m_e Z e^2} \tag{1.8}$$

and, in turn for the velocities of electrons in these orbits

$$v = \frac{Ze^2}{nh/2\pi}.$$
(1.9)

These two results then allow one to express the sum of the kinetic $(\frac{1}{2}m_ev^2)$ and Coulomb potential $(-Ze^2/r)$ energies as

$$E = -\frac{1}{2}m_e Z^2 \frac{e^4}{(nh/2\pi)^2}.$$
(1.10)

Just as in the Bragg diffraction result, which specified at what angles special high intensities occurred in the scattering, there are many stable Bohr orbits, each labeled by a value of the integer *n*. Those with small *n* have small radii (scaling as n^2), high velocities (scaling as 1/n) and more negative total energies (n.b., the reference zero of energy corresponds to the electron at $r = \infty$, and with v = 0). So, it is the result that only certain orbits are allowed that causes only certain energies to occur and thus only certain energies to be observed in the emitted photons.

It turned out that the Bohr formula for the energy levels (labeled by n) of an electron moving about a nucleus could be used to explain the discrete line emission spectra of all one-electron atoms and ions (i.e., H, He^+ , Li^{+2} , etc., sometimes called hydrogenic species) to very high precision. In such an interpretation of the experimental data, one claims that a photon of energy





$$h\nu = R\left(\frac{1}{n_i^2} - \frac{1}{n_f^2}\right) \tag{1.11}$$

is emitted when the atom or ion undergoes a transition from an orbit having quantum number n_i to a lower-energy orbit having n_f . Here the symbol R is used to denote the following collection of factors:

$$R = \frac{1}{2}m_e Z^2 \frac{e^4}{\left(\frac{h}{2\pi}\right)^2}$$
(1.12)

and is called the Rydberg unit of energy and is equal to 13.6 eV.

The Bohr formula for energy levels did not agree as well with the observed pattern of emission spectra for species containing more than a single electron. However, it does give a reasonable fit, for example, to the Na atom spectra if one examines only transitions involving only the single 3s valence electron. Moreover, it can be greatly improved if one introduces a modification designed to treat the penetration of the Na atom's 3s and higher orbitals within the regions of space occupied by the 1s, 2s, and 2p orbitals. Such a modification to the Bohr model is achieved by introducing the idea of a so-called quantum defect d into the principal quantum number n so that the expression for the n-dependence of the orbitals changes to

$$E = \frac{-R}{(n-\delta)^2} \tag{1.13}$$

Example 1.1

For example, choosing δ equal to 0.41, 1.37, 2.23, 3.19, or 4.13 for Li, Na, K, Rb, and Cs, respectively, in this so-called Rydberg formula, one finds decent agreement between the *n*-dependence of the energy spacings of the singly excited valence states of these atoms. The fact that δ is larger for Na than for Li and largest for Cs reflects that fact that the 3s orbital of Na penetrates the 1s, 2s, and 2p shells while the 2s orbital of Li penetrates only the 1s shell and the 6s orbital of Cs penetrates *n* = 1, 2, 3, 4, and 5 shells.

It turns out this Rydberg formula can also be applied to certain electronic states of molecules. In particular, for closed-shell cations such as NH_4^+ , H_3O^+ , protonated alcohols and protonated amines (even on side chains of amino acids), an electron can be attached into a so-called Rydberg orbital to form corresponding neutral radicals such as NH_4 , H_3O , $R - NH_3$, or $R - OH_2$. For example, in NH_4 , the electron bound to an underlying NH_4^+ cation core. The lowest-energy state of this Rydberg species is often labeled 3s because NH_4^+ is isoelectronic with the Na+ cation which binds an electron in its 3s orbital in its ground state. As in the cases of alkali atoms, these Rydberg molecules also possess excited electronic states. For example, the NH4 radical has states labeled 3p, 3d, 4s, 4p, 4d, 4f, etc. By making an appropriate choice of the quantum defect parameter d, the energy spacings among these states can be fit reasonably well to the Rydberg formula (Equation 1.13). In Figure 1.3.a several Rydberg orbitals of NH_4 are shown

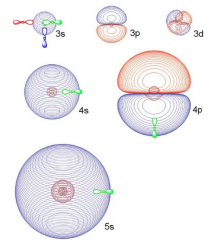


Figure 1.3. a. The n = 3, 4, and 5 Rydberg orbitals of NH_4 with their outermost contours containing 60% of their electron density. The smaller orbitals are supposed to depict C-C, C-N, or C-O σ^* orbitals to give perspective of the Rydberg orbitals' sizes.





These Rydberg orbitals can be quite large (their sizes scale as n^2 , clearly have the s, p, or d angular shapes, and possess the expected number of radial nodes. However, for molecular Rydberg orbital's, and unlike atomic Rydberg orbitals, the three p, five d, seven f, etc. orbitals are not degenerate; instead they are split in energy in a manner reflecting the symmetry of the underlying cation's symmetry. For example, for NH_4 , the three 3p orbitals are degenerate and belong to t_2 symmetry in the T_d point group; the five 3d orbitals are split into three degenerate t_2 and two degenerate e orbitals.

So, the Bohr model works well for one-electron atoms or ions and the quantum defect-modified Bohr equation describes reasonably well some states of alkali atoms and of Rydberg molecules. The primary reason for the breakdown of the Bohr formula is the neglect of electron-electron Coulomb repulsions in its derivation, which are qualitatively corrected for by using the quantum defect parameter for Rydberg atoms and molecules. Nevertheless, the success of the Bohr model made it clear that discrete emission spectra could only be explained by introducing the concept that not all orbits were allowed. Only special orbits that obeyed a constructive-interference condition were really accessible to the electron's motions. This idea that not all energies were allowed, but only certain quantized energies could occur was essential to achieving even a qualitative sense of agreement with the experimental fact that emission spectra were discrete.

In summary, two experimental observations on the behavior of electrons that were crucial to the abandonment of Newtonian dynamics were the observations of electron diffraction and of discrete emission spectra. Both of these findings seem to suggest that electrons have some wave characteristics and that these waves have only certain allowed (i.e., quantized) wavelengths.

So, now we have some idea about why Newton's equations fail to account for the dynamical motions of light and small particles such as electrons and nuclei. We see that extra conditions (e.g., the Bragg condition or constraints on the de Broglie wavelength) could be imposed to achieve some degree of agreement with experimental observation. However, we still are left wondering what equations can be applied to properly describe such motions and why the extra conditions are needed. It turns out that a new kind of equation based on combining wave and particle properties needed to be developed to address such issues. These are the so-called Schrödinger equations to which we now turn our attention.

As I said earlier, no one has yet shown that the Schrödinger equation follows deductively from some more fundamental theory. That is, scientists did not derive this equation; they postulated it. Some idea of how the scientists of that era dreamed up the Schrödinger equation can be had by examining the time and spatial dependence that characterizes so-called traveling waves. It should be noted that the people who worked on these problems knew a great deal about waves (e.g., sound waves and water waves) and the equations they obeyed. Moreover, they knew that waves could sometimes display the characteristic of quantized wavelengths or frequencies (e.g., fundamentals and overtones in sound waves). They knew, for example, that waves in one dimension that are constrained at two points (e.g., a violin string held fixed at two ends) undergo oscillatory motion in space and time with characteristic frequencies and wavelengths. For example, the motion of the violin string just mentioned can be described as having an amplitude A(x, t) at a position x along its length at time t given by

$$A(x,t) = A(x,o)\cos(2\pi\nu t),$$
 (1.14)

where *nu* is its oscillation frequency. The amplitude's spatial dependence also has a sinusoidal dependence given by

$$A(x,0) = A\sin(\frac{2\pi x}{\lambda}) \tag{1.15}$$

where λ is the crest-to-crest length of the wave. Two examples of such waves in one dimension are shown in Figure 1. 4.

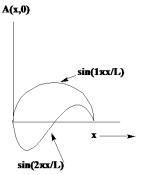


Figure 1.4. Fundamental and first overtone notes of a violin string of length *L*.





In these cases, the string is fixed at x = 0 and at x = L, so the wavelengths belonging to the two waves shown are $\lambda = 2L$ and $\lambda = L$. If the violin string were not clamped at x = L, the waves could have any value of λ . However, because the string is attached at x = L, the allowed wavelengths are quantized to obey

$$\lambda = \frac{2L}{n},\tag{1.16}$$

where $n = 1, 2, 3, 4, \cdots$. The equation that such waves obey, called the wave equation, reads:

$$\frac{d^2 A(x,t)}{dt^2} = c^2 \frac{d^2 A}{dx^2}$$
(1.17)

where *c* is the speed at which the wave travels. This speed depends on the composition of the material from which the violin string is made; stiff string material produces waves with higher speeds than for softer material. Using the earlier expressions for the x- and t-dependences of the wave A(x, t), we find that the wave's frequency and wavelength are related by the so-called dispersion equation:

$$\nu^2 = \left(\frac{c}{\lambda}\right)^2,\tag{1.18}$$

or

$$c = \lambda \nu. \tag{1.19}$$

This relationship implies, for example, that an instrument string made of a very stiff material (large c) will produce a higher frequency tone for a given wavelength (i.e., a given value of n) than will a string made of a softer material (smaller c).

For waves moving on the surface of, for example, a rectangular two-dimensional surface of lengths L_x and L_y , one finds

$$A(x, y, t) = \sin\left(n_x \frac{p_x}{L_x}\right) \sin\left(n_y \frac{p_y}{L_y}\right) \cos(2\pi\nu t).$$
(1.20)

Hence, the waves are quantized in two dimensions because their wavelengths must be constrained to cause A(x, y, t) to vanish at x = 0 and $x = L_x$ as well as at y = 0 and $y = L_y$ for all times t.

It is important to note, in closing this discussion of waves on strings and surfaces, that it is not being a solution to the Schrödinger equation that results in quantization of the wavelengths. Instead, it is the condition that the wave vanish at the boundaries that generates the quantization. You will see this trend time and again throughout this text; when a wave function is subject to specific constraints at its inner or outer boundary (or both), quantization will result; if these boundary conditions are not present, quantization will not occur. Let us now return to the issue of waves that describe electrons moving.

The pioneers of quantum mechanics examined functional forms similar to those shown above. For example, forms such as $A = \exp[\pm 2\pi(\nu t - x/\lambda)]$ were considered because they correspond to periodic waves that evolve in x and t under no external x-or t-dependent forces. Noticing that

$$\frac{d^2A}{dx^2} = -\left(\frac{2\pi}{\lambda}\right)^2 A \tag{1.21}$$

and using the de Broglie hypothesis $\lambda = h/p$ in the above equation, one finds

$$\frac{d^2A}{dx^2} = -p^2 \left(\frac{2\pi}{h}\right)^2 A.$$
 (1.22)

If *A* is supposed to relate to the motion of a particle of momentum p under no external forces (since the waveform corresponds to this case), p^2 can be related to the energy *E* of the particle by $E = p^2/2m$. So, the equation for *A* can be rewritten as:

$$\frac{d^2A}{dx^2} = -2mE\left(\frac{2\pi}{h}\right)^2 A,\tag{1.23}$$

or, alternatively,

$$-\left(\frac{h}{2\pi}\right)^{2}\left(\frac{1}{2}m\right)\frac{d^{2}A}{dx^{2}} = EA.$$
 (1.23)





Returning to the time-dependence of A(x, t) and using $\nu = E/h$, one can also show that

$$i\left(\frac{h}{2\pi}\right)\frac{dA}{dt} = EA,\tag{1.24}$$

which, using the first result, suggests that

$$i\left(\frac{h}{2\pi}\right)\frac{dA}{dt} = -\left(\frac{h}{2\pi}\right)^2 \left(\frac{1}{2}m\right)\frac{d^2A}{dx^2}.$$
(1.25)

This is a primitive form of the Schrödinger equation that we will address in much more detail below. Briefly, what is important to keep in mind that the use of the de Broglie and Planck/Einstein connections ($\lambda = h/p$ and $E = h\nu$), both of which involve the constant h, produces suggestive connections between

$$i\left(\frac{h}{2\pi}\right)\frac{d}{dt}$$
 and E (1.26)

and between

$$p^2 \operatorname{and} - \left(\frac{h}{2\pi}\right)^2 \frac{d^2}{dx^2} \tag{1.27}$$

or, alternatively, between

$$p \operatorname{and} -i\left(\frac{h}{2\pi}\right)\frac{d}{dx}.$$
 (1.28)

These connections between physical properties (energy E and momentum p) and differential operators are some of the unusual features of quantum mechanics.

The above discussion about waves and quantized wavelengths as well as the observations about the wave equation and differential operators are not meant to provide or even suggest a derivation of the Schrödinger equation. Again the scientists who invented quantum mechanics did not derive its working equations. Instead, the equations and rules of quantum mechanics have been postulated and designed to be consistent with laboratory observations. My students often find this to be disconcerting because they are hoping and searching for an underlying fundamental basis from which the basic laws of quantum mechanics follow logically. I try to remind them that this is not how theory works. Instead, one uses experimental observation to postulate a rule or equation or theory, and one then tests the theory by making predictions that can be tested by further experiments. If the theory fails, it must be refined, and this process continues until one has a better and better theory. In this sense, quantum mechanics, with all of its unusual mathematical constructs and rules, should be viewed as arising from the imaginations of scientists who tried to invent a theory that was consistent with experimental data and which could be used to predict things that could then be tested in the laboratory. Thus far, this theory has proven to be reliable, but, of course, we are always searching for a new and improved theory that describes how small light particles move.

If it helps you to be more accepting of quantum theory, I should point out that the quantum description of particles reduces to the classical Newton description under certain circumstances. In particular, when treating heavy particles (e.g., macroscopic masses and even heavier atoms), it is often possible to use Newton dynamics. Soon, we will discuss in more detail how the quantum and classical dynamics sometimes coincide (in which case one is free to use the simpler Newton dynamics). So, let us now move on to look at this strange Schrödinger equation that we have been digressing about for so long.

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1.2: The Schrödinger Equation and Its Components

It has been well established that electrons moving in atoms and molecules do not obey the classical Newton equations of motion. People long ago tried to treat electronic motion classically, and found that features observed clearly in experimental measurements simply were not consistent with such a treatment. Attempts were made to supplement the classical equations with conditions that could be used to rationalize such observations. For example, early workers required that the angular momentum $\mathbf{L} = \mathbf{r} \times \mathbf{p}$ be allowed to assume only integer multiples of $h/2\pi$ (which is often abbreviated as \hbar), which can be shown to be equivalent to the Bohr postulate $n\lambda = 2\pi r$. However, until scientists realized that a new set of laws, those of quantum mechanics, applied to light microscopic particles, a wide gulf existed between laboratory observations of molecule-level phenomena and the equations used to describe such behavior.

Quantum mechanics is cast in a language that is not familiar to most students of chemistry who are examining the subject for the first time. Its mathematical content and how it relates to experimental measurements both require a great deal of effort to master. With these thoughts in mind, i have organized this material in a manner that first provides a brief introduction to the two primary constructs of quantum mechanics- operators and wave functions that obey a Schrödinger equation. Next, I demonstrate the application of these constructs to several chemically relevant model problems. By learning the solutions of the Schrödinger equation for a few model systems, the student can better appreciate the treatment of the fundamental postulates of quantum mechanics as well as their relation to experimental measurement for which the wave functions of the known model problems offer important interpretations.

Operators

Each physically measurable quantity has a corresponding operator. The eigenvalues of the operator tell the only values of the corresponding physical property that can be observed in an experimental probe of that property. Some operators have a continuum of eigenvalues, but others have only discrete quantized eigenvalues.

Any experimentally measurable physical quantity F (e.g., energy, dipole moment, orbital angular momentum, spin angular momentum, linear momentum, kinetic energy) has a classical mechanical expression in terms of the Cartesian positions $\{q_i\}$ and momenta $\{p_i\}$ of the particles that comprise the system of interest. Each such classical expression is assigned a corresponding quantum mechanical operator \mathbf{F} formed by replacing the $\{p_i\}$ in the classical form by the differential operator

$$-i\hbarrac{\partial}{\partial q_j}$$
 (1.1)

and leaving the coordinates q_j that appear in F untouched. If one is working with a classical quantity expressed in terms of curvilinear coordinates, it is important that this quantity first be rewritten in Cartesian coordinates. The replacement of the Cartesian momenta by

 $-i\hbar \frac{\partial}{\partial a_i}$ can then be made and the resultant expression can be transformed back to the curvilinear coordinates if desired.

Example 1.2.1

For example, the classical kinetic energy of N particles (with masses m_l) moving in a potential field containing both quadratic and linear coordinate-dependence can be written as

$$F = \sum_{l=1}^{N} \left(\frac{p_l^2}{2m_l} + \frac{1}{2}k(q_l - q_l^0)^2 + L(q_l - q_l^0) \right).$$
(1.2)

The quantum mechanical operator associated with this F is

$$\mathbf{F} = \sum_{l=1}^{N} \left(-\frac{\hbar^2}{2m_l} \frac{\partial^2}{\partial q_l^2} + \frac{1}{2} k(q_l - q_l^0)^2 + L(q_l - q_l^0) \right).$$
(1.3)

Such an operator would occur when, for example, one describes the sum of the kinetic energies of a collection of particles (the first term) in Eq. 1.3), plus the sum of "Hookes' Law" parabolic potentials (the second term in Eq. 1.3), and the interactions of the particles with an externally applied field (the last term Eq. 1.3) whose potential energy varies linearly as the particles move away from their equilibrium positions $\{q_i^0\}$.

Let us try more examples. The sum of the *z*-components of angular momenta (recall that vector angular momentum **L** is defined as $\mathbf{L} = \mathbf{r} \times \mathbf{p}$ of a collection of *N* particles has the following classical expression





$$F = \sum_{j=1}^{N} (x_j p_{yj} - y_j p_{xj}), \tag{1.4}$$

and the corresponding operator is

$$\mathbf{F} = -i\hbar \sum_{j=1}^{N} (x_j \frac{\partial}{\partial y_j} - y_j \frac{\partial}{\partial x_j}). \tag{1.5}$$

If one transforms these Cartesian coordinates and derivatives into polar coordinates, the above expression reduces to

$$\mathbf{F} = -i\hbar \sum_{j=1}^{N} \frac{\partial}{\partial \phi_j} \tag{1.6}$$

where ϕ_j is the azimuthal angle of the j^{th} particle.

The x-component of the dipole moment for a collection of N particles has a classical form of

$$F = \sum_{j=1}^{N} Zje x_j, \tag{1.7}$$

for which the quantum operator is

$$\mathbf{F} = \sum_{j=1}^{N} Z_j e \, x_j, \tag{1.8}$$

where $Z_j e$ is the charge on the j^{th} particle. Notice that in this case, classical and quantum forms are identical because **F** contains no momentum operators.

Remember, the mapping from F to \mathbf{F} is straightforward only in terms of Cartesian coordinates. To map a classical function F, given in terms of curvilinear coordinates (even if they are orthogonal), into its quantum operator is not at all straightforward. The mapping can always be done in terms of Cartesian coordinates after which a transformation of the resulting coordinates and differential operators to a curvilinear system can be performed.

The relationship of these quantum mechanical operators to experimental measurement lies in the eigenvalues of the quantum operators. Each such operator has a corresponding eigenvalue equation

$$\mathbf{F}\chi_j = \alpha_j \chi_j \tag{1.9}$$

in which the χ_j are called eigenfunctions and the (scalar numbers) a_j are called eigenvalues. All such eigenvalue equations are posed in terms of a given operator (**F** in this case) and those functions $\{\chi_j\}$ that **F** acts on to produce the function back again but multiplied by a constant (the eigenvalue). Because the operator **F** usually contains differential operators (coming from the momentum), these equations are differential equations. Their solutions χ_j depend on the coordinates that **F** contains as differential operators. An example will help clarify these points. The differential operator d/dy acts on what functions (of y) to generate the same function back again but multiplied by a constant? The answer is functions of the form $\exp(ay)$ since

$$\frac{d(\exp(ay))}{dy} = a \exp(ay). \tag{1.10}$$

So, we say that $\exp(ay)$ is an eigenfunction of d/dy and a is the corresponding eigenvalue.

As I will discuss in more detail shortly, the eigenvalues of the operator \mathbf{F} tell us the only values of the physical property corresponding to the operator \mathbf{F} that can be observed in a laboratory measurement. Some \mathbf{F} operators that we encounter possess eigenvalues that are discrete or quantized. For such properties, laboratory measurement will result in only those discrete values. Other \mathbf{F} operators have eigenvalues that can take on a continuous range of values; for these properties, laboratory measurement can give any value in this continuous range.

An important characteristic of the quantum mechanical operators formed as discussed above for any measurable property is the fact that they are Hermitian. An operator \mathbf{F} that acts on coordinates denoted q is Hermitian if

$$\int \phi_I^* \mathbf{F} \phi_J dq = \int [\mathbf{F} \phi_I]^* \phi_J dq \tag{1.11}$$





or, equivalently,

$$\int \phi_I^* \mathbf{F} \phi_J dq = \left[\int \phi_J^* \mathbf{F} \phi_I dq \right]^* \tag{1.12}$$

for any functions $\phi_I(q)$ and $\phi_J(q)$. The operator corresponding to any power of the coordinate q itself is easy to show obeys this identity, but what about the corresponding momentum operator $-i\hbar \frac{\partial}{\partial q}$? Let's take the left hand side of the above identity for

$$\mathbf{F} = -i\hbar\frac{\partial}{\partial q} \tag{1.13}$$

and rewrite it using integration by parts as follows:

$$\int_{-\infty}^{+\infty} \phi_I^*(q) [-i\hbar \frac{\partial \phi_J(q)}{\partial q}] dq = -i\hbar \int_{-\infty}^{+\infty} \phi_I^*(q) [\frac{\partial \phi_J(q)}{\partial q}] dq$$
(1.2.1)
= $-i\hbar \{-\int_{-\infty}^{+\infty} \frac{\partial \phi_I^*(q)}{\partial q} \phi_J(q) dq + \phi_I^*(\infty) \phi_J(\infty) - \phi_I^*(-\infty) \phi_J(-\infty)\}$

If the functions $\phi_I(q)$ and $\phi_J(q)$ are assumed to vanish at $\pm\infty$, the right-hand side of this equation can be rewritten as

$$i\hbar \int_{-\infty}^{+\infty} \frac{\partial \phi_I^*(q)}{\partial q} \phi_J(q) dq = \int_{-\infty}^{\infty} [-i\hbar \frac{\partial \phi_I(q)}{\partial q}]^* \phi_J(q) dq = [\int_{-\infty}^{\infty} \phi_J^*(q) \left[-i\hbar \frac{\partial \phi_I(q)}{\partial q}\right] dq]^*.$$
(1.2.2)

So, $-i\hbar \frac{\partial}{\partial q}$ is indeed a Hermitian operator. Moreover, using the fact that q_j and p_j are Hermitian, one can show that any operator **F** formed using the rules described above is also Hermitian.

One thing you need to be aware of concerning the eigenfunctions of any Hermitian operator is that each pair of eigenfunctions ψ_n and $\psi_{n'}$ belonging to different eigenvalues display a property termed orthonormality. This property means that not only may ψ_n and $\psi_{n'}$ each normalized so their probability densities integrate to unity

$$1 = \int |\psi_n|^2 dx = \int |\psi_{n'}|^2 dx, \qquad (1.14)$$

but they are also orthogonal to each other

$$0 = \int \psi_n^* \psi_{n'} dx \tag{1.15}$$

where the complex conjugate * of the first function appears only when the ψ solutions contain imaginary components (e.g., the functions $\exp(im\phi)$, which eigenfunctions of the *z*-component of angular momentum $-i\hbar\frac{\partial}{\partial\phi}$). The orthogonality condition can be viewed as similar to the condition of two vectors \mathbf{v}_1 and \mathbf{v}_2 being perpendicular, in which case their scalar (sometimes called dot) product vanishes $\mathbf{v}_1 \cdot \mathbf{v}_2 = 0$. I want you to keep this property in mind because you will soon see that it is a characteristic of all eigenfunctions of any Hermitian operator.

It is common to write the integrals displaying the normalization and orthogonality conditions in the following so-called Dirac notation

$$1 = \langle \psi_n | \psi_n \rangle \tag{1.14}$$

and

$$0 = \langle \psi_n | \psi_{n'} \rangle, \tag{1.14}$$

where the $|\rangle$ and $\langle |$ symbols represent ψ and ψ^* , respectively, and putting the two together in the $\langle | \rangle$ construct implies the integration over the variables that y depends upon. The Hermitian character of an operator **F** means that this operator forms a Hermitian matrix when placed between pairs of functions and the coordinates are integrated over. For example, the matrix representation of an operator **F** when acting on a set of functions denoted { ϕ_J } is:

$$F_{I,J} = \langle \phi_I | \mathbf{F} | \phi_J \rangle = \int \phi_I^* \mathbf{F} \phi_J dq.$$
(1.14)

For all of the operators formed following the rules stated earlier, one finds that these matrices have the following property:





$$F_{I,J} = F_{J,I}^*$$
 (1.14)

which makes the matrices what we call Hermitian. If the functions upon which F acts and F itself have no imaginary parts (i.e., are real), then the matrices turn out to be symmetric:

$$F_{I,J} = F_{J,I}.$$
 (1.14)

The importance of the Hermiticity or symmetry of these matrices lies in the fact that it can be shown that such matrices have all real (i.e., not complex) eigenvalues and have eigenvectors that are orthogonal (or, in the case of degenerate eigenvalues, can be chosen to be orthogonal). Let's see how these conditions follow from the Hermiticity property.

If the operator **F** has two eigenfunctions ψ_1 and ψ_2 having eigenvalues λ_1 and λ_2 , respectively, then

$$\mathbf{F}\psi_1 = \lambda_1\psi_1. \tag{1.14}$$

Multiplying this equation on the left by ψ_2^* and integrating over the coordinates (denoted *q*) that **F** acts on gives

$$\int \psi_2^* \mathbf{F} \psi_1 dq = \lambda_1 \int \psi_2^* \psi_1 dq.$$
(1.14)

The Hermitian nature of ${f F}$ allows us to also write

$$\int \psi_2^* \mathbf{F} \psi_1 dq = \int (\mathbf{F} \psi_2)^* \psi_1 dq, \qquad (1.14)$$

which, because

$$\mathbf{F}\psi_2 = \lambda_2\psi_2 \tag{1.14}$$

gives

$$\lambda_1 \int \psi_2^* \psi_1 dq = \int \psi_2^* \mathbf{F} \psi_1 dq = \int (\mathbf{F} \psi_2)^* \psi_1 dq = \lambda_2 \int \psi_2^* \psi_1 dq.$$
(1.14)

If λ_1 is not equal to λ_2 , the only way the left-most and right-most terms in this equality can be equal is if

$$\int \psi_2^* \psi_1 dq = 0, \qquad (1.14)$$

which means the two eigenfunctions are orthogonal. If the two eigenfunctions ψ_1 and ψ_2 have equal eigenvalues, the above derivation can still be used to show that ψ_1 and ψ_2 are orthogonal to the other eigenfunctions { ψ_3 , ψ_4 , etc.} of **F** that have different eigenvalues. For the eigenfunctions ψ_1 and ψ_2 that are degenerate (i.e., have equal eigenvalues), we cannot show that they are orthogonal (because they need not be so). However, because any linear combination of these two functions is also an eigenfunction of **F** having the same eigenvalue, we can always choose a combination that makes ψ_1 and ψ_2 orthogonal to one another.

Finally, for any given eigenfunction ψ_1 , we have

$$\int \psi_1^* \mathbf{F} \psi_1 dq = \lambda_1 \int \psi_1^* \psi_1 dq \tag{1.14}$$

However, the Hermitian character of F allows us to rewrite the left hand side of this equation as

$$\int \psi_1^* \mathbf{F} \psi_1 dq = \int [\mathbf{F} \psi_1]^* \psi_1 dq = [\lambda_1]^* \int \psi_1^* \psi_1 dq.$$
(1.14)

These two equations can only remain valid if

$$[\lambda_1]^* = \lambda_1, \tag{1.14}$$

which means that λ_1 is a real number (i.e., has no imaginary part).

So, all quantum mechanical operators have real eigenvalues (this is good since these eigenvalues are what can be measured in any experimental observation of that property) and can be assumed to have orthogonal eigenfunctions. It is important to keep these facts in mind because we make use of them many times throughout this text.





Wave functions

The eigenfunctions of a quantum mechanical operator depend on the coordinates upon which the operator acts. The particular operator that corresponds to the total energy of the system is called the Hamiltonian operator. The eigenfunctions of this particular operator are called wave functions

A special case of an operator corresponding to a physically measurable quantity is the Hamiltonian operator H that relates to the total energy of the system. The energy eigenstates of the system Y are functions of the coordinates $\{q_j\}$ that H depends on and of time t. The function $|\Psi(q_j, t)|^2 = \Psi^* \Psi$ gives the probability density for observing the coordinates at the values q_j at time t. For a many-particle system such as the H_2O molecule, the wave function depends on many coordinates. For H_2O , it depends on the x, y, and z (or r, θ , and ϕ) coordinates of the ten electrons and the x, y, and z (or r, θ , and ϕ) coordinates of the oxygen nucleus and of the two protons; a total of thirty-nine coordinates appear in Y.

If one is interested in what the probability distribution is for finding the corresponding momenta p_j at time t, the wave function $\Psi(q_j, t)$ has to first be written as a combination of the eigenfunctions of the momentum operators $-i\hbar \frac{\partial}{\partial q_j}$. Expressing $\Psi(q_j, t)$ in this

manner is possible because the momentum operator is Hermitian and it can be shown that the eigenfunctions of any Hermitian operator form a complete set of functions. The momentum operator's eigenfunctions are

$$\frac{1}{\sqrt{2\pi\hbar}}\exp(ip_jq_j/\hbar),\tag{1.14}$$

and they obey

$$-i\hbar \frac{\partial}{\partial q_j} \frac{1}{\sqrt{2\pi\hbar}} \exp(ip_j q_j/\hbar) = p_j \frac{1}{\sqrt{2\pi\hbar}} \exp(ip_j q_j/\hbar).$$
 (1.14)

These eigenfunctions can also be shown to be orthonormal.

Expanding $\Psi(q_i, t)$ in terms of these normalized momentum eigenfunctions gives

We can find the expansion coefficients $C(p_j, t)$ by multiplying the above equation by the complex conjugate of another (labeled $p_{j'}$) momentum eigenfunction and integrating over q_j

The quantities $|C(p'_i, t)|^2$ then give the probability of finding momentum p'_i at time t.

In classical mechanics, the coordinates q_j and their corresponding momenta p_j are functions of time. The state of the system is then described by specifying $q_j(t)$ and $p_j(t)$. In quantum mechanics, the concept that qj is known as a function of time is replaced by the concept of the probability density for finding coordinate qj at a particular value at a particular time $|\Psi(q_j, t)|^2$ or the probability density $|C(p'j, t)|^2$ for finding momentum p'_j at time t.

The Hamiltonian eigenstates are especially important in chemistry because many of the tools that chemists use to study molecules probe the energy states of the molecule. For example, most spectroscopic methods are designed to determine which energy state (electronic, vibrational, rotational, nuclear sp_in, etc.) a molecule is in. However, there are other experimental measurements that measure other properties (e.g., the *z*-component of angular momentum or the total angular momentum).

As stated earlier, if the state of some molecular system is characterized by a wave function Y that happens to be an eigenfunction of a quantum mechanical operator F, one can immediately say something about what the outcome will be if the physical property F corresponding to the operator F is measured. In particular, since

$$F\chi_j = \lambda_j \chi_j, \tag{1.14}$$

where λ_j is one of the eigenvalues of F, we know that the value λ_j will be observed if the property F is measured while the molecule is described by the wave function $Y = \chi_j$. In fact, once a measurement of a physical quantity F has been carried out and a particular eigenvalue λ_j has been observed, the system's wave function Y becomes the eigenfunction χ_j that corresponds to that eigenvalue. That is, the act of making the measurement causes the system's wave function to become the eigenfunction of the property that was measured. This is what is meant when one hears that the act of making a measurement can change the state of the system in quantum mechanics.

What happens if some other property G, whose quantum mechanical operator is *G* is measured in a case where we have already determined $Y = \chi_j$? We know from what was said earlier that some eigenvalue mk of the operator G will be observed in the measurement. But, will the molecule's wave function remain, after G is measured, the eigenfunction $Y = \chi_j$ of *F*, or will the





measurement of G cause Y to be altered in a way that makes the molecule's state no longer an eigenfunction of F? It turns out that if the two operators F and G obey the condition

$$FG = GF, \tag{1.14}$$

then, when the property G is measured, the wave function $Y = \chi_j$ will remain unchanged. This property that the order of application of the two operators does not matter is called commutation; that is, we say the two operators commute if they obey this property. Let us see how this property leads to the conclusion about Y remaining unchanged if the two operators commute. In particular, we apply the G operator to the above eigenvalue equation from which we concluded that $Y = \chi_j$:

$$GF\chi_j = G\lambda_j\chi_j. \tag{1.14}$$

Next, we use the commutation to re-write the left-hand side of this equation, and use the fact that λ_j is a scalar number to thus obtain:

$$FG\chi_j = \lambda_j G\chi_j. \tag{1.14}$$

So, now we see that $G\chi_j$ itself is an eigenfunction of F having eigenvalue λ_j . So, unless there are more than one eigenfunction of F corresponding to the eigenvalue λ_j (i.e., unless this eigenvalue is degenerate), $G\chi_j$ must itself be proportional to χ_j . We write this proportionality conclusion as

$$G\chi_j = \mu_j \chi_j, \tag{1.14}$$

which means that χ_j is also an eigenfunction of G. This, in turn, means that measuring the property G while the system is described by the wave function $Y = \chi_j$ does not change the wave function; it remains χ_j .

If there are more than one function $\{\chi_{j_1}, \chi_{j_2}, \dots, \chi_{j_M}\}$ that are eigenfunctions of F having the same eigenvalue λ_j , then the relation $FG\chi_j = \lambda_j G\chi_j$ only allows us to conclude that $G\chi_j$ is some combination of these degenerate functions

$$G\chi_j = \sum_{k=1,M} C_k \chi_j k.$$
(1.14)

Below, I offer some examples that i hope will clarify what these rules mean and how the relate to laboratory measurements.

In summary, when the operators corresponding to two physical properties commute, once one measures one of the properties (and thus causes the system to be an eigenfunction of that operator), subsequent measurement of the second operator will (if the eigenvalue of the first operator is not degenerate) produce a unique eigenvalue of the second operator and will not change the system wave function. If either of the two properties is subsequently measured (even over and over, again), the wave function will remain unchanged and the value observed for the property being measured will remain the same as the original eigenvalue observed.

However, if the two operators do not commute, one simply cannot reach the above conclusions. In such cases, measurement of the property corresponding to the first operator will lead to one of the eigenvalues of that operator and cause the system wave function to become the corresponding eigenfunction. However, subsequent measurement of the second operator will produce an eigenvalue of that operator, but the system wave function will be changed to become an eigenfunction of the second operator and thus no longer the eigenfunction of the first.

I think an example will help clarify this discussion. Let us consider the following orbital angular momentum operators for N particles

$$\mathbf{L} = \sum_{j=1}^{N} (\mathbf{r}_j \times \mathbf{p}_j) \tag{1.14}$$

or

$$\mathbf{L}_{z} = -i\hbar \sum_{j=1,N} \left(x_{j} \frac{\partial}{\partial y_{j}} - y_{j} \frac{\partial}{\partial x_{j}} \right)$$
(1.14a)

$$\mathbf{L}_{x} = -i\hbar \sum_{j=1,N} \left(y_{j} \frac{\partial}{\partial x_{j}} - x_{j} \frac{\partial}{\partial y_{j}} \right)$$
(1.14b)

$$\mathbf{L}_{y} = -i\hbar \sum_{j=1,N} \left(z_{j} \frac{\partial}{\partial x_{j}} - x_{j} \frac{\partial}{\partial z_{j}} \right)$$
(1.14c)

and





$$\mathbf{L}^2 = \mathbf{L}_x^2 + \mathbf{L}_y^2 + \mathbf{L}_z^2 \tag{1.14}$$

It turns out that the operator \mathbf{L}^2 can be shown to commute with any one of \mathbf{L}_z , \mathbf{L}_x , or \mathbf{L}_y , but \mathbf{L}_z , \mathbf{L}_x , or \mathbf{L}_y do not commute with one another (we will discuss these operators in considerably more detail in Chapter 2 section 2.7; for now, please accept these statements).

Let us assume a measurement of \mathbf{L}_z is carried out and one obtains the value $2\hbar$. Thus far, all one knows is that the system can be described by a wave function that is some combination of D, F, G, H, etc. angular momentum functions $|L, m = 2\rangle$ having different L-values but all having m = 2

$$\Psi = \sum_{L>2} C_L |L, m = 2\rangle, \tag{1.14}$$

but one does not know the amplitudes C_L telling how much a given *L*-value contributes to Ψ . One can express Ψ as such a linear combination because the Hermitian quantum mechanical operators formed as described above can be shown to possess complete sets of eigenfunctions; this means that any function (of the appropriate variables) can be written as a linear combination of these eigenfunctions as done above.

If one subsequently carries out a measurement of \mathbf{L}^2 , the fact that \mathbf{L}^2 and \mathbf{L}_z commute means that this second measurement will not alter the fact that Ψ contains only contributions with m = 2, but it will result in observing only one specific *L*-value. The probability of observing any particular *L*-value will be given by $|C_L|^2$. Once this measurement is realized, the wave function will contain only terms having that specific *L*-value and m = 2. For example, if L = 3 is found, we know the wave function has L = 3 and m = 2, so we know it is a F-symmetry function with m = 2, but we don't know any more. That is, we don't know if it is an n = 4, 5, 6, etc. Ffunction.

What now happens if we make a measurement of \mathbf{L}_x when the system is in the L = 3, m = 2 state (recall, this m = 2 is a value of the \mathbf{L}_z component of angular momentum)? Because \mathbf{L}_x and \mathbf{L}^2 commute, the measurement of \mathbf{L}_x will not alter the fact that Ψ contains only L = 3 components. However, because \mathbf{L}_x and \mathbf{L}_z do not commute, we can not assume that Ψ is still an eigenfunction of \mathbf{L}_x ; it will be a combination of eigenfunctions of \mathbf{L}^2 having L = 3 but having *m*-values between -3 and 3, with m now referring to the eigenvalue of \mathbf{L}_x (no longer to \mathbf{L}_z)

$$\Psi = \sum_{m=-3}^{3} C_m |L=3,m
angle.$$
 (1.14)

When \mathbf{L}_x is measured, the value $m\hbar$ will be found with probability $|C_m|^2$, after which the wave function will be the $|L=3,m\rangle$ eigenfunction of \mathbf{L}^2 and \mathbf{L}_x (and no longer an eigenfunction of \mathbf{L}_z)

I understand that these rules of quantum mechanics can be confusing, but I assure you they are based on laboratory observations about how atoms, ions, and molecules behave when subjected to state-specific measurements. So, I urge you to get used to the fact that quantum mechanics has rules and behaviors that may be new to you but need to be mastered by you.

The Schrödinger Equation

This equation is an eigenvalue equation for the energy or Hamiltonian operator; its eigenvalues provide the only allowed energy levels of the system

The Time-Dependent Equation

If the Hamiltonian operator contains the time variable explicitly, one must solve the time-dependent Schrödinger equation

Before moving deeper into understanding what quantum mechanics means, it is useful to learn how the wave functions ψ are found by applying the basic equation of quantum mechanics, the Schrödinger equation, to a few exactly soluble model problems. Knowing the solutions to these 'easy' yet chemically very relevant models will then facilitate learning more of the details about the structure of quantum mechanics.

The Schrödinger equation is a differential equation depending on time and on all of the spatial coordinates necessary to describe the system at hand (thirty-nine for the H_2O example cited above). It is usually written

$$H\psi = i\hbar \frac{\partial \Psi}{\partial t} \tag{1.14}$$

where $\Psi(q_j, t)$ is the unknown wavefunction and H is the operator corresponding to the total energy of the system. This Hermitian operator is called the Hamiltonian and is formed, as stated above, by first writing down the classical mechanical expression for the





total energy (kinetic plus potential) in Cartesian coordinates and momenta and then replacing all classical momenta p_j by their quantum mechanical operators $p_j = -i\hbar \frac{\partial}{\partial a_j}$.

For the H_2O example used above, the classical mechanical energy of all thirteen particles is

$$E = \sum_{i=1}^{30} \frac{p_i^2}{2m_e} + \frac{1}{2} \sum_{j \neq i=1,10} \frac{e^2}{r_{i,j}} - \sum_{a=1}^{3} \sum_{i=1}^{10} \frac{Z_a e^2}{r_{i,a}} + \sum_{a=1}^{9} \frac{p_a^2}{2m_a} + \frac{1}{2} \sum_{b \neq a=1}^{3} \frac{Z_a Z_b e^2}{r_{a,b}}$$
(1.14)

where the indices *i* and *j* are used to label the ten electrons whose thirty Cartesian coordinates and thirty Cartesian momenta are $\{q_i\}$ and $\{p_j\}$, and *a* and *b* label the three nuclei whose charges are denoted $\{Z_a\}$ and whose nine Cartesian coordinates and nine Cartesian momenta are $\{q_a\}$ and $\{p_a\}$. The electron and nuclear masses are denoted m_e and $\{m_a\}$, respectively. The corresponding Hamiltonian operator is

$$H = \sum_{i=1}^{30} \left[-\frac{\hbar^2}{2m_e} \frac{\partial^2}{\partial q_i^2} \right] + \frac{1}{2} \sum_{j \neq i=1}^{10} \frac{e^2}{r_{i,j}} - \sum_{a=1}^{3} \sum_{i=1}^{10} \frac{Z_a e^2}{r_{i,a}} + \sum_{a=1}^{9} \left[-\frac{\hbar^2}{2m_a} \frac{\partial^2}{\partial q_i^2} \right] + \frac{1}{2} \sum_{b \neq a=1}^{3} \frac{Z_a Z_b e^2}{r_{a,b}}$$
(1.14)

where $r_{i,j}$, $r_{i,a}$, and $r_{a,b}$ denote the distances between electron pairs, electrons and nuclei, and nuclear pairs, respectively.

Notice that **H** is a second order differential operator in the space of the thirty-nine Cartesian coordinates that describe the positions of the ten electrons and three nuclei. It is a second order operator because the momenta appear in the kinetic energy as p_j^2 and p_a^2 , and the quantum mechanical operator for each momentum $p = -i\hbar \frac{\partial}{\partial q}$ is of first order.

The Schrödinger equation for the H_2O example at hand then reads

$$\left\{\sum_{i=1}^{30} \left[-\frac{\hbar^2}{2m_e} \frac{\partial^2}{\partial q_i^2}\right] + \frac{1}{2} \sum_{j \neq i} \frac{e^2}{r_{i,j}} - \sum_{a=1}^{3} \sum_{i=1}^{10} \frac{Z_a e^2}{r_{i,a}}\right\} \Psi + \left\{\sum_{a=1}^{9} \left[-\frac{\hbar^2}{2m_e} \frac{\partial^2}{\partial q_a^2}\right] + \frac{1}{2} \sum_{b \neq a} \frac{Z_a Z_b e^2}{r_{a,b}}\right\} \Psi = i\hbar \frac{\partial \Psi}{\partial t}$$
(1.14)

The Hamiltonian in this case contains *t* nowhere. An example of a case where **H** does contain *t* occurs, for example, when the an oscillating electric field $E \cos(\omega t)$ along the *x*-axis interacts with the electrons and nuclei and a term

$$\sum_{a=1}^{3} Z_z e X_a E \cos(\omega t) - \sum_{j=1}^{10} e x_j E \cos(\omega t)$$
(1.14)

is added to the Hamiltonian. Here, X_a and x_j denote the *x* coordinates of the a^{th} nucleus and the j^{th} electron, respectively.

The Time-Independent Equation

If the Hamiltonian operator does not contain the time variable explicitly, one can solve the time-independent Schrödinger equation

In cases where the classical energy, and hence the quantum Hamiltonian, do not contain terms that are explicitly time dependent (e.g., interactions with time varying external electric or magnetic fields would add to the above classical energy expression time dependent terms), the separations of variables techniques can be used to reduce the Schrödinger equation to a time-independent equation. In such cases, **H** is not explicitly time dependent, so one can assume that $\Psi(q_j, t)$ is of the form (n.b., this step is an example of the use of the separations of variables method to solve a differential equation)

$$\Psi(q_j, t) = \Psi(q_j)F(t). \tag{1.14}$$

Substituting this 'ansatz' into the time-dependent Schrödinger equation gives

$$\Psi(q_J)i\hbar\frac{\partial F}{\partial t} = F(t)\mathbf{H}\Psi(q_J).$$
(1.14)

Dividing by $\Psi(q_J)F(t)$ then gives

$$F^{-1}(i\hbar\frac{\partial F}{\partial t}) = \Psi^{-1}(\mathbf{H}\Psi(q_J)).$$
(1.14)

Since F(t) is only a function of time t, and $\Psi(q_j)$ is only a function of the spatial coordinates $\{q_j\}$, and because the left hand and right hand sides must be equal for all values of t and of $\{q_j\}$, both the left and right hand sides must equal a constant. If this constant is called E, the two equations that are embodied in this separated Schrödinger equation read as follows:





$$H\Psi(q_J) = E\Psi(q_J), \tag{1.14}$$

$$i\hbar \frac{dF(t)}{dt} = EF(t). \tag{1.14}$$

The first of these equations is called the time-independent Schrödinger equation; it is an eigenvalue equation in which one is asked to find functions that yield a constant multiple of themselves when acted on by the Hamiltonian operator. Such functions are called eigenfunctions of **H** and the corresponding constants are called eigenvalues of **H**. For example, if **H** were of the form $\hbar^2 \partial^2 = \mathbf{H}$ then functions of the form $\exp(im\phi)$ would be eigenfunctions because

 $-rac{\hbar^2}{2I}rac{\partial^2}{\partial\phi^2}={f H}$, then functions of the form $\exp(im\phi)$ would be eigenfunctions because

$$-\frac{\hbar^2}{2I}\frac{\partial^2}{\partial\phi^2}\exp(im\phi) = \frac{m^2\hbar^2}{2I}\exp(im\phi).$$
(1.14)

In this case, $\frac{m^2\hbar^2}{2I}$ is the eigenvalue. In this example, the Hamiltonian contains the square of an angular momentum operator (recall earlier that we showed the *z*-component of angular momentum L_z for a single particle is to equal $-i\hbar \frac{d}{d\phi}$).

When the Schrödinger equation can be separated to generate a time-independent equation describing the spatial coordinate dependence of the wave function, the eigenvalue E must be returned to the equation determining F(t) to find the time dependent part of the wave function. By solving

$$i\hbar \frac{dF(t)}{dt} = EF(t) \tag{1.14}$$

once E is known, one obtains

$$F(t) = \exp(-iEt/\hbar), \tag{1.14}$$

and the full wave function can be written as

$$\Psi(q_j, t) = \Psi(q_j) \exp(-iEt/\hbar). \tag{1.14}$$

For the above example, the time dependence is expressed by

$$F(t) = \exp\left(-it\frac{m^2\hbar^2}{2M}\frac{1}{\hbar}\right).$$
(1.14)

In such cases, the spatial probability density $|\Psi(q_j, t)|^2$ does not depend upon time because the product $\exp(-iEt/\hbar)\exp(iEt/\hbar)$ reduces to unity.

In summary, whenever the Hamiltonian does not depend on time explicitly, one can solve the time-independent Schrödinger equation first and then obtain the time dependence as $\exp(-iEt/\hbar)$ once the energy E is known. In the case of molecular structure theory, it is a quite daunting task even to approximately solve the full Schrödinger equation because it is a partial differential equation depending on all of the coordinates of the electrons and nuclei in the molecule. For this reason, there are various approximations that one usually implements when attempting to study molecular structure using quantum mechanics.

It should be noted that it is possible to prepare in the laboratory, even when the Hamiltonian contains no explicit time dependence, wave functions that are time dependent and that have time-dependent spatial probability densities. For example, one can prepare a state of the Hydrogen atom that is a superposition of the 2s and $2p_z$ wave functions

$$\Psi(r,t=0) = C_1 \psi_{2s}(r) + C_2 \psi_{2pz}(r)$$
 (1.14)

where the two eigenstates obey

$$H\psi_{2s}(r) = E_{2s}\psi_{2s}(r) \tag{1.14}$$

and

$$H\psi_{2pz}(r) = E_{2pz}\psi_{2pz}(r). \tag{1.14}$$

When **H** does not contain *t* explicitly, it is possible to then express $\Psi(r, t)$ in terms of $\Psi(r, t = 0)$ as follows:

$$\Psi(r,t) = \exp\left(-\frac{iHt}{\hbar}\right) [C_1\psi_{2s}(r) + C_2\psi_{2pz}(r)]$$
(1.14)





$$= \left[C_1 \psi_{2s}(r) \exp\left(\frac{-itE_{2s}}{\hbar}\right) + C_2 \psi_{2pz}(r) \exp\left(\frac{-itE_{2pz}}{\hbar}\right) \right].$$
(1.14)

This function, which is a superposition of 2s and $2p_z$ functions, does indeed obey the full time-dependent Schrödinger equation $\mathbf{H}\Psi = i\hbar \frac{\partial \Psi}{\partial t}$. The probability of observing the system in the 2s state if a measurement capable of making this determination were carried out is

$$\left|C_{1}\exp\left(\frac{-itE_{2s}}{\hbar}\right)\right|^{2} = |C_{1}|^{2}$$
(1.14)

and the probability of finding it in the $2p_z$ state is

$$\left|C_2 \exp\left(\frac{-itE_{2pz}}{\hbar}\right)\right|^2,\tag{1.14}$$

both of which are independent of time. This does not mean that Ψ or the spatial probability density Ψ describes is time-independent because the product

$$\begin{bmatrix} C_1 \psi_{2s}(r) \exp\left(\frac{-itE_{2s}}{\hbar}\right) + C_2 \psi_{2pz}(r) \exp\left(\frac{-itE_{2pz}}{\hbar}\right) \end{bmatrix}^* \begin{bmatrix} C_1 \psi_{2s}(r) \exp\left(\frac{-itE_{2s}}{\hbar}\right) + C_2 \psi_{2pz}(r) \exp\left(\frac{-itE_{2pz}}{\hbar}\right) \end{bmatrix}$$
(1.14)

contains cross terms that depend on time.

It is important to note that applying $\exp(-iHt/\hbar)$ to such a superposition state in the manner shown above, which then produces a superposition of states each of whose amplitudes carries its own time dependence, only works when **H** has no time dependence. If **H** were time-dependent, $i\hbar\frac{\partial}{\partial t}$ acting on $\exp(-iHt/\hbar)\Psi(r, t=0)$ would contain an additional factor involving $\frac{\partial \mathbf{H}}{\partial t}$ as a result of which one would not have $\mathbf{H}\Psi = i\hbar\frac{\partial\Psi}{\partial t}$.

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1.3: The Born-Oppenheimer Approximation

One of the most important approximations relating to applying quantum mechanics to molecules and molecular ions is known as the Born-Oppenheimer (BO) approximation. The basic idea behind this approximation involves realizing that in the full electrons-plus-nuclei Hamiltonian operator introduced above

$$H = \sum_{i} \left[-\frac{\hbar^2}{2m_e} \frac{\partial^2}{\partial q_i^2} \right] + \frac{1}{2} \sum_{j \neq i} \frac{e^2}{r_{i,j}} - \sum_{a,i} \frac{Z_a e^2}{r_{i,a}} + \sum_{a} \left[-\frac{\hbar^2}{2m_a} \frac{\partial^2}{\partial q_a^2} \right] + \frac{1}{2} \sum_{b \neq a} \frac{Z_a Z_b e^2}{r_{a,b}}$$
(1.3.1)

the time scales with which the electrons and nuclei move are usually quite different. In particular, the heavy nuclei (i.e., even a H nucleus weighs nearly 2000 times what an electron weighs) move (i.e., vibrate and rotate) more slowly than do the lighter electrons. For example, typical bond vibrational motions occur over time scales of ca. 10^{-14} s, molecular rotations require 10^{-100} times as long, but electrons undergo periodic motions within their orbits on the 10^{-17} s timescale if they reside within core or valence orbitals. Thus, we expect the electrons to be able to promptly "adjust" their motions to the much more slowly moving nuclei.

This observation motivates us to consider solving the Schrödinger equation for the movement of the electrons in the presence of fixed nuclei as a way to represent the fully adjusted state of the electrons at any fixed positions of the nuclei. Of course, we then have to have a way to describe the differences between how the electrons and nuclei behave in the absence of this approximation and how they move within the approximation. These differences give rise to so-called non-Born-Oppenheimer corrections, radiationless transitions, surface hops, and non-adiabatic transitions, which we will deal with later.

It should be noted that this separation of time scales between fast electronic and slow vibration and rotation motions does not apply as well to, for example, Rydberg states of atoms and molecules. As discussed earlier, in such states, the electron in the Rydberg orbital has much lower speed and much larger radial extent than for typical core or valence orbitals. For this reason, corrections to the BO model are usually more important to make when dealing with Rydberg states.

The electronic Hamiltonian that pertains to the motions of the electrons in the presence of clamped nuclei

$$H = \sum_{i} \left[-\frac{\hbar^2}{2m_e} \frac{\partial^2}{\partial q_i^2} \right] + \frac{1}{2} \sum_{j \neq i} \frac{e^2}{r_{i,j}} - \sum_{a,i} \frac{Z_a e^2}{r_{i,a}} \frac{1}{2} \sum_{b \neq a} \frac{Z_a Z_b e^2}{r_{a,b}}$$
(1.3.2)

produces as its eigenvalues through the equation

$$H\psi_J(q_j|q_a) = E_J(q_a)\psi_J(q_j|q_a)$$
 (1.3.3)

energies $E_K(q_a)$ that depend on where the nuclei are located (i.e., the $\{q_a\}$ coordinates). As its eigenfunctions, one obtains what are called electronic wave functions $\{\psi_K(q_i|q_a)\}$ which also depend on where the nuclei are located. The energies $E_K(q_a)$ are what we usually call potential energy surfaces. An example of such a surface is shown in Figure 1.5.

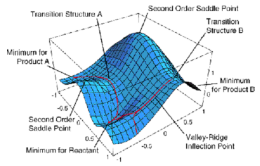


Figure 1.5. Two dimensional potential energy surface showing local minima, transition states and paths connecting them.

This surface depends on two geometrical coordinates $\{q_a\}$ and is a plot of one particular eigenvalue $E_J(q_a)$ vs. these two coordinates.

Although this plot has more information on it than we shall discuss now, a few features are worth noting. There appear to be three minima (i.e., points where the derivative of E_J with respect to both coordinates vanish and where the surface has positive curvature). These points correspond, as we will see toward the end of this introductory material, to geometries of stable molecular





structures. The surface also displays two first-order saddle points (labeled transition structures A and B) that connect the three minima. These points have zero first derivative of E_J with respect to both coordinates but have one direction of negative curvature. As we will show later, these points describe transition states that play crucial roles in the kinetics of transitions among the three stable geometries.

Keep in mind that Figure 1.5 shows just one of the E_J surfaces; each molecule has a ground-state surface (i.e., the one that is lowest in energy) as well as an infinite number of excited-state surfaces. Let's now return to our discussion of the BO model and ask what one does once one has such an energy surface in hand.

The motion of the nuclei are subsequently, within the BO model, assumed to obey a Schrödinger equation in which

$$\sum_{a} \left[-\frac{\hbar^2}{2m_a} \frac{\partial^2}{\partial q_a^2} \right] + \frac{1}{2} \sum_{b \neq a} \frac{Z_a Z_b e^2}{r_{a,b}} + E_K(q_a)$$
(1.3.4)

defines a rotation-vibration Hamiltonian for the particular energy state E_K of interest. The rotational and vibrational energies and wave functions belonging to each electronic state (i.e., for each value of the index K in $E_K(q_a)$) are then found by solving a E_K Hamiltonian.

This BO model forms the basis of much of how chemists view molecular structure and molecular spectroscopy. For example as applied to formaldehyde $H_2C = O$, we speak of the singlet ground electronic state (with all electrons spin paired and occupying the lowest energy orbitals) and its vibrational and rotational states as well as the $n \to \pi^*$ and $\pi \to \pi^*$ electronic states and their vibrational and rotational levels. Although much more will be said about these concepts later in this text, the student should be aware of the concepts of electronic energy surfaces (i.e., the { $E_K(q_a)$ }) and the vibration-rotation states that belong to each such surface.

I should point out that the 3*N* Cartesian coordinates $\{q_a\}$ used to describe the positions of the molecule's *N* nuclei can be replaced by 3 Cartesian coordinates (X, Y, Z) specifying the center of mass of the *N* nuclei and 3N - 3 other so-called internal coordinates that can be used to describe the molecule's orientation (these coordinates appear in the rotational kinetic energy) and its bond lengths and angles (these coordinates appear in the vibrational kinetic and potential energies). When center-of-mass and internal coordinates are used in place of the 3*N* Cartesian coordinates, the Born-Oppenheimer energy surfaces $\{E_K(q_a)\}$ are seen to depend only on the internal coordinates. Moreover, if the molecule's energy does not depend on its orientation (e.g., if it is moving freely in the gas phase), the $\{E_K(q_a)\}$ will also not depend on the 3 orientational coordinates, but only on the 3N - 6vibrational coordinates.

Having been introduced to the concepts of operators, wave functions, the Hamiltonian and its Schrödinger equation, it is important to now consider several examples of the applications of these concepts. The examples treated below were chosen to provide the reader with valuable experience in solving the Schrödinger equation; they were also chosen because they form the most elementary chemical models of electronic motions in conjugated molecules and in atoms, rotations of linear molecules, and vibrations of chemical bonds.

Your First Application of Quantum Mechanics- Motion of a Particle in One Dimension

This is a very important problem whose solutions chemists use to model a wide variety of phenomena.

Let's begin by examining the motion of a single particle of mass m in one direction which we will call x while under the influence

of a potential denoted V(x). The classical expression for the total energy of such a system is $E = \frac{p^2}{2m} + V(x)$, where p is the momentum of the particle along the x-axis. To focus on specific examples, consider how this particle would move if V(x) were of the forms shown in Figure 1. 6, where the total energy E is denoted by the position of the horizontal line.

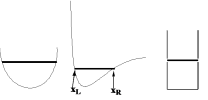
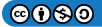


Figure 1. 6. Three characteristic potentials showing left and right classical turning points at energies denoted by the horizontal lines.





The Classical Probability Density

I would like you to imagine what the probability density would be for this particle moving with total energy E and with V(x) varying as the above three plots illustrate. To conceptualize the probability density, imagine the particle to have a blinking lamp attached to it and think of this lamp blinking say 100 times for each time it takes for the particle to complete a full transit from its left turning point, to its right turning point and back to the former. The turning points x_L and x_R are the positions at which the particle, if it were moving under Newton's laws, would reverse direction (as the momentum changes sign) and turn around. These positions can be found by asking where the momentum goes to zero:

$$0 = p = \sqrt{2m(E - V(x))}.$$
 (1.3.5)

These are the positions where all of the energy appears as potential energy E = V(x) and correspond in the above figures to the points where the dark horizontal lines touch the V(x) plots as shown in the central plot.

The probability density at any value of x represents the fraction of time the particle spends at this value of x (i.e., within x and x + dx). Think of forming this density by allowing the blinking lamp attached to the particle to shed light on a photographic plate that is exposed to this light for many oscillations of the particle between x_L and x_R . Alternatively, one can express the probability P(x)dx that the particle spends between x and x + dx by dividing the spatial distance dx by the velocity (p/m) of the particle at the point x:

$$P(x)dx = \sqrt{2m(E - V(x))} \ m \ dx.$$
 (1.3.6)

Because *E* is constant throughout the particle's motion, P(x) will be small at *x* values where the particle is moving quickly (i.e., where *V* is low) and will be high where the particle moves slowly (where *V* is high). So, the photographic plate will show a bright region where *V* is high (because the particle moves slowly in such regions) and less brightness where *V* is low. Note, however, that as *x* approaches the classical turning points, the velocity approaches zero, so the above expression for P(x) will approach infinity. It does not mean the probability of finding the particle at the turning point is infinite; it means that the probability density is infinite there. This divergence of P(x) is a characteristic of the classical probability density that will be seen to be very different from the quantum probability density.

The bottom line is that the probability densities anticipated by analyzing the classical Newtonian dynamics of this one particle would appear as the histogram plots shown in Figure 1.7 illustrate.

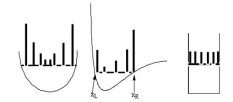


Figure 1. 7 Classical probability plots for the three potentials shown

Where the particle has high kinetic energy (and thus lower V(x)), it spends less time and P(x) is small. Where the particle moves slowly, it spends more time and P(x) is larger. For the plot on the right, V(x) is constant within the "box", so the speed is constant, hence P(x) is constant for all x values within this one-dimensional box. I ask that you keep these plots in mind because they are very different from what one finds when one solves the Schrödinger equation for this same problem. Also please keep in mind that these plots represent what one expects if the particle were moving according to classical Newtonian dynamics (which we know it is not!).

Quantum Treatment

To solve for the quantum mechanical wave functions and energies of this same kind of problem, we first write the Hamiltonian operator as discussed above by replacing p by $-i\hbar \frac{d}{dx}$:

$$H = -\frac{\hbar^2}{2m} \frac{d^2}{dx^2} + V(x). \tag{1.3.7}$$





We then try to find solutions $\psi(x)$ to $H\psi = E\psi$ that obey certain conditions. These conditions are related to the fact that $|\psi(x)|^2$ is supposed to be the probability density for finding the particle between x and x + dx. To keep things as simple as possible, let's focus on the box potential V shown in the right side of Figure 1. 7. This potential, expressed as a function of x is: $V(x) = \infty$ for x < 0 and for x > L; V(x) = 0 for x between 0 and L.

The fact that *V* is infinite for x < 0 and for x > L, and that the total energy *E* must be finite, says that ψ must vanish in these two regions (y = 0 for x < 0 and for x > L). This condition means that the particle cannot access regions of space where the potential is infinite. The second condition that we make use of is that $\psi(x)$ must be continuous; this means that the probability of the particle being at *x* cannot be discontinuously related to the probability of it being at a nearby point. It is also true that the spatial derivative $\frac{d\psi}{dx}$ must be continuous except at points where the potential V(x) has an infinite discontinuity like it does in the example shown on the right in Figure 1.7. The continuity of $\frac{d\psi}{dx}$ relates to continuity of momentum (recall, $-i\hbar\frac{\partial}{\partial x}$ is a momentum operator). When a particle moves under, for example, one of the two potential shown on the left or middle of Figure 1.7, the potential smoothly changes as kinetic and potential energy interchange during the periodic motion. In contrast, when moving under the potential on the right of Figure 1.7, the potential undergoes a sudden change of direction when the particle hits either wall. So, even classically, the particle's momentum undergoes a discontinuity at such hard-wall turning points. These conditions of continuity of ψ (and its spatial first derivative) and that ψ must vanish in regions of space where the potential is extremely high were postulated by the pioneers of quantum mechanics so that the predictions of the quantum theory would be in line with experimental observations.

Energies and Wave functions

The second-order differential equation

$$-\frac{\hbar^2}{2m}\frac{d^2\psi}{dx^2} + V(x)\psi = E\psi \qquad (1.3.8)$$

has two solutions (because it is a second order equation) in the region between x = 0 and x = L where V(x) = 0:

$$\psi = \sin(kx) \tag{1.3.9}$$

and

$$\psi = \cos(kx),\tag{1.3.10}$$

where k is defined as

$$k = \sqrt{2mE/\hbar^2}.$$
 (1.3.11)

Hence, the most general solution is some combination of these two:

$$\psi = A\sin(kx) + B\cos(kx). \tag{1.3.12}$$

We could, alternatively use $\exp(ikx)$ and $\exp(-ikx)$ as the two independent solutions (we do so later in Section 1.4 to illustrate) because $\sin(kx)$ and $\cos(kx)$ can be rewritten in terms of $\exp(ikx)$ and $\exp(-ikx)$; that is, they span exactly the same space.

The fact that ψ must vanish at x = 0 (n.b., ψ vanishes for x < 0 because V(x) is infinite there and ψ is continuous, so it must vanish at the point x = 0) means that the weighting amplitude of the $\cos(kx)$ term must vanish because $\cos(kx) = 1$ at x = 0. That is,

$$B = 0.$$
 (1.3.13)

The amplitude of the sin(kx) term is not affected by the condition that ψ vanish at x = 0, since sin(kx) itself vanishes at x = 0. So, now we know that ψ is really of the form:

$$\psi(x) = A\sin(kx). \tag{1.3.14}$$

The condition that ψ also vanish at x = L (because it vanishes for x < 0 where V(x) again is infinite) has two possible implications. Either A = 0 or k must be such that $\sin(kL) = 0$. The option A = 0 would lead to an answer ψ that vanishes at all values of x and thus a probability that vanishes everywhere. This is unacceptable because it would imply that the particle is never observed anywhere.





The other possibility is that sin(kL) = 0. Let's explore this answer because it offers the first example of energy quantization that you have probably encountered. As you know, the sin function vanishes at integral multiples of p. Hence kL must be some multiple of π ; let's call the integer n and write $Lk = n\pi$ (using the definition of k) in the form:

$$L\sqrt{\frac{2mE}{\hbar^2}} = n\pi. \tag{1.3.15}$$

Solving this equation for the energy E, we obtain:

$$E = \frac{n^2 \pi^2 \hbar^2}{2mL^2}$$
(1.3.16)

This result says that the only energy values that are capable of giving a wave function $\psi(x)$ that will obey the above conditions are these specific *E* values. In other words, not all energy values are allowed in the sense that they can produce ψ functions that are continuous and vanish in regions where V(x) is infinite. If one uses an energy *E* that is not one of the allowed values and substitutes this *E* into $\sin(kx)$, the resultant function will not vanish at x = L. I hope the solution to this problem reminds you of the violin string that we discussed earlier. Recall that the violin string being tied down at x = 0 and at x = L gave rise to quantization of the wavelength just as the conditions that ψ be continuous at x = 0 and x = L gave energy quantization.

Substituting $k = n\pi/L$ into $\psi = A\sin(kx)$ gives

$$\psi(x) = A \sin\left(\frac{np_x}{L}\right). \tag{1.3.17}$$

The value of A can be found by remembering that $|\psi|^2$ is supposed to represent the probability density for finding the particle at x. Such probability densities are supposed to be normalized, meaning that their integral over all x values should amount to unity. So, we can find A by requiring that

$$1 = \int |\psi(x)|^2 dx = |A|^2 \int \sin^2\left(\frac{np_x}{L}\right) dx$$
 (1.3.18)

where the integral ranges from x = 0 to x = L. Looking up the integral of $\sin^2(ax)$ and solving the above equation for the so-called normalization constant *A* gives

$$A = \sqrt{\frac{2}{L}}$$
 and so
 $\psi(x) = \sqrt{\frac{2}{L}} \sin\left(\frac{np_x}{L}\right).$
(1.3.19)

The values that *n* can take on are $n = 1, 2, 3, \dots$; the choice n = 0 is unacceptable because it would produce a wave function $\psi(x)$ that vanishes at all *x*.

The full x- and t- dependent wave functions are then given as

$$\Psi(x,t) = \sqrt{\frac{2}{L}} \sin\left(\frac{np_x}{L}\right) \exp\left[-\frac{it}{\hbar} \frac{n^2 \pi^2 \hbar^2}{2mL^2}\right].$$
(1.3.20)

Notice that the spatial probability density $|\Psi(x,t)|^2$ is not dependent on time and is equal to $|\psi(x)|^2$ because the complex exponential disappears when $\Psi^*\Psi$ is formed. This means that the probability of finding the particle at various values of x is time-independent.

Another thing I want you to notice is that, unlike the classical dynamics case, not all energy values *E* are allowed. In the Newtonian dynamics situation, *E* could be specified and the particle's momentum at any *x* value was then determined to within a sign. In contrast, in quantum mechanics, one must determine, by solving the Schrödinger equation, what the allowed values of *E*

are. These *E* values are quantized, meaning that they occur only for discrete values $E = \frac{n^2 \pi^2 h^2}{2mL^2}$ determined by a quantum number *n*, by the mass of the particle m, and by characteristics of the potential (*L* in this case).





Probability Densities

Let's now look at some of the wave functions $\psi(x)$ and compare the probability densities $|\psi(x)|^2$ that they represent to the classical probability densities discussed earlier. The n = 1 and n = 2 wave functions are shown in the top of Figure 1.8. The corresponding quantum probability densities are shown below the wave functions in two formats (as x - y plots and shaded plots that could relate to the flashing light way of monitoring the particle's location that we discussed earlier).

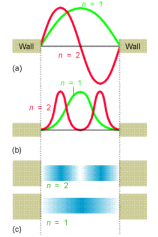
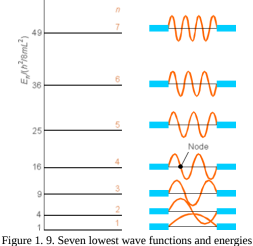


Figure 1. 8. The two lowest wave functions and probability densities

A more complete set of wave functions (for *n* ranging from 1 to 7) are shown in Figure 1.9.



Notice that as the quantum number n increases, the energy E also increases (quadratically with n in this case) and the number of nodes in ψ also increases. Also notice that the probability densities are very different from what we encountered earlier for the classical case. For example, look at the n = 1 and n = 2 densities and compare them to the classical density illustrated in Figure 1.10.

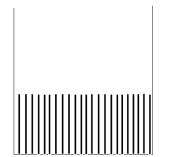


Figure 1.10. Classical probability density for potential shown





The classical density is easy to understand because we are familiar with classical dynamics. In this case, we say that P(x) is constant within the box because the fact that V(x) is constant causes the kinetic energy and hence the speed of the particle to remain constant, and this is true for any energy E. In contrast, the n = 1 quantum wave function's P(x) plot is peaked in the middle of the box and falls to zero at the walls. The n = 2 density P(x) has two peaks (one to the left of the box midpoint, and one to the right), a node at the box midpoint, and falls to zero at the walls. One thing that students often ask me is "how does the particle get from being in the left peak to being in the right peak if it has zero chance of ever being at the midpoint where the node is?" The difficulty with this question is that it is posed in a terminology that asks for a classical dynamics answer. That is, by asking "how does the particle get..." one is demanding an answer that involves describing its motion (i.e., it moves from here at time t_1 to there at time t_2). Unfortunately, quantum mechanics does not deal with issues such as a particle's trajectory (i.e., where it is at various times) but only with its probability of being somewhere (i.e., $|\psi|^2$). The next section will treat such paradoxical issues even further.

Classical and Quantum Probability Densities

As just noted, it is tempting for most beginning students of quantum mechanics to attempt to interpret the quantum behavior of a particle in classical terms. However, this adventure is full of danger and bound to fail because small light particles simply do not move according to Newton's laws. To illustrate, let's try to understand what kind of (classical) motion would be consistent with the n = 1 or n = 2 quantum P(x) plots shown in Figure 1. 8. However, as I hope you anticipate, this attempt at gaining classical understanding of a quantum result will not work in that it will lead to nonsensical results. My point in leading you to attempt such a classical understanding is to teach you that classical and quantum results are simply different and that you must resist the urge to impose a classical understanding on quantum results at least until you understand under what circumstances classical and quantum results should or should not be comparable.

For the n = 1 case in Figure 1.8, we note that P(x) is highest at the box midpoint and vanishes at x = 0 and x = L. In a classical mechanics world, this would mean that the particle moves slowly near $x = \frac{L}{2}$ and more quickly near x = 0 and x = L. Because the particle's total energy E must remain constant as it moves, in regions where it moves slowly, the potential it experiences must be high, and where it moves quickly, V must be small. This analysis (n.b., based on classical concepts) would lead us to conclude that the n = 1 P(x) arises from the particle moving in a potential that is high near $x = \frac{L}{2}$ and low as x approaches 0 or L.

A similar analysis of the P(x) plot for n = 2 would lead us to conclude that the particle for which this is the correct P(x) must experience a potential that is high midway between x = 0 and $x = \frac{L}{2}$, high midway between $x = \frac{L}{2}$ and x = L, and low near $x = \frac{L}{2}$ and near x = 0 and x = L. These conclusions are crazy because we know that the potential V(x) for which we solved the Schrödinger equation to generate both of the wave functions (and both probability densities) is constant between x = 0 and x = L. That is, we know the same V(x) applies to the particle moving in the n = 1 and n = 2 states, whereas the classical motion analysis offered above suggests that V(x) is different for these two cases.

What is wrong with our attempt to understand the quantum P(x) plots? The mistake we made was in attempting to apply the equations and concepts of classical dynamics to a P(x) plot that did not arise from classical motion. simply put, one cannot ask how the particle is moving (i.e., what is its speed at various positions) when the particle is undergoing quantum dynamics. Most students, when first experiencing quantum wave functions and quantum probabilities, try to think of the particle moving in a classical way that is consistent with the quantum P(x). This attempt to retain a degree of classical understanding of the particle's movement is almost always met with frustration, as I illustrated with the above example and will illustrate later in other cases.

Continuing with this first example of how one solves the Schrödinger equation and how one thinks of the quantized E values and wave functions ψ , let me offer a little more optimistic note than offered in the preceding discussion. If we examine the $\psi(x)$ plot shown in Figure 1.9 for n = 7, and think of the corresponding $P(x) = |\psi(x)|^2$, we note that the P(x) plot would look something like that shown in Figure 1. 11.





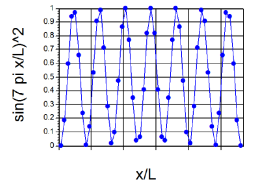


Figure 1.11. Quantum probability density for n = 7 showing seven peaks and six nodes

It would have seven maxima separated by six nodes. If we were to plot $|\psi(x)|^2$ for a very large *n* value such as n = 55, we would find a P(x) plot having 55 maxima separated by 54 nodes, with the maxima separated approximately by distances of (1/55L). Such a plot, when viewed in a coarse-grained sense (i.e., focusing with somewhat blurred vision on the positions and heights of the maxima) looks very much like the classical P(x) plot in which P(x) is constant for all *x*. Another way to look at the difference between the low-n and high-n quantum probability distributions is reflected in the so-called local de Broglie wavelength

$$\lambda_{\text{local}}(x) = \frac{h}{\sqrt{2m(E - V(X))}} \tag{1.3.21}$$

It can be shown that the classical and quantum probabilities will be similar in regions of space where

$$\left|\frac{d\lambda_{\rm local}}{dx}\right| << 1. \tag{1.3.22}$$

This inequality will be true when E is much larger than V, which is consistent with the view that high quantum states behave classically, but it will not hold when E is only slightly above V (i.e., for low-energy quantum states and for any quantum state near classical turning points) or when E is smaller than V (i.e., in classically forbidden regions).

In summary, it is a general result of quantum mechanics that the quantum P(x) distributions for large quantum numbers take on the form of the classical P(x) for the same potential V that was used to solve the Schrödinger equation except near turning points and in classically forbidden regions. It is also true that, at any specified energy, classical and quantum results agree better when one is dealing with heavy particles than for light particles. For example, a given energy E corresponds to a higher n quantum number in the particle-in-a-box formula $E_n = \frac{n^2 \hbar^2}{2mL^2}$ for a heavier particle than for a lighter particle. Hence, heavier particles, moving with a given energy E, have more classical probability distributions.

To gain perspective about this matter, in the table shown below, I give the energy levels $E_n = \frac{n^2 \hbar^2}{2mL^2}$ in kcal mol⁻¹ for a particle whose mass is 1, 2000, 20,000, or 200,000 times an electron's mass constrained to move within a one-dimensional region of length L (in Bohr units denoted a_0 ; 1 a_0 =0.529 Å).

Energies E_n (kcal mol⁻¹) for various m and L combinations

 $m = 1 m_{e}$

	$L = 1 a_0$	$L = 10 a_0$	$L = 100 a_0$	$L = 1000 a_0$
$m = 1 m_e$	$3.1 \text{ x} 10^3 \text{n}^2$	$3.1 \text{ x} 10^1 \text{n}^2$	3.1 x10 ⁻¹ n ²	3.1 x10 ⁻³ n ²
m = 2000 m _e	$1.5 \ x 10^{0} n^{2}$	$1.5 \text{ x} 10^{-2} \text{n}^2$	$1.5 \text{ x} 10^{-4} \text{n}^2$	$1.5 \text{ x} 10^{-6} \text{n}^2$
m = 20,000 m _e	$1.5 \text{ x} 10^{-1} \text{n}^2$	$1.5 \text{ x} 10^{-3} \text{n}^2$	$1.5 \text{ x} 10^{-5} \text{n}^2$	$1.5 \text{ x} 10^{-7} \text{n}^2$
m = 200,000 m _e	$1.5 \text{ x} 10^{-2} \text{n}^2$	$1.5 \text{ x} 10^{-4} \text{n}^2$	$1.5 \text{ x} 10^{-6} \text{n}^2$	1.5 x10 ⁻⁸ n ²

Clearly, for electrons, even when free to roam over 50-500 nanometers (e.g., $L = 100a_0$ or $L = 1000a_0$), one does not need to access a very high quantum state to reach 1 kcal mol⁻¹ of energy (e.g., n = 3 would be adequate for $L = 100a_0$). Recall, it is high





quantum states where one expects the classical and quantum spatial probability distribution to be similar. So, when treating electrons, one is probably (nearly) always going to have to make use of quantum mechanics and one will not be able to rely on classical mechanics.

For light nuclei, with masses near 2000 times the electron's mass, if the particle is constrained to a small distance range (e.g., 1-10 a_0), again even low quantum states will have energies in excess of 1 kcal mol⁻¹. Only when free to move over of 100 to 1000 a_0 does 1 kcal mol⁻¹ correspond to relatively large quantum numbers for which one expects near-classical behavior. The data shown in the above table can also be used to estimate when quantum behavior such as Bose-Einstein condensation can be expected. When constrained to 100 a_0 , particles in the 1 amu mass range have translational energies in the 0.15 n^2 cal mol⁻¹ range. Realizing that RT = 1.98 cal mol⁻¹ K⁻¹, this means that translational temperatures near 0.1 K would be needed to cause these particles to occupy their n = 1 ground state.

In contrast, particles with masses in the range of 100 amu, even when constrained

to distances of ca. 5 Å, require *n* to exceed ca. 10 before having 1 kcal mol⁻¹ of translational energy. When constrained to 50 Å, 1 kcal mol⁻¹ requires *n* to exceed 1000. So, heavy particles will, even at low energies, behave classically except if they are constrained to very short distances.

We will encounter this so-called quantum-classical correspondence principal again when we examine other model problems. It is an important property of solutions to the Schrödinger equation because it is what allows us to bridge the gap between using the Schrödinger equation to treat small light particles and the Newton equations for macroscopic (big, heavy) systems.

Time Propagation of Wave functions

For a particle in a box system that exists in an eigenstate $\psi(x) = \sqrt{\frac{2}{L}} \sin\left(\frac{np_x}{L}\right)$ having an energy $E_n = \frac{n^2 \pi^2 \hbar^2}{2mL^2}$, the time-dependent wave function is

$$\Psi(x,t) = \sqrt{\frac{2}{L}} \sin\left(\frac{np_x}{L}\right) \exp\left(-\frac{itE_n}{\hbar}\right), \qquad (1.3.23)$$

that can be generated by applying the so-called time evolution operator U(t, 0) to the wave function at t = 0:

$$\Psi(x,t) = U(t,0)\Psi(x,0), \tag{1.3.24}$$

where an explicit form for U(t, t') is:

$$U(t,t') = \exp\left[-\frac{i(t-t')H}{\hbar}\right].$$
(1.3.25)

The function $\Psi(x,t)$ has a spatial probability density that does not depend on time because

$$\Psi^*(x,t)\Psi(x,t) = \frac{2}{L}\sin^2\left(\frac{np_x}{L}\right) = \Psi^*(x,0)\Psi(x,0)$$
(1.3.26)

since $\exp\left(-\frac{itE_n}{\hbar}\right)\exp\left(\frac{itE_n}{\hbar}\right) = 1$. However, it is possible to prepare systems (even in real laboratory settings) in states that are not single eigenstates; we call such states superposition states. For example, consider a particle moving along the x- axis within the box potential but in a state whose wave function at some initial time t = 0 is

$$\Psi(x,0) = \frac{1}{\sqrt{2}} \sqrt{\frac{2}{L}} \sin\left(\frac{1p_x}{L}\right) - \frac{1}{\sqrt{2}} \sqrt{\frac{2}{L}} \sin\left(\frac{2p_x}{L}\right).$$
(1.3.27)

This is a superposition of the n = 1 and n = 2 eigenstates. The probability density associated with this function is

$$|\Psi(x,0)|^{2} = \frac{1}{2} \left\{ \frac{2}{L} \sin^{2}\left(\frac{1p_{x}}{L}\right) + \frac{2}{L} \sin^{2}\left(\frac{2p_{x}}{L}\right) - 2\frac{2}{L} \sin\left(\frac{1p_{x}}{L}\right) \sin\left(\frac{2p_{x}}{L}\right) \right\}.$$
 (1.3.28)

The n = 1 and n = 2 components, the superposition Ψ , and the probability density at t = 0 are shown in the first three panels of Figure 1.12.





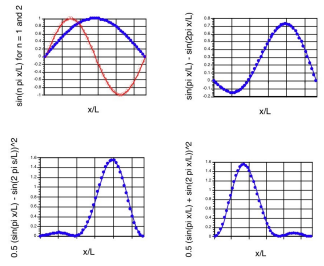


Figure 1.12. The n = 1 and n = 2 wave functions (upper left), their superposition (upper right), and the t = 0 (bottom left) and time-evolved (bottom right) probability densities of the superposition

It should be noted that the probability density associated with this superposition state is not symmetric about the $x = \frac{L}{2}$ midpoint even though the n = 1 and n = 2 component wave functions and densities are. Such a density describes the particle localized more strongly in the large-x region of the box than in the small-x region at t = 0.

Now, let's consider the superposition wave function and its density at later times. Applying the time evolution operator $\exp\left(-\frac{itH}{\hbar}\right)$ to $\Psi(x,0)$ generates this time-evolved function at time t:

$$\Psi(x,t) = \exp\left(-\frac{itH}{\hbar}\right) \left\{\frac{1}{\sqrt{2}}\sqrt{\frac{2}{L}}\sin\left(\frac{1p_x}{L}\right) - \frac{1}{\sqrt{2}}\sqrt{\frac{2}{L}}\sin\left(\frac{2p_x}{L}\right)\right\}$$
(1.3.29)

$$=\frac{1}{\sqrt{2}}\sqrt{\frac{2}{L}}\sin\left(\frac{1p_x}{L}\right)\exp\left(-\frac{itE_1}{\hbar}\right)-\frac{1}{\sqrt{2}}\sqrt{\frac{2}{L}}\sin\left(\frac{2p_x}{L}\right)\exp\left(-\frac{itE_2}{\hbar}\right).$$
(1.3.30)

The spatial probability density associated with this Ψ is:

$$|\Psi(x,t)|^2 = \frac{1}{2} \left\{ \frac{2}{L} \sin^2\left(\frac{1p_x}{L}\right) + \frac{2}{L} \sin^2\left(\frac{2p_x}{L}\right) - 2\frac{2}{L} \cos\left(\frac{(E_2 - E_1)t}{\hbar}\right) \sin\left(\frac{1p_x}{L}\right) \sin\left(\frac{2p_x}{L}\right) \right\}.$$
 (1.3.31)

At t = 0, this function clearly reduces to that written earlier for $\Psi(x, 0)$. Notice that as time evolves, this density changes because of the $\cos(E_2 - E_1)\tau/\hbar$) factor it contains. In particular, note that as t moves through a period of time $\delta t = \frac{\pi\hbar}{E_2 - E_1}$, the cos factor changes sign. That is, for t = 0, the cos factor is +1; for $t = \frac{\pi\hbar}{E_2 - E_1}$, the cos factor is -1; for $t = \frac{2\pi\hbar}{E_2 - E_1}$, it returns to +1. The result of this time-variation in the cos factor is that $|\Psi|^2$ changes in form from that shown in the bottom left panel of Figure 1. 12 to that shown in the bottom right panel (at $t = \frac{\pi\hbar}{E_2 - E_1}$) and then back to the form in the bottom left panel (at $t = \frac{2\pi\hbar}{E_2 - E_1}$). One can interpret this time variation as describing the particle's probability density (not its classical position!), initially localized toward the right side of the box, moving to the left and then back to the right. Of course, this time evolution will continue over more and more cycles as time evolves further.

This example illustrates once again the difficulty with attempting to localize particles that are being described by quantum wave functions. For example, a particle that is characterized by the eigenstate $\sqrt{\frac{2}{L}} \sin\left(\frac{1p_x}{L}\right)$ is more likely to be detected near $x = \frac{L}{2}$ than near x = 0 or x = L because the square of this function is large near $x = \frac{L}{2}$. A particle in the state $\sqrt{\frac{2}{L}} \sin\left(\frac{2p_x}{L}\right)$ is most likely to be found near $x = \frac{L}{4}$ and $x = \frac{3L}{4}$, but not near x = 0, $x = \frac{L}{2}$, or x = L. The issue of how the particle in the latter state





moves from being near $x = \frac{L}{4}$ to $x = \frac{3L}{4}$ is not something quantum mechanics deals with. Quantum mechanics does not allow us to follow the particle's trajectory which is what we need to know when we ask how it moves from one place to another. Nevertheless, superposition wave functions can offer, to some extent, the opportunity to follow the motion of the particle.

For example, the superposition state written above as

 $\frac{1}{\sqrt{2}}\sqrt{\frac{2}{L}}\sin\left(\frac{1p_x}{L}\right) - \frac{1}{\sqrt{2}}\sqrt{\frac{2}{L}}\sin\left(\frac{2p_x}{L}\right)$ has a probability amplitude that changes with time as shown in Figure 1.12. Moreover, this amplitude's major peak does move from side to side within the box as time evolves. So, in this case, we can say with what frequency the major peak moves back and forth. In a sense, this allows us to follow the particle's movements, but only to the extent that we are satisfied with ascribing its location to the position of the major peak in its probability distribution. That is, we can not really follow its precise location, but we can follow the location of where it is very likely to be found. However, notice that the time it takes the particle to move from right to left $t = \frac{\pi\hbar}{E_2 - E_1}$ is dependent upon the energy difference between the two states contributing to the superposition state, not to the energy of either of these states, which is very different from what would expect if the particle were moving classically.

These are important observation that I hope the student will keep fresh in mind. They are also important ingredients in modern quantum dynamics in which localized wave packets, which are similar to superposed eigenstates discussed above, are used to detail the position and speed of a particle's main probability density peak.

The above example illustrates how one time-evolves a wave function that is expressed as a linear combination (i.e., superposition) of eigenstates of the problem at hand. There is a large amount of current effort in the theoretical chemistry community aimed at developing efficient approximations to the $\exp\left(-\frac{itH}{\hbar}\right)$ evolution operator that do not require $\Psi(x, 0)$ to be explicitly written as a sum of eigenstates. This is important because, for most systems of direct relevance to molecules, one can not solve for the eigenstates; it is simply too difficult to do so. You can find a significantly more detailed treatment of the research-level treatment of this subject in my Theory Page web site and my QMIC textbook. However, let's spend a little time on a brief introduction to what is involved.

The problem is to express $\exp\left(-\frac{itH}{\hbar}\right)\Psi(q_j)$, where $\Psi(q_j)$ is some initial wave function but not an eigenstate, in a manner that does not require one to first find the eigenstates { ψ_J } of H and to expand Ψ in terms of these eigenstates:

$$\Psi(t=0) = \sum_{J} C_J \psi_J \tag{1.3.32}$$

after which the desired function is written as

$$\exp\left(-\frac{itH}{\hbar}\right)\Psi(q_j) = \sum_J C_J \psi_J \exp\left(-\frac{itE_J}{\hbar}\right). \tag{1.3.33}$$

The basic idea is to break the operator H into its kinetic T and potential V energy components and to realize that the differential operators appear in T only. The importance of this observation lies in the fact that T and V do not commute which means that TV is not equal to VT (n.b., recall that for two quantities to commute means that their order of appearance does not matter). Why do they not commute? Because T contains second derivatives with respect to the coordinates $\{q_j\}$ that V depends on, so, for example, $\frac{d^2}{dq^2}(V(q)\Psi(q))$ is not equal to $V(q)\frac{d^2}{dq^2}\Psi(q)$. The fact that T and V do not commute is important because the most obvious attempt to approximate $\exp\left(-\frac{itH}{\hbar}\right)$ is to write this single exponential in terms of $\exp\left(-\frac{itT}{\hbar}\right)$ and $\exp\left(-\frac{itV}{\hbar}\right)$. However, the identity

$$\exp\left(-\frac{itH}{\hbar}\right) = \exp\left(-\frac{itV}{\hbar}\right)\exp\left(-\frac{itT}{\hbar}\right)$$
(1.3.34)

is not fully valid as one can see by expanding all three of the above exponential factors as $\exp(x) = 1 + x + \frac{x^2}{2!} + \cdots$, and noting that the two sides of the above equation only agree if one can assume that TV = VT, which, as we noted, is not true.





In most modern approaches to time propagation, one divides the time interval *t* into many (i.e., *P* of them) small time slices $\tau = t/P$. One then expresses the evolution operator as a product of *P* short-time propagators (the student should by now be familiar with the fact that *H*, *T*, and *V* are operators, so, from now on I will no longer necessarily use bold lettering for these quantities):

$$\exp\left(-\frac{itH}{\hbar}\right) = \exp\left(-\frac{i\tau H}{\hbar}\right)\exp\left(-\frac{i\tau H}{\hbar}\right)\exp\left(-\frac{i\tau H}{\hbar}\right)\cdots = \left[\exp\left(-\frac{i\tau H}{\hbar}\right)\right]^{P}.$$
 (1.3.35)

If one can then develop an efficient means of propagating for a short time τ , one can then do so over and over again P times to achieve the desired full-time propagation.

It can be shown that the exponential operator involving H can better be approximated in terms of the T and V exponential operators as follows:

$$\exp\left(-\frac{i\tau H}{\hbar}\right) \approx \exp\left(-\frac{\tau^2(TV - VT)}{\hbar^2}\right) \exp\left(-\frac{i\tau V}{\hbar}\right) \exp\left(-\frac{i\tau T}{\hbar}\right).$$
(1.3.36)

So, if one can be satisfied with propagating for very short time intervals (so that the τ^2 term can be neglected), one can indeed use

$$\exp\left(-\frac{i\tau H}{\hbar}\right) \approx \exp\left(-\frac{i\tau V}{\hbar}\right) \exp\left(-\frac{i\tau T}{\hbar}\right)$$
(1.3.37)

as an approximation for the propagator U(t, 0). It can also be shown that the so-called split short-time expression

$$\exp\left(-\frac{i\tau H}{\hbar}\right) \approx \exp\left(-\frac{i\tau V}{2\hbar}\right) \exp\left(-\frac{i\tau T}{\hbar}\right) \exp\left(-\frac{i\tau V}{2\hbar}\right)$$
(1.3.38)

provides an even more accurate representation of the short-time propagator (because expansions of the left- and right-hand sides agree to higher orders in τ/\hbar).

To progress further, one then expresses $\exp\left(-\frac{i\tau T}{\hbar}\right)$ acting on $\exp\left(-\frac{i\tau V}{2\hbar}\right)\Psi(q)$ in terms of the eigenfunctions of the kinetic energy operator T. Note that these eigenfunctions do not depend on the nature of the potential V, so this step is valid for any and all potentials. The eigenfunctions of $T = -\frac{\hbar^2}{2m}\frac{d^2}{dq^2}$ are the momentum eigenfunctions that we discussed earlier

$$\psi_p(q) = \frac{1}{\sqrt{2\pi}} \exp\left(\frac{ipq}{\hbar}\right) \tag{1.3.39}$$

and they obey the following orthogonality

$$\int \psi_{p}' * (q) \psi_{p}(q) dq = d(p' - p)$$
(1.3.40)

and completeness relations

$$\int \psi_p(q) \psi_p^*(q') dp = d(q - q').$$
(1.3.41)

Writing $\exp{ig(-rac{i au V}{2\hbar}ig)\Psi(q)}$ as

$$\exp\left(-\frac{i\tau V}{2\hbar}\right)\Psi(q) = \int dq' \delta(q-q') \exp\left(-\frac{i\tau V(q')}{2\hbar}\right)\Psi(q'), \tag{1.3.42}$$

and using the above expression for $\delta(q - q')$ gives:

$$\exp\left(-\frac{i\tau V}{2\hbar}\right)\Psi(q) = \int \int \psi_p(q)\psi_p^*(q')\exp\left(-\frac{i\tau V(q')}{2\hbar}\right)\Psi(q')dq'dp.$$
(1.3.43)

Then inserting the explicit expressions for $\psi_p(q)$ and $\psi_p^*(q')$ in terms of

$$\psi_p(q) = \frac{1}{\sqrt{2\pi}} \exp\left(\frac{ipq}{\hbar}\right) \tag{1.3.44}$$





gives

$$\exp\left(-\frac{i\tau V}{2\hbar}\right)\Psi(q) \tag{1.3.45}$$

$$= \int \int \frac{1}{\sqrt{2\pi}} \exp\left(\frac{ipq}{\hbar}\right) \frac{1}{\sqrt{2\pi}} \exp\left(-\frac{ipq'}{\hbar}\right) \exp\left(-\frac{i\tau V(q')}{2\hbar}\right) \Psi(q') dq' dp.$$
(1.3.46)

Now, allowing $\exp\left(-rac{i au T}{\hbar}
ight)\,$ to act on $\exp\left(-rac{i au V}{2\hbar}
ight)\Psi(q)\,$ produces

$$\exp\left(-\frac{i\tau T}{\hbar}\right)\exp\left(-\frac{i\tau V}{2\hbar}\right)\Psi(q) =$$
(1.3.47)

$$\int \int \exp\left(-\frac{i\tau\pi^2\hbar^2}{2m\hbar}\right) \frac{1}{\sqrt{2\pi}} \exp\left(-\frac{ip(q-q')}{\hbar}\right) \frac{1}{\sqrt{2\pi}} \exp\left(-\frac{i\tau V(q')}{2\hbar}\right) \Psi(q') dq' dp.$$
(1.3.48)

The integral over p above can be carried out analytically and gives

$$\exp\left(-\frac{i\tau T}{\hbar}\right)\exp\left(-\frac{i\tau V}{2\hbar}\right)\Psi(q) =$$
(1.3.49)

$$\sqrt{\frac{m}{2i\pi\tau\hbar}}\int \exp\left(\frac{im(q-q')^2}{2\tau\hbar}\right)\exp\left(-\frac{i\tau V(q')}{2\hbar}\right)\Psi(q')dq'.$$
(1.3.50)

So, the final expression for the short-time propagated wave function is:

$$\Psi(q,t) = \sqrt{\frac{m}{2i\pi\tau\hbar}} \exp\left(-\frac{i\tau V(q)}{2\hbar}\right) \int \exp\left(\frac{im(q-q')^2}{2\tau\hbar}\right) \exp\left(-\frac{i\tau V(q')}{2\hbar}\right) \Psi(q') dq',$$
(1.3.51)

which is the working equation one uses to compute $\Psi(q, t)$ knowing $\Psi(q)$. Notice that all one needs to know to apply this formula is the potential V(q) at each point in space. One does not need to know any of the eigenfunctions of the Hamiltonian to apply this method. This is especially attractive when dealing with very large molecules or molecules in condensed media where it is essentially impossible to determine any of the eigenstates and where the energy spacings between eigenstates is extremely small. However, one does have to use this formula over and over again to propagate the initial wave function through many small time steps τ to achieve full propagation for the desired time interval $t = P\tau$.

Because this type of time propagation technique is a very active area of research in the theory community, it is likely to continue to be refined and improved. Further discussion of it is beyond the scope of this book, so I will not go further into this direction. The web site of Professor Nancy Makri provides access to further information about the quantum time propagation research area.

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1.4: Free Particle Motions in More Dimensions

The number of dimensions depends on the number of particles and the number of spatial (and other) dimensions needed to characterize the position and motion of each particle. The number of dimensions also affects the number of quantum numbers that may be used to label eigenstates of the Hamiltonian.

Schrödinger Equation

Consider an electron of mass m and charge *e* moving on a two-dimensional surface that defines the *x*, *y* plane (e.g., perhaps an electron is constrained to the surface of a solid by a potential that binds it tightly to a narrow region in the *z*-direction but allows it to roam freely over a rectangular area in the *x*, *y* plane), and assume that the electron experiences a constant and not time-varying potential V_0 at all points in this plane. For example, if V_0 is negative, it could reflect the binding energy of the electron relative to its energy in vacuum.

The pertinent time independent Schrödinger equation is:

$$-\frac{\hbar^2}{2m} \left(\frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2}\right) \psi(x, y) + V_0 \psi(x, y) = E \psi(x, y).$$
(1.4.1)

The task at hand is to solve the above eigenvalue equation to determine the allowed energy states for this electron. Because there are no terms in this equation that couple motion in the *x* and *y* directions (e.g., no terms of the form $x^a y^b$ or $x \frac{\partial}{\partial y}$ or $\psi \frac{\partial}{\partial x}$), separation of variables can be used to write *y* as a product $\psi(x, y) = A(x)B(y)$. Substitution of this form into the Schrödinger equation, followed by collecting together all *x*-dependent and all y-dependent terms, gives;

$$-\frac{\hbar^2}{2m}\frac{1}{A}\frac{\partial^2 A}{\partial x^2} - \frac{\hbar^2}{2m}\frac{1}{B}\frac{\partial^2 B}{\partial y^2} = E - V_0.$$
(1.4.2)

Since the first term contains no *y*-dependence and the second contains no *x*-dependence, and because the right side of the equation is independent of both *x* and *y*, both terms on the left must actually be constant (these two constants are denoted E_x and E_y , respectively, realizing that they have units of energy). This observation allows two separate Schrödinger equations to be written:

$$-\frac{\hbar^2}{2m}\frac{1}{A}\frac{\partial^2 A}{\partial x^2} = E_x \tag{1.4.3}$$

and

$$-\frac{\hbar^2}{2m}\frac{1}{B}\frac{\partial^2 B}{\partial y^2} = E_y. \tag{1.4.4}$$

The total energy *E* can then be expressed in terms of these separate energies E_x and E_y from $E_x + E_y = E - V_0$. Solutions to the *x* – and *y* – Schrödinger equations are easily seen to be:

$$A(x) = \exp\left(ix\sqrt{\frac{2mE_x}{\hbar^2}}\right) \text{and} \exp\left(-ix\sqrt{\frac{2mE_x}{\hbar^2}}\right)$$
(1.4.5)

$$B(y) = \exp\left(iy\sqrt{\frac{2mE_y}{\hbar^2}}\right) \text{and} \exp\left(-iy\sqrt{\frac{2mE_y}{\hbar^2}}\right).$$
(1.4.6)

Two independent solutions are obtained for each equation because the x- and y-space Schrödinger equations are both second order differential equation has two independent solutions).

Boundary Conditions

The boundary conditions, not the Schrödinger equation, determine whether the eigenvalues will be discrete or continuous

If the electron is entirely unconstrained within the x, y plane, the energies E_x and E_y can assume any values; this means that the experimenter can inject the electron onto the x, y plane with any total energy E and any components E_x and E_y along the two axes as long as $E_x + E_y = E$. In such a situation, one speaks of the energies along both coordinates as being in the continuum or not quantized.

In contrast, if the electron is constrained to remain within a fixed area in the x, y plane (e.g., a rectangular or circular region), then the situation is qualitatively different. Constraining the electron to any such specified area gives rise to boundary conditions that impose additional requirements on the above A and B functions. These constraints can arise, for example, if the potential V(x, y) becomes very large for x, yvalues outside the region, in which case, the probability of finding the electron outside the region is very small. Such a case might represent, for example, a situation in which the molecular structure of the solid surface changes outside the enclosed region in a way that is highly





repulsive to the electron (e.g., as in the case of molecular corrals on metal surfaces). This case could then represent a simple model of so-called corrals in which the particle is constrained to a finite region of space.

For example, if motion is constrained to take place within a rectangular region defined by $0 \le x \le L_x$; $0 \le y \le L_y$, then the continuity property that all wave functions must obey (because of their interpretation as probability densities, which must be continuous) causes A(x) to vanish at 0 and at L_x . That is, because A must vanish for x < 0 and must vanish for $x > L_x$, and because A is continuous, it must vanish at x = 0 and at $x = L_x$. Likewise, B(y) must vanish at 0 and at L_y . To implement these constraints for A(x), one must linearly combine the explored probability densities at x = 0 and $x = L_x$. Likewise, B(y) must vanish at 0 and at L_y . To implement these constraints for A(x), one must linearly combine the explored probability densities at x = 0.

above two solutions $\exp\left(ix\sqrt{\frac{2mE_x}{\hbar^2}}\right)$ and $\exp\left(-ix\sqrt{\frac{2mE_x}{\hbar^2}}\right)$ to achieve a function that vanishes at x=0:

$$A(x) = \exp\left(ix\sqrt{\frac{2mE_x}{\hbar^2}}\right) - \exp\left(-ix\sqrt{\frac{2mE_x}{\hbar^2}}\right).$$
(1.4.7)

One is allowed to linearly combine solutions of the Schrödinger equation that have the same energy (i.e., are degenerate) because Schrödinger equations are linear differential equations. An analogous process must be applied to B(y) to achieve a function that vanishes at y = 0:

$$B(y) = \exp\left(iy\sqrt{\frac{2mE_y}{\hbar^2}}\right) - \exp\left(-iy\sqrt{\frac{2mE_y}{\hbar^2}}\right).$$
(1.4.8)

Further requiring A(x) and B(y) to vanish, respectively, at $x = L_x$ and $y = L_y$, respectively, gives equations that can be obeyed only if E_x and E_y assume particular values:

$$\exp\left(iL_x\sqrt{\frac{2mE_x}{\hbar^2}}\right) - \exp\left(-iL_x\sqrt{\frac{2mE_x}{\hbar^2}}\right) = 0, \text{ and}$$
 (1.4.9)

$$\exp\left(iL_y\sqrt{\frac{2mE_y}{\hbar^2}}\right) - \exp\left(-iL_y\sqrt{\frac{2mE_y}{\hbar^2}}\right) = 0.$$
(1.4.10)

These equations are equivalent (i.e., using $\exp(ix) = \cos(x) + i\sin(x)$) to

$$\sin\left(L_x\sqrt{\frac{2mE_x}{\hbar^2}}\right) = \sin\left(L_y\sqrt{\frac{2mE_y}{\hbar^2}}\right) = 0.$$
(1.4.11)

Knowing that $\sin(\theta)$ vanishes at $q = n\pi$, for $n = 1, 2, 3, \dots$, (although the $\sin(n\pi)$ function vanishes for n = 0, this function vanishes for all x or y, and is therefore unacceptable because it represents zero probability density at all points in space) one concludes that the energies E_x and E_y can assume only values that obey:

$$L_x \sqrt{\frac{2mE_x}{\hbar^2}} = n_x \pi, \qquad (1.4.12)$$

$$L_y \sqrt{\frac{2mE_y}{\hbar^2}} = n_y \pi \tag{1.4.13}$$

or

$$E_x = \frac{n_x^2 \pi^2 \hbar^2}{2m L_x^2}$$
(1.4.14)

and

$$E_y = rac{n_y^2 \pi^2 \hbar^2}{2m L_y^2}, ext{ with } n_x ext{ and } n_y = 1, 2, 3, \cdots$$
 (1.4.15)

and

$$E = V_0 + E_x + E_y. (1.4.16)$$

It is important to stress that it is the imposition of boundary conditions, expressing the fact that the electron is spatially constrained, that gives rise to quantized energies. In the absence of spatial confinement, or with confinement only at x = 0 or L_x or only at y = 0 or L_y , quantized energies would not be realized.

In this example, confinement of the electron to a finite interval along both the *x* and *y* coordinates yields energies that are quantized along both axes. If the electron were confined along one coordinate (e.g., between $0 \le x \le L_x$) but not along the other (i.e., B(y) is either restricted to vanish only at y = 0 or at $y = L_y$ or at neither point), then the total energy *E* lies in the continuum; its E_x component is quantized but E_y





is not. Analogs of such cases arise, for example, for a triatomic molecule containing one strong and one weak bond. If the bond with the higher dissociation energy is excited to a level that is not enough to break it but that is in excess of the dissociation energy of the weaker bond, one has a situation that is especially interesting. In this case, one has two degenerate states

1. one with the strong bond having high internal energy and the weak bond having low energy (ψ_1), and

2. a second with the strong bond having little energy and the weak bond having more than enough energy to rupture it (ψ_2).

Although an experiment may prepare the molecule in a state that contains only the former component (i.e., $\Psi(t=0) = C_1\psi_1 + C_2\psi_2$ with $C_1 = 1$, $C_2 = 0$), coupling between the two degenerate functions (induced by terms in the Hamiltonian H that have been ignored in defining ψ_1 and ψ_2) can cause the true wave function $\Psi = \exp(-itH/\hbar)\Psi(t=0)$ to acquire a component of the second function as time evolves. In such a case, one speaks of internal vibrational energy relaxation (IVR) giving rise to unimolecular decomposition of the molecule.

Energies and Wave Functions for Bound States

For discrete energy levels, the energies are specified functions that depend on quantum numbers, one for each degree of freedom that is quantized

Returning to the situation in which motion is constrained along both axes, the resultant total energies and wave functions (obtained by inserting the quantum energy levels into the expressions for A(x) and B(y)) are as follows:

$$E_x = \frac{n_x^2 \pi^2 \hbar^2}{2mL_x^2}$$
(1.4.17)

and

$$E_y = \frac{n_y^2 \pi^2 \hbar^2}{2m L_y^2} \tag{1.4.18}$$

$$E = E_x + E_y + V_0 \tag{1.4.19}$$

$$\psi(x,y) = \sqrt{\frac{1}{2L_x}} \sqrt{\frac{1}{2L_y}} \left[\exp\left(\frac{in_x \pi x}{L_x}\right) - \exp\left(-\frac{in_x \pi x}{L_x}\right) \right] \left[\exp\left(\frac{in_y \pi y}{L_y}\right) - \exp\left(-\frac{in_y \pi y}{L_y}\right) \right]$$
(1.4.20)

with n_x and $n_y = 1, 2, 3, \cdots$.

The two $\sqrt{\frac{1}{2L}}$ factors are included to guarantee that *y* is normalized:

$$\int |\psi(x,y)|^2 dx, dy = 1. \tag{1.4.21}$$

Normalization allows $|\psi(x, y)|^2$ to be properly identified as a probability density for finding the electron at a point x, y.

Shown in Figure 1. 13 are plots of four such two dimensional wave functions for n_x and n_y values of (1,1), (2,1), (1.2) and (2,2), respectively.

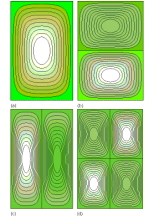


Figure 1.13. Plots of the (1,1), (2,1), (1,2) and (2,2) wave functions

Note that the functions vanish on the boundaries of the box, and notice how the number of nodes (i.e., zeroes encountered as the wave function oscillates from positive to negative) is related to the n_x and n_y quantum numbers and to the energy. This pattern of more nodes signifying higher energy is one that we encounter again and again in quantum mechanics and is something the student should be able to use to guess the relative energies of wave functions when their plots are at hand. Finally, you should also notice that, as in the one-dimensional box case, any attempt to classically interpret the probabilities P(x, y) corresponding to the above quantum wave functions will result in failure. As in the





one-dimensional case, the classical P(x, y) would be constant along slices of fixed x and varying y or slices of fixed y and varying x within the box because the speed is constant there. However, the quantum P(x, y) plots, at least for small quantum numbers, are not constant. For large P(x, y) and ny values, the quantum P(x, y) plots will again, via the quantum-classical correspondence principle, approach the (constant) classical P(x, y) form except near the classical turning points (i.e., near the edges of the two-dimensional box).

If, instead of being confined to a rectangular corral, the electron were constrained to lie within a circle of radius R, the Schrödinger equation is more favorably expressed in polar coordinates (r, θ) . Transforming the partial derivatives appearing in the Schrödinger equation

$$-\frac{\hbar^2}{2m}\left(\frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2}\right)\psi(x,y) + V(x,y)\psi(x,y) = E\psi(x,y)$$
(1.4.22)

into polar coordinates and realizing that the potential depends on r but not on θ gives

$$-\frac{\hbar^2}{2m}(\frac{1}{r}\frac{\partial}{\partial r}(r\frac{\partial}{\partial r}) + \frac{1}{r^2}\frac{\partial^2}{\partial \theta^2})\psi(r,\theta) + V(r)\psi(r,\theta) = E\psi(r,\theta).$$
(1.4.23)

Again using separation of variables to substitute

$$\psi(r,\theta) = A(r)B(\theta) \tag{1.4.24}$$

into the Schrödinger equation and dividing by AB, we obtain

$$-\frac{1}{A}\frac{\hbar^2}{2m}\left(\frac{1}{r}\frac{\partial}{\partial r}(r\frac{\partial}{\partial r})A(r)\right) + V_0 - \frac{1}{B}\frac{\hbar^2}{2m}\left(\frac{1}{r^2}\frac{\partial^2 B(\theta)}{\partial \theta^2}\right) = E$$
(1.4.25)

where V_0 is the value of the potential inside the circular region. The first two terms on the left and the *E* on the right side contain no reference to θ , so the quantity $\frac{1}{B} \frac{\partial^2 B(\theta)}{\partial \theta^2}$ must be independent of θ :

$$\frac{1}{B}\frac{\partial^2 B(\theta)}{\partial \theta^2} = c \tag{1.4.26}$$

Moreover, because the coordinates (r, θ) and $(r, \theta + 2\pi)$ describe the same point in space, $B(\theta)$ must obey

$$B(\theta) = B(\theta + 2\pi). \tag{1.4.27}$$

The solutions to the above differential equation for $B(\theta)$ subject to the periodicity condition are

$$B(\theta) = \frac{1}{\sqrt{2\pi}} \exp(\pm in\theta); n = 0, 1, 2, \dots$$
(1.4.28)

This means that the equation for the radial part of the wave function is

$$\frac{1}{A}\frac{\hbar^2}{2m}\left(\frac{1}{r}\frac{\partial}{\partial r}\left(r\frac{\partial}{\partial r}\right)A(r)\right) + V_0 - \frac{1}{B}\frac{\hbar^2}{2m}\left(\frac{1}{r^2}n^2\right) = E$$
(1.4.29)

or

$$r^{2}\frac{d^{2}A}{dr^{2}} + r\frac{dA}{dr} - n^{2}A + \frac{2mr^{2}}{\hbar^{2}}(E - V_{0})A = 0.$$
(1.4.30)

This differential equation is probably not familiar to you, but it turns out this is the equation obeyed by so-called Bessel functions. The Bessel functions labeled $J_n(ax)$ obey

$$x^{2}\frac{d^{2}J}{dx^{2}} + x\frac{dJ}{dx} - n^{2}J + a^{2}x^{2}J = 0$$
(1.4.31)

so, our A function is

$$A(r) = J_n\left(\sqrt{\frac{2m(E-V_0)}{\hbar^2}}r\right).$$
(1.4.32)

The full wave functions are then

$$\psi(r,\theta) = A(r)B(\theta) = NJ_n\left(\sqrt{\frac{2m(E-V_0)}{\hbar^2}}r\right)\frac{1}{\sqrt{2\pi}}\exp(\pm in\theta)$$
(1.4.33)

where *N* is a normalization constant. The energy eigenvalues $E_{j,n}$ cannot be expressed analytically as in the particle-in-a box system (where we used knowledge of the zeros of the sin function to determine E_n). However, knowing that A(r) must vanish at R = R, we can use tables





(for example, see Kreyszig, E. Advanced Engineering Mathematics, 8th ed.; John Wiley and Sons, Inc.: New York, 1999) that give the values of x at which $J_n(x)$ vanishes to determine the set of eigenvalues associated with each value of the angular momentum quantum number n. In the table shown below, we list the first five values at which J_0 , J_1 , and J_2 vanish.

Values of x at which $J_n(x)$ vanish for n = 0, 1, and 2

If we call the values at which $J_{n(x)}$ vanishes $z_{n,j}$, then the energies are given as

$$E_{n,j} = V_0 + \frac{(z_{n,j})^2 \hbar^2}{2mR^2}.$$
(1.4.34)

From the ordering of the $z_{n,j}$ values shown in the table above, we can see that the ordering of the energy levels will be $z_{0,1}$, $z_{1,1}$, $z_{1,2}$, $z_{1,0}$, $z_{1,1}$, $z_{1,2}$, $z_{2,3}$, $z_{3,3}$, z_{3

The state with n = -1 has the same energy as that with n = 1; likewise, n = -2 has the same energy as n = 2. So, all but the n = 0 states are doubly degenerate; the only difference between such pairs of states is the sense of the angular momentum terms $\exp(\pm ni\theta)$. These energy levels depend on both the angular momentum quantum number n, as well as the radial quantum number j and they depend upon R much like the particle-in-a-box energies depend on the box length L. In Figure 1.13a we show plots of the probability densities $|\psi(r, \theta)|^2$ for n = 0, 1, and 2 and for j = 1, 3, and 5 to illustrate how the number of radial nodes increases as j increases.

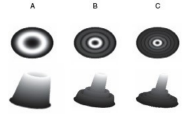


Figure 1.13a Plots of $|\psi(r,\theta)|^2$ for n = 0; j = 1, 3, 5 (top); n = 1; j = 1, 3, 5 (middle); and n = 2; j = 1, 3, 5 (bottom). Taken from Ellison, M. D. J. Chem. Educ. 2008, 85, 1282–1287.

The character of $|\psi(r, \theta)|^2$ also changes with *n*. For n = 0, there is high amplitude for the particle being in the center of the circle, but for n > 0, there is no amplitude in the center. This is analogous to what one finds for atomic orbitals; *s* orbitals have non-zero amplitude at the nucleus, but p, d, and higher orbitals do not.

Let's examine a few more easy problems that can be solved analytically to some degree. This will help illustrate how boundary conditions generate quantization and how the number of quantum numbers depends on the dimensionality of the problem. When considering a particle of mass m moving in three dimensions but constrained to remain within a sphere of radius R, we replace the three Cartesian coordinates x, y, and z by the spherical coordinates r, θ , and ϕ . Doing so, changes the Schrödinger equation's kinetic energy terms into what we show below

$$-\frac{\hbar^2}{2mr^2} \left(\frac{\partial}{\partial r} \left(r^2 \frac{\partial \psi}{\partial r}\right)\right) - \frac{\hbar^2}{2m} \frac{1}{r^2 \sin \theta} \frac{\partial}{\partial \theta} \left(\sin \theta \frac{\partial \psi}{\partial \theta}\right) - \frac{\hbar^2}{2m} \frac{1}{r^2 \sin \theta} \frac{\partial^2 \psi}{\partial \phi^2} + V(r)\psi = E\psi.$$
(1.4.35)

Taking the potential to be V_0 (a constant) for $0 \le r \le R$, and infinite for r > R, we can again use separation of variables to progress in solving this three dimensional differential equation. We substitute

$$\psi(r,\theta,\phi) = Y_{L,M}(\theta,\phi)F(r) \tag{1.4.36}$$

into the Schrödinger equation and taking into account that the so-called spherical harmonic functions $Y_{L,M}(\theta, \phi)$ obey the following:

$$\frac{1}{\sin\theta} \frac{\partial}{\partial\theta} \left(\sin\theta \frac{\partial Y_{L,M}}{\partial\theta} \right) + \frac{1}{\sin^2\theta} \frac{\partial^2 Y_{L,M}}{\partial\phi^2} = -L(L+1)Y_{L,M}. \tag{1.4.37}$$

This reduces the Schrödinger equation to an equation for the radial function F(r):

$$-\frac{\hbar^2}{2mr^2} \left(\frac{\partial}{\partial r} \left(r^2 \frac{\partial F}{\partial r}\right)\right) + \frac{\hbar^2}{2mr^2} L(L+1)F + V_0F = EF.$$
(1.4.38)

Again, this equation is probably not familiar to you, but it can be recast in a way that makes it equivalent to the equation obeyed by so-called spherical Bessel functions

$$x^{2}\frac{d^{2}j_{L}(x)}{dx^{2}} + 2x\frac{dj_{L}(x)}{dx} + [x^{2} - L(L+1)]j_{L}(x) = 0$$
(1.4.39)

by taking





$$x = \sqrt{\frac{2m(E - V_0)}{\hbar^2}}r.$$
 (1.4.40)

The result is that the wave functions for this problem reduce to

$$\psi(r,\theta,\phi) = NY_{L,M}(\theta,\phi)j_L\left(\sqrt{\frac{2m(E-V_0)}{\hbar^2}}r\right)$$
(1.4.41)

where *N* is a normalization constant. The energies are determined by requiring $\psi(r, \theta, \phi)$

to vanish at r = R, which is analogous to insisting that the spherical Bessel function vanish at r = R in the earlier problem we studied. The values of $x(z_{L,n})$ at which $j_L(x)$ vanish again can be found in various tabulations, including that cited earlier. Several of these values are tabulated below for illustration.

Values of x at which $j_L(x)$ vanish for L = 0, 1, 2, 3, and 4

	n=1	n=2	n=3	n=4
L=0	3.142	6.283	9.425	12.566
L=1	4.493	7.725	10.904	14.066
L=2	5.763	9.095	12.323	15.515
L=3	6.988	10.417	13.698	16.924
L=4	8.183	11.705	15.040	18.301

From the values of $z_{L,n}$, one finds the energies from

$$E_{L,n} = V_0 + \frac{(z_{L,n})^2 \hbar^2}{2mR^2}.$$
 (1.4.42)

Again, we see how the energy depends on the size of the constraining region (characterized by R) very much in the same way as in the earlier systems. We also see that E depends on the angular momentum quantum number L (much as it did in the preceding example) and on the mass of the particle. However, the energy ordering of these levels is different from what we have seen earlier as reflected in the ordering of the $z_{L,n}$ values shown in the above table. The energies appear in the order (L = 0 n = 1; L = -2 n = 1; L = 2 n = 1; L = 0 n = 2; L = 3 n = 1; L = 1 n = 2, and so on, and this is true for any size sphere R and any particle mass m.

If, instead of being constrained to move within a spherical volume, the particle is constrained to move on the surface of a sphere or radius R, the variable R is fixed (at R = R) and the Schrödinger equation becomes

$$-\frac{\hbar^2}{2m}\frac{1}{R^2\sin\theta}\frac{\partial}{\partial\theta}\left(\sin\theta\frac{\partial\psi}{\partial\theta}\right) - \frac{\hbar^2}{2m}\frac{1}{R^2\sin^2\theta}\frac{\partial^2\psi}{\partial\phi^2} + V_0\psi = E\psi.$$
(1.4.43)

Using

$$\frac{1}{\sin\theta} \frac{\partial}{\partial \theta} \left(\sin\theta \frac{\partial Y_{L,M}}{\partial \theta} \right) + \frac{1}{\sin^2\theta} \frac{\partial^2 Y_{L,M}}{\partial \phi^2} = -L(L+1)Y_{L,M}.$$
(1.4.44)

we can see that the wave functions are the spherical harmonics and the energies are given by

$$E_{L,M} = V_0 + rac{L(L+1)\hbar^2}{2mR^2}$$
 (1.4.45)

Note that the energies depend on *L* but not on the *M* quantum number. So, each state belonging to level *L* is 2L + 1 fold degenerate because *M* ranges from -L to *L*.

Finally, if instead of being constrained to move within a circle of radius R, the particle were constrained to move on the surface of the circle, the two-dimensional Schrödinger equation treated earlier would reduce to

$$-\frac{\hbar^2}{2mR^2}\frac{\partial^2\psi(\theta)}{\partial q^2} + V_0\psi(\theta) = E\psi(\theta).$$
(1.4.46)

The solutions are the familiar functions

$$\psi(\theta) = \sqrt{(1/2\pi)} \exp(in\theta) \tag{1.4.47}$$





with $n=0,\pm 1,\pm 2,\ldots$

and the energies are

$$E_n = \frac{n^2 \hbar^2}{2mR^2} + V_0. \tag{1.4.48}$$

Note that the quantization of energy arises because the angular momentum is quantized to be nh; this condition arose, in turn, by the condition that

$$\psi(\theta) = \psi(q+2\pi). \tag{1.4.49}$$

As with the case of a particle moving within the circular region, the states with n > 0 are doubly degenerate; the difference between pairs of such states reflecting the sense of their angular momentum.

These model problems will be seen in Chapter 2 to be very useful representations of situations that arise when an electron is constrained within or on the surface of various nanoscopic particles. For now, they were discussed to illustrate how separations of variables can sometimes be used to decompose the Schrödinger equation into one-dimensional ordinary differential equations and to show how it is the boundary conditions (either constraining *y* to vanish at certain distances or insisting that *y* be periodic when appropriate) that produce the quantization. It is important to note that it is when a particle is spatially constrained (e.g., when its wave function was forced to vanish at two locations x = 0 and $x = L_x$) that quantized energy levels result. When the particle is not so spatially trapped, its energy will not be quantized. You will see this behavior over and over as we explore other models for electronic, vibrational, and rotational motions in molecules.

Quantized Action Can Also be Used to Derive Energy Levels

There is another approach that can be used to find energy levels and is especially straightforward to use for systems whose Schrödinger equations are separable. The so-called classical action (denoted S) of a particle moving with momentum p along a path leading from initial coordinate q_i at initial time t_i to a final coordinate q_f at time t_f is defined by:

$$S = \int_{\mathbf{q}_i; t_i}^{\mathbf{q}_j; t_f} \mathbf{p} \cdot \mathbf{d} \mathbf{q}.$$
 (1.4.50)

Here, the momentum vector **p** contains the momenta along all coordinates of the system, and the coordinate vector *q* likewise contains the coordinates along all such degrees of freedom. For example, in the two-dimensional particle-in-a-box problem considered above, $\mathbf{q} = (x, y)$ has two components as does $\mathbf{p} = (p_x, p_y)$, and the action integral is:

$$S = \int_{x_i;y_i;t_i}^{x_j;y_j;t_f} (p_x dx + p_y dy).$$
(1.4.51)

In computing such actions, it is essential to keep in mind the sign of the momentum as the particle moves from its initial to its final positions. The examples given below will help clarify these matters and will show how to apply the idea.

For systems for which the Hamiltonian is separable, the action integral decomposes into a sum of such integrals, one for each degree of freedom. In the two-dimensional example, the additivity of H:

$$H = H_x + H_y = \frac{p_x^2}{2m} + \frac{p_y^2}{2m} + V(x) + V(y)$$
(1.4.52)

$$= -\frac{\hbar^2}{2m}\frac{\partial^2}{\partial x^2} + V(x) - \frac{\hbar^2}{2m}\frac{\partial^2}{\partial y^2} + V(y)$$
(1.4.53)

means that p_x and p_y can be independently solved for in terms of the potentials V(x) and V(y) as well as the energies E_x and E_y associated with each separate degree of freedom:

$$p_x = \pm \sqrt{2m(E_x - V(x))}$$
 (1.4.54)

$$p_y = \pm \sqrt{2m(E_y - V(y))};$$
 (1.4.55)

the signs on p_x and p_y must be chosen to properly reflect the motion that the particle is actually undergoing at any instant of time. Substituting these expressions into the action integral yields:

$$S = S_x + S_y \tag{1.4.56}$$

$$= \int_{x_i;t_i}^{x_f;t_f} \pm \sqrt{2m(E_x - V(x))} dx + \int_{y_i;t_i}^{y_f;t_f} \pm \sqrt{2m(E_y - V(y))} dy.$$
(1.4.57)





The relationship between these classical action integrals and the existence of quantized energy levels has been shown to involve equating the classical action for motion that is periodic between a left and right turning point, as for a classical particle undergoing periodic vibrational motion, to the following multiple of Planck's constant:

$$S_{ ext{closed}} = \int_{q_i; t_i}^{q_f; t_f} q dq = (n + \frac{1}{2})h,$$
 (1.4.58)

where the quantization index n ranges from 0 to ∞ in steps of unity. Alternatively, for motion in a closed angular path, as for a particle moving on a circular or elliptical path, the action quantization condition reads:

$$S_{\text{closed}} = \int_{q_i;t_i}^{q_j;t_f} p dq = nh, \qquad (1.4.59)$$

where again *n* ranges from 0 to ∞ in steps of unity.

When action-quantization as described above is applied to the so-called harmonic oscillator problem (this serves as the simplest reasonable model for vibration of a diatomic molecule AB) that we will study in quantum form later, one expresses the total energy as the sum of kinetic and potential energies

$$E = \frac{p^2}{2m} + \frac{k}{2}x^2 \tag{1.4.60}$$

where

$$m = \frac{m_A m_B}{m_A + m_B} \tag{1.4.61}$$

is the reduced mass of the AB diatomic molecule, k is the force constant describing the bond between A and B, x is the bond-length displacement, and p is the momentum associated with the bond length. The quantized action requirement then reads

$$(n+\frac{1}{2})h = \int p dx = \int \sqrt{2\mu(E-k/2x^2)} dx.$$
 (1.4.62)

This integral is carried out between $x = -\sqrt{2E/k}$ and $\sqrt{2E/k}$ the left and right turning points of the oscillatory motion and back again to form a closed path. Carrying out this integral and equating it to $(n + \frac{1}{2})h$ gives the following expression for the energy *E*:

$$E = (n + \frac{1}{2})(\hbar^2 \pi) \sqrt{\frac{k}{\mu}}.$$
 (1.4.63)

If the quantum number n is allowed to assume integer values ranging from n = 0, 1, 2, to infinity, these energy levels agree with the full quantum treatment's results that we will obtain later.

For an example of applying this approach to a problem involving motion along a closed loop, let's consider the free (i.e., with no potential affecting its angular motion) rotation of a diatomic molecule AB having fixed bond length R. The rotational energy can be written as

$$E = \frac{p_{\phi}^2}{2\mu R^2}$$
(1.4.64)

where is the momentum associated with rotation and *m* is the reduced mass of the AB molecule. Solving for and inserting this into the actionquantization equation appropriate for motion along a closed loop gives

$$\int_{\phi=0}^{\phi=2\pi} p_{\phi} d\phi = \int_{\phi=0}^{\phi=2\pi} \sqrt{2\mu R^2 E} d\phi = \sqrt{2\mu R^2 E} (2\pi) = nh.$$
(1.4.65)

Solving for the energy E then gives

$$E = \frac{(nh)^2}{(2\pi)^2 2\mu R^2} = \frac{n^2 h^2}{2\mu R^2},$$
(1.4.66)

which is exactly the same result as we obtained earlier when solving the Schrödinger equation for the motion of a particle moving on a circle.

Now, let's apply action quantization to each of the independent coordinates of the two-dimensional particle in a box problem. The two separate action quantization conditions read:

$$\left(n_x + \frac{1}{2}\right)h = \int_{x=0}^{x=L_x} \sqrt{2m(E_x - V(x))} dx + \int_{x=L_x}^{x=0} -\sqrt{2m(E_x - V(x))} dx$$
(1.4.67)





$$(n_y + \frac{1}{2})h = \int_{y=0}^{y=L_y} \sqrt{2m(E_y - V(y))} dy + \int_{y=L_y}^{y=0} -\sqrt{2m(E_y - V(y))} dy.$$
(1.4.68)

Notice that the sign of the momenta are positive in each of the first integrals appearing above (because the particle is moving from x = 0 to $x = L_x$, and analogously for *y*-motion, and thus has positive momentum) and negative in each of the second integrals (because the motion is from $x = L_x$ to x = 0 (and analogously for *y*-motion) and thus the particle has negative momentum). Within the region bounded by $0 \le x \le L_x$; $0 \le y \le L_y$, the potential is constant and can be taken as zero (this just gives our reference point for total energy). Using this fact, and reversing the upper and lower limits, and thus the sign, in the second integrals above, one obtains:

$$(n_x + \frac{1}{2})h = 2\int_{x=0}^{x=L_x} \sqrt{2mE_x}dx = 2\sqrt{2mE_x}L_x$$
 (1.4.69)

$$(n_y + \frac{1}{2})h = 2 \int_{y=0}^{y=L_y} \sqrt{2mE_y} dy = 2\sqrt{2mE_y}L_y.$$
 (1.4.70)

Solving for E_x and E_y , one finds:

$$E_x = \frac{[\left(n_x + \frac{1}{2}\right)h]^2}{8mL_x^2} \tag{1.4.71}$$

$$E_y = \frac{[\left(n_y + \frac{1}{2}\right)h]^2}{8mL_y^2}.$$
(1.4.72)

These are not the same quantized energy levels that arose when the wave function boundary conditions were matched at x = 0, $x = L_x$ and y = 0, $y = L_y$. In the Schrödinger equation approach, the energy expressions did not have the $+\frac{1}{2}$ factor that appears in the above actionbased result. It turns out that, for potentials that are defined in a piecewise manner, as the particle-in-a-box potential is (i.e., the potential undergoes an infinite jump at x = 0 and x = L), the action quantization condition has to be modified. An example of how and why one has to make this modification is given in a paper from Prof. Bill Miller's group (J. E. Adams and W. H. Miller, J. Chem. Phys. 67, 5775-5778 (1977)), but I will not discuss it further here because its details are beyond the level of this text. Suffice it to say that for periodic motion between two turning points on a smooth (i.e., non-piecewise) potential, $(n + \frac{1}{2})h$ is the correct action quantization value. For angular motion on a closed loop, nh is the proper value. But, for periodic motion between turning points on a piecewise potential, the modifications discussed in the above reference must be applied to cause action quantization to reproduce the correct quantum result.

The use of action quantization as illustrated above has become a very important tool. It has allowed scientists to make great progress toward bridging the gap between classical and quantum descriptions of molecular dynamics. In particular, by using classical concepts such as trajectories and then imposing quantized-action conditions, people have been able to develop so-called semi-classical models of molecular dynamics. In such models, one is able to retain a great deal of classical understanding while building in quantum effects such as energy quantization, zero-point energies, and interferences. Both at my Theory Page web site and from papers accessed on the web site of Professor William H. Miller, one of the pioneers of semi-classical theory as applied to chemistry, you can learn more about this subject.

Before leaving this section, it is worth discussing a bit more the energy and angular momentum quantization that occurs when treating free one-dimensional rotational motion of a particle on a circle or a linear rigid molecule constrained to lie on a plane. When we used action quantization to address this kind of problem, we obtained quantized energies

$$E = \frac{n^2 h^2}{2\mu R^2} \tag{1.4.73}$$

which, through the energy expression given in terms of angular momentum

$$E = \frac{p_{\phi}^2}{2\mu R^2},$$
 (1.4.74)

implies that the angular momentum itself is quantized

$$p_{\phi} = \pm nh. \tag{1.4.75}$$

This is the same result we obtain when we seek eigenfunctions and eigenvalues the quantum mechanics \mathbf{L}_z angular momentum operator. As we showed earlier, this operator, when computed as the *z*-component of $\mathbf{R} \times \mathbf{p}$, can be written in polar (r, θ, ϕ) coordinates as

$$L_z = -i\hbar \frac{d}{d\phi}.$$
 (1.4.76)





The eigenfunctions of this operator have the form $\exp(ia\phi)$, and the eigenvalues are a h. Because geometries with azimuthal angles equal to ϕ or equal to $\phi + 2\pi$ are exactly the same geometries, the function $\exp(ia\phi)$ should be exactly the same as $\exp(ia(\phi + 2\pi))$. This can only be the case if a is an integer. Thus, one concludes that only integral multiples of h can be allowed values of the *z*-component of angular momentum.

Experimentally, one measures the *z*-component of an angular momentum by placing the system possessing the angular momentum in a magnetic field of strength B and observing how many *z*-component energy states arise. This splitting in energy levels is termed the Zeeman effect. For example, a boron atom with one unpaired electron its 2π orbital has one unit of orbital angular momentum, so one finds three separate *z*-component values which are usually denoted m = -1, m = 0, and m = 1. Another example is offered by the scandium atom with one unpaired electron in a d orbital; this atom's states split into five (m = -2, -1, 0, 1, 2) *z*-component states. In each case, one finds 2L + 1 values of the *m* quantum number, and, because L is an integer, 2L + 1 is an odd integer. Both of these observations are consistent with the expectation that only integer values can occur for L_z eigenvalues as obtained from action quantization and from the boundary condition $\exp(ia\phi) = \exp(ia(\phi + 2\pi))$.

However, it has been observed that some species do not possess 3 or 5 or 7 or 9 *z*-component states but an even number of such states. In particular, electrons, protons, or neutrons are observed to have only two *z*-component eigenvalues. This also is observed in, for example, the Boron atom mentioned above, if one examines the further splittings of the 2π (m = -1, 0, and 1) levels caused by the magnetic field's action on the unpaired electron's spin. Because, as we discuss later in this text, all angular momenta have *z*-component eigenvalues that are separated from one another by unit multiples of h, one is forced to conclude that these three fundamental building-block particles (electrons, protons, and neutrons) have *z*-component eigenvalues of $\frac{1}{2}\hbar$ and $-\frac{1}{2}\hbar$. The appearance of half-integral angular momenta is not consistent with the action-quantization result or the observation made earlier that ϕ and $\phi + 2\pi$ correspond to exactly the same physical point in coordinate space, which, in turn, implies that only full-integer angular momenta are possible.

The resolution of the above paradox (i.e., how can half-integer angular momenta exist?) involves realizing that some angular momenta correspond not to the $\mathbf{R} \times \mathbf{p}$ angular momenta of a physical mass rotating, but, instead, are intrinsic properties of certain particles. That is, the intrinsic angular momenta of electrons, protons, and neutrons can not be viewed as arising from rotation of some mass that comprises these particles. Instead, such intrinsic angular momenta are fundamental built in characteristics of these particles. For example, the two $\frac{1}{2}\hbar$ and

 $-\frac{1}{2}\hbar$ angular momentum states of an electron, usually denoted a and b, respectively, are two internal states of the electron that are degenerate

in the absence of a magnetic field but which represent two distinct states of the electron. Analogously, a proton has $\frac{1}{2}\hbar$ and $-\frac{1}{2}\hbar$ states, as do neutrons. All such half-integral angular momentum states cannot be accounted for using classical mechanics but are known to arise in quantum mechanics. This means that, when we teach introductory chemistry to young students, it is not correct to say that the up and down (a and b) spin states of an electron can be viewed in terms of the electron's mass spinning clockwise or counterclockwise around some axis. Such spinning-mass angular momenta can only possess integer values; half-integer angular momenta cannot and should not be described in terms of spinning masses.

Action Can Also be Used to Generate Wave Functions

Action integrals computed from classical descriptions of motion on potential energy surfaces can also be used to generate approximate quantum wave functions. So doing offers yet another avenue for making connection between the classical and quantum worlds. To see how such a connection can arise directly from the Schrödinger equation, we begin with the time-independent Schrödinger equation for a single particle of mass *m* moving on a potential V(r) that depends on the particle's position coordinates *r*:

$$E\Psi(r) = -\frac{\hbar^2}{2m} \nabla^2 \Psi(r) + V(r)\Psi(r).$$
 (1.4.77)

Then, we express the complex wave function as a constant real amplitude A multiplied by a complex phase which we write as:

$$\Psi(r) = A \exp(iW(r)/\hbar). \tag{1.4.78}$$

Substituting this expression for into the Schrödinger equation gives an equation for W:

$$E = V + \frac{(\nabla W)^2}{2m} - i\hbar \frac{\nabla^2 W}{2m}.$$
 (1.4.79)

This equation contains both real and imaginary components (n.b., W itself is complex). It is usually solved by assuming W(r) can be expanded in a power series in the variable \hbar . This expansion is motivated by noting that if the $\frac{\nabla^2 W}{2m}i\hbar$ factor in the above equation is neglected, the resulting equation

$$0 = V - E + \frac{(\nabla W)^2}{2m}$$
(1.4.80)





would make sense if $\nabla W(r)$ were equal to the classical momentum of the particle. So, taking the $\hbar \to 0$ limit of the equation for W(r) appears to reduce this quantum mechanics equation to a classical result in which $\nabla W(r) = p(r)$.

So, substituting

$$W(r) = W_0(r) + hW_1(r) + \hbar^2 W_2(r) + \cdots$$
(1.4.81)

into the above equation for W(r) and gathering together all terms of a given power in produces equations for the various $W_n(r)$, the first two of which read:

$$0 = 2m(V - E) + (\nabla W_0)^2 \tag{1.4.82}$$

and

$$0 = 2\nabla W_0 \cdot \nabla W_1 - i\nabla^2 W_0. \tag{1.4.83}$$

To simplify further discussion of this so-called semi-classical wave function theory, let us restrict attention to the case in which there is only one spatial coordinate. For the two- or three-dimensional cases, ∇W_0 and ∇W_1 are vector quantities, and the solution of these equations is considerably more complicated, especially if the potential $V(\mathbf{r})$ can not be separated into additive contributions from each of the variables. When there is only one spatial coordinate, and are scalar quantities.

The first equation can be solved for $W_0(r)$ and gives two independent solutions (i.e., those corresponding to the ± sign):

$$W_0(r) = \pm \int \sqrt{2m(E - V(r'))dr'}, \qquad (1.4.84)$$

each of which will be real when E > V(r) (i.e., in classically allowed regions of space) and imaginary when E < V(r) (i.e., in classically forbidden regions). Notice that $W_0(r)$ contains an integrand equal to the classical momentum $p(r) = \sqrt{2m(E - V(r))}$.

The equation for $W_1(r)$ can also be solved:

$$W_1(r) = \frac{i}{2} \ln[\sqrt{2m(E - V(r))}].$$
(1.4.85)

So, through first-order in \hbar , the semi-classical wave functions are

$$\Psi(r) = A \exp\left(\pm \frac{i}{\hbar} \int^r \sqrt{2m(E - V(r'))} dr'\right) \exp\left(\frac{i\hbar}{2h} i \ln[\sqrt{2m(E - V(r))}]\right).$$
(1.4.86)

$$=\frac{1}{\sqrt{\sqrt{2m(E-V(r))}}}A\exp\left(\pm\frac{i}{\hbar}\int^{r}\sqrt{2m(E-V(r'))}dr'\right)$$
(1.4.87)

These pairs of wave functions are often expressed as

$$\Psi = \frac{1}{\sqrt{\sqrt{2m(E - V(r))}}} A \exp\left(\pm \frac{i}{\hbar} \int^r \sqrt{2m(E - V(r'))} dr'\right)$$
(1.4.88)

in regions of space where E > V , and

$$\Psi = \frac{1}{\sqrt{\sqrt{2m(-E+V(r))}}} A \exp\left(\pm \frac{i}{\hbar} \int^r \sqrt{2m(-E+V(r'))} dr'\right)$$
(1.4.89)

in the classically forbidden regions where V > E. Notice that the wave functions in the classically allowed regions have probability densities given by

$$\Psi^*\Psi = \frac{A^2}{\sqrt{2m(E - V(r))}}$$
(1.4.90)

which is exactly the classical probability density we discussed earlier in this Chapter. The probability is inversely proportional to the speed of the particle at location r, and has the same singularity as the classical probability at turning points (where V = E). In contrast, the probability densities in regions where V > E either grow or decay exponentially within these classically forbidden regions.

Let's see how these semi-classical wave functions can be applied to some of the model problems we discussed earlier. For the one dimensional particle-in-a-box problem, the two exponentially growing and decaying functions are not needed because in the regions R < 0 and R > L, the wave function can be taken to vanish. Within the region $0 \le r \le L$, there are two independent wave functions





$$\Psi = \frac{1}{\sqrt{\sqrt{2m(E-V(r))}}} A \exp\left(\pm \frac{i}{\hbar} \int^r \sqrt{2m(E-V(r'))} dr'\right), \tag{1.4.91}$$

and the potential V(r') is constant (let's call the potential in this region V_0). So, the integration appearing in these two wave functions can be carried out to give

$$\Psi = \frac{1}{\sqrt{\sqrt{2m(E - V(r))}}} A \exp\left(\pm \frac{ir}{\hbar} \sqrt{2m(E - V_0)}\right).$$
(1.4.92)

We can combine these two functions to generate a function that will vanish at R = 0 (as it must for this particle-in-a-box problem):

$$\Psi = \frac{1}{\sqrt{\sqrt{2m(E-V(r))}}} A\left[\exp\left(\frac{ir}{\hbar}\sqrt{2m(E-V_0)}\right) - \exp\left(-\frac{ir}{\hbar}\sqrt{2m(E-V_0)}\right)\right].$$
(1.4.93)

We can then use the condition that Ψ must also vanish at R = L to obtain an equation that specifies the energies E that are allowed:

$$0 = \left[\exp\left(\frac{iL}{\hbar}\sqrt{2m(E-V_0)}\right) - \exp\left(-\frac{iL}{\hbar}\sqrt{2m(E-V_0)}\right) \right] = 2i\sin\left(\frac{L}{\hbar}\sqrt{2m(E-V_0)}\right), \tag{1.4.94}$$

which means that

$$E = V_0 + \frac{n^2 \pi^2 \hbar^2}{2mL^2}.$$
 (1.4.95)

These energies are exactly the same as we found when we solved the Schrödinger equation for this model problem.

It is informative to note that these semi-classical wave functions, which are not exact because they were obtained by retaining only terms up to the first power of \hbar , were able to generate quantum nodal patterns (i.e., interferences) and quantized energy levels even though they contained classical concepts such as the momentum at various positions in space. It was by superimposing two functions having the same energy that nodal patterns were obtained.

Let's now consider what happens when we apply the semi-classical wave function to the harmonic oscillator problem also discussed earlier. In this case, there are two classical turning points r_1 and r_2 at which E = V(r). The semi-classical wave functions appropriate to the three regions (two classically forbidden and one classically allowed) are:

$$\Psi_{1} = \frac{1}{\sqrt{\sqrt{2m(-E+V(r))}}} A_{1} \exp\left(-\frac{1}{\hbar} \int_{r_{2}}^{r} \sqrt{2m(-E+V(r'))} dr'\right), r \ge r_{2}.$$
(1.4.96)

$$\Psi_2 = rac{1}{\sqrt{\sqrt{2m(-E+V(r))}}} A_2 \expigg(rac{1}{\hbar} \int_{r_1}^r \sqrt{2m(-E+V(r'))} \, dr'igg), r \le r_1.$$
 (1.4.97)

$$\Psi_{3} = \frac{1}{\sqrt{\sqrt{2m(E-V(r))}}} \left[A_{3} \exp\left(\frac{i}{\hbar} \int_{r_{1}}^{r} \sqrt{2m(E-V(r'))} dr'\right) - A_{3'} \exp\left(-\frac{i}{\hbar} \int_{r}^{r_{2}} \sqrt{2m(E-V(r'))} dr'\right) \right], \quad (1.4.98)$$

$$r_{1} \le r \le r_{2}.$$

The first two decay exponentially within the two classically forbidden regions. The third is a combination of the two independent solutions within the classically allowed region, with the amplitudes of the two solutions defined by the coefficients A_3 and $A_{3'}$. The amplitudes A_1 and A_2 multiply the wave functions in the two classically forbidden regions, and all four amplitudes as well as the energy E must be determined by (i) normalizing the total wave function to obey

$$\int_{-\infty}^{\infty} \Psi^* \Psi dr = 1 \tag{1.4.99}$$

and (2) by matching the wave functions Ψ_1 and Ψ_3 and their first derivatives at $R = r_1$, and the wave functions Ψ_2 and Ψ_3 and their first derivatives at $R = r_2$.

Before addressing how this wave function matching might be accomplished, let me point out an interesting property of the factor entering into the exponential of the semi-classical wave function. We first use the two expressions

$$\frac{dW_0}{dr} = \pm \sqrt{2m(E - V(r))}$$
(1.4.100)

and





$$\frac{dW_1}{dr} = \frac{i\frac{d\sqrt{2m(E-V)}}{dr}}{2\sqrt{2m(E-V)}}$$
(1.4.101)

given above for the first two components of W(r) and then make use of the harmonic form of V(r)

$$V(r) = \frac{1}{2}kr^2.$$
 (1.4.102)

Next, we evaluate the integral of $\frac{dW}{dr}$ for a closed classical path in which the system moves from the left turning point

$$r_1 = -\sqrt{\frac{2E}{k}} \tag{1.4.103}$$

to the right turning point

$$r_2 = \sqrt{\frac{2E}{k}} \tag{1.4.104}$$

and back again to the left turning point. The contribution from integrating $\frac{dW_0}{dr}$ along this closed path is (n.b., the + sign is used for the first part of the path because the particle has positive momentum, and the – sign applies to the return part of the path when the particle has negative momentum):

$$W_{0} = \int_{r_{1}}^{r_{2}} \sqrt{2m\left(E - \frac{1}{2}kr^{2}\right)} dr - \int_{r_{2}}^{r_{1}} \sqrt{2m\left(E - \frac{1}{2}kr^{2}\right)} dr$$
(1.4.105)

which is exactly the action integral we treated earlier in this Chapter when we computed for the classical harmonic oscillator. The contribution from integrating $\frac{dW_1}{dr}$ along this closed path can be evaluated by first writing

$$\frac{dW_1}{dr} = \frac{i\frac{d\sqrt{2m(E-1/2kr^2)}}{dr}}{2\sqrt{2m(E-1/2kr^2)}} = \frac{-ikr}{4(E-1/2kr^2)}.$$
(1.4.106)

The integral from r_1 to r_2 of this quantity can be carried out (using the substitution $r = \sqrt{2E/ky}$) as

$$\frac{-ik}{4} \int_{-\sqrt{2E/k}}^{\sqrt{2E/k}} \frac{rdr}{(E-1/2kr^2)} = \frac{-ik}{4} \int_{-1}^{1} \frac{\frac{2E}{k}ydy}{E(1-y^2)} = \frac{-i}{4} \int_{-1}^{1} \frac{ydy}{(1-y)(1+y)}.$$
(1.4.107)

The evaluation of the integral remaining on the right-hand side can be done using contour integration (undergraduate students may not have encountered this subject within complex variable theory; I refer them to pp. 367-377 Methods of Theoretical Physics, P. M. Morse and H. Feshabach, McGraw-Hill, New York (1953) or p. 113 Applied Complex Variables, J. W. Dettman, Macmillan Co. New York (1965)). The basic equation from contour integration says that an integral of the form $\int \frac{f(z)}{(z-a)} dz$, where z = a is a singularity, is equal to $2\pi i f(a)$. Our integral has singularities at y = 1 and at y = -1, so there are two such contributions. The net result is that our integral reduces to

$$\frac{-i}{4} \int_{-1}^{1} \frac{y dy}{(1-y)(1+y)} = \frac{i}{4} 2\pi i \left[\frac{1}{2} + \frac{-1}{-2}\right] = -\frac{\pi}{2}.$$
(1.4.108)

So, the contribution to the integral of $\frac{dW_1}{dr}$ arising from r_1 to r_2 is equal to $-\pi/2$. The integral from r_2 back to r_1 gives another factor or $-\frac{\pi}{2}$. Combining the integral of $\frac{dW_0}{dr}$ and the integral of $\frac{dW_1}{dr}$ (multiplied by because $W = W_0 + \hbar W_1 + \dots$) gives the following final result

$$W = \int_{r_1}^{r_2} \sqrt{2m\left(E - \frac{1}{2}kr^2\right)} dr - \int_{r_2}^{r_1} \sqrt{2m\left(E - \frac{1}{2}kr^2\right)} dr - \pi\hbar$$
(1.4.109)

If the original Bohr quantization is applied to the integral of $\frac{dW}{dr}$ along a closed classical path:

$$W = nh, n = 1, 2, 3, \cdots$$
(1.4.110)

our result above then says that





$$hh = \int_{r_1}^{r_2} \sqrt{2m\left(E - \frac{1}{2}kr^2\right)} dr - \int_{r_2}^{r_1} \sqrt{2m\left(E - \frac{1}{2}kr^2\right)} dr - \frac{1}{2}h$$
(1.4.111)

which is the same as

$$\int p(r)dr = \left(n + \frac{1}{2}\right)h.$$
(1.4.112)

This means that the $\frac{1}{2}$ factor that arises in the action quantization condition for periodic motions between two turning points can be viewed as arising from the first quantum correction (i.e., the term first order in \hbar) to the semi-classical wave function. Recall that equating this classical action integral to $\left(n + \frac{1}{2}\right)h$ gave the correct (i.e., quantum) energies for this harmonic oscillator problem.

We have seen how a semi-classical wave function can be defined, what its spatial probability density is, how it can build in interference (to achieve proper nodal patterns), and how quantizing its action can give the correct allowed energy levels. However, there is one issue we have not fully addressed. To solve for the coefficients $(A_1, \ldots, A_{3'})$ multiplying the semi-classical wave functions in the classically allowed and forbidden regions, the wave functions Ψ_1 and Ψ_3 and their first derivatives must be matched at $r = r_1$, and the wave functions Ψ_2 and Ψ_3 and their first derivatives must be matched at $r = r_1$, and the wave functions Ψ_2 and Ψ_3 and their first derivatives must be matched at $r = r_2$. Unfortunately, the details of this matching process are rather complicated and require examining in more detail the nature of the wave functions near the classical turning points where each of Ψ_1 , Ψ_2 , and Ψ_3 contain factors of the form $\sqrt{\sqrt{2m(-E+V(r))}}$ in their denominators. It should be clear that matching functions and their derivatives that contain such singularities pose special challenges. I will not go further into this matter here; rather, I refer the interested reader to pp. 268-279 of Quantum Mechanics, 3rd Ed., L. I. Schiff, McGraw-Hill, New York (1968) for a good treatment of this so-called WKB approach to the matching issue.

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CHAPTER OVERVIEW

2: Model Problems That Form Important Starting Points

The model problems discussed in this Chapter form the basis for chemists' understanding of the electronic states of atoms, molecules, nano-clusters, and solids as well as the rotational and vibrational motions and energy levels of molecules.

In this Chapter, you should have learned about the following things.

- 1. Free particle energies and wave functions and their densities of states, as applied to polyenes, electron in surfaces, solids, and nanoscopic materials and as applied to bands of orbitals in solids.
- 2. The tight-binding or Hückel model for chemical bonding.
- 3. The hydrogenic radial and angular wave functions. These same angular functions occur whenever one is dealing with a potential that depends only on the radial coordinate, not the angular coordinates.
- 4. Electron tunneling and quasi-bound resonance states.
- 5. Angular momentum including coupling two or more angular momenta, and angular momentum as applied to rotations of rigid molecules including rigid rotors, symmetric, spherical, and asymmetric top rotations. Why half-integral angular momenta cannot be thought of as arising from rotational motion of a physical body.
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- 2.8: Rotations of Molecules
- 2.9: Vibrations of Molecules

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2.1: Free Electron Model of Polyenes

The particle-in-a-box type problems provide important models for several relevant chemical situations

The particle-in-a-box model for motion in one or two dimensions discussed earlier can obviously be extended to three dimensions. For two and three dimensions, it provides a crude but useful picture for electronic states on surfaces (i.e., when the electron can move freely on the surface but cannot escape to the vacuum or penetrate deeply into the solid) or in metallic crystals, respectively. I say metallic crystals because it is in such systems that the outermost valence electrons are reasonably well treated as moving freely rather than being tightly bound to a valence orbital on one of the constituent atoms or within chemical bonds localized to neighboring atoms.

Free motion within a spherical volume such as we discussed in Chapter 1 gives rise to eigenfunctions that are also used in nuclear physics to describe the motions of neutrons and protons in nuclei. In the so-called shell model of nuclei, the neutrons and protons fill separate *s*, *p*, *d*, etc. orbitals (refer back to Chapter 1 to recall how these orbitals are expressed in terms of spherical Bessel functions and what their energies are) with each type of nucleon forced to obey the Pauli exclusion principle (i.e., to have no more than two nucleons in each orbital because protons and neutrons are Fermions). For example, ${}^{4}He$ has two protons in 1*s* orbitals and 2 neutrons in 1*s* orbitals, whereas ${}^{3}He$ has two 1*s* protons and one 1*s* neutron. To remind you, I display in Figure 2. 1 the angular shapes that characterize *s*, *p*, and *d* orbitals.

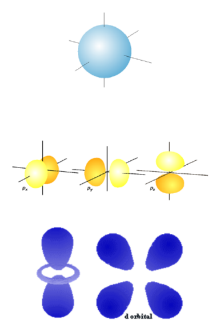


Figure 2.1. The angular shapes of s, p, and d functions

This same spherical box model has also been used to describe the valence electrons in quasi-spherical nano-clusters of metal atoms such as Cs_n , Cu_n , Na_n , Au_n , Ag_n , and their positive and negative ions. Because of the metallic nature of these species, their valence electrons are essentially free to roam over the entire spherical volume of the cluster, which renders this simple model rather effective. In this model, one thinks of each valence electron being free to roam within a sphere of radius R (i.e., having a potential that is uniform within the sphere and infinite outside the sphere).

The orbitals that solve the Schrödinger equation inside such a spherical box are not the same in their radial shapes as the s, p, d, etc. orbitals of atoms because, in atoms, there is an additional attractive Coulomb radial potential $V(r) = -Ze^2/r$ present. In Chapter 1, we showed how the particle-in-a-sphere radial functions can be expressed in terms of spherical Bessel functions. In addition, the pattern of energy levels, which was shown in Chapter 1 to be related to the values of x at which the spherical Bessel functions $j_L(x)$ vanish, are not the same as in atoms, again because the radial potentials differ. However, the angular shapes of the spherical box problem are the same as in atomic structure because, in both cases, the potential is independent of θ and ϕ . As the orbital plots shown above indicate, the angular shapes of s, p, and d orbitals display varying number of nodal surfaces. The *s* orbitals have none, *p* orbitals have one, and *d* orbitals have two. Analogous to how the number of nodes related to the total energy





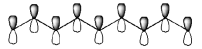
of the particle constrained to the xy plane, the number of nodes in the angular wave functions indicates the amount of angular or orbital rotational energy. Orbitals of s shape have no angular energy, those of p shape have less then do d orbitals, etc.

It turns out that the pattern of energy levels derived from this particle-in-a-spherical-box model can offer reasonably accurate descriptions of what is observed experimentally. In particular, when a cluster (or cluster ion) has a closed-shell electronic configuration in which, for a given radial quantum number n, all of the s, p, d orbitals associated with that n are doubly occupied, nanoscopic metal clusters are observed to display special stability (e.g., lack of chemical reactivity, large electron detachment energy). Clusters that produce such closed-shell electronic configurations are sometimes said to have magic-number sizes. The energy level expression given in Chapter 1

$$E_{L,n} = V_0 + (z_{L,n})^2 \frac{h^2}{2mR^2}$$
(2.1)

for an electron moving inside a sphere of radius R (and having a potential relative to the vacuum of V_0) can be used to model the energies of electron within metallic nano-clusters. Each electron occupies an orbital having quantum numbers n, L, and M, with the energies of the orbitals given above in terms of the zeros $\{z_{L,n}\}$ of the spherical Bessel functions. Spectral features of the nanoclusters are then determined by the energy gap between the highest occupied and lowest unoccupied orbital and can be tuned by changing the radius (R) of the cluster or the charge (i.e., number of electrons) of the cluster.

Another very useful application of the model problems treated in Chapter 1 is the one-dimensional particle-in-a-box, which provides a qualitatively correct picture for π -electron motion along the p_{π} orbitals of delocalized polyenes. The one Cartesian dimension corresponds to motion along the delocalized chain. In such a model, the box length L is related to the carbon-carbon bond length R and the number N of carbon centers involved in the delocalized network L = (N-1)R. In Figure 2.2, such a conjugated network involving nine centers is depicted. In this example, the box length would be eight times the C-C bond length.



Conjugated 77 Network with 9 Centers Involved

Figure 2.2. The π atomic orbitals of a conjugated chain of nine carbon atoms, so the box length *L* is eight times the C-C bond length.

The eigenstates $\psi_n(x)$ and their energies E_n represent orbitals into which electrons are placed. In the example case, if nine π electrons are present (e.g., as in the 1,3,5,7-nonatetraene radical), the ground electronic state would be represented by a total wave function consisting of a product in which the lowest four ψ 's are doubly occupied and the fifth ψ is singly occupied:

$$\Psi = \psi_1 \alpha \psi_1 \beta \psi_2 \alpha \psi_2 \beta \psi_3 \alpha \psi_3 \beta \psi_4 \alpha \psi_4 \beta \psi_5 \alpha.$$
(2.2)

The *z*-component spin angular momentum states of the electrons are labeled α and β as discussed earlier.

We write the total wave function above as a product wave function because the total Hamiltonian involves the kinetic plus potential energies of nine electrons. To the extent that this total energy can be represented as the sum of nine separate energies, one for each electron, the Hamiltonian allows a separation of variables

$$H \cong \sum_{j=1}^{9} H(j) \tag{2.3}$$

in which each H(j) describes the kinetic and potential energy of an individual electron. Of course, the full Hamiltonian contains electron-electron Coulomb interaction potentials $e^2/r_{i,j}$ that **cannot** be written in this additive form. However, as we will treat in detail in Chapter 6, it is often possible to approximate these electron-electron interactions in a form that is additive.

Recall that when a partial differential equation has no operators that couple its different independent variables (i.e., when it is separable), one can use separation of variables methods to decompose its solutions into products. Thus, the (approximate) additivity of *H* implies that solutions of $H\psi = E\psi$ are products of solutions to

$$H(j)\psi(\mathbf{r}_j) = E_j\psi(\mathbf{r}_j). \tag{2.4}$$

The two lowest $\pi\pi^*$ excited states would correspond to states of the form

$$\psi^* = \psi_1 \alpha \psi_1 \beta \psi_2 \alpha \psi_2 \beta \psi_3 \alpha \psi_3 \beta \psi_4 \alpha \psi_5 \beta \psi_5 \alpha, \qquad (2.5a)$$





and

$$\psi'^* = \psi_1 \alpha \psi_1 \beta \psi_2 \alpha \psi_2 \beta \psi_3 \alpha \psi_3 \beta \psi_4 \alpha \psi_4 \beta \psi_6 \alpha, \qquad (2.5b)$$

where the spin-orbitals (orbitals multiplied by α or β) appearing in the above products depend on the coordinates of the various electrons. For example,

$$\psi_1 \alpha \psi_1 \beta \psi_2 \alpha \psi_2 \beta \psi_3 \alpha \psi_3 \beta \psi_4 \alpha \psi_5 \beta \psi_5 \alpha \tag{2.6a}$$

denotes

$$\psi_1 \alpha(\mathbf{r}_1) \psi_1 \beta(\mathbf{r}_2) \psi_2 \alpha(\mathbf{r}_3) \psi_2 \beta(\mathbf{r}_4) \psi_3 \alpha(\mathbf{r}_5) \psi_3 \beta(\mathbf{r}_6) \psi_4 \alpha(\mathbf{r}_7) \psi_5 \beta(\mathbf{r}_8) \psi_5 \alpha(\mathbf{r}_9).$$
(2.6b)

The electronic excitation energies from the ground state to each of the above excited states within this model would be

$$\Delta E^* = \frac{\pi^2 \hbar^2}{2m} \left[\frac{5^2}{L^2} - \frac{4^2}{L^2} \right]$$
(2.7a)

and

$$\Delta E'^* = \frac{\pi^2 \hbar^2}{2m} \left[\frac{6^2}{L^2} - \frac{5^2}{L^2} \right].$$
(2.7b)

It turns out that this simple model of π -electron energies provides a qualitatively correct picture of such excitation energies. Its simplicity allows one, for example, to easily suggest how a molecule's color (as reflected in the complementary color of the light the molecule absorbs) varies as the conjugation length L of the molecule varies. That is, longer conjugated molecules have lower-energy orbitals because L^2 appears in the denominator of the energy expression. As a result, longer conjugated molecules absorb light of lower energy than do shorter molecules.

This simple particle-in-a-box model does not yield orbital energies that relate to ionization energies unless the potential inside the box is specified. Choosing the value of this potential V_0 that exists within the box such that $V_0 + \frac{\pi^2 \hbar^2}{2m} \frac{5^2}{L^2}$ is equal to minus the lowest ionization energy of the 1,3,5,7-nonatetraene radical, gives energy levels (as $E = V_0 + \frac{\pi^2 \hbar^2}{2m} \frac{n^2}{L^2}$), which can then be used as approximations to ionization energies.

The individual π -molecular orbitals

$$\psi_n = \sqrt{\frac{2}{L}} \sin\left(\frac{n\pi x}{L}\right) \tag{2.8}$$

are depicted in Figure 2.3 for a model of the 1,3,5 hexatriene π -orbital system for which the box length L is five times the distance R_{CC} between neighboring pairs of carbon atoms. The magnitude of the k^{th} C-atom centered atomic orbital in the n^{th} π -molecular orbital is given by

$$\sqrt{\frac{2}{L}}\sin\left(\frac{n\pi(k-1)R_{CC}}{L}\right).$$
(2.1.1)

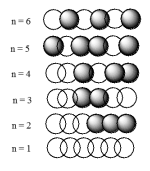


Figure 2.3. The phases of the six molecular orbitals of a chain containing six atoms.





In this figure, positive amplitude is denoted by the clear spheres, and negative amplitude is shown by the darkened spheres. Where two spheres of like shading overlap, the wave function has enhanced amplitude (i.e. there is a bonding interaction); where two spheres of different shading overlap, a node occurs (i.e., there is antibonding interaction). Once again, we note that the number of nodes increases as one ranges from the lowest-energy orbital to higher energy orbitals. The reader is once again encouraged to keep in mind this ubiquitous characteristic of quantum mechanical wave functions.

This simple model allows one to estimate spin densities at each carbon center and provides insight into which centers should be most amenable to electrophilic or nucleophilic attack. For example, radical attack at the C_5 carbon of the nine-atom nonatetraene system described earlier would be more facile for the ground state ψ than for either ψ^* or ψ'^* . In the former, the unpaired spin density resides in ψ_5 (which varies as $\sin(5\pi x/8R_{CC})$ so is non-zero at x = L/2), which has non-zero amplitude at the C_5 site $x = L/2 = 4R_{CC}$. In ψ^* and $\psi'*$, the unpaired density is in ψ_4 and ψ_6 , respectively, both of which have zero density at C_5 (because $\sin(npx/8RCC)$) vanishes for n = 4 or 6 at $x = 4R_{CC}$). Plots of the wave functions for n ranging from 1 to 7 are shown in another format in Figure 2.4 where the nodal pattern is emphasized.

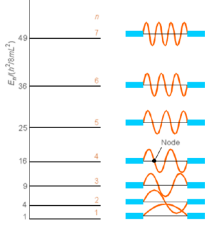


Figure 2.4. The nodal pattern for a chain containing seven atoms

I hope that by now the student is not tempted to ask how the electron gets from one region of high amplitude, through a node, to another high-amplitude region. Remember, such questions are cast in classical Newtonian language and are not appropriate when addressing the wave-like properties of quantum mechanics.

Contributors and Attributions

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2.2: Bands of Orbitals in Solids

Not only does the particle-in-a-box model offer a useful conceptual representation of electrons moving in polyenes, but it also is the zeroth-order model of band structures in solids. Let us consider a simple one-dimensional crystal consisting of a large number of atoms or molecules, each with a single orbital (the blue spheres shown below) that it contributes to the bonding. Let us arrange these building blocks in a regular lattice as shown in the Figure 2.5.

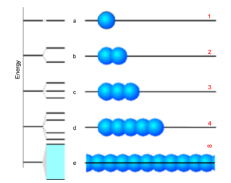


Figure 2.5. The energy levels arising from 1, 2, 3, 5, and an infinite number of orbitals

In the top four rows of this figure we show the case with 1, 2, 3, and 5 building blocks. To the left of each row, we display the energy splitting pattern into which the building blocks' orbitals evolve as they overlap and form delocalized molecular orbitals. Not surprisingly, for n = 2, one finds a bonding and an antibonding orbital. For n = 3, one has a bonding, one non-bonding, and one antibonding orbital. Finally, in the bottom row, we attempt to show what happens for an infinitely long chain. The key point is that the discrete number of molecular orbitals appearing in the 1-5 orbital cases evolves into a continuum of orbitals called a band as the number of building blocks becomes large. This band of orbital energies ranges from its bottom (whose orbital consists of a fully inphase bonding combination of the building block orbitals) to its top (whose orbital is a fully out-of-phase antibonding combination).

In Figure 2.6 we illustrate these fully bonding and fully antibonding band orbitals for two cases- the bottom involving s-type building block orbitals, and the top involving p_{σ} -type orbitals. Notice that when the energy gap between the building block *s* and p_{σ} orbitals is larger than is the dispersion (spread) in energy within the band of *s* or band of p_{σ} orbitals, a band gap occurs between the highest member of the *s* band and the lowest member of the p_{σ} band. The splitting between the *s* and p_{σ} orbitals is a property of the individual atoms comprising the solid and varies among the elements of the periodic table. For example, we teach students that the 2s-2p energy gap in C is smaller than the 3s-3p gap in Si, which is smaller than the 4s-4p gap in Ge. The dispersion in energies that a given band of orbitals is split into as these atomic orbitals combine to form a band is determined by how strongly the orbitals on neighboring atoms overlap. Small overlap produces small dispersion, and large overlap yields a broad band. So, the band structure of any particular system can vary from one in which narrow bands (weak overlap) do not span the energy gap between the energies of their constituent atomic orbitals to bands that overlap strongly (large overlap).

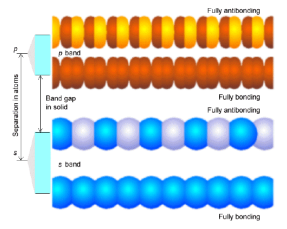


Figure 2.6. The bonding through antibonding energies and band orbitals arising from s and from p_{σ} atomic orbitals.





Depending on how many valence electrons each building block contributes, the various bands formed by overlapping the buildingblock orbitals of the constituent atoms will be filled to various levels. For example, if each building block orbital shown above has a single valence electron in an s-orbital (e.g., as in the case of the alkali metals), the s-band will be half filled in the ground state with a and b -paired electrons. Such systems produce very good conductors because their partially filled *s* bands allow electrons to move with very little (e.g., only thermal) excitation among other orbitals in this same band. On the other hand, for alkaline earth systems with two *s* electrons per atom, the s-band will be completely filled. In such cases, conduction requires excitation to the lowest members of the nearby p-orbital band. Finally, if each building block were an Al ($3s^2 3p^1$) atom, the s-band would be full and the p-band would be half filled. In Figure 2.6 a, we show a qualitative depiction of the bands arising from sodium atoms' 1*s*, 2*s*, 2*p*, and 3*s* orbitals. Notice that the 1*s* band is very narrow because there is little coupling between neighboring 1*s* orbitals, so they are only slightly stabilized or destabilized relative to their energies in the isolated Na atoms. In contrast, the 2*s* and 2*p* bands show greater dispersion (i.e., are wider), and the 3*s* band is even wider. The 1*s*, 2*s*, and 2*p* bands are full, but the 3*s* band is half filled, as a result of which solid Na is a good electrical conductor.

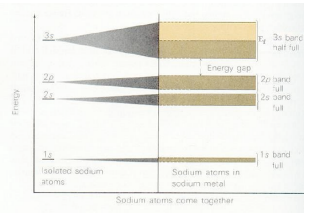


Figure 2.6 a. Example of sodium atoms' 1s, 2s, 2p, and 3s orbitals splitting into filled and partially filled bands in sodium metal.

In describing the band of states that arise from a given atomic orbital within a solid, it is common to display the variation in energies of these states as functions of the number of sign changes in the coefficients that describe each orbital as a linear combination of the constituent atomic orbitals. Using the one-dimensional array of *s* and p_{σ} orbitals shown in Figure 2.6 as an example,

1. The lowest member of the band deriving from the s orbitals

$$\phi_o = s(1) + s(2) + s(3) + s(4) \dots + s(N)$$
(2.1)

is a totally bonding combination of all of the constituent s orbitals on the N sites of the lattice.

2. The highest-energy orbital in this band

$$\phi_N = s(1) - s(2) + s(3) - s(4) \dots + s(N-1) + s(N)$$
(2.2)

is a totally anti-bonding combination of the constituent *s* orbitals.

3. Each of the intervening orbitals in this band has expansion coefficients that allow the orbital to be written as

$$\phi_n = \sum_{j=1}^N \cos\left(\frac{n(j-1)\pi}{N}\right) s(j). \tag{2.3}$$

Clearly, for small values of n, the series of expansion coefficients

$$\cos\left(\frac{n(j-1)\pi}{N}\right) \tag{2.4}$$

has few sign changes as the index j runs over the sites of the one-dimensional lattice. For larger n, there are more sign changes. Thus, thinking of the quantum number n as labeling the number of sign changes and plotting the energies of the orbitals (on the vertical axis) versus n (on the horizontal axis), we would obtain a plot that increases from n = 0 to n = N. In fact, such plots tend to display quadratic variation of the energy with n. This observation can be understood by drawing an analogy between the pattern of sign changes belonging to a particular value of n and the number of nodes in the one-dimensional particle-in-a-box





wave function, which also is used to model electronic states delocalized along a linear chain. As we saw in Chapter 1, the energies for this model system varied as

$$E = \frac{j^2 \pi^2 \hbar^2}{2mL^2} \tag{2.5}$$

with *j* being the quantum number ranging from 1 to ∞ . The lowest-energy state, with j = 1, has no nodes; the state with j = 2 has one node, and that with j = n has (n - 1) nodes. So, if we replace *j* by (n - 1) and replace the box length *L* by (NR), where *R* is the inter-atom spacing and *N* is the number of atoms in the chain, we obtain

$$E = \frac{(n-1)^2 \pi^2 \hbar^2}{2mN^2 R^2}$$
(2.2.1)

from which on can see why the energy can be expected to vary as $(n/N)^2.$

4. In contrast for the p_{σ} orbitals, the lowest-energy orbital is

$$\phi_o = p_\sigma(1) - p_\sigma(2) + p_\sigma(3) - p_\sigma(4) \dots - p_\sigma(N-1) + p_\sigma(N)$$
(2.6)

because this alternation in signs allows each orbital on one site to overlap in a bonding fashion with the orbitals on neighboring sites.

5. Therefore, the highest-energy orbital in the band is

$$\phi_o = p_{\sigma}(1) + p_{\sigma}(2) + p_{\sigma}(3) + p_{\sigma}(4) \dots + p_{\sigma}(N-1) + p_{\sigma}(N)$$
(2.7)

and is totally anti-bonding.

6. The intervening members of this band have orbitals given by

$$\phi_{N-n} = \sum_{j=1}^{N} \cos\left(\frac{n(j-1)\pi}{N}\right) s(j)$$
(2.3)

with low *n* corresponding to high-energy orbitals (having few inter-atom sign changes but anti-bonding character) and high *n* to low-energy orbitals (having many inter-atom sign changes). So, in contrast to the case for the s-band orbitals, plotting the energies of the orbitals (on the vertical axis) versus *n* (on the horizontal axis), we would obtain a plot that decreases from n = 0 to n = N.

For bands comprised of p_{π} orbitals, the energies vary with the *n* quantum number in a manner analogous to how the *s* band varies because the orbital with no inter-atom sign changes is fully bonding. For two- and three-dimensional lattices comprised of s, p, and d orbitals on the constituent atoms, the behavior of the bands derived from these orbitals follows analogous trends. It is common to describe the sign alternations arising from site to site in terms of a so-called **k** vector. In the one-dimensional case discussed above, this vector has only one component with elements labeled by the ratio (n/N) whose value characterizes the number of inter-atom sign changes. For lattices containing many atoms, *N* is very large, so *n* ranges from zero to a very large number. Thus, the ratio (n/N) ranges from zero to unity in small fractional steps, so it is common to think of these ratios as describing a continuous parameter varying from zero to one. Moreover, it is convention to allow the *n* index to range from -N to +N, so the argument $n\pi/N$ in the cosine function introduced above varies from $-\pi$ to $+\pi$.

In two- or three-dimensions the \mathbf{k} vector has two or three elements and can be written in terms of its two or three index ratios, respectively, as

$$\mathbf{k}_2 = \left(\frac{n}{N}, \frac{m}{M}\right) \tag{2.2.2}$$

$$\mathbf{k}_3 = \left(\frac{n}{N}, \frac{m}{M}, \frac{l}{L}\right). \tag{2.2.3}$$

Here, N, M, and L would describe the number of unit cells along the three principal axes of the three-dimensional crystal; N and M do likewise in the two-dimensional lattice case.

In such two- and three- dimensional crystal cases, the energies of orbitals within bands derived from s, p, d, etc. atomic orbitals display variations that also reflect the number of inter-atom sign changes. However, now there are variations as functions of the (n/N), (m/M) and (l/L) indices, and these variations can display rather complicated shapes depending on the symmetry of the atoms within the underlying crystal lattice. That is, as one moves within the three-dimensional space by specifying values of the





indices (n/N), (m/M) and (l/L), one can move throughout the lattice in different symmetry directions. It is convention in the solid-state literature to plot the energies of these bands as these three indices vary from site to site along various symmetry elements of the crystal and to assign a letter to label this symmetry element. The band that has no inter-atom sign changes is labeled as Γ (sometimes G) in such plots of band structures. In much of our discussion below, we will analyze the behavior of various bands in the neighborhood of the Γ point because this is where there are the fewest inter-atom nodes and thus the wave function is easiest to visualize.

Let's consider a few examples to help clarify these issues. In Figure 2.6 b, where we see the band structure of graphene, you can see the quadratic variations of the energies with **k** as one moves away from the **k** = 0 point labeled Γ , with some bands increasing with **k** and others decreasing with **k**.

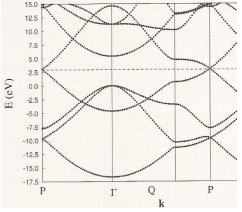


Figure 2.6 b Band structure plot for graphene.

The band having an energy of ca. -17 eV at the Γ point originates from bonding interactions involving 2s orbitals on the carbon atoms, while those having energies near 0 eV at the Γ point derive from carbon $2p_{\sigma}$ bonding interactions. The parabolic increase with **k** for the 2s-based and decrease with **k** for the $2p_{\sigma}$ -based orbitals is clear and is expected based on our earlier discussion of how σ and p_{σ} bands vary with **k**. The band having energy near -4 eV at the Γ point involves $2p_{\pi}$ orbitals involved in bonding interactions, and this band shows a parabolic increase with **k** as expected as we move away from the Γ point. These are the delocalized π orbitals of the graphene sheet. The anti-bonding $2p_{\pi}$ band decreases quadratically with **k** and has an energy of ca. 15 eV at the Γ point. Because there are two atoms per unit cell in this case, there are a total of eight valence electrons (four from each carbon atom) to be accommodated in these bands. The eight carbon valence electrons fill the bonding 2s and two $2p_{\sigma}$ bands fully as well as the bonding $2p_{\pi}$ band. Only along the direction labeled P in Figure 2.6b do the bonding and anti-bonding $2p_{\pi}$ bands become degenerate (near 2.5 eV); the approach of these two bands is what allows graphene to be semi-metallic (i.e., to conduct at modest temperatures- high enough to promote excitations from the bonding $2p_{\pi}$ to the anti-bonding $2p_{\pi}$ band).

It is interesting to contrast the band structure of graphene with that of diamond, which is shown in Figure 2.6 c.

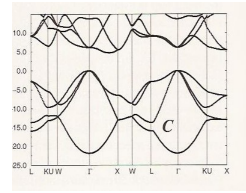


Figure 2.6 c Band structure of diamond carbon.

The band having an energy of ca. – 22 eV at the Γ point derives from 2*s* bonding interactions, and the three bands near 0 eV at the Γ point come from $2p_{\sigma}$ bonding interactions. Again, each of these bands displays the expected parabolic behavior as functions of **k**. In diamond's two interpenetrating face centered cubic structure, there are two carbon atoms per unit cell, so we have a total of eight valence electrons to fill the four bonding bands. Notice that along no direction in **k**-space do these filled bonding bands





become degenerate with or are crossed by any of the other bands. The other bands remain at higher energy along all **k**-directions, and thus there is a gap between the bonding bands and the others is large (ca. 5 eV or more along any direction in **k**-space). This is why diamond is an insulator; the band gap is very large.

Finally, let's compare the graphene and diamond cases with a metallic case such as shown in Figure 2. 6 d for Al and for Ag.

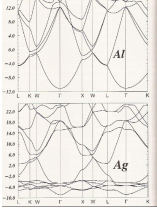


Figure 2.6 d Band structures of Al and Ag.

For Al and Ag, there is one atom per unit cell, so we have three valence electrons $(3s^23p^1)$ and eleven valence electrons $(3d^{10}4s^1)$, respectively, to fill the bands shown in Figure 2.6d. Focusing on the Γ points in the Al and Ag band structure plots, we can say the following:

- 1. For Al, the 3*s*-based band near -11 eV is filled and the three 3*p*-based bands near 11 eV have an occupancy of 1/6 (i.e., on average there is one electron in one of these three bands each of which can hold two electrons).
- 2. The 3s and 3p bands are parabolic with positive and negative curvature, respectively.
- 3. Along several directions (e.g. *K*, *W*, *X*, *W*, *L*) there are crossings among the bands; these crossings allow electrons to be promoted from occupied to previously unoccupied bands. The partial occupancy of the 3*p* bands and the multiple crossings of bands are what allow Al to show metallic behavior.
- 4. For Ag, there are six bands between -4 eV and -8 eV. Five of these bands change little with \mathbf{k} , and one shows somewhat parabolic dependence on \mathbf{k} . The former five derive from 4d atomic orbitals that are contracted enough to not allow them to overlap much, and the latter is based on 5s bonding orbital interaction.
- 5. Ten of the valence electrons fill the five 4d bands, and the eleventh resides in the 5s-based bonding band.
- 6. If the five 4d-based bands are ignored, the remainder of the Ag band structure looks a lot like that for Al. There are numerous band crossings that include, in particular, the half-filled 5s band. These crossings and the partial occupancy of the 5s band cause Ag to have metallic character.

One more feature of band structures that is often displayed is called the band density of states. An example of such a plot is shown in Figure 2.6 e for the TiN crystal.

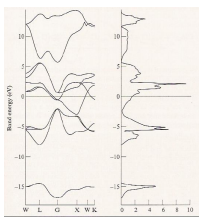


Figure 2.6 e. Energies of orbital bands in TiN along various directions in **k**-space (left) and densities of states (right) as functions of energy for this same crystal.





The density of states at energy *E* is computed by summing all those orbitals having an energy between *E* and E + dE. Clearly, as seen in Figure 2.6e, for bands in which the orbital energies vary strongly with **k** (i.e., so-called broad bands), the density of states is low; in contrast, for narrow bands, the density of states is high. The densities of states are important because their energies and energy spreads relate to electronic spectral features. Moreover, just as gaps between the highest occupied bands and the lowest unoccupied bands play central roles in determining whether the sample is an insulator, a conductor, or a semiconductor, gaps in the density of states suggest what frequencies of light will be absorbed or reflected via inter-band electronic transitions.

The bands of orbitals arising in any solid lattice provide the orbitals that are available to be occupied by the number of electrons in the crystal. Systems whose highest energy occupied band is completely filled and for which the gap in energy to the lowest unfilled band is large are called insulators because they have no way to easily (i.e., with little energy requirement) promote some of their higher-energy electrons from orbital to orbital and thus effect conduction. The case of diamond discussed above is an example of an insulator. If the band gap between a filled band and an unfilled band is small, it may be possible for thermal excitation (i.e., collisions with neighboring atoms or molecules) to cause excitation of electrons from the former to the latter thereby inducing conductive behavior. The band structures of Al and Ag discussed above offer examples of this case. A simple depiction of how thermal excitations can induce conduction is illustrated in Figure 2.7.

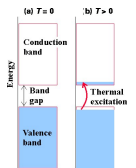


Figure 2.7. The valence and conduction bands and the band gap with a small enough gap to allow thermal excitation to excite electrons and create holes in a previously filled band.

Systems whose highest-energy occupied band is partially filled are also conductors because they have little spacing among their occupied and unoccupied orbitals so electrons can flow easily from one to another. Al and Ag are good examples.

To form a semiconductor, one starts with an insulator whose lower band is filled and whose upper band is empty as shown by the broad bands in Fig.2.8.

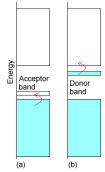


Figure 2.8. The filled and empty bands, the band gap, and empty acceptor or filled donor bands.

If this insulator material is synthesized with a small amount of "dopant" whose valence orbitals have energies between the filled and empty bands of the insulator, one can generate a semiconductor. If the dopant species has no valence electrons (i.e., has an empty valence orbital), it gives rise to an empty band lying between the filled and empty bands of the insulator as shown below in case a of Figure 2.8. In this case, the dopant band can act as an electron acceptor for electrons excited (either thermally or by light) from the filled band of the insulator into the dopant's empty band. Once electrons enter the dopant band, charge can flow (because the insulator's lower band is no longer filled) and the system thus becomes a conductor. Another case is illustrated in the b part of Figure 2.8. Here, the dopant has a filled band that lies close in energy to the empty band of the insulator. Excitation of electrons from this dopant band to the insulator's empty band can induce current to flow (because now the insulator's upper band is no longer empty).



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2.3: Densities of States in 1, 2, and 3 dimensions

When a large number of neighboring orbitals overlap, bands are formed. However, the natures of these bands, their energy patterns, and their densities of states are very different in different dimensions.

Before leaving our discussion of bands of orbitals and orbital energies in solids, I want to address a bit more the issue of the density of electronic states and what determines the energy range into which orbitals of a given band will split. First, let's recall the energy expression for the 1 and 2- dimensional electron in a box case, and let's generalize it to three dimensions. The general result is

$$E = \sum_{j} \frac{n_{j}^{2} \pi^{2} \hbar^{2}}{2mL_{j}^{2}}$$
(2.3.1)

where the sum over j runs over the number of dimensions (1, 2, or 3), and L_j is the length of the box along the jth direction. For one dimension, one observes a pattern of energy levels that grows with increasing n, and whose spacing between neighboring energy levels also grows as a result of which the state density decreases with increasing n. However, in 2 and 3 dimensions, the pattern of energy level spacing displays a qualitatively different character, especially at high quantum number.

Consider first the 3-dimensional case and, for simplicity, let's use a box that has equal length sides L. In this case, the total energy E is $\frac{\hbar^2 \pi^2}{2mL^2}$ times $(n_x^2 + n_y^2 + n_z^2)$. The latter quantity can be thought of as the square of the length of a vector \mathbf{R} having three components n_x , n_y , n_z . Now think of three Cartesian axes labeled n_x , n_y , and n_z and view a sphere of radius R in this space. The volume of the 1/8 th sphere having positive values of n_x , n_y , and n_z and having radius R is $\frac{1}{8} \left(\frac{4}{3}\pi R^3\right)$. Because each cube having unit length along the n_x , n_y , and n_z areas corresponds to a single quantum wave function and its energy, the total number $N_{\text{tot}}(E)$ of quantum states with positive n_x , n_y , and n_z and with energy between zero and $E = \left(\frac{\hbar^2 \pi^2}{2mL^2}\right)R^2$ is

$$N_{tot} = \frac{1}{8} \left(\frac{4}{3}\pi R^3\right) = \frac{1}{8} \left(\frac{4}{3}\pi \left[\frac{2mEL^2}{\hbar^2 \pi^2}\right]^{3/2}\right)$$
(2.3.2)

The number of quantum states with energies between *E* and E + dE is $\frac{dN_{tot}}{dE}dE$, which gives the density $\Omega(E)$ of states near energy *E*:

$$\Omega(E) = \frac{dN_{tot}}{dE} = \frac{1}{8} \left(\frac{4}{3} \pi \left[\frac{2mEL^2}{\hbar^2 \pi^2} \right]^{3/2} \frac{3}{2} \sqrt{E} \right).$$
(2.3.3)

Notice that this state density increases as *E* increases. This means that, in the 3-dimensional case, the number of quantum states per unit energy grows; in other words, the spacing between neighboring state energies decreases, very unlike the 1-dimensioal case where the spacing between neighboring states grows as *n* and thus *E* grows. This growth in state density in the 3-dimensional case is a result of the degeneracies and near-degeneracies that occur. For example, the states with n_x , n_y , $n_z = 2,1,1$ and 1, 1, 2, and 1, 2, 1 are degenerate, and those with n_x , n_y , $n_z = 5, 3, 1$ or 5, 1, 3 or 1, 3, 5 or 1, 5, 3 or 3, 1, 5 or 3, 5, 1 are degenerate and nearly degenerate to those having quantum numbers 4, 4, 1 or 1, 4, 4, or 4, 1, 4.

In the 2-dimensional case, degeneracies also occur and cause the density of states to possess an E-dependence that differs from the 1- or 3-dimensional case. In this situation

, we think of states having energy $E = \left(\frac{\hbar^2 \pi^2}{2mL^2}\right) R^2$, but with $R^2 = n_x^2 + n_y^2$. The total number of states having energy between zero and *E* is

$$N_{\text{total}} = 4\pi R^2 = 4\pi E \left(\frac{2mL^2}{\hbar^2 \pi^2}\right)$$
(2.3.4)

So, the density of states between *E* and E + dE is

$$\Omega(E) = \frac{dN_{\text{total}}}{dE} = 4\pi \left(\frac{2mL^2}{\hbar^2 \pi^2}\right)$$
(2.3.5)





That is, in this 2-dimensional case, the number of states per unit energy is constant for high E values (where the analysis above applies best).

This kind of analysis for the 1-dimensional case gives

$$N_{\text{total}} = R = \sqrt{\frac{2mEL^2}{\hbar^2 \pi^2}}$$
(2.3.6)

so, the state density between E and E + dE is:

$$\Omega(E) = \frac{1}{2} \sqrt{\frac{2mL^2}{\hbar^2 \pi^2}} \frac{1}{2} E^{-1/2}, \qquad (2.3.7)$$

which clearly shows the widening spacing, and thus lower state density, as one goes to higher energies.

These findings about densities of states in 1-, 2-, and 3- dimensions are important because, in various problems one encounters in studying electronic states of extended systems such as solids, chains, and surfaces, one needs to know how the number of states available at a given total energy E varies with E. A similar situation occurs when describing the translational states of an electron or a photo ejected from an atom or molecule into the vacuum; here the 3-dimensional density of states applies. Clearly, the state density depends upon the dimensionality of the problem, and this fact is what I want the students reading this text to keep in mind.

Before closing this Section, it is useful to overview how the various particle-in-box models can be used as qualitative descriptions for various chemical systems.

1a. The one-dimensional box model is most commonly used to model electronic orbitals in delocalized linear polyenes.

1b. The electron-on-a-circle model is used to describe orbitals in a conjugated cyclic ring such as in benzene.

2a. The rectangular box model can be used to model electrons moving within thin layers of metal deposited on a substrate or to model electrons in aromatic sheets such as graphene shown below in Figure 2.8a.

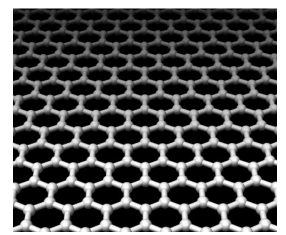


Figure 2.8a Depiction of the aromatic rings of graphene extending in two dimensions.

2b. The particle-within-a-circle model can describe states of electrons (or other light particles requiring quantum treatment) constrained within a circular corral.

2c. The particle-on-a-sphere's surface model can describe states of electrons delocalized over the surface of fullerene-type species such as shown in the upper right of Figure 2.8b.





Figure 2.8b Fullerene (upper right) and tubes of rolled up graphenes (lower three).

3a. The particle-in-a-sphere model, as discussed earlier, is often used to treat electronic orbitals of quasi-spherical nano-clusters composed of metallic atoms.

3b. The particle-in-a-cube model is often used to describe the bands of electronic orbitals that arise in three-dimensional crystals constructed from metallic atoms.

In all of these models, the potential V_0 , which is constant in the region where the electron is confined, controls the energies of all the quantum states relative to that of a free electron (i.e., an electron in vacuum with no kinetic energy).

For some dimensionalities and geometries, it may be necessary to invoke more than one of these models to qualitatively describe the quantum states of systems for which the valence electrons are highly delocalized (e.g., metallic clusters and conjugated organics). For example, for electrons residing on the surface of any of the three graphene tubes shown in Figure 2.8b, one expects quantum states (i) labeled with an angular momentum quantum number and characterizing the electrons' angular motions about the long axis of the tube, but also (ii) labeled by a long-axis quantum number characterizing the electron's energy component along the tube's long axis. For a three-dimensional tube-shaped nanoparticle composed of metallic atoms, one expects the quantum states to be (i) labeled with an angular momentum quantum number and a radial quantum number characterizing the electrons' angular motions about the long axis of the tube and its radial (Bessel function) character, but again also (ii) labeled by a long-axis quantum number characterizing the electron's energy component along the tube's long axis.

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2.4: Hückel or Tight Binding Theory

Now, let's examine what determines the energy range into which orbitals (e.g., p_{π} orbitals in polyenes, metal, semi-conductor, or insulator; σ or p_{σ} orbitals in a solid; or σ or π atomic orbitals in a molecule) split. I know that, in our earlier discussion, we talked about the degree of overlap between orbitals on neighboring atoms relating to the energy splitting, but now it is time to make this concept more quantitative. To begin, consider two orbitals, one on an atom labeled A and another on a neighboring atom labeled B; these orbitals could be, for example, the 1*s* orbitals of two hydrogen atoms, such as Figure 2.9 illustrates.

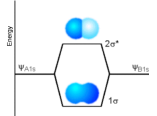


Figure 2.9. Two 1s orbitals combine to produce a σ bonding and a σ^* antibonding molecular orbital

However, the two orbitals could instead be two p_{π} orbitals on neighboring carbon atoms such as are shown in Figure 2.10 as they form π bonding and π^* anti-bonding orbitals.

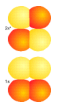


Figure 2.10. Two atomic p_{π} orbitals form a bonding π and antibonding π^* molecular orbital.

In both of these cases, we think of forming the molecular orbitals (MOs) ϕ_k as linear combinations of the atomic orbitals (AOs) ca on the constituent atoms, and we express this mathematically as follows:

$$\phi_K = \sum_a C_{K,a} \chi_a, \tag{2.4.1}$$

where the $C_{K,a}$ are called linear combination of atomic orbital to form molecular orbital (LCAO-MO) coefficients. The MOs are supposed to be solutions to the Schrödinger equation in which the Hamiltonian H involves the kinetic energy of the electron as well as the potentials V_L and V_R detailing its attraction to the left and right atomic centers (this one-electron Hamiltonian is only an approximation for describing molecular orbitals; more rigorous N-electron treatments will be discussed in Chapter 6):

$$H = -rac{\hbar^2}{2m}
abla^2 + V_L + V_R.$$
 (2.4.2)

In contrast, the AOs centered on the left atom A are supposed to be solutions of the Schrödinger equation whose Hamiltonian is $H = -\frac{\hbar^2}{2m}\nabla^2 + V_L$, and the AOs on the right atom B have $H = -\frac{\hbar^2}{2m}\nabla^2 + V_R$. Substituting $\phi_K = \sum_a C_{K,a}\chi_a$ into the MO's Schrödinger equation

$$\mathbf{H}\phi_K = \varepsilon_K \phi_K \tag{2.4.3}$$

and then multiplying on the left by the complex conjugate of χ_b and integrating over the r, θ and ϕ coordinates of the electron produces

$$\sum_{a} \langle \chi_b | -\frac{\hbar^2}{2m} \nabla^2 + V_L + V_R | \chi_a \rangle C_{K,a} = \varepsilon_K \sum_{a} \langle \chi b | \chi_a \rangle C_{K,a}$$
(2.4.4)

Recall that the Dirac notation $\langle a|b\rangle$ denotes the integral of a^* and b, and $\langle a|op|b\rangle$ denotes the integral of a^* and the operator op acting on b.



In what is known as the Hückel model in chemistry or the tight-binding model in solid-state theory, one approximates the integrals entering into the above set of linear equations as follows:

- i. The diagonal integral $\langle \chi_b | \frac{\hbar^2}{2m} \nabla^2 + V_L + V_R | \chi_b \rangle$ involving the AO centered on the right atom and labeled χ_b is assumed to be equivalent to $\langle \chi_b | \frac{\hbar^2}{2m} \nabla^2 + V_R | \chi_b \rangle$, which means that net attraction of this orbital to the left atomic center is neglected. Moreover, this integral is approximated in terms of the binding energy (denoted α , not to be confused with the electron spin function a) for an electron that occupies the χ_b orbital: $\langle \chi_b | \frac{\hbar^2}{2m} \nabla^2 + V_R | \chi_b \rangle = \alpha_b$. The physical meaning of α_b is the kinetic energy of the electron in χ_b plus the attraction of this electron to the right atomic center while it resides in χ_b . Of course, an analogous approximation is made for the diagonal integral involving χ_a ; $\langle \chi_a | \frac{\hbar^2}{2m} \nabla^2 + V_L | \chi_a \rangle = \alpha_a$. These α values are negative quantities because, as is convention in electronic structure theory, energies are measured relative to the energy of the electron when it is removed from the orbital and possesses zero kinetic energy.
- ii. The off-diagonal integrals $\langle \chi_b | \frac{\hbar^2}{2m} \nabla^2 + V_L + V_R | \chi_a \rangle$ are expressed in terms of a parameter $\beta_{a,b}$ which relates to the kinetic and potential energy of the electron while it resides in the "overlap region" in which both χ_a and χ_b are non-vanishing. This region is shown pictorially above as the region where the left and right orbitals touch or overlap. The magnitude of β is assumed to be proportional to the overlap $S_{a,b}$ between the two AOs : $S_{a,b} = \langle \chi_a | \chi_b \rangle$. It turns out that β is usually a negative quantity, which can be seen by writing it as $\langle \chi_b | \frac{\hbar^2}{2m} \nabla^2 + V_R | \chi_a \rangle + \langle \chi_b | V_L | \chi_a \rangle$. Since χ_a is an eigenfunction of

 $-\frac{\hbar^2}{2m}\nabla^2 + V_R$ having the eigenvalue α_a , the first term is equal to α_a (a negative quantity) times $\langle \chi_b | \chi_a \rangle$, the overlap S. The second quantity $\langle \chi_b | V_L | \chi_a \rangle$ is equal to the integral of the overlap density $\chi_b(r)\chi_a(r)$ multiplied by the (negative) Coulomb potential for attractive interaction of the electron with the left atomic center. So, whenever $\chi_b(r)$ and $\chi_a(r)$ have positive overlap, b will turn out negative.

iii. Finally, in the most elementary Hückel or tight-binding model, the off-diagonal overlap integrals $\langle \chi_a | \chi_b \rangle = S_{a,b}$ are neglected and set equal to zero on the right side of the matrix eigenvalue equation. However, in some Hückel models, overlap between neighboring orbitals is explicitly treated, so, in some of the discussion below we will retain $S_{a,b}$.

With these Hückel approximations, the set of equations that determine the orbital energies ε_K and the corresponding LCAO-MO coefficients $C_{K,a}$ are written for the two-orbital case at hand as in the first 2×2 matrix equations shown below

$$\begin{bmatrix} \alpha & \beta \\ \beta & \alpha \end{bmatrix} \begin{bmatrix} C_L \\ C_R \end{bmatrix} = \varepsilon \begin{bmatrix} 1 & S \\ S & 1 \end{bmatrix} \begin{bmatrix} C_L \\ C_R \end{bmatrix}$$
(2.4.5)

which is sometimes written a

$$\begin{bmatrix} \alpha - \varepsilon & \beta - \varepsilon S \\ \beta - \varepsilon S & \alpha - \varepsilon \end{bmatrix} \begin{bmatrix} C_L \\ C_R \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \end{bmatrix}$$
(2.4.6)

These equations reduce with the assumption of zero overlap to

$$\begin{bmatrix} \alpha & \beta \\ \beta & \alpha \end{bmatrix} \begin{bmatrix} C_L \\ C_R \end{bmatrix} = \varepsilon \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} C_L \\ C_R \end{bmatrix}$$
(2.4.7)

The a parameters are identical if the two AOs ca and χ_b are identical, as would be the case for bonding between the two 1*s* orbitals of two H atoms or two $2p_{\pi}$ orbitals of two C atoms or two 3s orbitals of two Na atoms. If the left and right orbitals were not identical (e.g., for bonding in HeH+ or for the π bonding in a C-O group), their a values would be different and the Hückel matrix problem would look like:

$$\begin{bmatrix} \alpha & \beta \\ \beta & \alpha' \end{bmatrix} \begin{bmatrix} C_L \\ C_R \end{bmatrix} = \varepsilon \begin{bmatrix} 1 & S \\ S & 1 \end{bmatrix} \begin{bmatrix} C_L \\ C_R \end{bmatrix}$$
(2.4.8)

To find the MO energies that result from combining the AOs, one must find the values of e for which the above equations are valid. Taking the 2×2 matrix consisting of e times the overlap matrix to the left hand side, the above set of equations reduces to the third set displayed earlier. It is known from matrix algebra that such a set of linear homogeneous equations (i.e., having zeros on the





right hand sides) can have non-trivial solutions (i.e., values of C that are not simply zero) only if the determinant of the matrix on the left side vanishes. Setting this determinant equal to zero gives a quadratic equation in which the e values are the unknowns:

$$(\alpha - \varepsilon)^2 - (\beta - \varepsilon S)^2 = 0. \tag{2.4.9}$$

This quadratic equation can be factored into a product

$$(\alpha - \beta - \varepsilon + \varepsilon S)(\alpha + \beta - \varepsilon - \varepsilon S) = 0$$
(2.4.10)

which has two solutions

$$\varepsilon = \frac{\alpha + \beta}{1 + S}, \text{ and } \varepsilon = \frac{\alpha - \beta}{1 - S}.$$
 (2.4.11)

As discussed earlier, it turns out that the b values are usually negative, so the lowest energy such solution is the $\varepsilon = (\alpha + \beta)/(1 + S)$ solution, which gives the energy of the bonding MO. Notice that the energies of the bonding and antibonding MOs are not symmetrically displaced from the value a within this version of the Hückel model that retains orbital overlap. In fact, the bonding orbital lies less than b below a, and the antibonding MO lies more than b above a because of the 1 + S and 1 - S factors in the respective denominators. This asymmetric lowering and raising of the MOs relative to the energies of the constituent AOs is commonly observed in chemical bonds; that is, the antibonding orbital is more antibonding than the bonding orbital i σ bonding. This is another important thing to keep in mind because its effects pervade chemical bonding and spectroscopy.

Having noted the effect of inclusion of AO overlap effects in the Hückel model, I should admit that it is far more common to utilize the simplified version of the Hückel model in which the S factors are ignored. In so doing, one obtains patterns of MO orbital energies that do not reflect the asymmetric splitting in bonding and antibonding orbitals noted above. However, this simplified approach is easier to use and offers qualitatively correct MO energy orderings. So, let's proceed with our discussion of the Hückel model in its simplified version.

To obtain the LCAO-MO coefficients corresponding to the bonding and antibonding MOs, one substitutes the corresponding a values into the linear equations

$$\begin{bmatrix} \alpha - \varepsilon & \beta \\ \beta & \alpha - \varepsilon \end{bmatrix} \begin{bmatrix} C_L \\ C_R \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \end{bmatrix}$$
(2.4.12)

and solves for the C_a coefficients (actually, one can solve for all, but one C_a , and then use normalization of the MO to determine the final Ca). For example, for the bonding MO, we substitute $\varepsilon = \alpha + \beta$ into the above matrix equation and obtain two equations for C_L and C_R :

$$-\beta C_L + \beta C_R = 0 \tag{2.4.13}$$

$$\beta C_L - \beta C_R = 0. \tag{2.4.14}$$

These two equations are clearly not independent; either one can be solved for one C in terms of the other C to give:

$$C_L = C_R, \tag{2.4.15}$$

which means that the bonding MO is

$$\phi = C_L(\chi_L + \chi_R). \tag{2.4.16}$$

The final unknown, C_L, is obtained by noting that f is supposed to be a normalized function $\langle \phi | \phi \rangle = 1$. Within this version of the Hückel model, in which the overlap S is neglected, the normalization of f leads to the following condition:

$$1 = \langle \phi | \phi \rangle = C_{\mathbf{L}}^2(\langle \chi_L | \chi_L \rangle + \langle \chi_R \chi_R \rangle) = 2C_{\mathbf{L}}^2$$
(2.4.17)

with the final result depending on assuming that each c is itself also normalized. So, finally, we know that $C_L = \frac{1}{\sqrt{2}}$, and hence the bonding MO is:

$$\phi = \frac{1}{\sqrt{2}} (\chi_L + \chi_R). \tag{2.4.18}$$

Actually, the solution of $1=2C_{
m L}^2$ could also have yielded $C_L=-rac{1}{\sqrt{2}}$ and then, we would have





$$\phi = -rac{1}{\sqrt{2}}(\chi_L + \chi_R).$$
 (2.4.19)

These two solutions are not independent (one is just -1 times the other), so only one should be included in the list of MOs. However, either one is just as good as the other because, as shown very early in this text, all of the physical properties that one computes from a wave function depend not on ψ but on $\psi^*\psi$. So, two wave functions that differ from one another by an overall sign factor as we have here have exactly the same $\psi^*\psi$ and thus are equivalent.

In like fashion, we can substitute $\varepsilon = \alpha - \beta$ into the matrix equation and solve for the C_L can C_R values that are appropriate for the antibonding MO. Doing so, gives us:

$$\phi^* = \frac{1}{\sqrt{2}} (\chi_L - \chi_R) \tag{2.4.20}$$

or, alternatively,

$$\phi^* = \frac{1}{\sqrt{2}} (\chi_R - \chi_L). \tag{2.4.21}$$

Again, the fact that either expression for ϕ is acceptable shows a property of all solutions to any Schrödinger equations; any multiple of a solution is also a solution. In the above example, the two answers for ϕ differ by a multiplicative factor of (-1).

Let's try another example to practice using Hückel or tight-binding theory. In particular, I'd like you to imagine two possible structures for a cluster of three Na atoms (i.e., pretend that someone came to you and asked what geometry you think such a cluster would assume in its ground electronic state), one linear and one an equilateral triangle. Further, assume that the Na-Na distances in both such clusters are equal (i.e., that the person asking for your theoretical help is willing to assume that variations in bond lengths are not the crucial factor in determining which structure is favored). In Figure 2.11, I shown the two candidate clusters and their 3s orbitals.

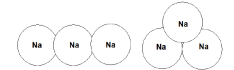


Figure 2.11. Linear and equilateral triangle structures of sodium trimer.

Numbering the three Na atoms' valence 3s orbitals χ_1 , χ_2 , and χ_3 , we then set up the 3x3 Hückel matrix appropriate to the two candidate structures:

$$\begin{bmatrix} \alpha & \beta & 0 \\ \beta & \alpha & \beta \\ 0 & \beta & \alpha \end{bmatrix}$$
(2.4.22)

for the linear structure (n.b., the zeros arise because χ_1 and χ_3 do not overlap and thus have no β coupling matrix element). Alternatively, for the triangular structure, we find

$$\begin{bmatrix} \alpha & \beta & \beta \\ \beta & \alpha & \beta \\ \beta & \beta & \alpha \end{bmatrix}$$
(2.4.23)

as the Hückel matrix. Each of these 3x3 matrices will have three eigenvalues that we obtain by subtracting e from their diagonals and setting the determinants of the resulting matrices to zero. For the linear case, doing so generates

$$(\alpha - \varepsilon)^3 - 2\beta^2 (\alpha - \varepsilon \alpha - \varepsilon) = 0, \qquad (2.4.24)$$

and for the triangle case it produces

$$(\alpha - \varepsilon)^3 - 3\beta^2(\alpha - \varepsilon) + 2\alpha - \varepsilon = 0.$$
(2.4.25)

The first cubic equation has three solutions that give the MO energies:

$$\varepsilon = \alpha + \sqrt{2}\beta, \varepsilon = \alpha, \text{ and } \varepsilon = \alpha - \sqrt{2}\beta,$$
(2.4.26)

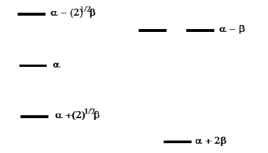




for the bonding, non-bonding and antibonding MOs, respectively. The second cubic equation also has three solutions

$$\varepsilon = \alpha + 2\beta, \varepsilon = \alpha - \beta, \text{ and } \varepsilon = \alpha - \beta.$$
 (2.4.27)

So, for the linear and triangular structures, the MO energy patterns are as shown in Figure 2.12.



Lincar Na₃ Cluster MO Energies Triangle Na₃ Cluster MO Energies

Figure 2.12. Energy orderings of molecular orbitals of linear and triangular sodium trimer.

For the neutral Na_3 cluster about which you were asked, you have three valence electrons to distribute among the lowest available orbitals. In the linear case, we place two electrons into the lowest orbital and one into the second orbital. Doing so produces a 3-electron state with a total energy of $E = 2(\alpha + \sqrt{2}\beta) + \alpha = 3\alpha + 2\sqrt{2}\beta$. Alternatively, for the triangular species, we put two electrons into the lowest MO and one into either of the degenerate MOs resulting in a 3-electron state with total energy $E = 3\alpha + 3\beta$. Because b is a negative quantity, the total energy of the triangular structure is lower than that of the linear structure since $3 > 2\sqrt{2}$.

The above example illustrates how we can use Hückel or tight-binding theory to make qualitative predictions (e.g., which of two shapes is likely to be of lower energy).

Notice that all one needs to know to apply such a model to any set of atomic orbitals that overlap to form MOs is

- i. the individual AO energies a (which relate to the electronegativity of the AOs),
- ii. the degree to which the AOs couple (the b parameters which relate to AO overlaps),

iii. an assumed geometrical structure whose energy one wants to estimate.

This example and the earlier example pertinent to H_2 or the π bond in ethylene also introduce the idea of symmetry. Knowing, for example, that H_2 , ethylene, and linear Na_3 have a left-right plane of symmetry allows us to solve the Hückel problem in terms of symmetry-adapted atomic orbitals rather than in terms of primitive atomic orbitals as we did earlier. For example, for linear Na_3 , we could use the following symmetry-adapted functions:

$$\chi_2$$
 and $\frac{1}{\sqrt{2}}(\chi_1 + \chi_3)$ (2.4.28)

both of which are even under reflection through the symmetry plane and

$$\frac{1}{\sqrt{2}}(\chi_1 - \chi_3) \tag{2.4.29}$$

which is odd under reflection. The 3x3 Hückel matrix would then have the form

$$\begin{bmatrix} \alpha & \sqrt{2}\beta & 0\\ \sqrt{2}\beta & \alpha & 0\\ 0 & 0 & \alpha \end{bmatrix}$$
(2.4.30)

For example, $H_{1,2}$ and $H_{2,3}$ are evaluated as follows

$$H_{1,2} = \langle \frac{1}{\sqrt{2}} (\chi_1 + \chi_3) | H | \chi_2 \rangle = 2 \frac{1}{\sqrt{2}} \beta$$
(2.4.31)

$$H_{2,3} = \langle \frac{1}{\sqrt{2}} (\chi_1 + \chi_3) | H | \frac{1}{\sqrt{2}} (\chi_1 - \chi_3) \rangle = \frac{1}{2} (\alpha + \beta - \beta - \alpha) = 0.$$
(2.4.32)





The three eigenvalues of the above Hückel matrix are easily seen to be α , $\alpha + \sqrt{2}\beta$, and $\alpha - \sqrt{2}\beta$, exactly as we found earlier. So, it is not necessary to go through the process of forming symmetry-adapted functions; the primitive Hückel matrix will give the correct answers even if you do not. However, using symmetry allows us to break the full (3x3 in this case) Hückel problem into separate Hückel problems for each symmetry component (one odd function and two even functions in this case, so a 1x1 and a 2×2 sub - matrix).

While we are discussing the issue of symmetry, let me briefly explain the concept of approximate symmetry again using the above Hückel problem as it applies to ethylene as an illustrative example.

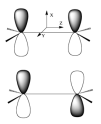


Figure 2.12a Ethylene molecule's π and π^* orbitals showing the $\sigma_{X,Y}$ reflection plane that is a symmetry property of this molecule.

Clearly, as illustrated in Figure 2.12a, at its equilibrium geometry the ethylene molecule has a plane of symmetry (denoted $\sigma_{X,Y}$) that maps nuclei and electrons from its left to its right and vice versa. This is the symmetry element that could used to decompose the 2×2 Hückel matrix describing the π and π^* orbitals into two 1x1 matrices. However, if any of the four C-H bond lengths or HCH angles is displaced from its equilibrium value in a manner that destroys the perfect symmetry of this molecule, or if one of the C-H units were replaced by a C-CH3 unit, it might appear that symmetry would no longer be a useful tool in analyzing the properties of this molecule's molecular orbitals. Fortunately, this is not the case.

Even if there is not perfect symmetry in the nuclear framework of this molecule, the two atomic p_{π} orbitals will combine to produce a bonding π and antibonding π^* orbital. Moreover, these two molecular orbitals will still possess nodal properties similar to those shown in Figure 2.12a even though they will not possess perfect even and odd character relative to the $\sigma_{X,Y}$ plane. The bonding orbital will still have the same sign to the left of the $\sigma_{X,Y}$ plane as it does to the right, and the antibonding orbital will have the opposite sign to the left as it does to the right, but the magnitudes of these two orbitals will not be left-right equal. This is an example of the concept of approximate symmetry. It shows that one can use symmetry, even when it is not perfect, to predict the nodal patterns of molecular orbitals, and it is the nodal patterns that govern the relative energies of orbitals as we have seen time and again.

Let's see if you can do some of this on your own. Using the above results, would you expect the cation Na_3^+ to be linear or triangular? What about the anion Na_3^- ? Next, I want you to substitute the MO energies back into the 3x3 matrix and find the χ_1 , χ_2 , and χ_3 coefficients appropriate to each of the 3 MOs of the linear and of the triangular structure. See if doing so leads you to solutions that can be depicted as shown in Figure 2.13, and see if you can place each set of MOs in the proper energy ordering.

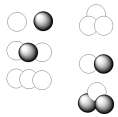


Figure 2.13. The molecular orbitals of linear and triangular sodium trimer (note, they are not energy ordered in this figure).

Now, I want to show you how to broaden your horizons and use tight-binding theory to describe all of the bonds in a more complicated molecule such as ethylene shown in Figure 2.14. What is different about this kind of molecule when compared with metallic or conjugated species is that the bonding can be described in terms of several pairs of valence orbitals that couple to form two-center bonding and antibonding molecular orbitals. Within the Hückel model described above, each pair of orbitals that touch or overlap gives rise to a 2x2 matrix. More correctly, all n of the constituent valence orbitals form an nxn matrix, but this matrix is broken up into 2x2 blocks. Notice that this did not happen in the triangular Na3 case where each AO touched two other AOs. For the ethlyene case, the valence orbitals consist of (a) four equivalent C sp^2 orbitals that are directed toward the four H atoms, (b) four H 1*s* orbitals, (c) two C sp^2 orbitals directed toward one another to form the C-C σ bond, and (d) two C p_{π} orbitals that will form the C-C π bond. This total of 12 orbitals generates 6 Hückel matrices as shown below the ethylene molecule.





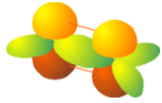


Figure 2.14 Ethylene molecule with four C-H bonds, one C-C σ bond, and one C-C π bond.

We obtain one 2×2 matrix for the C-C σ bond of the form

$$\begin{bmatrix} \alpha_{sp^2} & \beta_{sp^2, sp^2} \\ \beta_{sp^2, sp^2} & \alpha_{sp^2} \end{bmatrix}$$
(2.4.33)

and one $2\times 2\,$ matrix for the C-C π bond of the form

$$\begin{bmatrix} \alpha_{p_{\pi}} & \beta_{p_{\pi}, p_{\pi}} \\ \beta_{p_{\pi}, p_{\pi}} & \alpha_{p_{\pi}} \end{bmatrix}$$
(2.4.34)

Finally, we also obtain four identical 2×2 matrices for the C-H bonds:

$$\begin{bmatrix} \alpha_{sp^2} & \beta_{sp^2,H} \\ \beta_{sp^2,H} & \alpha_H \end{bmatrix}$$
(2.4.35)

The above matrices produce

a. four identical C-H bonding MOs having energies

$$\varepsilon = \frac{(\alpha_H + \alpha_C) - \sqrt{(\alpha_H - \alpha_C)^2 + 2\beta^2}}{2}, \qquad (2.4.36)$$

b. four identical C-H antibonding MOs having energies

$$\varepsilon^* = \frac{(\alpha_H + \alpha_C) + \sqrt{(\alpha_H - \alpha_C)^2 + 2\beta^2}}{2}, \qquad (2.4.37)$$

c. one bonding C-C π orbital with

$$\varepsilon = \alpha_{p\pi} + \beta, \tag{2.4.38}$$

d. a partner antibonding C-C orbital with

$$\varepsilon^* = \alpha_{p\pi} - \beta,$$
(2.4.39)

e. a C-C σ bonding MO with

$$arepsilon=lpha_{sp^2}+eta,$$
 (2.4.40)

and (\phi) its antibonding partner with

$$arepsilon^* = lpha_{sp^2} - eta.$$
 (2.4.41)

In all of these expressions, the β parameter is supposed to be that appropriate to the specific orbitals that overlap as shown in the matrices.

If you wish to practice this exercise of breaking a large molecule down into sets of interacting valence, try to see what Hückel matrices you obtain and what bonding and antibonding MO energies you obtain for the valence orbitals of methane shown in Figure 2.15.



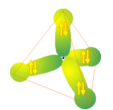


Figure 2.15. Methane molecule with four C-H bonds.

Before leaving this discussion of the Hückel/tight-binding model, I need to stress that it has its flaws (because it is based on approximations and involves neglecting certain terms in the Schrödinger equation). For example, it predicts (see above) that ethylene has four energetically identical C-H bonding MOs (and four degenerate C-H antibonding MOs). However, this is not what is seen when photoelectron spectra are used to probe the energies of these MOs. Likewise, it suggests that methane has four equivalent C-H bonding and antibonding orbitals, which, again is not true. It turns out that, in each of these two cases (ethylene and methane), the experiments indicate a grouping of four nearly iso-energetic bonding MOs and four nearly iso-energetic antibonding MOs. However, there is some "splitting" among these clusters of four MOs. The splittings can be interpreted, within the Hückel model, as arising from couplings or interactions among, for example, one sp2 or sp^3 orbital on a given C atom and another such orbital on the same atom. Such couplings cause the nxn Hückel matrix to not block-partition into groups of 2×2 sub - matrices because now there exist off-diagonal b factors that couple one pair of directed valence to another. When such couplings are included in the analysis, one finds that the clusters of MOs expected to be degenerate are not but are split just as the photoelectron data suggest.

Contributors and Attributions

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2.5: Hydrogenic Orbitals

The Hydrogenic atom problem forms the basis of much of our thinking about atomic structure. To solve the corresponding Schrödinger equation requires separation of the r, θ , and ψ variables.

The Schrödinger equation for a single particle of mass μ moving in a central potential (one that depends only on the radial coordinate r) can be written as

$$-\frac{\hbar^2}{2\mu} \left(\frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} + \frac{\partial^2}{\partial z^2}\right) \psi + V(\sqrt{x^2 + y^2 + z^2} \Psi = E\psi$$
(2.5.1)

or, introducing the short-hand notation ∇^2 :

$$-\frac{\hbar^2}{2\mu}\nabla^2\psi + V\psi = E\psi. \tag{2.5.2}$$

This equation is not separable in Cartesian coordinates (x, y, z) because of the way x, y, and z appear together in the square root. However, it is separable in spherical coordinates where it has the form

$$-\frac{\hbar^2}{2\mu r^2} \left(\frac{\partial}{\partial r} \left(r^2 \frac{\partial \psi}{\partial r}\right)\right) - \frac{\hbar^2}{2\mu r^2} \frac{1}{\sin\theta} \frac{\partial}{\partial\theta} \left(\sin\theta \frac{\partial \psi}{\partial\theta}\right) - \frac{\hbar^2}{2\mu r^2} \frac{1}{\sin^2\theta} \frac{\partial^2 \psi}{\partial\theta^2} + V(r)\psi = -\frac{\hbar^2}{2\mu r^2} \nabla^2 \Psi + V\psi = E\psi. \quad (2.5.3)$$

Subtracting $V(r)\psi$ from both sides of the equation and multiplying by - then moving the derivatives with respect to r to the right-hand side, one obtains

$$\frac{1}{\sin\theta}\frac{\partial}{\partial\theta}\left(\sin\theta\frac{\partial\psi}{\partial\theta}\right) + \frac{1}{\sin^2\theta}\frac{\partial^2\psi}{\partial\phi^2} = -\frac{2\mu r^2}{\hbar^2}(E - V(r))\psi - \left(\frac{\partial}{\partial r}\left(r^2\frac{\partial\psi}{\partial r}\right)\right).$$
(2.5.4)

Notice that, except for ψ itself, the right-hand side of this equation is a function of r only; it contains no θ or ϕ dependence. Let's call the entire right hand side $\Phi(r)\psi$ to emphasize this fact.

To further separate the θ and ϕ dependence, we multiply by $\sin^2 \theta$ and subtract the θ derivative terms from both sides to obtain

$$\frac{\partial^2 \psi}{\partial \phi^2} = \Phi(r)\psi \sin^2 \theta - \sin \theta \frac{\partial}{\partial \theta} \left(\sin \theta \frac{\partial \psi}{\partial \theta}\right).$$
(2.5.5)

Now we have separated the ϕ dependence from the θ and r dependence. We now introduce the procedure used to separate variables in differential equations and assume y can be written as a function of ϕ times a function of r and θ : $\psi = \Phi(\phi)Q(r, \theta)$. Dividing by ΦQ , we obtain

$$\frac{1}{\Phi}\frac{\partial^2 \Phi}{\partial \phi^2} = \frac{1}{Q} \left(F(r)\sin^2\theta Q - \sin\theta \frac{\partial}{\partial \theta} \left(\sin\theta \frac{\partial Q}{\partial \theta}\right) \right).$$
(2.5.6)

Now all of the ϕ dependence is isolated on the left hand side; the right hand side contains only r and θ dependence.

Whenever one has isolated the entire dependence on one variable as we have done above for the ϕ dependence, one can easily see that the left and right hand sides of the equation must equal a constant. For the above example, the left hand side contains no r or θ dependence and the right hand side contains no ϕ dependence. Because the two sides are equal for all values of r, θ , and ϕ , they both must actually be independent of r, θ , and ϕ dependence; that is, they are constant. This again is what is done when one employs the separations of variables method in partial differential equations.

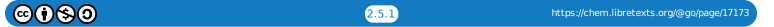
For the above example, we therefore can set both sides equal to a so-called separation constant that we call $-m^2$. It will become clear shortly why we have chosen to express the constant in the form of minus the square of an integer. You may recall that we studied this same ϕ - equation earlier and learned how the integer *m* arises via. the boundary condition that ϕ and $\phi + 2\pi$ represent identical geometries.

The Φ Equation

The resulting Φ equation reads (the " symbol is used to represent second derivative)

$$\Phi'' + m^2 \Phi = 0. \tag{2.5.7}$$

This equation should be familiar because it is the equation that we treated much earlier when we discussed z-component of angular momentum. So, its further analysis should also be familiar, but for completeness, I repeat much of it. The above equation has as its most





general solution

$$\Phi = Ae^{im\phi} + Be^{-im\phi}.$$
(2.5.8)

Because the wave functions of quantum mechanics represent probability densities, they must be continuous and single-valued. The latter condition, applied to our Φ function, means (n.b., we used this in our earlier discussion of z-component of angular momentum) that

$$\Phi(\phi) = \Phi(2\pi + \phi) \tag{2.5.9}$$

or

$$Ae^{im\phi}(1-e^{2im\pi})+Be^{-im\phi}(1-e^{2im\pi})=0. \tag{2.5.10}$$

This condition is satisfied only when the separation constant is equal to an integer $m = 0, \pm 1, \pm 2, \cdots$. This provides another example of the rule that quantization comes from the boundary conditions on the wave function. Here *m* is restricted to certain discrete values because the wave function must be such that when you rotate through 2π about the z-axis, you must get back what you started with.

The **O** Equation

Now returning to the equation in which the ϕ dependence was isolated from the *r* and θ dependence and rearranging the θ terms to the left-hand side, we have

$$\frac{1}{\sin\theta} \frac{\partial}{\partial\theta} \left(\sin\theta \frac{\partial Q}{\partial\theta} \right) - \frac{m^2 Q}{\sin^2\theta} = F(r)Q.$$
(2.5.11)

In this equation we have separated the θ and r terms, so we can further decompose the wave function by introducing $Q = \Theta(\theta)R(r)$, which yields

$$\frac{1}{\Theta \sin \theta} \frac{\partial}{\partial \theta} \left(\sin \theta \frac{\partial \Theta}{\partial \theta} \right) - \frac{m^2}{\sin^2 \theta} = \frac{F(r)Q}{R} = -\lambda.$$
(2.5.12)

where a second separation constant, $-\lambda$, has been introduced once the *r* and θ dependent terms have been separated onto the right and left hand sides, respectively.

We now can write the θ equation as

$$\frac{1}{\sin\theta} \frac{\partial}{\partial\theta} \left(\sin\theta \frac{\partial\Theta}{\partial\theta} \right) - \frac{m^2\Theta}{\sin^2\theta} = -\lambda\Theta.$$
(2.5.13)

where *m* is the integer introduced earlier. To solve this equation for Θ , we make the substitutions $z = \cos \theta$ and $P(z) = \Theta(\theta)$, so $\sqrt{1-z^2} = \sin \theta$, and

$$\frac{\partial}{\partial \theta} = \frac{\partial z}{\partial \theta} \frac{\partial}{\partial z} = -\sin\theta \frac{\partial}{\partial z}.$$
(2.5.14)

The range of values for θ was $0 \le \theta < \pi$, so the range for z is -1 < z < 1. The equation for Θ , when expressed in terms of P and z, becomes

$$\frac{d}{dz}\left((1-z^2)\frac{dP}{dz}\right) - \frac{m^2P}{1-z^2} + \lambda P = 0.$$
(2.5.15)

Now we can look for polynomial solutions for P, because z is restricted to be less than unity in magnitude. If m = 0, we first let

$$P = \sum_{k=0}^{\infty} a_k z^k,$$
 (2.5.16)

and substitute into the differential equation to obtain

$$\sum_{k=0}^{\infty} (k+2)(k+1)a_{k+2}z^k - \sum_{k=0}^{\infty} (k+1)ka_kz^k + \lambda \sum_{k=0}^{\infty} a_kz^k = 0.$$
(2.5.17)

Equating like powers of z gives

$$a_{k+2} = \frac{a_k(k(k+1) - \lambda)}{(k+2)(k+1)}.$$
(2.5.18)

Note that for large values of k





$$\frac{a_{k+2}}{a_k} \to \frac{k^2 \left(1 + \frac{1}{k}\right)}{k^2 \left(1 + \frac{2}{k}\right) \left(1 + \frac{1}{k}\right)} = 1.$$
(2.5.19)

Since the coefficients do not decrease with k for large k, this series will diverge for $z = \pm 1$ unless it truncates at finite order. This truncation only happens if the separation constant λ obeys $\lambda = \lambda(\lambda + 1)$, where l is an integer (you can see this from the recursion relation giving a_{k+2} in terms of a_k ; only for certain values of l will the numerator vanish). So, once again, we see that a boundary condition (i.e., that the wave function not diverge and thus be normalizable in this case) give rise to quantization. In this case, the values of l are restricted to $\lambda(\lambda + 1)$; before, we saw that m is restricted to $0, \pm 1, \pm 2, \cdots$.

Since the above recursion relation links every other coefficient, we can choose to solve for the even and odd functions separately. Choosing a_0 and then determining all of the even a_k in terms of this a_1 , followed by rescaling all of these a_k to make the function normalized generates an even solution. Choosing a_1 and determining all of the odd a_k in like manner, generates an odd solution.

For l = 0, the series truncates after one term and results in $P_o(z) = 1$. For l = 1 the same thing applies and $P_1(z) = z$. For l = 2, $a_2 = -6\frac{a_o}{2} = -3a_o$, so one obtains $P_2 = 3z^2 - 1$, and so on. These polynomials are called Legendre polynomials and are denoted $P_l(z)$.

For the more general case where $m \neq 0$, one can proceed as above to generate a polynomial solution for the Q function. Doing so, results in the following solutions:

$$P_l^m(z) = (1 - z^2)^{|m|/2} \frac{d^{|m|} P_l(z)}{dz^{|m|}}$$
(2.5.20)

These functions are called Associated Legendre polynomials, and they constitute the solutions to the Q problem for non-zero m values. The above P and $e^{im\phi}$ functions, when re-expressed in terms of θ and ϕ , yield the full angular part of the wave function for any centrosymmetric potential. These solutions are usually written as

$$Y_{l,m}(\theta,\phi) = P_l^m(\cos\theta) \frac{1}{\sqrt{2\pi}} \exp(im\phi), \qquad (2.5.21)$$

and are called spherical harmonics. They provide the angular solution of the r, θ , ϕ Schrödinger equation for any problem in which the potential depends only on the radial coordinate. Such situations include all one-electron atoms and ions (e.g., H, He^+ , Li^{2+} , etc.), the rotational motion of a diatomic molecule (where the potential depends only on bond length r), the motion of a nucleon in a spherically symmetrical box (as occurs in the shell model of nuclei), and the scattering of two atoms (where the potential depends only on interatomic distance).

The $Y_{l,m}$ functions possess varying number of angular nodes, which, as noted earlier, give clear signatures of the angular or rotational energy content of the wave function. These angular nodes originate in the oscillatory nature of the Legendre and associated Legendre polynomials $P_{lm}(\cos \theta)$; the higher *l* is, the more sign changes occur within the polynomial.

The **R** Equation

Let us now turn our attention to the radial equation, which is the only place that the explicit form of the potential appears. Using our earlier results for the equation obeyed by the R(r) function and specifying V(r) to be the Coulomb potential appropriate for an electron in the field of a nucleus of charge $+Z_e$, yields:

$$\frac{1}{r^2}\frac{d}{dr}\left(r^2\frac{dR}{dr}\right) + \left(\frac{2\mu}{\hbar^2}\left(E + \frac{Ze^2}{r}\right) - \frac{L(L+1)}{rZ^2}\right)R = 0.$$
(2.5.22)

We can simplify things considerably if we choose rescaled length and energy units because doing so removes the factors that depend on μ , \hbar , and e. We introduce a new radial coordinate ρ and a quantity σ as follows:

$$\rho = r \sqrt{\frac{-8\mu E}{\hbar^2}} \text{ and } \sigma = \frac{\mu Z e^2}{\hbar \sqrt{-2\mu E}}.$$
(2.5.23)

Notice that if *E* is negative, as it will be for bound states (i.e., those states with energy below that of a free electron infinitely far from the nucleus and with zero kinetic energy), ρ and σ are real. On the other hand, if *E* is positive, as it will be for states that lie in the





continuum, ρ and σ will be imaginary. These two cases will give rise to qualitatively different behavior in the solutions of the radial equation developed below.

We now define a function *S* such that $S(\rho) = R(r)$ and substitute *S* for *R* to obtain:

$$\frac{1}{\rho^2} \frac{d}{d\rho} \left(\rho^2 \frac{dS}{d\rho} \right) + \left(-\frac{1}{4} - \frac{L(L+1)}{\rho^2} + \frac{\sigma}{\rho} \right) S = 0.$$
(2.5.24)

The differential operator terms can be recast in several ways using

$$\frac{1}{\rho^2}\frac{d}{d\rho}\left(\rho^2\frac{dS}{d\rho}\right) = \frac{d^2S}{d\rho^2} + \frac{2}{\rho}\frac{dS}{d\rho} = \frac{1}{\rho}\frac{d^2}{d\rho^2}(\rho S).$$
(2.5.25)

The strategy that we now follow is characteristic of solving second order differential equations. We will examine the equation for S at large and small ρ values. Having found solutions at these limits, we will use a power series in ρ to interpolate between these two limits.

Let us begin by examining the solution of the above equation at small values of ρ to see how the radial functions behave at small ρ . As $\rho \to 0$, the term $-\frac{L(L+1)}{\rho^2}$ will dominate over $-\frac{1}{4} + \frac{\sigma}{\rho}$. Neglecting these other two terms, we find that, for small values of ρ (or r), the solution should behave like ρ^L and because the function must be normalizable, we must have $L \ge 0$. Since l can be any non-negative integer, this suggests the following more general form for S(r):

$$S(\rho) \approx \rho^L e^{-a\rho}. \tag{2.5.26}$$

This form will insure that the function is normalizable since $S(r) \rightarrow 0$ as $r \rightarrow \infty$ for all *L*, as long as ρ is a real quantity. If ρ is imaginary, such a form may not be normalized (see below for further consequences).

Turning now to the behavior of *S* for large ρ , we make the substitution of S(r) into the above equation and keep only the terms with the largest power of ρ (i.e., the -1/4 term) and we allow the derivatives in the above differential equation to act on $\approx \rho^L e^{-a\rho}$. Upon so doing, we obtain the equation

$$a^{2}\rho^{L}e^{-a\rho} = \frac{1}{4}\rho^{L}e^{-a\rho}, \qquad (2.5.27)$$

which leads us to conclude that the exponent in the large-*r* behavior of S is $a = \frac{1}{2}$.

Having found the small- ρ and large- ρ behaviors of $S(\rho)$, we can take S to have the following form to interpolate between large and small r-values:

$$S(\rho) = \rho^L e^{-\frac{\rho}{2}} P(\rho), \qquad (2.5.28)$$

where the function *P* is expanded in an infinite power series in ρ as $P(\rho) = \sum a_k \rho^k$. Again substituting this expression for *S* into the above equation we obtain

$$P" \rho + P'(2L+2-\rho) + P(\sigma - L - l) = 0, \qquad (2.5.29)$$

and then substituting the power series expansion of *P* and solving for the ak's we arrive at a recursion relation for the ak coefficients:

$$a_{k+1} = \frac{(k-\sigma+L+1)a_k}{(k+1)(k+2L+2)}.$$
(2.5.30)

For large k, the ratio of expansion coefficients reaches the limit $\frac{a_{k+1}}{a_k} = \frac{1}{k}$, which, when substituted into $\sum a_k \rho^k$, gives the same behavior as the power series expansion of e^{ρ} . Because the power series expansion of P describes a function that behaves like e^{ρ} for large ρ , the resulting $S(\rho)$ function would not be normalizable because the efactor would be overwhelmed by this e^{ρ} dependence. Hence, the series expansion of P must truncate in order to achieve a normalizable S function. Notice that if ρ is imaginary, as it will be if E is in the continuum, the argument that the series must truncate to avoid an exponentially diverging function no longer applies. Thus, we see a key difference between bound (with ρ real) and continuum (with r imaginary) states. In the former case, the boundary condition of non-divergence arises; in the latter, it does not because $e^{\frac{\rho}{2}}$ does not diverge if ρ is imaginary.





To truncate at a polynomial of order n', we must have n' - s + L + l = 0. This implies that the quantity s introduced previously is restricted to s = n' + L + l, which is certainly an integer; let us call this integer n. If we label states in order of increasing $n = 1, 2, 3, \cdots$, we see that doing so is consistent with specifying a maximum order (n') in the P(r) polynomial $n' = 0, 1, 2, \cdots$ after which the \mathbf{L}_- value can run from L = 0, in steps of unity up to L = n - 1.

Substituting the integer n for s, we find that the energy levels are quantized because s is quantized (equal to n):

$$E = -\frac{\mu Z^2 e^4}{2\hbar^2 n^2} \tag{2.5.31}$$

and the scaled distance turns out to be

$$\rho = \frac{Zr}{a_0 n}.\tag{2.5.32}$$

Here, the length $a_o = \frac{\hbar^2}{\mu e^2}$ is the so-called Bohr radius , which turns out to be 0.529 Å; it appears once the above E-expression is substituted into the equation for ρ . Using the recursion equation to solve for the polynomial's coefficients a_k for any choice of n and L quantum numbers generates a so-called Laguerre polynomial; $P_{n-L-1}(\rho)$. They contain powers of ρ from zero through n-L-1, and

they have n - L - 1 sign changes as the radial coordinate ranges from zero to infinity. It is these sign changes in the Laguerre polynomials that cause the radial parts of the hydrogenic wave functions to have n - L - 1 nodes. For example, 3*d* orbitals have no radial nodes, but 4*d* orbitals have one; and, as shown in Figure 2.16, 3*p* orbitals have one while 3*s* orbitals have two. Once again, the higher the number of nodes, the higher the energy in the radial direction.

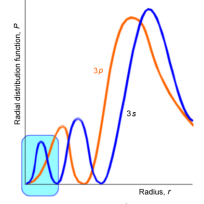


Figure 2.16. Plots of the probability densities $r^2 |R(r)|^2$ of the radial parts of the 3*s* and 3*p* orbitals

Let me again remind you about the danger of trying to understand quantum wave functions or probabilities in terms of classical dynamics. What kind of potential V(r) would give rise to, for example, the 3s P(r) plot shown above? Classical mechanics suggests that P should be large where the particle moves slowly and small where it moves quickly. So, the 3s P(r) plot suggests that the radial speed of the electron has three regions where it is low (i.e., where the peaks in P are) and two regions where it is very large (i.e., where the nodes are). This, in turn, suggests that the radial potential V(r) experienced by the 3s electron is high in three regions (near peaks in P) and low in two regions. Of course, this conclusion about the form of V(r) is nonsense and again illustrates how one must not be drawn into trying to think of the classical motion of the particle, especially for quantum states with small quantum number. In fact, the low quantum number states of such one-electron atoms and ions have their radial P(r) plots focused in regions of r-space where the potential $-Ze^2/r$ is most attractive (i.e., largest in magnitude).

Finally, we note that the energy quantization does not arise for states lying in the continuum because the condition that the expansion of P(r) terminate does not arise. The solutions of the radial equation appropriate to these scattering states (which relate to the scattering motion of an electron in the field of a nucleus of charge Z) are a bit outside the scope of this text, so we will not treat them further here.

To review, separation of variables has been used to solve the full r, θ, ϕ Schrödinger equation for one electron moving about a nucleus of charge Z. The θ and ϕ solutions are the spherical harmonics $Y_{L,m}(\theta, \phi)$. The bound-state radial solutions

$$R_{n,L}(r) = S(\rho) = \rho^L e^{-\frac{r}{2}} P_{n-L-1}(\rho)$$
(2.5.33)





depend on the n and L quantum numbers and are given in terms of the Laguerre polynomials.

Summary

To summarize, the quantum numbers *L* and *m* arise through boundary conditions requiring that $\psi(\theta)$ be normalizable (i.e., not diverge) and $\psi(\phi) = \psi(\phi + 2\pi)$. The radial equation, which is the only place the potential energy enters, is found to possess both bound-states (i.e., states whose energies lie below the asymptote at which the potential vanishes and the kinetic energy is zero) and continuum states lying energetically above this asymptote. The former states are spatially confined by the potential, but the latter are not. The resulting hydrogenic wave functions (angular and radial) and energies are summarized on pp. 133-136 in the text by L. Pauling and E. B. Wilson for *n* up to and including 6 and *L* up to 5 (i.e., for *s*, *p*, *d*, *f*, *g*, and *h* orbitals).

There are both bound and continuum solutions to the radial Schrödinger equation for the attractive coulomb potential because, at energies below the asymptote, the potential confines the particle between r = 0 and an outer classical turning point, whereas at energies above the asymptote, the particle is no longer confined by an outer turning point (see Figure 2.17). This provides yet another example of how quantized states arise when the potential spatially confines the particle, but continuum states arise when the particle is not spatially confined.

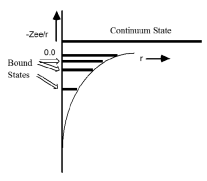


Figure 2.17: Radial Potential for Hydrogenic Atoms and Bound and Continuum Orbital Energies.

The solutions of this one-electron problem form the qualitative basis for much of atomic and molecular orbital theory. For this reason, the reader is encouraged to gain a firmer understanding of the nature of the radial and angular parts of these wave functions. The orbitals that result are labeled by n, l, and m quantum numbers for the bound states and by l and m quantum numbers and the energy E for the continuum states. Much as the particle-in-a-box orbitals are used to qualitatively describe p- electrons in conjugated polyenes, these so-called hydrogen-like orbitals provide qualitative descriptions of orbitals of atoms with more than a single electron. By introducing the concept of screening as a way to represent the repulsive interactions among the electrons of an atom, an effective nuclear charge Z_{eff} can be used in place of Z in the $\psi_{n,l,m}$ and E_n to generate approximate atomic orbitals to be filled by electrons in a many-electron atom. For example, in the crudest approximation of a carbon atom, the two 1s electrons, so $Z_{eff} = 4$ for them. Within this approximation, one then occupies two 1s orbitals with Z = 6, two 2s orbitals with Z = 4 and two 2p orbitals with Z = 4 in forming the full six-electron wave function of the lowest-energy state of carbon. It should be noted that the use of screened nuclear charges as just discussed is different from the use of a quantum defect parameter d as discussed regarding Rydberg orbitals in Chapter 1. The Z = 4 screened charge for carbon's 2s and 2p orbitals is attempting to represent the effect of the inner-shell 1s electrons on the 2s and 2p orbitals. The modification of the principal quantum number made by replacing n by (n-d) represents the penetration of the orbital with nominal quantum number n inside its inner-shells.

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2.6: Electron Tunneling

As we have seen several times already, solutions to the Schrödinger equation display several properties that are very different from what one experiences in Newtonian dynamics. One of the most unusual and important is that the particles one describes using quantum mechanics can move into regions of space where they would not be allowed to go if they obeyed classical equations. We call these classically forbidden regions. Let us consider an example to illustrate this so-called tunneling phenomenon. Specifically, we think of an electron (a particle that we likely would use quantum mechanics to describe) moving in a direction we will call *R* under the influence of a potential that is:

- 1. Infinite for R < 0 (this could, for example, represent a region of space within a solid material where the electron experiences very repulsive interactions with other electrons);
- 2. Constant and negative for some range of R between R = 0 and R_{max} (this could represent the attractive interaction of the electrons with those atoms or molecules in a finite region or surface of a solid);
- 3. Constant and repulsive (i.e., positive) by an amount $\delta V + D_e$ for another finite region from R_{max} to $R_{\text{max}} + \delta$ (this could represent the repulsive interactions between the electrons and a layer of molecules of thickness d lying on the surface of the solid at R_{max});
- 4. Constant and equal to D_e from $R_{\text{max}} + \delta$ to infinity (this could represent the electron being removed from the solid, but with a work function energy cost of D_e , and moving freely in the vacuum above the surface and the ad-layer). Such a potential is shown in Figure 2.18.

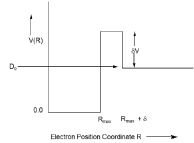


Figure 2.18. One-dimensional potential showing a well, a barrier, and the asymptotic region.

The piecewise nature of this potential allows the one-dimensional Schrödinger equation to be solved analytically. For energies lying in the range $D_e < E < D_e + \delta V$, an especially interesting class of solutions exists. These so-called resonance states occur at energies that are determined by the condition that the amplitude of the wave function within the barrier (i.e., for $0 \le R \le R_{\text{max}}$) be large. Let us now turn our attention to this specific energy regime, which also serves to introduce the tunneling phenomenon.

$$k = \sqrt{\frac{2m_e E}{\hbar^2}}, k' = \sqrt{\frac{2m_e (E - D_e)}{\hbar^2}}, \kappa' = \sqrt{\frac{2m_e (D_e + \delta V - E)}{\hbar^2}}$$
(2.6.1)

The piecewise solutions to the Schrödinger equation appropriate to the resonance case are easily written down in terms of sin and cos or exponential functions, using the following three definitions:

The combination of sin(kR) and cos(kR) that solve the Schrödinger equation in the inner region and that vanish at R = 0 (because the function must vanish within the region where *V* is infinite and because it must be continuous, it must vanish at R = 0) is:

$$\psi = A\sin(kR) \qquad (ext{for } 0 \le R \le R_{ ext{max}}).$$

$$(2.6.2)$$

Between R_{\max} and $R_{\max} + \delta$, there are two solutions that obey the Schrödiger equation, so the most general solution is a combination of these two:

$$\psi = B^+ \exp(\kappa' R) + B^- \exp(-\kappa' R) \qquad (ext{for } R_{ ext{max}} \le R \le R_{ ext{max}} + \delta).$$

Finally, in the region beyond $R_{\max} + \delta$, we can use a combination of either $\sin(k'R)$ and $\cos(k'R)$ or $\exp(ik'R)$ and $\exp(-ik'R)$ to express the solution. Unlike the region near R = 0, where it was most convenient to use the sin and cos functions because one of them could be "thrown away" since it could not meet the boundary condition of vanishing at R = 0, in this large-R region, either set is acceptable. We choose to use the $\exp(ik'R)$ and

exp(-ik'R) set because each of these functions is an eigenfunction of the momentum operator $-ih\frac{\partial}{\partial R}$. This allows us to discuss amplitudes for electrons moving with positive momentum and with negative momentum. So, in this region, the most general solution is

$$\psi = C \exp(ik'R) + D \exp(-ik'R) \qquad (\text{for } R_{\max} + \delta \le R < \infty). \tag{2.6.4}$$

There are four amplitudes $(A, B^+, B^-, \text{and } C)$ that can be expressed in terms of the specified amplitude D of the incoming flux (e.g., pretend that we know the flux of electrons that our experimental apparatus shoots at the surface). Four equations that can be used to achieve this goal result when ψ and $\frac{d\psi}{dR}$ are matched at R_{max} and at $R_{\text{max}} + \delta$ (one of the essential properties of solutions to the Schrödinger equation is that they and their first derivative are continuous; these properties relate to y being a probability and the momentum $-ih\frac{\partial}{\partial R}$ being continuous). These four equations are:





$$A\sin(kR_{\max}) = B^{+}\exp(\kappa'R_{\max}) + B^{-}\exp(-\kappa'R_{\max}), \qquad (2.6.5)$$

$$Ak\cos(kR_{\max}) = \kappa' B^{+} \exp(\kappa' R_{\max}) - \kappa' B^{-} \exp(-\kappa' R_{\max}), \qquad (2.6.6)$$

$$B^{+}\exp(\kappa'(R_{\max}+\delta)) + B^{-}\exp(-\kappa'(R_{\max}+\delta))$$

$$(2.6.7)$$

$$= C \exp(ik'(R_{\max} + \delta) + D \exp(-ik'(R_{\max} + \delta)), \qquad (2.6.8)$$

$$k'B^{+}\exp(\kappa'(R_{\max}+\delta)) - k'B^{-}\exp(-\kappa'(R_{\max}+\delta))$$
(2.6.9)

$$= ik'C\exp(ik'(R_{\max} + \delta)) - ik'D\exp(-ik'(R_{\max} + \delta)).$$
(2.6.10)

It is especially instructive to consider the value of A/D that results from solving this set of four equations in four unknowns because the modulus of this ratio provides information about the relative amount of amplitude that exists inside the barrier in the attractive region of the potential compared to that existing in the asymptotic region as incoming flux.

The result of solving for A/D is:

$$\frac{A}{D} = \frac{4\kappa' \exp(-ik'(R_{\max}+\delta))}{\exp(\kappa'\delta)(ik'-\kappa')(\kappa'\sin(kR_{\max})+k\cos(kR_{\max}))/ik'+\exp(-\kappa'\delta)(ik'+\kappa')(\kappa'\sin(kR_{\max})-k\cos(kR_{\max}))/ik'} \quad (2.6.11)$$

To simplify this result in a manner that focuses on conditions where tunneling plays a key role in creating the resonance states, it is instructive to consider this result under conditions of a high (large $D_e + \delta V - E$) and thick (large δ) barrier. In such a case, the factor $\exp(-\kappa'\delta)$ will be very small compared to its counterpart $\exp(\kappa'\delta)$, and so

$$\frac{A}{D} = 4 \frac{ik'\kappa'}{ik'-\kappa'} \frac{\exp(-ik'(R_{\max}+\delta))\exp(-\kappa'\delta)}{\kappa'\sin(kR_{\max})+k\cos(kR_{\max})}.$$
(2.6.12)

The $\exp(-\kappa'\delta)$ factor in A/D causes the magnitude of the wave function inside the barrier to be small in most circumstances; we say that incident flux must tunnel through the barrier to reach the inner region and that $\exp(-\kappa'\delta)$ governs the probability of this tunneling.

Keep in mind that, in the energy range we are considering ($E < D_e + \delta$), a classical particle could not even enter the region $R_{\max} < R < R_{\max} + \delta$; this is why we call this the classically forbidden or tunneling region. A classical particle starting in the large-R region can not enter, let alone penetrate, this region, so such a particle could never end up in the $0 < R < R_{\max}$ inner region. Likewise, a classical particle that begins in the inner region can never penetrate the tunneling region and escape into the large-R region. Were it not for the fact that electrons obey a Schrödinger equation rather than Newtonian dynamics, tunneling would not occur and, for example, scanning tunneling microscopy (STM), which has proven to be a wonderful and powerful tool for imaging molecules on and near surfaces, would not exist. Likewise, many of the devices that appear in our modern electronic tools and games, which depend on currents induced by tunneling through various junctions, would not be available. But, or course, tunneling does occur and it can have remarkable effects.

Let us examine an especially important (in chemistry) phenomenon that takes place because of tunneling and that occurs when the energy E assumes very special values. The magnitude of the A/D factor in the above solutions of the Schrödinger equation can become large if the energy E is such that the denominator in the above expression for A/D approaches zero. This happens when

$$\kappa' \sin(kR_{\rm max}) + k\cos(kR_{\rm max}) \tag{2.6.13}$$

or if

$$\tan(kR_{\max}) = -\frac{k'}{\kappa}.$$
(2.6.14)

It can be shown that the above condition is similar to the energy quantization condition

$$\tan(kR_{\max}) = -\frac{k}{\kappa} \tag{2.6.15}$$

that arises when bound states of a finite potential well similar to that shown above but with the barrier between R_{max} and $R_{\text{max}} + \delta$ missing and with *E* below D_e . There is, however, a difference. In the bound-state situation, two energy-related parameters occur

$$k = \sqrt{\frac{2\mu E}{\hbar^2}} \tag{2.6.16}$$

and

$$\kappa = \sqrt{\frac{2\mu(D_e - E)}{\hbar^2}}.$$
(2.6.17)

In the case we are now considering, k is the same, but





$$k' = \sqrt{\frac{2\mu(D_e + \delta V - E)}{\hbar^2}}$$
(2.6.18)

rather than κ occurs, so the two equations involving $\tan(kR_{\max})$ are not identical, but they are quite similar.

Another observation that is useful to make about the situations in which A/D becomes very large can be made by considering the case of a very high barrier (so that k' is much larger than k). In this case, the denominator that appears in A/D

$$\kappa' \sin(kR_{\max}) + k\cos(kR_{\max}) \simeq \kappa' \sin(kR_{\max})$$
(2.6.19)

can become small at energies satisfying

$$\sin(kR_{\rm max})\simeq 0. \tag{2.6.20}$$

This condition is nothing but the energy quantization condition that occurs for the particle-in-a-box potential shown in Figure 2.19.

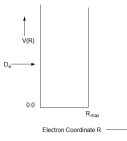


Figure 2.19. One-dimensional potential similar to the tunneling potential but without the barrier and asymptotic region.

This potential is identical to the potential that we were examining for $0 \le R \le R_{\text{max}}$, but extends to infinity beyond R_{max} ; the barrier and the dissociation asymptote displayed by our potential are absent.

Let's consider what this tunneling problem/hbaras taught us. First, it showed us that quantum particles penetrate into classically forbidden regions. It showed that, at certain so-called resonance energies, tunneling is much more likely than at energies that are off-resonance. In our model problem, this means that electrons impinging on the surface with resonance kinetic energies will have a very high probability of tunneling to produce an electron that is highly localized (i.e., trapped) in the $0 < R < R_{max}$ region. Likewise, it means that an electron prepared (e.g., perhaps by photo-excitation from a lower-energy electronic state) within the $0 < R < R_{max}$ region will remain trapped in this region for a long time (i.e., will have a low probability of tunneling outward).

In the case just mentioned, it would make sense to solve the four equations for the amplitude C of the outgoing wave in the $R > R_{max}$ region in terms of the A amplitude. If we were to solve for C/A and then examine under what conditions the amplitude of this ratio would become small (so

the electron cannot escape), we would find the same $\tan(kR_{\max}) = -\frac{k'}{\kappa}$ resonance condition as we found from the other point of view. This means that the resonance energies tell us for what collision energies the electron will tunnel inward and produce a trapped electron and, at these same energies, an electron that is trapped will not escape quickly.

Whenever one has a barrier on a potential energy surface, at energies above the dissociation asymptote D_e but below the top of the barrier ($D_e + \delta V$ here), one can expect resonance states to occur at special scattering energies E. As we illustrated with the model problem, these so-called resonance energies can often be approximated by the bound-state energies of a potential that is identical to the potential of interest in the inner region ($0 \le R \le R_{\text{max}}$) but that extends to infinity beyond the top of the barrier (i.e., beyond the barrier, it does not fall back to values below E).

The chemical significance of resonances is great. Highly rotationally excited molecules may have more than enough total energy to dissociate (D_e) , but this energy may be stored in the rotational motion, and the vibrational energy may be less than D_e . In terms of the above model, high rotational angular momentum may produce a significant centrifugal barrier in the effective potential that characterizes the molecule's vibration, but the system's vibrational energy may lie significantly below D_e . In such a case, and when viewed in terms of motion on an angular-momentum-modified effective potential such as I show in Figure 2.20, the lifetime of the molecule with respect to dissociation is determined by the rate of tunneling through the barrier.





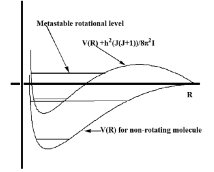


Figure 2.20. Radial potential for non-rotating (J = 0) molecule and for rotating molecule.

In this case, one speaks of rotational predissociation of the molecule. The lifetime t can be estimated by computing the frequency n at which flux that exists inside R_{max} strikes the barrier at R_{max}

$$\nu = \frac{\hbar k}{2\mu R_{\rm max}} \qquad ({\rm sec})^{-1}$$
(2.6.21)

and then multiplying by the probability *P* that flux tunnels through the barrier from R_{max} to $R_{\text{max}} + \delta$:

$$P = \exp(-2\kappa'\delta). \tag{2.6.22}$$

The result is that

$$\tau^{-1} = \frac{\hbar k}{2\mu R_{\text{max}}} \exp(-2\kappa'\delta) \tag{2.6.23}$$

with the energy *E* entering into *k* and κ' being determined by the resonance condition: (\kappa'\sin(kR_{\mathbb{R}} m max))+k\cos(kR_{\mathbb{R}} m max)) = minimum. We note that the probability of tunneling $\exp(-2\kappa'\delta)$ falls of exponentially with a factor depending on the width d of the barrier through which the particle must tunnel multiplied by κ' , which depends on the height of the barrier $D_e + \delta$ above the energy *E* available. This exponential dependence on thickness and height of the barriers is something you should keep in mind because it appears in all tunneling rate expressions.

Another important case in which tunneling occurs is in electronically metastable states of anions. In so-called shape resonance states, the anion's extra electron experiences an attractive potential due to its interaction with the underlying neutral molecule's dipole, quadrupole, and induced

electrostatic moments, as well as a centrifugal potential of the form $\frac{L(L+1)\hbar^2}{8\pi^2 m_e R^2}$ whose magnitude depends on the angular character of the orbital

the extra electron occupies.

When combined, the above attractive and centrifugal potentials produce an effective radial potential of the form shown in Figure 2.21 for the N_2^- case in which the added electron occupies the π^* orbital which has L = 2 character when viewed from the center of the N-N bond. Again, tunneling through the barrier in this potential determines the lifetimes of such shape resonance states.

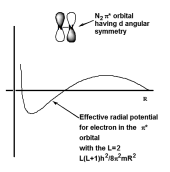


Figure 2.21 Effective radial potential for the excess electron in N_2^- occupying the π^* orbital which has a dominant L = 2 component.

Although the examples treated above analytically involved piecewise constant potentials (so the Schrödinger equation and the boundary matching conditions could be solved exactly), many of the characteristics observed carry over to more chemically realistic situations. In fact, one can often model chemical reaction processes in terms of motion along a reaction coordinate (s) from a region characteristic of reactant materials where the potential surface is positively curved in all direction and all forces (i.e., gradients of the potential along all internal coordinates) vanish; to a transition state at which the potential surface's curvature along s is negative while all other curvatures are positive and all forces vanish; onward to product materials where again all curvatures are positive and all forces vanish. A prototypical trace of the energy variation along such a reaction coordinate is in Figure 2.22.





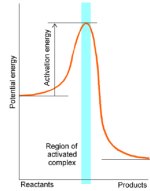


Figure 2.22. Energy profile along a reaction path showing the barrier through which tunneling may occur.

Near the transition state at the top of the barrier on this surface, tunneling through the barrier plays an important role if the masses of the particles moving in this region are sufficiently light. Specifically, if H or D atoms are involved in the bond breaking and forming in this region of the energy surface, tunneling must usually be considered in treating the dynamics.

Within the above reaction path point of view, motion transverse to the reaction coordinate is often modeled in terms of local harmonic motion although more sophisticated treatments of the dynamics is possible. This picture leads one to consider motion along a single degree of freedom, with respect to which much of the above treatment can be carried over, coupled to transverse motion along all other internal degrees of freedom taking place under an entirely positively curved potential (which therefore produces restoring forces to movement away from the streambed traced out by the reaction path). This point of view constitutes one of the most widely used and successful models of molecular reaction dynamics and is treated in more detail in Chapters 3 and 8 of this text.

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2.7: Angular Momentum

Orbital Angular Momentum

A particle moving with momentum **p** at a position **r** relative to some coordinate origin has so-called orbital angular momentum equal to $\mathbf{L} = \mathbf{r} \times \mathbf{p}$. The three components of this angular momentum vector in a Cartesian coordinate system located at the origin mentioned above are given in terms of the Cartesian coordinates of **r** and **p** as follows:

$$L_z = x p_y - y p_x, \tag{2.7.1}$$

$$L_x = yp_z - zp_y, \tag{2.7.2}$$

$$L_y = zp_x - xp_z. \tag{2.7.3}$$

Using the fundamental commutation relations among the Cartesian coordinates and the Cartesian momenta:

$$[q_k, p_j] = q_k p_j - p_j q_k = i\hbar \delta_{j,k}(j, k = x, y, z), \qquad (2.7.4)$$

which are proven by considering quantities of the from

$$(xp_x - p_x x)f = -i\hbar \left[x \frac{\partial f}{\partial x} - \frac{\partial (xf)}{\partial x} \right] = i\hbar f, \qquad (2.7.5)$$

it can be shown that the above angular momentum operators obey the following set of commutation relations:

$$[\mathbf{L}_x, \mathbf{L}_y] = i\hbar \mathbf{L}_z, \tag{2.7.6}$$

$$[\mathbf{L}_y, \mathbf{L}_z] = i\hbar \mathbf{L}_x, \tag{2.7.7}$$

$$[\mathbf{L}_z, \mathbf{L}_x] = i\hbar \mathbf{L}_y. \tag{2.7.8}$$

Although the components of ${f L}$ do not commute with one another, they can be shown to commute with the operator ${f L}^2$ defined by

$$\mathbf{L}^{2} = \mathbf{L}_{x}^{2} + \mathbf{L}_{y}^{2} + \mathbf{L}_{z}^{2}.$$
 (2.7.9)

This new operator is referred to as the square of the total angular momentum operator.

The commutation properties of the components of **L** allow us to conclude that complete sets of functions can be found that are eigenfunctions of \mathbf{L}^2 and of one, but not more than one, component of **L**. It is convention to select this one component as \mathbf{L}_z , and to label the resulting simultaneous eigenstates of \mathbf{L}^2 and \mathbf{L}_z as $|l, m\rangle$ according to the corresponding eigenvalues:

$$\mathbf{L}^{2}|l,m\rangle = \hbar^{2}l(l+1)|l,m\rangle, l = 0, 1, 2, 3, \dots$$
(2.7.10)

$$\mathbf{L}_{z}|l,m
angle = \hbar m|l,m
angle, m = \pm l, \pm (l-1), \pm (l-2), \dots \pm (l-(l-1)), 0.$$
 (2.7.11)

These eigenfunctions of \mathbf{L}^2 and of \mathbf{L}_z will not, in general, be eigenfunctions of either \mathbf{L}_x or of \mathbf{L}_y . This means that any measurement of \mathbf{L}_x or \mathbf{L}_y will necessarily change the wave function if it begins as an eigenfunction of \mathbf{L}_z .

The above expressions for \mathbf{L}_x , \mathbf{L}_y , and \mathbf{L}_z can be mapped into quantum mechanical operators by substituting x, y, and z as the corresponding coordinate operators and $-i\hbar \frac{\partial}{\partial x}$, $-i\hbar \frac{\partial}{\partial y}$, and $-i\hbar \frac{\partial}{\partial z}$ for p_x , p_y , and p_z , respectively. The resulting operators can then be transformed into spherical coordinates the results of which are:

$$\mathbf{L}_z = -i\hbar \frac{\partial}{\partial \phi},\tag{2.7.12}$$

$$\mathbf{L}_{x} = i\hbar \left[\sin \phi \frac{\partial}{\partial \theta} + \cot \theta \cos \phi \frac{\partial}{\partial \phi} \right], \qquad (2.7.13)$$

$$\mathbf{L}_{y} = -i\hbar \left[\cos \phi \frac{\partial}{\partial \theta} - \cot \theta \sin \phi \frac{\partial}{\partial \phi} \right], \qquad (2.7.14)$$

$$\mathbf{L}^{2} = -\hbar^{2} \left[\frac{1}{\sin\theta} \frac{\partial}{\partial\theta} (\sin\theta \frac{\partial}{\partial\theta}) + \frac{1}{\sin^{2}\theta} \frac{\partial^{2}}{\partial\phi^{2}} \right].$$
(2.7.15)





Properties of General Angular Momenta

There are many types of angular momenta that one encounters in chemistry. Orbital angular momenta, such as that introduced above, arise in electronic motion in atoms, in atom-atom and electron-atom collisions, and in rotational motion in molecules. Intrinsic spin angular momentum is present in electrons, H^1 , H^2 , C^{13} , and many other nuclei. In this Section, we will deal with the behavior of any and all angular momenta and their corresponding eigenfunctions.

At times, an atom or molecule contains more than one type of angular momentum. The Hamiltonian's interaction potentials present in a particular species may or may not cause these individual angular momenta to be coupled to an appreciable extent (i.e., the Hamiltonian may or may not contain terms that refer simultaneously to two or more of these angular momenta). For example, the NH^- ion, which has a 2P ground electronic state (its electronic configuration is $1s^22s^23s^22p_{\pi x}^22p_{\pi y}^1$) has electronic spin, electronic orbital, and molecular rotational angular momenta. The full Hamiltonian H contains terms that couple the electronic spin and orbital angular momenta, thereby causing them individually to not commute with H.

In such cases, the eigenstates of the system can be labeled rigorously only by angular momentum quantum numbers j and m belonging to the total angular momentum operators \mathbf{J}^2 and \mathbf{J}_z . The total angular momentum of a collection of individual angular momenta is defined, component-by-component, as follows:

$$J_k = \sum_i J_k(i), \qquad (2.7.16)$$

where k labels x, y, and z, and i labels the constituents whose angular momenta couple to produce J.

For the remainder of this Section, we will study eigenfunction-eigenvalue relationships that are characteristic of all angular momenta and which are consequences of the commutation relations among the angular momentum vector's three components. We will also study how one combines eigenfunctions of two or more angular momenta $\{J(i)\}$ to produce eigenfunctions of the total **J**.

Consequences of the Commutation Relations

Any set of three operators that obey

$$[\mathbf{J}_x, \mathbf{J}_y] = i\hbar \mathbf{J}_z, \tag{2.7.17}$$

$$[\mathbf{J}_y, \mathbf{J}_z] = i\hbar \mathbf{J}_x, \tag{2.7.18}$$

$$[\mathbf{J}_z, \mathbf{J}_x] = i\hbar \mathbf{J}_y, \tag{2.7.19}$$

will be taken to define an angular momentum **J**, whose square $\mathbf{J}^2 = \mathbf{J}_x^2 + \mathbf{J}_y^2 + \mathbf{J}_z^2$ commutes with all three of its components. It is useful to also introduce two combinations of the three fundamental operators \mathbf{J}_x and \mathbf{J}_y :

$$\mathbf{J}_{\pm} = \mathbf{J}_x \pm i \mathbf{J}_y, \qquad (2.7.20)$$

and to refer to them as raising and lowering operators for reasons that will be made clear below. These new operators can be shown to obey the following commutation relations:

$$[\mathbf{J}^2, \mathbf{J}_{\pm}] = 0, \tag{2.7.21}$$

$$[\mathbf{J}_z, \mathbf{J}_{\pm}] = \pm \hbar \mathbf{J}_{\pm}. \tag{2.7.22}$$

Using only the above commutation properties, it is possible to prove important properties of the eigenfunctions and eigenvalues of \mathbf{J}^2 and \mathbf{J}_z . Let us assume that we have found a set of simultaneous eigenfunctions of \mathbf{J}^2 and \mathbf{J}_z ; the fact that these two operators commute tells us that this is possible. Let us label the eigenvalues belonging to these functions:

$$\mathbf{J}^2|j,m
angle=\hbar^2f(j,m)|j,m
angle,$$
 (2.7.23)

$$\mathbf{J}_{z}|j,m
angle=\hbar m|j,m
angle,$$
 (2.7.24)

in terms of the quantities m and f(j,m). Although we certainly hint that these quantities must be related to certain j and m quantum numbers, we have not yet proven this, although we will soon do so. For now, we view f(j,m) and m simply as symbols that represent the respective eigenvalues. Because both \mathbf{J}^2 and \mathbf{J}_z are Hermitian, eigenfunctions belonging to different f(j,m) or m quantum numbers must be orthogonal:

$$\langle j,m|j',m'
angle = \delta_{m,m'}\delta_{j,j'}.$$

$$(2.7.25)$$





We now prove several identities that are needed to discover the information about the eigenvalues and eigenfunctions of general angular momenta that we are after. Later in this Section, the essential results are summarized.

There is a Maximum and a Minimum Eigenvalue for J_z

Because all of the components of \mathbf{J} are Hermitian, and because the scalar product of any function with itself is positive semidefinite, the following identity holds:

$$\langle j, m | \mathbf{J}_x^2 + \mathbf{J}_y^2 | j, m \rangle = \langle \mathbf{J}_x \langle j, m | \mathbf{J}_x | j, m \rangle + \langle \mathbf{J}_y \langle j, m | \mathbf{J}_y | j, m \rangle \ge 0.$$
(2.7.26)

However, $\mathbf{J}_x^2 + \mathbf{J}_y^2$ is equal to $\mathbf{J}^2 - \mathbf{J}_z^2$, so this inequality implies that

$$\langle j,m|\mathbf{J}^2-\mathbf{J}_z^2|j,m\rangle = \hbar^2 f(j,m) - m^2 \ge 0, \qquad (2.7.27)$$

which, in turn, implies that m^2 must be less than or equal to f(j, m). Hence, for any value of the total angular momentum eigenvalue f, the z-projection eigenvalue (m) must have a maximum and a minimum value and both of these must be less than or equal to the total angular momentum squared eigenvalue f.

The Raising and Lowering Operators Change the J_z Eigenvalue but not the J^2 Eigenvalue When Acting on $|j,m\rangle$

Applying the commutation relations obeyed by \mathbf{J}_{\pm} to $|j, m\rangle$ yields another useful result:

$$\mathbf{J}_{z}\mathbf{J}_{\pm}|j,m
angle - \mathbf{J}_{\pm}\mathbf{J}_{z}|j,m
angle = \pm \hbar \mathbf{J}_{\pm}|j,m
angle,$$
(2.7.28)

$$\mathbf{J}^2 \mathbf{J}_{\pm} |j,m
angle - \mathbf{J}_{\pm} \mathbf{J}^2 |j,m
angle = 0.$$
 (2.7.29)

Now, using the fact that $|j,m\rangle$ is an eigenstate of \mathbf{J}^2 and of \mathbf{J}_z , these identities give

$$\mathbf{J}_{z}\mathbf{J}_{\pm}|j,m
angle = (m\hbar \pm \hbar)\mathbf{J}_{\pm}|j,m
angle = h(m\pm 1)|j,m
angle,$$
(2.7.30)

$$\mathbf{J}^2 \mathbf{J}_{\pm} | j, m
angle = \hbar^2 f(j,m) \mathbf{J}_{\pm} | j, m
angle.$$
 (2.7.31)

These equations prove that the functions $\mathbf{J}_{\pm}|j,m\rangle$ must either themselves be eigenfunctions of \mathbf{J}^2 and \mathbf{J}_z , with eigenvalues $\hbar^2 f(j,m)$ and $\hbar(m+1)$, respectively, or $\mathbf{J}_{\pm}|j,m\rangle$ must equal zero. In the former case, we see that \mathbf{J}_{\pm} acting on $|j,m\rangle$ generates a new eigenstate with the same \mathbf{J}^2 eigenvalue as $|j,m\rangle$ but with one unit of h higher or lower in \mathbf{J}_z eigenvalue. It is for this reason that we call \mathbf{J}_{\pm} raising and lowering operators. Notice that, although $\mathbf{J}_{\pm}|j,m\rangle$ is indeed an eigenfunction of \mathbf{J}_z with eigenvalue $(m \pm 1)\hbar$, $\mathbf{J}_{\pm}|j,m\rangle$ is not identical to $|j,m \pm 1\rangle$; it is only proportional to $|j,m \pm 1\rangle$:

$$\mathbf{J}_{\pm}|j,m\rangle = C_{i,m}^{\pm}|j,m\pm1\rangle. \tag{2.7.32}$$

Explicit expressions for these $C_{j,m}^{\pm}$ coefficients will be obtained below. Notice also that because the $\mathbf{J}_{\pm}|j,m\rangle$, and hence $|j,m\pm 1\rangle$, have the same \mathbf{J}^2 eigenvalue as $|j,m\rangle$ (in fact, sequential application of \mathbf{J}_{\pm} can be used to show that all $|j,m'\rangle$, for all m', have this same \mathbf{J}^2 eigenvalue), the \mathbf{J}^2 eigenvalue f(j,m) must be independent of \mathbf{m} . For this reason, f can be labeled by one quantum number j.

iii. The J^2 Eigenvalues are Related to the Maximum and Minimum J_z Eigenvalues, Which are Related to One Another

Earlier, we showed that there exists a maximum and a minimum value for m, for any given total angular momentum. It is when one reaches these limiting cases that $\mathbf{J}_{\pm}|j,m\rangle = 0$ applies. In particular,

$$\mathbf{J}_+|j,m_{ ext{max}}
angle=0,$$
 (2.7.33)

$${f J}_{-}|j,m_{
m min}
angle=0.$$
 (2.7.34)

Applying the following identities:

$$\mathbf{J}_{-}\mathbf{J}_{+} = \mathbf{J}^{2} - \mathbf{J}_{z}^{2} - \hbar \mathbf{J}_{z}, \qquad (2.7.35)$$

$$\mathbf{J}_{+}\mathbf{J}_{-} = \mathbf{J}^{2} - \mathbf{J}_{z}^{2} + \hbar \mathbf{J}_{z}, \qquad (2.7.36)$$

respectively, to $|j,m_{
m max}
angle$ and $|j,m_{
m min}
angle$ gives

$$\hbar^2 \{ f(j, m_{\max}) - m_{\max}^2 - m_{\max} \} = 0, \qquad (2.7.37)$$





$$\hbar^2 \{ f(j, m_{\min}) - m_{\min}^2 + m_{\min} \} = 0,$$
 (2.7.38)

which immediately gives the \mathbf{J}^2 eigenvalue $f(j, m_{\max})$ and $f(j, m_{\min})$ in terms of m_{\max} or m_{\min} :

$$f(j, m_{\max}) = m_{\max}(m_{\max} + 1),$$
 (2.7.39)

$$f(j, m_{\min}) = m_{\min}(m_{\min} - 1).$$
 (2.7.40)

So, we now know the \mathbf{J}^2 eigenvalues for $|j, m_{\text{max}}\rangle$ and $|j, m_{\text{min}}\rangle$. However, we earlier showed that $|j, m\rangle$ and $|j, m-1\rangle$ have the same \mathbf{J}^2 eigenvalue (when we treated the effect of \mathbf{J}_{\pm} on $|j, m\rangle$) and that the \mathbf{J}^2 eigenvalue is independent of m. If we therefore define the quantum number j to be m_{max} , we see that the \mathbf{J}^2 eigenvalues are given by

$$\mathbf{J}^2|j,m\rangle = \hbar^2 j(j+1)|j,m\rangle. \tag{2.7.41}$$

We also see that

$$f(j,m) = j(j+1) = m_{\max}(m_{\max}+1) = m_{\min}(m_{\min}-1), \qquad (2.7.42)$$

from which it follows that

$$m_{\min} = -m_{\max}.$$
 (2.7.43)

The j Quantum Number Can Be Integer or Half-Integer

The fact that the *m*-values run from *j* to -j in unit steps (because of the property of the \mathbf{J}_{\pm} operators), there clearly can be only integer or half-integer values for *j*. In the former case, the *m* quantum number runs over $-j, -j+1, -j+2, \ldots, -j+(j-1), 0, 1, 2, \ldots j$;

in the latter, *m* runs over $-j, -j+1, -j+2, \ldots -j + (j-\frac{1}{2}), \frac{1}{2}, \frac{3}{2}, \ldots j$. Only integer and half-integer values can range from *j* to -j in steps of unity. Species whose intrinsic angular momenta are integers are known as Bosons and those with half-integer spin are called Fermions.

More on $\mathbf{J}_{\pm}|m{j},m{m} angle$

Using the above results for the effect of \mathbf{J}_{\pm} acting on $|j, m\rangle$ and the fact that \mathbf{J}_{+} and \mathbf{J}_{-} are adjoints of one another (two operators \mathbf{F} and \mathbf{G} are adjoints if $\langle \psi | \mathbf{F} | \chi \rangle = \langle \mathbf{G} \psi | \chi \rangle$, for all ψ and all χ) allows us to write:

$$\langle j, m | \mathbf{J}_{-} \mathbf{J}_{+} | j, m \rangle = \langle j, m | (\mathbf{J}^2 - \mathbf{J}_z^2 - \hbar \mathbf{J}_z) | j, m \rangle$$

$$(2.7.44)$$

$$=\hbar^{2}j(j+1) - m(m+1) = \langle \mathbf{J}_{+}\langle j,m|\mathbf{J}_{+}|j,m\rangle = (C_{j,m}^{+})^{2}, \qquad (2.7.45)$$

where $C_{j,m}^+$ is the proportionality constant between $\mathbf{J}_+|j,m
angle$ and the normalized function

 $|j,m+1\rangle$. Likewise, the effect of \mathbf{J}_- can be expressed as

$$\langle j, m | \mathbf{J}_{+} \mathbf{J}_{-} | j, m \rangle = \langle j, m | (\mathbf{J}^{2} - \mathbf{J}_{z}^{2} + \hbar \mathbf{J}_{z}) | j, m \rangle$$
(2.7.46)

$$= \hbar^2 j(j+1) - m(m-1) = \langle \mathbf{J}_- \langle j, m | \mathbf{J}_- | j, m \rangle = (C^-_{j,m})^2, \qquad (2.7.47)$$

where $C_{j,m}^-$ is the proportionality constant between $\mathbf{J}_-|j,m\rangle$ and the normalized $|j,m-1\rangle$. Thus, we can solve for $C_{j,m}^{\pm}$ after which the effect of \mathbf{J}_{\pm} on $|j,m\rangle$ is given by:

$$\mathbf{J}_{\pm}|j,m
angle = h\sqrt{j(j+1) - m(m\pm 1)}|j,m\pm 1
angle.$$
 (2.7.48)

Summary

The above results apply to any angular momentum operators. The essential findings can be summarized as follows:

(i) \mathbf{J}^2 and \mathbf{J}_z have complete sets of simultaneous eigenfunctions. We label these eigenfunctions $|j, m\rangle$; they are orthonormal in both their m- and j-type indices:

$$\langle j,m|j',m'
angle = \delta_{m,m'}\delta_{j,j'}.$$

$$(2.7.49)$$

(ii) These $|j, m\rangle$ eigenfunctions obey:





$$\mathbf{J}^2|j,m
angle=m{\hbar}^2 j(j\!+\!1)|j,m
angle, \{j= ext{ integer or half-integer}\},$$

$$\mathbf{J}_{z}|j,m
angle=\hbar m|j,m
angle, \{m=-j, ext{ in steps of 1 to }+j\}.$$
 (2.7.51)

(iii) The raising and lowering operators \mathbf{J}_{\pm} act on $|j, m\rangle$ to yield functions that are eigenfunctions of \mathbf{J}^2 with the same eigenvalue as $|j, m\rangle$ and eigenfunctions of \mathbf{J}_z with eigenvalue of $(m \pm 1)\hbar$:

$$\mathbf{J}_{\pm}|j,m\rangle = \hbar \sqrt{j(j+1) - m(m\pm 1)} |j,m\pm 1\rangle.$$
(2.7.52)

(iv) When \mathbf{J}_{\pm} acts on the extremal states $|j,j\rangle$ or $|j,-j\rangle$, respectively, the result is zero.

The results given above are, as stated, general. Any and all angular momenta have quantum mechanical operators that obey these equations. It is convention to designate specific kinds of angular momenta by specific letters; however, it should be kept in mind that no matter what letters are used, there are operators corresponding to \mathbf{J}^2 , \mathbf{J}^z , and \mathbf{J}_{\pm} that obey relations as specified above, and there are eigenfunctions and eigenvalues that have all of the properties obtained above. For electronic or collisional orbital angular momenta, it is common to use \mathbf{L}^2 and \mathbf{L}^z ; for electron spin, S2 and Sz are used; for nuclear spin I2 and Iz are most common; and for molecular rotational angular momentum, N2 and Nz are most common (although sometimes \mathbf{J}^2 and \mathbf{J}^z may be used). Whenever two or more angular momenta are combined or coupled to produce a total angular momentum, the latter is designated by \mathbf{J}^2 and \mathbf{J}^z .

Coupling of Angular Momenta

If the Hamiltonian under study contains terms that couple two or more angular momenta $\mathbf{J}(i)$, then only the components of the total angular momentum $\mathbf{J} = \sum_i \mathbf{J}(i)$ and the total \mathbf{J}^2 will commute with \mathbf{H} . It is therefore essential to label the quantum states of the system by the eigenvalues of \mathbf{J}_z and \mathbf{J}^2 and to construct variational trial or model wave functions that are eigenfunctions of these total angular momentum operators. The problem of angular momentum coupling has to do with how to combine eigenfunctions of the uncoupled angular momentum operators, which are given as simple products of the eigenfunctions of the individual angular momenta $\prod_i |j_i, m_i\rangle$, to form eigenfunctions of \mathbf{J}^2 and \mathbf{J}_z .

Eigenfunctions of J_z

Because the individual elements of J are formed additively, but \mathbf{J}^2 is not, it is straightforward to form eigenstates of

$$\mathbf{J}_z = \sum_i \mathbf{J}_z(i); \tag{2.7.53}$$

simple products of the form $\prod_i |j_i, m_i\rangle$ are eigenfunctions of \mathbf{J}_z :

$$\mathbf{J}_{z}\prod_{i}|j_{i},m_{i}
angle = \sum_{k}\mathbf{J}_{z}(k)\prod_{i}|j_{i},m_{i}
angle = \sum_{k}\hbar m_{k}\prod_{i}|j_{i},m_{i}
angle,$$

$$(2.7.54)$$

and have \mathbf{J}_z eigenvalues equal to the sum of the individual $m_k \hbar$ eigenvalues. Hence, to form an eigenfunction with specified J and M eigenvalues, one must combine only those product states $\prod_i |j_i, m_i\rangle$ whose $m_i \hbar$ sum is equal to the specified M value.

Eigenfunctions of J^2 ; the Clebsch-Gordon Series

The task is then reduced to forming eigenfunctions $|J, M\rangle$, given particular values for the $\{j_i\}$ quantum numbers. When coupling pairs of angular momenta $\{ |j, m\rangle$ and $|j', m'\rangle \}$, the total angular momentum states can be written, according to what we determined above, as

$$|J,M
angle = \sum_{m,m'} C^{J,M}_{j,m;j',m'} |j,m
angle |j',m'
angle,$$
 (2.7.55)

where the coefficients $C_{j,m;j',m'}^{J,M}$ are called vector coupling coefficients (because angular momentum coupling is viewed much like adding two vectors **j** and **j'** to produce another vector **J**), and where the sum over *m* and *m'* is restricted to those terms for which m+m'=M. It is more common to express the vector coupling or so-called *Clebsch-Gordon* (CG) coefficients as $\langle j,m;j'm'|J,M \rangle$ and to view them as elements of a matrix whose columns are labeled by the coupled-state *J*, *M* quantum numbers and whose rows are labeled by the quantum numbers characterizing the uncoupled product basis j,m;j',m'. It turns out that this matrix can be shown to be unitary so that the CG coefficients obey:





$$\sum_{m,m'} \langle j,m;j'm'|J,M\rangle^* \langle j,m;j'm'|J',M'\rangle = \delta_{j,j'}\delta_{m,m'}$$
(2.7.56)

and

$$\sum_{J,M} \langle j,n;j'n'|J,M\rangle\langle j,m;j'm'|J,M\rangle^* = \delta_{n,m}\delta_{n',m'}.$$
(2.7.57)

This unitarity of the CG coefficient matrix allows the inverse of the relation giving coupled functions in terms of the product functions:

$$|J,M
angle = \sum_{m,m'} \langle j,m;j'm'|J,M
angle |j,m
angle |j',m'
angle$$
 (2.7.58)

to be written as:

$$|j,m
angle|j',m'
angle = \sum_{J,M} \langle j,m;j'm'|J,M
angle^*|J,M
angle$$
 (2.7.59)

$$=\sum_{J,M} \langle J,M|j,m;j'm'\rangle |J,M\rangle. \tag{2.7.60}$$

This result expresses the product functions in terms of the coupled angular momentum functions.

Generation of the Clebsch-Gordon Coefficients

The Clebsch-Gordon coefficients can be generated in a systematic manner; however, they can also be looked up in books where they have been tabulated (e.g., see Table 2.4 of R. N. Zare, Angular Momentum, John Wiley, New York (1988)). Here, we will demonstrate the technique by which the CG coefficients can be obtained, but we will do so for rather limited cases and refer the reader to more extensive tabulations for more cases.

The strategy we take is to generate the $|J, J\rangle$ state (i.e., the state with maximum M-value) and to then use \mathbf{J}_{-} to generate $|J, J-1\rangle$, after which the state $|J-1, J-1\rangle$ (i.e., the state with one lower \mathbf{J}_{-} value) is constructed by finding a combination of the product states in terms of which $|J-1, J-1\rangle$ (i.e., the state with one lower \mathbf{J}_{-} value) is constructed by finding a combination of the product states in terms of which $|J-1, J-1\rangle$ is expressed (because both $|J-1, J-1\rangle$ and $|J-1, J-1\rangle$ have the same M-value M = J - 1) which is orthogonal to $|J, J-1\rangle$ (because $|J-1, J-1\rangle$ and $|J, J-1\rangle$ are eigenfunctions of the Hermitian operator \mathbf{J}^2 corresponding to different eigenvalues, they must be orthogonal). This same process is then used to generate $|J, J-2\rangle|J-1, J-2\rangle$ and (by orthogonality construction) $|J-2, J-2\rangle$, and so on.

The States With Maximum and Minimum M-Values

We begin with the state $|J, J\rangle$ having the highest *M*-value. This state must be formed by taking the highest *m* and the highest *m'* values (i.e., m = j and m' = j'), and is given by:

$$|J,J\rangle = |j,j\rangle |j'j'\rangle.$$
 (2.7.61)

Only this one product is needed because only the one term with m=j and m'=j' contributes to the sum in the above CG series. The state

$$|J,-J
angle = |j,-j
angle |j',-j'
angle$$
 (2.7.62)

with the minimum *M*-value is also given as a single product state. Notice that these states have *M*-values given as $\pm(j+j')$; since this is the maximum *M*-value, it must be that the *J*-value corresponding to this state is J = j + j'.

States With One Lower M-Value But the Same J_{-} Value

Applying \mathbf{J}_{-} to $|J, J\rangle$, and expressing \mathbf{J}_{-} as the sum of lowering operators for the two individual angular momenta:

$$\mathbf{J}_{-} = \mathbf{J}_{-}(1) + \mathbf{J}_{-}(2) \tag{2.7.63}$$

gives

$$\mathbf{J}_{-}|J,J
angle = \hbar \sqrt{J(j+1) - J(j-1)} |J,J-1
angle$$
 (2.7.64)

$$= (\mathbf{J}_{-}(1) + \mathbf{J}_{-}(2))|j,j\rangle|j'j'\rangle$$
(2.7.65)





$$=\hbar\sqrt{j(j+1)-j(j-1)}|j,j-1\rangle|j',j'\rangle+\hbar\sqrt{j'(j'+1)-j'(j'-1)}|j,j\rangle|j',j'-1\rangle.$$
(2.7.66)

This result expresses $|J, J-1\rangle$ as follows:

$$|J, J-1\rangle = \frac{\sqrt{j(j+1)-j(j-1)} |j, j-1\rangle |j', j'\rangle + \sqrt{j'(j'+1)-j'(j'-1)} |j, j\rangle |j', j'-1\rangle}{\sqrt{J(J+1)-J(J-1)}};$$
(2.7.67)

that is, the $|J, J-1\rangle$ state, which has M = J-1, is formed from the two product states $|j, j-1\rangle |j', j'\rangle$ and $|j, j\rangle |j', j'-1\rangle$ that have this same M-value.

iii. States With One Lower \mathbf{J}_{-} Value

To find the state $|J-1, J-1\rangle$ that has the same *M*-value as the one found above but one lower \mathbf{J}_- value, we must construct another combination of the two product states with M = J-1 (i.e., $|j, j-1\rangle |j', j'\rangle$ and $|j, j\rangle |j', j'-1\rangle$) that is orthogonal to the combination representing $|J, J-1\rangle$; after doing so, we must scale the resulting function so it is properly normalized. In this case, the desired function is:

$$|J-1, J-1\rangle = \frac{\sqrt{j(j+1) - j(j-1)} |j, j\rangle |j', j'-1\rangle - \sqrt{j'(j'+1) - j'(j'-1)} |j, j-1\rangle |j', j'\rangle}{\sqrt{J(J+1) - J(J-1)}}.$$
 (2.7.68)

It is straightforward to show that this function is indeed orthogonal to $|J, J-1\rangle$.

States With Even One Lower \mathbf{J}_- Value

Having expressed $|J, J-1\rangle$ and $|J-1, J-1\rangle$ in terms of $|j, j-1\rangle |j', j'\rangle$ and $|j, j\rangle |j', j'-1\rangle$, we are now prepared to carry on with this stepwise process to generate the states $|J, J-2\rangle$, $|J-1, J-2\rangle$ and $|J-2, J-2\rangle$ as combinations of the product states with M = J-2. These product states are $|j, j-2\rangle |j', j'\rangle$, $|j, j\rangle |j', j'-2\rangle$, and $|j, j-1\rangle |j', j'-1\rangle$. Notice that there are precisely as many product states whose m + m' values add up to the desired M-value as there are total angular momentum states that must be constructed (there are three of each in this case).

The steps needed to find the state $|J-2, J-2\rangle$ are analogous to those taken above:

- a. One first applies \mathbf{J}_{-} to $|J-1, J-1\rangle$ and to $|J, J-1\rangle$ to obtain $|J-1, J-2\rangle$ and $|J, J-2\rangle$, respectively as combinations of $|j, j-2\rangle |j', j'\rangle$, $|j, j\rangle |j', j'-2\rangle$, and $|j, j-1\rangle |j', j'-1\rangle$.
- b. One then constructs $|J-2, J-2\rangle$ as a linear combination of the $|j, j-2\rangle |j', j'\rangle$, $|j, j\rangle |j', j'-2\rangle$, and $|j, j-1\rangle |j', j'-1\rangle$ that is orthogonal to the combinations found for $|J-1, J-2\rangle$ and $|J, J-2\rangle$.

Once $|J-2, J-2\rangle$ is obtained, it is then possible to move on to form $|J, J-3\rangle$, $|J-1, J-3\rangle$, and $|J-2, J-3\rangle$ by applying **J**₋ to the three states obtained in the preceding application of the process, and to then form $|J-3, J-3\rangle$ as the combination of $|j, j-3\rangle|j', j'\rangle$, $|j, j\rangle|j', j'-3\rangle$, $|j, j-2\rangle|j', j'-1\rangle$, $|j, j-1\rangle|j', j'-2\rangle$ that is orthogonal to the combinations obtained for $|J, J-3\rangle$, $|J-1, J-3\rangle$, and $|J-2, J-3\rangle$.

Again notice that there are precisely the correct number of product states (four here) as there are total angular momentum states to be formed. In fact, the product states and the total angular momentum states are equal in number and are both members of orthonormal function sets (because $J^2(1)$, $J_z(1)$, $J^2(2)$, and $J_z(2)$ as well as J^2 and J_z are Hermitian operators which have complete sets of orthonormal eigenfunctions). This is why the CG coefficient matrix is unitary; because it maps one set of orthonormal functions to another, with both sets containing the same number of functions.

Example

Example 1

Let us consider an example in which the spin and orbital angular momenta of the Si atom in its ${}^{3}P$ ground state can be coupled to produce various ${}^{3}P_{J}$ states. In this case, the specific values for j and j' are j = S = 1 and j' = L = 1. We could, of course take j = L = 1 and j' = S = 1, but the final wave functions obtained would span the same space as those we are about to determine.

The state with highest *M*-value is the $({}^{3}P(M_{s} = 1, M_{L} = 1)$ state, which can be represented by the product of an $\alpha\alpha$ spin function (representing $S = 1, M_{s} = 1$) and a $3p_{1}3p_{0}$ spatial function (representing $L = 1, M_{L} = 1$), where the first function corresponds to the first open-shell orbital and the second function to the second open-shell orbital. Thus, the maximum *M*-value is M = 2 and corresponds to a state with J = 2:

$$J=2, M=2
angle=|2,2
angle=lphalpha 3p_1 3p_0.$$
 (2.7.69)





Clearly, the state $|2, -2\rangle$ would be given as $\beta\beta 3p_{-1}3p_0$.

The states $|2,1\rangle$ and $|1,1\rangle$ with one lower *M*-value are obtained by applying $\mathbf{J}_{-} = \mathbf{S}_{-} + \mathbf{L}_{-}$ to $|2,2\rangle$ as follows:

$$|\mathbf{J}_{-}|2,2
angle = \hbar\sqrt{J(J+1) - M(M-1)} |2,1
angle = \hbar\sqrt{2(3) - 2(1)} |2,1
angle$$
 (2.7.70)

$$= (\mathbf{S}_{-} + \mathbf{L}_{-})\alpha\alpha 3p_1 3p_0. \tag{2.7.71}$$

To apply \mathbf{S}_{-} or \mathbf{L}_{-} to $\alpha \alpha 3 p_1 3 p_0$, one must realize that each of these operators is, in turn, a sum of lowering operators for each of the two open-shell electrons:

$$\mathbf{S}_{-} = \mathbf{S}_{-}(1) + \mathbf{S}_{-}(2), \qquad (2.7.72)$$

$$\mathbf{L}_{-} = \mathbf{L}_{-}(1) + \mathbf{L}_{-}(2). \tag{2.7.73}$$

The result above can therefore be continued as

$$(\mathbf{S}_{-} + \mathbf{L}_{-})\alpha\alpha 3p_{1}3p_{0} = \hbar\sqrt{\frac{1}{2}\left(\frac{3}{2}\right) - \frac{1}{2}\left(-\frac{1}{2}\right)}\beta\alpha 3p_{1}3p_{0}$$
(2.7.74)

$$+\hbar\sqrt{\frac{1}{2}\left(\frac{3}{2}\right)-\frac{1}{2}\left(-\frac{1}{2}\right)}\alpha\beta 3p_{1}3p_{0} \qquad (2.7.75)$$

$$+\hbar\sqrt{1(2)-1(0)}\,\alpha\alpha3p_03p_0\tag{2.7.76}$$

$$+\hbar\sqrt{1(2)-0(-1)}\,\alpha\alpha 3p_1 3p_{-1}.\tag{2.7.77}$$

So, the function $|2,1\rangle$ is given by

$$2,1\rangle = \frac{1}{2} [\beta \alpha 3p_1 3p_0 + ab 3p_1 3p_0 + \sqrt{2}\alpha \alpha 3p_0 3p_0 + \sqrt{2}\alpha \alpha 3p_1 3p_{-1}], \qquad (2.7.78)$$

which can be rewritten as:

$$|2,1\rangle = \frac{1}{2} [(\beta \alpha + ab)^3 p_1 3 p_0 + \sqrt{2} \alpha \alpha (3p_0 3 p_0 + 3p_1 3 p_{-1})].$$
(2.7.79)

Writing the result in this way makes it clear that $|2,1\rangle$ is a combination of the product states $|S = 1, M_S = 0\rangle |L = 1, M_L = 1\rangle$ (the terms containing $|S = 1, M_S = 0\rangle = \frac{1}{\sqrt{2}}(\alpha \beta + \beta \alpha)$) and $|S = 1, M_S = 1\rangle |L = 1, M_L = 0\rangle$ (the terms containing $|S = 1, M_S = 1\rangle = \alpha \alpha$).

There is a good chance that some readers have noticed that some of the terms in the $|2, 1\rangle$ function would violate the Pauli exclusion principle. In particular, the term $\alpha \alpha 3 p_0 3 p_0$ places two electrons into the same orbitals and with the same spin. Indeed, this electronic function would indeed violate the Pauli principle, and it should not be allowed to contribute to the final Si ${}^{3}P_{J}$ wave functions we are trying to form. The full resolution of how to deal with this paradox is given in the following Subsection, but for now let me say the following:

(i) Once you have learned that all of the spin-orbital product functions shown for $|2,1\rangle$ (e.g., $\alpha \alpha 3p_0 3p_0$, $(\beta \alpha + \alpha \beta)^3 p_1 3p_0$, and $\alpha \alpha 3p_1 3p_{-1}$) represent Slater determinants (we deal with this in the next Subsection) that are antisymmetric with respect to permutation of any pair of electrons, you will understand that the Slater determinant corresponding to $\alpha \alpha 3p_0 3p_0$ vanishes.

(ii) If, instead of considering the $3s^2 3p^2$ configuration of Si, we wanted to generate wave functions for the $3s^2 3p^1 4p^{1/3} P_J$ states of Si, the same analysis as shown above would pertain, except that now the $|2,1\rangle$ state would have a contribution from $\alpha\alpha 3p_0 4p_0$. This contribution does not violate the Pauli principle, and its Slater determinant does not vanish.

So, for the remainder of this treatment of the ${}^{3}P_{J}$ states of Si, don't worry about terms arising that violate the Pauli principle; they will not contribute because their Slater determinants will vanish.

To form the other function with M = 1, the $|1, 1\rangle$ state, we must find another combination of $|S = 1, M_S = 0\rangle |L = 1, M_L = 1\rangle$ and $|S = 1, M_S = 1\rangle |L = 1, M_L = 0\rangle$ that is orthogonal to $|2, 1\rangle$ and is normalized. Since

$$|2,1
angle = rac{1}{\sqrt{2}}[|S=1,M_S=0
angle|L=1,M_L=1
angle + |S=1,M_S=1
angle|L=1,M_L=0
angle],$$
 (2.7.80)

we immediately see that the requisite function is





$$|1,1\rangle = \frac{1}{\sqrt{2}}[|S=1,M_S=0\rangle|L=1,M_L=1\rangle - |S=1,M_S=1\rangle|L=1,M_L=0\rangle].$$
 (2.7.81)

In the spin-orbital notation used above, this state is:

$$|1,1\rangle = rac{(eta lpha + ab)^3 p_1 3 p_0 - \sqrt{2} lpha lpha (3 p_0 3 p_0 + 3 p_1 3 p_{-1})}{2}.$$
 (2.7.82)

Thus far, we have found the ${}^{3}P_{J}$ states with J = 2, M = 2; J = 2, M = 1; and J = 1, M = 1.

To find the ${}^{3}P_{J}$ states with J = 2, M = 0; J = 1, M = 0; and J = 0, M = 0, we must once again apply the \mathbf{J}_{-} tool. In particular, we apply \mathbf{J}_{-} to $|2, 1\rangle$ to obtain $|2, 0\rangle$ and we apply \mathbf{J}_{-} to $|1, 1\rangle$ to obtain $|1, 0\rangle$, each of which will be expressed in terms of $|S = 1, M_{S} = 0\rangle |L = 1, M_{L} = 0\rangle$, $|S = 1, M_{S} = 1\rangle |L = 1, M_{L} = -1\rangle$, and $|S = 1, M_{S} = -1\rangle |L = 1, M_{L} = 1\rangle$. The $|0, 0\rangle$ state is then constructed to be a combination of these same product states which is orthogonal to $|2, 0\rangle$ and to $|1, 0\rangle$. The results are as follows:

$$J=2, M=0
angle=rac{1}{\sqrt{6}}[2|1,0
angle|1,0
angle+|1,1
angle|1,-1
angle+|1,-1
angle|1,1
angle],$$
 (2.7.83)

$$|J=1,M=0
angle=rac{1}{\sqrt{2}}[|1,1
angle|1,-1
angle-|1,-1
angle|1,1
angle],$$
 (2.7.84)

$$|J=0,M=0
angle = rac{1}{\sqrt{3}}[|1,0
angle |1,0
angle - |1,1
angle |1,-1
angle - |1,-1
angle |1,1
angle],$$
 (2.7.85)

where, in all cases, a short hand notation has been used in which the $|S, M_S\rangle|L, M_L\rangle$ product stated have been represented by their quantum numbers with the spin function always appearing first in the product. To finally express all three of these new functions in terms of spin-orbital products it is necessary to give the $|S, M_S\rangle|L, M_L\rangle$ products with M = 0 in terms of these products. For the spin functions, we have:

$$|S=1,M_S=1
angle=lphalpha,$$
 (2.7.86)

$$|S=1, M_S=0\rangle = \frac{1}{\sqrt{2}}(\alpha\beta + \beta\alpha). \tag{2.7.87}$$

$$|S=1,M_S=-1\rangle=\beta\beta. \tag{2.7.88}$$

For the orbital product function, we have:

$$|L=1, M_L=1\rangle = 3p_1 3p_0,$$
 (2.7.89)

$$|L=1, M_L=0\rangle = \frac{1}{\sqrt{2}}(3p_03p_0+3p_13p_{-1}),$$
 (2.7.90)

$$|L=1, M_L=-1
angle=3p_03p_{-1}.$$
 (2.7.91)

Coupling Angular Momenta of Equivalent Electrons

If equivalent angular momenta are coupled (e.g., to couple the orbital angular momenta of a p^2 or d^3 configuration), there is a tool one can use to determine which of the term symbols violate the Pauli principle. To carry out this step, one forms all possible unique (determinental) product states with non-negative M_L and M_S values and arranges them into groups according to their M_L and M_S values. For example, the "boxes" appropriate to the p^2 orbital occupancy that we considered earlier for Si are shown below:

$M_S M_L$	2	1	0
1		$ p_1 \alpha p_0 \alpha $	$ p_1 \alpha p_{-1} \alpha $
0	$ p_1 \alpha p_1 \beta $	$ p_1 \alpha p_0 \beta $, $ p_0 \alpha p_1 \beta $	$\begin{array}{l} \left p_{1}\alpha \; p_{-1}\beta \; \right , \\ \left p_{-1}\alpha p_{1}\beta \right , \\ \left p_{0}\alpha \; p_{0}\beta \; \right \end{array}$

There is no need to form the corresponding states with negative M_L or negative M_S values because they are simply "mirror images" of those listed above. For example, the state with $M_L = -1$ and $M_S = -1$ is $|p_{-1}\beta p_0\beta|$, which can be obtained from the





 $M_L = 1, M_S = 1$ state $|p_1 \alpha p_0 \alpha|$ by replacing a by b and replacing p_1 by p_{-1} .

Given the box entries, one can identify those term symbols that arise by applying the following procedure over and over until all entries have been accounted for:

- i. One identifies the highest M_S value (this gives a value of the total spin quantum number that arises, S) in the box. For the above example, the answer is S = 1.
- ii. For all product states of this M_S value, one identifies the highest M_L value (this gives a value of the total orbital angular momentum, **L**, that can arise for this *S*). For the above example, the highest M_L within the $M_S = 1$ states is $M_L = 1$ (not $M_L = 2$), hence L = 1.
- iii. Knowing an *S*, *L* combination, one knows the first term symbol that arises from this configuration. In the p^2 example, this is ${}^{3}P$.
- iv. Because the level with this **L** and *S* quantum numbers contains (2L+1)(2S+1) states with M_L and M_S quantum numbers running from -L to *L* and from -S to *S*, respectively, one must remove from the original box this number of product states. To do so, one simply erases from the box one entry with each such M_L and M_S value. Actually, since the box need only show those entries with non-negative M_L and M_S values, only these entries need be explicitly deleted. In the ³*P* example, this amounts to deleting nine product states with M_L , M_S values of 1,1; 1,0; 1,-1; 0,1; 0,0; 0,-1; -1,1; -1,0; -1,-1.
- v. After deleting these entries, one returns to step 1 and carries out the process again. For the p^2 example, the box after deleting the first nine product states looks as follows (those that appear in italics should be viewed as already deleted in counting all of the ${}^{3}P$ states):

$M_S M_L$	2	1	0
1		$ p_1 \alpha p_0 \alpha $	$ p_1 \alpha p_{-1} \alpha $
0	$ p_1 \alpha p_1 \beta $	$ p_1 \alpha p_0 \beta $, $ p_0 \alpha p_1 \beta $	$\begin{array}{l} \left p_{1}\alpha \; p_{-1}\beta \; \right , \\ \left p_{-1}\alpha p_{1}\beta \right , \\ \left p_{0}\alpha \; p_{0}\beta \; \right \end{array}$

It should be emphasized that the process of deleting or crossing off entries in various M_L , M_S boxes involves only counting how many states there are; by no means do we identify the particular L, S, M_L , M_S wave functions when we cross out any particular entry in a box. For example, when the $|p_1 \alpha p_0 \beta|$ product is deleted from the $M_L = 1$, $M_S = 0$ box in accounting for the states in the ${}^{3}P$ level, we do not claim that $|p_1 \alpha p_0 \beta|$ itself is a member of the ${}^{3}P$ level; the $|p_0 \alpha p_1 \beta|$ product state could just as well been eliminated when accounting for the ${}^{3}P$ states.

Returning to the p^2 example at hand, after the ${}^{3}P$ term symbol's states have been accounted for, the highest M_S value is 0 (hence there is an S = 0 state), and within this M_S value, the highest M_L value is 2 (hence there is an L = 2 state). This means there is a ${}^{1}D$ level with five states having $M_L = 2, 1, 0, -1, -2$. Deleting five appropriate entries from the above box (again denoting deletions by italics) leaves the following box:

$M_S M_L$	2	1	0
1		$ p_1 \alpha p_0 \alpha $	$ p_1 \alpha p_{-1} \alpha $
0	$ p_1 \alpha p_1 \beta $	$ p_1 \alpha p_0 \beta $, $ p_0 \alpha p_1 \beta $	$\begin{array}{l} \left p_{1}\alpha \; p_{-1}\beta \; \right , \\ \left p_{-1}\alpha p_{1}\beta \right , \\ \left p_{0}\alpha \; p_{0}\beta \; \right \end{array}$

The only remaining entry, which thus has the highest M_S and M_L values, has $M_S = 0$ and $M_L = 0$. Thus there is also a ¹*S* level in the p^2 configuration.

Thus, unlike the non-equivalent $3p_14p_1$ case, in which ${}^{3}P, {}^{1}P, {}^{3}D, {}^{1}D, {}^{3}S$, and ${}^{1}S$ levels arise, only the ${}^{3}P, {}^{1}D$, and ${}^{1}S$ arise in the p^2 situation. This "box method" is useful to carry out whenever one is dealing with equivalent angular momenta.

If one has mixed equivalent and non-equivalent angular momenta, one can determine all possible couplings of the equivalent angular momenta using this method and then use the simpler vector coupling method to add the non-equivalent angular momenta to each of these coupled angular momenta. For example, the p^2d^1 configuration can be handled by vector coupling (using the





straightforward non-equivalent procedure) L = 2 (the d orbital) and $S = \frac{1}{2}$ (the third electron's spin) to each of ${}^{3}P, {}^{1}D$, and ${}^{1}S$ arising from the p^{2} configuration. The result is ${}^{4}F, {}^{4}D, {}^{4}P, {}^{2}F, {}^{2}D, {}^{2}P, {}^{2}G, {}^{2}F, {}^{2}D, {}^{2}P, {}^{2}S$, and ${}^{2}D$.

Contributors and Attributions

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2.8: Rotations of Molecules

Rotational Motion For Rigid Diatomic and Linear Polyatomic Molecules

This Schrödinger equation relates to the rotation of diatomic and linear polyatomic molecules. It also arises when treating the angular motions of electrons in any spherically symmetric potential.

A diatomic molecule with fixed bond length R rotating in the absence of any external potential is described by the following Schrödinger equation:

$$-\frac{\hbar^2}{2\mu} \left[\frac{1}{R^2 \sin \theta} \frac{\partial}{\partial \theta} \left(\sin \theta \frac{\partial}{\partial \theta} \right) + \frac{1}{R^2 \sin^2 \theta} \frac{\partial^2}{\partial \phi^2} \right] \psi = E \psi$$
(2.8.1)

or

$$\frac{\mathbf{L}^2\psi}{2\mu R^2} = E\psi, \tag{2.8.2}$$

where \mathbf{L}^2 is the square of the total angular momentum operator $\mathbf{L}_x^2 + \mathbf{L}_y^2 + \mathbf{L}_z^2$ expressed in polar coordinates above. The angles θ and ϕ describe the orientation of the diatomic molecule's axis relative to a laboratory-fixed coordinate system, and μ is the reduced mass of the diatomic molecule $\mu = \frac{m_1 m_2}{m_1 + m_2}$. The differential operators can be seen to be exactly the same as those that arose in the hydrogen-like-atom case discussed earlier in this Chapter. Therefore, the same spherical harmonics that served as the angular parts of the wave function in the hydrogen-atom case now serve as the entire wave function for the so-called rigid rotor: $\psi = Y_{J,M}(\theta, \phi)$. These are exactly the same functions as we plotted earlier when we graphed the s(L = 0), p(L = 1), and d(L = 2) orbitals. The energy eigenvalues corresponding to each such eigenfunction are given as:

$$E_J = \frac{\hbar^2 J(J+1)}{2\mu R^2} = BJ(J+1) \tag{2.8.3}$$

and are independent of *M*. Thus each energy level is labeled by *J* and is 2J + 1-fold degenerate (because *M* ranges from -J to *J*). Again, this is just like we saw when we looked at the hydrogen orbitals; the p orbitals are 3-fold degenerate and the d orbitals are 5-fold degenerate. The so-called rotational constant *B* (defined as $\frac{\hbar^2}{2\mu R^2}$) depends on the molecule's bond length and reduced mass. Spacings between successive rotational levels (which are of spectroscopic relevance because, as shown in Chapter 6, angular momentum selection rules often restrict the changes ΔJ in *J* that can occur upon photon absorption to 1,0, and -1) are given by

$$\Delta E = B(J+1)(J+2) - BJ(J+1) = 2B(J+1). \tag{2.8.4}$$

These energy spacings are of relevance to microwave spectroscopy which probes the rotational energy levels of molecules. In fact, microwave spectroscopy offers the most direct way to determine molecular rotational constants and hence molecular bond lengths.

The rigid rotor provides the most commonly employed approximation to the rotational energies and wave functions of linear molecules. As presented above, the model restricts the bond length to be fixed. Vibrational motion of the molecule gives rise to changes in R, which are then reflected in changes in the rotational energy levels (i.e., there are different B values for different vibrational levels). The coupling between rotational and vibrational motion gives rise to rotational B constants that depend on vibrational state as well as dynamical couplings, called centrifugal distortions, which cause the total ro-vibrational energy of the molecule to depend on rotational and vibrational quantum numbers in a non-separable manner.

Within this rigid rotor model, the absorption spectrum of a rigid diatomic molecule should display a series of peaks, each of which corresponds to a specific $J \rightarrow J+1$ transition. The energies at which these peaks occur should grow linearly with J as shown above. An example of such a progression of rotational lines is shown in the Figure 2.23.





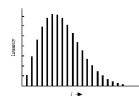


Figure 2.23. Typical rotational absorption profile showing intensity vs. J value of the absorbing level

The energies at which the rotational transitions occur appear to fit the $\Delta E = 2B(J+1)$ formula rather well. The intensities of transitions from level *J* to level *J*+1 vary strongly with *J* primarily because the population of molecules in the absorbing level varies with *J*. These populations P_J are given, when the system is at equilibrium at temperature *T*, in terms of the degeneracy (2J+1) of the Jth level and the energy of this level BJ(J+1) by the Boltzmann formula:

$$P_J = \frac{1}{Q} (2J+1) \exp\left(-\frac{BJ(J+1)}{kT}\right),$$
(2.8.5)

where Q is the rotational partition function:

$$Q = \sum_{J} (2J+1) \exp\left(-\frac{BJ(J+1)}{kT}\right).$$
 (2.8.6)

For low values of *J*, the degeneracy is low and the $\exp(-BJ(J+1)/kT)$ factor is near unity. As *J* increases, the degeneracy grows linearly but the $\exp(-BJ(J+1)/kT)$ factor decreases more rapidly. As a result, there is a value of *J*, given by taking the derivative of $(2J+1)\exp(-BJ(J+1)/kT)$ with respect to *J* and setting it equal to zero,

$$2J_{\max} + 1 = \sqrt{\frac{2kT}{B}} \tag{2.8.7}$$

at which the intensity of the rotational transition is expected to reach its maximum. This behavior is clearly displayed in the above figure.

The eigenfunctions belonging to these energy levels are the spherical harmonics $Y_{L,M}(\theta, \phi)$ which are normalized according to

$$\int_{0}^{\pi} \int_{0}^{2\pi} Y_{L,M}^{*}(\theta,\phi) Y_{L',M'}(\theta,\phi) \sin \theta d\theta d\phi = \delta_{L,L'} \delta_{m,m'}.$$
(2.8.8)

As noted above, these functions are identical to those that appear in the solution of the angular part of Hydrogenic atoms. The above energy levels and eigenfunctions also apply to the rotation of rigid linear polyatomic molecules; the only difference is that the moment of inertia I entering into the rotational energy expression, which is μR^2 for a diatomic, is given by

$$I = \sum_{a} m_a R_a^2 \tag{2.8.9}$$

where ma is the mass of the a^{th} atom and R_a is its distance from the center of mass of the molecule to this atom.

Rotational Motions of Rigid Non-Linear Molecules

The Rotational Kinetic Energy

The classical rotational kinetic energy for a rigid polyatomic molecule is

$$H_{\rm rot} = \frac{J_a^2}{2I_a} + \frac{J_b^2}{2I_b} + \frac{J_c^2}{2I_c}$$
(2.8.10)

where the $I_k(k = a, b, c)$ are the three principal moments of inertia of the molecule (the eigenvalues of the moment of inertia tensor). This tensor has elements in a Cartesian coordinate system (K, K' = X, Y, Z), whose origin is located at the center of mass of the molecule, that can be computed as:

$$I_{K,K} = \sum_{j} m_j (R_j^2 - R_{K,j}^2) \qquad \text{(for } K = K') \tag{2.8.11}$$





$$I_{K,K'} = -\sum_{j} m_j R_{K,j} R_{K',j}$$
 (for $K \neq K'$). (2.8.12)

As discussed in more detail in R. N. Zare, Angular Momentum, John Wiley, New York (1988), the components of the corresponding quantum mechanical angular momentum operators along the three principal axes are:

$$\mathbf{J}_{a} = -i\hbar\cos\chi\left[\cot\theta\frac{\partial}{\partial\chi} - \frac{1}{\sin\theta}\frac{\partial}{\partial\phi}\right] - i\hbar\sin\chi\frac{\partial}{\partial\theta}$$
(2.8.13)

$$\mathbf{J}_{b} = i\hbar\sin\chi \left[\cot\theta\frac{\partial}{\partial\chi} - \frac{1}{\sin\theta}\frac{\partial}{\partial\phi}\right] - i\hbar\cos\chi\frac{\partial}{\partial\theta}$$
(2.8.14)

$$\mathbf{J}_{c} = -i\hbar \frac{\partial}{\partial \chi}.$$
(2.8.15)

The angles θ , ϕ , and χ are the Euler angles needed to specify the orientation of the rigid molecule relative to a laboratory-fixed coordinate system. The corresponding square of the total angular momentum operator **J**² can be obtained as

$$\mathbf{J}^2 = \mathbf{J}_a^2 + \mathbf{J}_b^2 + \mathbf{J}_c^2 \tag{2.8.16}$$

$$= -\hbar^2 \frac{\partial^2}{\partial \theta^2} - \hbar^2 \cot \theta \frac{\partial}{\partial \theta} + \hbar^2 \frac{1}{\sin^2 \theta} \left[\frac{\partial^2}{\partial \phi^2} + \frac{\partial^2}{\partial \chi^2} - 2\cos \theta \frac{\partial^2}{\partial \phi \partial \chi} \right],$$
(2.8.17)

and the component along the lab - fixed Z axis J_Z is $-i\hbar\partial/\partial\phi$ as we saw much earlier in this text.

The Eigenfunctions and Eigenvalues for Special Cases

Spherical Tops

When the three principal moment of inertia values are identical, the molecule is termed a spherical top. In this case, the total rotational energy can be expressed in terms of the total angular momentum operator J^2

$$\mathbf{H}_{\rm rot} = \frac{\mathbf{J}^2}{2I}.$$
 (2.8.18)

As a result, the eigenfunctions of \mathbf{H}_{rot} are those of \mathbf{J}^2 and J_a as well as J_Z both of which commute with \mathbf{J}^2 and with one another. J_Z is the component of J along the lab-fixed Z-axis and commutes with J_a because $J_Z = -i\hbar\partial/\partial\phi$ and $J_a = -i\hbar\partial/\partial\chi$ act on different angles. The energies associated with such eigenfunctions are

$$E(J,K,M) = \frac{\hbar^2 J(J+1)}{2I^2},$$
(2.8.19)

for all *K* (i.e., J_a quantum numbers) ranging from -J to *J* in unit steps and for all *M* (i.e., J_Z quantum numbers) ranging from -J to *J*. Each energy level is therefore $(2J+1)^2$ degenerate because there are 2J+1 possible *K* values and 2J+1 possible *M* values for each *J*.

The eigenfunctions $|J, M, K\rangle$ of \mathbf{J}^2 , J_Z and J_a , are given in terms of the set of so-called rotation matrices $D_{J,M,K}$:

$$|J,M,K
angle = \sqrt{rac{2J+1}{8\pi^2}} D^*_{J,M,K}(heta,\phi,\chi)$$
 (2.8.20)

which obey

$$\mathbf{J}^2|J,M,K
angle=\hbar^2J(J+1)|J,M,K
angle,$$
 (2.8.21)

$$\mathbf{J}_a|J,M,K\rangle = \hbar K|J,M,K\rangle, \qquad (2.8.22)$$

$$\mathbf{J}_Z|J, M, K\rangle = \hbar M|J, M, K\rangle. \tag{2.8.23}$$

These $D_{J,M,K}$ functions are proportional to the spherical harmonics $Y_{J,M}(\theta, \phi)$ multiplied by $\exp(iK\chi)$, which reflects its c-dependence.





Symmetric Tops

Molecules for which two of the three principal moments of inertia are equal are called symmetric tops. Those for which the unique moment of inertia is smaller than the other two are termed prolate symmetric tops; if the unique moment of inertia is larger than the others, the molecule is an oblate symmetric top. An American football is prolate, and a Frisbee is oblate.

Again, the rotational kinetic energy, which is the full rotational Hamiltonian, can be written in terms of the total rotational angular momentum operator J^2 and the component of angular momentum along the axis with the unique principal moment of inertia:

$$\mathbf{H}_{\rm rot} = \frac{\mathbf{J}^2}{2I} + \mathbf{J}_a^2 \left[\frac{1}{2I_a} - \frac{1}{2I} \right], \text{ for prolate tops}$$
(2.8.24)

$$\mathbf{H}_{\rm rot} = \frac{\mathbf{J}^2}{2I} + \mathbf{J}_c^2 \left[\frac{1}{2I_c} - \frac{1}{2I} \right], \text{ for oblate tops}$$
(2.8.25)

Here, the moment of inertia I denotes that moment that is common to two directions; that is, I is the non-unique moment of inertia. As a result, the eigenfunctions of H_{rot} are those of \mathbf{J}^2 and J_a or J_c (and of J_Z), and the corresponding energy levels are:

$$E(J,K,M) = \frac{\hbar^2 J(J+1)}{2I^2} + \hbar^2 K^2 \left[\frac{1}{2I_a} - \frac{1}{2I}\right],$$
(2.8.26)

for prolate tops

$$E(J,K,M) = \frac{\hbar^2 J(J+1)}{2I^2} + \hbar^2 K^2 \left[\frac{1}{2I_c} - \frac{1}{2I}\right], \qquad (2.8.27)$$

for oblate tops, again for K and M (i.e., J_a or J_c and J_Z quantum numbers, respectively) ranging from -J to J in unit steps. Since the energy now depends on K, these levels are only 2J+1 degenerate due to the 2J+1 different M values that arise for each J value. Notice that for prolate tops, because I_a is smaller than I, the energies increase with increasing K for given J. In contrast, for oblate tops, since I_c is larger than I, the energies decrease with K for given J. The eigenfunctions $|J, M, K\rangle$ are the same rotation matrix functions as arise for the spherical-top case, so they do not require any further discussion at this time.

iii. Asymmetric Tops

The rotational eigenfunctions and energy levels of a molecule for which all three principal moments of inertia are distinct (a socalled asymmetric top) cannot analytically be expressed in terms of the angular momentum eigenstates and the J, M, and Kquantum numbers. In fact, no one has ever solved the corresponding Schrödinger equation for this case. However, given the three principal moments of inertia I_a , I_b , and I_c , a matrix representation of each of the three contributions to the rotational Hamiltonian

$$\mathbf{H}_{\rm rot} = \frac{\mathbf{J}_a^2}{2I_a} + \frac{\mathbf{J}_b^2}{2I_b} + \frac{\mathbf{J}_c^2}{2I_c}$$
(2.8.28)

can be formed within a basis set of the $\{|J, M, K\rangle\}$ rotation-matrix functions discussed earlier. This matrix will not be diagonal because the $|J, M, K\rangle$ functions are not eigenfunctions of the asymmetric top \mathbf{H}_{rot} . However, the matrix can be formed in this basis and subsequently brought to diagonal form by finding its eigenvectors $\{C_{n,J,M,K}\}$ and its eigenvalues $\{E_n\}$. The vector coefficients express the asymmetric top eigenstates as

$$\psi_n(\theta,\phi,\chi) = \sum_{J,M,K} C_{n,J,M,K} | J,M,K \rangle.$$
(2.8.29)

Because the total angular momentum J^2 still commutes with H_{rot} , each such eigenstate will contain only one J_- value, and hence ψ_n can also be labeled by a J quantum number:

$$\psi_{n,J} \left(heta, \phi, \chi
ight) = \sum_{M,K} C_{n,J,M,K} | J, M, K
angle.$$

$$(2.8.30)$$

To form the only non-zero matrix elements of H_{rot} within the $|J, M, K\rangle$ basis, one can use the following properties of the rotation-matrix functions (see, for example, R. N. Zare, Angular Momentum, John Wiley, New York (1988)):

$$\langle J, M, K | \mathbf{J}_a^2 | J, M, K \rangle = \langle J, M, K | \mathbf{J}_b^2 | J, M, K \rangle$$
(2.8.31)





$$= \frac{1}{2} \langle J, M, K | \mathbf{J}^2 - \mathbf{J}_c^2 | J, M, K \rangle = \hbar^2 [J(J+1) - K^2], \qquad (2.8.32)$$

$$\langle J, M, K | \mathbf{J}_c^2 | J, M, K \rangle = \hbar^2 K^2,$$

$$(2.8.33)$$

$$\langle J, M, K | \mathbf{J}_a^2 | J, M, K \pm 2 \rangle = -\langle J, M, K | \mathbf{J}_b^2 | J, M, K \pm 2 \rangle$$
(2.8.34)

$$=\hbar^2 \sqrt{J(J+1) - K(K\pm 1)} \sqrt{J(J+1) - (K\pm 1)(K\pm 2)}$$
(2.8.35)

$$\langle J, M, K | \mathbf{J}_c^2 | J, M, K \pm 2 \rangle = 0.$$
 (2.8.36)

Each of the elements of \mathbf{J}_c^2 , \mathbf{J}_a^2 , and \mathbf{J}_b^2 must, of course, be multiplied, respectively, by $\frac{1}{2I_c}$, $\frac{1}{2I_a}$, and $\frac{1}{2I_b}$ and summed together to form the matrix representation of H_{rot} . The diagonalization of this matrix then provides the asymmetric top energies and wave functions.

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2.9: Vibrations of Molecules

This Schrödinger equation forms the basis for our thinking about bond stretching and angle bending vibrations as well as collective vibrations in solids called phonons.

The radial motion of a diatomic molecule in its lowest (J = 0) rotational level can be described by the following Schrödinger equation:

$$-\frac{\hbar^2}{2\mu r^2}\frac{\partial}{\partial r}\left(r^2\frac{\partial\psi}{\partial r}\right) + V(r)\psi = E\psi, \qquad (2.9.1)$$

where μ is the reduced mass $\mu = \frac{m_1 m_2}{m_1 + m_2}$ of the two atoms. If the molecule is rotating, then the above Schrödinger equation has an additional term $J(J+1)\hbar^2/2\mu r^{-2}\psi$ on its left-hand side. Thus, each rotational state (labeled by the rotational quantum number J) has its own vibrational Schrödinger equation and thus its own set of vibrational energy levels and wave functions. It is common to examine the J = 0 vibrational problem and then to use the vibrational levels of this state as approximations to the vibrational levels of states with non-zero J values (treating the vibration-rotation coupling via perturbation theory). Let us thus focus on the J = 0 situation.

By substituting $\psi = \frac{\Phi(r)}{r}$ into this equation, one obtains an equation for $\Phi(r)$ in which the differential operators appear to be less complicated:

$$-\frac{\hbar^2}{2\mu}\frac{d^2F}{dr^2} + V(r)\Phi = EF.$$
 (2.9.2)

This equation is exactly the same as the equation seen earlier in this text for the radial motion of the electron in the hydrogen-like atoms except that the reduced mass m replaces the electron mass m and the potential V(r) is not the Coulomb potential.

If the vibrational potential is approximated as a quadratic function of the bond displacement $x = r - r_e$ expanded about the equilibrium bond length r_e where *V* has its minimum:

$$V = \frac{1}{2}k(r - r_e)^2,$$
 (2.9.3)

the resulting harmonic-oscillator equation can be solved exactly. Because the potential V grows without bound as x approaches ∞ or $-\infty$, only bound-state solutions exist for this model problem. That is, the motion is confined by the nature of the potential, so no continuum states exist in which the two atoms bound together by the potential are dissociated into two separate atoms.

In solving the radial differential equation for this potential, the large-r behavior is first examined. For large-r, the equation reads:

$$\frac{d^2F}{dx^2} = \frac{1}{2}kx^2\frac{2\mu}{\hbar^2}\Phi = \frac{k\mu}{\hbar^2}x^2F,$$
(2.9.4)

where $x = r - r_e$ is the bond displacement away from equilibrium. Defining $\beta^2 = \frac{k\mu}{\hbar^2}$ and $\xi = \sqrt{\beta}x$ as a new scaled radial coordinate, and realizing that

$$\frac{d^2}{dx^2} = \beta \frac{d^2}{dx^2} \tag{2.9.5}$$

allows the larger Schrödinger equation to be written as:

$$\frac{d^2F}{d\xi^2} = \xi^2 F \tag{2.9.6}$$

which has the solution

$$F_{\text{large-r}} = \exp(-\xi^2/2).$$
 (2.9.7)

The general solution to the radial equation is then expressed as this large-r solution multiplied by a power series in the *z* variable:





$$\Phi = \exp(-\xi^2/2) \sum_{n=0} \xi^n C_n,$$
 (2.9.8)

where the C_n are coefficients to be determined. Substituting this expression into the full radial equation generates a set of recursion equations for the C_n amplitudes. As in the solution of the hydrogen-like radial equation, the series described by these coefficients is divergent unless the energy E happens to equal specific values. It is this requirement that the wave function not diverge so it can be normalized that yields energy quantization. The energies of the states that arise by imposing this non-divergence condition are given by:

$$E_n = \hbar \sqrt{\frac{k}{\mu}} (n + \frac{1}{2}),$$
 (2.9.9)

and the eigenfunctions are given in terms of the so-called Hermite polynomials $H_n(y)$ as follows:

$$\psi_n(x) = rac{1}{\sqrt{n!2^n}} \left(rac{eta}{\pi}
ight)^{1/4} \exp(-eta \xi^2/2) H_n(\sqrt{eta} x),$$
 (2.9.10)

where $\beta = \sqrt{\frac{k}{\mu}}$. Within this harmonic approximation to the potential, the vibrational energy levels are evenly spaced:

$$\Delta E = E_{n+1} - E_n = \hbar \sqrt{\frac{k}{\mu}}.$$
(2.9.11)

In experimental data such evenly spaced energy level patterns are seldom seen; most commonly, one finds spacings $E_{n+1} - E_n$ that decrease as the quantum number n increases. In such cases, one says that the progression of vibrational levels displays anharmonicity.

Because the Hermite functions H_n are odd or even functions of x (depending on whether n is odd or even), the wave functions yn(x) are odd or even. This splitting of the solutions into two distinct classes is an example of the effect of symmetry; in this case, the symmetry is caused by the symmetry of the harmonic potential with respect to reflection through the origin along the x-axis (i.e., changing x to -x). Throughout this text, many symmetries arise; in each case, symmetry properties of the potential cause the solutions of the Schrödinger equation to be decomposed into various symmetry groupings. Such symmetry decompositions are of great use because they provide additional quantum numbers (i.e., symmetry labels) by which the wave functions and energies can be labeled.

The basic idea underlying how such symmetries split the solutions of the Schrödinger equation into different classes relates to the fact that a symmetry operator (e.g., the reflection plane in the above example) commutes with the Hamiltonian. That is, the symmetry operator \mathbf{S} obeys

$$\mathbf{SH} = \mathbf{HS}.\tag{2.9.12}$$

So **S** leaves **H** unchanged as it acts on **H** (this allows us to pass **S** through **H** in the above equation). Any operator that leaves the Hamiltonian (i.e., the energy) unchanged is called a symmetry operator.

If you have never learned about how point group symmetry can be used to help simplify the solution of the Schrödinger equation, this would be a good time to interrupt your reading and go to Chapter 4 and read the material there.

The harmonic oscillator energies and wave functions comprise the simplest reasonable model for vibrational motion. Vibrations of a polyatomic molecule are often characterized in terms of individual bond-stretching and angle-bending motions, each of which is, in turn, approximated harmonically. This results in a total vibrational wave function that is written as a product of functions, one for each of the vibrational coordinates.

Two of the most severe limitations of the harmonic oscillator model, the lack of anharmonicity (i.e., non-uniform energy level spacings) and lack of bond dissociation, result from the quadratic nature of its potential. By introducing model potentials that allow for proper bond dissociation (i.e., that do not increase without bound as $x \to \infty$), the major shortcomings of the harmonic oscillator picture can be overcome. The so-called Morse potential (see Figure 2.24)

$$V(r) = D_e (1 - \exp(-a(r - r_e)))^2, \qquad (2.9.13)$$





is often used in this regard. In this form, the potential is zero at $r = r_e$, the equilibrium bond length and is equal to D_e as $r \to \infty$. Sometimes, the potential is written as

$$V(r) = D_e (1 - \exp(-a(r - r_e)))^2 - D_e$$
(2.9.14)

so it vanishes as $r \to \infty$ and is equal to $-D_e$ at $r = r_e$. The latter form is reflected in Figure 2.24.

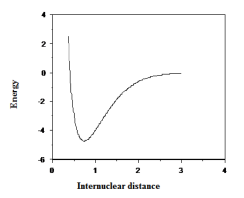


Figure 2.24. Morse potential energy as a function of bond length

In the Morse potential function, D_e is the bond dissociation energy, r_e is the equilibrium bond length, and a is a constant that characterizes the steepness of the potential and thus affects the vibrational frequencies. The advantage of using the Morse potential to improve upon harmonic-oscillator-level predictions is that its energy levels and wave functions are also known exactly. The energies are given in terms of the parameters of the potential as follows:

$$E_n = \hbar \sqrt{\frac{k}{\mu}} \left(n + \frac{1}{2}\right) - \frac{(n + \frac{1}{2})^2 \hbar \sqrt{k/\mu}}{4D_e}, \qquad (2.9.15)$$

where the force constant is given in terms of the Morse potential's parameters by $k = 2D_e a^2$. The Morse potential supports both bound states (those lying below the dissociation threshold for which vibration is confined by an outer turning point) and continuum states lying above the dissociation threshold (for which there is no outer turning point and thus the no spatial confinement). Its

degree of anharmonicity is governed by the ratio of the harmonic energy $\hbar \sqrt{\frac{k}{\mu}}$ to the dissociation energy D_e .

The energy spacing between vibrational levels n and n+1 are given by

$$E_{n+1} - E_n = \hbar \sqrt{\frac{k}{\mu}} \left(1 - \frac{(n+1)\hbar \sqrt{k/\mu}}{2D_e} \right).$$
 (2.9.16)

These spacings decrease until n reaches the value n_{\max} at which

$$1 - rac{(n_{\max} + 1)\hbar\sqrt{k/\mu}}{2D_e} = 0,$$
 (2.9.17)

after which the series of bound Morse levels ceases to exist (i.e., the Morse potential has only a finite number of bound states) and the Morse energy level expression shown above should no longer be used. It is also useful to note that, if $\frac{\sqrt{2D_e\mu}}{a\hbar}$ becomes too small (i.e., < 1.0 in the Morse model), the potential may not be deep enough to support any bound levels. It is true that some attractive potentials do not have a large enough D_e value to have any bound states, and this is important to keep in mind. So, bound states are to be expected when there is a potential well (and thus the possibility of inner- and outer- turning points for the classical motion within this well) but only if this well is deep enough.

The eigenfunctions of the harmonic and Morse potentials display nodal character analogous to what we have seen earlier in the particle-in-boxes model problems. Namely, as the energy of the vibrational state increases, the number of nodes in the vibrational wave function also increases. The state having vibrational quantum number v has v nodes. I hope that by now the student is getting





used to seeing the number of nodes increase as the quantum number and hence the energy grows. As the quantum number *v* grows, not only does the wave function have more nodes, but its probability distribution becomes more and more like the classical spatial probability, as expected. In particular for large-*v*, the quantum and classical probabilities are similar and are large near the outer turning point where the classical velocity is low. They also have large amplitudes near the inner turning point, but this amplitude is rather narrow because the Morse potential drops off strongly to the right of this turning point; in contrast, to the left of the outer turning point, the potential decreases more slowly, so the large amplitudes persist over longer ranges near this turning point.

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CHAPTER OVERVIEW

3: Characteristics of Energy Surfaces

Learning Objectives

In this Chapter, you will learned about the following things:

- 1. Characteristics of Born-Oppenheimer energy surfaces, and how to find local minima, transition states, intrinsic reaction paths, and intersection seams on them.
- 2. The harmonic normal modes of vibration extracted from the mass weighted Hessian matrix, and how symmetry can be used to simplify the problem.

Born-Oppenheimer energy surfaces (or the empirical functions often used to represent them) possess important critical points that detail the properties of stable molecular structures, transition states, intersection seams, and reaction paths, all of which play central roles in the theoretical description of chemical reactions and molecular properties. In this Chapter, you will learn about these special points on the surfaces, how to find them, and what to do with them once you know them.

- 3.1: Strategies for Geometry Optimization and Finding Transition States
- 3.2: Normal Modes of Vibration
- 3.3: Intrinsic Reaction Paths

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3.1: Strategies for Geometry Optimization and Finding Transition States

The extension of the harmonic and Morse vibrational models to polyatomic molecules requires that the multidimensional energy surface be analyzed in a manner that allows one to approximate the molecule's motions in terms of many nearly independent vibrations. In this Section, we will explore the tools that one uses to carry out such an analysis of the surface, but first it is important to describe how one locates the minimum-energy and transition-state geometries on such surfaces.

Finding Local Minima

Many strategies that attempt to locate minima on molecular potential energy landscapes begin by approximating the potential energy V for geometries (collectively denoted in terms of 3N Cartesian coordinates $\{q_i\}$) in a Taylor series expansion about some "starting point" geometry (i.e., the current molecular geometry in an iterative process or a geometry that you guessed as a reasonable one for the minimum or transition state that you are seeking):

$$V(g_k) = V(0) + \sum_k \left(\frac{\partial V}{\partial q_k}\right) q_k + \frac{1}{2} \sum_{j,k} q_j H_{j,k} q_k + \dots$$
(3.1.1)

Here,

- V(0) is the energy at the current geometry,
- $\frac{\partial V}{\partial q_k} = g_k$ is the gradient of the energy along the q_k coordinate, $H_{j,k} = \frac{\partial^2 V}{\partial q_j \partial q_k}$ is the second-derivative or Hessian matrix, and
- g_k is the length of the "step" to be taken along this Cartesian direction.

An example of an energy surface in only two dimensions is given in the Figure 3.1 where various special aspects are illustrated. For example, minima corresponding to stable molecular structures, transition states (first order saddle points) connecting such minima, and higher order saddle points are displayed.

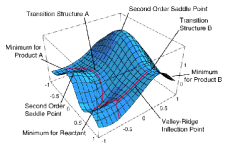


Figure 3.1. Two-dimensional potential surface showing minima, transition states, and paths connecting them.

If the only knowledge that is available is V(0) and the gradient components (e.g., computation of the second derivatives is usually much more computationally taxing than is evaluation of the gradient, so one is often forced to work without knowing the Hessian matrix elements), the linear approximation

$$V(q_k) = V(0) + \sum_k g_K q_k$$
 (3.1.2)

suggests that one should choose "step" elements q_k that are opposite in sign from that of the corresponding gradient elements $g_k = \frac{\partial V}{\partial q_k}$ if one wishes to move "downhill" toward a minimum. The magnitude of the step elements is usually kept small in order to remain within the "trust radius" within which the linear approximation to V is valid to some predetermined desired precision (i.e., one wants to assure that $\sum_k g_K q_k$ is not too large).

When second derivative data is available, there are different approaches to predicting what step $\{g_k\}$ to take in search of a minimum, and it is within such Hessian-based strategies that the concept of stepping along 3N-6 independent modes arises. We first write the quadratic Taylor expansion





$$V(g_k) = V(0) + \sum_k g_K g_k + rac{1}{2} \sum_{j,k} q_j H_{j,k} g_k$$
 (3.1.3)

in matrix-vector notation

$$V(\mathbf{q}) = V(0) + \mathbf{q}^{\mathbf{T}} \cdot \mathbf{g} + \frac{1}{2} \mathbf{q}^{\mathbf{T}} \cdot \mathbf{H} \cdot \mathbf{q}$$
(3.1.4)

with the elements $\{g_k\}$ collected into the column vector **q** whose transpose is denoted **q**^T.

Introducing the unitary matrix **U** that diagonalizes the symmetric **H** matrix, the above equation becomes

$$V(\mathbf{q}) = V(0) + \mathbf{q}^{\mathrm{T}} \mathbf{U} \, \mathbf{U}^{\mathrm{T}} \mathbf{q} + \frac{1}{2} \, \mathbf{q}^{\mathrm{T}} \mathbf{U} \, \mathbf{U}^{\mathrm{T}} \mathbf{H} \mathbf{U} \, \mathbf{U}^{\mathrm{T}} \mathbf{q}.$$
(3.1.5)

Because $\mathbf{U}^{\mathbf{T}}\mathbf{H}\mathbf{U}$ is diagonal, we have

$$(\mathbf{U}^{\mathrm{T}}\mathbf{H}\mathbf{U})_{k,l} = \delta_{k,l}\lambda_k \tag{3.1.6}$$

where λ_k are the eigenvalues of the Hessian matrix. For non-linear molecules, 3N - 6 of these eigenvalues will be non-zero; for linear molecules, 3N - 5 will be non-zero. The 5 or 6 zero eigenvalues of **H** have eigenvectors that describe translation and rotation of the entire molecule; they are zero because the energy surface *V* does not change if the molecule is rotated or translated. It can be difficult to properly identify the 5 or 6 translation and rotation eigenvalues of the Hessian because numerical precision issues often cause them to occur as very small positive or negative eigenvalues. If the molecule being studied actually does possess internal (i.e., vibrational) eigenvalues that are very small (e.g., the torsional motion of the methyl group in ethane has a very small energy barrier as a result of which the energy is very weakly dependent on this coordinate), one has to be careful to properly identify the translation-rotation and internal eigenvalues. By examining the eigenvectors corresponding to all of the low Hessian eigenvalues, one can identify and thus separate the former from the latter. In the remainder of this discussion, I will assume that the rotations and translations have been properly identified and the strategies I discuss will refer to utilizing the remaining 3N - 5 or 3N - 6 eigenvalues and eigenvectors to carry out a series of geometry "steps" designed to locate energy minima and transition states.

The eigenvectors of **H** form the columns of the array U that brings H to diagonal form:

$$\sum_{\lambda} H_{k,l} U_{l,m} = \lambda_m U_{k,m} \tag{3.1.7}$$

Therefore, if we define

$$Q_m = \sum_k U_{m,k}^T \, g_k \tag{3.1.8}$$

and

$$G_m = \sum_k U_{m,k}^T g_K \tag{3.1.9}$$

to be the component of the step $\{g_k\}$ and of the gradient along the m^{th} eigenvector of H, the quadratic expansion of V can be written in terms of steps along the 3N-5 or $3N-6\{Q_m\}$ directions that correspond to non-zero Hessian eigenvalues:

$$V(g_k) = V(0) + \sum_m G_m^T Q_m + \frac{1}{2} \sum_m Q_m \lambda_m Q_m.$$
(3.1.10)

The advantage to transforming the gradient, step, and Hessian to the eigenmode basis is that each such mode (labeled m) appears in an independent uncoupled form in the expansion of V. This allows us to take steps along each of the Q_m directions in an independent manner with each step designed to lower the potential energy when we are searching for minima (strategies for finding a transition state will be discussed below).

For each eigenmode direction, one can ask for what size step Q would the quantity $GQ + \frac{1}{2}\lambda Q^2$ be a minimum. Differentiating this quadratic form with respect to Q and setting the result equal to zero gives





$$Q_m = -\frac{G_m}{\lambda_m} \tag{3.1.11}$$

that is, one should take a step opposite the gradient but with a magnitude given by the gradient divided by the eigenvalue of the Hessian matrix. If the current molecular geometry is one that has all positive λ_m values, this indicates that one may be "close" to a minimum on the energy surface (because all λ_m are positive at minima). In such a case, the step $Q_m = -G_m/\lambda_m$ is opposed to the gradient along all 3N-5 or 3N-6 directions, much like the gradient-based strategy discussed earlier suggested. The energy change that is expected to occur if the step $\{Q_m\}$ is taken can be computed by substituting $Q_m = -G_m/\lambda_m$ into the quadratic equation for *V*:

$$V(\text{after step}) = V(0) + \sum_{m} G_{m}^{T} \left(-\frac{G_{m}}{\lambda_{m}} \right) + \frac{1}{2} \sum_{m} \lambda_{m} \left(-\frac{G_{m}}{\lambda_{m}} \right)^{2}$$
(3.1.12)

$$=V(0)-\frac{1}{2}\sum_{m}\lambda_{m}\left(-\frac{G_{m}}{\lambda_{m}}\right)^{2}.$$
(3.1.13)

This clearly suggests that the step will lead "downhill" in energy along each eigenmode as long as all of the λ_m values are positive. For example, if one were to begin with a good estimate for the equilibrium geometries of ethylene and propene, one could place these two molecules at a distance R_0 longer than the expected inter-fragment equilibrium distance R_{vdW} in the van der Waals complex formed when they interact. Because both fragments are near their own equilibrium geometries and at a distance R_0 at which long-range attractive forces will act to draw them together, a strategy such as outlined above could be employed to locate the van der Waals minimum on their energy surface. This minimum is depicted qualitatively in Figure 3.1a.

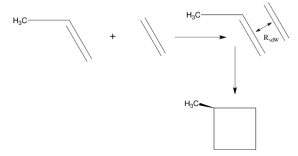


Figure 3.1a Van der Waals complex (upper right) formed between ethylene and propene whose geometry might be located using the prescription outlined above. Product of the [2+2] cyclo-addition reaction, methyl-cyclobutane (lower right).

Beginning at R_0 , one would find that 3N - 6 = 39 of the eigenvalues of the Hessian matrix are non-zero, where N = 15 is the total number of atoms in the ethylene-propene complex. Of these 39 non-zero eigenvalues, three will have eigenvectors describing radial and angular displacements of the two fragments relative to one another; the remaining 36 will describe internal vibrations of the complex. The eigenvalues belonging to the inter-fragment radial and angular displacements may be positive or negative (because you made no special attempt to orient the molecules at optimal angles and you may not have guessed very well at optimal the equilibrium inter-fragment distance), so it would probably be wisest to begin the energy-minimization process by using gradient information to step downhill in energy until one reaches a geometry R_1 at which all 39 of the Hessian matrix eigenvalues are positive. From that point on, steps determined by both the gradient and Hessian (i.e., $Q_m = -G_m/\lambda_m$) can be used unless one encounters a geometry at which one of the eigenvalues λ_m is very small, in which case the step $Q_m = -G_m/\lambda_m$ along this particular direction but to take a small step in the direction opposite to the gradient to improve chances of moving downhill. Such small-eigenvalue issues could arise, for example, if the torsion angle of propene's methyl group happened, during the sequence of geometry steps, to move into a region where eclipsed rather than staggered geometries are accessed. Near eclipsed geometries, the Hessian eigenvalue describing twisting of the methyl group is negative; near staggered geometries, it is positive.

Whenever one or more of the λ_m are negative at the current geometry, one is in a region of the energy surface that is not sufficiently close to a minimum to blindly follow the prescription $Q_m = -G_m/\lambda_m$ along all modes. If only one λ_m is negative, one anticipates being near a transition state (at which all gradient components vanish and all but one λ_m are positive with one λ_m negative). In such a case, the above analysis suggests taking a step $Q_m = -G_m/\lambda_m$ along all of the modes having positive λ_m , but taking a step of opposite direction (e.g., $Q_n = -G_n/\lambda_n$ unless λ_m is very small in which case a small step opposite G_n is best) along the direction having negative λ_n if one is attempting to move toward a minimum. This is what I recommended in the





preceding paragraph when an eclipsed geometry (which is a transition state for rotation of the methyl group) is encountered if one is seeking an energy minimum.

Finding Transition States

On the other hand, if one is in a region where one Hessian eigenvalues is negative (and the rest are positive) and if one is seeking to find a transition state, then taking steps $Q_m = -G_m/\lambda_m$ along all of the modes Having positive eigenvalues and taking $Q_n = -G_n/\lambda_n$ along the mode having negative eigenvalue is appropriate. The steps $Q_m = -G_m/\lambda_m$ will act to keep the energy near its minimum along all but one direction, and the step $Q_n = -G_n/\lambda_n$ will move the system uphill in energy along the direction having negative curvature, exactly as one desires when "walking" uphill in a streambed toward a mountain pass.

However, even the procedure just outlined for finding a transition state can produce misleading results unless some extent of chemical intuition is used. Let me give an example to illustrate this point. Let's assume that one wants to find begin near the geometry of the van der Waals complex involving ethylene and propene and to then locate the transition state on the reaction path leading to the [2+2] cyclo-addition products methyl-cyclobutane as also shown in Figure 3.1a. Consider employing either of two strategies to begin the "walk" leading from the van der Waals complex to the desired transition state (TS):

- 1. One could find the lowest (non-translation or non-rotation) Hessian eigenvalue and take a small step uphill along this direction to begin a streambed walk that might lead to the TS. Using the smallest Hessian eigenvalue to identify a direction to explore makes sense because it is along this direction that the energy surface rises least abruptly (at least near the geometry of the reactants).
- 2. One could move the ethylene radially a bit (say 0.2 Å) closer to the propene to generate an initial geometry to begin the TS search. This makes sense because one knows the reaction must lead to inter-fragment carbon-carbon distances that are much shorter in the methyl-cyclobutane products than in the van der Waals complex.

The first strategy suggested above will likely fail because the series of steps generated by walking uphill along the lowest Hessian eigenmode will produce a path leading from eclipsed to staggered orientation of propene's methyl group. Indeed, this path leads to a TS, but it is not the [2+2] cyclo-addition TS that we want. The take-home lesson here is that uphill streambed walks beginning at a minimum on the reactants' potential energy surface may or may not lead to the desired TS. Such walks are not foolish to attempt, but one should examine the nature of the eigenmode being followed to judge whether displacements along this mode make chemical sense. Clearly, only rotating the methyl group is not a good way to move from ethylene and propene to methyl-cyclobutane.

The second strategy suggested above might succeed, but it would probably still need to be refined. For example, if the displacement of the ethylene toward the propene were too small, one would not have distorted the system enough to move it into a region where the energy surface has negative curvature along the reaction path as it must have as one approaches the TS. So, if the Hessian eigenmodes whose eigenvectors possess substantial inter-fragment radial displacements are all positive, one has probably not moved the two fragments close enough together. Probably the best way to then proceed would be to move the two fragments even closer (or, to move them along a linear synchronous path[1] connecting the reactants and products) until one finds a geometry at which a negative Hessian eigenvalue's eigenmode has substantial components along what appears to be reasonable for the desired reaction path (i.e., substantial displacements leading to shorter inter-fragment carbon-carbon distances). Once one has found such a geometry, one can use the strategies detailed earlier (e.g., $Q_m = -G_m/\lambda_m$ to then walk uphill along one mode while minimizing along the other modes to move toward the TS. If successful, such a process will lead to the TS at which all components of the gradient vanish and all but one eigenvalue of the Hessian is positive. The take-home lesson of the example is it is wise to try to first find a geometry close enough to the TS to cause the Hessian to have a negative eigenvalue whose eigenvector has substantial character along directions that make chemical sense for the reaction path.

In either a series of steps toward a minimum or toward a TS, once a step has been suggested within the eigenmode basis, one needs to express that step in terms of the original Cartesian coordinates q_k so that these Cartesian values can be altered within the software program to effect the predicted step. Given values for the 3N-5 or 3N-6 step components Q_m (n.b., the step components Q_m along the 5 or 6 modes having zero Hessian eigenvalues can be taken to be zero because the would simply translate or rotate the molecule), one must compute the $\{g_k\}$. To do so, we use the relationship

$$Q_m = \sum_k U_{m,k}^T g_k \tag{3.1.14}$$

and write its inverse (using the unitary nature of the U matrix):





$$g_k = \sum_m U_{k,m} Q_m \tag{3.1.15}$$

to compute the desired Cartesian step components.

In using the Hessian-based approaches outlined above, one has to take special care when one or more of the Hessian eigenvalues is small. This often happens when

- i. one has a molecule containing "soft modes" (i.e., degrees of freedom along which the energy varies little), or
- ii. as one moves from a region of negative curvature into a region of positive curvature (or vice versa)- in such cases, the curvature must move through or near zero.

For these situations, the expression $Q_m = -G_m/\lambda_m$ can produce a very large step along the mode having small curvature. Care must be taken to not allow such incorrect artificially large steps to be taken.

Energy Surface Intersections

I should note that there are other important regions of potential energy surfaces that one must be able to locate and characterize. Above, we focused on local minima and transition states. Later in this Chapter, and again in Chapter 8, we will discuss how to follow so-called reaction paths that connect these two kinds of stationary points using the type of gradient and Hessian information that we introduced earlier in this Chapter.

It is sometimes important to find geometries at which two Born-Oppenheimer energy surfaces $V_1(q)$ and $V_2(q)$ intersect because such regions often serve as efficient funnels for trajectories or wave packets evolving on one surface to undergo so-called nonadiabatic transitions to the other surface. Let's spend a few minutes thinking about under what circumstances such surfaces can indeed intersect, because students often hear that surfaces do not intersect but, instead, undergo avoided crossings. To understand the issue, let us assume that we have two wave functions Φ_1 and Φ_2 both of which depend on 3N - 6 coordinates $\{q\}$. These two functions are not assumed to be exact eigenfunctions of the Hamiltonian H, but likely are chosen to approximate such eigenfunctions. To find the improved functions Ψ_1 and Ψ_2 that more accurately represent the eigenstates, one usually forms linear combinations of Φ_1 and Φ_2 ,

$$\Psi_K = C_{K,1}\Phi_1 + C_{K,2}\Phi_2 \tag{3.1.16}$$

from which a 2x2 matrix eigenvalue problem arises:

$$\begin{vmatrix} H_{1,1} - E & H_{1,2} \\ H_{2,1} & H_{2,2} - E \end{vmatrix} = 0$$
(3.1.17)

This quadratic equation has two solutions

$$2E_{\mp} = (H_{1,1} + H_{2,2}) \pm \sqrt{(H_{1,1} + H_{2,2})^2 + 4H_{1,2}^2}$$
(3.1.18)

These two solutions can be equal (i.e., the two state energies can cross) only if the square root factor vanishes. Because this factor is a sum of two squares (each thus being positive quantities), this can only happen if **two identities hold simultaneously** (i.e., at the same geometry):

$$H_{1,1} = H_{2,2} \tag{3.1.19}$$

and

$$H_{1,2} = 0. (3.1.20)$$

The main point then is that in the 3N-6 dimensional space, the two states will generally not have equal energy. However, in a space of two lower dimensions (because there are two conditions that must simultaneously be obeyed: $H_{1,1} = H_{2,2}$ and $H_{1,2} = 0$), their energies may be equal. They do not have to be equal, but it is possible that they are. It is based upon such an analysis that one usually says that potential energy surfaces in 3N-6 dimensions may undergo intersections in spaces of dimension 3N-8. If the two states are of different symmetry (e.g., one is a singlet and the other a triplet), the off-diagonal element $H_{1,2}$ vanishes automatically, so only one other condition is needed to realize crossing. So, we say that two states of different symmetry can cross in a space of dimension 3N-7. For a triatomic molecule with 3N-6=3 internal degrees of freedom, this means that surfaces of the same symmetry can cross in a space of dimension 1 (i.e., along a line) while those of different symmetry can cross in a space of dimension 2 (i.e., in a plane). An example of such a surface intersection is shown in Figure 3.1c.





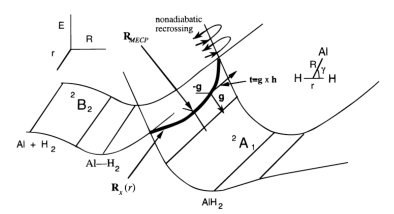


Figure 3.1c Depiction of the ${}^{2}A_{1}$ and ${}^{2}B_{2}$ Born-Oppenheimer surfaces arising when Al ($3s^{2}3p^{1}; 2P$) combines with $H_{2}(\sigma_{g}^{2}; \Sigma_{g}^{+})$ to form $AlH_{2}({}^{2}A_{1})$.

First considering the reaction of Al (3s2 3p1; 2P) with $H_2(sg2; 1Sg+)$ to form AlH2(\wedge 2A_1) as if it were to occur in C_{2v} symmetry, the *Al* atom's occupied 3p orbital can be directed in either of three ways.

i. If it is directed toward the midpoint of the H-H bond, it produces an electronic state of ${}^{2}A_{1}$ symmetry.

ii. If it is directed out of the plane of the AlH_2 , it gives a state of $2B_1$ symmetry, and

iii. if it is directed parallel to the H-H bond, it generates a state of 2B_2 symmetry.

The ${}^{2}A_{1}$ state is, as shown in the upper left of Figure 3.1c, repulsive as the Al atom's 3s and 3p orbitals begin to overlap with the hydrogen molecule's σ_{g} orbital at large *R*-values. The ${}^{2}B_{2}$ state, in which the occupied 3p orbital is directed sideways parallel to the H-H bond, leads to a shallow van der Waals well at long-R but also moves to higher energy at shorter *R*-values.

The ground state of the AlH_2 molecule has its five valence orbitals occupied as follows:

i. two electrons occupy a bonding Al-H orbital of a_1 symmetry,

ii. two electrons occupy a bonding Al-H orbital of b_2 symmetry, and

iii. the remaining electron occupies a non-bonding orbital of sp^2 character localized on the Al atom and having a1 symmetry.

This $a_1^2 b_2^2 a_1^1$ orbital occupancy of the AlH_2 molecule's ground state does not correlate directly with any of the three degenerate configurations of the ground state of $Al + H_2$ which are $a_1^2 a_1^2 a_1^2 a_1^2 a_1^2 b_1^1$, and $a_1^2 a_1^2 b_2^1$ as explained earlier. It is this lack of direct configuration correlation that generates the reaction barrier show in Figure 3.1c.

Let us now return to the issue of finding the lower-dimensional (3N - 8 or 3N - 7) space in which two surfaces cross, assuming one has available information about the gradients and Hessians of both of these energy surfaces V_1 and V_2 . There are two components of characterizing the intersection space within which $V_1 = V_2$:

1. One has to first locate one geometry \mathbf{q}_0 lying within this space and then,

2. one has to sample nearby geometries (e.g., that might have lower total energy) lying within this subspace where $V_1 = V_2$.

To locate a geometry at which the difference function $F = [V_1 - V_2]^2$ passes through zero, one can employ conventional functional minimization methods, such as those detailed earlier when discussing how to find energy minima, to locate where F = 0, but now the function one is seeking to locate a minimum on is the potential energy surface difference.

Once one such geometry \mathbf{q}_0 has been located, one subsequently tries to follow the seam (i.e., for a triatomic molecule, this is the one-dimensional line of crossing; for larger molecules, it is a 3N - 8 dimensional space) within which the function F remains zero. Professor David Yarkony has developed efficient routines for characterizing such subspaces (D. R. Yarkony, Acc. Chem. Res. 31, 511-518 (1998)). The basic idea is to parameterize steps away from (q_0) in a manner that constrains such steps to have no component along either the gradient of ($H_{1,1}-H_{2,2}$) or along the gradient of $H_{1,2}$. Because $V_1 = V_2$ requires having both $H_{1,1} = H_{2,2}$ and $H_{1,2} = 0$, taking steps obeying these two constraints allows one to remain within the subspace where $H_{1,1} = H_{2,2}$ and $H_{1,2} = 0$ are simultaneously obeyed. Of course, it is a formidable task to map out the entire 3N - 8 or 3N - 7 dimensional space within which the two surfaces intersect, and this is essentially never done. Instead, it is common to try to find, for example, the point within this subspace at which the two surfaces have their lowest energy. An example of such a point is labeled RMECP in Figure 3.1c, and would be of special interest when studying reactions taking place on the lower-energy surface





that have to access the surface-crossing seam to evolve onto the upper surface. The energy at RMECP reflects the lowest energy needed to access this surface crossing.

Such intersection seam location procedures are becoming more commonly employed, but are still under very active development, so I will refer the reader to Prof. Yarkony's paper cited above for further guidance. For now, it should suffice to say that locating such surface intersections is an important ingredient when one is interested in studying, for example, photochemical reactions in which the reactants and products may move from one electronic surface to another, or thermal reactions that require the system to evolve onto an excited state through a surface crossing.

Endnotes

1. This is a series of geometries R_x defined through a linear interpolation (using a parameter 0 < x < 1) between the 3NCartesian coordinates $R_{\text{reactants}}$ belonging to the equilibrium geometry of the reactants and the corresponding coordinates R_{products} of the products: $R_x = R_{\text{reactants}}x + (1-x)R_{\text{products}}$

Contributors and Attributions

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3.2: Normal Modes of Vibration

Having seen how one can use information about the gradients and Hessians on a Born-Oppenheimer surface to locate geometries corresponding to stable species and transition states, let us now move on to see how this same data is used to treat vibrations on this surface.

For a polyatomic molecule whose electronic energy's dependence on the 3N Cartesian coordinates of its N atoms, the potential energy V can be expressed (approximately) in terms of a Taylor series expansion about any of the local minima. Of course, different local minima (i.e., different isomers) will have different values for the equilibrium coordinates and for the derivatives of the energy with respect to these coordinates. The Taylor series expansion of the electronic energy is written as:

$$V(g_k) = V(0) + \sum_k \left(\frac{\partial V}{\partial q_k}\right) q_k + \frac{1}{2} \sum_{j,k} q_j H_{j,k} q_k + \dots$$
(3.2.1)

Here,

- *V*(0) is the energy at the current geometry,
- $\frac{\partial V}{\partial q_k} = g_k$ is the gradient of the energy along the q_k coordinate,
- $H_{j,k} = rac{\partial^2 V}{\partial q_j \partial q_k}$ is the second-derivative or Hessian matrix, and
- g_k is the length of the "step" to be taken along this Cartesian direction.

If the geometry corresponds to a minimum or transition state, the gradient terms will all vanish, and the Hessian matrix will possess 3N - 5 (for linear species) or 3N - 6 (for non-linear molecules) positive eigenvalues and 5 or 6 zero eigenvalues (corresponding to 3 translational and 2 or 3 rotational motions of the molecule) for a minimum and one negative eigenvalues and 3N - 6 or 3N - 7 positive eigenvalues for a transition state.

The Newton Equations of Motion for Vibration

The Kinetic and Potential Energy Matrices

Truncating the Taylor series at the quadratic terms (assuming these terms dominate because only small displacements from the equilibrium geometry are of interest), one has the so-called harmonic potential:

$$V(q_k) = V(0) + \frac{1}{2} \sum_{j,k} q_j H_{j,k} q_k$$
(3.2.2)

The classical mechanical equations of motion for the $3N\{q_k\}$ coordinates can be written in terms of the above potential energy and the following kinetic energy function:

$$T = \frac{1}{2} \sum_{j} m_j \left(\frac{dq_j}{dt}\right)^2, \qquad (3.2.3)$$

where $\frac{dq_j}{dt}$ is the time rate of change of the coordinate q_j and m_j is the mass of the atom on which the j^{th} Cartesian coordinate resides. The Newton equations thus obtained are:

$$m_j rac{d^2 q_j}{dt^2} = -\sum_k H_{j,k} q_k$$
 (3.2.4)

where the force along the j^{th} coordinate is given by minus the derivative of the potential V along this coordinate

$$\frac{\partial V}{\partial q_j} = \sum_k H_{j,k} q_k \tag{3.2.5}$$

within the harmonic approximation. These classical equations can more compactly be expressed in terms of the time evolution of a set of socalled **mass-weighted Cartesian coordinates** defined as:

$$x_j = q_j \sqrt{(m_j)} \tag{3.2.6}$$

in terms of which the above Newton equations become

$$\frac{d^2 x_j}{dt^2} = -\sum_k H'_{j,k} x_k \tag{3.2.7}$$





and the mass-weighted Hessian matrix elements are

$$H'_{j,k} = \frac{H_{j,k}}{\sqrt{m_j m_k}}.$$
 (3.2.8)

The Harmonic Vibrational Energies and Normal Mode Eigenvectors

Assuming that the x_i undergo some form of sinusoidal time evolution:

$$x_j(t) = x_j(0)\cos(\omega t), \tag{3.2.9}$$

and substituting this into the Newton equations produces a matrix eigenvalue equation:

$$\omega^2 x_j = \sum_k H'_{j,k} x_k \tag{3.2.10}$$

in which the eigenvalues are the squares of the so-called normal mode vibrational frequencies and the eigenvectors give the amplitudes of motion along each of the 3N mass-weighted Cartesian coordinates that belong to each mode. Hence, to perform a normal-mode analysis of a molecule, one forms the mass-weighted Hessian matrix and then finds the 3N-5 or 3N-6 non-zero eigenvalues ω_j^2 as well as the corresponding eigenvectors $x_{i}^{(j)}$.

It is useful to note that, if this same kind of analysis were performed at a geometry corresponding to a transition state, 3N-6 or 3N-7 of the ω_j^2 values would be positive, but one of them would be negative. The eigenvector corresponding to the negative eigenvalue of the mass-weighted Hessian points along a very important direction that we will discuss later; it is the direction of the so-called intrinsic reaction coordinate (IRC). When reporting the eigenvalues ω_j^2 at such a transition-state geometry, one often says that there is one imaginary frequency because one of the ω_j^2 values is negative; this value of ω_j^2 characterizes the curvature of the energy surface along the IRC at the transition state. The positive vibrational eigenvalues of transition-state geometries are used, as discussed in Chapter 8, to evaluate statistical mechanics partition functions for reaction rates, and the negative ω_j^2 value plays a role in determining the extent of tunneling through the barrier on the reaction surface.

Within this harmonic treatment of vibrational motion, the total vibrational energy of the molecule is given as

$$E(\nu_1, \nu_2, \cdots \nu_{3N-5 \text{ or } 6}) = \sum_{j=1}^{3N-5 \text{ or } 6} \hbar \omega_j \left(\nu_j + \frac{1}{2}\right)$$
(3.2.11)

a sum of 3N-5 or 3N-6 independent contributions one for each normal mode. The corresponding total vibrational wave function

$$\Psi = \prod_{j=1}^{3N-5 ext{ or } 6} \psi
u_j(x^{(j)})$$
 (3.2.12)

is a product of 3N-5 or 3N-6 harmonic oscillator functions $\psi \nu_j(x^{(j)})$ one for each normal mode. The energy gap between one vibrational level and another in which one of the ν_j quantum numbers is increased by unity (i.e., for fundamental vibrational transitions) is

$$\Delta E_{\nu_j} \to \nu_j + 1 = \hbar \omega_j \tag{3.2.13}$$

The harmonic model thus predicts that the "fundamental" ($\nu = 0 \rightarrow \nu = 1$) and "hot band" ($\nu = 1 \rightarrow \nu = 2$) transitions should occur at the same energy, and the overtone ($\nu = 0 \rightarrow \nu = 2$) transitions should occur at exactly twice this energy.

One might wonder whether mass-weighted Cartesian coordinates would be better or more appropriate to use when locating minima and transition states on Born-Oppenheimer energy surfaces. Although mass-weighted coordinates are indeed essential for evaluating harmonic vibrational frequencies and, as we will see later, for tracing out so-called intrinsic reaction paths, their use produces the same minima and transition states as one finds using coordinates that are mass-weighted. This is because the condition that all components of the gradient

$$\frac{\partial V}{\partial q_j} = 0 \tag{3.2.14}$$

of the energy surface vanish at a minimum or at a transition state will automatically be obeyed when expressed in terms of mass-weighted coordinates since

$$\frac{\partial V}{\partial q_j} = \frac{\partial V}{\partial x_j} \frac{\partial x_j}{\partial q_j} = \frac{\partial V}{\partial x_j} \sqrt{m_j}$$
(3.2.15)

Notice that this means the geometries of all local minima and transition states on a given Born-Oppenheimer surface will be exactly the same regardless of what isotopes appear in the molecule. For example, for the reactions

$$H - CN \rightarrow H - NC$$
 (3.2.16)





$$D - CN \rightarrow D - NC$$
 (3.2.17)

$$H_2C = O \to H_2 + CO \tag{3.2.18}$$

or

10

$$HDC = O \to HD + CO \tag{3.2.19}$$

or

$$D_2C = O \to D_2 + CO \tag{3.2.20}$$

the geometries of the reactants, products, and transition states (for each of the distinct reactions) will **not** depend on the identity of the hydrogen isotopes. However, the harmonic vibrational frequencies will depend on the isotopes because the mass-weighted Hessian differs from the Hessian expressed in terms of non-mass-weighted coordinates.

The Use of Symmetry

Symmetry Adapted Modes

It is often possible to simplify the calculation of the normal mode harmonic frequencies and eigenvectors by exploiting molecular point group symmetry. For molecules that possess symmetry at a particular stable geometry, the electronic potential $V(q_j)$ displays symmetry with respect to displacements of symmetry equivalent Cartesian coordinates. For example, consider the water molecule at its C_{2v} equilibrium geometry as illustrated in Figure 3.2. A very small movement of the H_2O molecule's left H atom in the positive x direction (Δx_L) produces the same change in the potential V as a correspondingly small displacement of the right H atom in the negative x direction

 $(-\Delta x_R)$. Similarly, movement of the left H in the positive y direction (Δy_L) produces an energy change identical to movement of the right H in the positive y direction (Δy_R) .

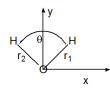


Figure 3.2. Water molecule showing its two bond lengths and angle

The equivalence of the pairs of Cartesian coordinate displacements is a result of the fact that the displacement vectors are connected by the point group operations of the C_{2v} group. In particular, reflection of Δx_L through the yz plane (the two planes are depicted in Figure 3.3) produces $-\Delta x_R$, and reflection of Δy_L through this same plane yields Δy_R .

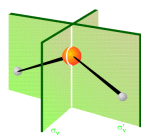


Figure 3.3. Two planes of symmetry of the water molecule.

More generally, it is possible to combine sets of Cartesian displacement coordinates $\{q_k\}$ into so-called symmetry adapted coordinates $\{Q_{\Gamma_j}\}$, where the index Γ labels the irreducible representation in the appropriate point group and j labels the particular combination of that symmetry (i.e., there may be more than one kind of displacement that has a given symmetry G). These symmetry-adapted coordinates can be formed by applying the point group projection operators (that are treated in detail in Chapter 4) to the individual Cartesian displacement coordinates.

To illustrate, again consider the H_2O molecule in the coordinate system described above. The 3N = 9 mass-weighted Cartesian displacement coordinates (X_L , Y_L , ZL, X_O , Y_O , Z_O , X_R , Y_R , Z_R) can be symmetry adapted by applying the following four projection operators:

$$P_{A_1} = 1 + \sigma_{yz} + \sigma_{xy} + C_2 \tag{3.2.21}$$

$$P_{b_1} = 1 + \sigma_{yz} - \sigma_{xy} - C_2 \tag{3.2.22}$$

$$P_{b_2} = 1 - \sigma_{yz} + \sigma_{xy} - C_2 \tag{3.2.23}$$

$$P_{a_2} = 1 - \sigma_{yz} - \sigma_{xy} + C_2 \tag{3.2.24}$$





to each of the 9 original coordinates (the symbol s denotes reflection through a plane and C_2 means rotation about the molecule's C_2 axis). Of course, one will not obtain 9 x 4 = 36 independent symmetry adapted coordinates in this manner; many identical combinations will arise, and only 9 will be independent.

The independent combinations of a_1 symmetry (normalized to produce vectors of unit length) are

$$Q_{a_1,1} = \frac{1}{\sqrt{2}} [X_L - X_R] \tag{3.2.25}$$

$$Q_{a_{1,2}} = \frac{1}{\sqrt{2}} [Y_L + Y_R] \tag{3.2.26}$$

$$Q_{a_1,3} = [Y_O] \tag{3.2.27}$$

Those of b_2 symmetry are

$$Q_{b_{2},1} = \frac{1}{\sqrt{2}} [X_L + X_R] \tag{3.2.28}$$

$$Q_{b_2,2} = \frac{1}{\sqrt{2}} [Y_L - Y_R] \tag{3.2.29}$$

$$Q_{b_2,3} = [X_O], \tag{3.2.30}$$

and the combinations

$$Q_{b_{1},1} = rac{1}{\sqrt{2}} [Z_{L} + Z_{R}]$$
 (3.2.31)

$$Q_{b_{1},2} = [Z_{O}] \tag{3.2.32}$$

are of b_1 symmetry, whereas

$$Q_{a_2,1} = \frac{1}{\sqrt{2}} [Z_L - Z_R] \tag{3.2.33}$$

is of a_2 symmetry.

Point Group Symmetry of the Harmonic Potential

These nine symmetry-adapted coordinates Q_{Γ_j} are expressed as unitary transformations of the original mass-weighted Cartesian coordinates:

$$Q_{\Gamma_i} = C_{\Gamma_{i,k}} X_k \tag{3.2.34}$$

These transformation coefficients $C_{\Gamma_{j,k}}$ can be used to carry out a unitary transformation of the 9x9 mass-weighted Hessian matrix. In so doing, we need only form blocks

$$H_{\Gamma_{j,l}} = \sum_{k,k'} C_{\Gamma_{j,k}} H_{k,k'} \sqrt{m_k m_{k'}} C_{\Gamma_{l,k'}}$$
(3.2.35)

within which the symmetries of the two modes are identical. The off-diagonal elements

$$H_{\Gamma_{j}\Gamma_{l}'} = \sum_{k,k'} C_{\Gamma_{j,k}} H_{k,k'} \sqrt{m_{k} m_{k'}} C_{\Gamma_{l,k'}'}$$
(3.2.36)

vanish because the potential $V(q_j)$ (and the full vibrational Hamiltonian H = T + V) commutes with the C_{2V} point group symmetry operations.

As a result, the 9x9 mass-weighted Hessian eigenvalue problem can be subdivided into two 3x3 matrix problems (of a_1 and b_2 symmetry), one 2x2 matrix of b_1 symmetry and one 1x1 matrix of a_2 symmetry. For example, the a_1 symmetry block His formed as follows:

$$\begin{bmatrix} \frac{1}{\sqrt{2}} & -\frac{1}{\sqrt{2}} & 0\\ \frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} & 0\\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} m_{H}^{-1/2} \frac{\partial^{2} V}{\partial x_{L}^{2}} m_{H}^{-1/2} & m_{H}^{-1/2} \frac{\partial^{2} V}{\partial x_{L} \partial x_{R}} m_{H}^{-1/2} & m_{H}^{-1/2} \frac{\partial^{2} V}{\partial x_{L} \partial y_{O}} m_{H}^{-1/2} \\ m_{H}^{-1/2} \frac{\partial^{2} V}{\partial x_{R} \partial x_{L}} m_{H}^{-1/2} & m_{H}^{-1/2} \frac{\partial^{2} V}{\partial x_{R}^{2}} m_{H}^{-1/2} & m_{H}^{-1/2} \frac{\partial^{2} V}{\partial x_{R} \partial y_{O}} m_{H}^{-1/2} \\ m_{H}^{-1/2} \frac{\partial^{2} V}{\partial y_{O} \partial x_{L}} m_{H}^{-1/2} & m_{H}^{-1/2} \frac{\partial^{2} V}{\partial y_{O} \partial x_{R}} m_{H}^{-1/2} & m_{H}^{-1/2} \frac{\partial^{2} V}{\partial y_{O} \partial x_{R}} m_{H}^{-1/2} \end{bmatrix} \begin{bmatrix} \frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} & 0\\ -\frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} & 0\\ -\frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} & 0\\ 0 & 0 & 1 \end{bmatrix}$$
(3.2.37)





The b_2 , b_1 and a_2 blocks are formed in a similar manner. The eigenvalues of each of these blocks provide the squares of the harmonic vibrational frequencies, the eigenvectors provide the coefficients $\{C_{\Gamma_{j,k}}\}$ of the j^{th} normal mode of symmetry Γ in terms of the mass-weighted Cartesian coordinates $\{X_k\}$. The relationship $X_k = q_k \sqrt{(m_k)}$ can then be used to express these coefficients in terms of the original Cartesian coordinates $\{q_k\}$.

Regardless of whether symmetry is used to block diagonalize the mass-weighted Hessian, six (for non-linear molecules) or five (for linear species) of the eigenvalues will equal zero. The eigenvectors belonging to these zero eigenvalues describe the 3 translations and 2 or 3 rotations of the molecule. For example, when expressed in terms of the original (i.e., non-mass-weighted) Cartesian coordinates

$$\frac{1}{\sqrt{3}}[x_L + x_R + x_O] \tag{3.2.38}$$

$$\frac{1}{\sqrt{3}}[y_L + y_R + y_O] \tag{3.2.39}$$

$$\frac{1}{\sqrt{3}}[z_L + z_R + z_O] \tag{3.2.40}$$

are three translation eigenvectors of b_2 , a_1 and b_1 symmetry, and

$$\frac{1}{\sqrt{2}}(z_L - z_R) \tag{3.2.41}$$

is a rotation (about the y-axis in the Figure 3.2) of a_2 symmetry. This rotation vector can be generated by applying the a_2 projection operator to z_L or to z_R . The other two rotations are of b_1 and b_2 symmetry and involve spinning of the molecule about the *x*- and *z*- axes of the Figure 3.2, respectively.

So, of the 9 Cartesian displacements, 3 are of a_1 symmetry, 3 of b_2 , 2 of b_1 , and 1 of a_2 . Of these, there are three translations (a_1 , b_2 , and b_1) and three rotations (b_2 , b_1 , and a_2). This leaves two vibrations of a_1 and one of b_2 symmetry. For the H_2O example treated here, the three non-zero eigenvalues of the mass-weighted Hessian are therefore of a_1 , b_2 , and a_1 symmetry. They describe the symmetric and asymmetric stretch vibrations and the bending mode, respectively as illustrated in Figure 3.4.

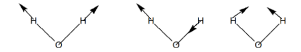


Figure 3.4: Symmetric and asymmetric stretch modes and bending mode of water

The method of vibrational analysis presented here can work for any polyatomic molecule. One knows the mass-weighted Hessian and then computes the non-zero eigenvalues, which then provide the squares of the normal modes' harmonic vibrational frequencies. Point group symmetry can be used to block diagonalize this Hessian and to label the vibrational modes according to symmetry as we show in Figure 3.5 for the CF_4 molecule in tetrahedral symmetry.

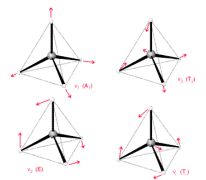


Figure 3.5. Symmetries of vibrations of methane

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3.3: Intrinsic Reaction Paths

As we will discuss in more detail in Chapter 8, there is a special path connecting reactants, transition states, and products that is especially useful to characterize in terms of energy surface gradients and Hessians. This is the Intrinsic Reaction Path (IRP). To construct an IRP, one proceeds as follows:

Step 1:

Once a transition state (TS) has been located, its mass-weighted Hessian matrix is formed and diagonalized. The normalized eigenvector **s** belonging to the one negative eigenvalue of this matrix defines the initial direction(s) leading from the TS to either reactants or products (a unit vector along **s** is one direction; a unit vector along $-\mathbf{s}$ is the second).

Step 2:

One takes a small step (i.e., a displacement of the Cartesian coordinates $\{q_j\}$ of the nuclei having a total length *L*) along the direction **s**, and this direction is taken to define the first step along the intrinsic reaction coordinate (IRC) that will eventually lead to the IRP. When **s** is expressed in terms of the its components $\{s_i\}$ along the Cartesian coordinates $\{q_i\}$

$$\mathbf{s} = \sum_{j} s_{j} q_{j} \tag{3.3.1}$$

the displacements $\{\delta q_j\}$ can be expressed as

$$\delta q_j = L s_j. \tag{3.3.2}$$

Step 3

One re-evaluates the gradient and Hessian at this new geometry (call it $\{\mathbf{q}^0\}$), forms the mass-weighted Hessian at $\{\mathbf{q}^0\}$, and identifies the eigenmode having negative curvature. The gradient along this direction will no longer vanish (as it did at the TS), and the normalized eigenvector of this mode is now used to define the continuation of the direction **s** along the IRC.

Step 4

One then minimizes the energy along the 3N-6 or 3N-7 coordinates transverse to **s**. This can be done by expressing the energy in terms of the corresponding eigenmodes $\{Q_k\}$ of the mass-weighted Hessian

$$V = \sum_{k=1}^{3N-6 \text{ or } 3N-7} [g_k \delta Q_k + \frac{1}{2} \omega_k^2 \delta Q_k^2]$$
(3.3.3)

where $g_k k$ is the component of the gradient of the energy along the eigenmode Q_k and is the eigenvalue of the mass-weighted Hessian for this mode. This energy minimization transverse to **s** is designed to constrain the "walk" downhill from the TS at (or near) the minimum in the streambed along which the IRC is evolving. After this energy minimization step, the Cartesian coordinates will be defined as {**q**¹}.

Step 5

At $\{q^1\}$, one re-evaluates the gradient and Hessian, and proceeds as in step (c) above.

This process is continued, generating a series of geometries $\{\mathbf{q}^0, \mathbf{q}^1, \mathbf{q}^2, \dots, \mathbf{q}^K\}$ that define points on the IRC. At each of these geometries, the gradient will have its largest component (excluding at the TS, where all components vanish) along the direction of **s** because the energy minimization process will cause its components transverse to **s** to (at least approximately) vanish.

Step 6

Eventually, a geometry will be reached at which all 3N-5 or 3N-6 of the eigenvalues of the mass-weighted Hessian are positive; here, one is evolving into a region where the curvature along the IRC is positive and suggests one may be approaching a minimum. However, at this point, there will be one eigemode (the one whose eigenvalue just changed from negative to positive) along which the gradient has its largest component. This eigenmode will continue to define the IRC's direction **s**.

Step 7

One continues by taking a small step along **s** downhill in energy, after which the energy is minimized along the modes transverse to **s**. This process is continued until the magnitude of the gradient (which always points along s) becomes small enough that one can





claim to have reached a minimum.

Step 8

The process described above will lead from the TS to either the reactants or products, and will define one branch of the IRP. To find the other branch, one returns to step (b) and begins the entire process again but now taking the first small step in the opposite direction (i.e., along the negative of the eigenvector of the mass-weighted Hessian at the TS). Proceeding along this path, one generates the other branch of the IRP; the series of geometries leading from reactants, through the TS, to products defines the full IRP. At any point along this path, the direction s is the direction of the IRC.

This process for generating the IRP can be viewed as generating a series of Cartesian coordinates $\{\mathbf{q}^k\}$ lying along a continuous path $\{\mathbf{q}(s)\}$ that is the solution of the following differential equation

$$\frac{dq_j(s)}{ds} = -\frac{g_j(s)}{|g(s)|}$$
(3.3.4)

where q_j is the j^{th} Cartesian coordinate, g_j is the energy gradient along this Cartesian coordinate, |g| is the norm of the total energy gradient, and **s** is the continuous parameter describing movement along the IRC. The initial condition appropriate to solving this differential equation is that the initial step (i.e., at s = 0) is to be directed along (for one branch of the IRP) or opposed to (for the other branch) the eigenmode of the mass-weighted Hessian having negative eigenvalue at the TS.

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CHAPTER OVERVIEW

4: Some Important Tools of Theory

Learning Objectives

In this Chapter, you should have learned about the following things:

- Rayleigh-Schrödinger perturbation theory with several example applications.
- The variational method for optimizing trial wave functions.
- The use of point group symmetry.
- Time dependent perturbation theory, primarily for sinusoidal perturbations characteristic of electromagnetic radiation.

For all but the most elementary problems, many of which serve as fundamental approximations to the real behavior of molecules (e.g., the Hydrogenic atom, the harmonic oscillator, the rigid rotor, particles in boxes), the Schrödinger equation can not be solved exactly. It is therefore extremely useful to have tools that allow one to approach these insoluble problems by solving other Schrödinger equations that can be trusted to reasonably describe the solutions of the impossible problem. The approaches discussed in this Chapter are the most important tools of this type.

- 4.1: Perturbation Theory
- 4.2: The Variational Method
- 4.3: Linear Variational Method
- 4.4: Point Group Symmetry
- 4.5: Character Tables
- 4.6: Time Dependent Perturbation Theory

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4.1: Perturbation Theory

In most practical applications of quantum mechanics to molecular problems, one is faced with the harsh reality that the Schrödinger equation pertinent to the problem at hand cannot be solved exactly. To illustrate how desperate this situation is, I note that neither of the following two Schrödinger equations has ever been solved exactly (meaning analytically):

1. The Schrödinger equation for the two electrons moving about the He nucleus:

$$\left[-\frac{\hbar^2}{2m_e}\nabla_1^2 - \frac{\hbar^2}{2m_e}\nabla_2^2 - \frac{2e^2}{r_1} - \frac{2e^2}{r_2} + \frac{e^2}{r_{1,2}}\right]\psi = E\psi, \tag{4.1.1}$$

2. The Schrödinger equation for the two electrons moving in an H_2 molecule even if the locations of the two nuclei (labeled A and B) are held clamped as in the Born-Oppenheimer approximation:

$$\left[-\frac{\hbar^2}{2m_e}\nabla_1^2 - \frac{\hbar^2}{2m_e}\nabla_2^2 - \frac{e^2}{r_{1,A}} - \frac{e^2}{r_{2,A}} - \frac{e^2}{r_{1,B}} - \frac{e^2}{r_{2,B}} + \frac{e^2}{r_{1,2}}\right]\psi = E\psi$$
(4.1.2)

These two problems are examples of what is called the "three-body problem" meaning solving for the behavior of three bodies moving relative to one another. Motions of the sun, earth, and moon (even neglecting all the other planets and their moons) constitute another three-body problem. None of these problems, even the classical Newton's equation for the sun, earth, and moon, have ever been solved exactly. So, what does one do when faced with trying to study real molecules using quantum mechanics?

There are two very powerful tools that one can use to "sneak up" on the solutions to the desired equations by first solving an easier model problem and then using the solutions to this problem to approximate the solutions to the real Schrödinger problem of interest. For example, to solve for the energies and wave functions of a boron atom, one could use hydrogenic 1s orbitals (but with Z = 5) and hydrogenic 2s and 2p orbitals (with Z = 3 to account for the screening of the full nuclear charge by the two 1s electrons) as a starting point. To solve for the vibrational energies of a diatomic molecule whose energy vs. bond length E(R) is known, one could use the Morse oscillator wave functions and energies as starting points. But, once one has decided on a reasonable model to use, how does one connect this model to the real system of interest? Perturbation theory and the variational method are the two tools that are most commonly used for this purpose, and it is these two tools that are covered in this Chapter.

The perturbation theory approach provides a set of analytical expressions for generating a sequence of approximations to the true energy E and true wave function ψ . This set of equations is generated, for the most commonly employed perturbation method, Rayleigh-Schrödinger perturbation theory (RSPT), as follows. First, one decomposes the true Hamiltonian H into a so-called zeroth-order part $H^{(0)}$ (this is the Hamiltonian of the model problem used to represent the real system) and the difference $(H - H^{(0)})$, which is called the perturbation and usually denoted V:

$$H = H^{(0)} + V. (4.1.3)$$

It is common to associate with the perturbation V a strength parameter λ , which could, for example, be associated with the strength of the electric field when the perturbation results from the interaction of the molecule of interest with an electric field. In such cases, it is usual to write the decomposition of H as

$$H = H^{(0)} + \lambda V \tag{4.1.4}$$

A fundamental assumption of perturbation theory is that the wave functions and energies for the full Hamiltonian H can be expanded in a Taylor series involving various powers of the perturbation parameter λ . Hence, one writes the energy E and the wave function ψ as zeroth-, first-, second, etc, order pieces which form the unknowns in this method:

$$E = E^{(0)} + E^{(1)} + E^{(2)} + E^{(3)} + \cdots$$
(4.1.5)

$$y = \psi^{(0)} + \psi^{(1)} + \psi^{(2)} + \psi^{(3)} + \cdots$$
(4.1.6)

with $E^{(n)}$ and $\psi^{(n)}$ being proportional to λ_n . Next, one substitutes these expansions of E, H and ψ into $H\psi = E\psi$. This produces one equation whose right and left hand sides both contain terms of various "powers" in the perturbation λ . For example, terms of the form $E^{(1)}$, $\psi^{(2)}$, and $V \psi^{(2)}$ and $E^{(0)} \psi^{(3)}$ are all of third power (also called third order). Next, one equates the terms on the left and right sides that are of the same order. This produces a set of equations, each containing all the terms of a given order. The zeroth, first, and second-order such equations are given below:

$$H^{(0)}\psi^{(0)} = E^{(0)}\psi^{(0)}, \tag{4.1.7}$$

$$H^{(0)}\psi^{(1)} + V\psi^{(0)} = E^{(0)}\psi^{(1)} + E^{(1)}\psi^{(0)}$$
(4.1.8)

$$H^{(0)}\psi^{(2)} + V\psi^{(1)} = E^{(0)}\psi^{(2)} + E^{(1)}\psi^{(1)} + E^{(2)}\psi^{(0)}.$$
(4.1.9)





It is straightforward to see that the nth order expression in this sequence of equations can be written as

$$H^{(0)}\psi^{(n)} + V\psi^{(n-1)} = E^{(0)}\psi^{(n)} + E^{(1)}\psi^{(n-1)} + E^{(2)}\psi^{(n-2)} + E^{(3)}\psi^{(n-3)} + \dots + E^{(n)}\psi^{(0)}.$$
(4.1.10)

The zeroth-order equation simply instructs us to solve the model Schrödinger equation to obtain the zeroth-order wave function $\psi^{(0)}$ and its zeroth-order energy $E^{(0)}$. Since $H^{(0)}$ is a Hermitian operator, it has a complete set of such eigenfunctions, which we label $\{\psi^{(0)}k\}$ and $\{E^{(0)}\}_k\}$. One of these states will be the one we are interested in studying (e.g., we might be interested in the effect of an external electric field on the 2*s* state of the hydrogen atom), but, as will become clear soon, we actually have to find the full set of $\{\psi_k^{(0)}\}$ and $\{E_k^{(0)}\}$ (e.g., we need to also find the 1*s*, 2*p*, 3*s*, 3*p*, 3*d*, etc. states of the hydrogen atom when studying the electric field's effect on the 2*s* state).

In the first-order equation, the unknowns are $\psi^{(1)}$ and $E^{(1)}$ (recall that *V* is assumed to be known because it is the difference between the Hamiltonian one wants to solve and the model Hamiltonian $H^{(0)}$). To solve the first-order and higher-order equations, one expands each of the corrections to the wave function ψ of interest in terms of the complete set of wave functions of the zeroth-order problem $\{\psi_J^{(0)}\}$. As noted earlier, this means that one must solve $H^{(0)}\psi_J^{(0)} = E^{(0)}J\psi_J^{(0)}$ not just for the zeroth-order state one is interested in (denoted $\psi^{(0)}$ above), but for all of the other zeroth-order states $\{\psi_J^{(0)}\}$. For example, expanding $\psi^{(1)}$ in this manner gives:

$$\psi^{(1)} = \sum_{J} C_{J}^{1} \psi_{J}^{(0)} \tag{4.1.11}$$

Now, the unknowns in the first-order equation become $E^{(1)}$ and the expansion coefficients. To solve

$$H^{(0)}\psi^{(1)} + V\psi^{(0)} = E^{(0)}\psi^{(1)} + E^{(1)}\psi^{(0)}$$
(4.1.12)

one proceeds as follows:

1. First, one multiplies this equation on the left by the complex conjugate of the zeroth-order function for the state of interest $\psi^{(0)}$ and integrates over the variables on which the wave functions depend. This gives

$$\langle \psi^{(0)} | H^{(0)} | \psi^{(1)} \rangle + \langle \psi^{(0)} | V | \psi^{(0)} \rangle = E^{(0)} \langle \psi^{(0)} | \psi^{(1)} \rangle + E^{(1)} \langle \psi^{(0)} | \psi^{(0)} \rangle.$$
(4.1.13)

The first and third terms cancel one another because $H^{(0)}\psi^{(0)} = E^{(0)}\psi^{(0)}$, and the fourth term reduces to $E^{(1)}$ because $\psi^{(0)}$ is assumed to be normalized. This allows the above equation to be written as

$$E^{(1)} = \langle \psi^{(0)} | V | \psi^{(0)} \rangle \tag{4.1.14}$$

which is the RSPT expression for $E^{(1)}$. It says the first-order correction to the energy $E^{(0)}$ of the unperturbed state can be evaluated by computing the average value of the perturbation with respect to the unperturbed wave function $\psi^{(0)}$.

2. Returning to the first-order equation and multiplying on the left by the complex conjugate of one of the other zeroth-order functions gives

$$\langle \psi_J^{(0)} | H^{(0)} | \psi^{(1)} \rangle + \langle \psi_J^{(0)} | V | \psi^{(0)} \rangle = E^{(0)} \langle \psi_J^{(0)} | \psi^{(1)} \rangle + E^{(1)} \langle \psi_J^{(0)} | \psi^{(0)} \rangle.$$
(4.1.15)

Using $H^{(0)}$ =, the first term reduces to $\langle |\psi^{(1)} \rangle$, and the fourth term vanishes because is orthogonal to $\psi^{(0)}$ because these two functions are different eigenfunctions of $H^{(0)}$. This reduces the equation to

$$\langle \psi_J^{(0)} | \psi^{(1)} \rangle + \langle \psi_J^{(0)} | V | \psi^{(0)} \rangle = E^{(0)} \langle \psi_J^{(0)} | \psi^{(1)} \rangle$$
(4.1.16)

The unknown in this expression is $\langle \psi_J^{(0)} | \psi^{(1)} \rangle$, which is the expansion coefficient for the expansion of $\psi^{(1)}$ in terms of the zeroth-order functions { }. In RSPT, one assumes that the only contribution of $\psi^{(0)}$ to the full wave function \psioccurs in zeroth-order; this is referred to as assuming intermediate normalization of y. In other words, $\langle \psi^{(0)} | \psi \rangle = 1$ because $\langle \psi^{(0)} | \psi^{(0)} \rangle = 1$ and $\langle \psi^{(0)} | \psi^{(n)} \rangle = 0$ for $n = 1, 2, 3, \cdots$. So, the coefficients $\langle \psi_J^{(0)} | \psi^{(1)} \rangle$ appearing in the above equation are all one needs to describe $\psi^{(1)}$.

3. If the state of interest $\psi^{(0)}$ is non-degenerate in zeroth-order (i.e., none of the other is equal to $E^{(0)}$), this equation can be solved for the needed expansion coefficients

$$\langle \psi_J^{(0)} | \psi^{(1)} \rangle = \frac{\langle \psi_J^{(0)} | V | \psi^{(0)} \rangle}{E^{(0)} - E_J^{(0)}} \tag{4.1.17}$$

which allow the first-order wave function to be written as

$$\psi^{(1)} = \sum_{J} \psi_{J}^{(0)} \frac{\langle \psi_{J}^{(0)} | V | \psi^{(0)} \rangle}{E^{(0)} - E_{J}^{(0)}}$$
(4.1.18)

where the index J is restricted such that $\psi_J^{(0)}$ not equal the state $\psi^{(0)}$ you are interested in.





4. However, if one or more of the zeroth-order energies is equal to $E^{(0)}$, an additional step needs to be taken before the above expression for $\psi^{(1)}$ can be used. If one were to try to solve $\langle \psi_J^{(0)} | \psi^{(1)} \rangle + \langle \psi_J^{(0)} | V | \psi_0 \rangle = E^{(0)} \langle \psi_J^{(0)} | \psi^{(1)} \rangle$ without taking this extra step, the $\langle \psi_J^{(0)} | \psi^{(1)} \rangle$ values for those states with $= E^{(0)}$ could not be determined because the first and third terms would cancel and the equation would read $\langle \psi_J^{(0)} | V | \psi^{(0)} \rangle = 0$. The way RSPT deals with this paradox is realize that, within a set of N degenerate states, any N orthogonal combinations of these states will also be degenerate. So RSPT assumes that one has already chosen the degenerate sets of zeroth-order states to make $\langle \psi_J^{(0)} | V | \psi_K^0 \rangle = 0$ for $K \neq J$. This extra step is carried out in practice by forming the matrix representation of V in the original set of degenerate zeroth-order states and then finding the unitary transformation among these states that diagonalizes this matrix. These transformed states are then what one uses as and $\psi^{(0)}$ in the RSPT expressions. This means that the paradoxical result $\langle \psi_J^{(0)} | V | \psi^{(0)} \rangle = 0$ is indeed obeyed by this choice of states, so one does not need to determine the coefficients $\langle \psi_J^{(0)} | \psi^{(1)} \rangle$ for belonging to the degenerate zeroth-order states (i.e., these coefficients can be assumed to be zero). The bottom line is that the expression

$$\psi^{(1)} = \sum_{J} \psi_{J}^{(0)} \frac{\langle \psi_{J}^{(0)} | V | \psi^{(0)} \rangle}{E^{(0)} - E_{J}^{(0)}}$$
(4.1.19)

remains valid, but the summation index *J* is now restricted to exclude any members of the zeroth-order states that are degenerate with $\psi^{(0)}$.

To obtain the expression for the second-order correction to the energy of the state of interest, one returns to

$$H^{(0)}\psi^{(2)} + V\psi^{(1)} = E^{(0)}\psi^{(2)} + E^{(1)}\psi^{(1)} + E^{(2)}\psi^{(0)}$$
(4.1.20)

Multiplying on the left by the complex conjugate of $\psi^{(0)}$ and integrating yields

$$\langle \psi^{(0)} | H^{(0)} | \psi^{(2)} \rangle + \langle \psi^{(0)} | V | \psi^{(1)} \rangle = E^{(0)} \langle \psi^{(0)} | \psi^{(2)} \rangle + E^{(1)} \langle \psi^{(0)} | \psi^{(1)} \rangle + E^{(2)} \langle \psi^{(0)} | \psi^{(0)} \rangle.$$
(4.1.21)

The intermediate normalization condition causes the fourth term to vanish, and the first and third terms cancel one another. Recalling the fact that $\psi^{(0)}$ is normalized, the above equation reduces to

$$\langle \psi^{(0)} | V | \psi^{(1)} \rangle = E^{(2)}.$$
 (4.1.22)

Substituting the expression obtained earlier for $\psi^{(1)}$ allows $E^{(2)}$ to be written as

$$E^{(2)} = \sum_{J} \frac{|\langle \psi_{J}^{(0)} | V | \psi^{(0)} \rangle|^{2}}{E^{(0)} - E_{J}^{(0)}}$$
(4.1.23)

where, as before, the sum over J is limited to states that are not degenerate with $\psi^{(0)}$ in zeroth-order.

These are the fundamental working equations of Rayleigh-Schrödinger perturbation theory. They instruct us to compute the average value of the perturbation taken over a probability distribution equal to $\psi^{(0)*}\psi^{(0)}$ to obtain the first-order correction to the energy $E^{(1)}$. They also tell us how to compute the first-order correction to the wave function and the second-order energy in terms of integrals coupling $\psi^{(0)}$ to other zeroth-order states and denominators involving energy differences.

An analogous approach is used to solve the second- and higher-order equations. For example, the equation for the nth order energy and wave functions reads:

$$H^{(0)}\psi^{(n)} + V\psi^{(n-1)} = E^{(0)}\psi^{(n)} + E^{(1)}\psi^{(n-1)} + E^{(2)}\psi^{(n-2)} + E^{(3)}\psi^{(n-3)} + \dots + E^{(n)}\psi^{(0)}$$
(4.1.24)

The nth order energy is obtained by multiplying this equation on the left by $\psi^{(0)*}$ and integrating over the relevant coordinates (and using the fact that $\psi^{(0)}$ is normalized and the intermediate normalization condition $\langle \psi^{(0)} | \psi_m \rangle = 0$ for all m > 0):

$$\langle \psi^{(0)} | V | \psi^{(n-1)} \rangle = E^{(n)}.$$
 (4.1.25)

This allows one to recursively solve for higher and higher energy corrections once the various lower-order wave functions $\psi^{(n-1)}$ are obtained. To obtain the expansion coefficients for the $\psi^{(n)}$ expanded in terms of the zeroth-order states { }, one multiplies the above n^{th} order equation on the left by (one of the zeroth-order states not equal to the state $\psi^{(0)}$ of interest) and obtains

$$\langle \psi_{J}^{(0)} | \psi^{(n)} \rangle + \langle \psi_{J}^{(0)} | V | \psi^{(n-1)} \rangle = E^{(0)} \langle \psi_{J}^{(0)} | \psi^{(n)} \rangle + E^{(1)} \langle \psi_{J}^{(0)} | \psi^{(n-1)} \rangle + E^{(2)} \langle \psi_{J}^{(0)} | \psi^{(n-2)} \rangle + E^{(3)} \langle \psi_{J}^{(0)} | \psi^{(n-3)} \rangle + \dots$$

$$+ E^{(n)} \langle \psi_{J}^{(0)} | \psi^{(0)} \rangle.$$

$$(4.1.26)$$

The last term on the right-hand side vanishes because and $\psi^{(0)}$ are orthogonal. The terms containing the nth order expansion coefficients $\langle |\psi^{(n)}\rangle$ can be brought to the left-hand side to produce the following equation for these unknowns:

$$\langle \psi_{J}^{(0)} | \psi^{(n)} \rangle - E^{(0)} \langle \psi_{J}^{(0)} | \psi^{(n)} \rangle = - \langle \psi_{J}^{(0)} | V | \psi^{(n-1)} \rangle + E^{(1)} \langle \psi_{J}^{(0)} | \psi^{(n-1)} \rangle + E^{(2)} \langle \psi_{J}^{(0)} | \psi^{(n-2)} \rangle + E^{(3)} \langle \psi_{J}^{(0)} | \psi^{(n-3)} \rangle + \dots$$

$$+ E^{(n)} \langle \psi_{J}^{(0)} | \psi^{(0)} \rangle.$$

$$(4.1.27)$$





As long as the zeroth-order energy is not degenerate with $E^{(0)}$ (or, that the zeroth-order states have been chosen as discussed earlier to cause there to no contribution to $\psi^{(n)}$ from such degenerate states), the above equation can be solved for the expansion coefficients $\langle \psi_J^{(0)} | \psi^{(n)} \rangle$, which then define $\psi^{(n)}$.

The RSPT equations can be solved recursively to obtain even high-order energy and wave function corrections:

- 1. $\psi^{(0)}$ and $E^{(0)}$ and V are used to determine $E^{(1)}$ and $\psi^{(1)}$ as outlined above,
- 2. $E^{(2)}$ is determined from $\langle \psi_0 | V | \psi_{n-1} \rangle = E^{(n)}$ with n = 2, and the expansion coefficients of $\psi^{(2)} \{ \langle | \psi^{(2)} \rangle \}$ are determined from the above equation with n = 2,
- 3. $E^{(3)}$ (and higher $E^{(n)}$) are then determined from $\langle \psi_0 | V | \psi_{n-1} \rangle = E^{(n)}$ and the expansion coefficients of $\psi^{(2)} \{ \langle | \psi^{(2)} \rangle \}$ are determined from the above equation with n = 2.
- 4. This process can then be continued to higher and higher order.

Although modern quantum mechanics uses high-order perturbation theory in some cases, much of what the student needs to know is contained in the first- and second- order results to which I will therefore restrict our further attention. I recommend that students have in memory (their own brain, not a computer) the equations for $E^{(1)}$, $E^{(2)}$, and $\psi_0^{(1)}$ so they can make use of them even in qualitative applications of perturbation theory as we will discuss later in this Chapter. But, first, let's consider an example problem that illustrates how perturbation theory is used in a more quantitative manner.

Example Problem

As we discussed earlier, an electron moving in a quasi-linear conjugated bond framework can be modeled as a particle in a box. An externally applied electric field of strength ε interacts with the electron in a fashion that can described by adding the perturbation $V = e\varepsilon \left(x - \frac{L}{2}\right)$ to the zeroth-order Hamiltonian. Here, x is the position of the electron in the box, e is the electron's charge, and L is the length of the box. The perturbation potential varies in a linear fashion across the box, so it acts to pull the electron to one side of the box.

First, we will compute the first-order correction to the energy of the n = 1 state and the first-order wave function for the n = 1 state. In the wave function calculation, we will only compute the contribution to ψ made by $\psi_2^{(0)}$ (this is just an approximation to keep things simple in this example). Let me now do all the steps needed to solve this part of the problem. Try to make sure you can do the algebra, but also make sure you understand how we are using the first-order perturbation equations.

The zeroth-order wave functions and energies are given by

$$\psi_n^{(0)} = \sqrt{\frac{2}{L}} \sin\left(\frac{n\pi x}{L}\right),\tag{4.1.28}$$

and

$$E_n^{(0)} = \frac{\hbar^2 \pi^2 n^2}{2mL^2},\tag{4.1.29}$$

and the perturbation is

$$V = e\varepsilon \left(x - \frac{L}{2}\right). \tag{4.1.30}$$

The first-order correction to the energy for the state having n = 1 and denote $\psi^{(0)}$ is

$$E^{(1)} = \langle \psi^{(0)} | V | \psi^{(0)} \rangle = \left\langle \psi^{(0)} \left| e\varepsilon \left(x - \frac{L}{2} \right) \right| \psi^{(0)} \right\rangle$$
(4.1.31)

$$=\frac{2}{L}\int_{0}^{L}\sin^{2}\left(\frac{\pi x}{L}\right)e\varepsilon\left(x-\frac{L}{2}\right)dx$$
(4.1.32)

$$=\frac{2e\varepsilon}{L}\int_{0}^{L}\sin^{2}\left(\frac{\pi x}{L}\right)xdx-\frac{2e\varepsilon}{L}\frac{L}{2}\int_{0}^{L}\sin^{2}\left(\frac{\pi x}{L}\right)dx$$
(4.1.33)

The first integral can be evaluated using the following identity with $a = \frac{\pi}{L}$:

$$\int_0^L \sin^2(ax) dx = \frac{x^2}{4} - \frac{x \sin(2ax)}{4a} - \frac{x \cos(2ax)}{8a^2} \Big|_0^L = \frac{L^2}{4}$$
(4.1.34)

The second integral can be evaluated using the following identity with $\theta = \frac{\pi x}{L}$ and $d\theta = \frac{\pi}{L} dx$:





$$\int_{0}^{L} \sin^{2}\left(\frac{\pi x}{L}\right) dx = \frac{L}{\pi} \int_{0}^{\pi} \sin^{2}\theta d\theta = -\frac{1}{4} \sin(2\theta) + \frac{\theta}{2} \Big|_{0}^{\pi} = \frac{\pi}{2}$$
(4.1.35)

Making all of these appropriate substitutions we obtain:

$$E^{(1)} = \frac{2e\varepsilon}{L} \left(\frac{L^2}{4} - \frac{L}{2} \frac{L}{\pi} \frac{\pi}{2} \right) = 0.$$
(4.1.36)

This result, that the first-order correction to the energy vanishes, could have been foreseen. In the expression for $E^{(1)} = \langle \psi^{(0)} | V | \psi^{(0)} \rangle$, the product $\psi^{(0)*}\psi^{(0)}$ is an even function under reflection of x through the midpoint $x = \frac{L}{2}$; in fact, this is true for all of the particle-in-a-box wave functions. On the other hand, the perturbation $V = e\varepsilon \left(x - \frac{L}{2}\right)$ is an odd function under reflection through $x = \frac{L}{2}$. Thus, the integral $\langle \psi^{(0)} | V | \psi^{(0)} \rangle$ must vanish as its integrand is an odd function. This simple example illustrates how one can use symmetry to tell ahead of time whether the integrals $\langle \psi^{(0)} | V | \psi^{(0)} \rangle$ and $\langle \psi_J^{(0)} | V | \psi^{(0)} \rangle$ contributing to the first-order and higher-order energies and wave functions will vanish. The contribution to the first-order wave function made by the n = 2 state is given by

1

$$\psi^{(1)} = \frac{\langle \psi_J^{(0)} | V | \psi_2^{(0)} \rangle \psi_2^{(0)}}{E^{(0)} - E_2^{(0)}}$$
(4.1.37)

$$=\frac{\frac{2}{L}\left\langle\sin\left(\frac{\pi x}{L}\right)|e\varepsilon\left(x-\frac{L}{2}\right)|\sin\left(\frac{2\pi x}{L}\right)\right\rangle}{\frac{\hbar^{2}\pi^{2}}{2mL^{2}}-\frac{\hbar^{2}\pi^{2}2^{2}}{2mL^{2}}}$$
(4.1.38)

The two integrals in the numerator involve

$$\int_{0}^{L} x \sin\left(\frac{2\pi x}{L}\right) \sin\left(\frac{\pi x}{L}\right) dx \tag{4.1.39}$$

and

$$\int_{0}^{L} \sin\left(\frac{2\pi x}{L}\right) \sin\left(\frac{\pi x}{L}\right) dx \tag{4.1.40}$$

Using the integral identities

$$\int x\cos(ax)dx = \frac{1}{a^2}\cos(ax) + \frac{x}{a}\sin(ax)$$
(4.1.41)

and

$$\int \cos(ax)dx = \frac{1}{a}\sin(ax),\tag{4.1.42}$$

we obtain the following:

$$\int_{0}^{L} \sin\left(\frac{2\pi x}{L}\right) \sin\left(\frac{\pi x}{L}\right) dx = \frac{1}{2} \left[\int_{0}^{L} \cos\left(\frac{\pi x}{L}\right) dx - \int_{0}^{L} \cos\left(\frac{3\pi x}{L}\right) dx \right]$$
(4.1.43)

$$= \frac{1}{2} \left[\frac{L}{\pi} \sin\left(\frac{\pi x}{L}\right) \right|^{L} - \frac{L}{3\pi} \sin\left(\frac{3\pi x}{L}\right) \Big|^{L} \right] = 0$$
(4.1.44)

and

$$\int_{0}^{L} x \sin\left(\frac{2\pi x}{L}\right) \sin\left(\frac{\pi x}{L}\right) dx = \frac{1}{2} \left[\int_{0}^{L} x \cos\left(\frac{\pi x}{L}\right) dx - \int_{0}^{L} x \cos\left(\frac{3\pi x}{L}\right) dx \right]$$
(4.1.45)

$$= \frac{1}{2} \left[\left(\frac{L^2}{\pi^2} \cos\left(\frac{\pi x}{L}\right) + \frac{Lx}{\pi} \sin\left(\frac{\pi x}{L}\right) \right) \Big|^L - \left(\frac{L^2}{9\pi^2} \cos\left(\frac{3\pi x}{L}\right) + \frac{Lx}{3\pi} \sin\left(\frac{3\pi x}{L}\right) \right) \Big|^L \right]$$
(4.1.46)

$$=\frac{-2L^2}{2\pi^2}-\frac{-2L^2}{18\pi^2}=\frac{L^2}{9\pi^2}-\frac{L^2}{\pi^2}=-\frac{-8L^2}{9\pi^2}.$$
(4.1.47)





Making all of these appropriate substitutions we obtain:

$$\psi^{(1)} = \frac{32mL^3 e\varepsilon}{27\hbar^2 \pi^4} \sqrt{\frac{2}{L}} \sin\left(\frac{2\pi x}{L}\right) \tag{4.1.48}$$

for the first-order wave function (actually, only the n = 2 contribution). So, the wave function through first order (i.e., the sum of the zeorthand first-order pieces) is

$$\psi^{(0)} + \psi^{(1)} = \sqrt{\frac{2}{L}} \sin\left(\frac{\pi x}{L}\right) + \frac{32mL^3 e\varepsilon}{27\hbar^2 \pi^4} \sqrt{\frac{2}{L}} \sin\left(\frac{2\pi x}{L}\right)$$
(4.1.49)

In Figure 4.1 we show the n = 1 and n = 2 zeroth-order functions as well as the superposition function formed when the zeroth-order n = 1 and first-order n = 1 functions combine.

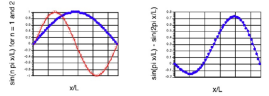


Figure 4.1 n = 1 (blue) and n = 2 (red) particle-in-a-box zeroth-order functions (left) and the n = 1 perturbed function through first order (right) arising from the electric field polarization.

Clearly, the external electric field acts to polarize the n = 1 wave function in a manner that moves its probability density toward the $x > \frac{L}{2}$ side of the box. The degree of polarization will depend on the strength of the applied electric field.

For such a polarized superposition wave function, there should be a net dipole moment induced in the system. We can evaluate this dipole moment by computing the expectation value of the dipole moment operator:

$$\mu_{induced} = -e \int \psi^* \left(x - \frac{L}{2} \right) \psi dx \tag{4.1.50}$$

with being the sum of our zeroth- and first-order wave functions. In computing this integral, we neglect the term proportional to $E^{(2)}$ because we are interested in only the term linear in ε because this is what gives the dipole moment. Again, allow me to do the algebra and see if you can follow.

$$\mu_{induced} = -e \int \psi^* \left(x - \frac{L}{2} \right) \psi dx \tag{4.1.51}$$

where,

$$\psi = \psi^{(0)} + \psi^{(1)} \tag{4.1.52}$$

$$\mu_{induced} = -e \int_0^L (\psi^{(0)} + \psi^{(1)})^* \left(x - \frac{L}{2}\right) (\psi^{(0)} + \psi^{(1)}) dx$$
(4.1.53)

$$= -e \int_0^L \psi^{(0)*}\left(x - \frac{L}{2}\right) \psi^{(0)} dx - e \int_0^L \psi^{(1)*}\left(x - \frac{L}{2}\right) \psi^{(0)} dx$$
(4.1.54)

$$= -e \int_{0}^{L} \psi^{(0)*}\left(x - \frac{L}{2}\right) \psi^{(1)} dx - e \int_{0}^{L} \psi^{(1)*}\left(x - \frac{L}{2}\right) \psi^{(1)} dx$$
(4.1.55)

The first integral is zero (we discussed this earlier when we used symmetry to explain why this vanishes). The fourth integral is neglected since it is proportional to $E^{(2)}$ and we are interested in obtaining an expression for how the dipole varies linearly with ε . The second and third integrals are identical and can be combined to give:

$$\mu_{induced} = -2e \int_0^L \psi^{(0)*} \left(x - \frac{L}{2} \right) \psi^{(1)} dx$$
(4.1.56)

Substituting our earlier expressions for

$$\psi^{(0)} = \frac{2}{L} \sin\left(\frac{\pi x}{L}\right) \tag{4.1.57}$$

and





$$\psi^{(1)} = \frac{32mL^3 e\varepsilon}{27\hbar^2 \pi^4} \sqrt{\frac{2}{L}} \sin\left(\frac{2\pi x}{L}\right) \tag{4.1.58}$$

we obtain:

$$\mu_{induced} = -2e \frac{32mL^3 e\varepsilon}{27\hbar^2 \pi^4} \frac{2}{L} \int_0^L \sin\left(\frac{\pi x}{L}\right) \left(x - \frac{L}{2}\right) \sin\left(\frac{2\pi x}{L}\right) dx \tag{4.1.59}$$

These integrals are familiar from what we did to compute ; doing them we finally obtain:

$$\mu_{induced} = -2e \frac{32mL^3 e\varepsilon}{27\hbar^2 \pi^4} \left(\frac{2}{L}\right) \left(\frac{-8L^2}{9\pi^2}\right) = \frac{mL^4 e^2 \varepsilon}{\hbar^2 \pi^6} \frac{2^{10}}{3^5}$$
(4.1.60)

Now. Let's compute the polarizability, α , of the electron in the n = 1 state of the box, and try to understand physically why a should depend as it does upon the length of the box *L*. To compute the polarizability, we need to know that

$$\alpha = \left(\frac{\partial \mu}{\partial \varepsilon}\right)_{\varepsilon=0}.$$
(4.1.61)

Using our induced moment result above, we then find

$$\alpha = \left(\frac{\partial\mu}{\partial\varepsilon}\right)_{\varepsilon=0} = \frac{mL^4e^2}{\hbar^2\pi^6} \frac{2^{10}}{3^5}$$
(4.1.62)

Notice that this finding suggests that the larger the box (i.e., the length of the conjugated molecule), the more polarizable the electron density. This result also suggests that the polarizability of conjugated polyenes should vary non-linearly with the length of the conjugated chain.

Other Examples

Let's consider a few more examples of how perturbation theory is used in chemistry, either quantitatively (i.e., to actually compute changes in energies and wave functions) or qualitatively (i.e., to interpret or anticipate how changes might alter energies or other properties).

The Stark effect

When a molecule is exposed to an electric field E, its electrons and nuclei experience a perturbation

$$V = \mathbf{E} \cdot \left(e \sum_{n} Z_{n} \mathbf{R}_{n} - e \sum_{i} \mathbf{r}_{i}\right)$$
(4.1.63)

where Z_n is the charge of the n^{th} nucleus whose position is R_n , r_i is the position of the i^{th} electron, and e is the unit of charge. The effect of this perturbation on the energies is termed the Stark effect. The first-order change to the energy of this molecule is evaluated by calculating

$$E^{(1)} = \langle \psi^* | V | \psi \rangle = \mathbf{E} \cdot \langle \psi | e \sum_n Z_n \mathbf{R}_n - e \sum_i \mathbf{r}_i | \psi$$
(4.1.64)

where ψ is the unperturbed wave function of the molecule (i.e., the wave function in the absence of the electric field). The quantity inside the integral is the electric dipole operator, so this integral is the dipole moment of the molecule in the absence of the field. For species that possess no dipole moment (e.g., non-degenerate states of atoms and centro-symmetric molecules), this first-order energy vanishes. It vanishes in the two specific cases mentioned because ψ is either even or odd under the inversion symmetry, but the product $\psi^*\psi$ is even, and the dipole operator is odd, so the integrand is odd and thus the integral vanishes.

If one is dealing with a degenerate state of a centro-symmetric system, things are different. For example, the 2*s* and 2*p* states of the hydrogen atom are degenerate, so, to apply perturbation theory one has to choose specific combinations that diagonalize the perturbation. This means one needs to first form the 2x2 matrix

$$\begin{pmatrix} \langle 2s|V|2s\rangle & \langle 2s|V|2p_z\rangle \\ \langle 2p_z|V|2s\rangle & \langle 2p_z |V|2p_z\rangle \end{pmatrix}$$

$$(4.1.65)$$

where z is taken to be the direction of the electric field. The diagonal elements of this matrix vanish due to parity symmetry, so the two eigenvalues are equal to

$$E_{\pm}^{(1)} = \pm 2\langle 2s|V|2p_z \rangle.$$
(4.1.66)

These are the two first-order (because they are linear in V and thus linear in) energies.

So, in such degenerate cases, one can obtain linear Stark effects. The two corrected zeroth-order wave functions corresponding to these two shifted energies are





$$\psi_{\pm}^{(0)} = \frac{1}{\sqrt{2}} [2s \mp 2p_z] \tag{4.1.67}$$

and correspond to orbitals polarized into or away from the electric field.

The Stark effect example offers a good chance to explain a fundamental problem with applying perturbation theory. One of the basic assumptions of perturbation theory is that the unperturbed and perturbed Hamiltonians are both bounded from below (i.e., have a discrete lowest eigenvalues) and allow each eigenvalue of the unperturbed Hamiltonian to be connected to a unique eigenvalue of the perturbed Hamiltonian. Considering the example just discussed, we can see that these assumptions are not met for the Stark perturbation.

Consider the potential that an electron experiences within an atom or molecule close to a nucleus of charge Z. It is of the form (in atomic units where the energy is given in Hartrees (1 H = 27.21 eV) and distances in Bohr units (1 Bohr = 0.529 Å))

$$V(r,\theta,\phi) = -\frac{Z}{r} - e\mathbf{E}r\cos\theta$$
(4.1.68)

where the first term is the Coulomb potential acting to attract the electron to the nucleus and the second is the electron-field potential assuming the field is directed along the *z*-direction. In Figure 4.2 a we show this potential for a given value of the angle θ .

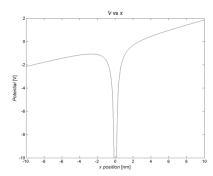


Figure 4.2 a Potential experienced by valence electron showing attraction to a nucleus located at the origin (the deep well) and the potential due to the applied electric field.

Along directions for which $\cos \theta$ is negative (to the right in Figure 4.2 a), this potential becomes large and positive as the distance r of the electron from the nucleus increases; for bound states such as the 2s and 2p states discussed earlier, such regions are classically forbidden and the wave function exponentially decays in this direction. However, in directions along which $\cos \theta$ is positive, the potential is negative and strongly attractive for small-r (i.e., near the nucleus), then passes through a maximum (e.g., near x = -2 in Figure 4.2 a) at

$$r_{\max} = \sqrt{\frac{Z}{e\mathbf{E}\cos\theta}} \tag{4.1.69}$$

where

$$V(r_{\rm max}) = -2\sqrt{e\mathbf{E}\cos\theta} \tag{4.1.70}$$

(ca. -1 eV in Figure 4.2 a) and then decreases monotonically as r increases. In fact, this potential approaches $-\infty$ as r approaches ∞ as we see in the left portion of Figure 4.2 a.

The bottom line is that the total potential with the electric field present violates the assumptions on which perturbation theory is based. However, it turns out that perturbation theory can be used in such cases under certain conditions. For example as applied to the Stark effect for the degenerate 2s and 2p levels of a hydrogenic atom (i.e., a one-electron system with nuclear charge Z), if the energy of the 2s and 2p states lies far below the maximum in the potential $V(r_{\text{max}})$, perturbation theory can be used. We know the energies of hydrogenic ions vary with Zand with the principal quantum number n as

$$E^{(n)}(Z) = \frac{-13.6 \text{eV}}{n^2 Z^2} = \frac{-1}{2n^2 Z^2} \text{au}$$
(4.1.71)

So, as long as

$$\frac{-1}{2n^2 Z^2} \ll -2\sqrt{e\mathbf{E}\cos\theta} \tag{4.1.72}$$

the zeroth-order energy of the state will like below the barrier on the potential surface. Because the wave function can penetrate this barrier, this state will no longer be a true bound state; it will be a metastable resonance state (recall, we studied such states in Chapter 1 where we learned about tunneling). However, if the zeroth-order energy lies far below the barrier, the extent of tunneling through the barrier will be small, so the state will have a long lifetime. In such cases, we can use perturbation theory to describe the effects of the applied electric field on the energies and wave functions of such metastable states, but we must realize that we are only allowed to do so in the limit of weak fields and





for states that lie significantly below the barrier. In this case, perturbation theory describes the changes in the energy and wave function in regions of space where the zeroth-order wave function is bound, but does not describe at all the asymptotic part of the wave function where the electron is unbound.

Another example of Stark effects in degenerate cases arises when considering how polar diatomic molecules' rotational energies are altered by an electric field. The zeroth-order wave functions appropriate to such cases are given by

$$\psi = Y_{J,M}(\theta,\phi)\chi_{\nu}(R)\psi_e(r|R) \tag{4.1.73}$$

where the spherical harmonic $Y_{J,M}(\theta, \phi)$ is the rotational wave function, $\chi_{\nu}(R)$ is the vibrational function for level ν , and $\psi_e(r|R)$ is the electronic wave function. The diagonal elements of the electric-dipole operator

$$\langle Y_{J,M}(\theta,\phi)\chi_{\nu}(R)\psi_{e}(r|R)|V|Y_{J,M}(\theta,\phi)\chi_{\nu}(R)\psi_{e}(r|R)\rangle$$

$$(4.1.74)$$

vanish because the vibrationally averaged dipole moment, which arises as

$$\langle \mu \rangle = \langle \chi_{\nu}(R)\psi_{e}(r|R)|e\sum_{n} Z_{n}\mathbf{R}_{n} - e\sum_{i}\mathbf{r}_{i}|\chi_{\nu}(R)\psi_{e}(r|R)\rangle$$
(4.1.75)

is a vector quantity whose component along the electric field is $\langle \mu \rangle \cos(\theta)$ (again taking the field to lie along the *z*-direction). Thinking of $\cos(\theta)$ as *x*, so $\sin(\theta)d\theta$ is *dx*, the integrals

$$\langle Y_{J,M}(\theta,\phi)|\cos\theta|Y_{J,M}(\theta,\phi)\rangle = \int Y_{J,M}^*(\theta,\phi)\cos\theta Y_{J,M}(\theta,\phi)\sin\theta d\theta d\phi = \int Y_{J,M}^*(\theta,\phi)x Y_{J,M}(\theta,\phi)dx d\phi = 0$$
(4.1.76)

because $|Y_{J,M}|^2$ is an even function of x (i.e., of $\cos(\theta)$). Because the angular dependence of the perturbation (i.e., $\cos\theta$) has no ϕ -dependence, matrix elements of the form

$$\int Y_{J,M}^*(\theta,\phi)\cos\theta Y_{J,M}(\theta,\phi)\sin\theta d\theta d\phi = 0$$
(4.1.77)

also vanish. This means that if one were to form the $(2J+1) \times (2J+1)$ matrix representation of V for the 2J+1 degenerate states $Y_{J,M}$ belonging to a given J, all of its elements would be zero. Thus the rotational energies of polar diatomic (or rigid linear polyatomic) molecules have no first-order Stark splittings.

There will, however, be second-order Stark splittings, in which case we need to examine the terms that arise in the formula

$$E^{(2)} = \sum_{J} \frac{|\langle \psi^{(0)} | V | psi^{(0)} \rangle|^2}{E^{(0)} - E_J^{(0)}}$$
(4.1.78)

For a zeroth-order state $Y_{J,M}$, only certain other zeroth-order states will have non-vanishing coupling matrix elements. These non-zero integrals are governed by , which can be shown to be

$$\langle Y_{J,M}|\cos\theta|Y_{J',M'}\rangle = \sqrt{\frac{(J+1)^2 - M^2}{(2J+1)(2J+3)}}\delta_{M,M'} \text{ for } J' = J+1; \sqrt{\frac{J^2 - M^2}{(2J-1)(2J+1)}}\delta_{M,M'} \text{ for } J' = J-1;$$
(4.1.79)

of course, if J = 0, the term J' = J - 1 does not occur. The limitation that M must equal M' arises, as above, because the perturbation contains no terms dependent on the variable ϕ . The limitation that $J' = J \pm 1$ comes from a combination of three conditions

- i. angular momentum coupling, which you learned about in Chapter 2, tells us that $\cos \theta$, which happens to be proportional to $Y_{1,0}(\theta, \phi)$, can couple to $Y_{J,M}$ to generate terms having J+1, J, or J-1 for their J^2 quantum number but only M for their J_z quantum number,
- ii. the *J*+1, *J*, and *J*-1 factors arising from the product $\cos \theta Y_{J,M}$ must match $Y_{J,M'}$ for the integral not to vanish because $\langle Y_{J,M} | Y_{J',M'} \rangle = \delta_{J,J'} \delta_{M,M'}$,
- iii. finally, the J = J' terms will vanish because of the inversion symmetry ($\cos \theta$ is odd under inversion but $|Y_{J,M}|^2$ is even).

Using the fact that the perturbation is $\mathbf{E}\langle \mu \rangle \cos(theta)$, these two non-zero matrix elements can be used to express the second-order energy for the J, M level as

$$E = \mathbf{E}^{2} \langle \mu \rangle^{2} \left[\frac{\frac{(J+1)^{2} - M^{2}}{(2J+1)(2J+3)}}{-2B(J+1)} + \frac{\frac{J^{2} - M^{2}}{(2J-1)(2J+1)}}{2BJ} \right]$$
(4.1.80)

where h is Planck's constant and B is the rotational constant for the molecule





$$B = \frac{h}{8\pi^2 \mu r_e^2} \tag{4.1.81}$$

for a diatomic molecule of reduced mass μ and equilibrium bond length r_e .

Before moving on to another example, it is useful to point out some common threads that occur in many applications of perturbation theory and that will also be common to variational calculations that we discuss later in this Chapter. Once one has identified the specific zeroth-order state $\psi^{(0)}$ of interest, one proceeds as follows:

- i. The first-order energy $E^{(1)} = \langle \psi^{(0)} | V | \psi^{(0)} \rangle$ is evaluated. In doing so, one should first make use of any symmetry (point group symmetry is treated later in this Chapter) such as inversion, angular momentum, spin, etc., to determine whether this expectation value will vanish by symmetry, in which case, we don't bother to consider this matrix element any more. We used this earlier when considering $\langle 2s | \cos \theta | 2s \rangle$, $\langle 2p_{\sigma} | \cos \theta | 2p_{\sigma} \rangle$, and $\langle Y_{J,M} | \cos \theta | Y_{J,M} \rangle$ to conclude that certain first-order energies are zero.
- ii. If $E^{(1)}$ vanishes (so the lowest-order effect is in second order) or if we want to examine higher-order corrections, we consider evaluating $E^{(2)}$. Before doing so explicitly, we think about whether symmetry will limit the matrix elements $\langle \psi^{(0)} | V \psi^{(0)} n \rangle$ entering into the expression for $E^{(2)}$. For example, in the case just studied, we saw that only other zeroth-order states having J' = J + 1 or J' = J 1 gave non-vanishing matrix elements. In addition, because $E^{(2)}$ contains energy denominators ($E^{(0)} E_n^{(0)}$), we may choose to limit our calculation to those other zeroth-order states whose energies are close to our state of interest; this assumes that such states will contribute a dominant amount to the sum

You will encounter many times when reading literature articles in which perturbation theory is employed situations in which researchers have focused attention on zeroth-order states that are close in energy to the state of interest and that have the correct symmetry to couple strongly (i.e., have substantial $\langle \psi^{(0)} | V \psi_n^{(0)} \rangle$) to that state.

Electron-electron Coulomb repulsion

In one of the most elementary pictures of atomic electronic structure, one uses nuclear charge screening concepts to partially account for electron-electron interactions. For example, in $1s^22s^1$ Li, one might posit a zeroth-order wave function consisting of a product

$$\psi = \phi_{1s}(r_1)\alpha(1)\phi_{1s}(r_2)\beta(2)\phi_{2s}(r_3)\alpha(3)$$
(4.1.82)

in which two electrons occupy a 1*s* orbital and one electron occupies a 2*s* orbital. To find a reasonable form for the radial parts of these two orbitals, one could express each of them as a linear combination of (i) one orbital having hydrogenic 1*s* form with a nuclear charge of 3 and (ii) a second orbital of 2*s* form but with a nuclear charge of 1 (to account for the screening of the Z = 3 nucleus by the two inner-shell 1*s* electrons)

$$\phi_i(r) = C_i \chi_{1s,Z=1}(r) + D_i \chi_{2s,Z=3}(r)$$
(4.1.83)

where the index i labels the 1*s* and 2*s* orbitals to be determined. Next, one could determine the C_i and D_i expansion coefficients by requiring the fi to be approximate eigenfunctions of the Hamiltonian

$$h = \frac{1}{2}\nabla^2 - \frac{3}{r}$$
(4.1.84)

that would be appropriate for an electron attracted to the Li nucleus but not experiencing any repulsions with other electrons. This would result in the following equation for the expansion coefficients:

$$\begin{pmatrix} \langle \chi_{1s,Z=1}(r)| -\frac{1}{2}\nabla^2 -\frac{3}{r}|\chi_{1s,Z=1}(r)\rangle & \langle \chi_{1s,Z=1}(r)| -\frac{1}{2}\nabla^2 -\frac{3}{r}|\chi_{2s,Z=3}(r)\rangle \\ \langle \chi_{1s,Z=1}(r)| -\frac{1}{2}\nabla^2 -\frac{3}{r}|\chi_{2s,Z=3}(r)\rangle & \langle \chi_{2s,Z=3}(r)| -\frac{1}{2}\nabla^2 -\frac{3}{r}|\chi_{2s,Z=3}(r)\rangle \end{pmatrix} \begin{pmatrix} C \\ D \end{pmatrix}$$

$$= \begin{pmatrix} \langle \chi_{1s,Z=1}(r)|\chi_{1s,Z=1}(r)\rangle & \langle \chi_{1s,Z=1}(r)|\chi_{2s,Z=3}(r)\rangle \\ \langle \chi_{1s,Z=1}(r)|\chi_{2s,Z=3}(r)\rangle & \langle \chi_{2s,Z=3}(r)|\chi_{2s,Z=3}(r)\rangle \end{pmatrix} \begin{pmatrix} C \\ D \end{pmatrix}.$$

$$(4.1.85)$$

This 2x2 matrix eigenvalue problem can be solved for the C_i and D_i coefficients and for the energies E_i of the 1s and 2s orbitals. The lowerenergy solution will have |C| > |D|, and will be this model's description of the 1s orbital. The higher-energy solution will have |D| > |C|and is the approximation to the 2s orbital.

Using these 1s and 2s orbitals and the 3-electron wave function they form

$$\psi = \phi_{1s}(r_1)\alpha(1)\phi_{1s}(r_2)\beta(2)\phi_{2s}(r_3)\alpha(3)$$
(4.1.86)

as a zeroth-order approximation, how do we then proceed to apply perturbation theory? The full three-electron Hamiltonian

$$H = \sum_{i=1}^{3} \left[\frac{1}{2} \nabla_i^2 - \frac{3}{r_i} \right] + \sum_{i< j=1}^{3} \frac{1}{r_{i,j}}$$
(4.1.87)





can be decomposed into a zeroth-order part

$$H^{(0)} = \sum_{i=1}^{3} \left[\frac{1}{2} \nabla_i^2 - \frac{3}{r_i} \right]$$
(4.1.88)

and a perturbation

$$V = \sum_{i< j=1}^{3} \frac{1}{r_{i,j}}$$
(4.1.89)

The zeroth-order energy of the wave function

$$\psi = \phi_{1s}(r_1)\alpha(1)\phi_{1s}(r_2)\beta(2)\phi_{2s}(r_3)\alpha(3)$$
(4.1.90)

is

$$E^{(0)} = 2E_{1s} + E_{2s} \tag{4.1.91}$$

where each of the E_{ns} are the energies obtained by solving the 2x2 matrix eigenvalue equation shown earlier. The first-order energy of this state can be written as

$$E^{(1)} = \langle \phi_{1s}(r_1)\alpha(1)\phi_{1s}(r_2)\beta(2)\phi_{2s}(r_3)\alpha(3)|V|\phi_{1s}(r_1)\alpha(1)\phi_{1s}(r_2)\beta(2)\phi_{2s}(r_3)\alpha(3)\rangle J_{1s,1s} + 2J_{1s,2s}$$
(4.1.92)

with the Coulomb interaction integrals being defined as

$$J_{a,b} = \int \phi_a^*(r)\phi_a(r) \frac{1}{|r-r'|} \phi_b^*(r)\phi_b(r)drdr'$$
(4.1.93)

To carry out the 3-electron integral appearing in $E^{(1)}$, one proceeds as follows. For the integral

$$\int [\phi_{1s}(r_1)\alpha(1)\phi_{1s}(r_2)\beta(2)\phi_{2s}(r_3)\alpha(3)]^* \frac{1}{r_{1,2}}\phi_{1s}(r_1)\alpha(1)\phi_{1s}(r_2)\beta(2)\phi_{2s}(r_3)\alpha(3)dr_1dr_2dr_3$$
(4.1.94)

one integrates over the 3 spin variables using $\langle a|a\rangle = 1$, $\langle a|b\rangle = 0$ and $\langle b|b\rangle = 1$) and then integrates over the coordinate of the third electron using $\langle \phi_{2s} | \phi_{2s} \rangle = 1$ to obtain

$$\int [\phi_{1s}(r_1)\phi_{1s}(r_2)]^* \frac{1}{r_{1,2}} \phi_{1s}(r_1)\phi_{1s}(r_2) dr_1 dr_2 dr_3$$
(4.1.95)

which is $J_{1s,1s}$. The two $J_{1s,2s}$ integrals arise when carrying out similar integration for the terms arising from $(1/r_{1,3})$ and $(1/r_{2,3})$.

So, through first order, the energy of the Li atom at this level of treatment is given by

$$E^{(0)} + E^{(1)} = 2E_{1s} + E_{2s} + J_{1s,1s} + 2J_{1s,2s}.$$
(4.1.96)

The factor $2E_{1s} + E_{2s}$ contains the contributions from the kinetic energy and electron-nuclear Coulomb potential. The $J_{1s,1s} + 2J_{1s,2s}$ terms describe the Coulombic repulsions among the three electrons. Each of the Coulomb integrals $J_{i,j}$ can be interpreted as being equal to the Coulombic interaction between electrons (one at location \mathbf{r} ; the other at \mathbf{r}') averaged over the positions of these two electrons with their spatial probability distributions being given by $|\phi_i(\mathbf{r})|^2$ and $|\phi_j(\mathbf{r}')|^2$, respectively.

Although the example just considered is rather primitive, it introduces a point of view that characterizes one of the most commonly employed models for treating atomic and molecular electronic structure- the Hartree-Fock (HF) mean-field model, which we will discuss more in Chapter 6. In the HF model, one uses as a zeroth-order Hamiltonian

$$H^{(0)} = \sum_{i=1}^{3} \left[\frac{1}{2} \nabla_i^2 - \frac{3}{r_i} + V_{\rm HF}(r_i) \right]$$
(4.1.97)

consisting of a sum of one-electron terms containing the kinetic energy, the Coulomb attraction to the nucleus (I use the Li atom as an example here), and a potential $V_{\text{HF}}(\mathbf{r}_i)$. This potential, which is written in terms of Coulomb integrals similar to those we discussed earlier as well as so-called exchange integrals that we will discuss in Chapter 6, is designed to approximate the interaction of an electron at location \mathbf{r}_i with the other electrons in the atom or molecule. Because $H^{(0)}$ is one-electron additive, its eigenfunctions consist of products of eigenfunctions of the operator

$$h^{(0)} = \frac{1}{2}\nabla^2 - \frac{3}{r} + V_{\rm HF}(r)$$
(4.1.98)





 $V_{\text{HF}}(\mathbf{r}_i)$ offers an approximation to the true $1/r_{i,j}$ Coulomb interactions expressed in terms of a "smeared-out" electron distribution interacting with the electron at ri. Perturbation theory is then used to treat the effect of the perturbation

$$V = \sum_{i < j=1}^{N} \frac{1}{r_{i,j}} - \sum_{i=1}^{N} V_{\rm HF}(r_i)$$
(4.1.99)

on the zeroth-order states. We say that the perturbation, often called the fluctuation potential, corrects for the difference between the instantaneous Coulomb interactions among the N electrons and the mean-field (average) interactions.

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4.2: The Variational Method

Let us now turn to the other method that is used to solve Schrödinger equations approximately, the variational method. In this approach, one must again have some reasonable wavefunction $\psi^{(0)}$ that is used to approximate the true wavefunction. Within this approximate wavefunction, one embeds one or more variables { α_J } that one subsequently varies to achieve a minimum in the energy of $\psi^{(0)}$ computed as an expectation value of the true Hamiltonian *H*:

$$E(lpha_J)=rac{\langle\psi^{(0)}|H|\psi^{(0)}
angle}{\langle\psi^{(0)}|\psi^{(0)}
angle}$$

The optimal values of the α_J parameters are determined by making

$$\frac{dE}{d\alpha_J} = 0$$

To achieve the desired energy minimum. We also should verify that the second derivative matrix

$$rac{\partial^2 E}{\partial lpha_J \partial lpha_L}$$

has all positive eigenvalues, otherwise one may not have found the minimum.

The theoretical basis underlying the variational method can be understood through the following derivation. Suppose that someone knew the exact eigenstates (i.e., true ψ_K and true E_K) of the true Hamiltonian H. These states obey

$$H\psi_K = E_K\psi_K.$$

Because these true states form a *complete* set (it can be shown that the eigenfunctions of all the Hamiltonian operators we ever encounter have this property), our so-called "trial wavefunction" $\psi^{(0)}$ can, in principle, be expanded in terms of these ψ_K :

$$\psi^{(0)} = \sum_K c_K \psi_K.$$

Before proceeding further, allow me to overcome one likely misconception. What I am going through now is only a derivation of the working formula of the variational method. The final formula will not require us to ever know the exact ψ_K or the exact E_K , but we are allowed to use them as tools in our derivation because we know they exist even if we never know them.

With the above expansion of our trial function in terms of the exact eigenfunctions, let us now substitute this into the quantity

$$rac{\langle \psi^{(0)} | H | \psi^{(0)}
angle}{\langle \psi^{(0)} | \psi^{(0)}
angle}$$

that the variational method instructs us to compute:

$$E=rac{\langle\psi^{(0)}|H|\psi^{(0)}
angle}{\langle\psi^{(0)}|\psi^{(0)}
angle}=rac{\left\langle\sum\limits_{K}c_{K}\psi_{K}|H|\sum\limits_{L}c_{L}\psi_{L}
ight
angle}{\left\langle\sum\limits_{K}c_{K}\psi_{K}|\sum\limits_{L}c_{L}\psi_{L}
ight
angle}$$

Using the fact that the ψ_K obey $H\psi_K = E_K\psi_K$ and that the ψ_K are orthonormal

$$\langle \psi_K | \psi_L
angle = \delta_{K.L}$$

the above expression reduces to

$$E=rac{\displaystyle\sum_{K}\langle c_{K}\psi_{K}|H|c_{K}\psi_{K}
angle}{\displaystyle\sum_{K}\langle c_{K}\psi_{K}|c_{K}\psi_{K}
angle}=rac{\displaystyle\sum_{K}|c_{K}|^{2}E_{K}}{\displaystyle\sum_{K}\left|c_{K}
ight|^{2}}.$$





One of the basic properties of the kind of Hamiltonian we encounter is that they have a lowest-energy state. Sometimes we say they are bounded from below, which means their energy states do not continue all the way to minus infinity. There are systems for which this is not the case (we saw one earlier when studying the Stark effect), but we will now assume that we are not dealing with such systems. This allows us to introduce the inequality $E_K \ge E_0$ which says that all of the energies are higher than or equal to the energy of the lowest state which we denote E_0 . Introducing this inequality into the above expression gives

$$E \geq rac{{\displaystyle \sum_{K} |c_{K}|^{2} E_{0}}}{{\displaystyle \sum_{K} |c_{K}|^{2}}} = E_{0}.$$

This means that the variational energy, computed as

$$\frac{\langle \psi^{(0)} | H | \psi^{(0)} \rangle}{\langle \psi^{(0)} | \psi^{(0)} \rangle} \tag{4.2.1}$$

will lie above the true ground-state energy no matter what trial function $\psi^{(0)}$ we use.

The significance of the above result that $E \ge E_0$ is as follows. We are allowed to imbed into our trial wavefunction $\psi^{(0)}$ parameters that we can vary to make E, computed as Equation 4.2.1 as low as possible because we know that we can never it lower than the true ground-state energy. The philosophy then is to vary the parameters in $\psi^{(0)}$ to render E as low as possible, because the closer E is to E_0 the "better" is our variational wavefunction. Let me now demonstrate how the variational method is used in such a manner by solving an example problem.

Example 4.2.1: Two electron Atoms

Suppose you are given a trial wavefunction of the form:

$$\phi = rac{Z_e^3}{\pi a_0^3} \mathrm{exp}igg(rac{-Z_e r_1}{a_0}igg) \mathrm{exp}igg(rac{-Z_e r_2}{a_0}igg)$$

to represent a two-electron ion of nuclear charge Z and suppose that you are lucky enough that I have already evaluated the variational energy expression (Equation 4.2.1, which I'll call W, for you and found

$$W=\left(Z_e^2-2ZZ_e+rac{5}{8}Z_e
ight)rac{e^2}{a_0}.$$

Now, let's find the optimum value of the variational parameter Z_e for an arbitrary nuclear charge Z by setting = 0. After finding the optimal value of Z_e , we'll then find the optimal energy by plugging this Z_e into the above W expression.

$$egin{aligned} rac{dW}{dZ_e} &= \left(2Z_e - 2Z + rac{5}{8}
ight) rac{e^2}{a_0} = 0 \ 2Z_e - 2Z + rac{5}{8} &= 0 \ 2Ze &= 2Z - rac{5}{8} \ Z_e &= Z - rac{5}{16} \ &= Z - 0.3125 \end{aligned}$$

Note that 0.3125 represents the shielding factor of one 1s electron to the other, reducing the optimal effective nuclear charge by this amount (those familiar with Slater's Rules will not be surprised by this number). Now, using this optimal Z_e in our energy expression gives





$$egin{aligned} W &= Z_e \left(2Z_e - 2Z + rac{5}{8}
ight) rac{e^2}{a_0} \ &= \left(Z - rac{5}{16}
ight) \left(\left(Z - rac{5}{16}
ight) - 2Z + rac{5}{8}
ight) rac{e^2}{a_0} \ &= \left(Z - rac{5}{16}
ight) \left(-Z + rac{5}{16}
ight) rac{e^2}{a_0} \ &= - \left(Z - rac{5}{16}
ight) \left(Z - rac{5}{16}
ight) rac{e^2}{a_0} \ &= - \left(Z - rac{5}{16}
ight) rac{2}{a_0} \ &= - \left(Z - rac{5}{16}
ight) rac{2}{a_0} \ &= - \left(Z - rac{5}{16}
ight) rac{2}{a_0} \ &= - \left(Z - rac{5}{16}
ight) rac{2}{a_0} \ &= - (Z - 0.3125)^2 (27.21) \mathrm{eV} \end{aligned}$$

Since a_0 is the Bohr radius 0.529 Å, $e^2/a_0 = 27.21$ eV, or one atomic unit of energy. Is this energy any good? The total energies of some two-electron atoms and ions have been experimentally determined to be as shown in Table 4.2.1 below. Using our optimized expression for W, let's now calculate the estimated total energies of each of these atoms and ions as well as the percent error in our estimate for each ion.

Ζ	Atom	Experimental	Calculated	% Error
1	H-	-14.35 eV	-12.86 eV	10.38%
2	He	-78.98 eV	-77.46 eV	1.92%
3	Li ⁺	-198.02 eV	-196.46 eV	0.79%
4	Be ⁺²	-371.5 eV	-369.86 eV	0.44%
5	B ⁺³	-599.3 eV	-597.66 eV	0.27%
6	C ⁺⁴	-881.6 eV	-879.86 eV	0.19%
7	N^{+5}	-1218.3 eV	-1216.48 eV	0.15%
8	O ⁺⁶	-1609.5 eV	-1607.46 eV	0.13%

Table 4.2.1: Comparison of Experimental (true) total energies with predicted for select two-electron species.

The energy errors are essentially constant over the range of Z, but produce a larger percentage error at small Z.

Aside: In 1928, when quantum mechanics was quite young, it was not known whether the isolated, gas-phase hydride ion, H^- , was stable with respect to loss of an electron to form a hydrogen atom. Let's compare our estimated total energy for H^- to the ground state energy of a hydrogen atom and an isolated electron (which is known to be -13.60 eV). When we use our expression for W and take Z = 1, we obtain W = -12.86 eV, which is greater than -13.6 eV ($H + e^-$), so this simple variational calculation erroneously predicts H^- to be unstable. More complicated variational treatments give a ground state energy of H^- of -14.35 eV, in agreement with experiment and agreeing that H^- is indeed stable with respect to electron detachment.

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4.3: Linear Variational Method

A widely used example of Variational Methods is provided by the so-called **linear variational method**. Here one expresses the trial wave function a linear combination of so-called basis functions $\{c_i\}$.

$$\psi = \sum_j c_j \chi_j.$$

Substituting this expansion into $\langle \psi | H | \psi \rangle$ and then making this quantity stationary with respect to variations in the c_i subject to the constraint that ψ remains normalized

$$1=\langle\psi|\psi
angle=\sum_{i}\sum_{j}c_{i}^{st}\langle\chi_{i}|\chi_{j}
angle c_{j}$$

gives

$$\sum_{j} \langle \chi_i | H | \chi_j
angle c_j = E \sum_{j} \langle \chi_i | \chi_j
angle c_j.$$

This is a generalized matrix eigenvalue problem that we can write in matrix notation as

$$HC = ESC.$$

It is called a generalized eigenvalue problem because of the appearance of the overlap matrix **S** on its right hand side. This set of equations for the c_i coefficients can be made into a conventional eigenvalue problem as follows:

1. The eigenvectors \mathbf{v}_k and eigenvalues s_k of the overlap matrix are found by solving

$$\sum_j S_{i,j}
u_{k,j} = s_k
u_{k,j}$$

All of the eigenvalues s_k are positive because **S** is a **positive-definite matrix**.

2. Next one forms the matrix $\mathbf{S}^{-1/2}$ whose elements are

$$S_{i,j}^{-1/2} = \sum_k
u_{k,i} rac{1}{\sqrt{s_k}}
u_{k,j}$$

(another matrix $\mathbf{S}^{1/2}$ can be formed in a similar way replacing $\frac{1}{\sqrt{s_k}}$ with $\sqrt{s_k}$).

3. One then multiplies the generalized eigenvalue equation on the left by $\mathbf{S}^{-1/2}$ to obtain

$$\mathbf{S}^{-1/2}\mathbf{H}\mathbf{C} = \mathbf{E}\mathbf{S}^{-1/2}\mathbf{S}\mathbf{C}.$$

4. This equation is then rewritten, using $\mathbf{S}^{-1/2}\mathbf{S} = \mathbf{S}^{1/2}$ and $1 = \mathbf{S}^{-1/2}\mathbf{S}^{1/2}$ as

$${f S}^{-1/2}{f H}{f S}^{-1/2}({f S}^{1/2}{f C})={f E}({f S}^{1/2}{f C}).$$

This is a conventional eigenvalue problem in which the matrix is $\mathbf{S}^{-1/2}\mathbf{HS}^{-1/2}$ and the eigenvectors are $(\mathbf{S}^{1/2}\mathbf{C})$.

The net result is that one can form $\mathbf{S}^{-1/2}\mathbf{H}\mathbf{S}^{-1/2}$ and then find its eigenvalues and eigenvectors. Its eigenvalues will be the same as those of the original generalized eigenvalue problem. Its eigenvectors ($\mathbf{S}^{1/2}\mathbf{C}$) can be used to determine the eigenvectors \mathbf{C} of the original problem by multiplying by $\mathbf{S}^{-1/2}$

$$\mathbf{C} = \mathbf{S}^{-1/2} (\mathbf{S}^{1/2} \mathbf{C}).$$

Although the derivation of the matrix eigenvalue equations resulting from the linear variational method was carried out as a means of minimizing $\langle \psi | H | \psi \rangle$, it turns out that the solutions offer more than just an upper bound to the lowest true energy of the Hamiltonian. It can be shown that the nth eigenvalue of the matrix $\mathbf{S}^{-1/2}\mathbf{H}\mathbf{S}^{-1/2}$ is an upper bound to the true energy of the nth state of the Hamiltonian. A consequence of this is that, between any two eigenvalues of the matrix $\mathbf{S}^{-1/2}\mathbf{H}\mathbf{S}^{-1$





methods to provide estimates to the ground- and excited-state energies from a single calculation is one of the main strengths of this approach.

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4.4: Point Group Symmetry

It is assumed that the reader has previously learned how symmetry arises in molecular shapes and structures and what symmetry elements are (e.g., planes, axes of rotation, centers of inversion, etc.). We review and teach here only that material that is of direct application to symmetry analysis of molecular orbitals and vibrations and rotations of molecules. We use a specific example, the ammonia molecule, to introduce and illustrate the important aspects of point group symmetry because this example contains most of the complexities that arise in any application of group theory to molecular problems.

Example 4.4.1: The C_{3v} Symmetry Group of Ammonia

The ammonia molecule NH_3 belongs, in its ground-state equilibrium geometry, to the C_{3v} point group. Its symmetry operations consist of two C_3 rotations, C_3 , C_3^2 (rotations by 120° and 240°, respectively about an axis passing through the nitrogen atom and lying perpendicular to the plane formed by the three hydrogen atoms), three vertical reflection operations, σ_v , $\sigma_{v'}$, $\sigma_{v''}$, $\sigma_{v''}$, and the identity operation. Corresponding to these six operations are symmetry elements: the three-fold rotation axis, C_3 and the three symmetry planes σ_v , $\sigma_{v'}$ and $\sigma_{v''}$ that contain the three NH bonds and the *z*-axis (see Figure 4.3).

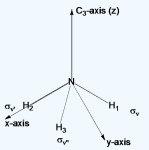


Figure 4.3 Ammonia Molecule and its Symmetry Elements

These six symmetry operations form a mathematical group. A group is defined as a set of objects satisfying four properties.

- 1. A combination rule is defined through which two group elements are combined to give a result that we call the product. The product of two elements in the group must also be a member of the group (i.e., the group is closed under the combination rule).
- 2. One special member of the group, when combined with any other member of the group, must leave the group member unchanged (i.e., the group contains an identity element).
- 3. Every group member must have a reciprocal in the group. When any group member is combined with its reciprocal, the product is the identity element.
- 4. The associative law must hold when combining three group members (i.e., (AB)C must equal A(BC)).

The members of symmetry groups are symmetry operations; the combination rule is successive operation. The identity element is the operation of doing nothing at all. The group properties can be demonstrated by forming a multiplication table. Let us label the rows of the table by the first operation and the columns by the second operation. Note that this order is important because most groups are not commutative. The C_{3v} group multiplication table is as follows:

	E	C_3	C_3^2	σ_v	$\sigma_{v'}$	σ_{v} "	Second Operation	
C_3	C_3	C_3^2	E	$\sigma_{v'}$	$\sigma_{v''}$	σ_v		
C_3^2	C_3^2	E	C_3	$\sigma_{v''}$	σ_v	$\sigma_{v'}$		
σ_v	σ_v	$\sigma_{v''}$	$\sigma_{v'}$	E	C_3^2	C_3		(4.4.1)
$\sigma_{v'}$	$\sigma_{v'}$	σ_v	$\sigma_{v''}$	C_3	E	C_3^2		(4.4.1)
$\sigma_{v''}$	$\sigma_{v''}$	$\sigma_{v'}$	σ_v	C_3^2	C_3	E		
\mathbf{First}								
Operation								

Note the reflection plane labels do not move. That is, although we start with H_1 in the σ_v plane, H_2 in $\sigma_{v'}$, and H_3 in $\sigma_{v''}$, if H_1 moves due to the first symmetry operation, σ_v remains fixed and a different H atom lies in the σ_v plane.





Matrices as Group Representations

In using symmetry to help simplify molecular orbital (mo) or vibration/rotation energy-level identifications, the following strategy is followed:

- 1. A set of *M* objects belonging to the constituent atoms (or molecular fragments, in a more general case) is introduced. These objects are the orbitals of the individual atoms (or of the fragments) in the mo case; they are unit vectors along the Cartesian *x*, *y*, and *z* directions located on each of the atoms, and representing displacements along each of these directions, in the vibration/rotation case.
- 2. Symmetry tools are used to combine these *M* objects into *M* new objects each of which belongs to a specific symmetry of the point group. Because the Hamiltonian (electronic in the mo case and vibration/rotation in the latter case) commutes with the symmetry operations of the point group, the matrix representation of H within the symmetry-adapted basis will be "block diagonal". That is, objects of different symmetry will not interact; only interactions among those of the same symmetry need be considered.

To illustrate such symmetry adaptation, consider symmetry adapting the 2s orbital of N and the three 1s orbitals of the three H atoms. We begin by determining how these orbitals transform under the symmetry operations of the C_{3v} point group. The act of each of the six symmetry operations on the four atomic orbitals can be denoted as follows:

$$(S_N, S_1, S_2, S_3) \xrightarrow{E} (S_N, S_1, S_2, S_3)$$

$$(4.4.2)$$

$$\xrightarrow{C_3} (S_N, S_3, S_1, S_2)$$

$$\xrightarrow{C_3^2} (S_N, S_2, S_3, S_1)$$

$$\xrightarrow{\sigma_v} (S_N, S_1, S_3, S_2)$$

$$\xrightarrow{\sigma_{v''}} (S_N, S_3, S_2, S_1)$$

$$\xrightarrow{\sigma_{v'}} (S_N, S_2, S_1, S_3)$$

Here we are using the active view that a C_3 rotation rotates the molecule by 120°. The equivalent passive view is that the 1*s* basis functions are rotated -120°. In the C_3 rotation, S_3 ends up where S_1 began, S_1 , ends up where S_2 began and S_2 ends up where S_3 began.

These transformations can be thought of in terms of a matrix multiplying a vector with elements (S_N, S_1, S_2, S_3) . For example, if $D^{(4)}(C_3)$ is the representation matrix giving the C_3 transformation, then the above action of C_3 on the four basis orbitals can be expressed as:

$$D^{(4)}(C_3) \begin{pmatrix} S_N \\ S_1 \\ S_2 \\ S_3 \end{pmatrix} = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \end{pmatrix} \begin{pmatrix} S_N \\ S_1 \\ S_2 \\ S_3 \end{pmatrix} = \begin{pmatrix} S_N \\ S_3 \\ S_1 \\ S_2 \end{pmatrix}$$
(4.4.3)

We can likewise write matrix representations for each of the symmetry operations of the C_{3v} point group:

$$D^{(4)}(C_3^2) = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 1 & 0 & 0 \end{pmatrix} \qquad D^{(4)}(E) = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$
(4.4.4)

$$D^{(4)}(\sigma_{v}) = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 1 & 0 \end{pmatrix} \qquad D^{(4)}(\sigma_{v'}) = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 1 & 0 \\ 0 & 1 & 0 & 0 \end{pmatrix}$$
(4.4.5)





$$D^{(4)}(\sigma_{v"}) = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$
(4.4.6)

It is easy to verify that a C_3 rotation followed by a σ_v reflection is equivalent to a $\sigma_{v'}$ reflection alone. In other words

$$\sigma_{v}C_{3} = \sigma_{v'}, \quad \text{or} \quad \begin{array}{ccc} S_{1} & S_{3} & S_{3} \\ & \stackrel{C_{3}}{\rightarrow} & \stackrel{\sigma_{v}}{\rightarrow} \\ S_{2} & S_{3} & S_{1} & S_{2} & S_{2} & S_{1} \end{array}$$
(4.4.7)

Note that this same relationship is carried by the matrices:

$$D^{(4)}(\sigma_{v})D^{(4)}(C_{3}) = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 1 & 0 \end{pmatrix} \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \end{pmatrix} = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 1 & 0 \\ 0 & 1 & 0 & 0 \end{pmatrix} = D^{(4)}(\sigma_{v'})$$
(4.4.8)

Likewise we can verify that $C_3(\sigma_v) = \sigma_{v^*}$ directly and we can notice that the matrices also show the same identity:

$$D^{(4)}(C_3)D^{(4)}(\sigma_v) = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \end{pmatrix} \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 1 & 0 \end{pmatrix} = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix} = D^{(4)}(\sigma_{v^*}).$$
(4.4.9)

In fact, one finds that the six matrices, $D^{(4)}(R)$, when multiplied together in all 36 possible ways, obey the same multiplication table as did the six symmetry operations. We say the matrices form a representation of the group because the matrices have all the properties of the group.

Characters of Representations

One important property of a matrix is the sum of its diagonal elements which is called the trace of the matrix D and is denoted Tr(D):

$$Tr(D) = \sum_{i} D_{ii} = \chi.$$
 (4.4.10)

So, χ is called the trace or character of the matrix. In the above example

$$\chi(E) = 4 \tag{4.4.11}$$

$$\chi(C_3) = \chi(C_3^2) = 1 \tag{4.4.12}$$

$$\chi(\sigma_v) = \chi(\sigma_{v'}) = \chi(\sigma_{v''}) = 2.$$
 (4.4.13)

The importance of the characters of the symmetry operations lies in the fact that they do not depend on the specific basis used to form the matrix. That is, they are invariant to a unitary or orthogonal transformation of the objects used to define the matrices. As a result, they contain information about the symmetry operation itself and about the space spanned by the set of objects. The significance of this observation for our symmetry adaptation process will become clear later.

Note that the characters of both rotations are the same as are the characters of all three reflections. Collections of operations having identical characters are called classes. Each operation in a class of operations has the same character as other members of the class. The character of a class depends on the space spanned by the basis of functions on which the symmetry operations act.

Another Basis and Another Representation

Above we used (S_N, S_1, S_2, S_3) as a basis. If, alternatively, we use the one-dimensional basis consisting of the 1*s* orbital on the N-atom, we obtain different characters, as we now demonstrate.

The act of the six symmetry operations on this S_N can be represented as follows:





$$S_N \xrightarrow{E} S_N \qquad S_N \xrightarrow{C_3} S_N \qquad S_N \xrightarrow{C_3^2} S_N;$$
 (4.4.14)

$$S_N \xrightarrow{\sigma_v} S_N \qquad S_N \xrightarrow{\sigma_{v''}} S_N \qquad S_N \xrightarrow{\sigma_{v'}} S_N.$$
 (4.4.15)

We can represent this group of operations in this basis by the one-dimensional set of matrices:

$$D^{(1)}(E) = 1;$$
 $D^{(1)}(C_3) = 1;$ $D^{(1)}(C_3^2) = 1,$ (4.4.16)

$$D^{(1)}(\sigma_v) = 1;$$
 $D^{(1)}(\sigma_{v'}) = 1;$ $D^{(1)}(\sigma_{v'}) = 1.$ (4.4.17)

Again we have

$$D^{(1)}(\sigma_v)D^{(1)}(C_3) = 1 \oplus 1 = D^{(1)}(\sigma_{v''}), \text{ and}$$
 (4.4.18)

$$D^{(1)}(C_3)(D^{(1)}(\sigma_v) = 1 \oplus 1 = D^{(1)}(\sigma_{v'}).$$
(4.4.19)

These six 1x1 matrices form another representation of the group. In this basis, each character is equal to unity. The representation formed by allowing the six symmetry operations to act on the 1*s* N-atom orbital is clearly not the same as that formed when the same six operations acted on the (S_N , S_1 , S_2 , S_3) basis. We now need to learn how to further analyze the information content of a specific representation of the group formed when the symmetry operations act on any specific set of objects.

Reducible and Irreducible Representations

Reducible Representations

Note that every matrix in the four dimensional group representation labeled $D^{(4)}$ has the so-called block diagonal form

]	L	0	0	0
()	A	В	C
			E	
()	G	H	Ι

This means that these $D^{(4)}$ matrices are really a combination of two separate group representations (mathematically, it is called a direct sum representation). We say that $D^{(4)}$ is reducible into a one-dimensional representation $D^{(1)}$ and a three-dimensional representation formed by the 3x3 submatrices that we will call $D^{(3)}$.

$$D^{(3)}(E) = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix} \qquad D^{(3)}(C_3) = \begin{pmatrix} 0 & 0 & 1 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \end{pmatrix} \qquad D^{(3)}(C_3^2) = \begin{pmatrix} 0 & 1 & 0 \\ 0 & 0 & 1 \\ 1 & 0 & 0 \end{pmatrix}$$
(4.4.21)

$$D^{(3)}(\sigma_{v}) = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 0 & 1 \\ 0 & 1 & 0 \end{pmatrix} \qquad D^{(3)}(\sigma_{v'}) = \begin{pmatrix} 0 & 0 & 1 \\ 0 & 1 & 0 \\ 1 & 0 & 0 \end{pmatrix} \qquad D^{(3)}(\sigma_{v''}) = \begin{pmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 1 \end{pmatrix}$$
(4.4.22)

The characters of $D^{(3)}$ are $\chi(E) = 3$, $\chi(2C_3) = 0$, $\chi(3\sigma_v) = 1$. Note that we would have obtained this $D^{(3)}$ representation directly if we had originally chosen to examine the basis (S_1, S_2, S_3) alone; also note that these characters are equal to those of $D^{(4)}$ minus those of $D^{(1)}$.

Change in Basis

Now let us convert to a new basis that is a linear combination of the original S_1, S_2, S_3 basis:

$$T_1 = S_1 + S_2 + S_3 \tag{4.4.23}$$

$$T_2 = 2S_1 - S_2 - S_3 \tag{4.4.24}$$

$$T_3 = S_2 - S_3 \tag{4.4.25}$$

(Don't worry about how I constructed T_1 , T_2 , and T_3 yet. As will be demonstrated later, we form them by using symmetry projection operators defined below). We determine how the "T" basis functions behave under the group operations by allowing the operations to act on the S_i and interpreting the results in terms of the T_i . In particular,





$$(T_1, T_2, T_3) \xrightarrow{\sigma_v} (T_1, T_2, -T_3) \quad (T_1, T_2, T_3) \xrightarrow{E} (T_1, T_2, T_3);$$
 (4.4.26)

$$(T_1, T_2, T_3) \xrightarrow{\sigma_{v'}} (S_3 + S_2 + S_1, 2S_3 - S_2 - S_1, S_2 - S_1) = (T_1, -\frac{1}{2}T_2 - \frac{3}{2}T_3, -\frac{1}{2}T_2 + \frac{1}{2}T_3);$$
(4.4.27)

$$(T_1, T_2, T_3) \stackrel{\sigma_{v''}}{\to} (S_2 + S_1 + S_3, 2S_2 - S_1 - S_3, S_1 - S_3) = (T_1, -\frac{1}{2}T_2 + \frac{3}{2}T_3, \frac{1}{2}T_2 + \frac{1}{2}T_3);$$
(4.4.28)

$$(T_1, T_2, T_3) \xrightarrow{C_3} (S_3 + S_1 + S_2, 2S_3 - S_1 - S_2, S_1 - S_2) = (T_1, -\frac{1}{2}T_2 - \frac{3}{2}T_3, \frac{1}{2}T_2 - \frac{1}{2}T_3);$$
(4.4.29)

$$(T_1, T_2, T_3) \xrightarrow{C_3^2} (S_2 + S_3 + S_1, 2S_2 - S_3 - S_1, S_3 - S_1) = (T_1, -\frac{1}{2}T_2 + \frac{3}{2}T_3, -\frac{1}{2}T_2 - \frac{1}{2}T_3).$$
(4.4.30)

So the matrix representations in the new T_i basis are:

$$D^{(3)}(E) = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix} \qquad D^{(3)}(C_3) = \begin{pmatrix} 1 & 0 & 0 \\ 0 & -\frac{1}{2} & -\frac{3}{2} \\ 0 & \frac{1}{2} & -\frac{1}{2} \end{pmatrix};$$
(4.4.31)

$$D^{(3)}(C_3^2) = \begin{pmatrix} 1 & 0 & 0 \\ 0 & -\frac{1}{2} & \frac{3}{2} \\ 0 & -\frac{1}{2} & -\frac{1}{2} \end{pmatrix} \qquad D^{(3)}(\sigma_v) = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & -1 \end{pmatrix};$$
(4.4.32)

$$D^{(3)}(\sigma_{v'}) = \begin{pmatrix} 1 & 0 & 0 \\ 0 & -\frac{1}{2} & -\frac{3}{2} \\ 0 & -\frac{1}{2} & \frac{1}{2} \end{pmatrix} \qquad D^{(3)}(\sigma_{v"}) = \begin{pmatrix} 1 & 0 & 0 \\ 0 & -\frac{1}{2} & \frac{3}{2} \\ 0 & \frac{1}{2} & \frac{1}{2} \end{pmatrix}$$
(4.4.33)

Reduction of the Reducible Representation

These six matrices can be verified to multiply just as the symmetry operations do; thus they form another three-dimensional representation of the group. We see that in the T_i basis the matrices are block diagonal. This means that the space spanned by the T_i functions, which is the same space as the S_j span, forms a reducible representation that can be decomposed into a one dimensional space and a two dimensional space (via formation of the T_i functions). Note that the characters (traces) of the matrices are not changed by the change in bases.

The one-dimensional part of the above reducible three-dimensional representation is seen to be the same as the totally symmetric representation we arrived at before, $D^{(1)}$. The two-dimensional representation that is left can be shown to be irreducible; it has the following matrix representations:

$$D^{(2)}(E) = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} \qquad D^{(2)}(C_3) = \begin{pmatrix} -\frac{1}{2} & -\frac{3}{2} \\ \frac{1}{2} & -\frac{1}{2} \end{pmatrix} \qquad D^{(2)}(C_3^2) = \begin{pmatrix} -\frac{1}{2} & \frac{3}{2} \\ -\frac{1}{2} & -\frac{1}{2} \end{pmatrix}$$
(4.4.34)

$$D^{(2)}(\sigma_v) = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix} \qquad D^{(2)}(\sigma_{v'}) = \begin{pmatrix} -\frac{1}{2} & -\frac{3}{2} \\ -\frac{1}{2} & \frac{1}{2} \end{pmatrix} \qquad D^{(2)}(\sigma'_{v'}) = \begin{pmatrix} -\frac{1}{2} & -\frac{3}{2} \\ -\frac{1}{2} & \frac{1}{2} \end{pmatrix}$$
(4.4.35)

The characters can be obtained by summing diagonal elements:

$$\chi(E) = 2, \chi(2C_3) = -1, \chi(3\sigma_v) = 0. \tag{4.4.36}$$

Rotations as a Basis

Another one-dimensional representation of the group can be obtained by taking rotation about the Z-axis (the C_3 axis) as the object on which the symmetry operations act:

$$R_z \xrightarrow{E} R_z \qquad R_z \xrightarrow{C_3} R_z \qquad R_z \xrightarrow{C_3^2} R_z; \tag{4.4.37}$$

$$R_z \xrightarrow{\sigma_v} -R_z \qquad R_z \xrightarrow{\sigma_{v''}} -R_z \qquad R_z \xrightarrow{\sigma_{v'}} -R_z.$$
 (4.4.38)





In writing these relations, we use the fact that reflection reverses the sense of a rotation. The matrix representations corresponding to this one-dimensional basis are:

$$D^{(1)}(E) = 1$$
 $D^{(1)}(C_3) = 1$ $D^{(1)}(C_3^2) = 1;$ (4.4.39)

$$D^{(1)}(\sigma_v) = -1$$
 $D^{(1)}(\sigma_{v'}) = -1$ $D^{(1)}(\sigma_{v'}) = -1.$ (4.4.40)

These one-dimensional matrices can be shown to multiply together just like the symmetry operations of the C_{3v} group. They form an irreducible representation of the group (because it is one-dimensional, it cannot be further reduced). Note that this onedimensional representation is not identical to that found above for the 1*s* N-atom orbital, or the T_1 function.

Overview

We have found three distinct irreducible representations for the C_{3v} symmetry group; two different one-dimensional and one two dimensional representations. Are there any more? An important theorem of group theory shows that the number of irreducible representations of a group is equal to the number of classes. Since there are three classes of operation (i.e., E, C_3 and σ_v), we have found all the irreducible representations of the C_{3v} point group. There are no more.

The irreducible representations have standard names; the first $D^{(1)}$ (that arising from the T_1 and $1s_N$ orbitals) is called A_1 , the $D^{(1)}$ arising from R_z is called A_2 and $D^{(2)}$ is called E (not to be confused with the identity operation E). We will see shortly where to find and identify these names.

Thus, our original $D^{(4)}$ representation was a combination of two A_1 representations and one E representation. We say that $D^{(4)}$ is a direct sum representation: $D^{(4)} = 2A_1 \oplus E$. A consequence is that the characters of the combination representation $D^{(4)}$ can be obtained by adding the characters of its constituent irreducible representations.

	E	$2C_3$	$3\sigma_v$	
A_1	1	1	1	
A_1	1	1	1	(4.4.41)
E	2	-1	0	
$2A_1\oplus E$	4	1	2	

Decompose Reducible Representations in General

Suppose you were given only the characters (4,1,2). How can you find out how many times A_1 , E, and A_2 appear when you reduce $D^{(4)}$ to its irreducible parts? You want to find a linear combination of the characters of A_1 , A_2 and E that add up (4,1,2). You can treat the characters of matrices as vectors and take the dot product of A_1 with $D^{(4)}$

$$\begin{pmatrix} 1 & 1 & 1 & 1 & 1 & 1 \\ E & C_3 & C_3^2 & \sigma_v & \sigma_{v'} & \sigma_{v''} \end{pmatrix} \begin{pmatrix} 4 & E \\ 1 & C_3 \\ 1 & C_3^2 \\ 2 & \sigma_v \\ 2 & \sigma_{v'} \\ 2 & \sigma_{v''} \end{pmatrix} = 4 + 1 + 1 + 2 + 2 + 2 = 12.$$
(4.4.42)

The vector (1, 1, 1, 1, 1, 1) is not normalized; hence to obtain the component of (4, 1, 1, 2, 2, 2) along a unit vector in the (1, 1, 1, 1, 1, 1) direction, one must divide by the norm of (1, 1, 1, 1, 1, 1) this norm is 6. The result is that the reducible representation contains $12/6 = 2A_1$ components. Analogous projections in the *E* and A_2 directions give components of 1 and 0, respectively. In general, to determine the number n_{Γ} of times irreducible representation Γ appears in the reducible representation with characters χ_{red} , one calculates

$$n\Gamma = \frac{1}{g} \sum_{R} \chi_{\Gamma}(R) \chi_{\text{red}}(R), \qquad (4.4.43)$$

where *g* is the order of the group (i.e., the number of operations in the group; six in our example) and $\chi_{\Gamma}(R)$ are the characters of the Γ^{th} irreducible representation.





Commonly Used Bases

We could take any set of functions as a basis for a group representation. Commonly used sets include: Cartesian displacement coordinates (x, y, z) located on the atoms of a polyatomic molecule (their symmetry treatment is equivalent to that involved in treating a set of p orbitals on the same atoms), quadratic functions such as d orbitals -xy, yz, xz, $x^2 - y^2$, z^2 , as well as rotations about the x, y and z axes. The transformation properties of these very commonly used bases are listed in the character tables shown in Section 4.4.

Summary

The basic idea of symmetry analysis is that any basis of orbitals, displacements, rotations, etc. transforms either as one of the irreducible representations or as a direct sum (reducible) representation. Symmetry tools are used to first determine how the basis transforms under action of the symmetry operations. They are then used to decompose the resultant representations into their irreducible components.

More Examples

The 2p Orbitals of Nitrogen

For a function to transform according to a specific irreducible representation means that the function, when operated upon by a point-group symmetry operator, yields a linear combination of the functions that transform according to that irreducible representation. For example, a $2p_z$ orbital (z is the C_3 axis of NH_3) on the nitrogen atom belongs to the A_1 representation because it yields unity times itself when C_3 , C_3^2 , σ_v , $\sigma_{v'}$, $\sigma_{v''}$ or the identity operation act on it. The factor of 1 means that $2p_z$ has A_1 symmetry since the characters (the numbers listed opposite A_1 and below E, $2C_3$, and $3\sigma_v$ in the C_{3v} character table shown in Section 4.4) of all six symmetry operations are 1 for the A_1 irreducible representation.

The $2p_x$ and $2p_y$ orbitals on the nitrogen atom transform as the *E* representation since C_3 , C_3^2 , σ_v , $\sigma_{v'}$, $\sigma_{v''}$ and the identity operation map $2p_x$ and $2p_y$ among one another. Specifically,

$$C_3 \begin{pmatrix} 2p_x \\ 2p_y \end{pmatrix} = \begin{pmatrix} \cos 120^\circ & -\sin 120^\circ \\ \sin 120^\circ & \cos 120^\circ \end{pmatrix} \begin{pmatrix} 2p_x \\ 2p_y \end{pmatrix}$$
 (4.4.44)

$$C_3^2 \begin{pmatrix} 2p_x \\ 2p_y \end{pmatrix} = \begin{pmatrix} \cos 240^\circ & -\sin 240^\circ \\ \sin 240^\circ & \cos 240^\circ \end{pmatrix} \begin{pmatrix} 2p_x \\ 2p_y \end{pmatrix}$$
(4.4.45)

$$E\begin{pmatrix} 2p_x\\ 2p_y \end{pmatrix} = \begin{pmatrix} 1 & 0\\ 0 & 1 \end{pmatrix} \begin{pmatrix} 2p_x\\ 2p_y \end{pmatrix}$$
(4.4.46)

$$\sigma_v \begin{pmatrix} 2p_x \\ 2p_y \end{pmatrix} = \begin{pmatrix} -1 & 0 \\ 0 & 1 \end{pmatrix} \begin{pmatrix} 2p_x \\ 2p_y \end{pmatrix}$$
(4.4.47)

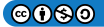
$$\sigma_{v'} \begin{pmatrix} 2p_x \\ 2p_y \end{pmatrix} = \begin{pmatrix} \frac{1}{2} & \frac{\sqrt{3}}{2} \\ \frac{\sqrt{3}}{2} & -\frac{1}{2} \end{pmatrix} \begin{pmatrix} 2p_x \\ 2p_y \end{pmatrix}$$
(4.4.48)

$$\sigma_{v''} \begin{pmatrix} 2p_x \\ 2p_y \end{pmatrix} = \begin{pmatrix} \frac{1}{2} & -\frac{\sqrt{3}}{2} \\ -\frac{\sqrt{3}}{2} & -\frac{1}{2} \end{pmatrix} \begin{pmatrix} 2p_x \\ 2p_y \end{pmatrix}.$$
(4.4.49)

The 2x2 matrices, which indicate how each symmetry operation maps $2p_x$ and $2p_y$ into some combinations of $2p_x$ and $2p_y$, are the representation matrices ($D^{(IR)}$) for that particular operation and for this particular irreducible representation (IR). For example,

$$\begin{pmatrix} \frac{1}{2} & \frac{\sqrt{3}}{2} \\ \frac{\sqrt{3}}{2} & -\frac{1}{2} \end{pmatrix} = D^{(E)}(\sigma_{v'})$$
(4.4.50)

This set of matrices have the same characters as the $D^{(2)}$ matrices obtained earlier when the T_i displacement vectors were analyzed, but the individual matrix elements are different because we used a different basis set (here $2p_x$ and $2p_y$; above it was T_2 and T_3). This illustrates the invariance of the trace to the specific representation; the trace only depends on the space spanned, not on the specific manner in which it is spanned.





Short-Cut

A short-cut device exists for evaluating the trace of such representation matrices (that is, for computing the characters). The diagonal elements of the representation matrices are the projections along each orbital of the effect of the symmetry operation acting on that orbital. For example, a diagonal element of the C_3 matrix is the component of $C_3 2p_y$ along the $2p_y$ direction. More rigorously, it

is $\int 2p_y^*C_32p_yd\tau$. Thus, the character of the C_3 matrix is the sum of $\int 2p_y^*C_32p_yd\tau$ and $\int 2p_x^*C_32p_xd\tau$. In general, the character χ of any symmetry operation S can be computed by allowing S to operate on each orbital ϕ_i , then projecting $S\phi_i$ along ϕ_i (i.e., forming $\int \phi_i^*S\phi_id\tau$, and summing these terms,

$$\sum_{i} \int \phi_i^* S \phi_i d\tau = \chi(S). \tag{4.4.51}$$

If these rules are applied to the $2p_x$ and $2p_y$ orbitals of nitrogen within the C_{3v} point group, one obtains

$$\chi(E) = 2, \chi(C_3) = \chi(C_3^2) = -1, \chi(\sigma_v) = \chi(\sigma_{v''}) = \chi(\sigma_{v'}) = 0.$$
(4.4.52)

This set of characters is the same as $D^{(2)}$ above and agrees with those of the *E* representation for the C_{3v} point group. Hence, $2p_x$ and $2p_y$ belong to or transform as the *E* representation. This is why (x, y) is to the right of the row of characters for the *E* representation in the C_{3v} character table shown in Section 4.4. In similar fashion, the C_{3v} character table (please refer to this table now) states that $d_{x^2-y^2}$ and d_{xy} orbitals on nitrogen transform as E, as do d_{xy} and d_{yz} , but d_{z^2} transforms as A_1 .

Earlier, we considered in some detail how the three $1s_H$ orbitals on the hydrogen atoms transform. Repeating this analysis using the short-cut rule just described, the traces (characters) of the 3 x 3 representation matrices are computed by allowing E, $2C_3$, and $3\sigma_v$ to operate on $1s_{H_1}$, $1s_{H_2}$, and $1s_{H_3}$ and then computing the component of the resulting function along the original function. The resulting characters are $\chi(E) = 3$, $\chi(C_3) = \chi(C_3^2) = 0$, and $\chi(\sigma_v) = \chi(\sigma_{v'}) = \chi(\sigma_{v''}) = 1$, in agreement with what we calculated before.

Using the orthogonality of characters taken as vectors we can reduce the above set of characters to $A_1 + E$. Hence, we say that our orbital set of three $1s_H$ orbitals forms a reducible representation consisting of the sum of A_1 and E IR's. This means that the three $1s_H$ orbitals can be combined to yield one orbital of A_1 symmetry and a pair that transform according to the E representation.

Projector Operators: Symmetry Adapted Linear Combinations of Atomic Orbitals

To generate the above A_1 and E symmetry-adapted orbitals, we make use of so-called symmetry projection operators P_E and P_{A_1} . These operators are given in terms of linear combinations of products of characters times elementary symmetry operations as follows:

$$P_{A_1} = \sum_{S} \chi_A(S)S$$
 (4.4.53)

$$P_E = \sum_{S} \chi_E(S)S, \tag{4.4.54}$$

where *S* ranges over C_3 , C_3^2 , σ_v , $\sigma_{v'}$ and $\sigma_{v''}$ and the identity operation. The result of applying P_{A_1} to say $1s_{H_1}$ is

$$egin{aligned} P_{A_1} 1s_{H_1} &= 1s_{H_1} + 1s_{H_2} + 1s_{H_3} + 1s_{H_2} + 1s_{H_3} + 1s_{H_1} \ &= 2(1s_{H_1} + 1s_{H_2} + 1s_{H_3}) = \phi_{A_1}, \end{aligned}$$

which is an (unnormalized) orbital having A_1 symmetry. Clearly, this same ϕ_{A_1} orbital would be generated by P_{A_1} acting on $1s_{H_2}$ or $1s_{H_3}$. Hence, only one A_1 orbital exists. Likewise,

$$P_E 1s_{H_1} = 2 \cdot 1s_{H_1} - 1s_{H_2} - 1s_{H_3} \equiv \phi_{E,1} \tag{4.4.56}$$

which is one of the symmetry adapted orbitals having *E* symmetry. The other *E* orbital can be obtained by allowing P_E to act on $1s_{H_2}$ or $1s_{H_3}$:

$$P_E 1s_{H_2} = 2 \cdot 1s_{H_2} - 1s_{H_1} - 1s_{H_3} \equiv \phi_{E,2}$$
 (4.4.57)

$$P_E 1s_{H_3} = 2 \cdot 1s_{H_3} - 1s_{H_1} - 1s_{H_2} = \phi_{E,3}. \tag{4.4.58}$$





It might seem as though three orbitals having *E* symmetry were generated, but only two of these are really independent functions. For example, $\phi_{E,3}$ is related to $\phi_{E,1}$ and $\phi_{E,2}$ as follows:

$$\phi_{E,3} = -(\phi_{E,1} + \phi_{E,2}).$$
(4.4.59)

Thus, only $\phi_{E,1}$ and $\phi_{E,2}$ are needed to span the two-dimensional space of the *E* representation. If we include $\phi_{E,1}$ in our set of orbitals and require our orbitals to be orthogonal, then we must find numbers *a* and *b* such that $\phi'_E = a\phi_{E,2} + b\phi_{E,3}$ is orthogonal to $\phi_{E,1} := 0$. A straightforward calculation gives a = -b or $\phi'_E = a(1s_{H_2} - 1s_{H_3})$ which agrees with what we used earlier to construct the T_i functions in terms of the S_i functions.

Summary

Let us now summarize what we have learned thus far about point group symmetry. Any given set of atomic orbitals $\{\phi_i\}$, atomcentered displacements, or rotations can be used as a basis for the symmetry operations of the point group of the molecule. The characters $\chi(S)$ belonging to the operations S of this point group within any such space can be found by summing the integrals over all the atomic orbitals (or corresponding unit vector atomic displacements or rotations). The resultant characters will, in general, be reducible to a combination of the characters of the irreducible representations $\chi_i(S)$. To decompose the characters $\chi(S)$ of the reducible representation to a sum of characters $\chi_i(S)$ of the irreducible representation

$$\chi(S) = \sum_{i} n_i \chi_i(S), \qquad (4.4.60)$$

it is necessary to determine how many times, n_i , the i^{th} irreducible representation occurs in the reducible representation. The expression for n_i is

$$n_i = \frac{1}{g} \sum_S \chi(S) \chi_i(S) \tag{4.4.61}$$

in which g is the order of the point group- the total number of symmetry operations in the group (e.g., g = 6 for C_{3v}).

For example, the reducible representation $\chi(E) = 3$, $\chi(C_3) = 0$, and $\chi(\sigma_v) = 1$ formed by the three $1s_H$ orbitals discussed above can be decomposed as follows:

$$n_{A_1} = \frac{1}{6} (3 \cdot 1 + 2 \cdot 0 \cdot 1 = 3 \cdot 1 \cdot 1) = 1, \tag{4.4.62}$$

$$n_{A_2} = \frac{1}{6} (3 \cdot 1 + 2 \cdot 0 \cdot 1 = 3 \cdot 1 \cdot -1) = 0, \qquad (4.4.63)$$

$$n_E = \frac{1}{6} (3 \cdot 2 + 2 \cdot 0 \cdot -1 = 3 \cdot 1 \cdot 0) = 1.$$
(4.4.64)

These equations state that the three $1s_H$ orbitals can be combined to give one A_1 orbital and, since E is degenerate, one pair of E orbitals, as established above. With knowledge of the n_i , the symmetry-adapted orbitals can be formed by allowing the projectors

$$P_i = \sum_i \chi_i(S)S \tag{4.4.65}$$

to operate on each of the primitive atomic orbitals. How this is carried out was illustrated for the $1s_H$ orbitals in our earlier discussion. These tools allow a symmetry decomposition of any set of atomic orbitals into appropriate symmetry-adapted orbitals.

Before considering other concepts and group-theoretical machinery, it should once again be stressed that these same tools can be used in symmetry analysis of the translational, vibrational and rotational motions of a molecule. The twelve motions of NH_3 (three translations, three rotations, six vibrations) can be described in terms of combinations of displacements of each of the four atoms in each of three (x, y, z) directions. Hence, unit vectors placed on each atom directed in the x, y, and z directions form a basis for action by the operations $\{S\}$ of the point group. In the case of NH_3 , the characters of the resultant 12 x 12 representation matrices form a reducible representation in the C_{2v} point group: $\chi(E) = 12$, $\chi(C_3) = \chi(C_3^2) = 0$, $\chi(\sigma_v) = \chi(\sigma_{v'}) = \chi(\sigma_{v''}) = 2$. For example under σ_v , the H_2 and H_3 atoms are interchanged, so unit vectors on either one will not contribute to the trace. Unit z-vectors on N and H_1 remain unchanged as well as the corresponding y-vectors. However, the x-vectors on N and H_1 are reversed in sign. The total character for $\sigma_{v'}$ the H_2 and H_3 atoms are interchanged, so unit vectors on either one will not contribute to the





trace. Unit z-vectors on N and H_1 remain unchanged as well as the corresponding y-vectors. However, the x-vectors on N and H_1 are reversed in sign. The total character for σ_v is thus 4 - 2 = 2. This representation can be decomposed as follows:

$$n_{A_1} = \frac{1}{6} (1 \cdot 1 \cdot 12 + 2 \cdot 1 \cdot 0 + 3 \cdot 1 \cdot 2) = 3, \tag{4.4.66}$$

$$n_{A_2} = \frac{1}{6} (1 \cdot 1 \cdot 12 + 2 \cdot 1 \cdot 0 + 3 \cdot -1 \cdot 2) = 1, \tag{4.4.67}$$

$$n_E = \frac{1}{6} \left(1 \cdot 2 \cdot 12 + 2 \cdot -1 \cdot 0 + 3 \cdot 0 \cdot 2 \right) = 4. \tag{4.4.68}$$

From the information on the right side of the C_{3v} character table, translations of all four atoms in the *z*, *x* and *y* directions transform as $A_1(z)$ and E(x, y), respectively, whereas rotations about the $z(R_z)$, $x(R_x)$, and $y(R_y)$ axes transform as A_2 and E. Hence, of the twelve motions, three translations have A_1 and *E* symmetry and three rotations have A_2 and *E* symmetry. This leaves six vibrations, of which two have A_1 symmetry, none have A_2 symmetry, and two (pairs) have *E* symmetry. We could obtain symmetry-adapted vibrational and rotational bases by allowing symmetry projection operators of the irreducible representation symmetries to operate on various elementary Cartesian (x, y, z) atomic displacement vectors centered on the four atoms.

Direct Product Representations

Direct Products in N-Electron Wave functions

We now turn to the symmetry analysis of orbital products. Such knowledge is important because one is routinely faced with constructing symmetry-adapted N-electron configurations that consist of products of N individual spin orbitals, one for each electron. A point-group symmetry operator S, when acting on such a product of orbitals, gives the product of S acting on each of the individual orbitals

$$S(\phi_1\phi_2\phi_3\dots\phi_N) = (S\phi_1)(S\phi_2)(S\phi_3)\dots(S\phi_N).$$
(4.4.69)

For example, reflection of an *N*-orbital product through the σ_v plane in *NH*³ applies the reflection operation to all *N* electrons.

Just as the individual orbitals formed a basis for action of the point-group operators, the configurations (N-orbital products) form a basis for the action of these same point-group operators. Hence, the various electronic configurations can be treated as functions on which S operates, and the machinery illustrated earlier for decomposing orbital symmetry can then be used to carry out a symmetry analysis of configurations.

Another shortcut makes this task easier. Since the symmetry adapted individual orbitals { ϕ_i , i = 1, ..., M} transform according to irreducible representations, the representation matrices for the *N*-term products shown above consist of products of the matrices belonging to each ϕ_i . This matrix product is not a simple product but what is called a direct product. To compute the characters of the direct product matrices, one multiplies the characters of the individual matrices of the irreducible representations of the *N* orbitals that appear in the electron configuration. The direct-product representation formed by the orbital products can therefore be symmetry-analyzed (reduced) using the same tools as we used earlier.

For example, if one is interested in knowing the symmetry of an orbital product of the form $a_1^2 a_2^2 e^2$ (note: lower case letters are used to denote the symmetry of electronic orbitals, whereas capital letters are reserved to label the overall configuration's symmetry) in C_{3v} symmetry, the following procedure is used. For each of the six symmetry operations in the C_{2v} point group, the product of the characters associated with each of the six spin orbitals (orbital multiplied by a or a spin) is formed

$$\chi(S) = \prod_{j} \chi_{j}(S) = (\chi_{A_{1}}(S))^{2} (\chi_{A_{2}}(S))^{2} (\chi_{E}(S))^{2}.$$
(4.4.70)

In the specific case considered here, $\chi(E) = 4$, $\chi(2C_3) = 1$, and $\chi(3\sigma_v) = 0$. Notice that the contributions of any doubly occupied non-degenerate orbitals (e.g., a_1^2 , and a_2^2) to these direct product characters $\chi(S)$ are unity because for all operators $(\chi_k(S))^2 = 1$ for any one-dimensional irreducible representation. As a result, only the singly occupied or degenerate orbitals need to be considered when forming the characters of the reducible direct-product representation $\chi(S)$. For this example this means that the direct-product characters can be determined from the characters $\chi_E(S)$ of the two active (i.e., non-closed-shell) orbitals - the e^2 orbitals. That is, $\chi(S) = \chi_E(S) \cdot \chi_E(S)$.





From the direct-product characters $\chi(S)$ belonging to a particular electronic configuration (e.g., $a_1^2 a_2^2 e^2$), one must still decompose this list of characters into a sum of irreducible characters. For the example at hand, the direct-product characters $\chi(S)$ decompose into one A_1 , one A_2 , and one E representation. This means that the e^2 configuration contains A_1 , A_2 , and E symmetry elements. Projection operators analogous to those introduced earlier for orbitals can be used to form symmetry-adapted orbital products from the individual basis orbital products of the form $a_1^2 a_2^2 e_x^m e_y^{m'}$, where m and m' denote the occupation (1 or 0) of the two degenerate orbitals e_x and e_y . In Appendix III of Electronic Spectra and Electronic Structure of Polyatomic Molecules , G. Herzberg, Van Nostrand Reinhold Co., New York, N.Y. (1966) the resolution of direct products among various representations within many point groups are tabulated.

When dealing with indistinguishable particles such as electrons, it is also necessary to further project the resulting orbital products to make them antisymmetric (for Fermions) or symmetric (for Bosons) with respect to interchange of any pair of particles. This step reduces the set of *N*-electron states that can arise. For example, in the above e^2 configuration case, only ${}^{3}A_{2}$, ${}^{1}A_{1}$, and ${}^{1}E$ states arise; the ${}^{3}E$, ${}^{3}A_{1}$, and ${}^{1}A_{2}$ possibilities disappear when the antisymmetry projector is applied. In contrast, for an $e^{1}e'^{1}$ configuration, all states arise even after the wave function has been made antisymmetric. The steps involved in combining the point group symmetry with permutational antisymmetry are illustrated in Chapter 6 of this text as well as in Chapter 10 of my QMIC text.

Direct Products in Selection Rules

Two states ψ_a and ψ_b that are eigenfunctions of a Hamiltonian H_o in the absence of some external perturbation (e.g., electromagnetic field or static electric field or potential due to surrounding ligands) can be "coupled" by the perturbation V only if the symmetries of V and of the two wave functions obey a so-called **selection rule**. In particular, only if the coupling integral

$$\int \psi_a^* V \psi_b d\tau = V_{a,b} \tag{4.4.71}$$

is non-vanishing will the two states be coupled by V.

The role of symmetry in determining whether such integrals are non-zero can be demonstrated by noting that the integrand, considered as a whole, must contain a component that is invariant under all of the group operations (i.e., belongs to the totally symmetric representation of the group) if the integral is to not vanish. In terms of the projectors introduced above we must have

$$\sum_{S} \chi_A(S) S[\psi_a^* S \psi_b] \tag{4.4.72}$$

not vanish. Here the subscript *A* denotes the totally symmetric representation of whatever point group applies. The symmetry of the product $\psi_a^* V \psi_b$ is, according to what was covered earlier, given by the direct product of the symmetries of ψ_a^* of *V* and of ψ_b . So, the conclusion is that the integral will vanish unless this triple direct product contains, when it is reduced to its irreducible components, a component of the totally symmetric representation.

Another way to state the above result, and a way this is more often used in practice, is that the integral $\int \psi_a V \psi_b \tau$ will vanish unless the symmetry of the direct product $V\psi_b$ matches the symmetry of ψ_a^* . Only when these symmetries match will the triple direct product contain a non-zero component of the totally symmetric representation. This is very much the same as what we saw earlier in this Chapter when we discussed how angular momentum coupling could limit which states contribute to the second-order perturbation theory energy. The angular momenta of V and of ψ_b , when coupled, must have a component that matches the angular momentum of ψ_a .

To see how this result is used, consider the integral that arises in formulating the interaction of electromagnetic radiation with a molecule within the electric-dipole approximation:

$$\int \psi_a^* \mathbf{r} \psi_b d\tau \tag{4.4.73}$$

Here, \mathbf{r} is the vector giving, together with e, the unit charge, the quantum mechanical dipole moment operator

$$\mathbf{r} = e \sum_{n} Z_n \mathbf{R}_n - e \sum_{i} \mathbf{r}_i, \qquad (4.4.74)$$

where Z_n and \mathbf{R}_n are the charge and position of the nth nucleus and \mathbf{r}_j is the position of the j^{th} electron. Now, consider evaluating this integral for the singlet $n \to \pi^*$ transition in formaldehyde. Here, the closed-shell ground state is of 1A_1 symmetry and the singlet excited state, which involves promoting an electron from the non-bonding b_2 lone pair orbital on the Oxygen atom into the





anti-bonding $\pi^* b_1$ orbital on the CO moiety, is of 1A_2 symmetry ($b_1 \times b_2 = a_2$). The direct product of the two wave function symmetries thus contains only a_2 symmetry. The three components (x, y, and z) of the dipole operator have, respectively, b_1 , b_2 , and a_1 symmetry. Thus, the triple direct products give rise to the following possibilities:

$$a_2 \times b_1 = b_2 \tag{4.4.75}$$

$$a_2 \times b_2 = b_1 \tag{4.4.76}$$

$$a_2 \times a_1 = a_2$$
 (4.4.77)

There is no component of A_1 symmetry in the triple direct product, so the integral vanishes. The alternative way of reaching this same conclusion is to notice that the direct product of the symmetries of the $\pi^* b_1$ orbital and the b_2 lone pair orbital is $a_2(b_1 \times b_2 = a_2)$, which does not match the symmetry of any component of the dipole operator. Either route allows us to conclude that the $n \to \pi^*$ excitation in formal electric dipole forbidden.

Overview

We have shown how to make a symmetry decomposition of a basis of atomic orbitals (or Cartesian displacements or orbital products) into irreducible representation components. This tool is very helpful when studying spectroscopy and when constructing the orbital correlation diagrams that form the basis of the Woodward-Hoffmann rules that play useful roles in predicting whether chemical reactions will have energy barriers in excess of thermodynamic barriers. We also learned how to form the direct-product symmetries that arise when considering configurations consisting of products of symmetry-adapted spin orbitals. Finally, we learned how the direct product analysis allows one to determine whether or not integrals of products of wave functions with operators between them vanish. This tool is of utmost importance in determining selection rules in spectroscopy and for determining the effects of external perturbations on the states of the species under investigation.

Contributors and Attributions

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4.5: Character Tables

C_1					Е	Е				
А					1	1				
Ca		Е		ah						
Cs					sh					
		1		1			x,y,Rz		x2,y2,z2,xy	
A"		1		-1	-1		z,Rx,Ry		yz,xz	
				·						
Ci		E			i					
Ag		1		1	1		Rx,Ry,Rz		x2,y2,z2,xy,xz,yz	
Au		1		-1	-1		x,y,z			
C2		E		C2	C2					
А		1		1	1		z,Rz		x2,y2,z2,xy	
В		1		-1	-1		x,y,Rx,Ry		yz,xz	
D2	E		C2(z)	C2	(y)	C2(x)				
А	1		1	1		1				x2,y2,z2
B1	1		1	-1		-1		z,Rz		xy
B2	1	1		1		-1		y,Ry		xz
B3	1	1		-1		1		x,Rx		yz

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4.6: Time Dependent Perturbation Theory

When dealing with the effects of external perturbations (e.g., applied fields, collisions with other species), one needs to have a way to estimate the probabilities and rates of transitions among states of the system of interest induced by these perturbations. Time-dependent perturbation theory (TDPT) offers a framework within which such estimates can be achieved.

Derivation

In deriving the working equations of TDPT, one begins with the time-dependent Schrödinger equation

$$i\hbar \frac{\partial \Psi}{\partial t} = [H_0 + V(t)]\Psi$$
 (4.6.1)

in which H_0 is the Hamiltonian for the system whose transitions are to be probed, and V(t) is the perturbation caused by the external field or the collision. The wave function that solves this equation is expanded in an order-by-order manner as in conventional perturbation theory

$$\Psi = \psi^{(0)}(r) \exp\left(-it \frac{E^{(0)}}{\hbar}\right) + \psi^{(1)} + \cdots$$
(4.6.2)

Here ψ_0 is the eigenfunction of H_0 from which transitions to other eigenstates (denoted) of H_0 are being considered. Because, in the absence of the external perturbation V(t), the states of H_0 are known to vary with time as , this component of the time dependence of the total wave function is included in the above expansion. Then, the first-order correction $\psi^{(1)}$ is expanded in terms of the complete set of states { } after which the expansion coefficients { } become the unknowns to be solved for

$$\psi^{(1)} = \sum_{f} \psi_{f}^{(0)}(r) \exp\left(-it \frac{E_{f}^{(0)}}{\hbar}\right) C_{f}^{(1)}(t).$$
(4.6.3)

It should be noted that this derivation treats the zeroth-order states $\{\psi^{(0)} \text{ and } \psi_f^{(0)}\}\$ as eigenfunctions of H_0 . However, in most practical applications of TDPT, $\{\psi^{(0)} \text{ and } \psi_f^{(0)}\}\$ are not known exactly and, in fact, are usually approximated by using variational or perturbative methods (e.g., to treat differences between HF mean-field and true Coulombic interactions among electrons). So, the derivation of TDPT that we are pursuing assumes the $\{\psi^{(0)} \text{ and } \psi_f^{(0)}\}\$ are exact eigenfunctions. When the final TDPT working equations are thus obtained, one usually substitutes perturbative or variational approximations to $\{\psi^{(0)} \text{ and } \psi_f^{(0)}\}\$ into these equations.

Substituting the order-by-order expansion into the Schrödinger equation gives, for the left- and right-hand sides,

$$i\hbar\frac{\partial\Psi}{\partial t} = E^{(0)}\psi^{(0)}(r)\exp\left(-it\frac{E^{(0)}_{f}}{\hbar}\right)$$
(4.6.4)
$$-\sum_{f}\left[E_{f}^{(0)}\psi_{f}^{(0)}(r)\exp\left(-it\frac{E_{f}^{(0)}}{\hbar}\right)C_{f}^{(1)}(t) - i\hbar\psi_{f}^{(0)}(r)\exp\left(-it\frac{E_{f}^{(0)}}{\hbar}\right)\frac{C_{f}^{(1)}(t)}{dt}\right]$$

and

4

+

$$[H_0 + V(t)]\Psi = E^{(0)}\psi^{(0)}(r)\exp\left(-it\frac{E^{(0)}}{\hbar}\right)$$

$$\sum_f E_f^{(0)}\psi_f^{(0)}(r)\exp\left(-it\frac{E_f^{(0)}}{\hbar}\right)C_f^{(1)}(t) + V(t)\psi^{(0)}(r)\exp\left(-it\frac{E^{(0)}}{\hbar}\right),$$
(4.6.5)

respectively, through first-order. Multiplying each of these equations on the left by the complex conjugate of a particular ψ_f^0 and integrating over the variables that H_0 depends on produces the following equation for the unknown first-order coefficients

$$-i\hbar \frac{dC_f^{(1)}(t)}{dt} = \langle \psi_f^{(0)} | V(t) | \psi_f^{(0)} \rangle \exp\left(-it \frac{(E^{(0)} - E_f^{(0)})}{\hbar}\right).$$
(4.6.6)





The states and can be different electronic states, vibrational states, or rotational states. In Chapter 15 of my book Quantum Mechanics in Chemistry referred to in Chapter 1, I treat each of these types of transitions in detail. In the present discussion, I will limit myself to the general picture of TDPT, rather than focusing on any of these particular forms of spectroscopic transitions.

To proceed further, one needs to say something about how the perturbation V(t) depends on time. In the most common application of TDPT, the perturbation is assumed to consist of a term that depends on spatial variables (denoted v(r)) multiplied by a time-dependent factor of sinusoidal character. An example of such a perturbation is provided by the electric dipole potential

$$V(t) = \mathbf{E} \cdot \left[e \sum_{n} Z_{n} \mathbf{R}_{n} - e \sum_{i} \mathbf{r}_{i}\right] \cos(\omega t)$$
(4.6.7)

characterizing photons of frequency ω interacting with the nuclei and electrons of a molecule. **E** $\cdot \left[e \sum_{n} Z_{n} \mathbf{R}_{n} - e \sum_{i} \mathbf{r}_{i}\right]$ is the spatial part $v(\mathbf{r})$ and $\cos(\omega t)$ is the time-dependence.

To allow for the possibility that photons over a range of frequencies may impinge on the molecules, we can proceed with the derivation for photons of a given frequency ω and, after obtaining our final result, average over a distribution of frequencies characterized by a function $f(\omega)$ giving the number of photons with frequencies between ω and $\omega + d\omega$. For perturbations that do not vary in a sinusoidal manner (e.g., a perturbation arising from a collision with another molecule), the derivation follows a different path at this point (application 3 below). Because spectroscopic time-dependent perturbations are extremely common in chemistry, we will focus much of our attention to this class of perturbations in this Chapter.

To proceed deriving the working equations of TDPT, the above expression for V(t) is inserted into the differential equation for the expansion coefficients and the equation is integrated from an initial time t_i to a final time t_f . These times describe when the external perturbation is first turned on and when it is turned off, respectively. For example, a laser whose photon intensity profile is described by $f(\omega)$ might be pulsed on from t_i to t_f , and one wants to know what fraction of the molecules initially in ψ_0 have undergone transitions to each of the . Alternatively, the molecules may be flowing in a stream that passes through a laser light source that is continually on, entering the laser beam at t_i and exiting from the laser beam at t_f . In either case, the molecules would be exposed to the photons from t_i until t_f . The result of integrating the differential equation is

$$\begin{split} C_{f}^{(1)}(t) &= \frac{-1}{2i\hbar} \int_{t_{i}}^{t_{f}} \langle \psi_{f}^{(0)} | v(r) | \psi_{f}^{(0)}(r) \rangle [\exp(i\omega t) + \exp(-i\omega t)] \exp\left(-it\frac{(E^{(0)} - E_{f}^{(0)})}{\hbar}\right) \\ &= \frac{-1}{2i\hbar} \int_{t_{i}}^{t_{f}} \langle \psi_{f}^{(0)} | v(r) | \psi_{f}^{(0)}(r) \rangle [\exp(i(\omega + \omega_{f,0})t) + \exp(-i(\omega - \omega_{f,0})t)] \\ &= \frac{-1}{2i\hbar} \langle \psi_{f}^{(0)} | v(r) | \psi_{f}^{(0)}(r) \rangle \\ &\times \left[\frac{\exp(i(\omega + \omega_{f,0})t_{f} - \exp(i(\omega + \omega_{f,0})t_{i}))}{i(\omega + \omega_{f,0})} + \frac{\exp(-i(\omega - \omega_{f,0})t_{f} - \exp(-i(\omega - \omega_{f,0})t_{i}))}{i(\omega - \omega_{f,0})}\right] \end{split}$$

where the transition frequencies $\omega_{f,0}$ are defined by

$$\omega_{f,0} = \frac{(E^{(0)} - E_f^{(0)})}{\hbar}$$
(4.6.8)

and *t* is the time interval $t_f - t_i$.

Now, if the frequency ω is close to one of the transition frequencies, the term with $(\omega - \omega_{f,0})$ in the denominator will be larger than the term containing $(\omega - \omega_{f,0})$. Of course, if has a higher energy than , so one is studying stimulate emission spectroscopy, $\omega_{f,0}$ will be negative, in which case the term containing $(\omega + \omega_{f,0})$ will dominate. In on-resonance absorption spectroscopy conditions, the above expression for the first-order coefficients reduces to

$$C_{f}^{(1)}(t) = \frac{-1}{2i\hbar} \langle \psi_{f}^{(0)} | v(r) | \psi_{f}^{(0)}(r) \rangle \frac{\exp(-i(\omega - \omega_{f,0})t_{f} - \exp(-i(\omega - \omega_{f,0})t_{i}))}{i(\omega - \omega_{f,0})} .$$

$$(4.6.9)$$

The modulus squared of this quantity gives a measure of the probability of observing the system in state after being subjected to the photons of frequency ω for a length of time *t*.





$$\begin{split} |C_{f}^{(1)}(t)|^{2} &= \frac{|\langle \psi_{f}^{(0)}|v(r)|\psi_{f}^{(0)}(r)\rangle|^{2}}{4\hbar^{2}} \frac{2[1-\cos((\omega-\omega_{f,0})t\,)]}{(\omega-\omega_{f,0})^{2}} \\ &= \frac{|\langle \psi_{f}^{(0)}|v(r)|\psi_{f}^{(0)}(r)\rangle|^{2}}{4\hbar^{2}} \frac{\sin^{2}(1/2(\omega-\omega_{f,0})t\,)}{(\omega-\omega_{f,0})^{2}}. \end{split}$$
(4.6.10)

The function $\frac{\sin^2(1/2(\omega - \omega_{f,0})t)}{(\omega - \omega_{f,0})^2}$ is plotted in Figure 4.4 for a given value of t as a function of ω . It is sharply peaked around

 $\omega = \omega_{f,0}$, decays rapidly as $|(\omega - \omega_{f,0})|$ increases, and displays recurrences of smaller and smaller intensity when $(\omega - \omega_{f,0})t$ passes through multiples of π .

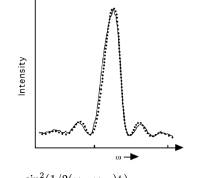


Figure 4.4 Plot of
$$\frac{\sin^2(1/2(\omega - \omega_{f,0})t)}{(\omega - \omega_{f,0})^2}$$
 vs ω for a given value of t .

At larger values of t, the main peak in the plot of this function becomes narrower and higher such that, in the $t \to \infty$ limit, the area under this plot approaches $t\pi/2$:

$${
m Area} = \int rac{\sin^2(1/2(\omega - \omega_{f,0})t\,)}{(\omega - \omega_{f,0})^2} d\omega = trac{\pi}{2}.$$

The importance of this observation about the area under the plot shown in Figure 4.4 can be appreciated by returning to our result

$$|C_{f}^{(1)}(t)|^{2} = \frac{|\langle \psi_{f}^{(0)}|v(r)|\psi_{f}^{(0)}(r)\rangle|^{2}}{4\hbar^{2}} \frac{\sin^{2}(1/2(\omega-\omega_{f,0})t)}{(\omega-\omega_{f,0})^{2}}$$
(4.6.12)

and introducing the fact that the photon source used to induce the transitions being studied most likely is not perfectly monochromatic. If it is characterized, as suggested earlier, by a distribution of frequencies $f(\omega)$ that is broader than the width of the large central peak in Figure 4.4 (n.b., this will be true if the time duration t is long enough), then when we average over $f(\omega)$ to obtain a result that directly relates to this kind of experiment, we obtain

$$\int_{-\infty}^{\infty} f(\omega) |C_{f}^{(1)}(t)|^{2} d\omega = \frac{|\langle \psi_{f}^{(0)} | v(r) | \psi_{f}^{(0)}(r) \rangle|^{2}}{4\hbar^{2}} \int_{-\infty}^{\infty} f(\omega) \frac{\sin^{2}(1/2(\omega - \omega_{f,0})t)}{(\omega - \omega_{f,0})^{2}} d\omega$$

$$\frac{\pi |\langle \psi_{f}^{(0)} | v(r) | \psi_{f}^{(0)}(r) \rangle|^{2} t}{4\hbar^{2}} f(\omega_{f,0}) = \langle |C_{f}^{(1)}(t)|^{2} \rangle$$
(4.6.13)

We are allowed to write the integral over ω as ranging from $-\infty$ to $+\infty$ because the function shown in Figure 4.4 is so sharply peaked around $\omega_{f,0}$ that extending the range of integration makes no difference. We are allowed to factor the $f(\omega)$ out of the integral as $f(\omega_{f,0})$ by assuming the light source's distribution function $f(\omega)$ is very smoothly varying (i.e., not changing much) in the narrow range of frequencies around $\omega_{f,0}$ where the function in Figure 4.4 is sharply peaked.

The result of this derivation of TDPT is the above expression for the average probability of observing a transition from state ψ_0 to state . This probability is seen to grow linearly with the time duration over which the system is exposed to the light source. Because we carried out this derivation within first-order perturbation theory, we should trust this result only under conditions where the effects of the perturbation are small. In the context of the example considered here, this means only for short times. That is, we should view





$$\frac{\pi |\langle \psi_f^{(0)} | v(r) | \psi_f^{(0)}(r) \rangle|^2 t}{4\hbar^2} f(\omega_{f,0}) = \langle |C_f^{(1)}(t)|^2 \rangle \tag{4.6.14}$$

as expressing the short-time estimate of the probability of a transition from ψ_0 to and

$$ext{Rate} = rac{\pi |\langle \psi_{f}^{(0)} | v(r) | \psi_{f}^{(0)}(r)
angle|^{2}}{4 \hbar^{2}} f(\omega_{f,0})$$
 (4.6.15)

(obtained as $\frac{d\langle |C_f^{(1)}(t)|^2 \rangle}{dt}$) as expressing the initial rate of such transitions within the first-order TDPT approximation.

It should be noted that the rate expression given above will not be valid if the time duration t of the perturbation does not obey $\omega_{f,o}t \gg p$; only when this condition is met an the function shown in Figure 4.4 be integrated to generate a probability prediction that grows linearly with time. So, one has to be careful when using pulsed lasers of very short duration to not employ the simplified rate expression given above (e.g., 1 eV corresponds to a frequency of ca. 2.4 x10¹⁴ s⁻¹, so to study an electronic transition of this energy, one needs to use a light source of duration significantly longer than 10^{-14} s to make use of the simplified result).

The working equations of TDPT, given above, allow one to estimate (because this is a first-order theory) the rates of transitions from one quantum state to another induced by a perturbation whose spatial dependence is characterized by v(r) and whose time dependence is sinusoidal. The same kind of coupling matrix elements $\langle \psi_f^{(0)} | v(r) | \psi_f^{(0)}(r) \rangle$ as we experienced in time-independent PT govern the selection rules and intensities for these transitions, so there is no need to repeat how symmetry can be used to analyze these integrals.

Before closing this treatment of TDPT, it is useful to address a few issues that were circumvented in the derivation presented above.

Application 1: Coupling to a Continuum

In some cases, one is interested in transitions from a particular initial state $\psi^{(0)}(r)$ into a **manifold** of states that exist in a continuum having energies between $E_f^{(0)}$ and $E_f^{(0)} + dE_f^{(0)}$. This occurs, for example, when treating photoionization of a neutral or photodetachment of an anion; here the ejected electron exists in a continuum wave function whose density of states $\rho(E_f^{(0)})$ is given by the formulas discussed in Chapter 2. In such cases, the expression given above for the rate is modified by summing over all final states having energies within $E_f^{(0)}$ and $E_f^{(0)} + dE_f^{(0)}$. Returning to the earlier expression

$$\int \rho(E_f^{(0)}) \frac{\pi |\langle \psi_f^{(0)} | v(r) | \psi_f^{(0)}(r) \rangle|^2}{4\hbar^2} \int_{-\infty}^{\infty} f(\omega) \frac{\sin^2(1/2(\omega - \omega_{f,0})t)}{(\omega - \omega_{f,0})^2} d\omega dE_f^{(0)}$$
(4.6.16)

using $dE_f^{(0)} = \hbar \omega_{f,0}$, and assuming the matrix elements $\langle \psi_f^{(0)} | v(r) | \psi_f^{(0)}(r) \rangle$ do not vary significantly within the narrow range between and , one arrives at a rate expression of

$$\text{Rate} = \frac{\pi |\langle \psi_f^{(0)} | v(r) | \psi_f^{(0)}(r) \rangle|^2}{4\hbar^2} f(\omega_{f,0}) \rho(E_f^{(0)})$$
(4.6.17)

which is much like we obtained earlier but now contains the density of states $\rho(E_f^{(0)})$. In some experiments, one may not have only a single state $\psi_f^{(0)}(r)$ that can absorb light of a given frequency w; in such a situation, attenuation of the light source at this frequency can occur through absorptions from many initial states $\psi_f^{(0)}(r)$ into all possible final states whose energy differs from that of the initial state by . In this case, the correct expression for the total rate of absorption of photons of energy is obtained by averaging the above result over the probabilities P_i of the system being in various initial states (which we label $\psi_i^{(0)}$):

$$\text{Rate} = \sum_{i} P_{i} \frac{\pi |\langle \psi_{f}^{(0)} | v(r) | \psi_{f}^{(0)}(r) \rangle|^{2}}{4\hbar^{2}} f(\omega_{f,i}) \rho(E_{f}^{(0)}) \delta(\omega - \omega_{f,i}).$$
(4.6.18)

Here the $\delta(\omega - \omega_{f,i})$ function guarantees that only states $\psi_i^{(0)}$ and $\psi_f^{(0)}$ whose energies differ by are permitted to enter the sum. The nature of the initial-state probability P_i depends on what kind of experiment is being carried out. P_i might be a Boltzmann distribution if the initial states are in thermal equilibrium, for example.





Application 2: Experimental Oscillations

In Figure 4.4 the function $\frac{\sin^2(1/2(\omega - \omega_{f,0})t)}{(\omega - \omega_{f,0})^2}$ is plotted for one value of t as a function of ω . There also appear in this figure, dots that represent experimental data. These data were obtained by allowing a stream of HCN molecules to flow through a laser beam of width L with the laser frequency tuned to ω . From the flow velocity v of the HCN stream and the laser beam width L, one can determine the duration over which the molecules were exposed to the light source $t = \frac{L}{v}$. After the molecules exited the laser beam, they were probed to determine whether they were in an excited state. This experiment was repeated for various values of the frequency ω . The population of excited states was then plotted as a function of ω to obtain the data plotted in Figure 4.4. This experiment is described in the text Molecules and Radiation, J. I. Steinfeld, MIT Press, Cambridge, Mass. (1981). This kind of experiment provided direct proof of the oscillatory frequency dependence observed in the population of excited states as predicted in our derivation of TDPT.

Application 3: Collisionally induced Transitions

To give an example of how one proceeds in TDPT when the perturbation is not oscillatory in time, let us consider an atom located at the origin of our coordinate system that experiences a collision with an ion of charge c whose trajectory is described in Figure 4.5.



Figure 4.5 An atom (at the origin X = Y = Z = 0) undergoing a collision with an ion of charge c moving along the X-axis with constant velocity v.

As an approximation, we assume

- a. that the ion moves in a straight line: = vt, Y = D, Z = 0, characterized by an impact parameter D and a velocity v (this would be appropriate if the ion were moving so fast that it would not be deflected by interactions with the atom),
- b. that the perturbation caused by the ion on the electrons of the atom at the origin can be represented by

$$-\sum_{i=1}^{N} \frac{\chi}{|\mathbf{r}_i - \mathbf{R}|}$$
(4.6.19)

where \mathbf{r}_i is the position of the ith electron in the atom and $\mathbf{R} = (vt, D, 0)$ is the position of the ion. The time dependence of the perturbation arises from the motion of the ion along the *X*-axis.

Writing the distance $|\mathbf{r}_i - \mathbf{R}|$ as

$$|\mathbf{r}_{i} - \mathbf{R}| = \sqrt{(x_{i} - vt)^{2} + (y_{i} - D)^{2} + z_{i}^{2}}$$
(4.6.20)

and expanding in inverse powers of $\sqrt{D^2 + (vt)^2}$ we can express the ion-atom interaction potential as

$$-\sum_{i=1}^{N} \frac{\chi}{|r_i - R|} = \sum_{i}^{N} \left[\frac{-\chi}{\sqrt{D^2 + (vt)^2}} + \frac{-\chi(vtx_i + Dy_i + r_i^2)}{(D^2 + (vt)^2)^{3/2}} + \cdots \right].$$
(4.6.21)

The first term contains no factors dependent on the atom's electronic coordinates, so it plays no role in causing electronic transitions. In the second term, the factor r_i^2 can be neglected compared to $vtx_i + Dy_i$ the terms because the ion is assumed to be somewhat distant from the atom's valence electrons.

To derive an equation for the probability of the atom undergoing a transition from $\psi^{(0)}(r)$ to $\psi^{(0)}_f(r)$, one returns to the TDPT expression

$$-i\hbar \frac{dC_f^{(1)}(t)}{dt} = \langle \psi_f^{(0)} | V(t) | \psi^{(0)}(r) \rangle \exp\left(-it \frac{(E^{(0)} - E_f^{(0)})}{\hbar}\right)$$
(4.6.22)





and substitutes the above expression for the perturbation to obtain

$$\frac{dC_f^{(1)}(t)}{dt} = \frac{-1}{i\hbar} \langle \psi_f^{(0)} | \sum_{i=1}^N \frac{-\chi(vtx_i + Dy_i + r_i^2)}{(D^2 + (vt)^2)^{3/2}} | \psi^{(0)}(r) \rangle \exp\left(-it\frac{(E^{(0)} - E_f^{(0)})}{\hbar}\right).$$
(4.6.23)

This is the equation that must be solved to evaluate by integrating from $t = -\infty$ to $t = +\infty$ (representing the full collision with the ion starting far to the left on the *X*-axis and proceeding far to the right).

There are two limiting cases in which the solution is straightforward. First, if the time duration of the collision (i.e., the time over which the ion is close to the atom) $\frac{D}{v}$ is long compared to $\omega_{f,I}$ where

$$p_{f,0} = rac{(E^{(0)} - E_f^{(0)})}{\hbar},$$
(4.6.24)

then the integrand will oscillate repeatedly during the time $\frac{D}{v}$ as a result of which the integral

$$C_{f}^{(1)}(t) = \int_{-\infty}^{\infty} \frac{dC_{f}^{(1)}(t)}{dt} dt$$
(4.6.25)

will be vanishingly small. So, in this so-called adiabatic case (i.e., with the ion moving slowly relative to the oscillation frequency $\omega_{f,0}$), electronic transitions should not be expected. In the other limit $\omega_{f,0} \frac{D}{v} \ll 1$, the factor $\exp\left(-it\frac{(E^{(0)} - E_f^{(0)})}{\hbar}\right)$ will remain approximately equal to unity, so the integration needed reduces to

$$C_{f}^{(1)}(t) = \frac{-1}{i\hbar} \int_{-\infty}^{\infty} \langle \psi_{f}^{(0)} | \frac{-\chi(vtx_{i} + Dy_{i} + r_{i}^{2})}{(D^{2} + (vt)^{2})^{3/2}} | \psi^{(0)}(r) \rangle dt.$$

$$(4.6.26)$$

The integral involving vtx_i vanishes because vt is odd and the remainder of the integrand is an even function of t. The integral involving Dy_i can be performed by trigonometric substitution ($vt = D \tan \theta$ so the denominator reduces to $D^3 \left(1 + \left(\frac{\sin \theta}{\cos \theta}\right)^2\right)^{3/2} = \frac{D^3}{(\cos \theta)^3}$ and gives

$$C_f^{(1)}(t) = \frac{-2\chi}{i\hbar\nu D} \langle \psi_f^{(0)} | \sum_{i=1}^N y_i | \psi^{(0)}(r) \rangle.$$
(4.6.27)

This result suggests that the probability of a transition

$$|C_{f}^{(1)}(t)|^{2} = \frac{4\chi^{2}}{\hbar^{2}\nu^{2}D^{2}}|\langle\psi_{f}^{(0)}|\sum_{i=1}^{N}y_{i}|\psi^{(0)}(r)\rangle|^{2}.$$
(4.6.28)

should vary as the square of the ion's charge and inversely with the speed of the collision. Of course, this result can not be trusted if the speed v is too low because, then the condition $\omega_{f,0} \frac{D}{v} \ll 1$ will not hold. This example shows how one must re-derive the equations of TDPT when dealing with perturbations whose time-dependence is not sinusoidal.

References

For the reader who wishes a more complete and diverse treatment of TDPT as applied to chemistry, I suggest the text Radiation and Noise in Quantum Electronics, W. H. Louisell, R. E. Krieger, Pub., Huntington, N. Y. (1977) as well as my text Quantum Mechanics in Chemistry.

Contributors and Attributions

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CHAPTER OVERVIEW

5: An Overview of Theoretical Chemistry

In this Chapter, many of the basic concepts and tools of theoretical chemistry are discussed only at an introductory level and without providing much of the background needed to fully comprehend them. Most of these topics are covered again in considerably more detail in Chapters 6-8, which focus on the three primary sub-disciplines of the field. The purpose of the present Chapter is to give you an overview of the field that you will learn the details of in these later Chapters. It probably will mainly be of use to undergraduate students using this text to learn about theoretical chemistry; most graduate students and more senior scientists should be able to skip this Chapter or briefly glance through it.

In this chapter, you should have learned about how theory and experiment address chemical structure, bonding, energetics, and change. You were introduced to several experimental probes that involve spectroscopic methods, and the three main sub disciplines of theory were explained briefly to you.

5.1: What is Theoretical Chemistry About?5.2: Molecular Structure- Theory and Experiment5.3: Chemical Change

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5.1: What is Theoretical Chemistry About?

The science of chemistry deals with molecules including the radicals, cations, and anions they produce when fragmented or ionized. Chemists study isolated molecules (e.g., as occur in the atmosphere and in astronomical environments), solutions of molecules or ions dissolved in solvents, as well as solid, liquid, and plastic materials comprised of molecules. All such forms of molecular matter are what chemistry is about. Chemical science includes how to make molecules (synthesis), how to detect and quantitate them (analysis), how to probe their properties and the changes they undergo as reactions occur (physical).

Molecular Structure- bonding, shapes, electronic structures

One of the more fundamental issues chemistry addresses is molecular structure, which means how the molecule's atoms are linked together by bonds and what the inter-atomic distances and angles are. Another component of structure analysis relates to what the electrons are doing in the molecule; that is, how the molecule's orbitals are occupied and in which electronic state the molecule exists. For example, in the arginine molecule shown in Figure 5.1, a $HOOC^-$ carboxylic acid group (its oxygen atoms are shown in red) is linked to an adjacent carbon atom (yellow) which itself is bonded to an $-NH_2$ amino group (whose nitrogen atom is blue). Also connected to the a-carbon atom are a chain of three methylene $-CH_2^-$ groups, a $-NH^-$ group, then a carbon atom attached both by a double bond to an imine -NH group and to an amino $-NH_2$ group.

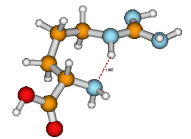


Figure 5.1 The arginine molecule in its non-zwitterion form with dotted hydrogen bond.

The connectivity among the atoms in arginine is dictated by the well known valence preferences displayed by H, C, O, and N atoms. The internal bond angles are, to a large extent, also determined by the valences of the constituent atoms (i.e., the sp_3 or sp_2 nature of the bonding orbitals). However, there are other interactions among the several functional groups in arginine that also contribute to its ultimate structure. In particular, the hydrogen bond linking the a-amino group's nitrogen atom to the $-NH^-$ group's hydrogen atom causes this molecule to fold into a less extended structure than it otherwise might.

What does theory have to do with issues of molecular structure and why is knowledge of structure so important? It is important because the structure of a molecule has a very important role in determining the kinds of reactions that molecule will undergo, what kind of radiation it will absorb and emit, and to what active sites in neighboring molecules or nearby materials it will bind. A molecule's shape (e.g., rod like, flat, globular, etc.) is one of the first things a chemist thinks of when trying to predict where, at another molecule or on a surface or at a cell membrane, the molecule will fit and be able to bind and perhaps react. The presence of lone pairs of electrons (which act as Lewis base sites), of π orbitals (which can act as electron donor and electron acceptor sites), and of highly polar or ionic groups guide the chemist further in determining where on the molecule's framework various reactant species (e.g., electrophilic or nucleophilic or radical) will be most strongly attracted. Clearly, molecular structure is a crucial aspect of the chemists' toolbox.

How does theory relate to molecular structure? As we discussed in the Part 1 of this text, the Born-Oppenheimer approximation leads us to use quantum mechanics to predict the energy E of a molecule for any positions ({ R_a }) of its nuclei, given the number of electrons Ne in the molecule (or ion). This means, for example, that the energy of the arginine molecule in its lowest electronic state (i.e., with the electrons occupying the lowest energy orbitals) can be determined for any location of the nuclei if the Schrödinger equation governing the movements of the electrons can be solved.

If you have not had a good class on how quantum mechanics is used within chemistry, I urge you to take the time needed to master Part 1. In those pages, I introduce the central concepts of quantum mechanics and I show how they apply to several very important cases including

- 1. electrons moving in 1, 2, and 3 dimensions and how these models relate to electronic structures of polyenes and to electronic bands in solids
- 2. the classical and quantum probability densities and how they differ,





- 3. time propagation of quantum wave functions,
- 4. the Hückel or tight-binding model of chemical bonding among atomic orbitals,
- 5. harmonic vibrations,
- 6. molecular rotations,
- 7. electron tunneling,
- 8. atomic orbitals' angular and radial characteristics,
- 9. and point group symmetry and how it is used to label orbitals and vibrations

You need to know this material if you wish to understand most of what this text offers, so I urge you to read Part 1 if your education to date has not yet adequately been exposed to it.

Let us now return to the discussion of how theory deals with molecular structure. We assume that we know the energy $E(\{R_a\})$ at various locations $\{R_a\}$ of the nuclei. In some cases, we denote this energy $V(R_a)$ and in others we use $E(R_a)$ because, within the Born-Oppenheimer approximation, the electronic energy E serves as the potential V for the molecule's vibrational motions. As discussed in Part 1, one can then perform a search for the lowest energy structure (e.g., by finding where the gradient vector vanishes $\frac{\partial E}{\partial R_a} = 0$ and where the second derivative or Hessian matrix $\left(\frac{\partial^2 E}{\partial R_a \partial R_b}\right)$ has no negative eigenvalues). By finding such a local-minimum in the energy landscape, theory is able to determine a stable structure of such a molecule. The word stable is used to describe these structures not because they are lower in energy than all other possible arrangements of the atoms but because the curvatures, as given in terms of eigenvalues of the Hessian matrix $\left(\frac{\partial^2 E}{\partial R_a \partial R_a}\right)$, are positive at this particular geometry. The procedures by which minima on the energy landscape are found may involve simply testing whether the energy decreases or increases as each geometrical coordinate is varied by a small amount. Alternatively, if the gradients $\frac{\partial E}{\partial R_a}$ are known at a particular geometry, one can perform searches directed downhill along the negative of the gradient iself. By taking a small step along such a direction, one can move to a new geometry that is lower in energy. If not only the gradients $\frac{\partial E}{\partial R_a}$ but also the second derivatives

 $\left(\frac{\partial^2 E}{\partial R_a \partial R_a}\right)$ are known at some geometry, one can make a more intelligent step toward a geometry of lower energy. For additional details about how such geometry optimization searches are performed within modern computational chemistry software, see Chapter 3 where this subject was treated in greater detail.

It often turns out that a molecule has more than one stable structure (isomer) for a given electronic state. Moreover, the geometries that pertain to stable structures of excited electronic state are different than those obtained for the ground state (because the orbital occupancy and thus the nature of the bonding is different). Again using arginine as an example, its ground electronic state also has the structure shown in Figure 5.2 as a stable isomer. Notice that this isomer and that shown earlier have the atoms linked together in identical manners, but in the second structure the a-amino group is involved in two hydrogen bonds while it is involved in only one in the former. In principle, the relative energies of these two geometrical isomers can be determined by solving the electronic Schrödinger equation while placing the constituent nuclei in the locations described in the two figures.

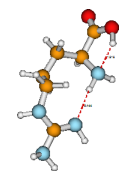


Figure 5.2 Another stable structure for the arginine molecule.

If the arginine molecule is excited to another electronic state, for example, by promoting a non-bonding electron on its C=O oxygen atom into the neighboring C-O π^* orbital, its stable structures will not be the same as in the ground electronic state. In particular, the corresponding C-O distance will be longer than in the ground state, but other internal geometrical parameters may also be





modified (albeit probably less so than the C-O distance). Moreover, the chemical reactivity of this excited state of arginine will be different than that of the ground state because the two states have different orbitals available to react with attacking reagents.

In summary, by solving the electronic Schrödinger equation at a variety of geometries and searching for geometries where the gradient vanishes and the Hessian matrix has all positive eigenvalues, one can find stable structures of molecules (and ions). The Schrödinger equation is a necessary aspect of this process because the movement of the electrons is governed by this equation rather than by Newtonian classical equations. The information gained after carrying out such a geometry optimization process include (1) all of the inter-atomic distances and internal angles needed to specify the equilibrium geometry $\{R_{aeg}\}$ and (2) the total electronic energy E at this particular geometry.

It is also possible to extract much more information from these calculations. For example, by multiplying elements of the Hessian

matrix $\left(\frac{\partial^2 E}{\partial R_a \partial R_b}\right)$ by the inverse square roots of the atomic masses of the atoms labeled a and b, one forms the mass-weighted Hessian $\left(\frac{1}{\sqrt{m_a m_b}} \frac{\partial^2 E}{\partial R_a \partial R_b}\right)$ whose non-zero eigenvalues give the harmonic vibrational frequencies $\{\omega_k\}$ of the molecule. The

eigenvectors $\{R_{k,a}\}$ of the mass-weighted Hessian matrix give the relative displacements in coordinates R_{ka} that accompany vibration in the k^{th} normal mode (i.e., they describe the normal mode motions). Details about how these harmonic vibrational frequencies and normal modes are obtained were discussed earlier in Chapter 3.

Molecular Change- reactions and interactions

1. Changes in bonding

Chemistry also deals with transformations of matter including changes that occur when molecules react, are excited (electronically, vibrationally, or rotationally), or undergo geometrical rearrangements. Again, theory forms the cornerstone that allows experimental probes of chemical change to be connected to the molecular level and that allows simulations of such changes.

Molecular excitation may or may not involve altering the electronic structure of the molecule; vibrational and rotational excitation do not, but electronic excitation, ionization, and electron attachment do. As illustrated in Figure 5.3 where a bi-molecular reaction is displayed, chemical reactions involve breaking some bonds and forming others, and thus involve rearrangement of the electrons among various molecular orbitals.

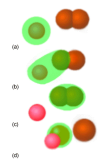


Figure 5.3 Two bimolecular reactions; a and b show an atom combining with a diatomic; c and d show an atom abstracting an atom from a diatomic.

In this example, in part (a) the green atom collides with the brown diatomic molecule and forms the bound triatomic molecule (b). Alternatively, in (c) and (d), a pink atom collides with a green diatomic to break the bond between the two green atoms and form a new bond between the pink and green atoms. Both such reactions are termed bi-molecular because the basic step in which the reaction takes place requires a collision between to independent species (i.e., the atom and the diatomic).

A simple example of a unimolecular chemical reaction is offered by the arginine molecule considered above. In the first structure shown for arginine, the carboxylic acid group retains its HOOC- bonding. However, in the zwitterion structure of this same molecule, shown in Figure 5.4, the HOOC- group has been deprotonated to produce a carboxylate anion group $-COO^-$, with the H^+ ion now bonded to the terminal imine group, thus converting it to an amino group and placing the net positive charge on the adjacent carbon atom. The unimolecular tautomerization reaction in which the two forms of arginine are interconverted involves breaking an O-H bond, forming a N-H bond, and changing a carbon-nitrogen double bond into a carbon-nitrogen single bond. In such a process, the electronic structure is significantly altered, and, as a result, the two isomers can display very different chemical reactivities toward other reagents. Notice that, once again, the ultimate structure of the zwitterion tautomer of





arganine is determined by the valence preferences of its constituent atoms as well as by hydrogen bonds formed among various functional groups (the carboxylate group and one amino group and one $-NH^-$ group).

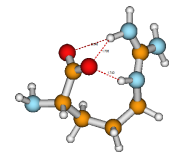


Figure 5.4 The arginine molecule in a zwitterion stable structure.

Energy Conservation

In any chemical reaction as in all physical processes (other than nuclear event in which mass and energy can be interconveted), total energy must be conserved. Reactions in which the summation of the strengths of all the chemical bonds in the reactants exceeds the sum of the bond strengths in the products are termed endothermic. For such reactions, external energy must to provided to the reacting molecules to allow the reaction to occur. Exothermic reactions are those for which the bonds in the products exceed in strength those of the reactants. For exothermic reactions, no net energy input is needed to allow the reaction to take place. Instead, excess energy is generated and liberated when such reacting molecules or molecules that surround them. That is, thermal energy from the environment provides the needed energy. Analogously, for exothermic reactions, the excess energy produced as the reaction proceeds is usually deposited into the kinetic energy of the product molecules and into that of surrounding molecules. For reactions that are very endothermic, it may be virtually impossible for thermal excitation to provide sufficient energy to effect reaction. In such cases, it may be possible to use a light source (i.e., photons whose energy can excite the reactant molecules) to induce reaction. When the light source causes electronic excitation of the reactants (e.g., one might excite one electron in the bound diatomic molecule discussed above from a bonding to an anti-bonding orbital), one speaks of inducing reaction by photochemical means.

Conservation of Orbital Symmetry- the Woodward-Hoffmann Rules

An example of how important it is to understand the changes in bonding that accompany a chemical reaction, let us consider a reaction in which 1,3-butadiene is converted, via ring-closure, to form cyclobutene. Specifically, focus on the four π orbitals of 1,3-butadiene as the molecule undergoes so-called disrotatory closing along which the plane of symmetry which bisects and is perpendicular to the $C_2 - C_3$ bond is preserved. The orbitals of the reactant and product can be labeled as being even-e or odd-o under reflection through this symmetry plane. It is not appropriate to label the orbitals with respect to their symmetry under the plane containing the four C atoms because, although this plane is indeed a symmetry operation for the reactants and products, it does not remain a valid symmetry throughout the reaction path. That is, in applying the Woodward-Hoffmann rules, we symmetry label the orbitals using only those symmetry elements that are preserved throughout the reaction path being examined.





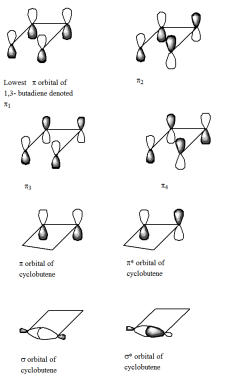


Figure 5.5 The active valence orbitals of 1, 3- butadiene and of cyclobutene.

The four π orbitals of 1,3-butadiene are of the following symmetries under the preserved symmetry plane (see the orbitals in Figure 5.5): $\pi_1 = e, \pi_2 = o, \pi_3 = e, \pi_4 = o$. The π and π^* and σ and σ^* orbitals of the product cyclobutane, which evolve from the four orbitals of the 1,3-butadiene, are of the following symmetry and energy order: $\sigma = e, \pi = e, \pi^* = o, \sigma^* = o$. The Woodward-Hoffmann rules instruct us to arrange the reactant and product orbitals in order of increasing energy and to then connect these orbitals by symmetry, starting with the lowest energy orbital and going through the highest energy orbital. This process gives the following so-called orbital correlation diagram:

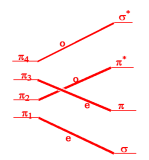


Figure 5.6 The orbital correlation diagram for the 1,3-butadiene to cyclobutene reaction.

We then need to consider how the electronic configurations in which the electrons are arranged as in the ground state of the reactants evolves as the reaction occurs.

We notice that the lowest two orbitals of the reactants, which are those occupied by the four π electrons of the reactant, do not connect to the lowest two orbitals of the products, which are the orbitals occupied by the two σ and two π electrons of the products. This causes the ground-state configuration of the reactants ($\pi_1^2 \pi_2^2$) to evolve into an excited configuration ($\sigma^2 \pi^{*2}$) of the products. This, in turn, produces an activation barrier for the thermal disrotatory rearrangement (in which the four active electrons occupy these lowest two orbitals) of 1,3-butadiene to produce cyclobutene.

If the reactants could be prepared, for example by photolysis, in an excited state having orbital occupancy $\pi_1^2 \pi_2^1 \pi_3^1$, then reaction along the path considered would not have any symmetry-imposed barrier because this singly excited configuration correlates to a singly-excited configuration $\sigma^2 \pi^1 \pi^{*1}$ of the products. The fact that the reactant and product configurations are of equivalent excitation level causes there to be no symmetry constraints on the photochemically induced reaction of 1,3-butadiene to produce cyclobutene. In contrast, the thermal reaction considered first above has a symmetry-imposed barrier because the orbital occupancy





is forced to rearrange (by the occupancy of two electrons from $\pi_2^2 = \pi^{*2}$ to $\pi^2 = \pi_3^2$) for the ground-state wave function of the reactant to smoothly evolve into that of the product. Of course, if the reactants could be generated in an excited state having $\pi_1^2 \pi_3^2$ orbital occupancy, then products could also be produced directly in their ground electronic state. However, it is difficult, if not impossible, to generate such doubly-excited electronic states, so it is rare that one encounters reactions being induced via such states.

It should be stressed that although these symmetry considerations may allow one to anticipate barriers on reaction potential energy surfaces, they have nothing to do with the thermodynamic energy differences of such reactions. What the above Woodward-Hoffmann symmetry treatment addresses is whether there will be symmetry-imposed barriers above and beyond any thermodynamic energy differences. The enthalpies of formation of reactants and products contain the information about the reaction's overall energy balance and need to be considered independently of the kind of orbital symmetry analysis just introduced.

As the above example illustrates, whether a chemical reaction occurs on the ground or an excited-state electronic surface is important to be aware of. This example shows that one might want to photo-excite the reactant molecules to cause the reaction to occur at an accelerated rate. With the electrons occupying the lowest-energy orbitals, the ring closure reaction can still occur, but it has to surmount a barrier to do so (it can employ thermal collision al energy to surmount this barrier), so its rate might be slow. If an electron is excited, there is no symmetry barrier to surmount, so the rate can be greater. Reactions that take place on excited states also have a chance to produce products in excited electronic states, and such excited-state products may emit light. Such reactions are called chemiluminescent because they produce light (luminescence) by way of a chemical reaction.

Rates of change

Rates of reactions play crucial roles in many aspects of our lives. Rates of various biological reactions determine how fast we metabolize food, and rates at which fuels burn in air determine whether an explosion or a calm flame will result. Chemists view the rate of any reaction among molecules (and perhaps photons or electrons if they are used to induce excitation in reactant molecules) to be related to (1) the frequency with which the reacting species encounter one another and (2) the probability that a set of such species will react once they do encounter one another. The former aspects relate primarily to the concentrations of the reacting species and the speeds with which they are moving. The latter have more to do with whether the encountering species collide in a favorable orientation (e.g., do the enzyme and substrate dock properly, or does the Br^- ion collide with the H_3C^- end of $H_3C - Cl$ or with the Cl end in the S_N2 reaction that yields $CH_3Br + Cl^-$?) and with sufficient energy to surmount any barrier that must be passed to effect breaking bonds in reactants to form new bonds in products.

The rates of reactions can be altered by changing the concentrations of the reacting species, by changing the temperature, or by adding a catalyst. Concentrations and temperature control the collision rates among molecules, and temperature also controls the energy available to surmount barriers. Catalysts are molecules that are not consumed during the reaction but which cause the rate of the reaction to be increased (species that slow the rate of a reaction are called inhibitors). Most catalysts act by providing orbitals of their own that interact with the reacting molecules' orbitals to cause the energies of the latter to be lowered as the reaction proceeds. In the ring-closure reaction cited earlier, the catalyst's orbitals would interact (i.e., overlap) with the 1,3-butadiene's π orbitals in a manner that lowers their energies and thus reduces the energy barrier that must be overcome for reaction to proceed

In addition to being capable of determining the geometries (bond lengths and angles), energies, vibrational frequencies of species such as the isomers of arginine discussed above, theory also addresses questions of how and how fast transitions among these isomers occur. The issue of how chemical reactions occur focuses on the mechanism of the reaction, meaning how the nuclei move and how the electronic orbital occupancies change as the system evolves from reactants to products. In a sense, understanding the mechanism of a reaction in detail amounts to having a mental moving picture of how the atoms and electrons move as the reaction is occurring.

The issue of how fast reactions occur relates to the rates of chemical reactions. In most cases, reaction rates are determined by the frequency with which the reacting molecules access a critical geometry (called the transition state or activated complex) near which bond breaking and bond forming takes place. The reacting molecules' potential energy along the path connecting reactants through a transition state to produces is often represented as shown in Figure 5.7.



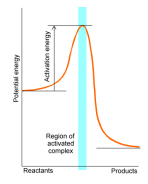


Figure 5.7 Energy vs. reaction progress plot showing the transition state or activated complex and the activation energy.

In this figure, the potential energy (i.e., the electronic energy without the nuclei's kinetic energy included) is plotted along a coordinate connecting reactants to products. The geometries and energies of the reactants, products, and of the activated complex can be determined using the potential energy surface searching methods discussed briefly above and detailed earlier in Chapter 3. Chapter 8 provides more information about the theory of reaction rates and how such rates depend upon geometrical, energetic, and vibrational properties of the reacting molecules.

The frequencies with which the transition state is accessed are determined by the amount of energy (termed the activation energy E^*) needed to access this critical geometry. For systems at or near thermal equilibrium, the probability of the molecule gaining energy E^* is shown for three temperatures in Figure 5.8.

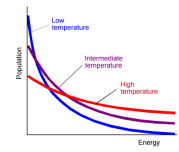


Figure 5.8 Distributions of energies at various temperatures.

For such cases, chemical reaction rates usually display a temperature dependence characterized by linear plots of $\ln(k)$ vs 1/T. Of course, not all reactions involve molecules that have been prepared at or near thermal equilibrium. For example, in supersonic molecular beam experiments, the kinetic energy distribution of the colliding molecules is more likely to be of the type shown in Figure 5.9.

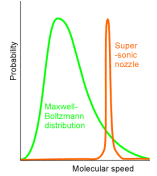


Figure 5.9 Molecular speed distributions in thermal and super-sonic beam cases.

In this figure, the probability is plotted as a function of the relative speed with which reactant molecules collide. It is common in making such collision speed plots to include the v^2 volume element factor in the plot. That is, the normalized probability distribution for molecules having reduced mass m to collide with relative velocity components v_z , v_y , v_z is

$$P(v_x, v_y, v_z) dv_x dv_y dv_z = \left(\frac{\mu}{2\pi kT}\right)^{3/2} \exp\left(-\frac{\mu(v_x^2 + v_y^2 + v_z^2)}{2kT}\right) dv_x dv_y dv_z.$$
(5.1.1)





Because only the total collisional kinetic energy is important in surmounting reaction barriers, we convert this Cartesian velocity component distribution to one in terms of $v = \sqrt{v_x^2 + v_y^2 + v_z^2}$ the collision speed. This is done by changing from Cartesian to polar coordinates (in which the radial variable is v itself) and gives (after integrating over the two angular coordinates):

$$P(v)dv = 4p\left(\frac{\mu}{2\pi kT}\right)^{3/2} \exp\left(-\frac{\mu v^2}{2kT}\right)v^2 dv.$$
(5.1.2)

It is the v^2 factor in this speed distribution that causes the Maxwell-Boltzmann distribution to vanish at low speeds in the above plot.

Another kind of experiment in which non-thermal conditions are used to extract information about activation energies occurs within the realm of ion-molecule reactions where one uses collision-induced dissociation (CID) to break a molecule apart. For example, when a complex consisting of a Na^+ cation bound to a uracil molecule is accelerated by an external electric field to a kinetic energy E and subsequently allowed to impact into a gaseous sample of Xe atoms, the high-energy collision allows kinetic energy to be converted into internal energy. This collisional energy transfer may deposit into the Na+(uracil) complex enough energy to fragment the Na^+ ...uracil attractive binding energy, thus producing Na^+ and neutral uracil fragments. If the signal for production of Na^+ is monitored as the collision energy E is increased, one generates a CID reaction rate profile such as I show in Figure 5.10.

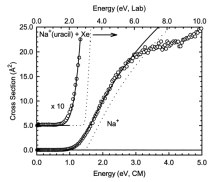


Figure 5.10 Reaction cross-section as a function of collision energy.

On the vertical axis is plotted a quantity proportional to the rate at which Na^+ ions are formed. On the horizontal axis is plotted the collision energy E in two formats. The laboratory kinetic energy is simply 1/2 the mass of the Na^+ (uracil) complex multiplied by the square of the speed of these ion complexes measured with respect to a laboratory-fixed coordinate frame. The center-of-mass (CM) kinetic energy is the amount of energy available between the Na^+ (uracil) complex and the Xe atom, and is given by

$$E_{\rm CM} = \frac{1}{2} \frac{m_{\rm complex} m_{Xe}}{m_{\rm complex} + m_{Xe}} v^2, \qquad (5.1.3)$$

where v is the relative speed of the complex and the Xe atom, and m_{Xe} and $m_{complex}$ are the respective masses of the colliding partners.

The most essential lesson to learn from such a graph is that no dissociation occurs if E is below some critical threshold value, and the CID reaction

$$Na^+(\text{uracil}) \rightarrow Na^+ + \text{uracil}$$
 (5.1.4)

occurs with higher and higher rate as the collision energy E increases beyond the threshold. For the example shown above, the threshold energy is ca. 1.2-1.4 eV. These CID thresholds can provide us with estimates of reaction endothermicities and are especially useful when these energies are greatly in excess of what can be realized by simply heating the sample.

Statistical Mechanics: Treating Large Numbers of Molecules in Close Contact

When one has a large number of molecules that undergo frequent collisions (thereby exchanging energy, momentum, and angular momentum), the behavior of this collection of molecules can often be described in a simple way. At first glance, it seems unlikely that the treatment of a large number of molecules could require far less effort than that required to describe one or a few such molecules.





To see the essence of what I am suggesting, consider a sample of 10 cm³ of water at room temperature and atmospheric pressure. In this macroscopic sample, there are approximately 3.3 x10²³ water molecules. If one imagines having an instrument that could monitor the instantaneous speed of a selected molecule, one would expect the instrumental signal to display a very jerky irregular behavior if the signal were monitored on time scales of the order of the time between molecular collisions. On this time scale, the water molecule being monitored may be moving slowly at one instant, but, upon collision with a neighbor, may soon be moving very rapidly. In contrast, if one monitors the speed of this single water molecule over a very long time scale (i.e., much longer than the average time between collisions), one obtains an average square of the speed that is related to the temperature *T* of the sample via $\frac{1}{2}mv^2 = \frac{3}{2}kT$. This relationship holds because the sample is at equilibrium at temperature *T*.

An example of the kind of behavior I describe above is shown in Figure 5.11.

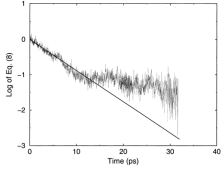


Figure 5.11 The energy possessed by a CN^- ion as a function of time.

In this figure, on the vertical axis is plotted the log of the energy (kinetic plus potential) of a single CN^- anion in a solution with water as the solvent as a function of time. The vertical axis label says Eq.(8) because this figure was taken from a literature article. The CN^- ion initially has excess vibrational energy in this simulation which was carried out in part to model the energy flow from this hot solute ion to the surrounding solvent molecules. One clearly sees the rapid jerks in energy that this ion experiences as it undergoes collisions with neighboring water molecules. These jerks occur approximately every 0.01 ps, and some of them correspond to collisions that take energy from the ion and others to collisions that given energy to the ion. On longer time scales (e.g., over 1-10 ps), we also see a gradual drop off in the energy content of the CN^- ion which illustrates the slow loss of its excess energy on the longer time scale.

Now, let's consider what happens if we monitor a large number of molecules rather than a single molecule within the 1 cm³ sample of H_2O mentioned earlier. If we imagine drawing a sphere of radius R and monitoring the average speed of all water molecules within this sphere, we obtain a qualitatively different picture if the sphere is large enough to contain many water molecules. For

large R, one finds that the average square of the speed of all the *N* water molecules residing inside the sphere (i.e., $\sum_{K=1}^{N} \frac{1}{2}mv_{K}^{2}$) is

independent of time (even when considered at a sequence of times separated by fractions of ps) and is related to the temperature T through $\sum_{K} \frac{1}{2}mv_{K}^{2} = \frac{3N}{2}kT$.

This example shows that, at equilibrium, the long-time average of a property of any single molecule is the same as the instantaneous average of this same property over a large number of molecules. For the single molecule, one achieves the average value of the property by averaging its behavior over time scales lasting for many, many collisions. For the collection of many molecules, the same average value is achieved (at any instant of time) because the number of molecules within the sphere (which is proportional to $\frac{4}{3}\pi R^3$) is so much larger than the number near the surface of the sphere (proportional to $4\pi R^2$) that the molecules interior to the sphere are essentially at equilibrium for all times.

Another way to say the same thing is to note that the fluctuations in the energy content of a single molecule are very large (i.e., the molecule undergoes frequent large jerks) but last a short time (i.e., the time between collisions). In contrast, for a collection of many molecules, the fluctuations in the energy for the whole collection are small at all times because fluctuations take place by exchange of energy with the molecules that are not inside the sphere (and thus relate to the surface area to volume ratio of the sphere).





So, if one has a large number of molecules that one has reason to believe are at thermal equilibrium, one can avoid trying to follow the instantaneous short-time detailed dynamics of any one molecule or of all the molecules. Instead, one can focus on the average properties of the entire collection of molecules. What this means for a person interested in theoretical simulations of such condensed-media problems is that there is no need to carry out a Newtonian molecular dynamics simulation of the system (or a quantum simulation) if it is at equilibrium because the long-time averages of whatever is calculated can be found another way. How one achieves this is through the magic of statistical mechanics and statistical thermodynamics. One of the most powerful of the devices of statistical mechanics is the so-called Monte-Carlo simulation algorithm. Such theoretical tools provide a direct way to compute equilibrium averages (and small fluctuations about such averages) for systems containing large numbers of molecules. In Chapter 7, I provide a brief introduction to the basics of this sub-discipline of theoretical chemistry where you will learn more about this exciting field.

Sometimes we speak of the equilibrium behavior or the dynamical behavior of a collection of molecules. Let me elaborate a little on what these phrases mean. Equilibrium properties of molecular collections include the radial and angular distribution functions among various atomic centers. For example, the O-O and O - H radial distribution functions in liquid water and in ice are shown in Figure 5.12.

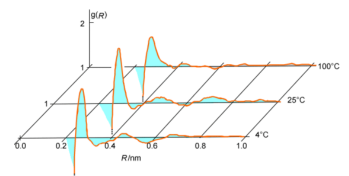


Figure 5.12 Radial O-O distribution functions at three temperatures.

Such properties represent averages, over long times or over a large collection of molecules, of some property that is not changing with time except on a very fast time scale corresponding to individual collisions.

In contrast, dynamical properties of molecular collections include the folding and unfolding processes that proteins and other polymers undergo; the migrations of protons from water molecule to water molecule in liquid water and along H_2O chains within ion channels; and the self assembly of molecular monolayers on solid surfaces as the concentration of the molecules in the liquid overlayer varies. These are properties that occur on time scales much longer than those between molecular collisions and on time scales that we wish to probe by some experiment or by simulation.

Having briefly introduced the primary areas of theoretical chemistry- structure, dynamics, and statistical mechanics, let us now examine each of them in somewhat greater detail, keeping in mind that Chapters 6-8 are where each is treated more fully.

Contributors and Attributions

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5.2: Molecular Structure- Theory and Experiment

Experimental Probes of Molecular Shapes

I expect you are wondering why I want to discuss how experiments measure molecular shapes in this text whose aim is to introduce you to the field of theoretical chemistry. In fact, theory and experimental measurement are very connected, and it is these connections that I wish to emphasize in the following discussion. In particular, I want to make it clear that experimental data can only be interpreted, and thus used to extract molecular properties, through the application of theory. So, theory does not replace experiment, but serves both as a complementary component of chemical research (via. simulation of molecular properties) and as the means by which we connect laboratory data to molecular properties.

Rotational Spectroscopy

Most of us use rotational excitation of molecules in our every-day life. In particular, when we cook in a microwave oven, the microwave radiation, which has a frequency in the $10^9 - 10^{11}s^{-1}$ range, inputs energy into the rotational motions of the (primarily) water molecules contained in the food. These rotationally hot water molecules then collide with neighboring molecules (i.e., other water as well as proteins and other molecules in the food and in the cooking vessel) to transfer some of their motional energy to them. Through this means, the translational kinetic energy of all the molecules inside the cooker gains energy. This process of rotation-to-translation energy transfer is how the microwave radiation ultimately heats the food, which cooks it. What happens when you put the food into the microwave oven in a metal container or with some other metal material? As shown in Chapter 2, the electrons in metals exist in very delocalized partially filled orbitals called bands. These band orbitals are spread out throughout the entire piece of metal. The application of any external electric field (e.g., that belonging to the microwave radiation) causes these metal electrons to move throughout the metal. As these electrons accumulate more and more energy from the microwave radiation, they eventually have enough kinetic energy to be ejected into the surrounding air forming a discharge. This causes the sparking that we see when we make the mistake of putting anything metal into our microwave oven. Let's now learn more about how the microwave photons cause the molecules to become rotationally excited.

Using microwave radiation, molecules having dipole moment vectors (μ) can be made to undergo rotational excitation. In such processes, the time-varying electric field $\mathbf{E} \cos(\omega t)$ of the microwave electromagnetic radiation interacts with the molecules via a potential energy of the form $V = \mathbf{E} \cdot \boldsymbol{\mu} \cos(\omega t)$. This potential can cause energy to flow from the microwave energy source into the molecule's rotational motions when the energy of the former $\hbar \omega / 2\pi$ matches the energy spacing between two rotational energy levels.

This idea of matching the energy of the photons to the energy spacings of the molecule illustrates the concept of resonance and is something that is ubiquitous in spectroscopy as we learned in mathematical detail in Chapter 4. Upon first hearing that the photon's energy must match an energy-level spacing in the molecule if photon absorption is to occur, it appears obvious and even trivial. However, upon further reflection, there is more to such resonance requirements than one might think. Allow me to illustrate using this microwave-induced rotational excitation example by asking you to consider why photons whose energies $\hbar\omega/2\pi$ considerably exceed the energy spacing ΔE will not be absorbed in this transition. That is, why is more than enough energy not good enough? The reason is that for two systems (in this case the photon's electric field and the molecule's rotation which causes its dipole moment to also rotate) to interact and thus exchange energy (this is what photon absorption is), they must have very nearly the same frequencies. If the photon's frequency (ω) exceeds the rotational frequency of the molecule by a significant amount, the molecule will experience an electric field that oscillates too quickly to induce a torque on the molecule's dipole that is always in the same direction and that lasts over a significant length of time. As a result, the rapidly oscillating electric field will not provide a coherent twisting of the dipole and hence will not induce rotational excitation.

One simple example from every day life can further illustrate this issue. When you try to push your friend, spouse, or child on a swing, you move your arms in resonance with the swinging person's movement frequency. Each time the person returns to you, your arms are waiting to give a push in the direction that gives energy to the swinging individual. This happens over and over again; each time they return, your arms have returned to be ready to give another push in the same direction. In this case, we say that your arms move in resonance with the swing's motion and offer a coherent excitation of the swinger. If you were to increase greatly the rate at which your arms are moving in their up and down pattern, the swinging person would not always experience a push in the correct direction when they return to meet your arms. Sometimes they would feel a strong in-phase push, but other times they would feel an out-of-phase push in the opposite direction. The net result is that, over a long period of time, they would feel random jerks from your arms, and thus would not undergo smooth energy transfer from you. This is why too high a frequency





(and hence too high an energy) does not induce excitation. Let us now return to the case of rotational excitation by microwave photons.

As we saw in Chapter 2, for a rigid diatomic molecule, the rotational energy spacings are given by

$$E_{J+1} - E_J = 2(J+1)\left(\frac{\hbar^2}{2I}\right) = 2\hbar c B(J+1)$$
(5.2.1)

where

I is the moment of inertia of the molecule given in terms of its equilibrium bond length r_e and its reduced mass $\mu = \frac{m_a m_b}{m_a + m_b}$ as

 $I = Mr_e^2$. Thus, in principle, measuring the rotational energy level spacings via microwave spectroscopy allows one to determine r_e . The second identity above simply defines what is called the rotational constant B in terms of the moment of inertia. The rotational energy levels described above give rise to a manifold of levels of non-uniform spacing as shown in the Figure 5.13.



Figure 5.13 Rotational energy levels vs. rotational quantum number.

The non-uniformity in spacings is a result of the quadratic dependence of the rotational energy levels E_J on the rotational quantum number J:

$$E_J = J(J+1)\left(\frac{\hbar^2}{2I}\right). \tag{5.2.2}$$

Moreover, the level with quantum number *J* is (2J+1)-fold degenerate; that is, there are 2J+1 distinct energy states and wave functions that have energy E_J and that are distinguished by a quantum number *M*. These 2J+1 states have identical energy but differ among one another by the orientation of their angular momentum in space (i.e., the orientation of how they are spinning).

For polyatomic molecules, we know from Chapter 2 that things are more complicated because the rotational energy levels depend on three so-called principal moments of inertia (I_a , I_b , I_c) which, in turn, contain information about the molecule's geometry. These three principle moments are found by forming a 3x3 moment of inertia matrix having elements

$$I_{x,x} = \sum_{a} m_a [(R_a - R_{\rm CofM})^2 - (x_a - x_{\rm CofM})^2]$$
 (5.2.3a)

and

$$I_{x,y} = \sum_{a} ma[(x_a - x_{\rm CofM})(y_a - y_{\rm CofM})]$$
 (5.2.3b)

expressed in terms of the Cartesian coordinates of the nuclei (a) and of the center of mass in an arbitrary molecule-fixed coordinate system (analogous definitions hold for $I_{z,z}$, $I_{y,y}$, $I_{x,z}$ and $I_{y,z}$). The principle moments are then obtained as the eigenvalues of this 3x3 matrix.

For molecules with all three principle moments equal, the rotational energy levels are given by $E_{J,K} = \frac{\hbar^2 J(J+1)}{2I}$, and are independent of the *K* quantum number and on the *M* quantum number that again describes the orientation of how the molecule is





spinning in space. Such molecules are called spherical tops. For molecules (called symmetric tops) with two principle moments equal (I_a)) and one unique moment I_c , the energies depend on two quantum numbers J and K and are given by

$$E_{J,K} = \frac{\hbar^2 J(J+1)}{2I_a} + \hbar^2 K^2 \left(\frac{1}{2I_c} - \frac{1}{2I_a}\right).$$
(5.2.4)

Species having all three principal moments of inertia unique, termed asymmetric tops, have rotational energy levels for which no analytic formula is yet known. The H2O molecule, shown in Figure 5.14, is such an asymmetric top molecule. More details about the rotational energies and wave functions were given in Chapter 2.

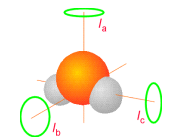


Figure 5.14 Water molecule showing its three distinct principal moment of inertia.

The moments of inertia that occur in the expressions for the rotational energy levels involve positions of atomic nuclei relative to the center of mass of the molecule. So, a microwave spectrum can, in principle, determine the moments of inertia and hence the geometry of a molecule. In the discussion given above, we treated these positions, and thus the moments of inertia as fixed (i.e., not varying with time). Of course, these distances are not unchanging with time in a real molecule because the molecule's atomic nuclei undergo vibrational motions. Because of this, it is the vibrationally-averaged moments of inertia that must be incorporated into the rotational energy level formulas. Specifically, because the rotationally energies depend on the inverses of moments of inertia, one must vibrationally average $(R_a - R_{CofM})^{-2}$ over the vibrational motion that characterizes the molecule's movement. For species containing stiff bonds, the vibrational average $\langle \psi | (R_a - R_{CofM})^{-2} | \psi \rangle$ of the inverse squares of atomic distances relative to the center of mass does not differ significantly from the equilibrium values

 $(R_{a,eq}-R_{\text{CofM}})^{-2}$ of the same distances. However, for molecules such as weak van der Waals complexes (e.g., (H2O)2 or Ar..HCl) that undergo floppy large-amplitude vibrational motions, there may be large differences between the equilibrium $(R_{a,eq}-R_{\text{CofM}})^{-2}$ and the vibrationally averaged values $\langle \psi | (R_a - R_{\text{CofM}})^{-2} | \psi \rangle$. The proper treatment of the rotational energy level patterns in such floppy molecules is still very much under active study by theoretical and experimental chemists. For this reason, it is a very challenging task to use microwave data on rotational energies to determine geometries (equilibrium or vibrationally averaged) for these kinds of molecules.

So, in the area of rotational spectroscopy theory plays several important roles:

- a. It provides the basic equations in terms of which the rotational line spacings relate to moments of inertia.
- b. It allows one, given the distribution of geometrical bond lengths and angles characteristic of the vibrational state the molecule exists in, to compute the proper vibrationally-averaged moment of inertia.
- c. It can be used to treat large amplitude floppy motions (e.g., by simulating the nuclear motions on a Born-Oppenheimer energy surface), thereby allowing rotationally resolved spectra of such species to provide proper moment of inertia (and thus geometry) information.

Vibrational Spectroscopy

The ability of molecules to absorb and emit infrared radiation as they undergo transitions among their vibrational energy levels is critical to our planet's health. It turns out that water and CO_2 molecules have bonds that vibrate in the $10^{13} - 10^{14}s^{-1}$ frequency range which is within the infrared spectrum $(10^{11} - 10^{14}s^{-1})$. As solar radiation (primarily visible and ultraviolet) impacts the earth's surface, it is absorbed by molecules with electronic transitions in this energy range (e.g., colored molecules such as those contained in plant leaves and other dark material). These molecules are thereby promoted to excited electronic states. Some such molecules re-emit the photons that excited them but most undergo so-called radiational energy. That allows them to return to their ground electronic state but with a substantial amount of internal vibrational energy. That is, these molecules become vibrationally very hot. Subsequently, these hot molecules, as they undergo transitions from high-energy vibrational levels to lower-energy levels, emit infrared (IR) photons.





If our atmosphere were devoid of water vapor and CO_2 , these IR photons would travel through the atmosphere and be lost into space. The result would be that much of the energy provided by the sun's visible and ultraviolet photons would be lost via IR emission. However, the water vapor and CO_2 do not allow so much IR radiation to escape. These greenhouse gases absorb the emitted IR photons to generate vibrationally hot water and CO_2 molecules in the atmosphere. These vibrationally excited molecules undergo collisions with other molecules in the atmosphere and at the earth's surface. In such collisions, some of their vibrational energy can be transferred to translational kinetic energy of the collision-partner molecules. In this manner, the temperature (which is measure of the average translational energy) increases. Of course, the vibrationally hot molecules can also re-emit their IR photons, but there is a thick layer of such molecules forming a blanket around the earth, and all of these molecules are available to continually absorb and re-emit the IR energy. In this manner, the blanket keeps the IR radiation from escaping and thus keeps our atmosphere warm. Those of us who live in dry desert climates are keenly aware of such effects. Clear cloudless nights in the desert can become very cold, primarily because much of the day's IR energy production is lost to radiative emission through the atmosphere and into space. Let's now learn more about molecular vibrations, how IR radiation excites them, and what theory has to do with this.

When infrared (IR) radiation is used to excite a molecule, it is the vibrations of the molecule that are in resonance with the oscillating electric field $\mathbf{E}\cos(\omega t)$. Molecules that have dipole moments that vary as its vibrations occur interact with the IR electric field via a potential energy of the form $V = (\partial \mu / \partial Q) \bullet \mathbf{E} \cos(\omega t)$. Here $\partial \mu / \partial Q$ denotes the change in the molecule's dipole moment *M* associated with motion along the vibrational normal mode labeled *Q*.

As the IR radiation is scanned, it comes into resonance with various vibrations of the molecule under study, and radiation can be absorbed. Knowing the frequencies at which radiation is absorbed provides knowledge of the vibrational energy level spacings in the molecule. Absorptions associated with transitions from the lowest vibrational level to the first excited lever are called fundamental transitions. Those connecting the lowest level to the second excited state are called first overtone transitions. Excitations from excited levels to even higher levels are named hot-band absorptions.

Fundamental vibrational transitions occur at frequencies that characterize various functional groups in molecules (e.g., O-H stretching, H-N-H bending, N-H stretching, C-C stretching, etc.). As such, a vibrational spectrum offers an important fingerprint that allows the chemist to infer which functional groups are present in the molecule. However, when the molecule contains soft floppy vibrational modes, it is often more difficult to use information about the absorption frequency to extract quantitative information about the molecule's energy surface and its bonding structure. As was the case for rotational levels of such floppy molecules, the accurate treatment of large-amplitude vibrational motions of such species remains an area of intense research interest within the theory community.

In a polyatomic molecule with N atoms, there are many vibrational modes. The total vibrational energy of such a molecule can be approximated as a sum of terms, one for each of the 3N - 6 (or 3N - 5 for a linear molecule) vibrations:

$$E(v_1 \dots v_{3N-5 \text{ or } 6}) = \hbar \omega_j \left(v_j + \frac{1}{2} \right).$$
(5.2.1)

Here, ω_j is the harmonic frequency of the j^{th} mode and v_j is the vibrational quantum number associated with that mode. As we discussed in Chapter 3, the vibrational wave functions are products of harmonic vibrational functions for each mode:

$$\psi = \prod_{j=1}^{3N-5 ext{ or } 6} \psi_{v_j}(x(j)),$$
 (5.2.1)

and the spacings between energy levels in which one of the normal-mode quantum numbers increases by unity are expressed as

$$\Delta E_{v_j} = E(\dots v_{j+1}\dots) - E(\dots v_j\dots) = \hbar \omega_j.$$
(5.2.1)

That is, the spacings between successive vibrational levels of a given mode are predicted to be independent of the quantum number v within this harmonic model as shown in Figure 5.15.





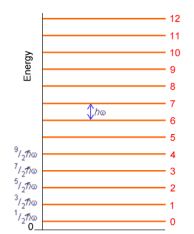


Figure 5.15 Harmonic vibrational energy levels vs. vibrational quantum number.

In Chapter 3, the details connecting the local curvature (i.e., Hessian matrix elements) in a polyatomic molecule's potential energy surface to its normal modes of vibration are presented.

Experimental evidence clearly indicates that significant deviations from the harmonic oscillator energy expression occur as the quantum number v_j grows. These deviations are explained in terms of the molecule's true potential V(R) deviating strongly from the harmonic $\frac{1}{2}k(R-R_e)^2$ potential at higher energy as shown in the Figure 5.16.

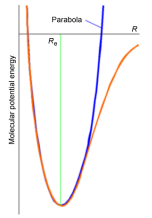


Figure 5.16 Harmonic (parabola) and anharmonic potentials.

At larger bond lengths, the true potential is softer than the harmonic potential, and eventually reaches its asymptote, which lies at the dissociation energy D_e above its minimum. This deviation of the true V(R) from $\frac{1}{2}k(R-R_e)^2$ causes the true vibrational energy levels to lie below the harmonic predictions.

It is convention to express the experimentally observed vibrational energy levels, along each of the 3N-5 or 6 independent modes in terms of an anharmonic formula similar to what we discussed for the Morse potential in Chapter 2:

$$E(v_j) = h\left[\omega_j \left(v_j + \frac{1}{2}\right) - (\omega_x)_j \left(v_j + \frac{1}{2}\right)^2 + (\omega_y)_j \left(v_j + \frac{1}{2}\right)^3 + (\omega_z)_j \left(v_j + \frac{1}{2}\right)^4 + \dots\right]$$
(5.2.2)

The first term is the harmonic expression. The next is termed the first anharmonicity; it (usually) produces a negative contribution to $E(v_j)$ that varies as $(v_j + \frac{1}{2})^2$. Subsequent terms are called higher anharmonicity corrections. The spacings between successive $v_j \rightarrow v_j + 1$ energy levels are then given by:

$$\Delta E v_j = E(v_j + 1) - E(v_j)$$
(5.2.1)

$$=\hbar[\omega_j - 2(\omega_x)_j(v_j + 1) + \dots]$$
(5.2.1)

A plot of the spacing between neighboring energy levels versus v_j should be linear for values of v_j where the harmonic and first anharmonicity terms dominate. The slope of





such a plot is expected to be $-2\hbar(\omega_x)_j$ and the small $-v_j$ intercept should be $\hbar[\omega_j - 2(\omega_x)_j]$. Such a plot of experimental data, which clearly can be used to determine the ω_j and $(\omega_x)_j$ parameters of the vibrational mode of study, is shown in Figure 5.17.

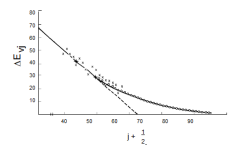


Figure 5.17 Birge-Sponer plot of vibrational energy spacings vs. quantum number.

These so-called Birge-Sponer plots can also be used to determine dissociation energies of molecules if the vibration whose spacings are plotted corresponds to a bond-stretching mode. By linearly extrapolating such a plot of experimental ΔE_{v_j} values to large v_j values, one can find the value of v_j at which the spacing between neighboring vibrational levels goes to zero. This value v_j , max specifies the quantum number of the last bound vibrational level for the particular bond-stretching mode of interest. The dissociation energy D_e can then be computed by adding to $\frac{1}{2}\hbar\omega_j$ (the zero point energy along this mode) the sum of the spacings between neighboring vibrational energy levels from $v_j = 0$ to $v_j = v_{j,max}$:

$$D_e = \frac{1}{2}\hbar\omega_j + \sum_{v_j=0}^{v_{j,max}} \Delta D_{v_j}.$$
(5.2.3)

So, in the case of vibrational spectroscopy, theory allows us to

- interpret observed infrared lines in terms of absorptions arising in localized functional groups;
- extract dissociation energies if a long progression of lines is observed in a bond-stretching transition;
- and treat highly non-harmonic floppy vibrations by carrying out dynamical simulations on a Born-Oppenheimer energy surface.

X-Ray Crystallography

In x-ray crystallography experiments, one employs crystalline samples of the molecules of interest and makes use of the diffraction patterns produced by scattered x-rays to determine positions of the atoms in the molecule relative to one another using the famous Bragg formula:

$$n\lambda = 2d\sin\theta. \tag{5.2.1}$$

In this equation, λ is the wavelength of the x-rays, d is a spacing between layers (planes) of atoms in the crystal, q is the angle through which the x-ray beam is scattered, and n is an integer (1,2, ...) that labels the order of the scattered beam.

Because the x-rays scatter most strongly from the inner-shell electrons of each atom, the interatomic distances obtained from such diffraction experiments are, more precisely, measures of distances between high electron densities in the neighborhoods of various atoms. The x-rays interact most strongly with the inner-shell electrons because it is these electrons whose characteristic Bohr frequencies of motion are (nearly) in resonance with the high frequency of such radiation. For this reason, x-rays can be viewed as being scattered from the core electrons that reside near the nuclear centers within a molecule. Hence, x-ray diffraction data offers a very precise and reliable way to probe inter-atomic distances in molecules.

The primary difficulties with x-ray measurements are:

- i. That one needs to have crystalline samples (often, materials simply cannot be grown as crystals),
- ii. That one learns about inter-atomic spacings as they occur in the crystalline state, not as they exist, for example, in solution or in gas-phase samples. This is especially problematic for biological systems where one would like to know the structure of the bio-molecule as it exists within the living organism.

Nevertheless, x-ray diffraction data and its interpretation through the Bragg formula provide one of the most widely used and reliable ways for probing molecular structure.





NMR Spectroscopy

NMR spectroscopy probes the absorption of radio-frequency (RF) radiation by the nuclear spins of the molecule. The most commonly occurring spins in natural samples are ${}^{1}H$ (protons), ${}^{2}H$ (deuterons), ${}^{13}C$ and ${}^{15}N$ nuclei. In the presence of an external magnetic field B_{0z} along the *z*-axis, each such nucleus has its spin states split in energy by an amount given by $B_0(1 - \sigma k)\gamma_k M_I$, where M_I is the component of the k^{th} nucleus' spin angular momentum along the *z*-axis, B_0 is the strength of the external magnetic field, and γ_k is a so-called gyromagnetic factor (i.e., a constant) that is characteristic of the k^{th} nucleus. This splitting of magnetic spin levels by a magnetic field is called the Zeeman effect, and it is illustrated in Figure 5.18.

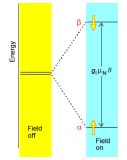


Figure 5.18 Zeeman splitting of magnetic nucleus's two levels caused by magnetic field.

The factor $(1 - \sigma_k)$ is introduced to describe the screening of the external B_0 -field at the k^{th} nucleus caused by the electron cloud that surrounds this nucleus. In effect, $B_0(1 - \sigma_k)$ is the magnetic field experienced local to the k^{th} nucleus. It is this $(1 - \sigma_k)$ screening that gives rise to the phenomenon of chemical shifts in NMR spectroscopy, and it is this factor that allows NMR measurements of shielding factors (σ_k) to be related, by theory, to the electronic environment of a nucleus. In Figure 5.19 we display the chemical shifts of proton and ${}^{13}C$ nuclei in a variety of chemical bonding environments.

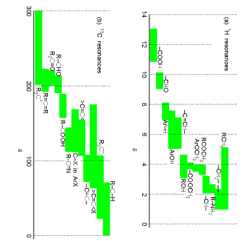


Figure 5.19 Chemical shifts characterizing various electronic environments for protons and for carbon-13 nuclei.

Because the M_I quantum number changes in steps of unity and because each photon possesses one unit of angular momentum, the RF energy $\hbar\omega$ that will be in resonance with the k^{th} nucleus' Zeeman-split levels is given by $\hbar\omega = B_0(1 - \sigma k)\gamma_k$.

In most NMR experiments, a fixed RF frequency is employed and the external magnetic field is scanned until the above resonance condition is met. Determining at what B_0 value a given nucleus absorbs RF radiation allows one to determine the local shielding $(1 - \sigma_k)$ for that nucleus. This, in turn, provides information about the electronic environment local to that nucleus as illustrated in the above figure. This data tells the chemist a great deal about the molecule's structure because it suggests what kinds of functional groups occur within the molecule.

To extract even more geometrical information from NMR experiments, one makes use of another feature of nuclear spin states. In particular, it is known that the energy levels of a given nucleus (e.g., the k^{th} one) are altered by the presence of other nearby nuclear spins. These spin-spin coupling interactions give rise to splittings in the energy levels of the k^{th} nucleus that alter the above energy expression as follows:

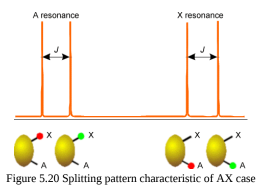
$$E_M = B_0 (1 - \sigma k) \gamma_k M + J_{MM'}$$
(5.2.1)





Where M is the *z*-component of the k^{th} nuclear spin angular momentum, M' is the corresponding component of a nearby nucleus causing the splitting, and J is called the spin-spin coupling constant between the two nuclei.

Examples of how spins on neighboring centers split the NMR absorption lines of a given nucleus are shown in Figs. 5.20-5.22 for three common cases. The first involves a nucleus (labeled A) that is close enough to one other magnetically active nucleus (labeled X); the second involves a nucleus (A) that is close to two equivalent nuclei (2X); and the third describes a nucleus (A) close to three equivalent nuclei (X3).



In Figure 5.20 are illustrated the splitting in the X nucleus' absorption due to the presence of a single A neighbor nucleus (right) and the splitting in the A nucleus' absorption (left) caused by the X nucleus. In both of these examples, the X and A nuclei have only two M_I values, so they must be spin-1/2 nuclei. This kind of splitting pattern would, for example, arise for a ${}^{13}C - H$ group in the benzene molecule where A = ${}^{13}C$ and X = ${}^{1}H$.

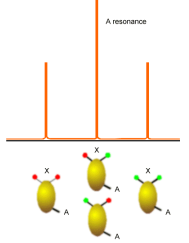


Figure 5.21 Splitting pattern characteristic of AX_2 case

The (AX_2) splitting pattern shown if Figure 5.21 would, for example, arise in the ${}^{13}C$ spectrum of a $-CH_2^-$ group, and illustrates the splitting of the A nucleus' absorption line by the four spin states that the two equivalent X spins can occupy. Again, the lines shown would be consistent with X and A both having spin 1/2 because they each assume only two M_I values.





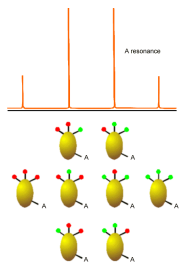


Figure 5.22 Splitting pattern characteristic of AX_3 case

In Figure 5.22 is the kind of splitting pattern (AX_3) that would apply to the ¹³*C* NMR absorptions for a – CH_3 group. In this case, the spin-1/2 A line is split by the eight spin states that the three equivalent spin-1/2 H nuclei can occupy.

The magnitudes of these *J* coupling constants depend on the distances R between the two nuclei to the inverse sixth power (i.e., as R^{-6}). They also depend on the *g* values of the two interacting nuclei. In the presence of splitting caused by nearby (usually covalently bonded) nuclei, the NMR spectrum of a molecule consists of sets of absorptions (each belonging to a specific nuclear type in a particular chemical environment and thus have a specific chemical shift) that are split by their couplings to the other nuclei. Because of the spin-spin coupling's strong decay with internuclear distance, the magnitude and pattern of the splitting induced on one nucleus by its neighbors provides a clear signature of what the neighboring nuclei are (i.e., through the number of M' values associated with the peak pattern) and how far these nuclei are (through the magnitude of the *J* constant, knowing it is proportional to R^{-6}). This near-neighbor data, combined with the chemical shift functional group data, offer powerful information about molecular structure.

An example of a full NMR spectrum is given in Figure 5.23 where the ${}^{1}H$ spectrum (i.e., only the proton absorptions are shown) of $H_{3}C - H_{2}C - OH$ appears along with plots of the integrated intensities under each set of peaks. The latter data suggests the total number of nuclei corresponding to that group of peaks. Notice how the OH proton's absorption, the absorption of the two equivalent protons on the $-CH_{2}^{-}$ group, and that of the three equivalent protons in the $-CH_{3}$ group occur at different field strengths (i.e., have different chemical shifts). Also note how the OH peak is split only slightly because this proton is distant from any others, but the CH_{3} protons peak is split by the neighboring $-CH_{2}^{-}$ group's protons in an AX_{2} pattern. Finally, the $-CH_{2}^{-}$ protons' peak is split by the neighboring $-CH_{3}$ group's three protons (in an AX_{3} pattern).

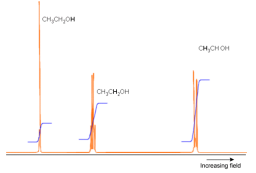


Figure 5.23 Proton NMR of ethanol showing splitting of three distinct protons as well as integrated intensities of the three sets of peaks.

In summary, NMR spectroscopy is a very powerful tool that:

• allows us to extract inter-nuclear distances (or at least tell how many near-neighbor nuclei there are) and thus geometrical information by measuring coupling constants J and subsequently using the theoretical expressions that relate J values to R^{-6} values.





- allows us to probe the local electronic environment of nuclei inside molecules by measuring chemical shifts or shielding σ_I and then using the theoretical equations relating the two quantities. Knowledge about the electronic environment tells one, for example, about the degree of polarity in bonds connected to that nuclear center.
- tells us, through the splitting patterns associated with various nuclei, the number and nature of the neighbor nuclei, again providing a wealth of molecular structure information.

Theoretical Simulation of Structures

We have seen how microwave, infrared, and NMR spectroscopy as well as x-ray diffraction data, when subjected to proper interpretation using the appropriate theoretical equations, can be used to obtain a great deal of structural information about a molecule. As discussed in Part 1 of this text, theory is also used to probe molecular structure in another manner. That is, not only does theory offer the equations that connect the experimental data to the molecular properties, but it also allows one to simulate a molecule. This simulation is done by solving the Schrödinger equation for the motions of the electrons to generate a potential energy surface E(R), after which this energy landscape can be searched for points where the gradients along all directions vanish. An example of such a PES is shown in Figure 5.24 for a simple case in which the energy depends on only two geometrical parameters. Even in such a case, one can find several local minima and transition state structures connecting them.

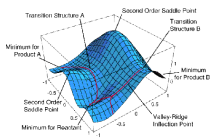


Figure 5.24 Potential energy surface in two dimensions showing reactant and product minima, transition states, and paths connecting them.

As we discussed in Chapter 3, among the stationary points on the potential energy surface (PES), those at which all eigenvalues of the second derivative (Hessian) matrix are positive represent geometrically stable isomers of the molecule. Those stationary points on the PES at which all but one Hessian eigenvalue are positive and one is negative represent transition state structures that connect pairs of stable isomers.

Once the stable isomers of a molecule lying within some energy interval above the lowest such isomer have been identified, the vibrational motions of the molecule within the neighborhood of each such isomer can be described either by solving the Schrödinger equation for the vibrational wave functions $\chi_v(Q)$ belonging to each normal mode or by solving the classical Newton equations of motion using the gradient $\frac{\partial E}{\partial Q}$ of the PES to compute the forces along each molecular distortion direction Q:

$$F_Q = -\frac{\partial E}{\partial Q} \tag{5.2.1}$$

The decision about whether to use the Schrödinger or Newtonian equations to treat the vibrational motion depends on whether one wishes (needs) to properly include quantum effects (e.g., zero-point motion and wave function nodal patterns) in the simulation.

Once the vibrational motions have been described for a particular isomer, and given knowledge of the geometry of that isomer, one can evaluate the moments of inertia, one can properly vibrationally average all of the R^{-2} quantities that enter into these moments, and, hence, one can simulate the microwave spectrum of the molecule. Also, given the Hessian matrix for this isomer, one can form its mass-weighted variant whose non-zero eigenvalues give the normal-mode harmonic frequencies of vibration of that isomer and whose eigenvectors describe the atomic motions that correspond to these vibrations. Moreover, the solution of the electronic Schrödinger equation allows one to compute the NMR shielding σ_I values at each nucleus as well as the spin-spin coupling constants J between pairs of nuclei (the treatment of these subjects is beyond the level of this text; you can find it in Molecular Electronic Structure Theory by Helgaker, et. al.). Again, using the vibrational motion knowledge, one can average the σ and J values over this motion to gain vibrationally averaged σ_I and $J_{I,I'}$ values that best simulate the experimental parameters.

One carries out such a theoretical simulation of a molecule for various reasons.

Especially in the early days of developing theoretical tools to solve the electronic Schrödinger equation or the vibrational motion problem, one would do so for molecules whose structures and IR and NMR spectra were well known. The purpose in such cases





was to calibrate the accuracy of the theoretical methods against established experimental data. Now that theoretical tools have been reasonably well tested and can be trusted (within known limits of accuracy), one often uses theoretically simulated structural and spectroscopic properties to identify spectral features whose molecular origin is not known. That is, one compares the theoretical spectra of a variety of test molecules to the observed spectral features to attempt to identify the molecule that produced the spectra.

It is also common to use simulations to examine species that are especially difficult to generate in reasonable quantities in the laboratory and species that do not persist for long times. Reactive radicals, cations and anions are often difficult to generate in the laboratory and may be impossible to retain in sufficient concentrations and for a sufficient duration to permit experimental characterization. In such cases, theoretical simulation of the properties of these molecules may be the most reliable way to access such data. Moreover, one might use simulations to examine the behavior of molecules under extreme conditions such as high pressure, confinement to nanoscopic spaces, high temperature, or very low temperatures for which experiments could be very difficult or expensive to carry out.

Let me tell you about an example of how such theoretical simulation has proven useful, probably even essential, for interpreting experimental data (the data is reported in N. I. Hammer, J-W. Shin, J. M. Headrick, E. G. Diken, J. R. Roscioli, G. H. Weddle, and M. A. Johnson, Science 306, 675 (2004)). In the group of Prof. Mark Johnson at Yale, infrared spectroscopy is carried out on gasphase ions. In this particular experiment, water cluster anions $Ar_k(H_2O)_n^-$ with one or more Ar atoms attached to them were formed and, using a mass spectrometer, the ions of one specific mass were selected for subsequent study. In the example illustrated here, the cluster $Ar_k(H_2O)_4^-$ containing four water molecules was studied.

When infrared (IR) radiation impinges on the $Ar_k(H_2O)_4^-$ ions, it can be absorbed if its frequency matches the frequency of one of the vibrational modes of this cluster. If, for example, IR radiation in the 1500-1700 cm⁻¹ frequency range is absorbed (this range corresponds to frequencies of H-O-H bending vibrations), this excess internal energy can cause one or more of the weakly bound Ar atoms to be ejected from the $Ar_k(H_2O)_4^-$ cluster, thus decreasing the number of intact $Ar_k(H_2O)_4^-$ ions in the mass spectrometer. The decrease in the number of intact ions is a direct measure then of the absorption of the IR light. By monitoring the number of $Ar_k(H_2O)_4^-$ (i.e., the strength of the mass spectrometer's signal at this particular mass-to-charge ratio) as the IR radiation is tuned through the 1500-1700 cm⁻¹ frequency range, the experimentalists obtain spectral signatures (i.e., the ion intensity loss) of the IR absorption by the $Ar_k(H_2O)_4^-$ cluster ions.

When they carry out this kind of experiment using $Ar_5(H_2O)_4^-$ and scan the IR radiation in the 1500-1700 cm⁻¹ frequency range, they obtained the spectrum labeled A in Figure 5. 24 a. When they performed the same kind of experiment on $Ar_{10}(D_2O)_4^-$ and scanned in the 2400-2800 cm⁻¹ frequency range (which is where O-D stretching vibrations are known to occur), they obtained the spectrum labeled B in Figure 5. 24 a.



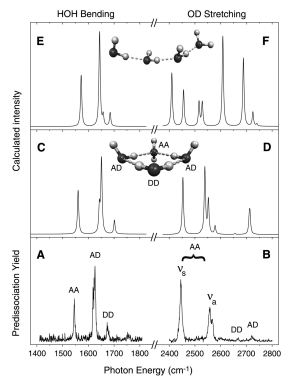


Figure 5. 24 a Infrared spectra of $Ar_5(H_2O)_4^-$ and $Ar_{10}(D_2O)_4^-$, respectively in the 1400-1800 cm⁻¹ and 2400-2800 cm⁻¹ frequency ranges.

What the experimentalists did not know, however, is what the geometrical structure of the underlying $(H_2O)_4^-$ ion was. Nor did they know exactly which H-O-H bending or O-H (or O-D) stretching vibrations were causing the various peaks shown in Figure 5.24 a A and B.

By carrying out electronic structure calculations on a large number of geometries for $(H_2O)_4^-$ and searching for local minima on the ground electronic state of this ion (there are a very large number of such local minima) and then using the mass-weighted Hessian matrix at each local minima to calculate the structure's vibrational energies, the experimentalists were able to figure out what structure for $(H_2O)_4^-$ was most consistent with their observed IR spectrum. For example, for the rather extended structure of $(H_2O)_4$, they computed the IR spectrum shown in panel E (and for $(D_2O)_4^-$ in panel F) of Figure 5. 24 a. Alternatively, for the cyclic structure of $(H_2O)_4^-$, they computed the IR spectrum shown in panel C (and for $(D_2O)_4^-$ in panel D) of Figure 5. 24 a. Clearly, the spectrum of panels C and D agrees much better with their experimental spectrum in panels A and B than does the spectrum of panels E and F. Based on these comparisons, these scientists concluded that the $(H_2O)_4^-$ ions in their $Ar_5(H_2O)_4^$ and $Ar_{10}(D_2O)_4^-$ have the cyclic geometry, not the extended quasi-linear geometry. Moreover, by looking at which particular vibrational modes of the cyclic $(H_2O)_4^-$ produced which peaks in panels C and D, they were able to assign each of the IR peaks seen in their data of panels A and B. This is a good example of how theoretical simulation can help interpret experimental data; without the theory, these scientists would not know the geometry of $(H_2O)_4^-$.

Contributors and Attributions

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5.3: Chemical Change

Experimental Probes of Chemical Change

Many of the same tools that are used to determine the structures of molecules can also be used to follow the changes that the molecule undergoes as it is involved in a chemical reaction. Specifically, for any reaction in which one kind of molecule A is converted into another kind B, one needs to have

i. the ability to identify, via some physical measurement, the experimental signatures of both *A* and *B*,

ii. the ability to relate the magnitude of these experimental signals to the concentrations [A] and [B] of these molecules, and iii. the ability to monitor these signals as functions of time so that these concentrations can be followed as time evolves.

. . .

The third requirement is what allows one to determine the rates at which the A and B molecules are reacting.

Many of the experimental tools used to identify molecules (e.g., NMR allows one to identify functional groups and near-neighbor functional groups, IR also allows functional groups to be seen) and to determine their concentrations have restricted time scales over which they can be used. For example, NMR spectra require that the sample be studied for ca. 1 second or more to obtain a useable signal. Likewise, a mass spectroscopic analysis of a mixture of reacting species may require many second or minutes to carry out. These restrictions, in turn, limit the rates of reactions that can be followed using these experimental tools (e.g., one can not use NMR of mass spectroscopy to follow a reaction that occurs on a time scale of 10^{-12} s).

Especially for very fast reactions and for reactions involving unstable species that can not easily be handled, so-called pump-probe experimental approaches are often used.

For example, suppose one were interested in studying the reaction of Cl radicals (e.g., as formed in the decomposition of chloroflurocarbons (CFCs) by ultraviolet light) with ozone to generate ClO and O_2 :

$$Cl + O_3 \to ClO + O_2 \tag{5.3.1}$$

One can not simply deposit a known amount of Cl radicals from a vessel into a container in which gaseous O_3 of a known concentration has been prepared; the Cl radicals will recombine and react with other species, making their concentrations difficult to determine. So, alternatively, one places known concentrations of some Cl radical precursor (e.g., a CFC or some other X-Cl species) and ozone into a reaction vessel. One then uses, for example, a very short light pulse whose photon's frequencies are tuned to a transition that will cause the X-Cl precursor to undergo rapid photodissociation:

$$h\nu + X - Cl \rightarrow X + Cl^{-}$$
 (5.3.2)

Because the pump light source used to prepare the Cl radicals is of very short duration (Δt) and because the X-Cl dissociation is prompt, one knows, to within Δt , the time at which the Cl radicals begin to react with the ozone. The initial concentration of the Cl radicals can be known if the quantum yield for the $h\nu + X - Cl \rightarrow X + Cl$ reaction is known. This means that the intensity of photons, the probability of photon absorption by X-Cl, and the fraction of excited X-Cl molecules that dissociate to produce X + Cl must be known. Such information is available (albeit, from rather tedious earlier studies) for a variety of X-Cl precursors.

So, knowing the time at which the Cl radicals are formed and their initial concentrations, one then allows the $Cl + O_3h\nu \rightarrow ClO + O_2$ reaction to proceed for some time duration Δt . One then, at $t = \Delta t$, uses a second light source to probe either the concentration of the ClO, the O_2 or the O_3 , to determine the extent of progress of the reaction. Which species is so monitored depends on the availability of light sources whose frequencies these species absorb. Such probe experiments are carried out at a series of time delays Δt , the result of which is the determination of the concentrations of some product or reactant species at various times after the initial pump event created the reactive Cl radicals. In this way, one can monitor, for example, the ClO concentration as a function of time after the Cl begins to react with the O_3 . If one has reason to believe that the reaction occurs in a single bimolecular event as

$$Cl + O_3 \to ClO + O_2 \tag{5.3.3}$$

one can then extract the rate constant k for the reaction by using the following kinetic scheme;

$$\frac{d[ClO]}{dt} = k[Cl][O_3].$$
(5.3.4)





If the initial concentration of O_3 is large compared to the amount of Cl that is formed in the pump event, $[O_3]$ can be taken as constant and known. If the initial concentration of Cl is denoted $[Cl]_0$, and the concentration of ClO is called x, this kinetic equation reduces to

$$\frac{dx}{dt} = k([Cl]_0 - x)[O_3]$$
(5.3.5)

the solution of which is

$$[ClO] = x = [Cl]_0 (1 - \exp(-k[O_3]t)).$$
(5.3.6)

So, knowing the [ClO] concentration as a function of time delay t, and knowing the initial ozone concentration $[O_3]$ as well as the initial Cl radical concentration, one can find the rate constant k.

Such pump-probe experiments are necessary when one wants to study species that must be generated and allowed to react immediately. This is essentially always the case when one or more of the reactants is a highly reactive species such as a radical. There is another kind of experiment that can be used to probe very fast reactions if the reaction and its reverse reaction can be brought into equilibrium to the extent that reactants and products both exist in measurable concentrations. For example, consider the reaction of an enzyme E and a substrate S to form the enzyme-substrate complex ES:

$$E + S \rightleftharpoons ES.$$
 (5.3.7)

At equilibrium, the forward rate

$$k_f = [E]_{eq}[S]_{eq} (5.3.8)$$

and the reverse rate

$$k_r = [ES]_{eq} \tag{5.3.9}$$

are equal:

$$k_f[E]_{eq}[S]_{eq} = k_r[ES]_{eq}$$
(5.3.10)

The idea behind so called perturbation techniques is to begin with a reaction that is in such an equilibrium condition and to then use some external means to slightly perturb the equilibrium. Because both the forward and reverse rates are assumed to be very fast, it is essential to use a perturbation that can alter the concentrations very quickly. This usually precludes simply adding a small amount of one or more of the reacting species to the reaction vessel. Instead, one might employ, for example, a fast light source or electric field pulse to perturb the equilibrium to one side or the other. For example, if the reaction thermochemistry is known, the equilibrium constant K_{eq} can be changed by rapidly heating the sample (e.g., with a fast laser pulse that is absorbed and rapidly heats the sample) and using

$$\frac{d\ln K_{eq}}{dT} = \frac{\Delta H}{RT^2} \tag{5.3.11}$$

to calculate the change in K_{eq} and thus the changes in concentrations caused by the sudden heating. Alternatively, if the polarity of the reactants and products is substantially different, one may use a rapidly applied electric field to quickly change the concentrations of the reactant and product species.

In such experiments, the concentrations of the species is shifted by a small amount δ as a result of the application of the perturbation, so that

$$[ES] = [ES]_{eq} - \delta \tag{5.3.12}$$

$$[E] = [E]_{eq} + \delta \tag{5.3.13}$$

$$[S] = [S]_{eq} + \delta \tag{5.3.14}$$

once the perturbation has been applied and then turned off. Subsequently, the following rate law will govern the time evolution of the concentration change d:

$$-\frac{d\delta}{dt} = -k_r([ES]_{eq} - \delta) + k_f([E]_{eq} + \delta)([S]_{eq} + \delta).$$

$$(5.3.15)$$





Assuming that δ is very small (so that the term involving δ^2 cam be neglected) and using the fact that the forward and reverse rates balance at equilibrium, this equation for the time evolution of δ can be reduced to:

$$-rac{d\delta}{dt} = (k_r + k_f[S]_{eq} + k_f[E_{eq}])d.v$$
 (5.3.16)

So, the concentration deviations from equilibrium will return to equilibrium (i.e., δ will decay to zero) exponentially with an effective rate coefficient that is equal to a sum of terms:

$$k_{eff} = k_r + k_f[S]_{eq} + k_f[E_{eq}]$$
(5.3.17)

involving both the forward and reverse rate constants.

So, by quickly perturbing an equilibrium reaction mixture for a short period of time and subsequently following the concentrations of the reactants or products as they return to their equilibrium values, one can extract the effective rate coefficient k_{eff} . Doing this at a variety of different initial equilibrium concentrations (e,g., $[S]_{eq}$ and $[E]_{eq}$), and seeing how k_{eff} changes, one can then determine both the forward and reverse rate constants.

Both the pump-probe and the perturbation methods require that one be able to quickly create (or perturb) concentrations of reactive species and that one have available an experimental probe that allows one to follow the concentrations of at least some of the species as time evolves. Clearly, for very fast reactions, this means that one must use experimental tools that can respond on a very short time scale. Modern laser technology and molecular beam methods have provided some of the most widely used of such tools. These experimental approaches are discussed in some detail in Chapter 8.

Theoretical Simulation of Chemical Change

The most common theoretical approach to simulating a chemical reaction is to use Newtonian dynamics to follow the motion of the nuclei on a Born-Oppenheimer electronic energy surface. If the molecule of interest contains few (N) atoms, such a surface could be computed (using the methods discussed in Chapter 6) at a large number of molecular geometries $\{Q_K\}$ and then fit to an analytical function $E(\{q_J\})$ of the 3N-6 or 3N-5 variables denoted $\{q_J\}$. Knowing E as a function of these variables, one can then compute the forces

$$F_J = -\frac{\partial E}{\partial q_J} \tag{5.3.18}$$

along each coordinate, and then use the Newton equations

$$m_J \frac{d^2 q_J}{dt^2} = F_J \tag{5.3.19}$$

to follow the time evolution of these coordinates and hence the progress of the reaction. The values of the coordinates $\{q_J(t_L)\}$ at a series of discrete times t_L constitute what is called a *classical trajectory*. To simulate a chemical reaction, one begins the trajectory with initial coordinates characteristic of the reactant species (i.e., within one of the valleys on the reactant side of the potential surface) and one follows the trajectory long enough to determine whether the collision results in

- i. a non-reactive outcome characterized by final coordinates describing reactant not product molecules, or
- ii. a reactive outcome that is recognized by the final coordinates describing product molecules rather than reactants.

One must do so for a large number of trajectories whose initial coordinates and moment are representative of the experimental conditions one is attempting to simulate. Then, one has to average the outcomes of these trajectories over this ensemble of initial conditions. More about how one carries out such ensemble averaging is discussed in Chapters 7 and 8.

If the molecule contains more than 3 or 4 atoms, it is more common to not compute the Born-Oppenheimer energy at a set of geometries and then fit this data to an analytical form. Instead, one begins a trajectory at some initial coordinates $\{q_J(0)\}$ and with some initial momenta $\{p_J(0)\}$ and then uses the Newton equations, usually in the finite-difference form:

$$q_J = q_J(0) + \frac{p_J(0)}{m_J} dt$$
(5.3.20)

$$p_J = p_J(0) - \frac{\partial E}{\partial q_J}(t=0)dt, \qquad (5.3.21)$$





to propagate the coordinates and momenta forward in time by a small amount δt . Here, $\frac{\partial E}{\partial q_J}(t=0)$ denotes the gradient of the BO energy computed at the $\{q_J(0)\}$ values of the coordinates. The above propagation procedure is then used again, but with the values of q_J and p_J appropriate to time $t = \delta t$ as new initial coordinates and momenta, to generate yet another set of $\{q_J\}$ and $\{p_J\}$ values. In such direct dynamics approaches, the energy gradients, which produce the forces, are computed only at geometries that the classical trajectory encounters along its time propagation. In the earlier procedure, in which the BO energy is fit to an analytical form, one often computes *E* at geometries that the trajectory never accesses.

In carrying out such a classical trajectory simulation of a chemical reaction, there are other issues that must be addressed. In particular, as mentioned above, one can essentially never use any single trajectory to simulate a reaction carried out in a laboratory setting. One must perform a series of such trajectory calculations with a variety of different initial coordinates and momenta chosen in a manner to represent the experimental conditions of interest. For example, suppose one were to wish to model a molecular beam experiment in which a beam of species A having a well defined kinetic energy E_A collides with a beam of species B having kinetic energy E_B as shown in Figure 5.25.

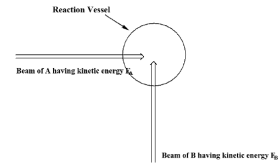


Figure 5.25 Crossed beam experiment in which *A* and *B* molecules collide in a reaction vessel.

Even though the A and B molecules all collide at right angles and with specified kinetic energies (and thus specified initial momenta), not all of these collisions occur head on. Figure 5.26 illustrates this point.

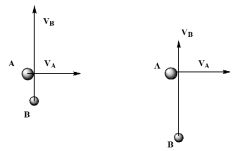


Figure 5.26 Two A + B collisions. In the first, the A and B have a small distance of closest approach; in the second this distance is larger.

Here, we show two collisions between an *A* and a *B* molecule, both of which have identical *A* and *B* velocities V_A and V_B , respectively. What differs in the two events is their distance of closest approach. In the collision shown on the left, the *A* and *B* come together closely. However, in the left collision, the A molecule is moving away from the region where *B* would strike it before *B* has reached it. These two cases can be viewed from a different perspective that helps to clarify their differences. In Figure 5.27, we illustrate these two collisions viewed from a frame of reference located on the *A* molecule.

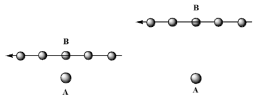


Figure 5.27 Same two close and distant collisions viewed from sitting on A and in the case of no attractive or repulsive interactions.

In this figure, we show the location of the B molecule relative to A at a series of times, showing B moving from right to left. In the figure on the left, the B molecule clearly undergoes a closer collision than is the case on the right. The distance of closest approach





in each case is called the impact parameter and it represents the distance of closest approach if the colliding partners did not experience any attractive or repulsive interactions (as the above figures would be consistent with). Of course, when *A* and *B* have forces acting between them, the trajectories shown above would be modified to look more like those shown in Figure 5.28.

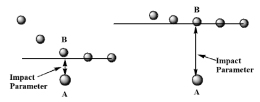


Figure 5.28 Same two close and distant collisions viewed from sitting on A now in the case of repulsive interactions.

In both of these trajectories, repulsive intermolecular forces cause the trajectory to move away from its initial path, which defines the respective impact parameters.

So, even in this molecular beam example in which both colliding molecules have well specified velocities, one must carry out a number of classical trajectories, each with a different impact parameter b to simulate the laboratory event. In practice, the impact parameters can be chosen to range from b = 0 (i.e., a head on collision) to some maximum value b_{Max} beyond which the A and B molecules no longer interact (and thus can no longer undergo reaction). Each trajectory is followed long enough to determine whether it leads to geometries characteristic of the product molecules. The fraction of such trajectories, weighted by the volume element $2\pi b \, db$ for trajectories with impact parameters in the range between b and $b + \delta b$, then gives the averaged fraction of trajectories that react.

In most simulations of chemical reactions, there are more initial conditions that also must sampled (i.e., trajectories with a variety of initial variables must be followed) and properly weighted. For example,

- i. if there is a range of velocities for the reactants *A* and/or *B*, one must follow trajectories with velocities in this range and weigh the outcomes (i.e., reaction or not) of such trajectories appropriately (e.g., with a Maxwell-Boltzmann weighting factor), and
- ii. if the reactant molecules have internal bond lengths, angles, and orientations, one must follow trajectories with different initial values of these variables and properly weigh each such trajectory (e.g., using the vibrational state's coordinate probability distribution as a weighting factor for the initial values of that coordinate).

As a result, to properly simulate a laboratory experiment of a chemical reaction, it usually requires one to follow a very large number of classical trajectories. Fortunately, such a task is well suited to distributed parallel computing, so it is currently feasible to do so even for rather complex reactions.

There is a situation in which the above classical trajectory approach can be foolish to pursue, even if there is reason to believe that a classical Newton description of the nuclear motions is adequate. This occurs when one has a rather high barrier to surmount to evolve from reactants to products and when the fraction of trajectories whose initial conditions permit this barrier to be accessed is very small. In such cases, one is faced with the reactive trajectories being very rare among the full ensemble of trajectories needed to properly simulate the laboratory experiment. Certainly, one can apply the trajectory-following technique outlined above, but if one observes, for example, that only one trajectory in 106 produces a reaction, one may not have adequate statistics to determine the reaction probability. One could subsequently run 108 trajectories (chosen again to represent the same experiment), and see whether 100 or 53 or 212 of these trajectories react, thereby increasing the precision of your reaction probability. However, it may be computationally impractical to perform 100 times as many trajectories to achieve better accuracy in the reaction probability.

When faced with such rare-event situations, one is usually better off using an approach that breaks the problem of determining what fraction of the (properly weighted) initial conditions produce reaction into two parts:

i. among all of the (properly weighted) initial conditions, what fraction can access the high-energy barrier? and

ii. of those that do access the high barrier, how may react?

This way of formulating the reaction probability question leads to the transition state theory (TST) method that is treated in detail in Chapter 8, along with some of its more common variants.

Briefly, the answer to the first question posed above involves computing the quasi-equilibrium fraction of reacting species that reach the barrier region in terms of the partition functions of statistical mechanics. This step becomes practical if the chemical reactants can be assumed to be in some form of thermal equilibrium (which is where these kinds of models are useful). In the simplest form of TST, the answer to the second question posed above is taken to be "all trajectories that reach the barrier react". In





more sophisticated variants, other models are introduced to take into consideration that not all trajectories that cross over the barrier indeed proceed onward to products and that some trajectories may tunnel through the barrier near its top. I will leave further discussion of the TST to Chapter 8.

In addition to the classical trajectory and TST approaches to simulating chemical reactions, there are more quantum approaches. These techniques should be used when the nuclei involved in the reaction include hydrogen or deuterium nuclei. A discussion of the details involved in quantum propagation is beyond the level of this Chapter, so I will delay it until Chapter 8.

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CHAPTER OVERVIEW

6: Electronic Structure

Learning OBjectives

The subjects you should now be familiar with include

- The Hatree and Hartree-Fock models,
- Koopmans'theorem
- Atomic basis functions- Slater and Gaussian- and the notations used to describe them.
- Static and dynamic electron correlation.
- The CI, MPPT, CC, and DFT methods for treating correlation, as well as EOM or Greens function methods.
- The Slater-Condon rules.
- QM-MM methods.
- Experimental tools to probe electronic structures including methods for metastable states.
- Various contributions to spectroscopic line shapes and line broadening.

Electrons are the "glue" that holds the nuclei together in the chemical bonds of molecules and ions. Of course, it is the nuclei's positive charges that bind the electrons to the nuclei. The competitions among Coulomb repulsions and attractions as well as the existence of non-zero electronic and nuclear kinetic energies make the treatment of the full electronic-nuclear Schrödinger equation an extremely difficult problem. Electronic structure theory deals with the quantum states of the electrons, usually within the Born-Oppenheimer approximation (i.e., with the nuclei held fixed). It also addresses the forces that the electrons' presence creates on the nuclei; it is these forces that determine the geometries and energies of various stable structures of the molecule as well as transition states connecting these stable structures. Because there are ground and excited electronic states, each of which has different electronic properties, there are different stable-structure and transition-state geometries for each such electronic state. Electronic structure theory deals with all of these states, their nuclear structures, and the spectroscopies (e.g., electronic, vibrational, rotational) connecting them. In this Chapter, you were introduced to many of the main topics of electronic structure theory.

- 6.1: Theoretical Treatment of Electronic Structure
- 6.2: Orbitals
- 6.3: The Hartree-Fock Approximation
- 6.4: Deficiencies in the Single Determinant Model
- 6.5: Various Approaches to Electron Correlation
- 6.6: The Slater-Condon Rules
- 6.7: Molecules Embedded in Condensed Media
- 6.8: High-End Methods for Treating Electron Correlation
- 6.9: Experimental Probes of Electronic Structure
- 6.10: Molecular Orbitals

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6.1: Theoretical Treatment of Electronic Structure

In Chapter 5, I introduced you to the strategies that theory uses to interpret experimental data relating to such matters, and how and why theory can also be used to simulate the behavior of molecules. In carrying out simulations, the Born-Oppenheimer electronic energy E(R) as a function of the 3N coordinates of the N atoms in the molecule plays a central role. It is on this landscape that one searches for stable isomers and transition states, and it is the second derivative (Hessian) matrix of this function that provides the harmonic vibrational frequencies of such isomers. In the present Chapter, I want to provide you with an introduction to the tools that we use to solve the electronic Schrödinger equation to generate E(R) and the electronic wave function $\psi(r|R)$. In essence, this treatment will focus on orbitals of atoms and molecules and how we obtain and interpret them.

For an atom, one can approximate the orbitals by using the solutions of the hydrogenic Schrödinger equation discussed in Part 1 of this text. Although such functions are not proper solutions to the actual N-electron Schrödinger equation (believe it or not, no one has ever solved exactly any such equation for N > 1) of any atom, they can be used as perturbation or variational starting-point approximations when one may be satisfied with qualitatively accurate answers. In particular, the solutions of this one-electron hydrogenic problem form the qualitative basis for much of atomic and molecular orbital theory. As discussed in detail in Part 1, these orbitals are labeled by n, l, and m quantum numbers for the bound states and by l and m quantum numbers and the energy E for the continuum states.

Much as the particle-in-a-box orbitals are used to qualitatively describe π -electrons in conjugated polyenes or electronic bands in solids, these so-called hydrogen-like orbitals provide qualitative descriptions of orbitals of atoms with more than a single electron. By introducing the concept of screening as a way to represent the repulsive interactions among the electrons of an atom, an effective nuclear charge Z_{eff} can be used in place of Z in the hydrogenic $\psi_{n,l,m}$ and $E_{n,l}$ formulas to generate approximate atomic orbitals to be filled by electrons in a many-electron atom. For example, in the crudest approximation of a carbon atom, the two 1s electrons experience the full nuclear attraction so $Z_{\text{eff}} = 6$ for them, whereas the 2s and 2p electrons are screened by the two 1s electrons, so $Z_{\text{eff}} = 4$ for them. Within this approximation, one then occupies two 1s orbitals with Z = 6, two 2s orbitals with Z = 4 and two 2p orbitals with Z = 4 in forming the full six-electron product wave function of the lowest-energy state of carbon

$$\psi(1,2,\ldots,6) = \psi_{1s}\alpha(1)\psi_{1s}\alpha(2)\psi_{2s}\alpha(3)\ldots\psi_{1p}(0)\beta(6).$$
(6.1.1)

However, such approximate orbitals are not sufficiently accurate to be of use in quantitative simulations of atomic and molecular structure. In particular, their energies do not properly follow the trends in atomic orbital (AO) energies that are taught in introductory chemistry classes and that are shown pictorially in Figure 6.1.

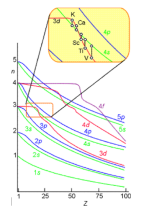


Figure 6.1.1: Energies of Atomic Orbitals as Functions of Nuclear Charge for Neutral Atoms.

For example, the relative energies of the 3d and 4s orbitals are not adequately described in a model that treats electron repulsion effects in terms of a simple screening factor. So, now it is time to examine how we can move beyond the screening model and take the electron repulsion effects, which cause the inter-electronic couplings that render the Schrödinger equation insoluble, into account in a more reliable manner.

Atomic Units

The electronic Hamiltonian that appears throughout this text is commonly expressed in the literature and in other texts in so-called atomic units (aus). In that form, it is written as follows:





$$H_e = \sum_{j} \left[-\frac{1}{2} \nabla_j^2 - \sum_{a} \frac{Z_a}{r_{j,a}} \right] + \sum_{j < k} \frac{1}{r_{j,k}}.$$
(6.1.2)

Atomic units are introduced to remove all of the h, e, and me factors from the Schrödinger equation.

To effect the unit transformation that results in the Hamiltonian appearing as above, one notes that the kinetic energy operator scales as r_j^{-2} whereas the Coulomb potentials scale as r_j^{-1} and as $r_{j,k}^{-1}$. So, if each of the Cartesian coordinates of the electrons and nuclei were expressed as a unit of length a_0 multiplied by a dimensionless length factor, the kinetic energy operator would involve terms of the form

 $(-\hbar^2/2(a_0)^2 m_e) \nabla_j^2$, and the Coulomb potentials would appear as $Z_a e^2/(a_0) r_{j,a}$ and $e^2/(a_0) r_{j,k}$, with the $r_{j,a}$ and $r_{j,k}$ factors now referring to the dimensionless coordinates. A factor of e^2/a_0 (which has units of energy since a_0 has units of length) can then be removed from the Coulomb and kinetic energies, after which the kinetic energy terms appear as $(-\hbar^2/2(e^2a_0)m_e)\nabla_j^2$ and the potential energies appear as $Z_a/r_{j,a}$ and $1/r_{j,k}$. Then, choosing $a_0 = \hbar^2/e^2m_e$ changes the kinetic energy terms into $-1/2\nabla_j^2$; as a result, the entire electronic Hamiltonian takes the form given above in which no e^2 , me, or \hbar^2 factors appear. The value of the so-called Bohr radius $a_0 = \hbar^2/e^2m_e$ turns out to be 0.529 Å, and the so-called Hartree energy unit e^2/a_0 , which factors out of He, is 27.21 eV or 627.51 kcal/mol.

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6.2: Orbitals

Hartree Description

The energies and wave functions within the most commonly used theories of atomic structure are assumed to arise as solutions of a Schrödinger equation whose Hamiltonian $h_e(r)$ possess three kinds of energies:

1. Kinetic energy, whose average value is computed by taking the expectation value of the kinetic energy operator $-\frac{\hbar^2}{2m}\nabla^2$ with respect to any particular solution $\phi_i(r)$ to the Schrödinger equation:

$$KE = \langle \phi_j | - \frac{\hbar^2}{2m} \nabla^2 | \phi_j \rangle$$
 (6.2.1)

2. Coulombic attraction energy with the nucleus of charge Z:

$$\langle \phi_j | - rac{Z_e^2}{r} | \phi_j
angle$$
 (6.2.2)

3. Coulomb repulsion energies with all of the N-1 other electrons, which are assumed to occupy other atomic orbitals (AOs) denoted ϕ_K , with this energy computed as

$$\sum_{K} \langle \phi_j(r)\phi_K(r')| \frac{e^2}{|r-r'|} |\phi_j(r)\phi_K(r')\rangle.$$
(6.2.3)

The Dirac notation $\langle \phi_j(r)\phi_K(r')|\frac{e^2}{|r-r'|}|\phi_j(r)\phi_K(r')\rangle$ is used to represent the six-dimensional Coulomb integral

$$J_{J,K} = \int |\phi_j(r)|^2 |\phi_K(r')|^2 \frac{e^2}{r-r'} \, dr dr' \tag{6.2.4}$$

that describes the Coulomb repulsion between the charge density $|\phi_j(r)|^2$ for the electron in ϕ_j and the charge density $|\phi_K(r')|^2$ for the electron in ϕ_K . Of course, the sum over K must be limited to exclude K = J to avoid counting a "self-interaction" of the electron in orbital ϕ_j with itself.

The total energy ϵ_J of the orbital ϕ_j , is the sum of the above three contributions:

$$\epsilon_J = \langle \phi_j | -\frac{\hbar^2}{2m} \nabla^2 | \phi_j \rangle + \langle \phi_j | -\frac{Z_e^2}{r} | \phi_j \rangle + \sum_K \langle \phi_j(r) \phi_K(r') | \frac{e^2}{|r-r'|} | \phi_j(r) \phi_K(r') \rangle.$$
(6.2.5)

This treatment of the electrons and their orbitals is referred to as the Hartree-level of theory. As stated above, when screened hydrogenic AOs are used to approximate the ϕ_j and ϕ_K orbitals, the resultant ϵ_J values do not produce accurate predictions. For example, the negative of ϵ_J should approximate the ionization energy for removal of an electron from the AO ϕ_j . Such ionization potentials (IP s) can be measured, and the measured values do not agree well with the theoretical values when a crude screening approximation is made for the AO s.

LCAO-Expansion

To improve upon the use of screened hydrogenic AOs, it is most common to approximate each of the Hartree AOs { ϕ_K } as a linear combination of so-called basis AOs { χ_{μ} }:

$$\phi_J = \sum_{\mu} C_{J,\mu} \chi_{\mu}.$$
 (6.2.6)

using what is termed the linear-combination-of-atomic-orbitals (LCAO) expansion. In this equation, the expansion coefficients { $C_{J,\mu}$ } are the variables that are to be determined by solving the Schrödinger equation

$$h_e \phi_J = \epsilon_J \phi_J. \tag{6.2.7}$$

After substituting the LCAO expansion for ϕ_J into this Schrödinger equation, multiplying on the left by one of the basis AOs χ_{ν} , and then integrating over the coordinates of the electron in ϕ_J , one obtains





$$\sum_{\mu} \langle \chi_{\nu} | h_e | \chi_{\mu} \rangle C_{J,\mu} = \epsilon_J \sum_{\mu} \langle \chi_{\nu} | \chi_{\mu} \rangle C_{J,\mu}.$$
(6.2.8)

This is a matrix eigenvalue equation in which the ϵ_J and $\{C_{J,\mu}\}$ appear as eigenvalues and eigenvectors. The matrices $\langle \chi_{\nu} | h_e | \chi_{\mu} \rangle$ and $\langle \chi_{\nu} | \chi_{\mu} \rangle$ are called the Hamiltonian and overlap matrices, respectively. An explicit expression for the former is obtained by introducing the earlier definition of he:

$$\langle \chi_{\nu} | h_e | \chi_{\mu}
angle = \langle \chi_{\nu} | - rac{\hbar^2}{2m}
abla^2 | \chi_{\mu}
angle + \langle \chi_{\nu} | - rac{Ze^2}{r} | \chi_{\mu}
angle$$

$$(6.2.9)$$

$$+\sum_{\eta,\gamma}\sum_{K}C_{K,\eta}C_{K,\gamma}\langle\chi_{\nu}(r)\chi_{\eta}(r')|\frac{e^{2}}{|r-r'|}|\chi_{\mu}(r)\chi_{\gamma}(r')\rangle.$$
(6.2.10)

An important thing to notice about the form of the matrix Hartree equations is that to compute the Hamiltonian matrix, one must know the LCAO coefficients $\{C_{K,\gamma}\}$ of the orbitals which the electrons occupy. On the other hand, these LCAO coefficients are supposed to be found by solving the Hartree matrix eigenvalue equations. This paradox leads to the need to solve these equations iteratively in a so-called self-consistent field (SCF) technique. In the SCF process, one inputs an initial approximation to the { $C_{K,\gamma}$ } coefficients. This then allows one to form the Hamiltonian matrix defined above. The Hartree matrix equations

$$\sum_{\mu} \langle \chi_{\nu} | h_e | \chi_{\mu} \rangle C_{J,m} = \epsilon_J \sum_{\mu} \langle \chi_{\nu} | \chi_{\mu} \rangle C_{J,\mu}$$
(6.2.11)

are then solved for new $\{C_{K,\gamma}\}$ coefficients and for the orbital energies $\{\epsilon_K\}$. The new LCAO coefficients of those orbitals that are occupied are then used to form a new Hamiltonian matrix, after which the Hartree equations are again solved for another generation of LCAO coefficients and orbital energies. This process is continued until the orbital energies and LCAO coefficients obtained in successive iterations do not differ appreciably. Upon such convergence, one says that a self-consistent field has been realized because the $\{C_{K,\gamma}\}$ coefficients are used to form a Coulomb field potential that details the electron-electron interactions.

Basis Sets

Slater-type orbitals and Gaussian-type orbitals

As noted above, it is possible to use the screened hydrogenic orbitals as the { χ_{μ} }. However, much effort has been expended at developing alternative sets of functions to use as basis orbitals. The result of this effort has been to produce two kinds of functions that currently are widely used. The basis orbitals commonly used in the LCAO process fall into two primary classes:

1. Slater-type orbitals (STOs)

$$c_{n,l,m}(r,\theta,\phi) = N_{n,l,m,z} Y_{l,m}(\theta,\phi) r_{n-1} e^{-zr}$$
(6.2.12)

are characterized by quantum numbers n, l, and m and exponents (which characterize the orbital's radial size) z. The symbol $N_{n,l,m,z}$ denotes the normalization constant.

2. Cartesian Gaussian-type orbitals (GTOs)

$$c_{a,b,c}(r, heta,\phi) = N'_{a,b,c,a} x_a y_b z_c e^{-ar^2}$$
(6.2.13)

are characterized by quantum numbers *a*, *b*, and *c*, which detail the angular shape and direction of the orbital, and exponents *a* which govern the radial size.

For both types of AOs, the coordinates r, θ , and ϕ refer to the position of the electron relative to a set of axes attached to the nucleus on which the basis orbital is located. Note that Slater-type orbitals (STO's) are similar to hydrogenic orbitals in the region close to the nucleus. Specifically, they have a non-zero slope near the nucleus

$$\frac{d}{dr}(e^{-zr})_{r=0} = -z. \tag{6.2.14}$$

In contrast, GTOs, have **zero** slope near r = 0 because

$$\frac{d}{dr}(e^{-ar^2})_{r=0} = 0. ag{6.2.15}$$





We say that STOs display a cusp at r = 0 that is characteristic of the hydrogenic solutions, whereas GTOs do not. Although STOs have the proper cusp behavior near nuclei, they are used primarily for atomic and linear-molecule calculations because the multi-center integrals

$$\langle \chi_{\mu}(1)\chi_{\kappa}(2)|rac{e^{2}}{|r_{1}-r_{2}|}|\chi_{\nu}(1)\chi_{\gamma}(2)
angle$$
 (6.2.16)

which arise in polyatomic-molecule calculations (we will discuss these integrals later in this Chapter) cannot efficiently be evaluated when STOs are employed. In contrast, such integrals can routinely be computed when GTOs are used. This fundamental advantage of GTOs has lead to the dominance of these functions in molecular quantum chemistry.

To overcome the primary weakness of GTO functions (i.e., their radial derivatives vanish at the nucleus), it is common to combine two, three, or more GTOs, with combination coefficients which are fixed and not treated as LCAO parameters, into new functions called **contracted GTOs** (CGTOs). Typically, a series of radially tight, medium, and loose GTOs are multiplied by contraction coefficients and summed to produce a CGTO that approximates the proper cusp at the nuclear center (although no such combination of GTOs can exactly produce such a cusp because each GTO has zero slope at r = 0.

Although most calculations on molecules are now performed using Gaussian orbitals, it should be noted that other basis sets can be used as long as they span enough of the regions of space (radial and angular) where significant electron density resides. In fact, it is possible to use plane wave orbitals of the form

$$\chi(r,\theta,\phi) = N \exp[i(k_x r \sin\theta \cos\phi + k_y r \sin\theta \sin\phi + k_z r \cos\theta)], \qquad (6.2.17)$$

where N is a normalization constant and k_x , k_y , and k_z are quantum numbers detailing the momenta or wavelength of the orbital along the x, y, and z Cartesian directions. The advantage to using such simple orbitals is that the integrals one must perform are much easier to handle with such functions. The disadvantage is that one must use many such functions to accurately describe sharply peaked charge distributions of, for example, inner-shell core orbitals while still retaining enough flexibility to also describe the much smoother electron density in the valence regions. Much effort has been devoted to developing and tabulating in widely available locations sets of STO or GTO basis orbitals for main-group elements and transition metals. This ongoing effort is aimed at providing standard basis set libraries which:

- 1. Yield predictable chemical accuracy in the resultant energies.
- 2. Are cost effective to use in practical calculations.
- 3. Are relatively transferable so that a given atom's basis is flexible enough to be used for that atom in various bonding environments (e.g., hybridization and degree of ionization).

Fundamental Core and Valence Basis

In constructing an atomic orbital basis, one can choose from among several classes of functions. First, the size and nature of the primary core and valence basis must be specified. Within this category, the following choices are common:

- 1. A minimal basis in which the number of CGTO orbitals is equal to the number of core and valence atomic orbitals in the atom.
- 2. A double-zeta (DZ) basis in which twice as many CGTOs are used as there are core and valence atomic orbitals. The use of more basis functions is motivated by a desire to provide additional variational flexibility so the LCAO process can generate molecular orbitals of variable diffuseness as the local electronegativity of the atom varies. A valence double-zeta (VDZ) basis has only one CGTO to represent the inner-shell orbitals, but uses two sets of CGTOs to describe the valence orbitals.
- 3. A triple-zeta (TZ) basis in which three times as many CGTOs are used as the number of core and valence atomic orbitals (of course, there are quadruple-zeta and higher-zeta bases also). Moreover, there are VTZ bases that treat the inner-shell orbitals with one CGTO and the valence orbitals with three CGTOs.

Optimization of the orbital exponents (z's or a's) and the GTO-to-CGTO contraction coefficients for the kind of bases described above has undergone considerable growth in recent years. The theory group at the Pacific Northwest National Labs (PNNL) offer a world wide web site from which one can find (and even download in a form prepared for input to any of several commonly used electronic structure codes) a wide variety of Gaussian atomic basis sets. This site can be accessed here. Professor Kirk Peterson at Washington State University is involved in the PNNL basis set development project, but he also hosts his own basis set site.

Polarization Functions

One usually enhances any core and valence basis set with a set of so-called polarization functions. They are functions of one higher angular momentum than appears in the atom's valence orbital space (e.g., *d*-functions for C, N, and O and *p*-functions for H), and





they have exponents (z or a) which cause their radial sizes to be similar to the sizes of the valence orbitals (i.e., the polarization p orbitals of the H atom are similar in size to the 1s orbital rather than to the 2s valence orbital of hydrogen). Thus, they are not orbitals which describe the atom's valence orbital with one higher l-value; such higher-l valence orbitals would be radially more diffuse.

A primary purpose of polarization functions is to give additional angular flexibility to the LCAO process in forming bonding orbitals between pairs of valence atomic orbitals. This is illustrated in Figure 6.1.2 where polarization dp orbitals on C and O are seen to contribute to formation of the bonding p orbital of a carbonyl group by allowing polarization of the carbon atom's p_{π} orbital toward the right and of the oxygen atom's p_{π} orbital toward the left.

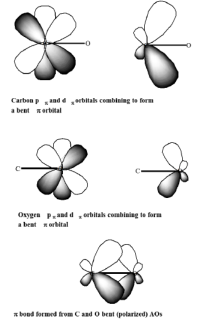


Figure 6.1.2 Oxygen and Carbon Form a π Bond That Uses the Polarization Functions on Each Atom

Polarization functions are essential in strained ring compounds such as cyclopropane because they provide the angular flexibility needed to direct the electron density into regions between bonded atoms, but they are also important in unstrained compounds when high accuracy is required.

Diffuse Functions

When dealing with anions or Rydberg states, one must further augment the AO basis set by adding so-called diffuse basis orbitals. The valence and polarization functions described above do not provide enough radial flexibility to adequately describe either of these cases. The PNNL web site data base cited above offers a good source for obtaining diffuse functions appropriate to a variety of atoms as does the site of Prof. Kirk Peterson.

Once one has specified an atomic orbital basis for each atom in the molecule, the LCAO-MO procedure can be used to determine the $\chi_{\mu,i}$ coefficients that describe the occupied and virtual (i.e., unoccupied) orbitals. It is important to keep in mind that the basis orbitals are not themselves the SCF orbitals of the isolated atoms; even the proper atomic orbitals are combinations (with atomic values for the $\chi_{\mu,i}$ coefficients) of the basis functions. The LCAO-MO-SCF process itself determines the magnitudes and signs of the $\chi_{\nu,i}$. In particular, it is alternations in the signs of these coefficients allow radial nodes to form.

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6.3: The Hartree-Fock Approximation

Unfortunately, the Hartree approximation ignores an important property of electronic wavefunctions- their permutational antisymmetry. The full electronic Hamiltonian

$$H = \sum_j -rac{\hbar^2}{2m}
abla_j^2 - rac{Ze^2}{r_j} + rac{1}{2} \sum_j^k rac{e^2}{|r_j - r_k|}$$

is invariant (i.e., is left unchanged) under the operation $P_{i,j}$ in which a pair of electrons have their labels (i, j) permuted. We say that H commutes with the permutation operator $P_{i,j}$. This fact implies that any solution ψ to $H\psi = E\psi$ must also be an eigenfunction of $P_{i,j}$ Because permutation operators are *idempotent*, which means that if one applies $P_{i,j}$ twice, one obtains the identity PP = 1, it can be seen that the eigenvalues of $P_{i,j}$ must be either +1 or -1. That is, if $P\psi = c\psi$, then $PP\psi = cc\psi$, but PP = 1 means that cc = 1, so c = +1 or -1.

As a result of *H* commuting with electron permutation operators and of the idempotency of *P*, the eigenfunctions ψ must either be odd or even under the application of any such permutation. Particles whose wavefunctions are even under *P* are called *Bose particles* or *Bosons*; those for which ψ is odd are called *Fermions*. Electrons belong to the latter class of particles.

The simple spin-orbital product function used in Hartree theory

$$\psi = \prod_{k=1}^N \phi_k$$

does not have the proper permutational symmetry. For example, the Be atom function

$$\psi = 1 s lpha(1) 1 s eta(2) 2 s lpha(3) 2 s eta(4)$$

is not odd under the interchange of the labels of electrons 3 and 4; instead one obtains

$$P_{3,4}\psi = 1s\alpha(1)1s\beta(2)2s\alpha(4)2s\beta(3)$$

However, such products of spin-orbitals (i.e., orbitals multiplied by *a* or *b* spin functions) can be made into properly antisymmetric functions by forming the determinant of an $N \times N$ matrix whose row index labels the spin orbital and whose column index labels the electron. For example, the Be atom function $1s\alpha(1)1s\beta(2)2s\alpha(3)2s\beta(4)$ produces the 4×4 matrix whose determinant is shown below

1slpha(1)	1slpha(2)	1slpha(3)	$1s\alpha(4)$
$1s\beta(1)$	1seta(2)	1seta(3)	$1s\beta(4)$
2slpha(1)	2slpha(2)	2slpha(3)	2slpha(4)
2seta(1)	2seta(2)	2seta(3)	2seta(4)

Clearly, if one were to interchange any columns of this determinant, one changes the sign of the function. Moreover, if a determinant contains two or more rows that are identical (i.e., if one attempts to form such a function having two or more spin-orbitals equal), it vanishes. This is how such antisymmetric wavefunctions embody the Pauli exclusion principle.

A convenient way to write such a determinant is as follows:

$$\sum_{P} (-1)^{p} \phi_{P1}(1) \phi_{P2}(2) \dots \phi_{PN}(N),$$

where the sum is over all N! permutations of the *N* spin-orbitals and the notation $(-1)^p$ means that a -1 is affixed to any permutation that involves an odd number of pair wise interchanges of spin-orbitals and a +1 sign is given to any that involves an even number. To properly normalize such a determinental wavefunction, one must multiply it by $\frac{1}{\sqrt{N!}}$. So, the final result is that a wavefunction of the form

$$\psi = rac{1}{\sqrt{N!}} \sum_P (-1)^p \phi_{P1}(1) \phi_{P2}(2) \dots \phi_{PN}(N),$$

which is often written in short-hand notation as,





$$\psi = |\phi_1(1)\phi_2(2)\dots\phi_N(N)|$$

has the proper permutational antisymmetry. Note that such functions consist of as sum of N! factors, all of which have exactly the same number of electrons occupying the same spin-orbitals; the only difference among the N! terms involves which electron occupies which spin-orbital. For example, in the $1s\alpha 2s\alpha$ function appropriate to the excited state of He, one has

$$\psi=rac{1}{\sqrt{2}}\{1slpha(1)2slpha(2)\!-\!2slpha(1)1slpha(2)\}$$

This function is clearly odd under the interchange of the labels of the two electrons, yet each of its two components has one electron is a $1s\alpha$ spin-orbital and another electron in a $2s\alpha$ spin-orbital.

Although having to make ψ antisymmetric appears to complicate matters significantly, it turns out that the Schrödinger equation appropriate to the spin-orbitals in such an antisymmetrized product wavefunction is nearly the same as the Hartree Schrödinger equation treated earlier. In fact, if one variationally minimizes the expectation value of the *N*-electron Hamiltonian for the above antisymmetric product wavefunction subject to the condition that the spin-orbitals are orthonormal

$$\langle \phi_J(r) | \phi_k(r)
angle = \delta_{J,K}$$

one obtains the following equation for the optimal $\phi_J(r)$:

$$egin{aligned} h_e\phi_J &= \left[-rac{\hbar^2}{2m}
abla^2 - rac{Ze^2}{r} + \sum_K &\langle \phi_K(r')|rac{e^2}{|r-r'|}|\phi_K(r')
angle
ight]\phi_J(r) \ &-\sum_K &\langle \phi_K(r')|rac{e^2}{|r-r'|}|\phi_J(r')
angle\phi_K(r) = \epsilon_J\phi_J(r). \end{aligned}$$

In this expression, which is known as the **Hartree-Fock equation**, the same kinetic and nuclear attraction potentials occur as in the Hartree equation. Moreover, the same Coulomb potential

$$\sum_{K} \int \phi_{K}(r') \frac{e^{2}}{|r-r'|} \phi_{K}(r') dr' = \sum_{K} \langle \phi_{K}(r') | \frac{e^{2}}{|r-r'|} | \phi_{K}(r') \rangle = \sum_{K} J_{K}(r)$$

appears. However, one also finds a so-called exchange contribution to the Hartree-Fock potential that is equal to

$$\sum_L \langle \phi_L(r') | rac{e^2}{|r-r'|} | \phi_J(r')
angle \phi_L(r)$$

and is often written in short-hand notation as $\sum_{L} K_L \phi_J(r)$. Notice that the Coulomb and exchange terms cancel for the L = J case; this causes the artificial self-interaction term $J_L \phi_L(r)$ that can appear in the Hartree equations (unless one explicitly eliminates it) to automatically cancel with the exchange term $K_L \phi_L(r)$ in the Hartree-Fock equations.

To derive the above Hartree-Fock equations, one must make use of the so-called Slater-Condon rules to express the Hamiltonian expectation value as

$$egin{aligned} &\langle |\phi_1(1)\phi_2(2)\cdots\phi_{N-1}\phi_N(N)|H|\phi_1(1)\phi_2(2)\cdots\phi_{N-1}\phi_N(N)|
angle = \sum_{j=1}^N \langle \phi_j(r)|-rac{1}{2}
abla^2 - rac{e^2}{r}|\phi_j(r)
angle \ &+rac{1}{2}\sum_{j,k=1}^N \left[\langle \phi_j(r)\phi_k(r')|rac{e^2}{|r-r'|}|\phi_j(r)\phi_k(r')
angle - \langle \phi_j(r)\phi_k(r')|rac{e^2}{|r-r'|}|\phi_k(r)\phi_j(r')
angle
ight] \end{aligned}$$

This expectation value is a sum of terms (the kinetic energy and electron-nuclear Coulomb potentials) that vary quadratically on the spin-orbitals (i.e., as $\langle \phi | \text{operator} | \phi \rangle$) plus another sum (the Coulomb and exchange electron-electron interaction terms) that depend on the fourth power of the spin-orbitals (i.e., as $\langle \phi \phi | \text{operator} | \phi \phi \rangle$. When these terms are differentiated to minimize the expectation value, they generate factors that scale linearly and with the third power of the spin-orbitals. These are the factors

$$-rac{\hbar^2}{2m}
abla^2-rac{Z_e^2}{r}\phi_J(r)$$

and





$$\sum_{K} \langle \phi_K(r') | \frac{e^2}{|r-r'|} | \phi_K(r') \rangle \phi_J(r) - \sum_{K} \langle \phi_K(r') | \frac{e^2}{|r-r'|} | \phi_J(r') \rangle \phi_K(r)$$
(6.3.1)

appearing in the Hartree-Fock equations shown above.

When the LCAO expansion of each Hartree-Fock (HF) spin-orbital is substituted into the above HF Schrödinger equation, a matrix equation is again obtained:

$$\sum_{\mu} \langle \chi_
u | h_e | \chi_\mu
angle C_{J,\mu} = \epsilon_J \sum_{\mu} \langle \chi_
u | \chi_\mu
angle C_{J,\mu}$$

where the overlap integral $\langle \chi_
u | \chi_\mu
angle$ is as defined earlier, and the h_e matrix element is

$$\langle \chi_{\nu} | h_e | \chi_{\mu} \rangle = \langle \chi_{\nu} | -\frac{\hbar^2}{2m} \nabla^2 | \chi_{\mu} \rangle + \langle \chi_{\nu} | -\frac{Ze^2}{r} | \chi_{\mu} \rangle$$
(6.3.2)

$$+\sum_{K,\eta,\gamma} C_{K,\eta} C_{K,\gamma} [\langle \chi_{\nu}(r) \chi_{\eta}(r') | \frac{e^2}{|r-r'|} | \chi_{\mu}(r) \chi_{\gamma}(r') \rangle - \langle \chi_{\nu}(r) \chi_{\eta}(r') | \frac{e^2}{|r-r'|} | \chi_{\gamma}(r) \chi_{\mu}(r) \rangle].$$
(6.3.3)

Clearly, the only difference between this expression and the corresponding result of Hartree theory is the presence of the last term, the exchange integral. The SCF iterative procedure used to solve the Hartree equations is again used to solve the HF equations.

It is useful to reflect on the physical meaning of the Coulomb and exchange interactions between pairs of orbitals. For example, the Coulomb integral

$$J_{1,2}=\int |\phi_1(r)|^2 rac{e^2}{|r-r'|} |\phi_2(r')|^2 dr dr'$$

appropriate to the two orbitals shown in Figure 6.1.3 represents the Coulombic repulsion energy $\frac{e^2}{|r-r'|}$ of two charge densities, $|\phi_1|^2$ and $|\phi_2|^2$, integrated over all locations r and r' of the two electrons.

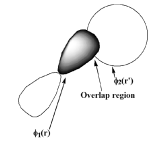


Figure 6.1.3: An s and a p Orbital and Their Overlap Region

In contrast, the exchange integral

$$K_{1,2}=\int \phi_1(r)\phi_2(r')rac{e^2}{|r-r'|}\phi_2(r)\phi_1(r')drdr'$$

can be thought of as the Coulombic repulsion between two electrons whose coordinates r and r' are both distributed throughout the "overlap region" $\phi_1 \phi_2$. This overlap region is where both ϕ_1 and ϕ_2 have appreciable magnitude, so exchange integrals tend to be significant in magnitude only when the two orbitals involved have substantial regions of overlap.

Finally, a few words are in order about one of the most computer time-consuming parts of any Hartree-Fock calculation (or those discussed later)- the task of evaluating and transforming the two-electron integrals

$$\langle \chi_
u(r)\chi_\eta(r')|rac{e^2}{|r-r'|}|\chi_\mu(r)\chi_\gamma(r')
angle.$$

When M GTOs are used as basis functions, the evaluation of $\frac{M^4}{8}$ of these integrals often poses a major hurdle. For example, with 500 basis orbitals, there will be of the order of 7.8 x10⁹ such integrals. With each integral requiring 2 words of disk storage (most





integrals need to be evaluated in double precision), this would require at least 1.5 x10⁴ Mwords of disk storage. Even in the era of modern computers that possess 500 Gby disks, this is a significant requirement. One of the more important technical advances that is under much current development is the efficient calculation of such integrals when the product functions $\chi_{\nu}(r)\chi_{\mu}(r)$ and $\chi_{\gamma}(r')\chi_{\eta}(r')$ that display the dependence on the two electrons' coordinates r and r' are spatially distant. In particular, so-called multipole expansions of these product functions are used to obtain more efficient approximations to their integrals when these functions are far apart. Moreover, such expansions offer a reliable way to ignore (i.e., approximate as zero) many integrals whose

product functions are sufficiently distant. Such approaches show considerable promise for reducing the $\frac{M^4}{8}$ two-electron integral list to one whose size scales much less strongly with the size of the AO basis and form an important component if efforts to achieve CPU and storage needs that scale linearly with the size of the molecule.

Koopmans' Theorem

The HF-SCF equations $h_e \phi_i = \epsilon_i \phi_i$ imply that the orbital energies ϵ_i can be written as:

$$egin{aligned} \epsilon_i &= \langle \phi_i | h_e | \phi_i
angle = \langle \phi_i | T + V | \phi_i
angle + \sum_{j (ext{occupied})} \langle \phi_i | J_j - K_j | \phi_i
angle \ &= \langle \phi_i | T + V | \phi_i
angle + \sum_{j (ext{occupied})} [J_{i,j} - K_{i,j}], \end{aligned}$$

where T + V represents the kinetic (*T*) and nuclear attraction (*V*) energies, respectively. Thus, ϵ_i is the average value of the kinetic energy plus Coulombic attraction to the nuclei for an electron in ϕ_i plus the sum over all of the spin-orbitals occupied in ψ of Coulomb minus Exchange interactions of these electrons with the electron in ϕ_i .

If ϕ_i is an occupied spin-orbital, the j = i term $[J_{i,i} - K_{i,i}]$ disappears in the above sum and the remaining terms in the sum represent the Coulomb minus exchange interaction of ϕ_i with all of the N-1 other occupied spin-orbitals. If ϕ_i is a virtual spin-orbital, this cancelation does not occur because the sum over j does not include j = i. So, one obtains the Coulomb minus exchange interaction of ϕ_i with all N of the occupied spin-orbitals in ψ . Hence the energies of occupied orbitals pertain to interactions appropriate to a total of N electrons, while the energies of virtual orbitals pertain to a system with N + 1 electrons. This difference is very important to understand and to keep in mind.

Let us consider the following model of the detachment or attachment of an electron in an *N*-electron system.

- 1. In this model, both the parent molecule and the species generated by adding or removing an electron are treated at the singledeterminant level.
- 2. The Hartree-Fock orbitals of the parent molecule are used to describe both species. It is said that such a model neglects orbital relaxation (i.e., the re-optimization of the spin-orbitals to allow them to become appropriate to the daughter species).

Within this model, the energy difference between the daughter and the parent can be written as follows (ϕ_k represents the particular spin-orbital that is added or removed):

for electron detachment:

$$E_{N-1} - E_N = -\epsilon_k$$

and for electron attachment:

$$E_N - E_{N+1} = -\epsilon_k.$$

Let's derive this result for the case in which an electron is added to the $N + 1^{st}$ spin-orbital. Again, using the Slater-Condon rules from Section 6.1.2 of this Chapter, the energy of the *N*-electron determinant with spin-orbitals ϕ_1 through f_N occupied is

$$E_N = \sum_{i=1}^N \langle \phi_i | T + V | \phi_i
angle + \sum_{i=1}^N [J_{i,j} - K_{i,j}],$$

which can also be written as

$$E_N = \sum_{i=1}^N \langle \phi_i | T + V | \phi_i
angle + rac{1}{2} \sum_{i,j=1}^N [J_{i,j} - K_{i,j}].$$





Likewise, the energy of the N + 1 -electron determinant wavefunction is

$$E_{N+1} = \sum_{i=1}^{N+1} \langle \phi_i | T + V | \phi_i
angle + rac{1}{2} \sum_{i,j=1}^{N+1} [J_{i,j} - K_{i,j}].$$

The difference between these two energies is given by

$$egin{aligned} E_{N}-E_{N+1}&=-\langle\phi_{N+1}|T+V|\phi_{N+1}
angle-rac{1}{2}\sum_{i=1}^{N+1}[J_{i,N+1}-K_{i,N+1}]\ &-rac{1}{2}\sum_{j=1}^{N+1}[J_{N+1,j}-K_{N+1,j}]=-\langle\phi_{N+1}|T+V|\phi_{N+1}
angle-\sum_{i=1}^{N+1}[J_{i,N+1}-K_{i,N+1}]\ &=-\epsilon_{N+1}. \end{aligned}$$

That is, the energy difference is equal to minus the expression for the energy of the $N + 1^{st}$ spin-orbital, which was given earlier.

So, within the limitations of the HF, frozen-orbital model, the ionization potentials (IPs) and electron affinities (EAs) are given as the negative of the occupied and virtual spin-orbital energies, respectively. This statement is referred to as Koopmans' theorem; it is used extensively in quantum chemical calculations as a means of estimating IPs and EAs and often yields results that are qualitatively correct (i.e., \pm 0.5 eV).

Orbital Energies and the Total Energy

The total HF-SCF electronic energy can be written as:

$$E = \sum_{i(ext{occupied})} \langle \phi_i | T + V | \phi_i
angle + \sum_{i > j_{(ext{occupied})}} [J_{i,j} - K_{i,j}]$$

and the sum of the orbital energies of the occupied spin-orbitals is given by:

$$\sum_{i(\text{occupied})} \epsilon_i = \sum_{i(\text{occupied})} \langle \phi_i | T + V | \phi_i \rangle + \sum_{i,j(\text{occupied})} [J_{i,j} - K_{i,j}].$$

These two expressions differ in a very important way; the sum of occupied orbital energies double counts the Coulomb minus exchange interaction energies. Thus, within the Hartree-Fock approximation, the sum of the occupied orbital energies is **not** equal to the total energy. This finding teaches us that we can not think of the total electronic energy of a given orbital occupation in terms of the orbital energies alone. We need to also keep track of the inter-electron *Coulomb* and *Exchange* energies.

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6.4: Deficiencies in the Single Determinant Model

To achieve reasonable chemical accuracy (e.g., \pm 5 kcal/mole in EAs or IPs or bond energies) in electronic structure calculations, one can not describe the wavefunction ψ in terms of a single determinant. The reason such a wavefunction is inadequate is because the spatial probability density functions are not correlated. This means the probability of finding one electron at position r is independent of where the other electrons are, which is absurd because the electrons' mutual Coulomb repulsion causes them to avoid one another. This mutual avoidance is what we call electron correlation because the electrons' motions, as reflected in their spatial probability densities, are correlated (i.e., inter-related). Let us consider a simple example to illustrate this problem with single determinant functions. The $|1s\alpha(r)1s\beta(r')|$ determinant, when written as

$$|1s\alpha(r)1s\beta(r')| = \frac{1}{\sqrt{2}} \{1s\alpha(r)1s\beta(r') - 1s\alpha(r')1s\beta(r)\}$$
(6.4.1)

can be multiplied by itself to produce the 2-electron spin- and spatial- probability density:

$$P(r,r') = \frac{1}{2} \{ [1s\alpha(r)1s\beta(r')]^2 + [1s\alpha(r')1s\beta(r)]^2 - 1s\alpha(r)1s\beta(r')1s\alpha(r')1s\beta(r) - 1s\alpha(r')1s\beta(r)1s\alpha(r)1s\beta(r')\}.$$
 (6.4.2)

If we now integrate over the spins of the two electrons and make use of

$$\langle a|a
angle = \langle b|b
angle = 1$$
 (6.4.3)

and

$$\langle a|b
angle = \langle b|a
angle = 0$$
 (6.4.4)

we obtain the following spatial (i.e., with spin absent) probability density:

$$P(r,r') = |1s(r)|^2 |1s(r')|^2.$$
(6.4.5)

This probability, being a product of the probability density for finding one electron at r times the density of finding another electron at r', clearly has no correlation in it. That is, the probability of finding one electron at r does not depend on where (r') the other electron is. This product form for P(r, r') is a direct result of the single-determinant form for y, so this form must be wrong if electron correlation is to be accounted for.

Electron Correlation

Now, we need to ask how ψ should be written if electron correlation effects are to be taken into account. As we now demonstrate, it turns out that one can account for electron avoidance by taking ψ to be a combination of two or more determinants that differ by the promotion of two electrons from one orbital to another orbital. For example, in describing the π^2 bonding electron pair of an olefin or the ns^2 electron pair in alkaline earth atoms, one mixes in doubly excited determinants of the form $(\pi^*)^2$ or np^2 , respectively.

Briefly, the physical importance of such doubly-excited determinants can be made clear by using the following identity involving determinants:

$$C_1|\ldots\phi_{\alpha}\phi_{\beta}\ldots|-C_2|\ldots\phi_{\alpha}'\phi_{\beta}'\ldots|$$
(6.4.6)

$$=\frac{C_1}{2}|..(\phi-x\phi')\alpha(\phi+x\phi')b..|-|..(\phi-x\phi')\beta(\phi+x\phi')\alpha..|,$$
(6.4.7)

where

$$x = \sqrt{\frac{C_2}{C_1}}.$$
 (6.4.8)

This identity is important to understand, so please make sure you can work through the algebra needed to prove it. It allows one to interpret the combination of two determinants that differ from one another by a double promotion from one orbital (ϕ) to another (ϕ') as equivalent to a singlet coupling (i.e., having $\alpha\beta - \beta\alpha$ spin function) of two different orbitals ($\phi - x\phi'$) and ($\phi + x\phi'$) that comprise what are called polarized orbital pairs. In the simplest embodiment of such a configuration interaction (CI) description of electron correlation, each electron pair in the atom or molecule is correlated by mixing in a configuration state function (CSF) in which that electron pair is doubly excited to a correlating orbital. A CSF is the minimum combination of determinants needed to express the proper spin eigenfunction for a given orbital occupation.

In the olefin example mentioned above, the two non-orthogonal polarized orbital pairs involve mixing the p and p* orbitals to produce two left-right polarized orbitals as depicted in Figure 6.1.9:





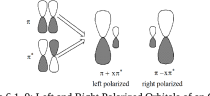


Figure 6.1. 9: Left and Right Polarized Orbitals of an Olefin

In this case, one says that the π^2 electron pair undergoes left-right correlation when the $(\pi^*)^2$ determinant is mixed into the CI wavefunction.

In the alkaline earth atom case, the polarized orbital pairs are formed by mixing the *ns* and *np* orbitals (actually, one must mix in equal amounts of p_x , p_y , and p_z orbitals to preserve overall ¹*S* symmetry in this case), and give rise to angular correlation of the electron pair. Such a pair of polarized orbitals is shown in Figure 6.1.10.

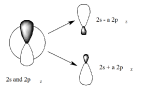


Figure 6.1.10: Angularly Polarized Orbital Pairs

More specifically, the following four determinants are found to have the largest amplitudes in ψ for Be:

$$\psi \cong C_1 |1s^2 2s^2| - C_2 [|1s^2 2p_x^2| + |1s^2 2p_y^2| + |1s^2 2p_z^2|].$$
 (6.4.9)

The fact that the latter three terms possess the same amplitude C_2 is a result of the requirement that a state of ¹*S* symmetry is desired. It can be shown that this function is equivalent to:

$$\begin{split} \psi &\cong \frac{1}{6} C_1 |1s\alpha 1s\beta[[(2s-a2p_x)\alpha(2s+a2p_x)\beta - (2s-a2p_x)\beta(2s+a2p_x)\alpha] \\ &+ [(2s-a2p_y)\alpha(2s+a2p_y)\beta - (2s-a2p_y)\beta(2s+a2p_y)\alpha] \\ &+ [(2s-a2p_z)\alpha(2s+a2p_z)\beta - (2s-a2p_z)\beta(2s+a2p_z)\alpha]], \end{split}$$
(6.4.10)

where $a=\sqrt{3C_2/C_1}$.

Here two electrons occupy the 1*s* orbital (with opposite, α and β spins), and are thus not being treated in a correlated manner, while the other pair resides in 2s/2p polarized orbitals in a manner that instantaneously correlates their motions. These polarized orbital pairs $(2s \pm a2p_{x,y, \text{ or } z})$ are formed by combining the 2*s* orbital with the $2p_{x,y, \text{ or } z}$ orbital in a ratio determined by C_2/C_1 .

This ratio C_2/C_1 can be shown using perturbation theory to be proportional to the magnitude of the coupling $\langle 1s^22s^2|H|1s^22p^2\rangle$ matrix element between the two configurations involved and inversely proportional to the energy difference

$$[\langle 1s^22s^2H|1s^22s^2
angle - \langle 1s^22p^2|H|1s^22p^2
angle]$$

between these configurations. In general, configurations that have similar Hamiltonian expectation values and that are coupled strongly give rise to strongly mixed (i.e., with large $|C_2/C_1|$ ratios) polarized orbital pairs.

II.Later in this Chapter, you will learn how to evaluate Hamiltonian matrix elements between pairs of antisymmetric wavefunctions. If you are anxious to learn this now, go to the subsection entitled The Slater-Condon Rules and read that before returning here.

In each of the three equivalent terms in the alkaline earth wavefunction, one of the valence electrons moves in a 2s + a2p orbital polarized in one direction while the other valence electron moves in the 2s - a2p orbital polarized in the opposite direction. For example, the first term

$$\left[(2s-a2p_x)\alpha(2s+a2p_x)\beta-(2s-a2p_x)\beta(2s+a2p_x)\alpha\right]$$

describes one electron occupying a $2s - a2p_x$ polarized orbital while the other electron occupies the $2s + a2p_x$ orbital. The electrons thus reduce their Coulomb repulsion by occupying different regions of space; in the SCF picture $1s^22s^2$, both electrons reside in the same 2s region of space. In this particular example, the electrons undergo angular correlation to avoid one another.

The use of doubly excited determinants is thus seen as a mechanism by which ψ can place electron pairs, which in the single-configuration picture occupy the same orbital, into different regions of space (i.e., each one into a different member of the polarized orbital pair) thereby lowering their mutual Coulomb repulsion. Such electron correlation effects are extremely important to include if one expects to achieve chemically meaningful accuracy (i.e., ± 5 kcal/mole).





Essential Configuration Interaction

There are occasions in which the inclusion of two or more determinants in ψ is essential to obtaining even a qualitatively correct description of the molecule's electronic structure. In such cases, we say that we are including essential correlation effects. To illustrate, let us consider the description of the two electrons in a single covalent bond between two atoms or fragments that we label X and Y. The fragment orbitals from which the bonding σ and antibonding σ^* MOs are formed we will label s_X and s_Y , respectively.

Several spin- and spatial- symmetry adapted 2-electron determinants (i.e., CSFs) can be formed by placing two electrons into the σ and σ^* orbitals. For example, to describe the singlet determinant corresponding to the closed-shell σ^2 orbital occupancy, a single Slater determinant

$${}^{1}\Sigma(0) = |\sigma\alpha\sigma\beta| = \frac{1}{\sqrt{2}} [\sigma\alpha(1)\sigma\beta(2) - \sigma\beta(1)\sigma\alpha(2)]$$
(6.4.11)

suffices. An analogous expression for the $(\sigma^*)^2$ determinant is given by

$${}^{1}\Sigma^{**}(0) = |\sigma^{*}\alpha\sigma^{*}\beta| = \frac{1}{\sqrt{2}}[\sigma^{*}\alpha(1)\sigma^{*}\beta(2) - \sigma^{*}\alpha(2)\sigma^{*}\beta(1)]$$
(6.4.12)

Also, the $M_S = 1$ component of the triplet state having $\sigma\sigma^*$ orbital occupancy can be written as a single Slater determinant:

$${}^{3}\Sigma^{*}(1) = |\sigma\alpha\sigma^{*}\alpha| = \frac{1}{\sqrt{2}}[\sigma\alpha(1)\sigma^{*}\alpha(2) - \sigma^{*}\alpha(1)\sigma\alpha(2)], \qquad (6.4.13)$$

as can the $M_S = -1$ component of the triplet state

$${}^{3}\Sigma^{*}(-1) = |\sigma\beta\sigma^{*}\beta| = \frac{1}{\sqrt{2}}[\sigma\beta(1)\sigma^{*}\beta(2) - \sigma^{*}\beta(1)\sigma\beta(2)].$$
(6.4.14)

However, to describe the singlet and $M_S = 0$ triplet states belonging to the $\sigma\sigma^*$ occupancy, two determinants are needed:

$${}^{1}\Sigma^{*}(0) = \frac{1}{\sqrt{2}} [\sigma \alpha \sigma^{*} \beta - \sigma \beta \sigma^{*} \alpha]$$
(6.4.15)

is the singlet and

$${}^{3}\Sigma^{*}(0) = \frac{1}{\sqrt{2}} [\sigma \alpha \sigma^{*} \beta + \sigma \beta \sigma^{*} \alpha]$$
(6.4.16)

is the triplet (note, you can obtain this $M_S = 0$ triplet by applying $\mathbf{S}_- = \mathbf{S}_-(1) + \mathbf{S}_-(2)$ to the $M_S = 1$ triplet). In each case, the spin quantum number S, its z-axis projection M_S , and the L quantum number are given in the conventional ${}^{2S+1}\Lambda(M_S)$ term symbol notation.

As the distance *R* between the X and Y fragments is changed from near its equilibrium value of R_e and approaches infinity, the energies of the σ and σ^* orbitals vary in a manner well known to chemists as depicted in Figure 6.1.11 if X and Y are identical.

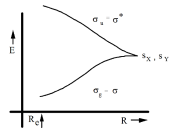


Figure 6.1.11: Orbital Correlation Diagram Showing Two σ - Type Orbitals Combining to Form a Bonding and an Antibonding Molecular Orbital.

If X and Y are not identical, the s_x and s_y orbitals still combine to form a bonding σ and an antibonding σ^* orbital. The energies of these orbitals, for R values ranging from near R_e to $R \to \infty$, are depicted in Figure 6.1.12 for the case in which X is more electronegative than Y.



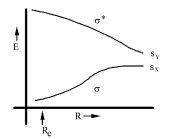


Figure 6.1.12: Orbital Correlation Diagram For σ - Type Orbitals in the Heteronuclear Case

The energy variation in these orbital energies gives rise to variations in the energies of the six determinants listed above. As $R \to \infty$, the determinants' energies are difficult to intuit because the σ and σ^* orbitals become degenerate (in the homonuclear case) or nearly so (in the $X \neq Y$ case). To pursue this point and arrive at an energy ordering for the determinants that is appropriate to the $R \to \infty$ region, it is useful to express each such function in terms of the fragment orbitals s_x and s_y that comprise σ and σ^* . To do so, the LCAO-MO expressions for σ and σ^* ,

$$\sigma = C[s_x + zs_y] \tag{6.4.17}$$

and

$$\sigma^* = C^*[zs_x - s_y], \tag{6.4.18}$$

are substituted into the Slater determinant definitions given above. Here *C* and *C*^{*} are the normalization constants. The parameter *z* is 1.0 in the homonuclear case and deviates from 1.0 in relation to the s_x and s_y orbital energy difference (if s_x lies below s_y , then z < 1.0; if s_x lies above s_y , z > 1.0).

Let us examine the X = Y case to keep the analysis as simple as possible. The process of substituting the above expressions for σ and σ^* into the Slater determinants that define the singlet and triplet functions can be illustrated as follows for the ${}^{1}\Sigma(0)$ case:

$${}^{1}\Sigma(0) = |\sigma\alpha\sigma\beta| = C_2|(s_x + s_y)\alpha(s_x + s_y)\beta|$$

$$(6.4.19)$$

$$=C_2[|s_x\alpha s_xb|+|s_y\alpha s_y\beta|+|s_x\alpha s_y\beta|+|s_y\alpha s_x\beta|]$$
(6.4.20)

The first two of these atomic-orbital-based Slater determinants ($|s_x \alpha s_x b|$ and $|s_y \alpha s_y \beta|$) are called ionic because they describe atomic orbital occupancies, which are appropriate to the $R \to \infty$ region that correspond to $X \bullet \bullet + X$ and $X + X \bullet \bullet$ valence bond structures, while $|s_x \alpha s_y \beta|$ and $|s_y \alpha s_x \beta|$ are called "covalent" because they correspond to $X \bullet + X \bullet$ structures.

In similar fashion, the remaining five determinant functions may be expressed in terms of fragment-orbital-based Slater determinants. In so doing, use is made of the antisymmetry of the Slater determinants (e.g., $|\phi_1\phi_2\phi_3| = -|\phi_1\phi_3\phi_2|$), which implies that any determinant in which two or more spin-orbitals are identical vanishes $|\phi_1\phi_2\phi_2| = -|\phi_1\phi_2\phi_2| = 0$. The result of decomposing the MO-based determinants into their fragment-orbital components is as follows:

$${}^{1}\Sigma^{**}(0) = |\sigma^*\alpha\sigma^*\beta| = C^{*2}[|s_x\alpha s_x\beta| + |s_y\alpha s_y\beta| - |s_x\alpha s_y\beta| - |s_y\alpha s_x\beta|]$$

$$(6.4.21)$$

$${}^{1}\Sigma^{*}(0) = \frac{1}{\sqrt{2}} [|\sigma\alpha\sigma^{*}\beta| - |\sigma\beta\sigma^{*}\alpha|] = CC^{*}\sqrt{2} [|s_{x}\alpha s_{x}\beta| - |s_{y}\alpha s_{y}\beta|]$$

$$(6.4.22)$$

$${}^{3}\Sigma^{*}(1) = |\sigma\alpha\sigma^{*}\alpha| = CC^{*}2|s_{y}\alpha s_{x}\alpha|$$

$$(6.4.23)$$

$${}^{3}\Sigma^{*}(0) = \frac{1}{\sqrt{2}} [\sigma \alpha \sigma^{*} \beta | + |\sigma \beta \sigma^{*} \alpha |] = CC^{*} \sqrt{2} [|s_{y} \alpha s_{x} \beta | - |s_{x} \alpha s_{y} \beta |]$$

$$(6.4.24)$$

$${}^{3}\Sigma^{*}(-1) = |\sigma\alpha\sigma^{*}\alpha| = CC^{*}2|s_{y}\beta s_{x}\beta|$$

$$(6.4.25)$$

These decompositions of the six valence determinants into fragment-orbital or valence bond components allow the $R = \infty$ energies of these states to specified. For example, the fact that both ${}^{1}\Sigma$ and ${}^{1}\Sigma^{**}$ contain 50% ionic and 50% covalent structures implies that, as $R \to \infty$, both of their energies will approach the average of the covalent and ionic atomic energies $\frac{1}{2}[E(X\bullet) + E(X\bullet) + E(X) + E(X\bullet)]$. The ${}^{1}\Sigma^{**}$ energy approaches the purely ionic value $E(X) + E(X\bullet)$ as $R \to \infty$. The energies of ${}^{3}\Sigma^{*}(0), {}^{3}\Sigma^{*}(1)$ and ${}^{3}\Sigma^{*}(-1)$ all approach the purely covalent value $E(X\bullet) + E(X\bullet)$ as $R \to \infty$.

The behaviors of the energies of the six valence determinants as R varies are depicted in Figure 6.1.13 for situations in which the homolytic bond cleavage is energetically favored (i.e., for which $E(X \bullet) + E(X \bullet) < E(X) + E(X \bullet \bullet)$).





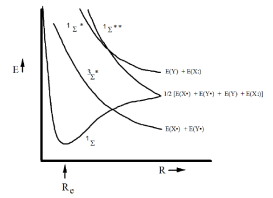


Figure 6.1. 13: Configuration Correlation Diagram Showing How the Determinants' Energies Vary With *R*.

It is essential to realize that the energies of the determinants do not represent the energies of the true electronic states. For *R*-values at which the determinant energies are separated widely, the true state energies are rather well approximated by individual determinant energies; such is the case near Re for the ${}^{1}\Sigma$ state.

However, at large R, the situation is very different, and it is in such cases that what we term essential configuration interaction occurs. Specifically, for the X = Y example, the ${}^{1}\Sigma$ and ${}^{1}\Sigma^{**}$ determinants undergo essential CI coupling to form a pair of states of ${}^{1}\Sigma$ symmetry (the ${}^{1}\Sigma^{*}$ CSF cannot partake in this CI mixing because it is of ungerade symmetry; the ${}^{3}\Sigma^{*}$ states can not mix because they are of triplet spin symmetry). The CI mixing of the ${}^{1}\Sigma$ and ${}^{1}\Sigma^{**}$ determinants is described in terms of a 2x2 secular problem

$$\begin{bmatrix} \langle {}^{1}\Sigma|H|^{1}\Sigma \rangle & \langle {}^{1}\Sigma|H|^{1}\Sigma^{**} \rangle \\ \langle {}^{1}\Sigma^{**}|H|^{1}\Sigma \rangle & \langle {}^{1}\Sigma^{**}|H|^{1}\Sigma^{**} \rangle \end{bmatrix} \begin{bmatrix} A \\ B \end{bmatrix} = E \begin{bmatrix} A \\ B \end{bmatrix}$$
(6.4.26)

The diagonal entries are the determinants' energies depicted in Figure 6.1.13. The off-diagonal coupling matrix elements can be expressed in terms of an exchange integral between the σ and σ^* orbitals:

$$\langle {}^{1}\Sigma|H|{}^{1}\Sigma^{**}\rangle = \langle |\sigma\alpha\sigma\beta|H||\sigma^{*}\alpha\sigma^{*}\beta|\rangle = \langle \sigma\sigma||\sigma^{*}\sigma^{*}\rangle = K_{\sigma\sigma^{*}}$$

$$(6.4.27)$$

Later in this Chapter, you will learn how to evaluate Hamiltonian matrix elements between pairs of antisymmetric wavefunctions and to express them in terms of one- and two-electron integrals. If you are anxious to learn this now, go to the subsection entitled the Slater-Condon Rules and read that before returning here.

At $R \to \infty$, where the ${}^{1}\Sigma$ and ${}^{1}\Sigma^{**}$ determinants are degenerate, the two solutions to the above CI matrix eigenvalue problem are:

$$E = \frac{1}{2} [E(X\bullet) + E(X\bullet) + E(X) + E(X\bullet\bullet)] \mp \langle \sigma\sigma | \frac{1}{r_{12}} | \sigma^* \sigma^* \rangle$$
(6.4.28)

with respective amplitudes for the ${}^{1}\Sigma$ and ${}^{1}\Sigma^{**}$ CSFs given by

$$A_{\mp} = \pm \frac{1}{\sqrt{2}}; \qquad B_{\mp} = \mp \frac{1}{\sqrt{2}}.$$
 (6.4.29)

The first solution thus has

$$\psi_{-} = \frac{1}{\sqrt{2}} [|\sigma \alpha \sigma \beta| - |\sigma^* \alpha \sigma^* \beta|]$$
(6.4.30)

which, when decomposed into atomic orbital components, yields

$$\psi_{-} = \frac{1}{\sqrt{2}} [|s_x \alpha s_y \beta| - |s_x \beta s_y \alpha|]. \tag{6.4.31}$$

The other root has

$$\psi_{+} = \frac{1}{\sqrt{2}} [|\sigma \alpha \sigma \beta| + |\sigma^* \alpha \sigma^* \beta|] = \frac{1}{\sqrt{2}} [|s_x \alpha s_x \beta| + |s_y a s_y \beta|].$$
(6.4.32)

So, we see that ${}^{1}\Sigma$ and ${}^{1}\Sigma^{**}$, which both contain 50% ionic and 50% covalent parts, combine to produce ψ_{-} which is purely covalent and ψ_{+} which is purely ionic.

The above essential CI mixing of ${}^{1}\Sigma$ and ${}^{1}\Sigma^{**}$ as $R \to \infty$ qualitatively alters the energy diagrams shown above. Descriptions of the resulting valence singlet and triplet S states are given in Figure 6.1.14 for homonuclear situations in which covalent products lie below the





ionic fragments.

Figure 6.1.14: State Correlation Diagram Showing How the Energies of the States, Comprised of Combinations of Determinants, vary with *R*.

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6.5: Various Approaches to Electron Correlation

There are numerous procedures currently in use for determining the best Born-Oppenheimer electronic wave function that is usually expressed in the form:

$$\psi = \sum_{i} m_i C_I \Phi_i, \tag{6.5.1}$$

where Φ_I is a spin-and space- symmetry-adapted configuration state function (CSF) that consists of one or more determinants $|\phi_{I1}\phi_{I2}\phi_{I3}\cdots\phi_{IN}|$ combined to produce the desired symmetry. In all such wave functions, there are two kinds of parameters that need to be determined- the CI coefficients and the LCAO-MO coefficients describing the fIk in terms of the AO basis functions. The most commonly employed methods used to determine these parameters include:

The CI Method

In this approach, the LCAO-MO coefficients are determined first usually via a single-configuration HF SCF calculation. The CI coefficients are subsequently determined by making the expectation value $\langle \psi | H | \psi \rangle / \langle \psi | \psi \rangle$ variationally stationary with ψ chosen to be of the form

$$\psi = \sum_{I} C_{I} \Phi_{I}. \tag{6.5.2}$$

As with all such linear variational problems, this generates a matrix eigenvalue equation

$$\sum_{J} \langle \Phi_{I} | H | \Phi_{J} \rangle C_{J} = E C_{I} \tag{6.5.3}$$

to be solved for the optimum $\{C_I\}$ coefficients and for the optimal energy E.

The CI wave function is most commonly constructed from spin- and spatial- symmetry adapted combinations of determinants called configuration state functions (CSFs) Φ_J that include:

- 1. The so-called reference CSF that is the SCF wave function used to generate the molecular orbitals ϕ_i .
- 2. CSFs generated by carrying out single, double, triple, etc. level excitations (i.e., orbital replacements) relative to the reference
- CSF. CI wave functions limited to include contributions through various levels of excitation are denoted S (singly), D (doubly), SD (singly and doubly), SDT (singly, doubly, and triply) excited.

The orbitals from which electrons are removed can be restricted to focus attention on correlations among certain orbitals. For example, if excitations out of core orbitals are excluded, one computes a total energy that contains no core correlation energy. The number of CSFs included in the CI calculation can be large. CI wave functions including 5,000 to 50,000 CSFs are routine, and functions with one to several billion CSFs are within the realm of practicality.

The need for such large CSF expansions can be appreciated by considering (i) that each electron pair requires at least two CSFs to form the polarized orbital pairs discussed earlier in this Chapter, (ii) there are of the order of $\frac{N(N-1)}{2} = X$ electron pairs for a molecule containing N electrons, hence (iii) the number of terms in the CI wave function scales as 2^X . For a molecule containing ten electrons, there could be $2^{45} = 3.5 \times 10^{13}$ terms in the CI expansion. This may be an over estimate of the number of CSFs needed, but it demonstrates how rapidly the number of CSFs can grow with the number of electrons.

The Hamiltonian matrix elements $H_{I,J}$ between pairs of CSFs are, in practice, evaluated in terms of one- and two- electron integrals over the molecular orbitals. Prior to forming the $H_{I,J}$ matrix elements, the one- and two- electron integrals, which can be computed only for the atomic (e.g., STO or GTO) basis, must be transformed to the molecular orbital basis. This transformation step requires computer resources proportional to the fifth power of the number of basis functions, and thus is one of the more troublesome steps in most configuration interaction (and most other correlated) calculations.

To transform the two-electron integrals $\langle \chi_a(r)\chi_b(r')|\frac{1}{|r-r'|}|\chi_c(r)\chi_d(r')\rangle$ from this AO basis to the MO basis, one proceeds as follows:

1. First one utilizes the original AO-based integrals to form a partially transformed set of integrals





$$\langle \chi_a(r)\chi_b(r')|rac{1}{|r-r'|}|\chi_c(r)\phi_l(r')
angle = \sum_d C_{l,d}\langle \chi_a(r)\chi_b(r')|rac{1}{|r-r'|}|\chi_c(r)\chi_d(r')
angle.$$
(6.5.4)

This step requires of the order of M^5 operations.

2. Next one takes the list $\langle \chi_a(r)\chi_b(r')|\frac{1}{|r-r'|}|\chi_c(r)\phi_l(r')\rangle$ and carries out another so-called one-index transformation

$$\langle \chi_a(r)\chi_b(r')|\frac{1}{|r-r'|}|\phi_k(r)\phi_l(r')\rangle = \sum_c C_{k,c} \langle \chi_a(r)\chi_b(r')|\frac{1}{|r-r'|}|\chi_c(r)\phi_l(r')\rangle.$$
(6.5.5)

3. This list $\langle \chi_a(r)\chi_b(r')| \frac{1}{|r-r'|} |\phi_k(r)\phi_l(r')\rangle$ is then subjected to another one-index transformation to generate $\langle \chi_a(r)\phi_j(r')| \frac{1}{|r-r'|} |\phi_k(r)\phi_l(r')\rangle$, after which 4. $\langle \chi_a(r)\phi_j(r')| \frac{1}{|r-r'|} |\phi_k(r)\phi_l(r')\rangle$ is subjected to the fourth one-index transformation to form the final MO-based integral list $\langle \phi_i(r)\phi_j(r')| \frac{1}{|r-r'|} |\phi_k(r)\phi_l(r')\rangle$. In total, these four transformation steps require $4M^5$ computer operations.

A variant of the CI method that is sometimes used is called the multi-configurational self-consistent field (MCSCF) method. To derive the working equations of this approach, one minimizes the expectation value of the Hamiltonian for a trial wave function consisting of a linear combination of CSFs

$$\psi = \sum_{I} C_{I} \Phi_{I}. \tag{6.5.6}$$

In carrying out this minimization process, one varies both the linear $\{C_I\}$ expansion coefficients and the LCAO-MO coefficients $\{C_{J,\mu}\}$ describing those spin-orbitals that appear in any of the CSFs $\{\Phi_I\}$. This produces two sets of equations that need to be solved:

1. A matrix eigenvalue equation

$$\sum_{J} \langle \Phi_{I} | H | \Phi_{J} \rangle C_{J} = E C_{I} \tag{6.5.7}$$

of the same form as arises in the CI method, and

2. equations that look very much like the HF equations

$$\sum_{\mu} \langle \chi_{\nu} | h_e | \chi_{\mu} \rangle C_{J,\mu} = \epsilon_J \sum_{\mu} \langle \chi_{\nu} | \chi_{\mu} \rangle C_{J,\mu}$$
(6.5.8)

but in which the he matrix element is

$$\langle \chi_{\nu} | h_e | \chi_{\mu} \rangle = \langle \chi_{\nu} | -\frac{\hbar^2}{2m} \nabla^2 | \chi_{\mu} \rangle + \langle \chi_{\nu} | -\frac{Ze^2}{r} | \chi_{\mu} \rangle$$
(6.5.9)

$$+\sum_{\eta,\gamma}\Gamma\eta,\gamma[\langle\chi_{\nu}(r)\chi_{\eta}(r')|\frac{e^{2}}{|r-r'|}|\chi_{\mu}(r)\chi_{\gamma}(r')\rangle-\langle\chi_{\nu}(r)\chi_{\eta}(r')|\frac{e^{2}}{|r-r'|}|\chi_{\gamma}(r)\chi_{\mu}(r')\rangle].$$
(6.5.10)

Here $\Gamma_{\eta,\gamma}$ replaces the sum $\sum_{K} C_{K,\eta} C_{K,\gamma}$ that appears in the HF equations, with $\Gamma_{\eta,\gamma}$ depending on both the LCAO-MO coefficients $\{C_{K,\eta}\}$ of the spin-orbitals and on the $\{C_I\}$ expansion coefficients. These equations are solved through a self-consistent process in which initial $\{C_{K,\eta}\}$ coefficients are used to form the matrix and solve for the $\{C_I\}$ coefficients, after which the $\Gamma_{\eta,\gamma}$ can be determined and the HF-like equations solved for a new set of $\{C_{K,\eta}\}$ coefficients, and so on until convergence is reached.

Perturbation Theory

This method uses the single-configuration SCF process to determine a set of orbitals { ϕ_i }. Then, with a zeroth-order Hamiltonian equal to the sum of the *N* electrons' Fock operators $H_0 = \sum_{i=1}^{N} h_e(i)$, perturbation theory is used to determine the CI amplitudes for the other CSFs. The Møller-Plesset perturbation (MPPT) procedure is a special case in which the above sum of Fock operators





is used to define H_0 . The amplitude for the reference CSF is taken as unity and the other CSFs' amplitudes are determined by using $H - H_0$ as the perturbation. This perturbation is the difference between the true Coulomb interactions among the electrons and the mean-field approximation to those interactions:

$$V = H - H^{(0)} = \frac{1}{2} \sum_{i \neq j \neq 1}^{N} \frac{1}{r_{i,j}} - \sum_{k=1}^{N} [J_j(r) - K_k(r)]$$
(6.5.11)

where J_k and K_k are the Coulomb and exchange operators defined earlier in this Chapter and the sum over k runs over the N spinorbitals that are occupied in the Hartree-Fock wave function that forms the zeroth-order approximation to ψ .

In the MPPT method, once the reference CSF is chosen and the SCF orbitals belonging to this CSF are determined, the wave function ψ and energy E are determined in an order-by-order manner as is the case in the RSPT discussed in Chapter 3. In fact, MPPT is just RSPT with the above fluctuation potential as the perturbation. The perturbation equations determine what CSFs to include through any particular order. This is one of the primary strengths of this technique; it does not require one to make further choices, in contrast to the CI treatment where one needs to choose which CSFs to include.

For example, the first-order wave function correction ψ_1 is:

$$\psi_{1} = -\sum_{i < j,m < n} \frac{\langle i, j | \frac{1}{r_{12}} | m, n \rangle - \langle i, j | \frac{1}{r_{12}} | n, m \rangle}{\varepsilon_{m} - \varepsilon_{i} + \varepsilon_{n} - \varepsilon_{j}} | \Phi_{i,j}^{m,n} \rangle, \qquad (6.5.12)$$

where the SCF orbital energies are denoted ε_k and $\Phi_{i,j}^{m,n}$ represents a CSF that is doubly excited (ϕ_i and ϕ_j are replaced by ϕ_m and ϕ_n) relative to the SCF wave function Φ . The denominators $[\varepsilon_m - \varepsilon_i + \varepsilon_n - \varepsilon_j]$ arise from $E_0 - E_k^0$ because each of these zeroth-order energies is the sum of the orbital energies for all spin-orbitals occupied. The excited CSFs $\Phi_{i,j}^{m,n}$ are the zeroth-order wave functions other than the reference CSF. Only doubly excited CSFs contribute to the first-order wave function; the fact that the contributions from singly excited configurations vanish in ψ_1 is known at the Brillouin theorem.

The Brillouin theorem can be proven by considering Hamiltonian matrix elements coupling the reference CSF F to singly-excited CSFs Fim. The rules for evaluating all such matrix elements are called Slater-Condon rules and are given later in this Chapter. If you don't know them, this would be a good time to go read the subsection on these rules before returning here. From the Slater-Condon rules, we know that the matrix elements in question are given by

$$\langle \Phi | H | \Phi_i^m \rangle = \langle \phi_i(r) | -\frac{1}{2} \nabla^2 - \sum_a \frac{Z_a}{|r - R_a|} | \phi_m(r) \rangle + \sum_{j=1(\neq i,m)}^N \langle \phi_i(r) \phi_j(r') | \frac{1 - P_{r,r'}}{|r - r'|} | \phi_m(r) \phi_j(r') \rangle.$$
(6.5.13)

Here, the factor $P_{r,r'}$ simply permutes the coordinates r and r' to generate the exchange integral. The sum of two electron integrals on the right-hand side above can be extended to include the terms arising from j = i because vanishes. As a result, the entire right-hand side can be seen to reduce to the matrix element of the Fock operator $h_{\text{HF}}(r)$:

$$\langle \Phi | H | \Phi_i^m
angle = \langle \phi_i | h_{
m HF}(r) | \phi_m(r)
angle = \varepsilon_m \delta_{i,m} = 0.$$
 (6.5.14)

The matrix elements vanish because the spin-orbitals are eigenfunctions of $h_{\rm HF}(r)$ and are orthogonal to each other.

The MPPT energy E is given through second order as in RSPT by

$$E = E_{SCF} - \sum_{i < j, m < n} \frac{\left| \langle i, j | \frac{1}{r_{12}} | m, n \rangle - \langle i, j | \frac{1}{r_{12}} | n, m \rangle \right|^2}{\varepsilon_m - \varepsilon_i + \varepsilon_n - \varepsilon_j}$$
(6.5.15)

and again only contains contributions from the doubly excited CSFs. Both ψ and E are expressed in terms of two-electron integrals $\langle i, j | \frac{1}{r_{12}} | m, n \rangle$ (that are sometimes denoted $\langle i, j | k, l \rangle$) coupling the virtual spin-orbitals ϕ_m and ϕ_n to the spin-orbitals from which electrons were excited ϕ_i and ϕ_j as well as the orbital energy differences $[\varepsilon_m - \varepsilon_i + \varepsilon_n - \varepsilon_j]$ accompanying such excitations. Clearly, major contributions to the correlation energy are made by double excitations into virtual orbitals $\phi_m \phi_n$ with large $\langle i, j | \frac{1}{r_{12}} | m, n \rangle$ integrals and small orbital energy gaps $[\varepsilon_m - \varepsilon_i + \varepsilon_n - \varepsilon_j]$. In higher order corrections, contributions from CSFs that are singly, triply, etc. excited relative to the HF reference function *F* appear, and additional contributions from the doubly excited CSFs also enter. The various orders of MPPT are usually denoted MPn (e.g., MP2 means second-order MPPT).





The Coupled-Cluster Method

As noted above, when the Hartree-Fock wave function ψ_0 is used as the zeroth-order starting point in a perturbation expansion, the first (and presumably most important) corrections to this function are the doubly-excited determinants. In early studies of CI treatments of electron correlation, it was observed that double excitations had the largest C_J coefficients (after the SCF wave function, which has the very largest C_J). Moreover, in CI studies that included single, double, triple, and quadruple level excitations relative to the dominant SCF determinant, it was observed that quadruple excitations had the next largest C_J amplitudes after the double excitations. And, very importantly, it was observed that the amplitudes C_{abcd}^{mnpq} of the quadruply excited CSFs Φ_{abcd}^{mnpq} could be very closely approximated as products of the amplitudes $C_{ab}^{mn}C_{cd}^{pq}$ of the doubly excited CSFs Φ_{ab}^{mn} and Φ_{cd}^{pq} . This observation prompted workers to suggest that a more compact and efficient expansion of the correlated wave function might be realized by writing ψ as:

$$\psi = \exp(T)\Phi, \tag{6.5.16}$$

where Φ is the SCF determinant and the operator T appearing in the exponential is taken to be a sum of operators

$$T = T_1 + T_2 + T_3 + \ldots + T_N \tag{6.5.17}$$

that create single (T_1), double (T_2), etc. level excited CSFs when acting on Φ . As I show below, this so-called coupled-cluster (CC) form for ψ then has the characteristic that the dominant contributions from quadruple excitations have coefficients nearly equal to the products of the coefficients of their constituent double excitations.

In any practical calculation, this sum of T_n operators would be truncated to keep the calculation practical. For example, if excitation operators higher than T_3 were neglected, then one would use $T > T_1 + T_2 + T_3$. However, even when T is so truncated, the resultant ψ would contain excitations of higher order. For example, using the truncation just introduced, we would have

$$y = (1 + T_1 + T_2 + T_3 + \frac{1}{2}(T_1 + T_2 + T_3)(T_1 + T_2 + T_3) + \frac{1}{6}(T_1 + T_2 + T_3)$$
(6.5.18)

$$(T_1 + T_2 + T_3)(T_1 + T_2 + T_3) + \ldots)\Phi.$$
 (6.5.19)

This function contains single excitations (in $T_1\Phi$), double excitations (in $T_2\Phi$ and in $T_1T_1\Phi$), triple excitations (in $T_3\Phi$, $T_2T_1\Phi$, $T_1T_2\Phi$, and $T_1T_1T_1\Phi$), and quadruple excitations in a variety of terms including $T_3T_1\Phi$ and $T_2T_2\Phi$, as well as even higher level excitations. By the design of this wave function, the quandruple excitations $T_2T_2\Phi$ will have amplitudes given as products of the amplitudes of the double excitations $T_2\Phi$ just as were found by earlier CI workers to be most important. Hence, in CC theory, we say that quadruple excitations include unlinked products of double excitations arising from the T_2T_2 product; the quadruple excitations arising from $T_4\Phi$ would involve linked terms and would have amplitudes that are not products of double-excitation amplitudes.

After writing ψ in terms of an exponential operator, one is faced with determining the amplitudes of the various single, double, etc. excitations generated by the *T* operator acting on Φ . This is done by writing the Schrödinger equation as:

$$H\exp(T)\Phi = E\exp(T)\Phi, \qquad (6.5.20)$$

and then multiplying on the left by $\exp(-T)$ to obtain:

$$exp(-T)H\exp(T)\Phi = E\Phi.$$
(6.5.21)

The CC energy is then calculated by multiplying this equation on the left by Φ^* and integrating over the coordinates of all the electrons:

$$\langle \Phi | \exp(-T)H \exp(T)\Phi \rangle = E. \tag{6.5.22}$$

In practice, the combination of operators appearing in this expression is rewritten and dealt with as follows:

$$E = \langle \Phi | T + [H, T] + \frac{1}{2}[[H, T], T] + \frac{1}{6}[[[H, T], T], T] + \frac{1}{24}[[[[H, T], T], T], T], T]] | \Phi \rangle;$$
(6.5.23)

this so-called Baker-Campbell-Hausdorf expansion of the exponential operators can be shown truncate exactly after the fourth power term shown here. So, once the various operators and their amplitudes that comprise T are known, E is computed using the above expression that involves various powers of the T operators.





The equations used to find the amplitudes (e.g., those of the T_2 operator $\sum_{a,b,m,n} t_{ab}^{mn} T_{ab}^{mn}$, where the t_{ab}^{mn} are the amplitudes and T_{ab}^{mn} are the excitation operators that promote two electrons from ϕ_a and ϕ_b into ϕ_m and ϕ_n) of the various excitation level are obtained by multiplying the above Schrödinger equation on the left by an excited determinant of that level and integrating. For example, the equation for the double-excitations is:

$$0 = \langle \Phi_{ab}^{mn} | T + [H, T] + \frac{1}{2} [[H, T], T] + \frac{1}{6} [[[H, T], T], T] + \frac{1}{24} [[[[H, T], T], T], T], T] | \Phi \rangle.$$
(6.5.24)

The zero arises from the right-hand side of $\exp(-T)H\exp(T)\Phi = E\Phi$ and the fact that $\langle \Phi_{ab}^{mn} | \Phi \rangle = 0$; that is, the determinants are orthonormal. The number of such equations is equal to the number of doubly excited determinants Φ_{ab}^{mn} , which is equal to the number of unknown t_{ab}^{mn} amplitudes. So, the above quartic equations must be solved to determine the amplitudes appearing in the various T_J operators. Then, as noted above, once these amplitudes are known, the energy E can be computed using the earlier quartic equation. Having to solve many coupled quartic equations is one of the most severe computational challenges of CC theory.

Clearly, the CC method contains additional complexity as a result of the exponential expansion form of the wave function ψ and the resulting coupled quartic equations that need to be solved to determine the *t* amplitudes. However, it is this way of writing ψ that allows us to automatically build in the fact that products of double excitations are the dominant contributors to quadruple excitations (and $T_2T_2T_2$ is the dominant component of six-fold excitations, not T_6). In fact, the CC method is today one of the most accurate tools we have for calculating molecular electronic energies and wave functions.

The Density Functional Method

These approaches provide alternatives to the conventional tools of quantum chemistry, which move beyond the singleconfiguration picture by adding to the wave function more configurations (i.e., excited determinants) whose amplitudes they each determine in their own way. As noted earlier, these conventional approaches can lead to a very large number of CSFs in the correlated wave function, and, as a result, a need for extraordinary computer resources.

The density functional approaches are different. Here one solves a set of orbital-level equations

$$-\frac{\hbar^2}{2m_e}\nabla^2 - \sum_a \frac{Z_a e^2}{|\mathbf{r} - \mathbf{R}_a|} + \int \rho(\mathbf{r}') \frac{e^2}{|\mathbf{r} - \mathbf{r}'|} + U(r)]\phi_i = \varepsilon_i \phi_i$$
(6.5.25)

in which the orbitals { ϕ_i } feel potentials due to the nuclear centers (having charges Z_a), Coulombic interaction with the total electron density $\rho(\mathbf{r}')$, and a so-called exchange-correlation potential denoted $U(\mathbf{r}')$. The particular electronic state for which the calculation is being performed is specified by forming a corresponding density $\rho(\mathbf{r}')$ that, in turn, is often expressed as a sum of squares of occupied orbitals multiplied by orbitial occupation numbers. Before going further in describing how DFT calculations are carried out, let us examine the origins underlying this theory.

The so-called Hohenberg-Kohn theorem states that the ground-state electron density $\rho(\mathbf{r})$ of the atom or molecule or ion of interest uniquely determines the potential $V(\mathbf{r})$ in the molecule's electronic Hamiltonian (i.e., the positions and charges of the system's nuclei)

$$H = \sum_{j} -\frac{\hbar^2}{2m_e} \nabla_j^2 + V(r_j) + \frac{e^2}{2} \sum_{k \neq j} \frac{1}{r_{j,k}}, \qquad (6.5.26)$$

and, because H determines all of the energies and wave functions of the system, the ground-state density $\rho(\mathbf{r})$ therefore determines all properties of the system.

One proof of this theorem proceeds as follows:

- a. $ho({f r})$ determines the number of electrons N because $\int
 ho({f r}) d^3r = N$.
- b. Assume that there are two distinct potentials (aside from an additive constant that simply shifts the zero of total energy) $V(\mathbf{r})$ and $V'(\mathbf{r})$ which, when used in H and H', respectively, to solve for a ground state produce E_0 , $\psi(r)$ and E'_0 , $\psi'(r)$ that have the same one-electron density: $\int |\psi|^2 dr_2 dr_3 \dots dr_N = \rho(\mathbf{r}) = \int |\psi'|^2 dr_2 dr_3 \dots dr_N$.
- c. If we think of ψ' as trial variational wave function for the Hamiltonian *H*, we know that
- $E_0 < \langle \psi' | H | \psi'
 angle = \langle \psi' | H' | \psi'
 angle + \int
 ho(\mathbf{r}) [V(\mathbf{r}) V'(\mathbf{r})] d^3r = E_0' + \int
 ho(\mathbf{r}) [V(\mathbf{r}) V'(\mathbf{r})] d^3r \quad .$
- d. Similarly, taking ψ as a trial function for the H' Hamiltonian, one finds that $E_0' < E_0 + \int \rho(\mathbf{r}) [V'(\mathbf{r}) V(\mathbf{r})] d^3r$.
- e. Adding the equations in c and d gives





$$E_0 + E_0' < E_0 + E_0', \tag{6.5.27}$$

a clear contradiction unless the electronic state of interest is degenerate.

Hence, there cannot be two distinct potentials V and V' that give the same non-degenerate ground-state $\rho(\mathbf{r})$. So, the ground-state density $\rho(\mathbf{r})$ uniquely determines N and V, and thus H. Furthermore, because the eigenfunctions of H determine all properties of the ground state, then $\rho(\mathbf{r})$, in principle, determines all such properties. This means that even the kinetic energy and the electron-electron interaction energy of the ground-state are determined by $\rho(\mathbf{r})$. It is easy to see that $\int \rho(\mathbf{r})V(r)d^3r = V[\rho]$ gives the average value of the electron-nuclear (plus any additional one-electron additive potential) interaction in terms of the ground-state density $\rho(\mathbf{r})$. However, how are the kinetic energy $T[\rho]$ and the electron-electron interaction $V_{ee}[\rho]$ energy expressed in terms of r?

There is another point of view that I find sheds even more light on why it makes sense that the ground-state electron density $\rho(\mathbf{r})$ contains all the information needed to determine all properties. It was shown many years ago, by examining the mathematical character of the Schrödinger equation, that the ground-state wave function $\psi_0(r)$ has certain so-called cusps in the neighborhoods of the nuclear centers R_a . In particular $\psi_0(r)$ must obey

$$rac{\partial \psi_0(r_1, r_2, \cdots, r_N)}{\partial r_k} = -rac{m_e Z_a e^2}{\hbar^2} \psi_0(r_1, r_2, \cdots, r_N) ext{ as } \mathbf{r}_k o \mathbf{R}_a$$

$$(6.5.28)$$

That is, the derivative or slope of the natural logarithm of the true ground-state wave function must be as any of the electrons' positions approach the nucleus of charge Z_a residing at position R_a . Because the ground-state electron density can be expressed in terms of the ground-state wave function as

it can be shown that the ground-state density also displays cusps at the nuclear centers as $r o R_a$.

where me is the electron mass and e is the unit of charge. So, imagine that you knew the true ground-state density at all points in space. You could integrate the density over all space

to determine how many electrons the system has. Then, you could explore over all space to find points at which the density had sharp points characterized by non-zero derivatives in the natural logarithm of the density. The positions R_a of such points specify the nuclear centers, and by measuring the slopes in $\ln(\rho(\mathbf{r}))$ at each location, one could determine the charges of these nuclei through

$$slope = \left(\frac{\partial \ln(\rho(r))}{dr}\right)_{r \to R_a} = -2\frac{m_e Z_a e^2}{\hbar^2}$$
(6.5.29)

This demonstrates why the ground-state density is all one needs to fully determine the locations and charges of the nuclei as well as the number of electrons and thus the entire Hamiltonian H.

The main difficulty with DFT is that the Hohenberg-Kohn theorem shows the values of T, V_{ee} , V, etc. are all unique functionals of the ground-state ρ (i.e., that they can, in principle, be determined once ρ is given), but it does not tell us what these functional relations are.

To see how it might make sense that a property such as the kinetic energy, whose operator $-\hbar^2/2m_e\nabla^2$ involves derivatives, can be related to the electron density, consider a simple system of N non-interacting electrons moving in a three-dimensional cubic box potential. The energy states of such electrons are known to be

$$E = rac{\hbar^2}{8m_eL^2}(n_x^2+n_y^2+n_z^2), \hspace{1.5cm} (6.5.30)$$

where *L* is the length of the box along the three axes, and n_x , n_y , and n_z are the quantum numbers describing the state. We can view $n_x^2 + n_y^2 + n_z^2 = R^2$ as defining the squared radius of a sphere in three dimensions, and we realize that the density of quantum states in this space is one state per unit volume in the n_x , n_y , n_z space. Because n_x , n_y , and n_z must be positive integers, the volume covering all states with energy less than or equal to a specified energy $E = (h^2/8m_eL^2)R^2$ is 1/8 the volume of the sphere of radius *R*:

$$\Phi(E) = \frac{1}{8} \frac{4\pi}{3} R^3 = \frac{\pi}{6} \left(\frac{8m_e L^2 E}{\hbar^2}\right)^{3/2}$$
(6.5.31)

Since there is one state per unit of such volume, $\Phi(E)$ is also the number of states with energy less than or equal to E, and is called the integrated density of states. The number of states g(E)dE with energy between E and E + dE, the density of states, is the





derivative of Φ :

$$g(E) = \frac{d\Phi}{dE} = \frac{\pi}{4} \left(\frac{8m_e L^2}{\hbar^2}\right)^{3/2} \sqrt{E}.$$
 (6.5.32)

If we calculate the total energy for these non-interacting N electrons that doubly occupy all states having energies up to the socalled Fermi energy (i.e., the energy of the highest occupied molecular orbital HOMO), we obtain the ground-state energy:

$$E_0 = 2 \int_0^{E_F} g(E) E dE = \frac{8\pi}{5} \left(\frac{2m_e}{\hbar^2}\right)^{3/2} L^3 E \Phi^{5/2}.$$
 (6.5.33)

The total number of electrons N can be expressed as

$$N = 2 \int_{0}^{E_{F}} g(E) dE = \frac{8\pi}{3} \left(\frac{2m_{e}}{\hbar^{2}}\right)^{3/2} L^{3} E \Phi^{3/2}, \qquad (6.5.34)$$

which can be solved for $E\Phi$ in terms of N to then express E_0 in terms of N instead of in terms of $E\Phi$:

$$E_0 = \frac{3\hbar^2}{10m_e} \left(\frac{3}{8\pi}\right)^{2/3} L^3 \left(\frac{N}{L^3}\right)^{5/3}.$$
(6.5.35)

This gives the total energy, which is also the kinetic energy in this case because the potential energy is zero within the box and because the electrons are assumed to have no interactions among themselves, in terms of the electron density $\rho(x, y, z) = \frac{N}{L^3}$. It therefore may be plausible to express kinetic energies in terms of electron densities $\rho(\mathbf{r})$, but it is still by no means clear how to do so for real atoms and molecules with electron-nuclear and electron-electron interactions operative.

In one of the earliest DFT models, the Thomas-Fermi theory, the kinetic energy of an atom or molecule is approximated using the above kind of treatment on a local level. That is, for each volume element in \mathbf{r} space, one assumes the expression given above to be valid, and then one integrates over all \mathbf{r} to compute the total kinetic energy:

$$T_{\rm TF}[\rho] = \int \frac{3\hbar^2}{10m_e} \left(\frac{3}{8\pi}\right)^{2/3} [\rho(\mathbf{r})]^{5/3} d^3r = C_F \int [\rho(\mathbf{r})]^{5/3} d^3r, \qquad (6.5.36)$$

where the last equality simply defines the C_F constant. Ignoring the correlation and exchange contributions to the total energy, this T is combined with the electron-nuclear V and Coulombic electron-electron potential energies to give the Thomas-Fermi total energy:

$$E_{0,\rm TF}[\rho] = C_F \int [\rho(\mathbf{r})]^{5/3} d^3r + \int V(r)\rho(\mathbf{r}) d^3r + e^2/2 \int \frac{\rho(\mathbf{r})\rho(\mathbf{r}')}{|r-r'|} d^3r d^3r', \qquad (6.5.37)$$

This expression is an example of how E_0 is given as a local density functional approximation (LDA). The term local means that the energy is given as a functional (i.e., a function of ρ) which depends only on $\rho(\mathbf{r})$ at points in space but not on $\rho(\mathbf{r})$ at more than one point in space or on spatial derivatives of $\rho(\mathbf{r})$.

Unfortunately, the Thomas-Fermi energy functional does not produce results that are of sufficiently high accuracy to be of great use in chemistry. What is missing in this theory are the exchange energy and the electronic correlation energy. Moreover, the kinetic energy is treated only in the approximate manner described earlier (i.e., for non-interacting electrons within a spatially uniform potential).

Dirac was able to address the exchange energy for the uniform electron gas (N Coulomb interacting electrons moving in a uniform positive background charge whose magnitude balances the total charge of the N electrons). If the exact expression for the exchange energy of the uniform electron gas is applied on a local level, one obtains the commonly used Dirac local density approximation to the exchange energy:

$$E_{\rm ex,Dirac}[\rho] = -C_x \int [\rho(\mathbf{r})]^{4/3} d^3r, \qquad (6.5.38)$$

with $C_x = (3/4)(3/\pi)^{1/3}$. Adding this exchange energy to the Thomas-Fermi total energy $E_{0,TF}[\rho]$ gives the so-called Thomas-Fermi-Dirac (TFD) energy functional.





Because electron densities vary rather strongly spatially near the nuclei, corrections to the above approximations to $T[\rho]$ and $E_{\text{ex,Dirac}}$ are needed. One of the more commonly used so-called gradient-corrected approximations is that invented by Becke, and referred to as the Becke88 exchange functional:

$$E_{
m ex}(
m Becke 88) = E_{
m ex,Dirac}[
ho] - \gamma \int rac{x^2 r^{4/3}}{1 + 6 \gamma x \sinh^{-1}(x)} dr,$$
 (6.5.39)

where $x = r^{-4/3} |\nabla \rho|$, and γ is a parameter chosen so that the above exchange energy can best reproduce the known exchange energies of specific electronic states of the inert gas atoms (Becke finds γ to equal 0.0042). A common gradient correction to the earlier local kinetic energy functional $T[\rho]$ is called the Weizsacker correction and is given by

$$\delta T_{\text{Weizsacker}} = \frac{1}{72} \frac{\hbar}{m_e} \int \frac{|\nabla \rho(\mathbf{r})|^2}{\rho(\mathbf{r})} dr.$$
(6.5.40)

Although the above discussion suggests how one might compute the ground-state energy once the ground-state density $\rho(\mathbf{r})$ is given, one still needs to know how to obtain ρ . Kohn and Sham (KS) introduced a set of so-called KS orbitals obeying the following equation:

$$-\frac{\hbar^2}{2m}\nabla^2 + V(r) + e^2 \int \frac{\rho(\mathbf{r}')}{|r-r'|} dr' + U_{\rm xc}(r)\phi_J = \varepsilon_j \phi_j, \qquad (6.5.41)$$

where the so-called exchange-correlation potential $U_{xc}(r) = dE_{xc}[\rho]/d\rho(\mathbf{r})$ could be obtained by functional differentiation if the exchange-correlation energy functional $E_{xc}[\rho]$ were known. KS also showed that the KS orbitals $\{\phi_J\}$ could be used to compute the density ρ by simply adding up the orbital densities multiplied by orbital occupancies n_j :

$$\rho(\mathbf{r}) = \sum_{j} n_{j} \left| \phi_{J}(r) \right|^{2}$$
(6.5.42)

(here $n_j = 0, 1$, or 2 is the occupation number of the orbital ϕ_J in the state being studied) and that the kinetic energy should be calculated as

$$T=\sum_{j}n_{j}\langle\phi_{J}(r)|-rac{\hbar^{2}}{2m}
abla^{2}|\phi_{J}(r)
angle$$
 (6.5.43)

The same investigations of the idealized uniform electron gas that identified the Dirac exchange functional found that the correlation energy (per electron) could also be written exactly as a function of the electron density ρ of the system for this model system, but only in two limiting cases- the high-density limit (large ρ) and the low-density limit. There still exists no exact expression for the correlation energy even for the uniform electron gas that is valid at arbitrary values of ρ . Therefore, much work has been devoted to creating efficient and accurate interpolation formulas connecting the low- and high- density uniform electron gas. One such expression is

$$E_C[
ho] = \int
ho(\mathbf{r}) arepsilon_c(r) dr,$$
 (6.5.44)

where

$$\varepsilon_c(r) = \frac{A}{2} \ln\left(\frac{x}{X}\right) + \frac{2b}{Q} \tan^{-1} \frac{Q}{2x+b} - \frac{bx_0}{X_0} \left[\ln\left(\frac{(x-x_0)^2}{X}\right) + \frac{2(b+2x_0)}{Q} \tan^{-1} \frac{Q}{2x+b}\right]$$
(6.5.45)

is the correlation energy per electron. Here $x = \sqrt{r_s}$, $X = x^2 + bx + c$, $X_0 = x_0^2 + bx_0 + c$ and $Q = \sqrt{4c - b^2}$, A = 0.0621814, $x_0 = -0.409286$, b = 13.0720, and c = 42.7198. The parameter r_s is how the density ρ enters since $4/3\pi r_s^3$ is equal to $1/\rho$, that is, r_s is the radius of a sphere whose volume is the effective volume occupied by one electron.

A reasonable approximation to the full $E_{\rm xc}[\rho]$ would contain the Dirac (and perhaps gradient corrected) exchange functional plus the above $E_C[\rho]$, but there are many alternative approximations to the exchange-correlation energy functional. Currently, many workers are doing their best to cook up functionals for the correlation and exchange energies, but no one has yet invented functionals that are so reliable that most workers agree to use them.

To summarize, in implementing any DFT, one usually proceeds as follows:





- 1. An atomic orbital basis is chosen in terms of which the KS orbitals are to be expanded. Most commonly, this is a Gaussian basis or a plane-wave basis.
- 2. Some initial guess is made for the LCAO-KS expansion coefficients $C_{j,a}$: $\phi_J = \sum_a C_{j,a} \chi_a$ of the occupied KS orbitals.
- 3. The density is computed as

$$\rho(\mathbf{r}) = \sum_{j} n_{j} |\phi_{J}(r)|^{2}$$
(6.5.46)

Often, ρ(**r**) itself is expanded in an atomic orbital basis, which need not be the same as the basis used for the φ_J, and the expansion coefficients of ρ are computed in terms of those of the this new basis. It is also common to use an atomic orbital basis to expand ρ^{1/3}(*r*), which, together with ρ, is needed to evaluate the exchange-correlation functional's contribution to *E*₀.
 The current iteration's density is used in the KS equations to determine the Hamiltonian

$$-\frac{\hbar^2}{2m}\nabla^2 + V(r) + e^2 \int \frac{\rho(\mathbf{r}')}{|r-r'|} dr' + U_{\rm xc}(r)$$
(6.5.47)

whose new eigenfunctions $\{\phi_J\}$ and eigenvalues $\{\epsilon_J\}$ are found by solving the KS equations.

- 5. These new ϕ_J are used to compute a new density, which, in turn, is used to solve a new set of KS equations. This process is continued until convergence is reached (i.e., until the ϕ_J used to determine the current iteration's ρ are the same ϕ_J that arise as solutions on the next iteration.
- 6. Once the converged $\rho(\mathbf{r})$ is determined, the energy can be computed using the earlier expression

$$E[\rho] = \sum_{j} n_{j} \langle \phi_{J}(r) | -\frac{\hbar^{2}}{2m} \nabla^{2} | \phi_{J}(r) \rangle + \int V(r) \rho(\mathbf{r}) dr + \frac{e^{2}}{2} \int \frac{\rho(\mathbf{r}) \rho(\mathbf{r}')}{|r-r'|} dr dr' + E_{\rm xc}[\rho].$$
(6.5.48)

Energy Difference Methods

In addition to the methods discussed above for treating the energies and wave functions as solutions to the electronic Schrödinger equation, there exists a family of tools that allow one to compute energy differences directly rather than by finding the energies of pairs of states and subsequently subtracting them. Various energy differences can be so computed: differences between two electronic states of the same molecule (i.e., electronic excitation energies ΔE), differences between energy states of a molecule and the cation or anion formed by removing or adding an electron (i.e., ionization potentials (IPs) and electron affinities (EAs)). In the early 1970s, the author developed one such tool for computing EAs (J. Simons, and W. D. Smith, Theory of Electron Affinities of Small Molecules, J. Chem. Phys., 58, 4899-4907 (1973)) and he called this the equations of motion (EOM) method. Throughout much of the 1970s and 1980s, his group advanced and applied this tool to their studies of molecular EAs and electron-molecule interactions.

Because of space limitations, we will not be able to elaborate much in great detail on these methods. However, it is important to stress that:

- 1. These so-called EOM or Greens function or propagator methods utilize essentially the same input information (e.g., atomic orbital basis sets) and perform many of the same computational steps (e.g., evaluation of one- and two- electron integrals, formation of a set of mean-field molecular orbitals, transformation of integrals to the MO basis, etc.) as do the other techniques discussed earlier.
- 2. These methods are now rather routinely used when ΔE , IP, or EA information is sought.

The basic ideas underlying most if not all of the energy-difference methods are:

- 1. One forms a reference wave function ψ (this can be of the SCF, MPn, CI, CC, DFT, etc. variety); the energy differences are computed relative to the energy of this function.
- 2. One expresses the final-state wave function ψ' (i.e., that describing the excited, cation, or anion state) in terms of an operator Ω acting on the reference ψ : $\psi' = \Omega \psi$. Clearly, the Ω operator must be one that removes or adds an electron when one is attempting to compute IPs or EAs, respectively.
- 3. One writes equations which ψ and ψ' are expected to obey. For example, in the early development of these methods, the Schrödinger equation itself was assumed to be obeyed, so $H\psi = E\psi$ and $H\psi' = E'\psi'$ are the two equations.
- 4. One combines $\Omega \psi = \psi'$ with the equations that ψ and ψ' obey to obtain an equation that Ω must obey. In the above example, one (a) uses $\Omega \psi = \psi'$ in the Schrödinger equation for ψ' , (b) allows Ω to act from the left on the Schrödinger equation for ψ ,





and (c) subtracts the resulting two equations to achieve $(H\Omega - \Omega H)\psi = (E' - E)\Omega\psi$, or, in commutator form $[H, \Omega]\psi = \Delta E\Omega\psi$.

- 5. One can, for example, express ψ in terms of a superposition of configurations $\psi = \sum_J C_J \phi_J$ whose amplitudes C_J have been determined from a CI or MPn calculation and express Ω in terms of operators $\{O_K\}$ that cause single-, double-, etc. level excitations (for the IP (EA) cases, Ω is given in terms of operators that remove (add), remove and singly excite (add and singly excite, etc.) electrons): $\Omega = \sum_K D_K O_K$.
- 6. Substituting the expansions for ψ and for Ω into the equation of motion (EOM)

 $[H, \Omega]\psi = \Delta E \Omega \psi$, and then projecting the resulting equation on the left against a set of functions (e.g., $\{O_{K'} | \psi >\}$) gives a matrix eigenvalue-eigenvector equation

$$\sum_{K} \langle O_{K'} \psi | [H, O_K] \psi \rangle D_K = \Delta E \sum_{K} \langle O_{K'} \psi | O_K \psi \rangle D_K$$
(6.5.49)

to be solved for the D_K operator coefficients and the excitation (or IP or EA) energies ΔE . Such are the working equations of the EOM (or Greens function or propagator) methods.

In recent years, these methods have been greatly expanded and have reached a degree of reliability where they now offer some of the most accurate tools for studying excited and ionized states. In particular, the use of time dependent variational principles have allowed a much more rigorous development of equations for energy differences and non-linear response properties. In addition, the extension of the EOM theory to include coupled-cluster reference functions now allows one to compute excitation and ionization energies using some of the most accurate *ab initio* tools.

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6.6: The Slater-Condon Rules

To form Hamiltonian matrix elements $H_{K,L}$ between any pair of Slater determinants constructed from spin-orbitals that are orthonormal, one uses the so-called Slater-Condon rules. These rules express all non-vanishing matrix elements involving either one- or two- electron operators. One-electron operators are additive and appear as

$$F = \sum_{i} \phi(i); \tag{6.6.1}$$

two-electron operators are pairwise additive and appear as

$$G = \sum_{i < j} g(i, j) = \frac{1}{2} \sum_{i \neq j} g(i, j).$$
(6.6.2)

The Slater-Condon rules give the matrix elements between two determinants

$$|\rangle = |\phi_1 \phi_2 \phi_3 \dots \phi_N| \tag{6.6.3}$$

and

$$\rangle = |\phi_1' \phi_2' \phi_3' \dots \phi_N'|$$
 (6.6.4)

for any quantum mechanical operator that is a sum of one- and two- electron operators (F + G). It expresses these matrix elements in terms of one- and two-electron integrals involving the spin-orbitals that appear in $|\rangle$ and $|'\rangle$ and the operators f and g.

As a first step in applying these rules, one must examine $|\rangle$ and $|'\rangle$ and determine by how many (if any) spin-orbitals $|\rangle$ and $|'\rangle$ differ. In so doing, one may have to reorder the spin-orbitals in one of the determinants to achieve maximal coincidence with those in the other determinant; it is essential to keep track of the number of permutations (N_p) that one makes in achieving maximal coincidence. The results of the Slater-Condon rules given below are then multiplied by $(-1)^{N_p}$ to obtain the matrix elements between the original $|\rangle$ and $|'\rangle$. The final result does not depend on whether one chooses to permute $|\rangle$ or $|'\rangle$ to determine N_p .

The Hamiltonian is, of course, a specific example of such an operator that contains both one- and two-electron components; the electric dipole operator $\sum_{i} e \mathbf{r}_{i}$ and the electronic kinetic energy $-\frac{\hbar^{2}}{2m_{e}}\sum_{i} \nabla_{i}^{2}$ are examples of one-electron operators (for which one takes g = 0); the electron-electron coulomb interaction $\sum_{i < j} e^{2}/r_{ij}$ is a two-electron operator (for which one takes f = 0).

The two Slater determinants whose matrix elements are to be determined can be written as

$$|\rangle = \frac{1}{\sqrt{N!}} \sum_{P=1}^{N!} (-1)^p P \phi_1(1) \phi_2(2) \cdots \phi_k(k) \cdots \phi_n(n) \cdots \phi_N(N)$$
(6.6.5)

$$|'\rangle = \frac{1}{\sqrt{N!}} \sum_{P=1}^{N!} (-1)^q Q \phi_1'(1) \phi_2'(2) \cdots \phi_k'(k) \cdots \phi_n'(n) \cdots \phi_N'(N)$$
(6.6.6)

where the spin-orbitals $\{\phi_j\}$ and $\{\phi'_j\}$ appear in the first and second determinants, respectively, and the operators P and Q describe the permutations of the spin-orbitals appearing in these two determinants. The factors $(-1)^p$ and $(-1)^q$ are the signs associated with these permutations as discussed earlier in Section 6.1.1. Any matrix element involving one- and two-electron operators

$$\langle |F+G|' \rangle = \frac{1}{\sqrt{N!}} \sum_{P,Q} (-1)^{p+q}$$

$$\langle P\phi_1(1)\phi_2(2)\cdots\phi_k(k)\cdots\phi_n(n)\cdots\phi_N(N)|F+G|Q\phi_1'(1)\phi_2'(2)\cdots\phi_k'(k)\cdots\phi_n'(n)\cdots\phi_N'(N) \rangle$$
(6.6.7)

needs to be expressed in terms of integrals involving the spin-orbitals in the two determinants and the one- and two-electron operators.

To simplify the above expression, which contains $(N!)^2$ terms in its two summations, one proceeds as follows:

a. Use is made of the identity $\langle P\psi|\psi'
angle=\langle y|P\psi'
angle$ to move the permutation operator P to just before the (F+G)

$$\langle P\phi_1(1)\phi_2(2)\cdots\phi_k(k)\cdots\phi_n(n)\cdots\phi_N(N)|F+G|Q\phi'_1(1)\phi'_2(2)\cdots\phi'_k(k)\cdots\phi'_n(n)\cdots\phi'_N(N)\rangle$$

$$= \langle \phi_1(1)\phi_2(2)\cdots\phi_k(k)\cdots\phi_n(n)\cdots\phi_N(N)|P(F+G)|Q\phi'_1(1)\phi'_2(2)\cdots\phi'_k(k)\cdots\phi'_n(n)\cdots\phi'_N(N)\rangle$$

$$(6.6.8)$$

b. Because *F* and *G* contain sums over all *N* electrons in a symmetric fashion, any permutation *P* acting on F + G leaves these sums unchanged. So, *P* commutes with *F* and with *G*. This allows the above quantity to be rewritten as

$$\langle \phi_1(1)\phi_2(2)\cdots\phi_k(k)\cdots\phi_n(n)\cdots\phi_N(N)|F+G|PQ\phi_1'(1)\phi_2'(2)\cdots\phi_k'(k)\cdots\phi_n'(n)\cdots\phi_N'(N)\rangle$$
(6.6.9)





c. For any permutation operator Q, the operator PQ is just another permutation operator. Moreover, for any Q, the set of all operators PQ runs over all N! permutations, and the sign associated with the operator PQ is the sign belonging to P times the sign associated with Q, $(-1)^{p+q}$. So, the double sum (i.e., over P and over Q) appearing in the above expression for the general matrix element of F + G contains N! identical sums over the single operator PQ of the sign of this operator $(-1)^{p+q}$ multiplied by the effect of this operator on the spin-orbital product on the right-hand side

$$\langle |F+G|' \rangle = \frac{1}{\sqrt{N!}} N!$$

$$\sum_{P,Q} (-1)^{p+q} \langle \phi_1(1)\phi_2(2)\cdots\phi_k(k)\cdots\phi_n(n)\cdots\phi_N(N)|F+G|PQ\phi_1'(1)\phi_2'(2)\cdots\phi_k'(k)\cdots\phi_n'(n)\cdots\phi_N'(N) \rangle$$
(6.6.10)

By assumption, as explained earlier, the two Slater determinants have been compared and arranged in an order of maximal coincidence and the factor $(-1)^{N_p}$ needed to bring them into maximal coincidence has been determined. So, let us begin by assuming that the two determinants differ by three spin-orbitals and let us first consider the terms arising from the identity permutation PQ = E (i.e., the permutation that alters none of the spin-orbitals' labels). These terms will involve integrals of the form

$$\langle \phi_1(1)\phi_2(2)\cdots\phi_k(k)\cdots\phi_n(n)\cdots\phi_j(j)\cdots\phi_N(N)|F+G|PQ\phi_1'(1)\phi_2'(2)\cdots\phi_k'(k)\cdots\phi_n'(n)\cdots\phi_j'(j)\cdots\phi_N'(N)\rangle$$
(6.6.11)

where the three-spin orbitals that differ in the two determinants appear in positions k, n, and j. In these 4N-dimensional (3 spatial and 1 spin coordinate for each of N electrons) integrals:

a. Integrals of the form (for all $i \neq k$, n, or j)

$$\langle \phi_1(1)\phi_2(2)\cdots\phi_k(k)\cdots\phi_n(n)\cdots\phi_j(j)\cdots\phi_N(N)|f(i)|\phi_1'(1)\phi_2'(2)\cdots\phi_k'(k)\cdots\phi_n'(n)\cdots\phi_j'(j)\cdots\phi_N'(N)\rangle$$
(6.6.12)

and (for all i and $l \neq k$, n, or j)

$$\langle \phi_1(1)\phi_2(2)\cdots\phi_k(k)\cdots\phi_n(n)\cdots\phi_j(j)\cdots\phi_N(N)|g(i,l)|\phi_1'(1)\phi_2'(2)\cdots\phi_k'(k)\cdots\phi_n'(n)\cdots\phi_j'(j)\cdots\phi_N'(N)\rangle$$
(6.6.13)

vanish because the spin-orbitals appearing in positions k, n, and j in the two determinants are orthogonal to one another. For the F-operator, even integrals with i = k, n, or j vanish because there are still two spin-orbital mismatches at the other two locations among k, n, and j. For the G-operator, even integrals with i or l = k, n, or j vanish because two mismatches remain; and even with both i and l = k, n, or j, the integrals vanish because one spin-orbital mismatch remains. The main observation to make is that, even for PQ = E, if there are three spin-orbital differences, neither the F nor G operator gives rise to any non-vanishing results.

b. If we now consider any other permutation PQ, the situation does not improve because any permutation cannot alter the fact that three spinorbital mismatches do not generate any non-vanishing results.

If there are only two spin-orbital mismatches (say in locations k and n), the integrals we need to evaluate are of the form

$$\langle \phi_1(1)\phi_2(2)\cdots\phi_k(k)\cdots\phi_n(n)\cdots\phi_N(N)|f(i)|PQ\phi_1'(1)\phi_2'(2)\cdots\phi_k'(k)\cdots\phi_n'(n)\cdots\phi_N'(N)\rangle$$
(6.6.14)

and

$$\langle \phi_1(1)\phi_2(2)\cdots\phi_k(k)\cdots\phi_n(n)\cdots\phi_N(N)|g(i,l)|PQ\phi_1'(1)\phi_2'(2)\cdots\phi_k'(k)\cdots\phi_n'(n)\cdots\phi_N'(N)\rangle$$

$$(6.6.15)$$

c. Again, beginning with PQ = E, we can conclude that all of the integrals involving the *F*-operator (i.e., $\phi(i)$, $\phi(k)$, and $\phi(n)$) vanish because the two spin-orbital mismatch is too much even for $\phi(k)$ or $\phi(n)$ to overcome; at least one spin-orbital orthogonality integral remains. For the *G*-operator, the only non-vanishing result arises from the i = k and l = n term $\langle \phi_k(k)\phi_n(n)|g(k,n)|\phi'_k(k)\phi'_n(n)\rangle$.

d. The only other permutation that generates another non-vanishing result is the permutation that interchanges k and n, and it produces $-\langle \phi_k(k)\phi_n(n)|g(k,n)|\phi_n'(k)\phi_k'(n)\rangle$

, where the negative sign arises from the $(-1)^{p+q}$ factor. All other permutations would interchange other spin-orbitals and thus generate orthogonality integrals involving other electrons' coordinates.

If there is only one spin-orbital mismatch (say in location k), the integrals we need to evaluate are of the form

$$\langle \phi_1(1)\phi_2(2)\cdots\phi_k(k)\cdots\phi_N(N)|f(i)|PQ\phi_1'(1)\phi_2'(2)\cdots\phi_k'(k)\cdots\phi_N'(N)\rangle$$
 (6.6.16)

and

$$\langle \phi_1(1)\phi_2(2)\cdots\phi_k(k)\cdots\phi_N(N)|g(i,l)|PQ\phi_1'(1)\phi_2'(2)\cdots\phi_{k}'(k)\cdots\phi_{N}'(N)\rangle.$$
(6.6.17)

e. Again beginning with PQ = E, the only non-vanishing contribution from the *F*-operator is $\langle \phi_k(k) | f(k) | \phi'_k(k) \rangle$. For all other permutations, the *F*-operator produces no non-vanishing contributions because these permutations generate orthogonality integrals. For the *G*-operator and PQ = E, the only non-vanishing contributions are





$$\langle \phi_k(k)\phi_j(j)|g(k,j)|\phi'_k(k)\phi_j(j)
angle$$
 (6.6.18)

where the sum over j runs over all of the spin-orbitals that are common to both of the two determinants.

f. Among all other permutations, the only one that produces a non-vanishing result are those that permute the spin-orbital in the kth location with another spin-orbital, and they produce

$$-\langle \phi_k(k)\phi_j(j)|g(k,j)|\phi_j'(k)\phi_k(j)\rangle. \tag{6.6.19}$$

The minus sign arises from the $(-1)^{p+q}$ factor associated with this pair wise permutation operator.

Finally, if there is no mismatch (i.e., the two determinants are identical), then

g. The identity permutation generates

$$-\langle \phi_k(k)|f(k)|\phi_k(k)
angle.$$
 (6.6.20)

from the F-operator and

$$\frac{1}{2}\sum_{j\neq k=1}^{N} \langle \phi_j(j)\phi_k(k)|g(k,j)|\phi_j(j)\phi_k(k)\rangle$$
(6.6.21)

from the *G*-operator.

h. The permutation that interchanges spin-orbitals in the kth and jth location produces

$$-\frac{1}{2}\sum_{j\neq k=1}^{N} \langle \phi_j(j)\phi_k(k)|g(k,j)|\phi_k(j)\phi_j(k)\rangle.$$
(6.6.22)

The summations over j and k appearing above can, alternatively, be written as

$$\sum_{j< k=1}^{N} \langle \phi_j(j)\phi_k(k)|g(k,j)|\phi_j(j)\phi_k(k)\rangle$$
(6.6.23)

and

$$-\sum_{j< k=1}^{N} \langle \phi_j(j)\phi_k(k)|g(k,j)|\phi_k(j)\phi_j(k)\rangle.$$
(6.6.24)

So, in summary, once maximal coincidence has been achieved, the Slater-Condon (SC) rules provide the following prescriptions for evaluating the matrix elements of any operator F + G containing a one-electron part $F = \sum_i \phi(i)$ and a two-electron part $G = \sum_{i < j} g(i, j)$.

i. If $|\rangle$ and $|'\rangle$ are identical, then

$$\langle |F+G| \rangle = \sum_{i} \langle \phi_i | f | \phi_i \rangle + \sum_{i \rangle j} [\langle \phi_i \phi_j | g | \phi_i \phi_j \rangle - \langle \phi_i \phi_j | g | \phi_j \phi_i \rangle], \tag{6.6.25}$$

where the sums over i and j run over all spin-orbitals in $|\rangle$; ii. If $|\rangle$ and $|'\rangle$ differ by a single spin-orbital mismatch ($\phi_p \neq \phi'_p$),

$$\langle |F+G|'
angle = (-1)^{N_p} \langle \phi_p | f | \phi'_p
angle + \sum_j [\langle \phi_p \phi_j | g | \phi'_p \phi_j
angle - \langle \phi_p \phi_j | g | \phi_j \phi'_p
angle],$$

$$(6.6.26)$$

where the sum over j runs over all spin-orbitals in $|\rangle$ except ϕ_p ; iii. If $|\rangle$ and $|'\rangle$ differ by two spin-orbitals ($\phi_p \neq \phi'_p$ and $\phi_q \neq \phi'_q$),

$$\langle |F+G|'\rangle = (-1)^{N_p} \langle \phi_p \phi_q | g | \phi'_p \phi'_q \rangle - \langle \phi_p \phi_q | g | \phi'_q \phi'_p \rangle$$
(6.6.27)

(note that the *F* contribution vanishes in this case); iv. If $|\rangle$ and $|'\rangle$ differ by three or more spin orbitals, then

$$\langle |F+G|'\rangle = 0; \tag{6.6.28}$$

v. Φ or the identity operator *I*, the matrix elements $\langle |I|' \rangle = 0$ if $| \rangle$ and $|' \rangle$ differ by one or more spin-orbitals (i.e., the Slater determinants are orthonormal if their spin-orbitals are).

In these expressions,





$$\langle \phi_i | f | \phi_j
angle$$
 (6.6.29)

is used to denote the one-electron integral

$$\int \phi_i^*(r) f(r) \phi_j(r) dr \tag{6.6.30}$$

and

$$\langle \phi_i \phi_j | g | \phi_k \phi_l \rangle \tag{6.6.31}$$

(or, in short hand notation, $\langle ij|kl
angle$) represents the two-electron integral

$$\int \phi_i^*(r) \phi_j^*(r') g(r, r') \phi_k(r) \phi_l(r') dr dr'.$$
(6.6.32)

The notation $\langle ij|kl \rangle$ introduced above gives the two-electron integrals for the g(r, r') operator in the so-called Dirac notation, in which the *i* and *k* indices label the spin-orbitals that refer to the coordinates *r* and the *j* and l indices label the spin-orbitals referring to coordinates *r'*. The *r* and *r'* denote r, θ, ϕ, σ and r', θ', σ' (with σ and σ' being the α or β spin functions).

If the operators f and g do not contain any electron spin operators, then the spin integrations implicit in these integrals (all of the ϕ_i are spin-orbitals, so each ϕ is accompanied by an α or β spin function and each ϕ^* involves the adjoint of one of the α or β spin functions) can be carried out using $\langle a|a\rangle = 1$, $\langle a|b\rangle = 0$, $\langle b|a\rangle = 0$, $\langle b|b\rangle = 1$, thereby yielding integrals over spatial orbitals.

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6.7: Molecules Embedded in Condensed Media

Often one wants to model the behavior of a molecule or ion that is not isolated as it might be in a gas-phase experiment. When one attempts to describe a system that is embedded, for example, in a crystal lattice, in a liquid or a glass, one has to have some way to treat both the effects of the surrounding medium on the molecule of interest and the motions of the medium's constituents. In so-called quantum mechanics- molecular mechanics (QM-MM) approaches to this problem, one treats the molecule or ion of interest using the electronic structure methods outlined earlier in this Chapter, but with one modification. The one-electron component of the Hamiltonian, which contains the electron-nuclei Coulomb potential $\sum_{a,i} (-Z_a e^2/|r_i - R_a|)$, is modified to also contain a term that describes the potential energy of interaction of the electrons and nuclei with the surrounding medium. In the simplest such models, this solvation potential depends only on the dielectric constant of the surroundings. In more sophisticated models, the surroundings are represented by a collection of (fractional) point charges that may also be attributed with local dipole moments and polarizabilities that allow them to respond to changes in the internal charge distribution of the molecule or ion. The locations of such partial charges and the magnitudes of their dipoles and polarizabilities are determined to make the resultant solvation potential reproduce known (from experiment or other simulations) solvation characteristics (e.g., solvation energy, radial distribution functions) in a variety of calibration cases. The book Molecular Modeling, 2nd ed., A. R. Leach, Prentice Hall, Englewood Cliffs (2001) offers a good source of information about how these terms are added into the one-electron component of the Hamiltonian to account for solvation effects.

In addition to describing how the surroundings affect the Hamiltonian of the molecule or ion of interest, one needs to describe the motions or spatial distributions of the medium's constituent atoms or molecules. This is usually done within a purely classical treatment of these degrees of freedom. That is, if equilibrium properties of the solvated system are to be simulated, then Monte-Carlo (MC) sampling (this subject is treated in Chapter 7 of this text) of the surrounding medium's coordinates is used. Within such a MC sampling, the potential energy of the entire system is calculated as a sum of two parts:

i. the electronic energy of the solute molecule or ion, which contains the interaction energy of the molecule's electrons and nuclei with the surrounding medium, plus

ii. the intra-medium potential energy, which is taken to be of a simple molecular mechanics (MM) force field character (i.e., to depend on inter-atomic distances and internal angles in an analytical and easily computed manner). Again, the book Molecular Modeling, 2nd ed., A. R. Leach, Prentice Hall, Englewood Cliffs (2001) offers a good source of information about these matters.

If, alternatively, dynamical characteristics of the solvated species are to be simulated, a classical molecular dynamics (MD) treatment is used. In this approach, the solute-medium and internal-medium potential energies are handled in the same way as in the MC case but where the time evolution of the medium's coordinates are computed using the MD techniques discussed in Chapter 7 of this text.

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6.8: High-End Methods for Treating Electron Correlation

Although their detailed treatment is beyond the scope of this text, it is important to appreciate that new approaches are always under development in all areas of theoretical chemistry. In this Section, I want to introduce you to two tools that are proving to offer high precision in the treatment of electron correlation energies. These are the so-called quantum Quantum Monte-Carlo and r1,2- approaches to this problem. Both methods currently are used when one wishes to obtain the absolute highest precision in an electronic structure calculation. The computational requirements of both of these methods are very high, so, at present, they can only be used on species containing fewer than ca. 100 electrons. However, with the power and speed of computers growing as fast as they are, it is likely that these high-end methods will be more and more widely used as time goes by.

Quantum Monte-Carlo

In this method, one first re-writes the time dependent Schrödinger equation

$$i\hbarrac{d\Psi}{dt} = -rac{\hbar^2}{2m_e}\sum_j
abla_j^2 \Psi + V \Psi$$
 (6.8.1)

for negative imaginary values of the time variable t (i.e., one simply replaces t by -it). This gives

$$\frac{d\Psi}{dt} = \frac{\hbar}{2m_e} \sum_j \nabla_j^2 \Psi - \frac{V}{\hbar} \Psi, \qquad (6.8.2)$$

which is analogous to the well-known diffusion equation

$$\frac{dC}{dt} = D\nabla^2 C + SC. \tag{6.8.3}$$

The re-written Schrödinger equation can be viewed as a diffusion equation in the 3N spatial coordinates of the N electrons with a diffusion coefficient D that is related to the electrons' mass me by

$$D = \frac{\hbar}{2m_e}.\tag{6.8.4}$$

The so-called source and sink term S in the diffusion equation is related to the electron-nuclear and electron-electron Coulomb potential energies denoted V:

$$S = -\frac{V}{\hbar}.$$
(6.8.5)

In regions of space where *V* is large and negative (i.e., where the potential is highly attractive), *V* is large and negative, so *S* is large and positive. This causes the concentration *C* of the diffusing material to accumulate in such regions. Likewise, where *V* is positive, *C* will decrease. Clearly by recognizing Ψ as the concentration variable in this analogy, one understands that Ψ will accumulate where *V* is negative and will decay where *V* is positive, as one expects.

So far, we see that the trick of taking t to be negative and imaginary causes the electronic Schrödinger equation to look like a 3Ndimensional diffusion equation. Why is this useful and why does this trick work? It is useful because, as we see in Chapter 7 of this text, Monte-Carlo methods are highly efficient tools for solving certain equations; it turns out that the diffusion equation is one such case. So, the Quantum Monte-Carlo approach can be used to solve the imaginary-time Schrödinger equation even for systems containing many electrons. But, what does this imaginary time mean?

To understand the imaginary time trick, let us recall that any wave function

(e.g., the trial wave function with which one begins to use Monte-Carlo methods to propagate the diffusing Ψ function) Φ can be written in terms of the exact eigenfunctions { ψ_K } of the Hamiltonian

$$H = -\frac{\hbar^2}{2m_e} \sum_j \nabla_j^2 + V \tag{6.8.6}$$

as follows:

$$F = \sum_{K} C_K \psi_K. \tag{6.8.7}$$





If the Monte-Carlo method can, in fact be used to propagate forward in time such a function but with t = -it, then it will, in principle, generate the following function at such an imaginary time:

$$F = \sum_{K} C_{K} \psi_{K} \exp(-iEKt/\hbar) = \sum_{K} C_{K} \psi_{K} \exp(-EKt/\hbar).$$
(6.8.8)

As *t* increases, the relative amplitudes $\{C_K \exp(-E_K t/\hbar)\}$ of all states but the lowest state (i.e., that with smallest E_K) will decay compared to the amplitude $C_0 \exp(-E_0 t/\hbar)$ of the lowest state. So, the time-propagated wave function will, at long enough t, be dominated by its lowest-energy component. In this way, the quantum Monte-Carlo propagation method can generate a wave function in 3N dimensions that approaches the ground-state wave function.

It has turned out that this approach, which tackles the N-electron correlation problem head-on, has proven to yield highly accurate energies and wave functions that display the proper cusps near nuclei as well as the negative cusps (i.e., the wave function vanishes) whenever two electrons' coordinates approach one another. Finally, it turns out that by using a starting function F of a given symmetry and nodal structure, this method can be extended to converge to the lowest-energy state of the chosen symmetry and nodal structure. So, the method can be used on excited states also. In Chapter 7 of this text, you will learn how the Monte-Carlo tools can be used to simulate the behavior of many-body systems (e.g., the N-electron system we just discussed) in a highly efficient and easily parallellized manner.

$r_{1,2}$ Method

In this approach to electron correlation, one employs a trial variational wave function that contains components that depend explicitly on the inter-electron distances $r_{i,j}$. By so doing, one does not rely on the polarized orbital pair approach introduced earlier in this Chapter to represent all of the correlations among the electrons. An example of such an explicitly correlated wave function is:

$$\psi = |\phi_1 \phi_2 \phi_3 \dots \phi_N| (1 + a \sum_{i < j} r_{i,j})$$
 (6.8.9)

which consists of an antisymmetrized product of N spin-orbitals multiplied by a factor that is symmetric under interchange of any pair of electrons and contains the electron-electron distances in addition to a single variational parameter a. Such a trial function is said to contain linear- $r_{i,j}$ correlation factors. Of course, it is possible to write many other forms for such an explicitly correlated trial function. For example, one could use:

$$\psi = |\phi_1 \phi_2 \phi_3 \dots \phi_N| \exp(-a \sum_{i < j} r_{i,j}))$$
(6.8.10)

as a trial function. Both the linear and the exponential forms have been used in developing this tool of quantum chemistry. Because the integrals that must be evaluated when one computes the Hamiltonian expectation value $\langle \psi | H | \psi \rangle$ are most computationally feasible (albeit still very taxing) when the linear form is used, this particular parameterization is currently the most widely used.

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6.9: Experimental Probes of Electronic Structure

Visible and Ultraviolet Spectroscopy

Visible and ultraviolet spectroscopies are used to study transitions between states of a molecule or ion in which the electrons' orbital occupancy changes. We call these electronic transitions, and they usually require light in the 5000 cm⁻¹ to 100,000 cm⁻¹ regime. When such transitions occur, the initial and final states generally differ in their electronic, vibrational, and rotational energies because any change to the electrons' orbital occupancy will induce changes in the Born-Oppenheimer energy surface which, in turn, governs the vibrational and rotational character. Excitations of inner-shell and core orbital electrons may require even higher energy photons as would excitations that eject an electron. The interpretation of all such spectroscopic data relies heavily on theory as this Section is designed to illustrate.

The Electronic Transition Dipole and Use of Point Group Symmetry

The interaction of electromagnetic radiation with a molecule's electrons and nuclei can be treated using perturbation theory as we discussed in Chapter 4. The result is a standard expression that we derived in Chapter 4

$$R_{i,f} = \frac{2\pi}{\hbar^2} f(\omega_{f,i}) |\mathbf{E}_0 \cdot \langle \Phi_f | \boldsymbol{\mu} | \Phi_i \rangle|^2$$
(6.9.1)

for the rate of photon absorption between initial Φ_i and final Φ_f states. In this equation, $f(\omega)$ is the intensity of the photon source at the frequency ω , $\omega_{f,i}$ is the frequency corresponding to the transition under study, and \mathbf{E}_0 is the electric field vector of the photon field. The vector $\boldsymbol{\mu}$ is the electric dipole moment of the electrons and nuclei in the molecule.

Because each of these wave functions is a product of an electronic ye, a vibrational, and a rotational function, we realize that the electronic integral appearing in this rate expression involves

$$\langle \psi_{ef} | \boldsymbol{\mu} | \psi_{ei} \rangle = \boldsymbol{\mu}_{f,i}(R), \tag{6.9.2}$$

a transition dipole matrix element between the initial ψ_{ei} and final ψ_{ef} electronic wave functions. This element is a function of the internal vibrational coordinates of the molecule, and is a vector locked to the molecule's internal axis frame.

Molecular point-group symmetry can often be used to determine whether a particular transition's dipole matrix element will vanish and, as a result, the electronic transition will be forbidden and thus predicted to have zero intensity. If the direct product of the symmetries of the initial and final electronic states ψ_{ei} and ψ_{ef} do not match the symmetry of the electric dipole operator (which has the symmetry of its x, y, and z components; these symmetries can be read off the right most column of the character tables), the matrix element will vanish.

For example, the formaldehyde molecule H_2CO has a ground electronic state that has 1A_1 symmetry in the C_{2v} point group. Its $\pi \Rightarrow \pi^*$ singlet excited state also has 1A_1 symmetry because both the π and π^* orbitals are of b_1 symmetry. In contrast, the lowest $n \Rightarrow \pi^*$ (these orbitals are shown in Figure 6.15) singlet excited state is of 1A_2 symmetry because the highest energy oxygen centered non-bonding orbital is of b_2 symmetry and the π^* orbital is of b_1 symmetry, so the Slater determinant in which both the n and π^* orbitals are singly occupied has its symmetry dictated by the $b_2 \times b_1$ direct product, which is A_2 .

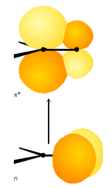


Figure 6.15 Electronic Transition From the Non-bonding n orbital to the antibonding π^* Orbital of Formaldehyde

The $\pi \Rightarrow \pi^*$ transition thus involves ground $({}^1A_1)$ and excited $({}^1A_1)$ states whose direct product $(A_1 \times A_1)$ is of A_1 symmetry. This transition thus requires that the electric dipole operator possess a component of A_1 symmetry. A glance at the C_{2v} point





group's character table shows that the molecular *z*-axis is of A_1 symmetry. Thus, if the light's electric field has a non-zero component along the C_2 symmetry axis (the molecule's *z*-axis), the $\pi \Rightarrow \pi^*$ transition is predicted to be allowed. Light polarized along either of the molecule's other two axes cannot induce this transition.

In contrast, the $n \Rightarrow \pi^*$ transition has a ground-excited state direct product of $B_2 \times B_1 = A_2$ symmetry. The C_{2v} 's point group character table shows that the electric dipole operator (i.e., its x, y, and z components in the molecule-fixed frame) has no component of A_2 symmetry; thus, light of no electric field orientation can induce this $n \Rightarrow \pi^*$ transition. We thus say that the $n \Rightarrow \pi^*$ transition is forbidden.

The above examples illustrate one of the most important applications of visible-UV spectroscopy. The information gained in such experiments can be used to infer the symmetries of the electronic states and hence of the orbitals occupied in these states. It is in this manner that this kind of experiment probes electronic structures.

The Franck-Condon Factors

Beyond such electronic symmetry analysis, it is also possible to derive vibrational selection rules for electronic transitions that are allowed. It is conventional to expand the transition dipole matrix element $\mu_{f,i}(R)$ in a power series about the equilibrium geometry of the initial electronic state (since this geometry is characteristic of the molecular structure prior to photon absorption and, because the photon absorption takes place quickly, the nuclei don't have time to move far from there):

$$\boldsymbol{\mu}_{f,i}(R) = \boldsymbol{\mu}_{f,i}(R_e) + \sum_{a} \frac{\partial \boldsymbol{\mu}_{f,i}}{\partial R_a} (R_a - R_{a,e}) + \dots$$
(6.9.3)

The first term in this expansion, when substituted into the integral over the vibrational coordinates, gives $\mu_{f,i}(R_e)\langle\chi_{v_f}|\chi_{v_i}\rangle$, which has the form of the electronic transition dipole multiplied by the overlap integral between the initial and final vibrational wave functions. The $\mu_{f,i}(R_e)$ factor was discussed above; it is the electronic transition integral evaluated at the equilibrium geometry of the absorbing state. Symmetry can often be used to determine whether this integral vanishes, as a result of which the transition will be forbidden.

The vibrational overlap integrals $\langle \chi_{v_f} | \chi_{v_i} \rangle$ do not necessarily vanish because χ_{v_f} and χ_{v_i} are eigenfunctions of different vibrational Hamiltonians because they belong to different Born-Oppenheimer energy surfaces. χ_{v_f} is an eigenfunction whose potential energy is the final electronic state's energy surface; χ_{v_i} has the initial electronic state's energy surface as its potential. The squares of these $\langle \chi_{v_f} | \chi_{v_i} \rangle$ integrals, which are what eventually enter into the transition rate expression $R_{i,f} = \frac{2\pi}{\hbar^2} f(\omega_{f,i}) |\mathbf{E}_0 \cdot \langle \Phi_f | \boldsymbol{\mu} | \Phi_i \rangle|^2$, are called Franck-Condon factors. Their relative magnitudes play strong roles in determining the relative intensities of various vibrational bands (i.e., series of peaks) within a particular electronic transition's spectrum. In Figure 6.16, I show two potential energy curves and illustrate the kinds of absorption (and emission) transitions that can occur when the two electronic states have significantly different geometries.

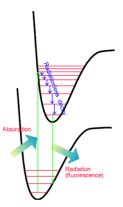


Figure 6.16 Absorption From One Initial State to One Final State Followed by Relaxation and Then Emission From the Lowest State of the Upper Surface.

Whenever an electronic transition causes a large change in the geometry (bond lengths or angles) of the molecule, the Franck-Condon factors tend to display the characteristic broad progression shown in Figure 6.17 when considered for one initial-state vibrational level v_i and various final-state vibrational levels v_f :





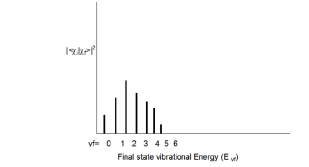


Figure 6.17 Broad Franck-Condon Progression Characteristic of Large Geometry Change

Notice that as one moves to higher v_f values, the energy spacing between the states (Evf - Evf-1) decreases; this, of course, reflects the anharmonicity in the excited-state vibrational potential. For the above example, the transition to the $v_f = 2$ state has the largest Franck-Condon factor. This means that the overlap of the initial state's vibrational wave function χ_{v_i} is largest for the final state's χ_{v_f} function with $v_f = 2$.

As a qualitative rule of thumb, the larger the geometry difference between the initial- and final- state potentials, the broader will be the Franck-Condon profile (as shown in Figure 6.17) and the larger the v_f value for which this profile peaks. Differences in harmonic frequencies between the two states can also broaden the Franck-Condon profile.

If the initial and final states have very similar geometries and frequencies along the mode that is excited when the particular electronic excitation is realized, the type of Franck-Condon profile shown in Figure 6.18 may result:

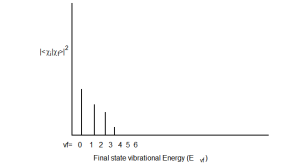


Figure 6.18 Franck-Condon Profile Characteristic of Small Geometry Change

Another feature that is important to emphasize is the relation between absorption and emission when the two states' energy surfaces have different equilibrium geometries or frequencies. Subsequent to photon absorption to form an excited electronic state but prior to photon emission, the molecule can undergoe collisions with other nearby molecules. This, of course, is especially true in condensed-phase experiments. These collisions cause the excited molecule to lose some of its vibrational and rotational energy, thereby relaxing it to lower levels on the excited electronic surface. This relaxation process is illustrated in Figure 6.19.

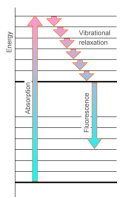


Figure 6.19 Absorption Followed by Relaxation to Lower Vibrational Levels of the Upper State.

Subsequently, the electronically excited molecule can undergo photon emission (also called fluorescence) to return to its ground electronic state as shown in Figure 6.20.





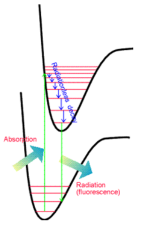


Figure 6.20 Fluorescence From Lower Levels of the Upper Surface

The Franck-Condon principle discussed earlier also governs the relative intensities of the various vibrational transitions arising in such emission processes. Thus, one again observes a set of peaks in the emission spectrum as shown in Figure 6.21.

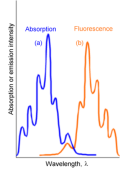


Figure 6.21 Absorption and Emission Spectra With the Latter Red Shifted

There are two differences between the lines that occur in emission and in absorption. First, the emission lines are shifted to the red (i.e., to lower energy or longer wavelength) because they occur at transition energies connecting the lowest vibrational level of the upper electronic state to various levels of the lower state. In contrast, the absorption lines connect the lowest vibrational level of the ground state to various levels of the upper state. These relationships are shown in Figure 6.22.

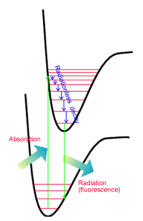


Figure 6.22 Absorption to High States on the Upper Surface, Relaxation, and Emission From Lower States of the Upper Surface

The second difference relates to the spacings among the vibrational lines. In emission, these spacings reflect the energy spacings between vibrational levels of the ground state, whereas in absorption they reflect spacings between vibrational levels of the upper state.

The above examples illustrate how vibrationally-resolved visible-UV absorption and emission spectra can be used to gain valuable information about





- a. the vibrational energy level spacings of the upper and ground electronic states (these spacings, in turn, reflect the strengths of the bonds existing in these states),
- b. the change in geometry accompanying the ground-to-excited state electronic transition as reflected in the breadth of the Franck-Condon profiles (these changes also tell us about the bonding changes that occur as the electronic transition occurs).

So, again we see how visible-UV spectroscopy can be used to learn about the electronic structure of molecules in various electronic states.

Time Correlation Function Expressions for Transition Rates

The above so-called golden-rule expression for the rates of photon-induced transitions are written in terms of the initial and final electronic/vibrational/rotational states of the molecule. There are situations in which these states simply cannot be reliably known. For example, the higher vibrational states of a large polyatomic molecule or the states of a molecule that strongly interacts with surrounding solvent molecules are such cases. In such circumstances, it is possible to recast the golden rule formula into a form that is more amenable to introducing specific physical models that lead to additional insights.

Specifically, by using so-called equilibrium averaged time correlation functions, it is possible to obtain rate expressions appropriate to a large number of molecules that exist in a distribution of initial states (e.g., for molecules that occupy many possible rotational and perhaps several vibrational levels at room temperature). As we will soon see, taking this route to expressing spectroscopic transition rates also allows us to avoid having to know each vibrational-rotational wave function of the two electronic states involved; as noted above, this is especially useful for large molecules or molecules in condensed media where such knowledge is likely not available.

To begin re-expressing the spectroscopic transition rates, the expression obtained earlier

$$R_{i,f} = \frac{2\pi}{\hbar^2} f(\omega_{f,i}) |\mathbf{E}_0 \cdot \langle \Phi_f | \boldsymbol{\mu} | \Phi_i \rangle|^2, \qquad (6.9.4)$$

appropriate to transitions between a particular initial state Φ_i and a specific final state Φ_f , is rewritten as

$$R_{i,f} = \frac{2\pi}{\hbar^2} \int f(\omega) |\mathbf{E}_0 \cdot \langle \Phi_f | \boldsymbol{\mu} | \Phi_i \rangle|^2 \delta(\omega_{f,i} - \omega) d\omega.$$
(6.9.5)

Here, the $\delta(\omega_{f,i} - \omega)$ function is used to specifically enforce the resonance condition which states that the photons' frequency ω must be resonant with the transition frequency $\omega_{f,i}$. The following integral identity can be used to replace the *d*-function:

$$\delta(\omega_{f,i} - \omega) = \frac{1}{\pi} \int_{-\infty}^{\infty} \exp[i(\omega_{f,i} - \omega)t] dt$$
(6.9.6)

by a form that is more amenable to further development. Then, the state-to-state rate of transition becomes:

$$R_{i,f} = \frac{1}{\hbar^2} \int f(\omega) |\mathbf{E}_0 \cdot \langle \Phi_f | \boldsymbol{\mu} | \Phi_i \rangle|^2 \int_{-\infty}^{\infty} \exp[i(\omega_{f,i} - \omega)t] dt d\omega.$$
(6.9.7)

If this expression is then multiplied by the equilibrium probability ρ_i that the molecule is found in the state Φ_i and summed over all such initial states and summed over all final states Φ_f that can be reached from Φ_i with photons of energy $\hbar\omega$, the equilibrium averaged rate of photon absorption by the molecular sample is obtained:

$$R_{\rm eq.ave.} = \frac{1}{\hbar^2} \sum_{f,i} \rho_i \int f(\omega) |\mathbf{E}_0 \cdot \langle \Phi_f | \boldsymbol{\mu} | \Phi_i \rangle|^2 \int_{-\infty}^{\infty} \exp[i(\omega_{f,i} - \omega)t] dt d\omega.$$
(6.9.8)

This expression is appropriate for an ensemble of molecules that can be in various initial states Φ_i with probabilities ρ_i . The corresponding result for transitions that originate in a particular state (Φ_i) but end up in any of the allowed (by energy and selection rules) final states reads:

$$R_{i} = \frac{1}{\hbar^{2}} \sum_{f} \rho_{i} \int f(\omega) |\mathbf{E}_{0} \cdot \langle \Phi_{f} | \boldsymbol{\mu} | \Phi_{i} \rangle|^{2} \int_{-\infty}^{\infty} \exp[i(\omega_{f,i} - \omega)t] dt d\omega.$$
(6.9.9)

As we discuss in Chapter 7, for an ensemble in which the number of molecules, the temperature T, and the system volume are specified, ρ_i takes the form:

$$ho_i = g_i \exp(-E_i^0/kT)/Q$$
(6.9.10)





where Q is the partition function of the molecules and g_i is the degeneracy of the state Φ_i whose energy is E_i^0 . If you are unfamiliar with partition functions and do not want to simply trust me in the analysis of time correlation functions that we am about to undertake, I suggest you interrupt your study of Chapter 6 and read up through Section 7.1.3 of Chapter 7 at this time.

In the above expression for $R_{\rm eq.ave.}$, a double sum occurs. Writing out the elements that appear in this sum in detail, one finds:

$$\sum_{i,f} \rho_i \mathbf{E}_0 \cdot \langle \Phi_i | \boldsymbol{\mu} | \Phi_f \rangle \mathbf{E}_0 \cdot \langle \Phi_f | \boldsymbol{\mu} | \Phi_i \rangle \exp[i(\omega_{f,i})t].$$
(6.9.11)

In situations in which one is interested in developing an expression for the intensity arising from transitions to all allowed final states, the sum over the final states can be carried out explicitly by first writing

$$\langle \Phi_f | \boldsymbol{\mu} | \Phi_i \rangle \exp[i(\omega_{f,i})t] = \langle \Phi_f | \exp(iHt/\hbar) \boldsymbol{\mu} \exp(-iHt/\hbar) | \Phi_i \rangle$$
(6.9.12)

and then using the fact that the set of states $\{\Phi_k\}$ are complete and hence obey

$$\sum_{k} |\Phi_k
angle\langle\Phi_k| = 1.$$
 (6.9.13)

The result of using these identities as well as the Heisenberg definition of the time-dependence of the dipole operator

$$\boldsymbol{\mu}(t) = \exp(iHt/\hbar)\boldsymbol{\mu}\exp(-iHt/\hbar), \tag{6.9.14}$$

is:

$$\sum_{i} \rho_i \langle \Phi_i | \mathbf{E}_0 \cdot \boldsymbol{\mu} \mathbf{E}_0 \cdot \boldsymbol{\mu}(t) | \Phi_i \rangle.$$
(6.9.15)

In this form, one says that the time dependence has been reduce to that of an equilibrium averaged (i.e., as reflected in the $\sum_i \rho_i \langle \Phi_i | | \Phi_i \rangle$ expression) time correlation function involving the component of the dipole operator along the external electric field at t = 0, $(\mathbf{E}_0 \cdot \boldsymbol{\mu})$ and this component at a different time t, $(\mathbf{E}_0 \cdot \boldsymbol{\mu}(t))$.

If $\omega_{f,i}$ is positive (i.e., in the photon absorption case), the above expression will yield a non-zero contribution when multiplied by $\exp(-i\omega t)$ and integrated over positive ω - values. If $\omega_{f,i}$ is negative (as for stimulated photon emission), this expression will contribute, when multiplied by $\exp(-i\omega t)$, for negative ω -values. In the latter situation, ρ_i is the equilibrium probability of finding the molecule in the (excited) state from which emission will occur; this probability can be related to that of the lower state ρ_f by

$$egin{aligned} &
ho_{ ext{excited}} =
ho_{ ext{lower}} \exp[-(E_{ ext{excited}}^0 - E_{ ext{lower}}^0)/kT] \ &=
ho_{ ext{lower}} \exp[-\hbar\omega/kT]. \end{aligned}$$

The absorption and emission cases can be combined into a single expression for the net rate of photon absorption by recognizing that the latter process leads to photon production, and thus must be entered with a negative sign. The resultant expression for the net rate of decrease of photons is:

$$R_{\rm eq.ave.net} = \frac{1}{\hbar^2} \sum_{i} \rho_i \tag{6.9.16}$$

$$\int \int f(\omega) \langle \Phi_i | (\mathbf{E}_0 \cdot \boldsymbol{\mu}) \mathbf{E}_0 \cdot \boldsymbol{\mu}(t) | \Phi_i \rangle (1 - \exp(-\hbar\omega/kT)) \exp(-i\omega t) d\omega dt.$$
(6.9.17)

It is convention to introduce the so-called line shape function $I(\omega)$:

$$I(\omega) = \sum_{i} \rho_{i} \exp(-i\omega t) dt$$
(6.9.18)

in terms of which the net photon absorption rate is

$$R_{\rm eq.ave.net} = \frac{1}{\hbar^2} (1 - \exp(-\hbar\omega/kT)). \tag{6.9.19}$$

The function

$$C(t) = \sum_{i} \rho_i \langle \Phi_i | (\mathbf{E}_0 \cdot \boldsymbol{\mu}) \mathbf{E}_0 \cdot \boldsymbol{\mu}(t) | \Phi_i \rangle$$
(6.9.20)





is called the equilibrium averaged time correlation function of the component of the electric dipole operator along the direction of the external electric field E_0 . Its Fourier transform is $I(\omega)$, the spectral line shape function. The convolution of $I(\omega)$ with the light source's $f(\omega)$ function, multiplied by $(1 - \exp(-\hbar\omega/kT))$, the correction for stimulated photon emission, gives the net rate of photon absorption.

Although the correlation function expression for the photon absorption rate is equivalent to the state-to-state expression from which it was derived, we notice that

- 1. C(t) does not contain explicit reference to the final-state wave functions ϕ ; instead,
- 2. C(t) requires us to describe how the dipole operator changes with time.

That is, in the time correlation framework, one is allowed to use models of the time evolution of the system to describe the spectra. This is especially appealing for large complex molecules and molecules in condensed media because, for such systems, it would be hopeless to attempt to find the final-state wave functions, but it may be reasonable (albeit challenging) to model the system's time evolution. Prof. Eric Heller at Harvard has pioneered the use of time-domain methods for treating molecular spectroscopy; his web site offers access to further information and insight into this subject.

It turns out that a very wide variety of spectroscopic and thermodynamic properties (e.g., light scattering intensities, diffusion coefficients, and thermal conductivity) can be expressed in terms of molecular time correlation functions. The text Statistical Mechanics, D. A. McQuarrie, Harper and Row, New York (1977) has a good treatment of many of these cases. Let's now examine how such time evolution issues are used within the correlation function framework for the specific photon absorption case.

Line Broadening Mechanisms

If the rotational motion of the system's molecules is assumed to be entirely unhindered (e.g., by any environment or by collisions with other molecules), it is appropriate to express the time dependence of each of the dipole time correlation functions listed above in terms of a free rotation model. For example, when dealing with diatomic molecules, the electronic-vibrational-rotational C(t) appropriate to a specific electronic-vibrational transition becomes:

$$C(t) = (q_r q_v q_e q_t)^{-1} \sum_J (2J+1) \exp\left(-\frac{\hbar^2 J(J+1)}{8\pi^2 I k T}\right) \exp\left(-\frac{\hbar \nu_{\rm vib} v_i}{k T}\right)$$
(6.9.21)

$$g_{ie}\langle\phi_J|\mathbf{E}_0\cdot\boldsymbol{\mu}_{i,f}(R_e)\mathbf{E}_0\cdot\boldsymbol{\mu}_{i,f}(R_e,t)|\phi_J\rangle|\langle\chi_{iv}|\chi_{fv}\rangle|^2$$
(6.9.22)

$$\exp(i[\hbar\nu_{\rm vib}]t + i\Delta E_{i,f}t/\hbar). \tag{6.9.23}$$

Here,

$$q_r = \frac{8\pi^2 I k T}{\hbar^2} \tag{6.9.24}$$

is the rotational partition function (I being the molecule's moment of inertia $I = mR_e^2$, and $\frac{\hbar^2 J(J+1)}{8\pi^2 I}$ being the molecule's rotational energy for the state with quantum number *J* and degeneracy 2J+1),

$$q_v = \frac{\exp(-\hbar\nu_{\rm vib}/2kT)}{1 - \exp(-\hbar\nu_{\rm vib}/kT)}$$
(6.9.25)

is the vibrational partition function $\nu_{\rm vib}$ being the vibrational frequency), g_{ie} is the degeneracy of the initial electronic state,

$$q_t = (2\pi m kT/\hbar^2)^{3/2} V$$
 (6.9.26)

is the translational partition function for the molecules of mass μ moving in volume *V*, and $\Delta E_{i,f}$ is the adiabatic electronic energy spacing. The origins of such partition functions are treated in Chapter 7 of this text.

The functions $\langle \phi_J | \mathbf{E}_0 \cdot \boldsymbol{\mu}_{i,f}(R_e) \mathbf{E}_0 \cdot \boldsymbol{\mu}_{i,f}(R_e, t) | \phi_J \rangle$ describe the time evolution of the electronic transition dipole vector for the rotational state *J*. In a free-rotation model, this function is taken to be of the form:

$$\langle \phi_J | \mathbf{E}_0 \cdot \boldsymbol{\mu}_{i,f}(R_e) \mathbf{E}_0 \cdot \boldsymbol{\mu}_{i,f}(R_e, t) | \phi_J \rangle$$
 (6.9.27)

$$= \langle \phi_J | \mathbf{E}_0 \cdot \boldsymbol{\mu}_{i,f}(R_e) \mathbf{E}_0 \cdot \boldsymbol{\mu}_{i,f}(R_e) | \phi_J \rangle \cos(\omega_J t)$$
(6.9.28)





where ω_J is the rotational frequency (in cycles per second) for rotation of the molecule in the state labeled by J. This oscillatory time dependence, combined with the $\exp(i[\hbar\nu_{\rm vib}]t + i\Delta E_{i,f}t/\hbar)$ time dependence arising from the electronic and vibrational factors, produce, when this C(t) function is Fourier transformed to generate $I(\omega)$, a series of d-function peaks. The intensities of these peaks are governed by the quantities

$$(q_r q_v q_e q_t)^{-1} \sum_{J} (2J+1) \exp\left(-\frac{\hbar^2 J(J+1)}{8\pi^2 I k T}\right) \exp\left(-\frac{\hbar \nu_{\rm vib} v_i}{k T}\right) g_{ie}, \tag{6.9.29}$$

Boltzmann population factors, as well as by the $|\langle \chi_{iv} | \chi_{fv} \rangle|^2$ Franck-Condon factors and the $\langle \phi_J | \mathbf{E}_0 \cdot \boldsymbol{\mu}_{i,f}(R_e) \mathbf{E}_0 \cdot \boldsymbol{\mu}_{i,f}(R_e, 0) | \phi_J \rangle$ terms.

This same analysis can be applied to the pure rotation and vibration-rotation C(t) time dependences with analogous results. In the former, *d*-function peaks are predicted to occur at

$$\omega = \pm \omega_J$$
 (6.9.30)

and in the latter at

$$\omega = \omega_{fv,iv} \pm \omega_J; \tag{6.9.31}$$

with the intensities governed by the time independent factors in the corresponding expressions for C(t).

In experimental measurements, such sharp *d*-function peaks are, of course, not observed. Even when very narrow bandwidth laser light sources are used (i.e., for which $f(\omega)$ is an extremely narrowly peaked function), spectral lines are found to possess finite widths. Let us now discuss several sources of line broadening, some of which will relate to deviations from the "unhindered" rotational motion model introduced above.

Doppler Broadening

In the above expressions for C(t), the averaging over initial rotational, vibrational, and electronic states is explicitly shown. There is also an average over the translational motion implicit in all of these expressions. Its role has not (yet) been emphasized because the molecular energy levels, whose spacings yield the characteristic frequencies at which light can be absorbed or emitted, do not depend on translational motion. However, the frequency of the electromagnetic field experienced by moving molecules does depend on the velocities of the molecules, so this issue must now be addressed.

Elementary physics classes express the so-called Doppler shift of a wave's frequency induced by relative movement of the light source and the molecule as follows:

$$\omega_{
m observed} = \omega_{
m nominal} (1 + v_z/c)^{-1} pprox \omega_{
m nominal} (1 - v_z/c + \dots).$$
 (6.9.32)

Here, ω_{nominal} is the frequency of the unmoving light source seen by unmoving molecules, v_z is the velocity of relative motion of the light source and molecules, c is the speed of light, and wobserved is the Doppler-shifted frequency (i.e., the frequency seen by the molecules). The second identity is obtained by expanding, in a power series, the $(1 + v_z/c)^{-1}$ factor, and is valid in truncated form when the molecules are moving with speeds significantly below the speed of light.

For all of the cases considered earlier, a C(t) function is subjected to Fourier transformation to obtain a spectral line shape function $I(\omega)$, which then provides the essential ingredient for computing the net rate of photon absorption. In this Fourier transform process, the variable ω is assumed to be the frequency of the electromagnetic field experienced by the molecules. The above considerations of Doppler shifting then lead one to realize that the correct functional form to use in converting C(t) to $I(\omega)$ is:

$$I(\omega) = \int C(t) \exp\left(-it\omega\left(1 - \frac{v_z}{c}\right)\right) dt, \qquad (6.9.33)$$

where ω is the nominal frequency of the light source.

L

As stated earlier, within C(t) there is also an equilibrium average over translational motion of the molecules. For a gas-phase sample undergoing random collisions and at thermal equilibrium, this average is characterized by the well-known Maxwell-Boltzmann velocity distribution:

$$\left(rac{m}{2\pi kT}
ight)^{3/2} \exp\left(-rac{m(v_x^2+v_y^2+v_z^2)}{2kT}
ight) dv_x dv_y dv_z.$$
 (6.9.34)





Here μ is the mass of the molecules and v_x , v_y , and v_z label the velocities along the lab-fixed Cartesian coordinates.

Defining the *z*-axis as the direction of propagation of the light's photons and carrying out the averaging of the Doppler factor over such a velocity distribution, one obtains:

$$\int_{-\infty}^{\infty} \exp\left(-it\omega\left(1-\frac{v_z}{c}\right)\right) \left(\frac{m}{2\pi kT}\right)^{3/2} \exp\left(-\frac{m(v_x^2+v_y^2+v_z^2)}{2kT}\right) dv_x dv_y dv_z \tag{6.9.35}$$
$$= \exp(-i\omega t) \int_{-\infty}^{\infty} \left(\frac{m}{2\pi kT}\right)^{1/2} \exp\left(it\omega\frac{v_z}{c}\right) \exp\left(-\frac{mv_z^2}{2kT}\right) dv_z$$
$$= \exp(-i\omega t) \exp\left(-\frac{\omega^2 t^2 kT}{2mc^2}\right). \tag{6.9.36}$$

This result, when substituted into the expressions for C(t), yields expressions identical to those given for the three cases treated above but with one modification. The translational motion average need no longer be considered in each C(t); instead, the earlier expressions for C(t) must each be multiplied by a factor $\exp(-\omega^2 t^2 kT/(2mc^2))$ that embodies the translationaly averaged Doppler shift. The spectral line shape function $I(\omega)$ can then be obtained for each C(t) by simply Fourier transforming:

$$I(\omega) = \int_{-\infty}^{\infty} \exp(-i\omega t)C(t)dt.$$
(6.9.37)

When applied to the rotation, vibration-rotation, or electronic-vibration-rotation cases within the unhindered rotation model treated earlier, the Fourier transform involves integrals of the form:

This integral would arise in the electronic-vibration-rotation case; the other two cases would involve integrals of the same form but with the $\Delta E_{i,f}/\hbar$ absent in the vibration-rotation situation and with $\omega_{fv,iv} + \Delta E_{i,f}/\hbar$ missing for pure rotation transitions. All such integrals can be carried out analytically and yield:

$$\sqrt{\frac{2mc^2\pi}{\omega^2 kT}} \exp\left[-\frac{(\omega-\omega_{fv,iv}-\Delta E_{i,f}/\hbar\pm\omega_J)^2mc^2}{2\omega^2 kT}\right].$$
(6.9.38)

The result is a series of Gaussian peaks in ω -space, centered at:

$$\omega = \omega_{fv,iv} + \Delta E_{i,f} / \hbar \pm \omega_J \tag{6.9.39}$$

with widths (σ) determined by

$$\sigma^2 = \frac{\omega^2 kT}{mc^2},\tag{6.9.40}$$

given the temperature T and the mass of the molecules m. The hotter the sample, the faster the molecules are moving on average, and the broader is the distribution of Doppler shifted frequencies experienced by these molecules. The net result then of the Doppler effect is to produce a line shape function that is similar to the unhindered rotation model's series of d-functions but with each d-function peak broadened into a Gaussian shape.

If spectra can be obtained to accuracy sufficient to determine the Doppler width of the spectral lines, such knowledge can be used to estimate the temperature of the system. This can be useful when dealing with systems that cannot be subjected to alternative temperature measurements. For example, the temperatures of stars can be estimated (if their velocity relative to the earth is known) by determining the Doppler shifts of emission lines from them. Alternatively, the relative speed of a star from the earth may be determined if its temperature is known. As another example, the temperature of hot gases produced in an explosion can be probed by measuring Doppler widths of absorption or emission lines arising from molecules in these gases.

Pressure Broadening

To include the effects of collisions on the rotational motion part of any of the above C(t) functions, one must introduce a model for how such collisions change the dipole-related vectors that enter into C(t). The most elementary model used to address collisions applies to gaseous samples which are assumed to undergo unhindered rotational motion until struck by another molecule at which time a kick is applied to the dipole vector and after which the molecule returns to its unhindered rotational movement.





The effects of such infrequent collision-induced kicks are treated within the so-called pressure broadening (sometimes called collisional broadening) model by modifying the free-rotation correlation function through the introduction of an exponential damping factor $\exp(-|t|/t)$:

$$\langle \phi_J | \mathbf{E}_0 \cdot \boldsymbol{\mu}_{i,f}(R_e) \mathbf{E}_0 \cdot \boldsymbol{\mu}_{i,f}(R_e, 0) | \phi_J \rangle \cos \frac{\hbar J (J+1)t}{4\pi I}$$
(6.9.41)

$$\mathbf{P}\langle\phi_{J}|\mathbf{E}_{0}\cdot\boldsymbol{\mu}_{i,f}(R_{e})\mathbf{E}_{0}\cdot\boldsymbol{\mu}_{i,f}(R_{e},0)|\phi_{J}\rangle\cos\frac{\hbar J(J+1)t}{4\pi I}\exp\left(-\frac{|t|}{\tau}\right).$$
(6.9.42)

This damping function's time scale parameter τ is assumed to characterize the average time between collisions and thus should be inversely proportional to the collision frequency. Its magnitude is also related to the effectiveness with which collisions cause the dipole function to deviate from its unhindered rotational motion (i.e., related to the collision strength). In effect, the exponential damping causes the time correlation function $\langle \phi_J | \mathbf{E}_0 \cdot \boldsymbol{\mu}_{i,f}(R_e) \mathbf{E}_0 \cdot \boldsymbol{\mu}_{i,f}(R_e,t) | \phi_J \rangle$ to lose its memory and to decay to zero. This memory point of view is based on viewing $\langle \phi_J | \mathbf{E}_0 \cdot \boldsymbol{\mu}_{i,f}(R_e) \mathbf{E}_0 \cdot \boldsymbol{\mu}_{i,f}(R_e,t) | \phi_J \rangle$ as the projection of $\mathbf{E}_0 \cdot \boldsymbol{\mu}_{i,f}(R_e,t)$ along its t = 0 value $\mathbf{E}_0 \cdot \boldsymbol{\mu}_{i,f}(R_e,0)$ as a function of time t.

Introducing this additional $\exp(-|t|/t)$ time dependence into C(t) produces, when C(t) is Fourier transformed to generate $I(\omega)$, integrals of the form

$$\int_{-\infty}^{\infty} \exp(-i\omega t) \exp\left(-\frac{|t|}{\tau}\right) \exp\left(-\frac{\omega^2 t^2 kT}{2mc^2}\right) \exp\left(i\left(\omega_{fv,iv} + \frac{\Delta E_{i,f}}{\hbar} \pm \omega_J\right)t\right) dt$$
(6.9.43)

In the limit of very small Doppler broadening, the $\frac{\omega^2 t^2 kT}{2mc^2}$ factor can be ignored (i.e., $\exp\left(-\frac{\omega^2 t^2 kT}{2mc^2}\right)$ set equal to unity), and

$$\int_{-\infty}^{\infty} \exp(-i\omega t) \exp\left(-\frac{|t|}{\tau}\right) \exp\left(i\left(\omega_{fv,iv} + \frac{\Delta E_{i,f}}{\hbar} \pm \omega_J\right)t\right) dt$$
(6.9.44)

results. This integral can be performed analytically and generates:

$$\frac{1}{4\pi} \left[\frac{1/\tau}{(1/\tau)^2 + (\omega - \omega_{fv,iv} - \Delta E_{i,f}/\hbar \pm \omega_J)^2} + \frac{1/\tau}{(1/\tau)^2 + (\omega + \omega_{fv,iv} + \Delta E_{i,f}/\hbar \pm \omega_J)^2} \right], \quad (6.9.45)$$

a pair of Lorentzian peaks in ω -space centered again at

$$\omega = \pm [\omega_{fv,iv} + \Delta E_{i,f}/\hbar \pm \omega_J]. \tag{6.9.46}$$

The full width at half height of these Lorentzian peaks is $2/\tau$. One says that the individual peaks have been pressure or collisionally broadened.

When the Doppler broadening can not be neglected relative to the collisional broadening, the above integral

$$\int_{-\infty}^{\infty} \exp(-i\omega t) \exp\left(-\frac{|t|}{\tau}\right) \exp\left(-\frac{\omega^2 t^2 kT}{2mc^2}\right) \exp\left(i\left(\omega_{fv,iv} + \frac{\Delta E_{i,f}}{\hbar} \pm \omega_J\right)t\right) dt$$
(6.9.47)

is more difficult to perform. Nevertheless, it can be carried out and again produces a series of peaks centered at

$$\omega = \omega_{fv,iv} + \Delta E_{i,f} / \hbar \pm \omega_J \tag{6.9.48}$$

but whose widths are determined both by Doppler and pressure broadening effects. The resultant line shapes are thus no longer purely Lorentzian nor Gaussian (which are compared in Figure 6.23 for both functions having the same full width at half height and the same integrated area), but have a shape that is called a Voight shape.





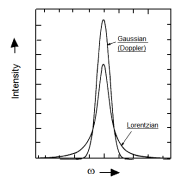


Figure 6.23 Typical Forms of Gaussian and Lorentzian Peaks having identical widths and areas.

Experimental measurements of line widths that allow one to extract widths originating from collisional broadening provide information (through τ) on the frequency of collisions and the strength of these collisions. By determining τ at a series of gas densities, one can separate the collision-frequency dependence and determine the strength of the individual collisions (meaning how effective each collision is in reorienting the molecule's dipole vector).

Rotational Diffusion Broadening

Molecules in liquids and very dense gases undergo such frequent collisions with the other molecules that the mean time between collisions is short compared to the rotational period for their unhindered rotation. As a result, the time dependence of the dipole-related correlation functions can no longer be modeled in terms of free rotation that is interrupted by (infrequent) collisions and Doppler shifted. Instead, a model that describes the incessant buffeting of the molecule's dipole by surrounding molecules becomes appropriate. For liquid samples in which these frequent collisions cause the dipole to undergo angular motions that cover all angles (i.e., in contrast to a frozen glass or solid in which the molecule's dipole would undergo strongly perturbed pendular motion about some favored orientation), the so-called rotational diffusion model is often used.

In this picture, the rotation-dependent part of C(t) is expressed as:

$$\langle \phi_J | \mathbf{E}_0 \cdot \boldsymbol{\mu}_{i,f}(R_e) \mathbf{E}_0 \cdot \boldsymbol{\mu}_{i,f}(R_e,t) | \phi_J \rangle$$
 (6.9.49)

$$= \langle \phi_J | \mathbf{E}_0 \cdot \boldsymbol{\mu}_{i,f}(R_e) \mathbf{E}_0 \cdot \boldsymbol{\mu}_{i,f}(R_e, 0) | \phi_J \rangle \exp(-2D_{\text{rot}}|t|), \qquad (6.9.50)$$

where $D_{\rm rot}$ is the rotational diffusion constant whose magnitude details the time

decay in the averaged value of $\mathbf{E}_0 \cdot \boldsymbol{\mu}_{i,f}(R_e, t)$ at time t with respect to its value at time t = 0; the larger D_{rot} , the faster is this decay. As with pressure broadening, this exponential time dependence, when subjected to Fourier transformation, yields:

$$\int_{-\infty}^{\infty} \exp(-i\omega t) \exp(-2D_{\rm rot}|t|) \exp\left(-\frac{\omega^2 t^2 kT}{2mc^2}\right) \exp\left(i\left(\omega_{fv,iv} + \frac{\Delta E_{i,f}}{\hbar} \pm \omega_J\right)t\right)$$
(6.9.51)

Again, in the limit of very small Doppler broadening, the $\frac{\omega^2 t^2 kT}{2mc^2}$ factor can be ignored (i.e., $\exp\left(-\frac{\omega^2 t^2 kT}{2mc^2}\right)$ set equal to unity), and

$$\int_{-\infty}^{\infty} \exp(-i\omega t) \exp(-2D_{\rm rot}|t|) \exp\left(i\left(\omega_{fv,iv} + \frac{\Delta E_{i,f}}{\hbar} \pm \omega_J\right)t\right)$$
(6.9.52)

results. This integral can be evaluated analytically and generates:

$$\frac{1}{4\pi} \left[\frac{2D_{\rm rot}}{(2D_{\rm rot})^2 + (\omega - \omega_{fv,iv} - \Delta E_{i,f}/\hbar \pm \omega_J)^2} + \frac{2D_{\rm rot}}{(2D_{\rm rot})^2 + (\omega + \omega_{fv,iv} + \Delta E_{i,f}/\hbar \pm \omega_J)^2} \right], \quad (6.9.53)$$

a pair of Lorentzian peaks in ω -space centered again at

$$\omega = \pm [\omega_{fv,iv} + \Delta E_{i,f}/\hbar \pm \omega_J]. \tag{6.9.54}$$

The full width at half height of these Lorentzian peaks is $4D_{rot}$. In this case, one says that the individual peaks have been broadened via rotational diffusion. In such cases, experimental measurement of line widths yield valuable information about how fast the molecule is rotationally diffusing in its condensed environment.





Lifetime or Heisenberg Homogeneous Broadening

Whenever the absorbing species undergoes one or more processes that depletes its numbers, we say that it has a finite lifetime. For example, a species that undergoes unimolecular dissociation has a finite lifetime, as does an excited state of a molecule that decays by spontaneous emission of a photon. Any process that depletes the absorbing species contributes another source of time dependence for the dipole time correlation functions C(t) discussed above. This time dependence is usually modeled by appending, in a multiplicative manner, a factor $\exp(-|t|/t)$. This, in turn modifies the line shape function $I(\omega)$ in a manner much like that discussed when treating the rotational diffusion case:

$$\int_{-\infty}^{\infty} \exp(-i\omega t) \exp\left(-\frac{|t|}{\tau}\right) \exp\left(-\frac{\omega^2 t^2 kT}{2mc^2}\right) \exp\left(i\left(\omega_{fv,iv} + \frac{\Delta E_{i,f}}{\hbar} \pm \omega_J\right)t\right) dt$$
(6.9.55)

Not surprisingly, when the Doppler contribution is small, one obtains:

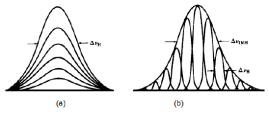
$$\frac{1}{4\pi} \left[\frac{1/\tau}{(1/\tau)^2 + (\omega - \omega_{fv,iv} - \Delta E_{i,f}/\hbar \pm \omega_J)^2} + \frac{1/\tau}{(1/\tau)^2 + (\omega + \omega_{fv,iv} + \Delta E_{i,f}/\hbar \pm \omega_J)^2} \right].$$
(6.9.56)

In these Lorentzian lines, the parameter τ describes the kinetic decay lifetime of the molecule. One says that the spectral lines have been lifetime or Heisenberg broadened by an amount proportional to $1/\tau$. The latter terminology arises because the finite lifetime of the molecular states can be viewed as producing, via the Heisenberg uncertainty relation $\Delta E \Delta t \rangle \hbar$, states whose energy is uncertain to within an amount ΔE .

Site Inhomogeneous Broadening

Among the above line broadening mechanisms, the pressure, rotational diffusion, and lifetime broadenings are all of the homogeneous variety. This means that each and every molecule in the sample is affected in exactly the same manner by the broadening process. For example, one does not find some molecules with short lifetimes and others with long lifetimes in the Heisenberg case; the entire ensemble of molecules is characterized by a single lifetime.

In contrast, Doppler broadening is inhomogeneous in nature because each molecule experiences a broadening that is characteristic of its particular velocity v_z . That is, the fast molecules have their lines broadened more than do the slower molecules. Another important example of inhomogeneous broadening is provided by so-called site broadening. Molecules imbedded in a liquid, solid, or glass do not, at the instant of their photon absorption, all experience exactly the same interactions with their surroundings. The distribution of instantaneous solvation environments may be rather narrow (e.g., in a highly ordered solid matrix) or quite broad (e.g., in a liquid at high temperature or in a super-critical liquid). Different environments produce different energy level splittings $\omega = \omega_{fv,iv} + \Delta E_{i,f}/\hbar \pm \omega_J$ (because the initial and final states are solvated differently by the surroundings) and thus different frequencies at which photon absorption can occur. The distribution of energy level splittings causes the sample to absorb at a range of frequencies as illustrated in Figure 6.24 where homogeneous and inhomogeneous line shapes are compared.



Homogeneous (a) and inhomogeneous (b) band shapes having inhomogeneous width Δv_{INH} and homogeneous width Δv_{H}

Figure 6.24 Illustration of homogeneous band showing absorption at several concentrations of the absorbing species (left) and of inhomogeneous band showing absorption at one concentration by numerous sub-populations

The spectral line shape function $I(\omega)$ is therefore further broadened when site inhomogeneity is present and significant. These effects can be modeled by convolving the kind of $I(\omega)$ function that results from Doppler, lifetime, rotational diffusion, and pressure broadening with a Gaussian distribution $P(\Delta E)$ that describes the inhomogeneous distribution of energy level splittings:

$$I(\omega) = \int I^0(\omega, \Delta E) P(\Delta E) d\Delta E.$$
(6.9.57)

Here $I^0(\omega; \Delta E)$ is a line shape function such as those described earlier each of which contains a set of frequencies (e.g., $\omega_{fv,iv} + \Delta E_{i,f}/\hbar \pm \omega_J + \Delta E/\hbar = \omega + \Delta E/\hbar$) at which absorption or emission occurs and $P(\Delta E)$ is a Gaussian probability



function describing the inhomogeneous broadening of the energy splitting ΔE .

A common experimental test to determine whether inhomogeneous broadening is significant involves hole burning. In such experiments, an intense light source (often a laser) is tuned to a frequency ω_{burn} that lies within the spectral line being probed for inhomogeneous broadening. Then, with the intense light source constantly turned on, a second tunable light source is used to scan through the profile of the spectral line, and an absorption spectrum is recorded. Given an absorption profile as shown in Figure 6.25 in the absence of the intense burning light source:

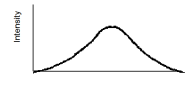


Figure 6.25 Absorption Profile in the Absence of Hole Burning

 $\omega \rightarrow$

one expects to see a profile such as that shown in Figure 6.26 if inhomogeneous broadening is operative.

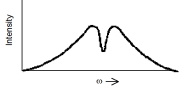


Figure 6.26 Absorption Profile With Laser Turned On to Burn a Hole

The interpretation of the change in the absorption profile caused by the bright light source proceeds as follows:

- 1. In the ensemble of molecules contained in the sample, some molecules will absorb at or near the frequency of the bright light source ω_{burn} ; other molecules (those whose environments do not produce energy level splittings that match ω_{burn}) will not absorb at this frequency.
- 2. Those molecules that do absorb at ω_{burn} will have their transition saturated by the intense light source, thereby rendering this frequency region of the line profile transparent to further absorption.
- 3. When the probe light source is scanned over the line profile, it will induce absorptions for those molecules whose local environments did not allow them to be saturated by the ω_{burn} light. The absorption profile recorded by this probe light source's detector thus will match that of the original line profile, until
- 4. The probe light source's frequency matches ω_{burn} , upon which no absorption of the probe source's photons will be recorded because molecules that absorb in this frequency regime have had their transition saturated.
- 5. Hence, a hole will appear in the absorption spectrum recorded by the probe light source's detector in the region of ω_{burn} .

Unfortunately, the technique of hole burning does not provide a fully reliable method for identifying inhomogeneously broadened lines. If a hole is observed in such a burning experiment, this provides ample evidence, but if one is not seen, the result is not definitive. In the latter case, the transition may not be strong enough (i.e., may not have a large enough rate of photon absorption) for the intense light source to saturate the transition to the extent needed to form a hole.

Photoelectron Spectroscopy

Photoelectron spectroscopy (PES) is a special kind of electronic spectroscopy. It uses visible or UV light to excite a molecule or ion to a final state in which an electron is ejected. In effect, it induces transitions to final states in which an electron has been promoted to an unbound so-called continuum orbital. Most PES experiments are carried out using a fixed-frequency light source (usually a laser). This source's photons, when absorbed, eject electrons whose intensity and kinetic energies KE are then measured. Subtracting the electrons' KE from the photon's energy $h\nu$ gives the binding energy BE of the electron:

$$BE = h\nu - KE. \tag{6.9.58}$$

If the sample subjected to the PES experiment has molecules in a variety of initial states (e.g., two electronic states or various vibrational-rotational levels of the ground electronic state) having various binding energies BE_k , one will observe a series of peaks corresponding to electrons ejected with a variety of kinetic energies KE_k as Figure 6.27 illustrates and as the energy-balance condition requires:





$$BE_k = h\nu - KE_k. \tag{6.9.59}$$

The peak of electrons detected with the highest kinetic energy came from the highest-lying state of the parent, while those with low kinetic energy came from the lowest-energy state of the parent.

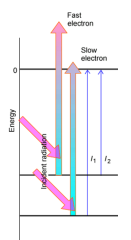


Figure 6.27 Photoelectron spectrum showing absorption from two states of the parent

By examining the spacings between these peaks, one learns about the spacings between the energy levels of the parent species that has been subjected to electron loss.

Alternatively, if the parent species exists primarily in its lowest state but the daughter species produced when an electron is removed from the parent has excited (electronic, vibration-rotation) states that can be accessed, one can observe a different progression of peaks. In this case, the electrons with highest kinetic energy arise from transitions leading to the lowest-energy state of the daughter as Figure 6.28 illustrates. In that figure, the lower energy surface belongs to the parent and the upper curve to the daughter.

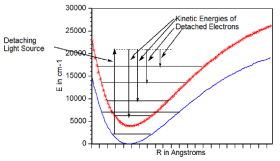


Figure 6.28 Photoelectron events showing detachment from one state of the parent to several states of the daughter.

An example of experimental photodetachment data is provided in Figure 6.29 showing the intensity of electrons detected when Cu_2^- anion loses an electron vs. the kinetic energy of the ejected electrons.



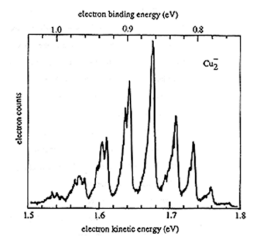


Figure 6.29 Photoelectron spectrum of Cu₂⁻. The peaks belong to a Franck-Condon vibrational progression of neutral Cu₂

The peak at a kinetic energy of ca. 1.54 eV, corresponding to a binding energy of 1.0 eV, arises from Cu_2^- in v = 0 losing an electron to produce Cu_2 in v = 0. The most intense peak corresponds to a v = 0 to v = 4 transition. As in the visible-UV spectroscopy case, Franck-Condon factors involving the overlap of the Cu_2^- anion and Cu_2 neutral vibrational wave functions govern the relative intensities of the PES peaks.

Another example is given in Figure 6.30 where the photodetachment spectrum of $H_2C = C^-$ (the anion of the carbene vinylidene) appears.

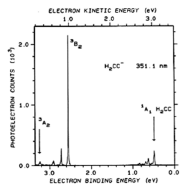


Figure 6.30 Photoelectron spectrum of $H_2C = C^-$ showing detachments to two electronic states of the neutral

In this spectrum, the peaks having electron binding energies near 0.5 eV correspond to transitions in which ground-state $H_2C = C^-$ in v = 0 is detached to produce ground-state $({}^{1}A_1) H_2C = C$ in various v levels. The spacings between this group of peaks relate to the spacings in vibrational states of this ${}^{1}A_1$ electronic state. The series of peaks with binding energies near 2.5 eV correspond to transitions in which $H_2C = C^-$ is detached to produce $H_2C = C$ in its ${}^{3}B_2$ excited electronic state. The spacings between the spacings between the spacings in vibrational states of this ${}^{3}B_2$ state. The spacing between the peaks near 0.5 eV and those near 2.5 eV relate to the energy difference between the ${}^{3}B_2$ and ${}^{1}A_1$ electronic states of the neutral $H_2C = C$.

Because PES offers a direct way to measure energy differences between anion and neutral or neutral and cation state energies, it is a powerful and widely used means of determining molecular electron affinities (EAs) and ionization potentials (IPs). Because IPs and EAs relate, via Koopmans' theorem, to orbital energies, PES is thus seen to be a way to measure orbital energies. Its vibrational envelopes also offer a good way to probe vibrational energy level spacings, and hence the bonding strengths.

Probing Continuum Orbitals

There is another type of spectroscopy that can be used to directly probe the orbitals of a molecule that lie in the continuum (i.e., at energies higher than that of the parent neutral). I ask that you reflect back on our discussion in Chapter 2 of tunneling and of resonance states that can occur when an electron experiences both attractive and repulsive potentials. In such cases, there exists a special energy at which the electron can be trapped by the attractive potential and have to tunnel through the repulsive barrier to eventually escape. It is these kinds of situations that this spectroscopy probes.





This experiment is called electron-transmission spectroscopy (ETS). In such an experiment, a beam of electrons having a known intensity I_0 and narrowly defined range of kinetic energies E is allowed to pass through a sample (usually gaseous) of thickness L. The intensity I of electrons observed to pass through the sample and arrive at a detector lying along the incident beam's direction is monitored, as are the kinetic energies of these electrons E'. Such an experiment is described in qualitative form in Figure 6.31.



Figure 6.31 Qualitative depiction of a prototypical electron transmission spectrum setup.

If the molecules in the sample have a resonance orbital whose energy is close to the kinetic energy E of the colliding electrons, it is possible for an electron from the beam to be captured into such an orbital and to exist in this orbital for a considerable time. Of course, in the absence of any collisions or other processes to carry away excess energy, this anion will re-emit an electron at a later time. Hence, such anions are called metastable and their electronic states are called resonance states. If the captured electron remains in this orbital for a length of time comparable to or longer than the time it takes for the nascent molecular anion to undergo vibrational or rotational motion, various events can take place before the electron is re-emitted:

i.some bond lengths or angles can change (this will happen if the orbital occupied by the beam's electron has bonding or antibonding character) so, when the electron is subsequently emitted, the neutral molecule is left with a change in vibrational energy;

ii.the molecule may rotate, so when the electron is ejected, it is not emitted in the same direction as the incident beam.

In the former case, one observes electrons emitted with energies E' that differ from that of the incident beam by amounts related to the internal vibrational energy levels of the anion. In the latter, one sees a reduction in the intensity of the beam that is transmitted directly through the sample and electrons that are scattered away from this direction.

Such an ETS spectrum is shown in Figure 6.32 for a gaseous sample of CO_2 molecules.

In this spectrum, the energy of the transmitted beam's electrons is plotted on the horizontal axis and the derivative of the intensity of the transmitted beam is plotted on the vertical axis. It is common to plot such derivatives in ETS-type experiments to allow the variation of the signal with energy to be more clearly identified.

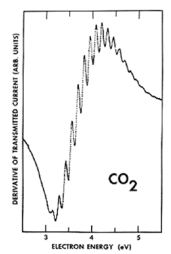


Figure 6.32 ETS Spectrum (plotted in derivative form as described in the text) of CO_2^-

In this ETS spectrum of CO_2 , the oscillations that appear within the major spectral feature displayed (whose center is near 3.8 eV) correspond to stretching and bending vibrational levels of the metastable CO_2^- anion. It is the bending vibration that is primarily excited because the beam electron enters the LUMO of CO_2 , which is an orbital of the form shown in Figure 6.33.





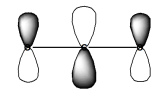


Figure 6.33 Antibonding π^* orbital of CO_2 holding the excess electron in CO_2^-

Occupancy of this antibonding π^* orbital, causes both C-O bonds to lengthen and the O-C-O angle to bend away from 180 deg. The bending allows the antibonding nature of this orbital to be reduced.

Other examples of ETS spectra are shown in Figure 6.34.

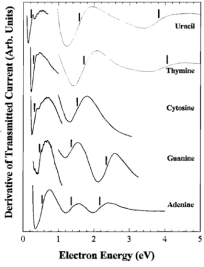


Figure 6.34 ETS spectra of several DNA bases

Here, again a derivative spectrum is shown, and the vertical lines have been added to show where the derivative passes through zero, which is where the ETS absorption signal would have a peak. These maxima correspond to electrons entering various virtual π^* orbitals of the uracil and DNA base molecules. It is by finding these peaks in the ETS spectrum that one can determine the energies of such continuum orbitals.

Before closing this section, it is important to describe how one uses theory to simulate the metastable states that arise in such ETS experiments. Such calculations are not at all straightforward, and require the introduction of special tools designed to properly model the resonant continuum orbital.

For metastable anions, it is difficult to approximate the potential experienced by the excess electron. For example, singly charged anions in which the excess electron occupies a molecular orbital ϕ that possesses non-zero angular momentum have effective potentials as shown in Figure 6.35, which depend on the angular momentum *L* value of the orbital.

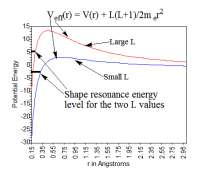


Figure 6.35 Radial potentials and shape resonance energy levels for two L values.

For example, the π^* orbital of N_2^- shown in Figure 6.36 produces two counteracting contributions to the effective radial potential $V_{\text{eff}}(r)$ experienced by an electron occupying it.







Figure 6.36 Antibonding π^* orbital of N_2^- showing its L = 2 character.

First, the two nitrogen centers exert attractive potentials on the electron in this orbital. These attractions are strongest when the excess electron is near the nuclei but decay rapidly at larger distances because the other electrons' Coulomb repulsions screen the nuclear attractions. Secondly, because the π^* molecular orbital is comprised of atomic basis functions of p_{π} , d_{π} , etc. symmetry, it possesses non-zero angular momentum. Because the π^* orbital has gerade symmetry, its large-r character is dominated by L = 2 angular momentum. As a result, the excess electron has a centrifugal radial potential $L(L+1)/2m_er^2$ derived largely from its L = 2 character.

The attractive short-range valence potentials V(r) and the centrifugal potential combine to produce a net effective potential as illustrated in Figure 6.35. The energy of an electron experiencing such a potential may or may not lie below the $r \to \infty$ asymptote. If the attractive potential is sufficiently strong, as it is for O_2^{-1} , the electron in the π^* orbital will be bound and its energy will lie below this asymptote. On the other hand, if the attractive potential is not as strong, as is the case for the less-electronegative nitrogen atoms in N_2^{-1} , the energy of the π^* orbital can lie above the asymptote. In the latter cases, we speak of metastable shape-resonance states. They are metastable because their energies lie above the asymptote so they can decay by tunneling through the centrifugal barrier. They are called shape-resonances because their metastability arises from the shape of their repulsive centrifugal barrier.

If one had in-hand a reasonable approximation to the attractive short-range potential V(r) and if one knew the L-symmetry of the orbital occupied by the excess electron, one could form $V_{\text{eff}}(r)$ as above. However, to compute the lifetime of the shape resonance, one has to know the energy E of this state. The most common and powerful tool for studying such metastable states theoretically is the stabilization method (SM) that Prof. Howard Taylor at USC pioneered. This method involves embedding the system of interest (e.g., the N_2^{-1} anion) within a finite radial box in order to convert the continuum of states corresponding, for example, to $N_2 + e^-$, into discrete states that can be handled using more conventional methods. By then varying the size of the box, one can vary the energies of the discrete states that correspond to $N_2 + e^-$ (i.e., one varies the kinetic energy KE of the orbital containing the excess electron). As the box size is varied, one eventually notices (e.g., by plotting the orbitals) that one of the $N_2 + e^-$ states possesses a significant amount of valence (i.e., short-range) character. That is, one such state has significant amplitude not only at large-r but also in the region of the two nitrogen centers. It is this state that corresponds to the metastable shape-resonance state, and it is the energy E where significant valence components develop that provides the stabilization estimate of the state energy.

Let us continue using N_2^{-1} as an example for how the SM would be employed, especially how one usually varies the box within which the anion is constrained. One would use a conventional atomic orbital basis set that would likely include s and π functions on each N atom, perhaps some polarization d functions and some conventional diffuse s and π orbitals on each N atom. These basis orbitals serve primarily to describe the motions of the electrons within the usual valence regions of space.

To this basis, one would append extra sets of diffuse π -symmetry orbitals. These orbitals could be p_{π} (and maybe d_{π}) functions centered on each nitrogen atom, or they could be p_{π} (and maybe d_{π}) orbitals centered at the midpoint of the N-N bond. One usually would not add just one such function; rather several such functions, each with an orbital exponent α_J that characterizes its radial extent, would be used. Let us assume, for example, that *K* such π functions have been used.

Next, using the conventional atomic orbital basis as well as the K extra π basis functions, one carries out a calculation (most often a variational calculation in which one computes many energy levels) on the N_2^{-1} anion. In this calculation, one tabulates the energies of many (say M) of the electronic states of N_2^{-1} . Of course, because a finite atomic orbital basis set must be used, one finds a discrete spectrum of orbital energies and thus of electronic state energies. There are occupied orbitals having negative energy that represent, via. Koopmans' theorem, the bound states of the N_2^{-1} . There are also so-called virtual orbitals (i.e., those orbitals that are not occupied) whose energies lie above zero (i.e., do not describe bound states). The latter orbitals offer a discrete approximation to the continuum within which the resonance state of interest lies.

One then scales the orbital exponents $\{\alpha_J\}$ of the K extra π basis orbitals by a factor $\eta: \alpha_J \to \eta \alpha_J$ and repeats the calculation of the energies of the M lowest energies of N_2^{-1} . This scaling causes the extra π basis orbitals to contract radially (if $\eta > 1$) or to expand radially (if $\eta < 1$). It is this basis orbital expansion and contraction that produces expansion and contraction of the box



discussed above. That is, one does not employ a box directly; instead, one varies the radial extent of the most diffuse basis orbitals to simulate the box variation.

If the conventional orbital basis is adequate, one finds that the extra π orbitals, whose exponents are being scaled, do not affect appreciably the energy of the neutral N_2 molecule. This can be probed by plotting the N_2 energy as a function of the scaling parameter h; if the energy varies little with η , the conventional basis is adequate.

In contrast to plots of the neutral N_2 energy vs. η , plots of the energies of the M N_2^{-1} states show significant h-dependence as Figure 6.37 illustrates.

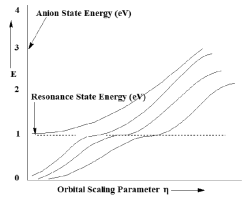


Figure 6.37 Typical stabilization plot showing several levels of the metastable anion and their avoided Crossings

What does such a stabilization plot tell us and what do the various branches of the plot mean? First, one should notice that each of the plots of the energy of an anion state (relative to the neutral molecule's energy, which is independent of η) grows with increasing h. This h-dependence arises from the h-scaling of the extra diffuse π basis orbitals. Because most of the amplitude of such basis orbitals lies outside the valence region, the kinetic energy is the dominant contributor to such orbitals' energy. Because η enters into each orbital as $\exp(-\eta \alpha r^2)$, and because the kinetic energy operator involves the second derivative with respect to r, the kinetic energies of orbitals dominated by the diffuse π basis functions vary as η^2 .

For small η , all of the π diffuse basis functions have their amplitudes concentrated at large r and have low kinetic energy. This is because, for small η all of these orbitals are very diffuse and concentrate electron density at large distances. As η grows, these functions become more radially compact and their kinetic energies grow. For example, note the three lowest energies shown above increasing from near zero as η grows.

As η further increases, one reaches a point at which the third and fourth anion-state energies undergo an avoided crossing. At this η value, if one examines the nature of the two wave functions whose energies avoid one another, one finds that one of them contains substantial amounts of both valence and extra-diffuse π function character. Just to the left of the avoided crossing, the lower-energy state (the third state for small η) contains predominantly extra diffuse π orbital character, while the higher-energy state (the fourth state) contains largely valence π^* orbital character.

However, at the special value of η where these two states nearly cross, the kinetic energy of the third state (as well as its radial size and its de Broglie wavelength) are appropriate to connect properly with the fourth state. By connect properly we mean that the two states have wave function amplitudes, phases, and slopes that match. So, at this special η value, one can achieve a description of the shape-resonance state that correctly describes this state both in the valence region and in the large-r region. Only by tuning the energy of the large-r states using the η scaling can one obtain this proper boundary condition matching.

In summary, by carrying out a series of anion-state energy calculations for several states and plotting them vs. η , one obtains a stabilization graph. By examining this graph and looking for avoided crossings, one can identify the energies at which metastable resonances occur. It is also possible to use the shapes (i.e., the magnitude of the energy splitting between the two states and the slopes of the two avoiding curves) of the avoided crossings in a stabilization graph to compute the lifetimes of the metastable states. Basically, the larger the avoided crossing energy splitting between the two states, the shorter is the lifetime of the resonance state.

So, the ETS and PES experiments offer wonderful probes of the bound and continuum states of molecules and ions that tell us a lot about the electronic nature and chemical bonding of these species. The theoretical study of these phenomena is complicated by the





need to properly identify and describe any continuum orbitals and states that are involved. The stabilization technique allows us to achieve a good approximation to resonance states that lie in such continua.

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6.10: Molecular Orbitals

Before moving on to discuss methods that go beyond the HF model, it is appropriate to examine some of the computational effort that goes into carrying out a HF SCF calculation on a molecule. The primary differences that appear when molecules rather than atoms are considered are

i. The electronic Hamiltonian H_e contains not only one nuclear-attraction Coulomb potential $\sum_j Ze^2/r_j$, but a sum of such terms, one for each nucleus in the molecule:

$$\sum_{a} \sum_{j} \frac{Z_a e^2}{|r_j - R_a|},$$
(6.10.1)

whose locations are denoted R_a .

ii. One has AO basis functions of the type discussed above located on each nucleus of the molecule. These functions are still denoted $\chi_{\mu}(r - R_a)$, but their radial and angular dependences involve the distance and orientation of the electron relative to the particular nucleus on which the AO is located.

Other than these two changes, performing a SCF calculation on a molecule (or molecular ion) proceeds just as in the atomic case detailed earlier. Let us briefly review how this iterative process occurs.

Once atomic basis sets have been chosen for each atom, the one- and two-electron integrals appearing in the H_e and overlap matrices must be evaluated. There are numerous highly efficient computer codes that allow such integrals to be computed for s, p, d, f, and even g, h, and i basis functions. After executing one of these so-called integral packages for a basis with a total of M

functions, one has available (usually on the computer's hard disk) of the order of $\frac{M^2}{2}$ one-electron ($\langle \chi_{\mu} | H_e | \chi_{\nu} \rangle$ and $\langle \chi_{\mu} | \chi_{\nu} \rangle$) and

 $\frac{M^4}{8}$ two-electron ($\langle \chi_{\mu}\chi_{\delta}|\chi_{\nu}\chi_{\kappa}\rangle$) integrals. When treating extremely large atomic orbital basis sets (e.g., 500 or more basis functions), modern computer programs calculate the requisite integrals, but never store them on the disk. Instead, their contributions to the $\langle \chi_{\mu}|H_e|\chi_{\nu}\rangle$ matrix elements are accumulated on the fly after which the integrals are discarded. This is usually referred to as the direct integral-driven approach.

Shapes, Sizes, and Energies of Orbitals

Each molecular spin-orbital (MO) that results from solving the HF SCF equations for a molecule or molecular ion consists of a sum of components involving all of the basis AOs:

$$\phi_j = \sum_{\mu} C_{J,\mu} \chi_{\mu}.$$
 (6.10.2)

In this expression, the $C_{j,\mu}$ are referred to as LCAO-MO coefficients because they tell us how to linearly combine AOs to form the MOs. Because the AOs have various angular shapes (e.g., *s*, *p*, or *d* shapes) and radial extents (i.e., different orbital exponents), the MOs constructed from them can be of different shapes and radial sizes. Let's look at a few examples to see what I mean.

The first example is rather simple and pertains to two H atoms combining to form the H_2 molecule. The valence AOs on each H atom are the 1*s* AOs; they combine to form the two valence MOs (σ and σ^*) depicted in Figure 6.1.4.

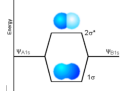


Figure 6.1.4: Two 1s Hydrogen Atomic Orbitals Combine to Form a Bonding and Antibonding Molecular Orbital

The bonding MO labeled s has LCAO-MO coefficients of equal sign for the two 1*s* AOs, as a result of which this MO has the same sign near the left H nucleus (A) as near the right H nucleus (B). In contrast, the antibonding MO labeled σ^* has LCAO-MO coefficients of different sign for the A and B 1*s* AOs. As was the case in the Hückel or tight-binding model outlined in Chapter 2, the energy splitting between the two MOs depends on the overlap $\langle \chi_{1sA} | \chi_{1sB} \rangle$ between the two AOs which, in turn, depends on the distance *R* between the two nuclei.





An analogous pair of bonding and antibonding MOs arises when two p orbitals overlap sideways as in ethylene to form π and π^* MOs which are illustrated in Figure 6.1.5.

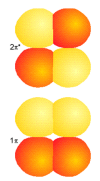


Figure 6.1.5 Two p_{π} Atomic Orbitals on Carbon Atoms Combine to Form a Bonding and Antibonding Molecular Orbital.

The shapes of these MOs clearly are dictated by the shapes of the AOs that comprise them and the relative signs of the LCAO-MO coefficients that relate the MOs to AOs. For the π MO, these coefficients have the same sign on the left and right atoms; for the π^* MO, they have opposite signs.

I should stress that the signs and magnitudes of the LCAO-MO coefficients arise as eigenvectors of the HF SCF matrix eigenvalue equation:

$$\sum_{\mu} \langle \chi_{\nu} | h_e | \chi_{\mu} \rangle C_{j,m} = \epsilon_j \sum_{\mu} \langle \chi_{\nu} | \chi_{\mu} \rangle C_{j,m}$$
(6.10.3)

It is a characteristic of such eigenvalue problems for the lower energy eigenfunctions to have fewer nodes than the higher energy solutions as we learned from several examples that we solved in Part 1 of this text.

Another thing to note about the MOs shown above is that they will differ in their quantitative details, but not in their overall shapes, when various functional groups are attached to the ethylene molecule's C atoms. For example, if electron-withdrawing groups such as Cl, OH or Br are attached to one of the C atoms, the attractive potential experienced by a π electron near that C atom will be enhanced relative to the potential near the other C atom. As a result, the bonding MO will have larger LCAO-MO coefficients Ck,m belonging to tighter basis AOs χ_{μ} on this C atom. This will make the bonding π MO more radially compact in this region of space, although its nodal character and gross shape will not change. Alternatively, an electron donating group such as H₃C- or t-butyl attached to one of the C centers will cause the π MO to be more diffuse (by making its LCAO-MO coefficients for more diffuse basis AOs larger).

In addition to MOs formed primarily of AOs of one type (i.e., for H_2 it is primarily s-type orbitals that form the σ and σ^* MOs; for ethylene's π bond, it is primarily the C 2p AOs that contribute), there are bonding and antibonding MOs formed by combining several AOs. For example, the four equivalent C-H bonding MOs in CH_4 shown in Figure 6.1. 6 each involve C 2s and 2p as well as H 1*s* basis AOs.



Figure 6.1. 6 The Four C-H Bonds in Methane

The energies of the MOs depend on two primary factors: the energies of the AOs from which the MOs are constructed and the overlap between these AOs. The pattern in energies for valence MOs formed by combining pairs of first-row atoms to form homo-nuclear diatomic molecules is shown in Figure 6.1. 7.





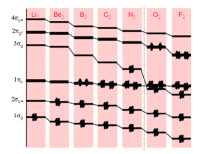


Figure 6.1.7: Energies of the Valence Molecular Orbitals in Homonuclear Diatomics Involving First-Row Atoms

In this figure, the core MOs formed from the 1*s* AOs are not shown; only those MOs formed from 2*s* and 2*p* AOs appear. The clear trend toward lower orbital energies as one moves from left to right is due primarily to the trends in orbital energies of the constituent AOs. That is, F being more electronegative than N has a lower-energy 2*p* orbital than does N.

Bonding, Anti-bonding, Non-bonding, and Rydberg Orbitals

As noted above, when valence AOs combine to form MOs, the relative signs of the combination coefficients determine, along with the AO overlap magnitudes, the MO's energy and nodal properties. In addition to the bonding and antibonding MOs discussed and illustrated earlier, two other kinds of MOs are important to know about.

Non-bonding MOs arise, for example, when an orbital on one atom is not directed toward and overlapping with an orbital on a neighboring atom. For example, the lone pair orbitals on H_2O or on the oxygen atom of $H_2C = O$ are non-bonding orbitals. They still are described in the LCAO-MO manner, but their $\chi_{m,i}$ coefficients do not contain dominant contributions from more than one atomic center.

Finally, there is a type of orbital that all molecules possess but that is ignored in most elementary discussions of electronic structure. All molecules have so-called Rydberg orbitals. These orbitals can be thought of as large diffuse orbitals that describe the regions of space an electron would occupy if it were in the presence of the corresponding closed-shell molecular cation. Two examples of such Rydberg orbitals are shown in Figure 6.1.8. On the left, we see the Rydberg orbital of NH_4 and on the right, that of $H_3N - CH_3$. The former species can be thought of as a closed-shell ammonium cation NH_4^+ around which a Rydberg orbital resides. The latter is protonated methyl amine with its Rydberg orbital.

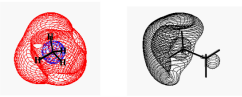


Figure 6.1.8: Rydberg Orbitals of NH_4^+ and of Protonated Methyl Amine

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CHAPTER OVERVIEW

7: Statistical Mechanics

Learning Objectives

In this Chapter, you will be introduced to many of the main concepts and methods of statistical mechanics. You will be familiar with the following topics:

- a. Microcanonical, canonical, and grandcanonical ensembles and their partition functions.
- b. Ensemble averages being equal to long-time averages; the equal a priori postulate.
- c. Fluctuations
- d. Expressions for thermodynamic properties in terms of partition functions.
- e. Monte Carlo methods including Metropolis sampling and umbrella sampling.
- f. Molecular dynamics simulations, including molecular mechanics force fields.
- g. Coarse graining methods.
- h. Time correlation functions.
- i. Einstein and Debye models for solids' phonons.
- j. Lattice theories of adsorption, liquids, and phase transitions.
- k. Virial expansions of thermodynamic properties.

When one is faced with a system containing many molecules at or near thermal equilibrium, it is not necessary or even wise to try to describe it in terms of quantum wave functions or even classical trajectories following the positions and momenta of all of the constituent particles. Instead, the powerful tools of statistical mechanics allow one to focus on quantities that describe the many-molecule system in terms of the behavior it displays most of the time. In this Chapter, you will learn about these tools and see some important examples of their application.

- 7.1: Collections of Molecules at or Near Equilibrium
- 7.2: Monte Carlo Evaluation of Properties
- 7.3: Molecular Dynamics Simulations
- 7.4: Time Correlation Functions
- 7.5: Some Important Applications of Statistical Mechanics

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7.1: Collections of Molecules at or Near Equilibrium

As introduced in Chapter 5, the approach one takes in studying a system composed of a very large number of molecules at or near thermal equilibrium can be quite different from how one studies systems containing a few isolated molecules. In principle, it is possible to conceive of computing the quantum energy levels and wave functions of a collection of many molecules (e.g., ten Na^+ ions, ten Cl^- ions and 550 H_2O molecules in a volume chosen to simulate a concentration of 1 molar $NaCl_{(aq)}$), but doing so becomes impractical once the number of atoms in the system reaches a few thousand or if the molecules have significant intermolecular interactions as they do in condensed-phase systems. Also, as noted in Chapter 5, following the time evolution of such a large number of molecules can be confusing if one focuses on the short-time behavior of any single molecule (e.g., one sees jerky changes in its energy, momentum, and angular momentum). By examining, instead, the long-time average behavior of each molecule or, alternatively, the average properties of a significantly large number of molecules; instead, their signals report on the behavior of many molecules lying within the range of their detection device (e.g., laser beam, STM tip, or electrode). It is when one want to describe the behavior of collections of molecules under such so that the power of statistical mechanics comes into play.

Distribution of Energy Among Levels

One of the most important concepts of statistical mechanics involves how a specified total amount of energy E can be shared among a collection of molecules and within the internal (rotational, vibrational, electronic) and intermolecular (translational) degrees of freedom of these molecules when the molecules have a means for sharing or redistributing this energy (e.g., by collisions). The primary outcome of asking what is the most probable distribution of energy among a large number N of molecules within a container of volume V that is maintained in equilibrium by such energy-sharing at a specified temperature T is the most important equation in statistical mechanics, the Boltzmann population formula:

$$P_j = \frac{\Omega_j \exp(-E_j/kT)}{Q}.$$
(7.1.1)

This equation expresses the probability P_j of finding the system (which, in the case introduced above, is the whole collection of N interacting molecules) in its j^{th} quantum state, where E_j is the energy of this quantum state, T is the temperature in K, Ω_j is the degeneracy of the j^{th} state, and the denominator Q is the so-called **partition function**:

$$Q = \sum_{j} \Omega_{j} \exp\left(-\frac{E_{j}}{kT}\right).$$
(7.1.2)

The classical mechanical equivalent of the above quantum Boltzmann population formula for a system with a total of M coordinates (collectively denoted q- they would be the internal and intermolecular coordinates of the N molecules in the system) and M momenta (denoted p) is:

$$P(q,p) = \frac{h^{-M} \exp\left(-\frac{H(q,p)}{kT}\right)}{Q},$$
(7.1.3)

where H is the classical Hamiltonian, h is Planck's constant, and the classical partition function Q is

$$Q = h^{-M} \int \exp\left(-\frac{H(q,p)}{kT}\right) dq \ dp.$$
(7.1.4)

This probability density expression, which must integrate to unity, contains the factor of h^{-M} because, as we saw in Chapter 1 when we learned about classical action, the integral of a coordinate-momentum product has units of Planck's constant.

Notice that the Boltzmann formula does not say that only those states of one particular energy can be populated; it gives non-zero probabilities for populating all states from the lowest to the highest. However, it does say that states of higher energy E_j are disfavored by the $\exp(-E_j/kT)$ factor, but, if states of higher energy have larger degeneracies Ω_j (which they usually do), the overall population of such states may not be low. That is, there is a competition between state degeneracy Ω_j , which tends to grow as the state's energy grows, and $\exp(-E_j/kT)$ which decreases with increasing energy. If the number of particles N is huge, the degeneracy $-\Omega$ grows as a high power (let's denote this power as K) of E because the degeneracy is related to the number of ways the energy can be distributed among the N molecules. In fact, K grows at least as fast as N. As a result of $-\Omega$ growing as E^K , the product function $P(E) = E^K \exp(-E/kT)$ has the form shown in Fig. 7.1 (for K = 10, for illustrative purposes)

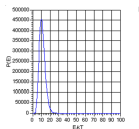


Figure 7.1 Probability Weighting Factor P(E) as a Function of *E* for K = 10.

By taking the derivative of this function P(E) with respect to E, and finding the energy at which this derivative vanishes, one can show that this probability function has a peak at $E^* = KkT$, and that at this energy value,

$$P(E^*) = (KkT)^K \exp(-K), \tag{7.1.5}$$

By then asking at what energy E' the function P(E) drops to $\exp(-1)$ of this maximum value $P(E^*)$:

$$P(E') = \exp(-1)P(E^*), \tag{7.1.6}$$

one finds

$$E' = KkT\left(1 + \sqrt{\frac{2}{K}}\right). \tag{7.1.7}$$





So the width of the P(E) graph, measured as the change in energy needed to cause P(E) to drop to $\exp(-1)$ of its maximum value divided by the value of the energy at which P(E) assumes this maximum value, is

$$\frac{E' - E^*}{E^*} = \sqrt{\frac{2}{K}}.$$
(7.1.8)

This width gets smaller and smaller as K increases.

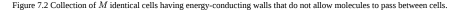
The primary conclusion is that as the number N of molecules in the sample grows, which, as discussed earlier, causes K to grow, the energy probability function becomes more and more sharply peaked about the most probable energy E^* . This, in turn, suggests that we may be able to model, aside from infrequent fluctuations which we may also find a way to take account of, the behavior of systems with many molecules by focusing on the most probable situation (i.e., those having the energy E^*) and ignoring or making small corrections for deviations from this case.

It is for the reasons just shown that for macroscopic systems near equilibrium, in which N (and hence K) is extremely large (e.g., $N \sim 10^{10}$ to 10^{24}), only the most probable distribution of the total energy among the N molecules need be considered. This is the situation in which the equations of statistical mechanics are so useful. Certainly, there are fluctuations (as evidenced by the finite width of the above graph) in the energy content of the N-molecule system about its most probable value. However, these fluctuations become less and less important as the system size (i.e., N) becomes larger and larger.

Basis of the Boltzmann Population Formula

To understand how this narrow Boltzmann distribution of energies arises when the number of molecules N in the sample is large, we consider a system composed of M identical containers, each having volume V, and each made out a material that allows for efficient heat transfer to its surroundings (e.g., through collisions of the molecules inside the volume with the walls of the container) but material that does not allow any of the N molecules in each container to escape. These containers are arranged into a regular lattice as shown in Figure 7.2 in a manner that allows their thermally conducting walls to come into contact. Finally, the entire collection of M such containers is surrounded by a perfectly insulating material that assures that the total energy (of all $N \times M$ molecules) can not change. So, this collection of M identical containers each containing N molecules constitutes a closed (i.e., with no molecules coming or going) and isolated (i.e., so total energy is constant) system.

Each Cell Contains N molecules in Volume V. There are M such Cells and the Total Energy of These M Cells is E



Equal priori Probability Assumption

One of the fundamental assumptions of statistical mechanics is that, for a closed isolated system at equilibrium, all quantum states of the system having energy equal to the energy E with which the system is prepared are equally likely to be occupied. This is called the assumption of equal a priori probability for such energy-allowed quantum states. The quantum states relevant to this case are not the states of individual molecules, nor are they the states of N of the molecules in one of the containers of volume V. They are the quantum states of the entire system comprised of $N \times M$ molecules. Because our system consists of M identical containers, each with N molecules in it, we can describe the quantum states of the entire system in terms of the quantum states of each such container. It may seem foolish to be discussing quantum states of the large system containing $N \times M$ molecules, given what I said earlier about the futility in trying to find such states. However, what I am doing at this stage is to carry out a derivation that is based upon such quantum states but whose final form and final working equations will not actually require one to know or even be able to have these states in hand.

Let's pretend that we know the quantum states that pertain to N molecules in a container of volume V as shown in Figure 7.2, and let's label these states by an index J. That is J = 1 labels the lowest-energy state of N molecules in the container of volume V, J = 2 labels the second such state, and so on. As I said above, I understand it may seem daunting to think of how one actually finds these N-molecule eigenstates. However, we are just deriving a general framework that gives the probabilities of being in each such state. In so doing, we are allowed to pretend that we know these states. In any actual application, we will, of course, have to use approximate expressions for such energies.

Assuming that the walls that divide the M containers play no role except to allow for collisional (i.e., thermal) energy transfer among the containers, an energy-labeling for states of the entire collection of M containers can be realized by giving the number of containers that exist in each single-container J-state. This is possible because, under the assumption about the role of the walls just stated, the energy of each M-container state is a sum of the energies of the M single-container states that comprise that M-container state. For example, if M = 9, the label 1, 1, 2, 2, 1, 3, 4, 1, 2 specifies the energy of this 9-container state in terms of the energies { ε_j } of the states of the 9 containers: $E = 4\varepsilon_1 + 3\varepsilon_2 + \varepsilon_3 + \varepsilon_4$. Notice that this 9-container state has the same energy as several other 9-container states; for example, 1, 2, 1, 2, 1, 3, 4, 1, 2 and 4, 1, 3, 1, 2, 2, 1, 1, 2 have the same energy although they are different individual states. What differs among these distinct states is which box occupies which single-box quantum state.

The above example illustrates that an energy level of the M-container system can have a high degree of degeneracy because its total energy can be achieved by having the various single-container states appear in various orders. That is, which container is in which state can be permuted without altering the total energy E. The formula for how many ways the M container states can be permuted such that:

i. there are n_J containers appearing in single-container state J, with

ii. a total of M containers, is

$$\Omega(n) = \frac{M!}{\prod_J n_J!}.\tag{7.1.9}$$

Here $n = \{n_1, n_2, n_3, \dots, n_J, \dots\}$ denote the number of containers existing in single-container states 1, 2, 3, ... *J*, This combinatorial formula reflects the permutational degeneracy arising from placing n_1 containers into state 1, n_2 containers into state 2, etc.

If we imagine an extremely large number of containers and we view M as well as the $\{n_J\}$ as being large numbers (n.b., we will soon see that this is the case at least for the most probable distribution that we will eventually focus on), we can ask- for what choices of the variables $\{n_1, n_2, n_3, \dots, n_J, \dots\}$ is this degeneracy function $\Omega(n)$ a





maximum? Moreover, we can examine $\Omega(n)$ at its maximum and compare its value at values of the $\{n\}$ parameters changed only slightly from the values that maximized $\Omega(n)$. As we will see, $-\Omega$ is very strongly peaked at its maximum and decreases extremely rapidly for values of $\{n\}$ that differ only slightly from the optimal values. It is this property that gives rise to the very narrow energy distribution discussed earlier in this Chapter. So, let's take a closer look at how this energy distribution formula arises.

We want to know what values of the variables $\{n_1, n_2, n_3, \dots n_J, \dots\}$ make $-\Omega = M!/\Pi_J n_J!$ a maximum. However, all of the $\{n_1, n_2, n_3, \dots n_J, \dots\}$ variables are not independent; they must add up to M, the total number of containers, so we have a constraint

$$\sum_{J} n_J = M \tag{7.1.10}$$

that the variables must obey. The $\{n_i\}$ variables are also constrained to give the total energy E of the M-container system when summed as

$$\sum_{J} n_{J} \varepsilon_{J} = E. \tag{7.1.11}$$

We have two problems: i. how to maximize $-\Omega$ and ii. how to impose these constraints. Because $-\Omega$ takes on values greater than unity for any choice of the $\{n_j\}, -\Omega$ will experience its maximum where $\ln \Omega$ has its maximum, so we can maximize $\ln \Omega$ if doing so helps. Because the n_J variables are assumed to take on large numbers (when M is large), we can use Sterling's approximation for the natural logarithm of the factorial of a large number:

$$\ln X! \approx X \ln X - X \tag{7.1.12}$$

to approximate $\ln \Omega$ as follows:

$$\ln \Omega \approx \ln M! - \sum_{J} (n_{J} \ln n_{J} - n_{J}).$$
(7.1.13)

This expression will prove useful because we can take its derivative with respect to the n_J variables, which we need to do to search for the maximum of $\ln \Omega$.

To impose the constraints $\sum_J n_J = M$ and $\sum_J n_J \varepsilon_J = E$ we use the technique of Lagrange multipliers. That is, we seek to find values of $\{n_J\}$ that maximize the following function:

$$F = \ln M! - \sum_{J} (n_{J} \ln n_{J} - n_{J}) - \alpha (\sum_{J} n_{J} - M) - \beta (\sum_{J} n_{J} \varepsilon_{J} - E).$$
(7.1.14)

Notice that this function F is exactly equal to the $\ln \Omega$ function we wish to maximize whenever the $\{n_J\}$ variables obey the two constraints. So, the maxima of F and of $\ln \Omega$ are identical if the $\{n_J\}$ have values that obey the constraints. The two Lagrange multipliers α and β are introduced to allow the values of $\{n_J\}$ that maximize F to ultimately obey the two constraints. That is, we first find values of the $\{n_J\}$ variables that make F maximum; these values will depend on α and β and will not necessarily obey the constraints. However, we will then choose α and β to assure that the two constraints are obeyed. This is how the Lagrange multiplier method works.

Lagrange Multiplier Method

Taking the derivative of F with respect to each independent n_K variable and setting this derivative equal to zero gives:

$$-\ln n_K - \alpha - \beta \varepsilon_K = 0. \tag{7.1.15}$$

This equation can be solved to give $n_K = \exp(-\alpha) \exp(-\beta \varepsilon_K)$. Substituting this result into the first constraint equation gives $M = \exp(-\alpha) \sum_J \exp(-\beta \varepsilon_J)$, which allows us to solve for

 $\exp(-\alpha)$ in terms of *M*. Doing so, and substituting the result into the expression for n_K gives:

$$n_K = M \frac{\exp(-\beta \varepsilon_K)}{Q} \tag{7.1.16}$$

where

$$Q = \sum_{J} \exp(-\beta \varepsilon_{J}). \tag{7.1.17}$$

Notice that the n_K are, as we assumed earlier, large numbers if M is large because n_K is proportional to M. Notice also that we now see the appearance of the partition function Q and of exponential dependence on the energy of the state that gives the Boltzmann population of that state.

It is possible to relate the β Lagrange multiplier to the total energy E of the M containers by summing the number of containers in the Kth quantum state n_K multiplied by the energy of that quantum state ε_K

$\label{eq:linear} \begin{align*}{0.5\columnwidth} E &= \sum_K n_K \end{align*} \begin{align*}{0.5\columnwidth} E &= \sum_K \end{align*} \begin{align*}{0.5\columnwidth} \begin{align*}{0.5\columnwidth} E &= \sum_K \end{align*} \begin{align*}{0.5\columnwidth} E &= \sum_K \end{align*} \begin{align*}{0.5\columnwidth} E &= \sum_K \end{align*} \begin{align*}{0.5\columnwidth} \begin{align*}{0.5\columnwidth} \begin{align*}{0.5\columnwidth} \begin{align*}{0.5\columnwidth} \begin{align*}{0.5\columnwidth} \begin{align*}{0.5\columnwidth} \begin{align*}{0.5\columnwidth} \begin{align*}{0.5\columnwidth} \begin{align*}{0.5\columnwidth} \begin{align*}{0.5\columnwidt$

This shows that the average energy of a container, computed as the total energy E divided by the number M of such containers can be computed as a derivative of the logarithm of the partition function Q. As we show in the following Section of this Chapter, all thermodynamic properties of the N molecules in the container of volume V can be obtained as derivatives of the natural logarithm of this Q function. This is why the partition function plays such a central role in statistical mechanics.

To examine the range of energies over which each of the *M* single-container system varies with appreciable probability, let us consider not just the degeneracy $\Omega(n^*)$ of that set of variables $\{n^*\} = \{n_1^*, n_2^*, \cdots\}$ that makes $-\Omega$ maximum, but also the degeneracy $\Omega(n)$ for values of $\{n_1, n_2, \cdots\}$ differing by small amounts $\{\delta n_1, \delta n_2, \cdots\}$ from the optimal values $\{n^*\}$. Expanding $\ln \Omega$ as a Taylor series in the parameters $\{n_1, n_2, \cdots\}$ and evaluating the expansion in the neighborhood of the values $\{n^*\}$, we find:

$$\ln \Omega = \ln \Omega(n_1^*, n_2^*, \ldots) + \sum_J \left(\frac{\partial \ln \Omega}{\partial n_J}\right) \delta n_J + \frac{1}{2} \sum_{J,K} \left(\frac{\partial^2 \ln \Omega}{\partial n_J \partial n_K}\right) \delta n_J \delta n_K + \ldots$$
(7.1.18)

We know that all of the first derivative terms $\left(\frac{\partial \ln \Omega}{\partial n_J}\right)$ vanish because $\ln \Omega$ has been made maximum at $\{n^*\}$. To evaluate the second derivative terms, we first note that the first derivative of $\ln \Omega$ is

$$\left(\frac{\partial \ln \Omega}{\partial n_J}\right) = \frac{\partial (\ln M! - \sum_J (n_J \ln n_J - n_J))}{\partial n_J} = -\ln(n_J).$$
(7.1.19)

So the second derivatives needed to complete the Taylor series through second order are:





$$\left(\frac{\partial^2 \ln \Omega}{\partial n_J \partial nK}\right) = -\frac{\delta_{J,K}}{n_j}.$$
(7.1.20)

Using this result, we can expand $\Omega(n)$ in the neighborhood of $\{n^*\}$ in powers of $\delta n_J = n_J - n_J^*$ as follows:

$$\ln \Omega(n) = \ln \Omega(n^*) - \frac{1}{2} \frac{\sum_J (\delta n_J)^2}{n_J^*},$$
(7.1.21)

or, equivalently,

$$\Omega(n) = \Omega(n^*) \frac{\exp[-\frac{1}{2}\sum_J (\delta n_J)^2]}{n_J^*}$$
(7.1.22)

This result clearly shows that the degeneracy, and hence, by the equal a priori probability hypothesis, the probability of the *M*-container system occupying a state having { n_1, n_2, \dots } falls off exponentially as the variables n_J move away from their most-probable values { n^* }.

Thermodynamic Limit

As we noted earlier, the n_J^* are proportional to M (i.e., $n_J^* = \frac{M \exp(-\beta \varepsilon_J)}{Q} = f_J M$), so when considering deviations δn_J away from the optimal n_J^* , we should consider deviations that are also proportional to M: $\delta n_J = M \delta f_J$. In this way, we are treating deviations of specified percentage or fractional amount which we denote f_J . Thus, the ratio $\frac{(\delta n_J)^2}{n_J^*}$ that appears in the above exponential has an M-dependence that allows $\Omega(n)$ to be written as:

$$\Omega(n) = \Omega(n^*) \exp\left[-\frac{M}{2} \sum_J \frac{(\delta f_J)^2}{f_J^*}\right],\tag{7.1.23}$$

where f_J^* and δf_J are the fraction and fractional deviation of containers in state J: $f_J^* = \frac{n_J^*}{M}$ and $\delta f_J = \frac{\delta n_J}{M}$. The purpose of writing $\Omega(n)$ in this manner is to explicitly show that, in the so-called thermodynamic limit, when M approaches infinity, only the most probable distribution of energy $\{n^*\}$ need to be considered because only $\{\delta f_J = 0\}$ is important as M approaches infinity.

Fluctuations

Let's consider this very narrow distribution issue a bit further by examining fluctuations in the energy of a single container around its average energy $E_{ave} = \frac{E}{M}$. We already know that the number of containers in a given state K can be written as $n_K = \frac{M \exp(-\beta \varepsilon_K)}{Q}$. Alternatively, we can say that the probability of a container occupying the state J is:

$$p_J = \frac{\exp(-\beta\varepsilon_K)}{Q}.\tag{7.1.24}$$

Using this probability, we can compute the average energy E_{ave} as:

$$E_{\text{ave}} = \sum_{J} p_{J} \varepsilon_{J} = \frac{\sum_{J} \varepsilon_{J} \exp(-\beta \varepsilon_{K})}{Q} = -\left(\frac{\partial \ln Q}{\partial \beta}\right)_{N,V}.$$
(7.1.25)

To compute the fluctuation in energy, we first note that the fluctuation is defined as the average of the square of the deviation in energy from the average:

$$(E - E_{\rm ave})_{\rm ave}^2 = \sum_J (\varepsilon_J - E_{\rm ave})^2 p_J = \sum_J p_J (\varepsilon_J^2 - 2\varepsilon_J E_{\rm ave} + E_{\rm ave}^2) = \sum_J p_J (\varepsilon_J^2 - E_{\rm ave}^2).$$
(7.1.26)

The following identity is now useful for further re-expressing the fluctuations:

$$\left(\frac{\partial^2 \ln Q}{\partial \beta^2}\right)_{N,V} = \frac{\partial \left(-\sum_J \frac{\varepsilon_J \exp(-\beta \varepsilon_J)}{Q}\right)}{\partial \beta}$$
(7.1.27)

$$=\sum_{J} \frac{\varepsilon_{J}^{2} \exp(-\beta \varepsilon_{J})}{Q} - \left(\sum_{J} \frac{\varepsilon_{J} \exp(-\beta \varepsilon_{J})}{Q}\right) \left(\sum_{L} \frac{\varepsilon_{L} \exp(-\beta \varepsilon L)}{Q}\right)$$
(7.1.28)

Recognizing the first factor immediately above as $\sum_J \varepsilon_J^2 p_J$, and the second factor as $-E_{ave}^2$, and noting that $\sum_J p_J = 1$, allows the fluctuation formula to be rewritten as:

$$(E - E_{\rm ave})_{\rm ave}^2 = \left(\frac{\partial^2 \ln Q}{\partial \beta^2}\right)_{N,V} = -\left(\frac{\partial E_{\rm ave}}{\partial \beta}\right)_{N,V}.$$
(7.1.29)

Because the parameter β can be shown to be related to the Kelvin temperature *T* as $\beta = \frac{1}{kT}$, the above expression can be re-written as:

$$(E - E_{\text{ave}})_{\text{ave}}^2 = -\left(\frac{\partial E_{\text{ave}}}{\partial \beta}\right)_{N,V} = kT^2 \left(\frac{\partial E_{\text{ave}}}{\partial T}\right)_{N,V}.$$
(7.1.30)

Recognizing the formula for the constant-volume heat capacity

$$C_V = \left(\frac{\partial E_{\text{ave}}}{\partial T}\right)_{N,V} \tag{7.1.31}$$

allows the fractional fluctuation in the energy around the mean energy $E_{\rm ave} = \frac{E}{M}$ to be expressed as:





$$\frac{(E - E_{\rm ave})_{\rm ave}^2}{E_{\rm ave}^2} = \frac{kT^2 C_V}{E_{\rm ave}^2}.$$
(7.1.32)

What does this fractional fluctuation formula tell us? On its left-hand side it gives a measure of the fractional spread of energies over which each of the containers ranges about its mean energy E_{ave} . On the right side, it contains a ratio of two quantities that are extensive properties, the heat capacity and the mean energy. That is, both C_V and E_{ave} will be proportional to the number N of molecules in the container as long as N is reasonably large. However, because the right-hand side involves C_V/E_{ave}^2 , it is proportional to N-1 and thus will be very small for large N as long as C_V does not become large. As a result, except near so-called **critical points** where the heat capacity does indeed become extremely large, the fractional fluctuation in the energy of a given container of N molecules will be very small (i.e., proportional to N-1). This finding is related to the narrow distribution in energies that we discussed earlier in this section.

Let's look at the expression

$$\frac{(E - E_{\rm ave})^2_{\rm ave}}{E_{\rm ave}^2} = \frac{kT^2C_V}{E_{\rm ave}^2}$$
(7.1.33)

in a bit more detail for a system that is small but still contains quite a few particles-a cluster of N Ar atoms at temperature T. If we assume that each of the Ar atoms in the cluster has $\frac{3}{2}kT$ of kinetic energy and that the potential energy holding the cluster together is small and constant (so it cancels in $E - E_{ave}$), E_{ave} will be $\frac{3}{2}NkT$ and C_V will be $\frac{3}{2}Nk$. So,

$$\frac{(E - E_{\text{ave}})_{\text{ave}}^2}{E_{\text{ave}}^2} = \frac{kT^2 C_V}{E_{\text{ave}}^2} = kT^2 \frac{\frac{3}{2}Nk}{\left(\frac{3}{2}NkT\right)^2} = \frac{2}{3N}.$$
(7.1.34)

In a nano-droplet of diameter 100 Å, with each Ar atom occupying a volume of ca. $4/3\pi(3.8\text{\AA})^3 = 232\text{\AA}^3$, there will be ca.

$$N = \frac{4}{3}\pi \frac{100^3}{\frac{4}{3}\pi 3.83} = 1.8 \times 10^4 \tag{7.1.35}$$

Ar atoms. So, the average fractional spread in the energy

$$\sqrt{\frac{(E - E_{\rm ave})_{\rm ave}^2}{E_{\rm ave}^2}} = \sqrt{\frac{2}{3N}} = 0.006.$$
(7.1.36)

That is, even for a very small nano-droplet, the fluctuation in the energy of the system is only a fraction of a percent (assuming C_V is not large as near a critical point). This example shows why it is often possible to use thermodynamic concepts and equations even for very small systems, albeit realizing that fluctuations away from the most probable state are more important than in much larger systems.

Partition Functions and Thermodynamic Properties

Let us now examine how this idea of the most probable energy distribution being dominant gives rise to equations that offer molecular-level expressions for other thermodynamic properties. The first equation is the fundamental Boltzmann population formula that we already examined:

$$P_j = \frac{\exp(-E_j/kT)}{Q},\tag{7.1.37}$$

which expresses the probability for finding the *N*-molecule system in its J^{th} quantum state having energy E_i . Sometimes, this expression is written as

$$P_j = \frac{\Omega_j \exp(-E_j/kT)}{Q} \tag{7.1.38}$$

where now the index j is used to label an energy level of the system having energy E_j and degeneracy. It is important for the student to be used to either notation; a level is just a collection of those states having identical energy.

System Partition Functions

Using this result, it is possible to compute the average energy E_{ave} , sometimes written as $\langle E \rangle$, of the system

$$\langle E \rangle = \sum_{j} P_{j} E_{j}, \tag{7.1.39}$$

and, as we saw earlier in this Chapter, to show that this quantity can be recast as

$$\langle E \rangle = kT^2 \left(\frac{\partial \ln Q}{\partial T}\right)_{N,V}.$$
 (7.1.40)

To review how this proof is carried out, we substitute the expressions for P_j and for Q into the expression for $\langle E \rangle$ (I will use the notation labeling energy levels rather than energy states to allow the student to become used to this)

$$\langle E \rangle = \frac{\sum_{j} E_{j} \Omega_{j} \exp(-E_{j}/kT)}{\sum_{I} \Omega_{I} \exp(-E_{l}/kT)}.$$
(7.1.41)

By noting that ${\partial (\exp(-E_j/kT))\over\partial T}={1\over kT^2}E_j\exp(-E_j/kT)$, we can then rewrite $\langle E
angle$ as

$$\langle E \rangle = kT^2 \frac{\sum_j \Omega_j \frac{\partial (\exp(-E_j/kT))}{\partial T}}{\sum_I \Omega_I \exp(-E_l/kT)}.$$
(7.1.42)





And then recalling that $rac{\partial X/\partial T}{X}=rac{\partial \ln X}{\partial T}$, we finally obtain

$$\langle E \rangle = kT^2 \left(\frac{\partial \ln Q}{\partial T}\right)_{N,V}.$$
 (7.1.43)

All other equilibrium properties can also be expressed in terms of the partition function Q. For example, if the average pressure $\langle p \rangle$ is defined as the pressure of each quantum state (defined as how the energy of that state changes if we change the volume of the container by a small amount)

$$p_j = \left(\frac{\partial E_j}{\partial V}\right)_N \tag{7.1.44}$$

multiplied by the probability P_j for accessing that quantum state, summed over all such states, one can show, realizing that only E_j (not T or W) depend on the volume V, that

$$\langle p \rangle = \sum_{j} \left(\frac{\partial E_{j}}{\partial V}\right) \frac{N\Omega_{j} \exp(-E_{j}/kT)}{Q}$$
(7.1.45)

$$=kT\left(\frac{\partial\ln Q}{\partial V}\right)_{N,T}.$$
(7.1.46)

If you wonder why the energies E_J should depend on the volume V, think of the case of N gas-phase molecules occupying the container of volume V. You know that the translational energies of each of these N molecules depend on the volume through the particle-in-a-box formula

$$E_{n_x,n_y,n_z} = \frac{\hbar^2}{8mL^2} (n_x^2 + n_y^2 + n_z^2). \tag{7.1.47}$$

Changing V can be accomplished by changing the box length L. This makes it clear why the energies do indeed depend on the volume V. Of course, there are additional sources of the V-dependence of the energy levels. For example, as one shrinks V, the molecules become more crowded, so their intermolecular energies also change.

Without belaboring the point further, it is possible to express all of the usual thermodynamic quantities in terms of the partition function *Q*. The average energy and average pressure are given above, as is the heat capacity. The average entropy is given as

$$\langle S \rangle = k \ln Q + kT \left(\frac{\partial \ln Q}{\partial N}\right)_{V,T}$$
(7.1.48)

the Helmholtz free energy A is

$$A = -kT\ln Q \tag{7.1.49}$$

and the chemical potential μ is expressed as follows:

$$\mu = -kT \left(\frac{\partial \ln Q}{\partial N}\right)_{T,V}.$$
(7.1.50)

As we saw earlier, it is also possible to express fluctuations in thermodynamic properties in terms of derivatives of partition functions and, thus, as derivatives of other properties. For example, the fluctuation in the energy $\langle (E - \langle E \rangle)^2 \rangle$ was shown above to be given by

$$\langle (E - \langle E \rangle)^2 \rangle = kT^2 C_V. \tag{7.1.51}$$

The text Statistical Mechanics, D. A. McQuarrie, Harper and Row, New York (1977) has an excellent treatment of these topics and shows how all of these expressions are derived.

So, if one were able to evaluate the partition function Q for N molecules in a volume V at a temperature T, either by summing the quantum-level degeneracy and $\exp(-E_j/kT)$ factors

$$Q = \sum_{j} \Omega_j \exp(-E_j/kT), \qquad (7.1.52)$$

or by carrying out the phase-space integral over all M of the coordinates and momenta of the system

$$Q = h^{-M} \int \exp\left(-\frac{H(q,p)}{kT}\right) dq \, dp, \tag{7.1.53}$$

one could then use the above formulas to evaluate any thermodynamic properties and their fluctuations as derivatives of $\ln Q$.

The averages discussed above, derived using the probabilities $p_J = \frac{\Omega_J \exp(-E_J/kT)}{Q}$ associated with the most probable distribution, are called ensemble averages with the set of states associated with the specified values of N, V, and T constituting what is called a canonical ensemble. Averages derived using the probabilities Π_J = constant for all states associated with specified values of N, V, and T constituting what is called a canonical ensemble. There is another kind of ensemble that is often used in statistical mechanics; it is called the grand canonical ensemble and relates to systems with specified volume V, temperature T, and chemical potential μ (rather than particle number N). To obtain the partition function (from which all thermodynamic properties are obtained) in this case, one considers maximizing the same function

$$\Omega(n) = \frac{M!}{\prod_J n_J!} \tag{7.1.54}$$

introduced earlier, but now considering each quantum (labeled J) as having an energy $E_J(N, V)$ that depends on the volume and on how may particles occupy this volume. The variables $n_J(N)$ are now used to specify how many of the containers introduced earlier contain N particles and are in the J^{th} quantum state. These variables have to obey the same two constraints as for the canonical ensemble

$$\sum_{J}, Nn_J(N) = M \tag{7.1.55}$$



7.1.6



$$\sum_{I} N n_J(N) \varepsilon_J(N, V) = E, \tag{7.1.56}$$

but they also are required to obey

$$\sum_{J,N} N n_J(N) = N_{\text{total}} \tag{7.1.57}$$

which means that the sum adds up to the total number of particles in the isolated system's large container that was divided into M smaller container. In this case, the walls separating each small container are assumed to allow for energy transfer (as in the canonical ensemble) and for molecules to move from one container to another (unlike the canonical ensemble). Using Lagrange multipliers as before to maximize $\ln \Omega(n)$ subject to the above three constraints involves maximizing

$$F = \ln M! - \sum_{J,N} (n_{J,N} \ln n_{J,N} - n_{J,N}) - \alpha (\sum_{J,N} n_{J,N} - M) - \beta (\sum_{J,N} n_{J,N} \varepsilon_J - E) - \gamma (\sum_{J,N} N n_{J,N} (N) - N_{\text{total}})$$
(7.1.58)

and gives

$$-\ln n_{K,N} - \alpha - \beta \varepsilon_K - \gamma N = 0 \tag{7.1.59}$$

or

$$n_{K,N} = \exp[-\alpha - \beta \varepsilon_K - \gamma N]. \tag{7.1.60}$$

Imposing the first constraint gives

$$M = \sum_{K,N} \exp[-\alpha - \beta \varepsilon_K - \gamma N],]$$
(7.1.61)

or

$$\exp(-\alpha) = \frac{M}{\sum_{K,N} \exp(-\beta \varepsilon_K(N) - \gamma N)} = \frac{M}{Q(\gamma, V, T)}$$
(7.1.62)

where the partition function Q is defined by the sum in the denominator. So, now the probability of the system having N particles and being in the K^{th} quantum state is

$$P_K(N) = \frac{\exp(-\beta \varepsilon_K(N) - \gamma N)}{Q}.$$
(7.1.63)

Very much as was shown earlier for the canonical ensemble, one can then express thermodynamic properties (e.g., *E*, *C_V*, etc.) in terms of derivatives of ln *Q*. The text Statistical Mechanics, D. A. McQuarrie, Harper and Row, New York (1977) goes through these derivations in good detail, so I will not repeat them here because we showed how to do so when treating the canonical ensemble. To summarize them briefly, one again uses $\beta = \frac{1}{kT}$, finds that g is related to the chemical potential μ as

$$\gamma = -\mu\beta \tag{7.1.64}$$

and obtains

$$p = \sum_{N,K} P_K(N) \left(\frac{-\partial \varepsilon_K(N,V)}{\partial V}\right)_N = kT \left(\frac{-\partial Q}{\partial V}\right)_{\mu,T}$$
(7.1.65)

$$N_{\text{ave}} = \sum_{N,K} N P_K(N) = kT \left(\frac{-\partial Q}{\partial \mu}\right)_{V,T}$$
(7.1.66)

$$S = kT \left(\frac{-\partial Q}{\partial T}\right)_{\mu,V} = k \ln Q \tag{7.1.67}$$

$$E = \sum_{N,K} \varepsilon_K(N) P_K(N) = kT^2 \left(\frac{-\partial Q}{\partial T}\right)_{\mu,V}$$
(7.1.68)

$$Q = \sum_{N,K} \exp(-\beta \varepsilon_K(N) + \mu \beta N).$$
(7.1.69)

The formulas look very much like those of the canonical ensemble, except for the result expressing the average number of molecules in the container Nave in terms of the derivative of the partition function with respect to the chemical potential μ .

In addition to the equal a priori probability postulate stated earlier (i.e., that, in the thermodynamic limit (i.e., large *N*), every quantum state of an isolated system in equilibrium having fixed *N*, *V*, and *E* is equally probable), statistical mechanics makes another assumption. It assumes that, in the thermodynamic limit, the ensemble average (e.g., using equal probabilities Π_J for all states of an isolated system having specified *N*, *V*, and *E* or using $P_j = \frac{\exp(-E_j/kT)}{Q}$ for states of a system having specified *N*, *V*, and *T* or using $P_K(N) = \frac{\exp(-\beta \varepsilon_K(N, V) + \mu \beta N)}{Q}$ for the grand canonical case) of any quantity is equal to the long-time average of this quantity (i.e., the value one would obtain by monitoring the dynamical evolution of this quantity over a very long time). This second postulate implies that the dynamics of an isolated system spends equal amounts of time in every quantum state that has the specified *N*, *V*, and *E*; this is known as the ergodic hypothesis.

Let's consider a bit more what the physical meaning or information content of partition functions is. Canonical ensemble partition functions represent the thermal-averaged number of quantum states that are accessible to the system at specified values of *N*, *V*, and *T*. This can be seen best by again noting that, in the quantum expression,

$$Q = \sum_{j} \Omega_{j} \exp\left(-\frac{E_{j}}{kT}\right)$$
(7.1.70)

the partition function is equal to a sum of the number of quantum states in the jth energy level multiplied by the Boltzmann population factor $\exp(-E_j/kT)$ of that level. So, Q is dimensionless and is a measure of how many states the system can access at temperature T. Another way to think of Q is suggested by rewriting the Helmholtz free



energy definition given above as $Q = \exp(-A/kT)$. This identity shows that Q can be viewed as the Boltzmann population, not of a given energy E, but of a specified amount of free energy A.

For the microcanonical ensemble, the probability of occupying each state that has the specified values of N, V, and E is equal

$$P_J = \frac{1}{\Omega(N, V, E)} \tag{7.1.71}$$

where $\Omega(N, V, E)$ is the total number of such states. In the microcanonical ensemble case, $\Omega(N, V, E)$ plays the role that Q plays in the canonical ensemble case; it gives the number of quantum states accessible to the system.

Individual-Molecule Partition Functions

Keep in mind that the energy levels E_j and degeneracies Ω_j and $\Omega(N, V, E)$ discussed so far are those of the full *N*-molecule system. In the special case for which the interactions among the molecules can be neglected (i.e., in the dilute ideal-gas limit) at least as far as expressing the state energies, each of the energies E_j can be written as a sum of the energies of each individual molecule: $E_j = \sum_{k=1}^N \varepsilon_j(k)$. In such a case, the above partition function Q reduces to a product of individual-molecule partition functions:

$$Q = \frac{q_N}{N!} \tag{7.1.72}$$

where the N! factor arises as a degeneracy factor having to do with the permutational indistinguishability of the *N* molecules (e.g., one must not count both $\varepsilon_j(3) + \varepsilon_k(7)$ with molecule 3 in state *j* and molecule 7 in state *k* and $\varepsilon_j(7) + \varepsilon_k(3)$ with molecule 7 in state *j* and molecule 3 in state *k*; they are the same state), and *q* is the partition function of an individual molecule

$$q = \sum_{l} \omega_l \exp\left(-\frac{\varepsilon_l}{kT}\right). \tag{7.1.73}$$

Here, ε_l is the energy of the lth level of the molecule and ω_l is its degeneracy.

The molecular partition functions q, in turn, can be written as products of translational, rotational, vibrational, and electronic partition functions if the molecular energies ε_l can be approximated as sums of such energies. Of course, these approximations are most appropriate to gas-phase molecules whose vibration and rotation states are being described at the lowest level.

The following equations give explicit expressions for these individual contributions to q in the most usual case of a non-linear polyatomic molecule:

Translational

$$q_t = \left(\frac{2\pi m kT}{\hbar^2}\right)^{\frac{3}{2}} V \tag{7.1.74}$$

where μ is the mass of the molecule and V is the volume to which its motion is constrained. For molecules constrained to a surface of area A, the corresponding result is $q_t = (2\pi m kT/\hbar^2)^{2/2}A$, and for molecules constrained to move along a single axis over a length L, the result is $q_t = (2\pi m kT/\hbar^2)^{1/2}L$. The magnitudes these partition functions can be computed, using μ in amu, T in Kelvin, and L, A, or V in cm, cm² or cm³, as

$$q_t = (3.28 \times 10^{13} mT)^{\frac{1}{2}, \frac{2}{2}, \frac{3}{2}} L, A, V.$$
(7.1.75)

Clearly, the magnitude of q_t depends strongly on the number of dimensions the molecule and move around in. This is a result of the vast differences in translational state densities in 1, 2, and 3 dimensions; recall that we encountered these state-density issues in Chapter 2.

Rotational

$$q_{\rm rot} = \frac{\sqrt{\pi}}{\sigma} \sqrt{\frac{8\pi^2 I_A kT}{\hbar^2}} \sqrt{\frac{8\pi^2 I_B kT}{\hbar^2}} \sqrt{\frac{8\pi^2 I_C kT}{\hbar^2}}, \tag{7.1.76}$$

where I_A , I_B , and I_C are the three principal moments of inertia of the molecule (i.e., eigenvalues of the moment of inertia tensor). σ is the symmetry number of the molecule defined as the number of ways the molecule can be rotated into a configuration that is indistinguishable from its original configuration. For example, σ is 2 for H_2 or D_2 , 1 for HD, 3 for NH_3 , and 12 for CH_4 . The magnitudes of these partition functions can be computed using bond lengths in Å and masses in amu and T in K, using

$$\frac{8\pi^2 I_A kT}{\hbar^2} = 9.75 \times 10^6 \sqrt{IT}$$
(7.1.77)

Vibrational

$$q_{\rm vib} = \prod_{k=1}^{3N-6} \left\{ \frac{\exp(-h\nu_j/2kT)}{1 - \exp(-h\nu_j/kT)} \right\},\tag{7.1.78}$$

where n_j is the frequency of the *j*th harmonic vibration of the molecule, of which there are 3N - 6. If one wants to treat the vibrations at a level higher than harmonic, this expression can be modified by replacing the harmonic energies $h\nu_j$ by higher-level expressions.

Electronic:

$$q_e = \sum_J \omega_J \exp\left(-\frac{\varepsilon_J}{kT}\right),\tag{7.1.79}$$

where ε_J and ω_J are the energies and degeneracies of the J^{th} electronic state; the sum is carried out for those states for which the product $\omega_J \exp\left(-\frac{\varepsilon_J}{kT}\right)$ is numerically significant (i.e., levels that any significant thermal population). It is conventional to define the energy of a molecule or ion with respect to that of its atoms. So, the first term in the electronic partition function is usually written as we $\exp(-D_e/kT)$, where we is the degeneracy of the ground electronic state and D_e is the energy required to dissociate the molecule into its constituent atoms, all in their ground electronic states.





Notice that the magnitude of the translational partition function is much larger than that of the rotational partition function, which, in turn, is larger than that of the vibrational function. Moreover, note that the 3-dimensional translational partition function is larger than the 2-dimensional, which is larger than the 1-dimensional. These orderings are simply reflections of the average number of quantum states that are accessible to the respective degrees of freedom at the temperature T which, in turn, relates to the energy spacings and degeneracies of these states.

The above partition function and thermodynamic equations form the essence of how statistical mechanics provides the tools for connecting molecule-level properties such as energy levels and degeneracies, which ultimately determine the E_j and the Ω_j , to the macroscopic properties such as $\langle E \rangle$, $\langle S \rangle$, $\langle p \rangle$, μ , etc.

If one has a system for which the quantum energy levels are not known, it may be possible to express all of the thermodynamic properties in terms of the classical partition function, if the system could be adequately described by classical dynamics. This partition function is computed by evaluating the following classical phase-space integral (phase space is the collection of coordinates q and conjugate momenta p as we discussed in Chapter 1)

$$Q = \frac{h^{-NM}}{N!} \int \exp\left(-\frac{H(q,p)}{kT}\right) dq dp.$$
(7.1.80)

In this integral, one integrates over the internal (e.g., bond lengths and angles), orientational, and translational coordinates and momenta of the N molecules. If each molecule has K internal coordinates, 3 translational coordinates, and 3 orientational coordinates, the total number of such coordinates per molecule is M = K + 6. One can then compute all thermodynamic properties of the system using this Q in place of the quantum Q in the equations given above for $\langle E \rangle$, $\langle p \rangle$, etc.

The classical partition functions discussed above are especially useful when substantial intermolecular interactions are present (and, thus, where knowing the quantum energy levels of the *N*-molecule system is highly unlikely). In such cases, the classical Hamiltonian is often written in terms of H^0 which contains all of the kinetic energy factors as well as all of the potential energies other than the intermolecular potentials, and the intermolecular potential *U*, which depends only on a subset of the coordinates: $H = H^0 + U$. For example, let us assume that *U* depends only on the relative distances between molecules (i.e., on the 3*N* translational degrees of freedom which we denote *r*). Denoting all of the remaining coordinates as *y*, the classical partition function integral can be re-expressed as follows:

$$Q = \frac{h^{-NM}}{N!} \int \exp\left(-\frac{H^0(y,p)}{kT}\right) dy dp \int \exp\left(-\frac{U(r)}{kT}\right) dr.$$
(7.1.81)

The factor

$$Q_{\rm ideal} = \frac{h^{-NM}}{N!} \int \exp\left(-\frac{H^0(y,p)}{kT}\right) dy dp V^N \tag{7.1.82}$$

would be the partition function if the Hamiltonian H contained no intermolecular interactions U. The V^N factor arises from the integration over all of the translational coordinates if U(r) is absent. The other factor

$$Q_{\text{inter}} = \frac{1}{V^N} \int \exp\left(-\frac{U(r)}{kT}\right) dr$$
(7.1.83)

contains all the effects of intermolecular interactions and reduces to unity if the potential U vanishes. If, as the example considered here assumes, U only depends on the positions of the centers of mass of the molecules (i.e., not on molecular orientations or internal geometries), the Q_{ideal} partition function can be written in terms of the molecular translational, rotational, and vibrational partition functions shown earlier:

$$Q_{\text{ideal}} = \frac{1}{N!} \left[\left(\frac{2\pi m kT}{\hbar^2} \right)^{\frac{3}{2}} V \frac{\sqrt{\pi}}{\sigma} \sqrt{\frac{8\pi^2 I_A kT}{\hbar^2}} \sqrt{\frac{8\pi^2 I_B kT}{\hbar^2}} \sqrt{\frac{8\pi^2 I_C kT}{\hbar^2}} \right]$$
(7.1.84)

$$\prod_{k=1}^{3N-6} \left\{ \frac{\exp(-h\nu_j/2kT)}{1 - \exp(-h\nu_j/kT)} \right\} \sum_J \omega_J \exp\left(\frac{-\varepsilon_J}{kT}\right) \right]^N.$$
(7.1.85)

Because all of the equations that relate thermodynamic properties to partition functions contain $\ln Q$, all such properties will decompose into a sum of two parts, one coming from $\ln Q_{\text{ideal}}$ and one coming from $\ln Q_{\text{inter}}$. The latter contains all the effects of the intermolecular interactions. This means that, in this classical mechanics case, all the thermodynamic equations can be written as an ideal component plus a part that arises from the intermolecular forces. Again, the Statistical Mechanics text by McQuarrie is a good source for reading more details on these topics.

Equilibrium Constants in Terms of Partition Functions

One of the most important and useful applications of statistical thermodynamics arises in the relation giving the equilibrium constant of a chemical reaction or for a physical transformation (e.g., adsorption of molecules onto a metal surface or sublimation of molecules from a crystal) in terms of molecular partition functions. Specifically, for any chemical or physical equilibrium (e.g., the former could be the $HF \rightleftharpoons H^+ + F^-$ equilibrium; the latter could be $H_2O(l) \rightleftharpoons H_2O(g)$), one can relate the equilibrium constant (expressed in terms of numbers of molecules per unit volume or per unit area, depending on whether species undergo translational motion in 3 or 2 dimensions) in terms of the partition functions of these molecules. For example, in the hypothetical chemical equilibrium $A + B \rightleftharpoons C$, the equilibrium constant *K* can be written, if the species can be treated as having negligibly weak intermolecular potentials, as:

$$K = \frac{(N_C/V)}{(N_A/V)(N_B/V)} = \frac{(q_C/V)}{(q_A/V)(q_B/V)}.$$
(7.1.86)

Here, q_J is the partition function for molecules of type *J* confined to volume *V* at temperature *T*. As another example consider the isomerization reaction involving the normal (N) and zwitterionic (Z) forms of arginine that were discussed in Chapter 5. Here, the pertinent equilibrium constant would be:

$$K = \frac{(N_Z/V)}{(N_N/V)} = \frac{(q_Z/V)}{(q_N/V)}.$$
(7.1.87)

So, if one can evaluate the partition functions *q* for reactant and product molecules in terms of the translational, electronic, vibrational, and rotational energy levels of these species, one can express the equilibrium constant in terms of these molecule-level properties.

Notice that the above equilibrium constant expressions equate ratios of species concentrations (in, numbers of molecules per unit volume) to ratios of corresponding partition functions per unit volume. Because partition functions are a count of the number of quantum states available to the system (i.e., the average density of quantum states), this means that we equate species number densities to quantum state densities when we use the above expressions for the equilibrium constant. In other words, statistical mechanics produces equilibrium constants related to numbers of molecules (i.e., number densities) not molar or molal concentrations.





Contributors and Attributions

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7.2: Monte Carlo Evaluation of Properties

A tool that has proven extremely powerful in statistical mechanics since computers became fast enough to permit simulations of complex systems is the Monte Carlo (MC) method. This method allows one to evaluate the integrations appearing in the classical partition function described above by generating a sequence of configurations (i.e., locations of all of the molecules in the system as well as of all the internal coordinates of these molecules) and assigning a weighting factor to these configurations. By introducing an especially efficient way to generate configurations that have high weighting, the MC method allows us to simulate extremely complex systems that may contain millions of molecules.

To appreciate why it is useful to have a tool such as MC, let's consider how one might write a computer program to evaluate the classical partition function

$$Q = \frac{h^{-NM}}{N!} \int \exp(-H(q,p)/kT) \, dq \, dp$$
(7.2.1)

For a system consisting of *N* Ar atoms in a box of volume *V* at temperature T. The classical Hamiltonian H(q, p) consists of a sum of kinetic and inter-atomic potential energies

$$H(p,q) = \sum_{i=1}^{N} \frac{p_i^2}{2m} + V(q)$$
(7.2.2)

The integration over the 3N momentum variables can be carried out analytically and allows Q to be written as

$$Q = \frac{1}{N!} \left(\frac{2\pi mkT}{\hbar^2}\right)^{3N/2} \int \exp\left[-\frac{V(q_1, q_2, \cdots, q_{3N})}{kT}\right] dq_1 dq_2 \cdots dq_{3N-1}$$
(7.2.3)

The contribution to Q provided by the integral over the coordinates is often called the configurational partition function

$$Q_{\text{config}} = \int \exp\left[-\frac{V(q_1, q_2, \cdots, q_{3N})}{kT}\right] dq_1 dq_2 \cdots dq_{3N-1}$$
(7.2.4)

If the density of the *N* Ar atoms is high, as in a liquid or solid state, the potential *V* will depend on the 3*N* coordinates of the Ar atoms in a manner that would not allow substantial further approximations to be made. One would thus be faced with evaluating an integral over 3*N* spatial coordinates of a function that depends on all of these coordinates. If one were to discretize each of the 3*N* coordinate axes using say *K* points along each axis, the numerical evaluation of this integral as a sum over the 3*N* coordinates would require computational effort scaling as K3N. Even for 10 Ar atoms with each axis having K = 10 points, this is of the order of 1030 computer operations. Clearly, such a straightforward evaluation of this classical integral would be foolish to undertake.

The MC procedure allows one to evaluate such high-dimensional integrals by

1. not dividing each of the 3N axes into K discrete points, but rather

- 2. selecting values of $q_1, q_2, \cdots q_{3N}$ for which the integrand $\exp(-V/kT)$ is non-negligible, while also
- 3. avoiding values of q_1, q_2, \dots, q_{3N} for which the integrand $\exp(-V/kT)$ is small enough to neglect.

By then summing over only values of q_1, q_2, \dots, q_{3N} that meet these criteria, the MC process can estimate the integral. Of course, the magic lies in how one designs a rigorous and computationally efficient algorithm for selecting those q_1, q_2, \dots, q_{3N} that meet the criteria.

To illustrate how the MC process works, let us consider carrying out a MC simulation representative of liquid water at some density r and temperature T. One begins by placing N water molecules in a box of volume V chosen such that N/V reproduces the specified density. To effect the MC process, we must assume that the total (intramolecular and intermolecular) potential energy V of these N water molecules can be computed for any arrangement of the N molecules within the box and for any values of the internal bond lengths and angles of the water molecules. Notice that, as we showed above when considering the Ar example, V does not include the kinetic energy of the molecules; it is only the potential energy. Often, this energy V is expressed as a sum of intra-molecular bond-stretching and bending contributions, one for each molecule, plus a pair-wise additive intermolecular potential:

$$V = \sum_{J} V_{(\text{internal})J} + \sum_{J,K} V_{(\text{intermolecular})J,K},$$
(7.2.5)





although the MC process does not require that one employ such a decomposition; the energy V could be computed in other ways, if appropriate. For example, V might be evaluated as the Born-Oppenheimer energy if an *ab initio* electronic structure calculation on the full N-molecule system were feasible. The MC process does not depend on how V is computed, but, most commonly, it is evaluated as shown above.

Metropolis Monte Carlo

In each step of the MC process, this potential energy V is evaluated for the current positions of the N water molecules. In its most common and straightforward implementation known as the Metropolis Monte-Carlo process, a single water molecule is then chosen at random and one of its internal (bond lengths or angle) or external (position or orientation) coordinates is selected at random. This one coordinate (q) is then altered by a small amount ($q \rightarrow q + \delta q$; taq) and the potential energy V is evaluated at the new configuration ($q + \delta q$). The amount δq by which coordinates are varied is usually chosen to make the fraction of MC steps that are accepted (by following the procedure detailed below) approximately 50%. This has been shown to optimize the performance of the MC algorithm.

In implementing the MC process, it is usually important to consider carefully how one defines the coordinates q that will be used to generate the MC steps. For example, in the case of N Ar atoms discussed earlier, it might be acceptable to use the 3N Cartesian coordinates of the N atoms. However, for the water example, it would be very inefficient to employ the 9N Cartesian coordinates of the N water molecules. Displacement of, for example, one of the H atoms along the x-axis while keeping all other coordinates fixed would alter the intramolecular O-H bond energy and the H-O-H bending energy as well as the intermolecular hydrogen bonding energies to neighboring water molecules. The intramolecular energy changes would likely be far in excess of kT unless a very small coordinate change δq were employed. Because it is important to the efficiency of the MC process to make displacements δq that produce ca. 50% acceptance, it is better, for the water case, to make use of coordinates such as the center of mass and orientation coordinates of the water molecules (for which larger displacements produce energy changes within a few kT) and smaller displacements of the O-H stretching and H-O-H bending coordinates (to keep the energy change within a few kT).

Another point to make about how the MC process is often used is that, when the inter-molecular energy is pair wise additive, evaluation of the energy change $V(q + \delta q) - V(q) = \delta V$ accompanying the change in q requires computational effort that is proportional to the number N of molecules in the system because only those factors $V_{(\text{intermolecular})J,K}$, with J or K equal to the single molecule that is displaced need be computed. This is why pair wise additive forms for V are often employed.

Let us now return to how the MC process is implemented. If the energy change δV is negative (i.e., if the potential energy is lowered by the coordinate displacement), the change in coordinate δq is allowed to occur and the resulting new configuration is counted among the MC-accepted configurations. On the other hand, if δV is positive, the move from q to $q + \delta q$ is not simply rejected (to do so would produce an algorithm directed toward finding a minimum on the energy landscape, which is not the goal). Instead, the quantity $P = \exp(-\delta V/kT)$ is used to compute the probability for accepting this energy-increasing move. In particular, a random number between, for example, 0.000 and 1.000 is selected. If the random number is greater than P (expressed in the same decimal format), then the move is rejected. If the random number is less than P, the move is accepted and the new location is included among the set of MC-accepted configurations. Then, new water molecule and its internal or external coordinate are chosen at random and the entire process is repeated.

In this manner, one generates a sequence of MC-accepted moves representing a series of configurations for the system of N water molecules. Sometimes this series of configurations is called a Monte Carlo trajectory, but it is important to realize that there is no dynamics or time information in this series. This set of configurations has been shown to be properly representative of the geometries that the system will experience as it moves around at equilibrium at the specified temperature T (n.b., T is the only way that information about the molecules' kinetic energy enters the MC process), but no time or dynamical attributes are contained in it.

As the series of accepted steps is generated, one can keep track of various geometrical and energetic data for each accepted configuration. For example, one can monitor the distances R among all pairs of oxygen atoms in the water system being discussed and then average this data over all of the accepted steps to generate an oxygen-oxygen radial distribution function g(R) as shown in Figure 7.3. Alternatively, one might accumulate the intermolecular interaction energies between pairs of water molecules and average this over all accepted configurations to extract the cohesive energy of the liquid water.





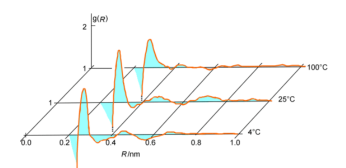


Figure 7.3. Radial distribution functions between pairs of Oxygen atoms in H2O at three different temperatures.

The MC procedure also allows us to compute the equilibrium average of any property A(q) that depends on the coordinates of the N molecules. Such an average would be written in terms of the normalized coordinate probability distribution function P(q) as:

$$\langle A \rangle = \int P(q)A(q)dq = \frac{\int \exp(-\beta V(q))A(q)dq}{\int \exp(-\beta V(q))dq}$$
(7.2.6)

The denominator in the definition of P(q) is, of course, proportional to the coordinate-contribution to the partition function Q. In the MC process, this average is computed by forming the following sum over the M MC-accepted configurations q_J :

$$\langle A \rangle = \frac{1}{M} \sum_{J=1}^{M} A(q_J) \tag{7.2.7}$$

In most MC simulations, millions of accepted steps contribute to the above averages. At first glance, it may seem that such a large number of steps represent an extreme computational burden. However, recall that straightforward discretization of the 3N axes produced a result whose effort scaled as K^{3N} , which is unfeasible even for small numbers of molecules

So, why do MC simulations work when the straightforward way fails? That is, how can one handle thousands or millions of coordinates when the above analysis would suggest that performing an integral over so many coordinates would require K^{3N} computations? The main thing to understand is that the *K*-site discretization of the 3N coordinates is a stupid way to perform the above integral because there are many (in fact, most) coordinate values where the value of the quantity A whose average one wants multiplied by $\exp(-\beta V)$ is negligible. On the other hand, the MC algorithm is designed to select (as accepted steps) those coordinates for which $\exp(-\beta V)$ is non-negligible. So, it avoids configurations that are stupid and focuses on those for which the probability factor is largest. This is why the MC method works!

The standard Metropolis variant of the MC procedure was described above where its rules for accepting or rejecting trial coordinate displacements δq were given. There are several other ways of defining rules for accepting or rejecting trial MC coordinate displacements, some of which involve using information about the forces acting on the coordinates, all of which can be shown to generate a series of MC-accepted configurations consistent with an equilibrium system. The book Computer Simulations of Liquids, M. P. Allen and D. J. Tildesley, Oxford U. Press, New York (1997) provides good descriptions of these alternatives to the Metropolis MC method, so I will not go further into these approaches here.

Umbrella Sampling

It turns out that the MC procedure as outlined above is a highly efficient method for computing multidimensional integrals of the form

$$\int P(q)A(q)dq \tag{7.2.8}$$

where P(q) is a normalized (positive) probability distribution and A(q) is any property that depends on the multidimensional variable q.

There are, however, cases where this conventional MC approach needs to be modified by using so-called umbrella sampling. To illustrate how this is done and why it is needed, suppose that one wanted to use the MC process to compute an average, with $\exp(-\beta V(q))$ as the weighting factor, of a function A(q) that is large whenever two or more molecules have high (i.e., repulsive) intermolecular potentials. For example, one could have





$$A(q) = \sum_{I < J} \frac{a}{\left|\mathbf{R}_{I} - \mathbf{R}_{J}\right|^{n}}.$$
(7.2.9)

Such a function could, for example, be used to monitor when pairs of molecules, with center-of-mass coordinates RJ and RI, approach closely enough to undergo a reaction that requires them to surmount a high inter-molecular barrier.

The problem with using conventional MC methods to compute

$$\langle A \rangle = \int A(q) P(q) dq$$
 (7.2.10)

in such cases is that

1. i. $P(q) = \frac{\exp(-\beta V(q))}{\int \exp(-\beta V) dq}$ favors those coordinates for which the total potential energy *V* is low. So, coordinates with high V(q) are very infrequently accepted.

2. ii. However, A(q) is designed to identify events in which pairs of molecules approach closely and thus have high V(q) values.

So, there is a competition between P(q) and A(q) that renders the MC procedure ineffective in such cases because the average one wants to compute involves the product A(q)P(q) which is small for most values of q.

What is done to overcome this competition is to introduce a so-called umbrella weighting function U(q) that

- 1. i. attains it largest values where A(q) is large, and
- 2. ii. is positive and takes on values between 0 and 1 so it can be used as shown below to define a proper probability weighting function.

One then replaces P(q) in the MC algorithm by the product P(q)U(q) and uses this as a weighting function. To see how this replacement works, we re-write the average that needs to be computed as follows:

$$\langle A \rangle = \int P(q)A(q)dq = \frac{\int \exp(-\beta V(q))A(q)dq}{\int \exp(-\beta V(q))dq}$$
(7.2.11)

$$=\frac{\frac{\int U(q)\exp(-\beta V(q))(A(q)/U(q))dq}{\int U(q)\exp(-\beta V(q))(1/U(q))dq}}{\frac{\int U(q)\exp(-\beta V(q))(1/U(q))dq}{\int U(q)\exp(-\beta V(q))dq}}=\frac{\left\langle\frac{A}{U}\right\rangle_{Ue^{-\beta UV}}}{\left\langle\frac{1}{U}\right\rangle_{Ue^{-\beta V}}}$$
(7.2.12)

The interpretation of the last identity is that $\langle A \rangle$ can be computed by

=

- 1. i. using the MC process to evaluate the average of (A(q)/U(q)) but with a probability weighting factor of $U(q) \exp(-\beta V(q))$ to accept or reject coordinate changes, and
- 2. ii. also using the MC process to evaluate the average of (1/U(q)) again with $U(q) \exp(-\beta V(q))$ as the weighting factor, and finally
- 3. iii. taking the average of (A/U) divided by the average of (1/U) to obtain the final result.

The secret to the success of umbrella sampling is that the product

 $U(q) \exp(-\beta V(q))$ causes the MC process to emphasize in its acceptance and rejection procedure coordinates for which both $\exp(-\beta V)$ and U (and hence A) are significant. Of course, the tradeoff is that the quantities (A/U and 1/U) whose averages one computes using $U(q) \exp(-\beta V(q))$ as the MC weighting function are themselves susceptible to being very small at coordinates q where the weighting function is large. Let's consider some examples of when and how one might want to use umbrella sampling techniques.

Suppose one has one system for which the evaluation of the partition function (and thus all thermodynamic properties) can be carried out with reasonable computational effort and another similar system (i.e., one whose potential does not differ much from the first) for which this task is very difficult. Let's call the potential function of the first system V^0 and that of the second system $V^0 + \Delta V$. The latter system's partition function can be written as follows

$$Q = \sum_{J} \exp(-\beta(V^{0} + \Delta V)) = Q^{0} \sum_{J} \exp(-\beta(V^{0} + \Delta V))/Q^{0} = Q^{0} \langle \exp(-\beta(V^{0} + \Delta V)) \rangle^{0}$$
(7.2.13)





where Q^0 is the partition function of the first system and is the ensemble average of the quantity taken with respect to the ensemble appropriate to the first system. This result suggests that one can form the ratio of the partition functions (Q/Q^0) by computing the ensemble average of using the first system's weighting function in the MC process. Likewise, to compute, for second system, the average value of any property A(q) that depends only on the coordinates of the particles, one can proceed as follows

$$\langle A \rangle = \frac{\sum_J A_J \exp(-\beta(V^0 + \Delta V))}{Q} = \frac{Q^0}{Q} \langle A \exp(-\beta(V^0 + \Delta V)) \rangle^0$$
(7.2.14)

where is the ensemble average of the quantity A taken with respect to the ensemble appropriate to the first system. Using the result derived earlier for the ratio (Q/Q^0), this expression for $\langle A \rangle$ can be rewritten as

$$\langle A \rangle = \frac{Q^0}{Q} \langle A \exp(-\beta (V^0 + \Delta V)) \rangle^0 = \frac{\langle A \exp(-\beta (V^0 + \Delta V)) \rangle^0}{\langle \exp(-\beta (V^0 + \Delta V)) \rangle^0}.$$
(7.2.15)

In this form, we are instructed to form the average of $A \exp(-\beta (V^0 + \Delta V))$ for the second system by

- 1. a. forming the ensemble average of using the weighting function for the first system,
- 2. b. forming the ensemble average of using the weighting function for the first system, and
- 3. c. taking the ratio of these two averages.

This is exactly what the umbrella sampling device tells us to do if we were to choose as the umbrella function

$$U = \exp(\beta \Delta V). \tag{7.2.16}$$

In this example, the umbrella is related to the difference in the potential energies of the two systems whose relationship we wish to exploit.

Under what circumstances would this kind of approach be useful? Suppose one were interested in performing a MC average of a property for a system whose energy landscape V(q) has many local minima separated by large energy barriers, and suppose it was important to sample configurations characterizing the many local minima in the sampling. A straightforward MC calculation using $exp(-\beta V)$ as the weighting function would likely fail because a sequence of coordinate displacements from near one local minimum to another local minimum would have very little chance of being accepted in the MC process because the barriers are very high. As a result, the MC average would likely generate configurations representative of only the system's equilibrium existence near one local minimum rather than representative of its exploration of the full energy landscape.

However, if one could identify those regions of coordinate space at which high barriers occur and construct a function ΔV that is large and positive only in those regions, one could then use

$$U = \exp(\beta \Delta V). \tag{7.2.17}$$

as the umbrella function and compute averages for the system having potential V(q) in terms of ensemble averages for a modified system whose potential V_0 is

$$V^0 = V - \Delta V \tag{7.2.18}$$

In Figure 7. 3a, I illustrate how the original and modified potential landscapes differ in regions between two local minima.

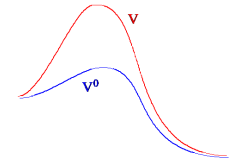


Figure 7.3 a. Qualitative depiction of the potential V for a system having a large barrier and for the umbrella-modified system with potential $V^0 = V - \Delta V$.

The MC-accepted coordinates generated using the modified potential V^0 would sample the various local minima and thus the entire landscape in a much more efficient manner because they would not be trapped by the large energy barriers. By using these





MC-accepted coordinates, one can then estimate the average value of a property A appropriate to the potential V having the large barriers by making use of the identity.

$$\langle A \rangle = \frac{Q^0}{Q} \langle A \exp(-\beta (V^0 + \Delta V)) \rangle^0 = \frac{\langle A \exp(-\beta (V^0 + \Delta V)) \rangle^0}{\langle \exp(-\beta (V^0 + \Delta V)) \rangle^0}.$$
(7.2.19)

The above umbrella strategy could be useful in generating a good sampling of configurations characteristic of the many local minima, which would be especially beneficial if the quantity A(q) emphasized those configurations. This would be the case, for example, if A(q) measured the intramolecular and nearest-neighbor oxygen-hydrogen interatomic distances in a MC simulation of liquid water. On the other hand, if one wanted to use as A(q) a measure of the energy needed for a Cl^- ion to undergo, in a 1 M aqueous solution of NaCl, a change in coordination number from 6 to 5 as illustrated in Figure 7.3 b, one would need a sampling that is accurate both near the local minima corresponding to the 5- and 6-coordinate and the transition-state structures.

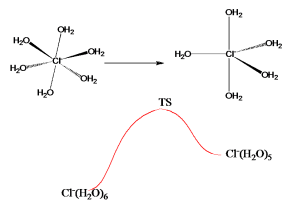


Figure 7.3 b Qualitative depiction of 5- and 6-coordinate Cl^- ion in water and of the energy profile connecting these two structures.

Using an umbrella function similar to that discussed earlier to simply lower the barrier connecting the two Cl^- ion structures may not be sufficient. Although this would allow one to sample both local minima, its sampling of structures near the transition state would be questionable if the quantity ΔV by which the barrier is lowered (to allow MC steps moving over the barrier to be accepted with non-negligible probability) is large. In such cases, it is wise to employ a series of umbrellas to connect the local minima to the transition states.

Assuming that one has knowledge of the energies and local solvation geometries characterizing the two local minima and the transition state as well as a reasonable guess or approximation of the intrinsic reaction path (refer back to Section 3.3 of Chapter 3) connecting these structures, one proceeds as follows to generate a series of so-called windows within each of which the free energy A of the solvated Cl^- ion is evaluated.

1. 1. Using the full potential *V* of the system to constitute the unaltered weighting function $\exp(-\beta V(q))$, one multiplies this by an umbrella function

$$U(q) = \frac{0; \{s_1 - \delta/2 \le s(q) \le s_1 + \delta/2\}}{\infty; \text{otherwise}}$$
(7.2.20)

to form the umbrella-altered weighting function $U(q) \exp(-\beta V(q))$. In U(q), s(q) is the value of the value of the intrinsic reaction coordinate IRC evaluated for the current geometry of the system q, s_1 is the value of the IRC characterizing the first window, and d is the width of this window. The first window could, for example, correspond to geometries near the 6coordinate local minimum of the solvated Cl^- ion structure. The width of each window d should be chosen so that the energy variation within the window is no more than a 1-2 kT; in this way, the MC process will have a good (i.e., ca. 50%) acceptance fraction and the configurations generated will allow for energy fluctuations uphill toward the TS of about this amount.

- 2. 2. As the MC process is performed using the above $U(q) \exp(-\beta V(q))$ weighting, one constructs a histogram $P_1(s)$ for how often the system reaches various values s along the IRC. Of course, the severe weighting caused by U(q) will not allow the system to realize any value of s outside of the window .
- 3. 3. One then creates a second window that connects to the first window (i.e., with $s_1 + \delta/2 = s_2 \delta/2$) and repeats the MC sampling using





$$U(q) = \frac{0; \{s_2 - \delta/2 \le s(q) \le s_2 + \delta/2\}}{\infty; \text{ otherwise}}$$
(7.2.21)

to generate a second histogram $P_2(s)$ for how often the system reaches various values of s along the IRC within the second window.

4. 4. This process is repeated at a series of connected windows $\{s_k - \delta/2 \le s(q) \le s_k + \delta/2\}$

whose centers s_k range from the 6-coordinate Cl^- ion (k = 1), through the transition state (k = TS), and to the 5-coordinate Cl^- ion (k = N).

After performing this series of N umbrella-altered samplings, one has in hand a series of N histograms { $P_k(s); k = 1, 2, \dots, TS, \dots, N$ }. Within the k^{th} window, $P_k(s)$ gives the relative probability of the system being at a point s along the IRC. To generate the normalized absolute probability function P(s) expressing the probability of being at a point s, one can proceed as follows:

1. Because the first and second windows are connected at the point $s_1 + \delta/2 = s_2 - \delta/2$, one can scale $P_2(s)$ (i.e., multiply it by a constant) to match $P_1(s)$ at this common point to produce a new $P'_2(s)$ function

$$P_2'(s) = P_2(s) \frac{P_1(s_1 + \delta/2)}{P_2(s_2 - \delta/2)}$$
(7.2.22)

This new function describes exactly the same relative probability within the second window, but, unlike $P_2(s)$, it connects smoothly to $P_1(s)$.

2. Because the second and third windows are connected at the point $s_2 + \delta/2 = s_3 - \delta/2$, one can scale $P_3(s)$ to match at this common point to produce a new function

$$P_3'(s) = P_3(s) \frac{P_2'(s_2 + \delta/2)}{P_3(s_3 - \delta/2)}$$
(7.2.23)

3. This process of scaling P_k to match at $s_k - \delta/2 = s_{k-1} + \delta/2$ is repeated until the final window connecting k = N - 1 to k = N. Upon completing this series of connections, one has in hand a continuous probability function P(s), which can be normalized

$$P_{\text{normalized}} = \frac{P(s)}{\int_{s=0}^{s_{\text{final}}} P(s) ds}$$
(7.2.24)

In this way, one can compute the probability of accessing the TS, $P_{\text{normalized}}(s = TS)$, and the free energy profile

$$A(s) = -kT \ln P_{\text{normalized}}(s) \tag{7.2.25}$$

at any point along the IRC. It is by using a series of connected windows, within each of which the MC process samples structures whose energies can fluctuate by 1-2 kT, that one generates a smooth connection from low-energy to high-energy (e.g., TS) geometries.

Contributors and Attributions

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7.3: Molecular Dynamics Simulations

One thing that the MC process does not address directly is the time evolution of the system. That is, the steps one examines in the MC algorithm are not straightforward to associate with a time-duration, so it is not designed to compute the rates at which events take place. If one is interested in simulating such dynamical processes, even when the N-molecule system is at or near equilibrium, it is more appropriate to carry out a classical molecular dynamics (MD) simulation. In such an MD calculation, one has to assign initial values for each of the internal and external coordinates of each of the *N* molecules and an initial value of the kinetic energy or momentum for each coordinate, after which a time-propagation algorithm generates values for the coordinates and momenta at later times. For example, the initial coordinates could be chosen close to those of a local minimum on the energy surface and the initial momenta associated with each coordinate could be assigned values chosen from a Maxwell-Boltzmann distribution characteristic of a specified temperature T. In such cases, it is common to then allow the MD trajectory to be propagated for a length of time Δt long enough to allow further equilibration of the energy among all degrees of freedom before extracting any numerical data to use in evaluating average values or creating inter-particle distance histograms, for example.

One usually does not choose just one set of such initial coordinates and momenta to generate a single trajectory. Rather, one creates an ensemble of initial coordinates and momenta designed to represent the experimental conditions the MD calculation is to simulate. The time evolution of the system for each set of initial conditions is then followed using MD and various outcomes (e.g., reactive events, barrier crossings, folding or unfolding events, chemisorption ocurrences, etc.) are monitored throughout each MD simulation. An average over the ensemble of trajectories is then used in computing averages and creating histograms for the MD simulation. It is the purpose of this Section to describe how MD is used to follow the time evolution for such simulations.

Trajectory Propagation

With each coordinate having its initial velocity $\left(\frac{dq}{\delta t}\right)_0$ and its initial value q_0 specified, one then uses Newton's equations written for a time step of duration δt to propagate q and dq/dt forward in time according, for example, to the following first-order propagation formula:

$$q(t+\delta t) = q_0 + \left(\frac{dq}{\delta t}\right)_0 dt$$
(7.3.1)

$$\frac{dq}{dt}(t+\delta t) = \left(\frac{dq}{dt}\right)_0 - \delta t \left[\left(\frac{\partial V}{\partial q}\right)_0 \frac{1}{m_q} \right].$$
(7.3.2)

Here m_q is the mass factor connecting the velocity dq/dt and the momentum pq conjugate to the coordinate q:

$$p_q = m_q \frac{dq}{dt},\tag{7.3.3}$$

and $-(\partial V/\partial q)_0$ is the force along the coordinate q at the earlier geometry q_0 . In most modern MD simulations, more sophisticated numerical methods can be used to propagate the coordinates and momenta. For example, the widely used **Verlet algorithm** is derived as follows.

1. One expands the value of the coordinate q at the $n + 1^{st}$ and $n - 1^{st}$ time steps in Taylor series in terms of values at the *n*st time step

$$q_{n+1} = q_n + \left(\frac{dq}{dt}\right)_n \delta t + \frac{-\left(\frac{\partial V}{\partial q}\right)_n}{2m_q} \delta t^2 - O(\delta t^3)$$
(7.3.4)

$$q_{n-1} = q_n - \left(\frac{dq}{dt}\right)_n \delta t + \frac{\left(\frac{\partial V}{\partial q}\right)_n}{2m_q} \delta t^2 + O(\delta t^3)$$
(7.3.5)

2. One adds these two expansions to obtain





$$q_{n+1} = 2q_n - q_{n-1} + \frac{-\left(\frac{\partial V}{\partial q}\right)_n}{2m_q} \delta t^2 - O(\delta t^4)$$
(7.3.6)

which allows one to compute q_{n+1} in terms of q_n and q_{n-1} and the force at the n^{th} step, while not requiring knowledge of velocities.

3. If the two Taylor expansions are subtracted, one obtains

$$\left(\frac{dq}{dt}\right)_{n+1} - \frac{q_{n+1} - q_{n-1}}{2\delta t} + O(\delta t^2)$$
(7.3.7)

as the expression for the velocity at the $n + 1^{st}$ time step in terms of the coordinates at the $n + 1^{st}$ and $n - 1^{st}$ steps.

There are many other such propagation schemes that can be used in MD; each has strengths and weaknesses. In the present Section, I will focus on describing the basic idea of how MD simulations are performed while leaving treatment of details about propagation schemes to more advanced sources such as Computer Simulations of Liquids, M. P. Allen and D. J. Tildesley, Oxford U. Press, New York (1997).

The forces $-(\partial V/\partial q)$ appearing in the MD propagation algorithms can be obtained as gradients of a Born-Oppenheimer electronic energy surface if this is computationally feasible. Following this path involves performing what is called direct-dynamics MD. Alternatively, the forces can be computed from derivatives of an empirical force field. In the latter case, the system's potential energy *V* is expressed in terms of analytical functions of

i. intramolecular bond lengths, bond angles, and torsional angles, as well as

ii. intermolecular distances and orientations.

The parameters appearing in such force fields have usually been determined from electronic structure calculations on molecular fragments, spectroscopic determination of vibrational force constants, and experimental measurements of intermolecular forces.

Force Fields

Let's interrupt our discussion of MD propagation of coordinates and velocities to examine the ingredients that usually appear in the force fields mentioned above. In Figure 7.3 c, we see a molecule in which various intramolecular and intermolecular interactions are introduced.

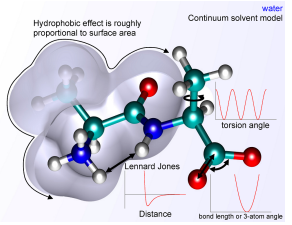


Figure 7.3c. Depiction of a molecule in which bond-stretching, bond-bending, intramolecular van der Waals, and intermolecular solvation potentials are illustrated.

The total potential of a system containing one or more such molecules in the presence of a solvent (e.g., water) it typically written as a sum of intramolecular potentials (one for each molecule in the system) and itermolecular potentials. The former are usually decomposed into a sum of covalent interactions describing how the energy varies with bond stretching, bond bending, and dihedral angle distortion as depicted in Figure 7.3 d.

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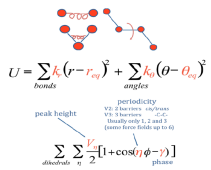


Figure 7.3d. Depiction of bond stretching and bending (top left) and dihedral angle distortion (top right) within a molecule and equations describing how the energy varies with these geometry changes.

and non-covalent interactions describing electrostatic and van der Waals interactions among the atoms in the molecule a

$$V_{\text{noncovalent}} = \sum_{i(7.3.8)$$

These functional forms would be used to describe how the energy V(q) changes with the bond lengths (r) and angles (θ , ϕ) within, for example, each of the molecules shown in Figure 7. 3 c (let's call them solute molecules) as well as for any water molecules that may be present (if these molecules are explicitly included in the MD simulation).

The interactions among the solute and solvent moleulues are also often expressed in a form involving electrostatic and van der Waals interations between pairs of atoms- one on one molecule (solute or solvent) and the other on another molecule (solute or solvent)

$$V_{\rm intermolecular} = \sum_{i < j}^{\rm atoms} \left[\frac{A_{i,j}}{r_{i,j}^{12}} - \frac{B_{i,j}}{r_{i,j}^6} + \frac{q_i q_j}{\varepsilon r_{i,j}} \right].$$
(7.3.9)

The Cartesian forces on any atom within a solute or solvent molecule are then computed for use in the MD simulation by using the chain rule to relate derivatives with respect to Cartesian coordinates to derivatives of the above intramolecular and intermolecular potentials with respect to the interatomic distances and the angles appearing in them.

Because water is such a ubiquitous component in condensed-phase chemistry, much effort has been devoted to generating highly accurate intermolecular potentials to describe the interactions among water molecules. In the popular TIP3P and TIP4P models, the water-water interaction is given by

$$V = \frac{A}{r_{OO}^{12}} - \frac{B}{r_{OO}^6} + \sum_{i,j} \frac{kq_iq_j}{r_{i,j}}.$$
(7.3.10)

where rOO is the distance between the oxygen atoms of the two water molecules in Å, and indices *i* and *j* run over 3 or 4 sites, respectively, for TIP3P or TIP4P, with *i* labeling sites on one water molecule and *j* labeling sites on the second water molecule. The parameter *k* is 332.1 Å kcal mol⁻¹. A and B are conventional Lennard-Jones parameters for oxygen atoms and qi is the magnitude of the partial charge on the ith site. In Figure 7.3 d, we show how the 3 or 4 sites are defined for these two models.

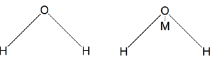


Figure 7.3 d Location of the 3 or 4 sites used in the TIP3P and TIP4P models.

Typical values for the parameters are given in the table below.

	r _{OH} (Å)	HOH angle degrees	r _{OM} (Å)	A (Å ¹² kcal/mol)	B (Å ⁶ kcal/mol)	$q_{\rm O}$ or $q_{\rm M}$	$q_{ m H}$
TIP3P	0.9572	104.52		582 x10 ³	595	-0.834	0.417
TIP4P	0.9672	104.52	0.15	600 x10 ³	610	-1.04	0.52





In the TIP3P model, the three sites reside on the oxygen and two hydrogen centers. For TIP4P, the fourth site is called the M-site and it resides off the oxygen center a distance of 0.15 along the bisector of the two O-H bonds as shown in Figure 7.3 d. In using either the TIP3P or TIP4P model, the intramolecular bond lengths and angles are often constrained to remain fixed; when doing so, one is said to be using a rigid water model.

There are variants to these two 3-site and 4-site models that, for example, include van der Waals interactions between *H* atoms on different water molecules, and there are models including more than 4 sites, and models that allow for the polarization of each water molecule induced by the dipole fields (as represented by the partial charges) of the other water molecules and of solute molecules. The more detail and complexity one introduces, the more computational effort is needed to perform MD simulations. In particular, water molecules that allow for polarization are considerably more computationally demanding because they often involve solving self-consistently for the polarization of each molecule by the charge and dipole potentials of all the other molecules, with each dipole potential including both the permanent and induced dipoles of that molecule. Professor John Wampler has created a web page in which the details about molecular mechanics force fields introduced above are summarized. This web page provides links to numerous software packages that use these kinds of force fields to carry out MD simulations. These links also offer more detailed information about the performance of various force fields as well as giving values for the parameters used in those force fields.

The parameter values are usually obtained by

- 1. fitting the intramolecular or intermolecular functional form (e.g., as shown above) to energies obtained in electronic structure calculations at a large number of geometries, or
- 2. adjusting them to cause MD or MC simulations employing the force field to reproduce certain thermodynamic properties (e.g., radial distribution functions, solvation energies, vaporization energies, diffusion constants), or some combination of both. It is important to observe that the kind of force fields discussed above have limitations beyond issues of accuracy. In particular, they are not designed to allow for bond breaking and bond forming, and they represent the Born-Oppenheimer energy of one (most often the ground) electronic state. There are force fields explicitly designed to include chemical bonding changes, but most MD packages do not include them. When one is interested in treating a problem that involves transitions from one electronic state to another (e.g., in spectroscopy or when the system undergoes a surface hop near a conical intersection), it is most common to use a combined QM-MM approach like we talked about in Section 6.1.3 of Chapter 6. A QM treatment of the portion of the system that undergoes the electronic transition is combined with a force-field (MM) treatment of the rest of the system to carry out the MD simulation. Let's now return to the issue of propagating trajectories given a force field and a set of initial conditions appropriate to describing the system to be simulated.

By applying one of the time-propagation algorithms to all of the coordinates and momenta of the N molecules at time t, one generates a set of new coordinates $q(t+\delta t)$ and new velocities $dq/dt(t+\delta t)$ appropriate to the system at time t+dt. Using these new coordinates and momenta as q_0 and $(dq/\delta t)_0$ and evaluating the forces $-(\partial V/\partial q)_0$ at these new coordinates, one can again use the propagation equations to generate another finite-time-step set of new coordinates and velocities. Through the sequential application of this process, one generates a sequence of coordinates and velocities that simulate the system's behavior. By following these coordinates and momenta, one can interrogate any dynamical properties that one is interested in. For example, one could monitor oxygen-oxygen distances throughout an MD simulation of liquid water with initial conditions chosen to represent water at a given temperature (T would determine the initial momenta) to generate a histogram of O-O distances. This would allow one to construct the kind of radial distribution function shown in Figure 7. 3 using MD simulation rather than MC. The radial distribution function obtained in such an MD simulation should be identical to that obtained from MC because statistical mechanics assumes the ensemble average (MC) is equal to the long-time average (MD) of any property for a system at equilibrium. Of course, one could also monitor quantities that depend on time, such as how often two oxygen atoms come within a certain distance, throughout the MD simulation. This kind of interrogation could not be achieved using MC because there is no sense of time in MC simulations.

In Chapter 8, I again discuss using classical molecular dynamics to follow the time evolution of a chemical system. However, there is a fundamental difference between the kind of simulations described above and the case I treat in Chapter 8. In the former, one allows the N-molecule system to reach equilibrium (i.e., either by carefully choosing initial coordinates and momenta or by waiting until the dynamics has randomized the energy) before monitoring the subsequent time evolution. In the problem discussed in Chapter 8, we use MD to follow the time progress of a system representing a single bimolecular collision in two crossed beams of molecules. Each such beam contains molecules whose initial translational velocities are narrowly defined rather than Maxwell-Boltzmann distributed. In this case, we do not allow the system to equilibrate because we are not trying to model an equilibrium





system. Instead, we select an ensemble of initial conditions that represent the molecules in the two beams and we then follow the Newton dynamics to monitor the outcome (e.g., reaction or non-reactive collision).

Unlike the MC method, which is very amenable to parallel computation, MD simulations are more difficult to carry out in a parallel manner. One can certainly execute many different classical trajectories on many different computer nodes; however, to distribute one trajectory over many nodes is difficult. The primary difficulty is that, for each time step, all N of the molecules undergo moves to new coordinates and momenta. To compute the forces on all N molecules requires of the order of N^2 calculations (e.g., when pairwise additive potentials are used). In contrast, each MC step requires that one evaluate the potential energy change accompanying the displacement of only one molecule. This uses only of the order of N computational steps (again, for pair wise additive potentials).

Another factor that complicates MD simulations has to do with the wide range of times scales that may be involved. For example, for one to use a time step dt short enough to follow high-frequency motions (e.g., O-H stretching) in a simulation of an ion or polymer in water solvent, dt must be of the order of 10^{-15} s. To then simulate the diffusion of an ion or the folding of a polymer in the liquid state, which might require 10^{-4} s or longer, one would have to carry out 10^{11} MD steps. This likely would render the simulation not feasible. In the table below we illustrate the wide range of time scales that characterize various events that one might want to simulate using some form of MD, and we give a sense of what is practical using MD simulations in the year 2010.

Examples of dynamical processes taking place over timescales ranging from 10⁻¹⁵ s through hundreds of seconds, each of which one may wish to simulate using MD.

10 ⁻¹⁵ -10 ⁻¹⁴ s	10 ⁻¹² s	10 ⁻⁹ s	10 ⁻⁶ s	10 ⁻³ s	110 s
C-H, N-H, O-H bond vibration	Rotation of small molecule	Routinely accessible time duration for atomistic MD simulation	Time duration for heroic atomistic MD simulation	Time duration achievable using coarse-graining techniques ^a	Time needed for protein folding

a. These techniques are discussed in Section 7.3.3.

Because one can not afford to carry out simulations covering 10⁻³ -100 s using time steps needed to follow bond vibrations 10⁻¹⁵ s, it is necessary to devise strategies to focus on motions whose time frame is of primary interest while ignoring or approximating faster motions. For example, when carrying out long-time MD simulations, one can ignore the high-frequency intramolecular motions by simply not including these coordinates and momenta in the Netwonian dynamics (e.g., as one does when using a rigid-water model discussed earlier). In other words, one simply freezes certain bond lengths and angles. Of course, this is an approximation whose consequences must be tested and justified, and would certainly not be a wise step to take if those coordinates played a key role in the dynamical process being simulated. Another approach, called coarse graining involves replacing the fully atomistic description of selected components of the system by a much-simplified description involving significantly fewer spatial coordinates and momenta.

Coarse Graining

The goal of coarse graining is to bring the computational cost of a simulation into the realm of reality. This is done by replacing the fully atomistic description of the system, in which coordinates sufficient to specify the positions (and, in MD, the velocities) of every atom, by a description in terms of fewer functional groups often referred to as "beads". The TIP4P and TIP3P models for the water-water interaction potential discussed above are not coarse-grained models because they contain as many (or more) centers as atoms. An example of a coarse-grained model for the water-water interaction is provided by the Stillinger-Weber model (that was originally introduced to treat tetrahedral Si) of water introduced in V. Molinero and E. B. Moore, J. Phys. Chem. B 2009, 113, 4008–4016. Here, each water molecule is described only by the location of its oxygen nucleus (labeled ri for the ith water molecule), and the interaction potential is given as a sum of two-body and three-body terms

$$V = \sum_{i < j=1}^{N} A\varepsilon \left[B\left(\frac{\sigma}{r_{i,j}}\right)^{p} - \left(\frac{\sigma}{r_{i,j}}\right)^{q} \right] \exp\left(\frac{\sigma}{r_{i,j} - a\sigma}\right)$$

$$+ \sum_{i < j < k=1}^{N} \lambda\varepsilon \left[\cos\theta_{i,j,k} - \cos\theta_{0}\right]^{2} \exp\left(\frac{\gamma\sigma}{r_{i,j} - a\sigma}\right) \exp\left(\frac{\gamma\sigma}{r_{i,k} - a\sigma}\right)$$
(7.3.11)





where $r_{i,j}$ is the distance between the ith and jth oxygen atom, $\theta_0 = 109.47$ deg, and $q_{i,j,k}$ is the angle between the ith (at the center), jth, and kth oxygen atom. The parameters A, B, ε , σ , and a are used to characterize various characteristics of the potential; different values are needed to describe the behavior of Si, Ge, diamond, or water even though they all can adopt tetrahedral coordination. The form of the three-body part of this potential is designed to guide the orientations among oxygen atoms to adopt tetrahedral character.

Although the above potential seems more complicated than, for example, the form used in the TIP3P or TIP4P potential, it has three important advantages when it comes to carrying out MD simulations:

- 1. Because the SW potential contains no terms varying with distance as r^{-1} (i.e., no Coulomb interactions among partial charges), it is of qualitatively shorter range than the other two potentials. This allows spatial cut-offs to be used (i.e., to ignore interactions beyond much shorter distances) efficiently.
- 2. 2. For a system containing N water molecules, the TIP3P or TIP4P models require one to evaluate functions of the distances between $(3N)^2/2$ or $(4N)^2/2$ centers, whereas the SW's two-body component involves only $N^2/2$ interactions and the three-body component need only be evaluated for molecules j and k that are nearby molecule i.
- 3. 3. If, for the atomistic models, one wishes to treat the O-H stretching and H-O-H bending motions, MD time steps of ca. 10⁻¹⁵ s must be employed. For the SW model, the fastest motions involve relative movements of the oxygen centers, which occur on time scales ca. 10 times longer. This means that one can use longer MD steps.

The net result is that this coarse-grained model of the water-water interaction allows MD simulations to be carried out for qualitatively longer time durations. Of course, this is only an advantage if the simulations provide accurate results. In the Table shown below (taken from the above reference), we see MD simulation results (as well as experimental results) obtained with the above (mW) model, with various TIPnP models, and with two other popular water-water potentials (SPC and SPCE) from which it is clear that the coarse-grained mW model is capable of yielding reliable results on a range of thermodynamic properties.

	T _{n hex. Ke} (K)	$\Delta H_{\rm m} (T_{\rm m})$ (kcal·mol ⁻¹)	$\substack{\rho_{\rm liquid} \ (T_{\rm m}) \\ ({\rm g} {}^{\star} {\rm cm}^{-3})}$	$\begin{array}{l} \rho_{\rm ke} \left(T_{\rm m} \right) \\ \left({\rm g} {}^{\ast} {\rm cm}^{-3} \right) \end{array}$	ρ _{iquid} (298 K) (g*cm ⁻³)	ΔH_{vap} (298 K) (kcal·mol ⁻¹)	$D (298 \text{ K}) (10^{-5} \text{ cm}^{2} \text{ s}^{-1})$	$\gamma_{LV} (300 \text{ K}) \\ mJ \cdot m^{-2}$	TMD (K)	Pliquid, MAX (TMD) (g·cm ⁻³)
exp	273.15	1.436	0.999	0.917	0.997	10.52	2.3	71.6	277	0.99997
mŴ	274.6	1.26	1.001	0.978	0.997	10.65	6.5	66.0	250	1.003
SPC	(191)	0.62	0.991	0.934	0.977	10.56	4.0	53.4	228	1.008
SPCE	(215)	0.74	1.007	0.950	0.999	10.76	2.4	61.3	241	1.012
TIP3P	(146)	0.30	1.017	0.947	0.986	10.17	5.3	49.5	182	1.038
TIP4P	232	1.05	1.002	0.940	1.001	10.65	3.9	54.7	253	1.008
TIP5P	(274)	1.75	0.987	0.982	0.999	10.46	2.6	52.3	285	0.989

^{*a*} Melting temperatures of hexagonal ice, densities of liquid, and crystal phase at coexistence and enthalpy of melting are from ref 71. Parentheses enclosing a T_n signal that the stable crystal is ice II, not hexagonal ice, for these models.²⁵ Diffusion coefficients D and density at 298 K are from refs 73 and 74. Liquid-vacuum surface tensions are from ref 75. TMD and its corresponding liquid density $\rho_{liquidMAX}$ are from ref 76. Bold numbers signal the closest agreement with the experiment.

Figure 7.3 e, we see a coarse-grained representation of the DNA double helix (taken from this reference) as well as a depiction of how the beads are defined in terms of base, sugar, and phosphate units.



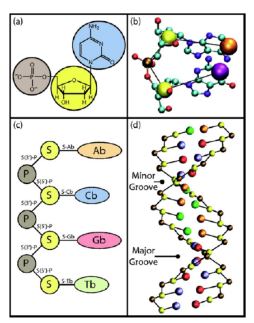


Figure 7.3e Depiction of cytosine base, sugar, and phosphate units constituting blue, yellow, and brown beads, respectively (a); bead description of the double helix (d); locations of the beads relative to the atomic positions for the phosphate, sugar, and bases; and definition of various bead-bead interaction distances (c).

In the Table shown below, the reference cited above specifies the locations and masses of the phosphate, sugar, and base beads in the B form of the DNA helix. The masses need to be chosen so that the coarse-grained dynamical motions of these units replicate within reasonable tolerances the center of mass motions of the phosphate, sugar, and base moieties when atomistic MD simulations are carried out on smaller test systems containing these nucleotide units.

The potential V used to carry out the coarse-grained MD simulations is given by the equations shown below taken from the above reference. In addition to the usual bond stretching, bending and dihedral terms (n.b., now the bonds relate to linkages between beads rather than between atoms) that are similar to what we saw earlier in our discussion of force fields, there are additional terms.

- 1. V_{stack} describes the interactions among p-stacked base pairs,
- 2. $V_{\rm bp}$ describes the hydrogen bonding interactions between bases, and
- 3. $V_{\rm ex}$ describes excluded-volume effects.

$$V_{\text{total}} = V_{\text{bond}} + V_{\text{angle}} + V_{\text{dihedral}} + V_{\text{stack}} + V_{\text{bp}} + V_{\text{ex}} + V_{\text{qq}}, \qquad (7.3.12)$$

where

$$V_{
m bond} = \sum_{i}^{N_{
m bond}} [k_1 (d_i - d_{0_i})^2 + k_2 (d_i - d_{0_i})^4],$$
 (7.3.13)

$$V_{
m angle} = \sum_{i}^{N_{
m angle}} rac{k_{ heta}}{2} (heta_i - heta_{0_i})^2,$$
 (7.3.14)

$$V_{
m dihedral} = \sum_{i}^{N_{
m dihedral}} k_{\phi} [1 - \cos(\phi_i - \phi_{0_i})],$$
 (7.3.15)

$$V_{\text{stack}} = \sum_{i < j}^{N_{\text{st}}} 4\varepsilon \left[\left(\frac{\sigma_{ij}}{r_{ij}} \right)^{12} - \left(\frac{\sigma_{ij}}{r_{ij}} \right)^{6} \right], \qquad (7.3.16)$$

$$V_{\rm bp} = \sum_{\rm basepairs}^{N_{\rm bp}} 4\varepsilon_{\rm bp_i} \left[5 \left(\frac{\sigma_{\rm bp_i}}{r_{ij}} \right)^{12} - 6 \left(\frac{\sigma_{\rm bp_i}}{r_{ij}} \right)^{10} \right], \tag{7.3.17}$$





$$V_{
m ex} = \sum_{i < j}^{N_{
m ex}} \left\{ egin{array}{l} 4arepsilon \left[\left(rac{\sigma_{ij}}{r_{ij}}
ight)^{12} - \left(rac{\sigma_{ij}}{r_{ij}}
ight)^6
ight] + arepsilon & {
m if} \, r_{ij} < d_{
m cut} \ , \ 0 & {
m if} \, r_{ij} \ge d_{
m cut} \end{array}
ight.$$
 $(7.3.18)$

$$V_{
m qq} = \sum_{i < j}^{N} rac{q_i q_j}{4\pi arepsilon_0 arepsilon_k r_{ij}} e^{-r'_{ij} \kappa_D}.$$
 $(7.3.19)$

4. V_{qq} is the screened Coulombic interactions among phosphate units, with its exponential decay constant κ_D given in terms of a so-called Debye screening length as detailed in the above reference.

The values of the parameters used in this force field potential given in the above reference are reproduced in the two Tables shown below.

TABLE I. Cartesian and polar coordinates and masses for sites in the DNA model. For an atom at (x, y, z), the corresponding atom on the other strand is at (x, -y, -z). Successive residues on each strand are placed using the screw symmetry for the B form of DNA (10 residues per turn and an axial rise per residue of 3.38 Å); thus, an atom at (r, ϕ, z) places the next at $(r, \phi + 36^\circ, z + 3.38 Å)$. This scheme produces a molecule centered upon and aligned with the z axis. See Ref. 41 for more information.

Site	x	у	Ζ,	r	φ	Mass
(abbreviation)		(Å	(degree)	(amu)		
Phosphate (P)	-0.628	8.896	2.186	8.918	94.038	94.97
Sugar (S)	2.365	6.568	1.280	6.981	70.197	83.11
Adenine base (Ab)	0.575	0.516	0.051	0.773	41.905	134.1
Thymine base (Tb)	0.159	2.344	0.191	2.349	86.119	125.1
Cytosine base (Cb)	0.199	2.287	0.187	2.296	85.027	110.1
Guanine base (Gb)	0.628	0.540	0.053	0.828	40.691	150.1

TABLE II. Values for energy parameters found in the potential energy function.

Parameter	Value		
k1	8		
k ₂	100 <i>e</i>		
k _θ k _φ	$400\varepsilon/(radian)^2$		
k _o	4ε		
e	0.26 kcal/mol		
e _{bpor}	4ε		
ε _{bpoc} ε _{bpat}	$\frac{2}{3}\varepsilon_{bpGC}$		

TABLE III. Values for geometric parameters found in the potential energy function. A phosphate can bind to a sugar in either a 5' or a 3' sense. [See panel (c) of Fig. 1.] Thus, S(5')-P represents a bond between a phosphate and a sugar belonging to the same nucleotide while S(3')-P joins together neighboring residues. The bond angle P-(5')S(3')-P consists of both types of bonds. [Note: S(5')-P=P-(5')S.]

Bond	d_0 (Å)	Bond angle	θ_0 (degree)
S(5')-P	3.899	S(5')-P-(3')S	94.49
S(3')-P	3.559	P-(5')S(3')-P	120.15
S-Ab	6.430	P-(5')S-Ab	113.13
S-Tb	4.880	P-(3')S-Ab	108.38
S-Cb	4.921	P-(5')S-Tb	102.79
S-Gb	6.392	P-(3')S-Tb	112.72
		P-(5')S-Cb	103.49
		P-(3')S-Cb	112.39
		P-(5')S-Gb	113.52
		P-(3')S-Gb	108.12
Dihedral angle	ϕ_0 (degree)	Nonbonded	Length (Å)
P-(5')S(3')-P-(5')S	-154.80	σ_{ii}	Interaction specific
S(3')-P-(5')S(3')-P	-179.17	$\sigma_{bp_{AT}}$	2.9002
Ab-S(3')-P-(5')S	-22.60	σ_{bpgc}	2.8694
S(3')-P-(5')S-Ab	50.69	σ_0 (mismatched bases)	2-1/6(1.0)
Tb-S(3')-P-(5')S	-33.42	σ_0 (otherwise)	$2^{-1/6}d_{cut}$
S(3')-P-(5')S-Tb	54.69		cu
Cb-S(3')-P-(5')S	-32.72	d _{cut}	$\langle \sigma_{ii} \rangle \approx 6.86$
S(3')-P-(5')S-Cb	54.50		· w
Gb-S(3')-P-(5')S	-22.30		





Although there are numerous parameters in this potential, the key to the success of this coarse graining is that there are only six kinds of sites whose positions and velocities must be propagated in the MD simulation- phosphate sites, sugar sites, and four kinds of base sites. This is far fewer coordinates that would arise in a fully atomistic MD simulation. I will refer the reader to the reference cited above for details about how successful coarse graining was in this case, but I will not go further into it at this time. I think the two examples we discussed in this Section suffice for introducing the subject of coarse graining to the readers of this text.In summary for this Section, MD classical simulations are not difficult to implement if one has available a proper representation of the intramolecular and intermolecular potential energy V. Such calculations are routinely carried out on large biomolecules or condensed-media systems containing thousands to millions of atomic centers. There are, however, difficulties primarily connected to the time scales over which molecular motions and over which the process being simulated change that limit the success of this method and which often require one to employ reduced representations of the system such as in coarse graining. In contrast, quantum MD simulations such as we describe in the following Section are considerably more difficult to carry out.

Contributors and Attributions

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7.4: Time Correlation Functions

One of the most active research areas in statistical mechanics involves the evaluation of so-called equilibrium time correlation functions such as we encountered in Chapter 6. The correlation function C(t) is defined in terms of two physical operators A and B, a time dependence that is carried by a Hamiltonian H via $\exp(-iHt/\hbar)$, and an equilibrium average over a Boltzmann population $\exp(-\beta H)/Q$.

The quantum mechanical expression for C(t) is

$$C(t) = \sum_{j} \langle \Phi_j | A \exp(iHt/\hbar) B \exp(-iHt/\hbar) | \Phi_j \rangle \frac{\exp(-\beta E_j)}{Q},$$
(7.4.1)

while the classical mechanical expression (here, we allow the h^{-M} factor that occurs in the partition function shown in Section 7.1.2 to be canceled out in the numerator and denominator for simplicity) is

$$C(t) = \int dq(0) \int dp(0) A(q(0), p(0)) B(q(t), p(t)) \frac{\exp(-\beta H(q(0), p(0)))}{Q},$$
(7.4.2)

where q(0) and p(0) are the values of all the coordinates and momenta of the system at t = 0 and q(t) and p(t) are their values, according to Newtonian mechanics, at time t.

As shown above, an example of a time correlation function that relates to molecular spectroscopy is the dipole-dipole correlation function that we discussed in Chapter 6:

$$C(t) = \sum_{j} \langle \Phi_{j} | \mathbf{e} \bullet \boldsymbol{\mu} \exp(iHt/\hbar) \mathbf{e} \cdot \boldsymbol{\mu} \exp(-iHt/\hbar) | \Phi_{j} \rangle \frac{\exp(-\beta E_{j})}{Q}, \qquad (7.4.3)$$

for which *A* and *B* are both the electric dipole interaction $\mathbf{e} \bullet \boldsymbol{\mu}$ between the photon's electric field whose direction is characterized by the vector \mathbf{e} and the molecule's dipole operator $\boldsymbol{\mu}$. The Fourier transform of this particular C(t) relates to the absorption intensity for light of frequency $\boldsymbol{\omega}$:

$$I(\omega) = \int dt C(t) \exp(i\omega t). \tag{7.4.4}$$

It turns out that many physical properties (e.g., absorption line shapes, Raman scattering intensities) and transport coefficients (e.g., diffusion coefficients, viscosity) can be expressed in terms of time-correlation functions. It is beyond the scope of this text to go much further in this direction, so I will limit my discussion to the optical spectroscopy case at hand, which requires that we now discuss how the time-evolution aspect of this problem is dealt with. The text Statistical Mechanics, D. A. McQuarrie, Harper and Row, New York (1977) has a nice treatment of such other correlation functions, so the reader is directed to that text for further details.

The computation of correlation functions involves propagating either wave functions or classical trajectories which produce the q(t), p(t) values entering into the expression for C(t). In the classical case, one carries out a large number of Newtonian trajectories with initial coordinates q(0) and momenta p(0) chosen to represent the equilibrium condition of the *N*-molecule system. For example, one could use the MC method to select these variables employing $\exp(-\beta H(p(0), q(0)))$ as the probability function for accepting or rejecting initial q(0) and p(0) values. In this case, the weighting function contains not just the potential energy but also the kinetic energy (and thus the total Hamiltonian H) because now we need to also select proper initial values for the momenta. So, with many (e.g., M) selections of the initial q and p variables of the *N*-molecules being made, one would allow the Newton dynamics of each set of initial conditions to proceed. During each such trajectory, one would monitor the initial value of the A(q(0), p(0)) property and the time progress of the B(q(t), p(t)) property. One would then compute the MC average to obtain the correlation function:

$$C(t) = \frac{1}{M} \sum_{J=1}^{M} A(q_J(0), p_J(0)) B(q_J(t), p_J(t)) \exp(-\beta H(q_J(0), p_J(0))).$$
(7.4.5)

Where the index J labels the M accepted configurations and momenta of the MC sampling.

In the quantum case, the time propagation is especially challenging and is somewhat beyond the scope of this text. However, I want to give you some idea of the steps that are involved, realizing that this remains an area of very active research development. As noted in Section 1.3.6, it is possible to time-propagate a wave function F that is known at t = 0 if one is able to expand F in terms of the eigenfunctions of the Hamiltonian H. However, for systems comprised of many molecules, which are most common in statistical mechanics studies, it is impossible to compute (or realistically approximate) these eigenfunctions. Thus, it is not productive to try to express C(t) in terms of these eigenfunctions. Therefore, an entirely new set of tools has been introduced to handle time-propagation in the quantum case, and it is these new devices that I now attempt to describe in a manner much like we saw in Section 1.3.6's discussion of time propagation of wave functions.

To illustrate, consider the time propagation issue contained in the quantum definition of C(t) shown above. One is faced with

1. propagating $|\Phi_j\rangle$ from t=0 up to time t, using $\exp(-iHt/\hbar)|\Phi_j\rangle$ and then acting with the operator B





2. acting with the operator A^+ on $|\Phi_i\rangle$ and then propagating $A^+|\Phi_i\rangle$ from t = 0 up to time t, using $\exp(-iHt/\hbar)A^+|\Phi_i\rangle$;

3. C(t) then requires that these two time-propagated functions be multiplied together and integrated over the coordinates that F depends on.

The $\exp(-\beta H)$ operator that also appears in the definition of C(t) can be combined, for example, with the first time propagation step and actually handled as part of the time propagation as follows:

$$exp(-iHt/\hbar)|\Phi_j\rangle \exp(-\beta E_j) = \exp(-iHt/\hbar)\exp(-\beta H)|\Phi_j\rangle$$
(7.4.6)

$$= exp(-i[t + \beta\hbar/i]H/\hbar)|\Phi_j\rangle. \tag{7.4.7}$$

The latter expression can be viewed as involving a propagation in complex time from t = 0 to $t = t + \beta \hbar/i$. Although having a complex time may seem unusual, as I will soon point out, it turns out that it can have a stabilizing influence on the success of these tools for computing quantum correlation functions.

Much like we saw earlier in Section 1.3.6, so-called Feynman path integral techniques can be used to carry out the above time propagations. One begins by dividing the time interval into P discrete steps (this can be the real time interval or the complex interval)

$$\exp\left[-\frac{iHt}{\hbar}\right] = \left\{\exp\left[-\frac{iH\delta t}{\hbar}\right]\right\}^{P}.$$
(7.4.8)

The number *P* will eventually be taken to be large, so each time step dt = t/P has a small magnitude. This fact allows us to use approximations to the exponential operator appearing in the propagator that are valid only for short time steps. For each of these short time steps one then approximates the propagator in the most commonly used so-called split symmetric form:

$$\exp\left[-\frac{iH\delta t}{\hbar}\right] = \exp\left[-\frac{iV\delta t}{2\hbar}\right] \exp\left[-\frac{iT\delta t}{\hbar}\right] \exp\left[-\frac{iV\delta t}{2\hbar}\right].$$
(7.4.9)

Here, *V* and *T* are the potential and kinetic energy operators that appear in H = T + V. It is possible to show that the above approximation is valid up to terms of order $(\delta t)^4$. So, for short times (i.e., small δt), these symmetric split operator approximation to the propagator should be accurate.

The time evolved wave function $\Phi(t)$ can then be expressed as

$$\Phi(t) = \{\exp\left[-\frac{iV\delta t}{2\hbar}\right] \exp\left[-\frac{iT\delta t}{\hbar}\right] \exp\left[-\frac{iV\delta t}{2\hbar}\right]\}^{P} \Phi(t=0).$$
(7.4.10)

The potential V is (except when external magnetic fields are present) a function only of the coordinates $\{q_j\}$ of the system, while the kinetic term T is a function of the momenta $\{p_j\}$ (assuming Cartesian coordinates are used). By making use of the completeness relations for eigenstates of the coordinate operator

$$1 = \int dq |q_j\rangle\langle q_j|$$
 (7.4.11)

and inserting this identity P times (once between each combination of $\exp[-iV\delta t/2\hbar] \exp[-iT\delta t/\hbar] \exp[-iV\delta t/2\hbar]$ factors), the expression given above for $\Phi(t)$ can be rewritten as follows:

$$\Phi(q_P, t) = \int dq_{P-1} dq_{P-2} \dots dq_1 dq_0 \prod_{j=1}^P \exp\left[-\frac{i\delta t}{2\hbar}(V(q_j) + V(q_{j-1}))\right]$$
(7.4.12)

$$\langle q_j | \exp\left[-rac{i\delta tT}{\hbar}
ight] | q_{j-1}
angle \Phi(q_0, 0).$$
 (7.4.13)

Then, by using the analogous completeness identity for the momentum operator

$$1 = \frac{1}{\hbar} \int dp_j |p_j\rangle \langle p_j| \tag{7.4.14}$$

one can write

$$\langle q_{j}|\exp\left[-\frac{i\delta tT}{\hbar}\right]|q_{j-1}\rangle = \frac{1}{\hbar}\int dp\langle q_{j}|p\rangle\exp\left(-\frac{ip^{2}\delta t}{2m\hbar}\right)\langle p|q_{j-1}\rangle.$$
(7.4.15)

Finally, by using the fact (recall this from Section 1.3.6) that the momentum eigenfunctions $|p\rangle$, when expressed as functions of coordinates q are given by

$$\langle q_j | p \rangle = \frac{1}{\sqrt{2\pi}} \exp\left(\frac{ipq}{\hbar}\right),$$
(7.4.16)

the above integral becomes





$$\langle q_j | \exp\left[-\frac{i\delta tT}{\hbar}
ight] | q_{j-1}
angle = rac{1}{2\pi\hbar} \int dp \exp\left(-rac{ip^2 dt}{2m\hbar}
ight) \exp\left[rac{ip(q_j-q_j-1)}{\hbar}
ight].$$
 (7.4.17)

This integral over p can be carried out analytically to give

$$\langle q_j | \exp\left[-\frac{i\delta tT}{\hbar}\right] | q_{j-1} \rangle = \left(\frac{m}{2\pi i\hbar\delta t}\right)^{1/2} \exp\left[\frac{im(q_j - q_{j-1})^2}{2\hbar\delta t}\right].$$
(7.4.18)

When substituted back into the multidimensional integral for $\Phi(q_P, t)$, we obtain

$$\Phi(q_P,t) = \left(\frac{m}{2\pi i\hbar\delta t}\right)^{P/2} \int dq_{P-1} dq_{P-2} \dots dq_1 dq_0 \prod_{j=1}^{P} \exp\left[-\frac{i\delta t}{2\hbar} (V(q_j) + V(q_{j-1}))\right] \exp\left[\frac{im(q_j - q_{j-1})^2}{2\hbar\delta t}\right] F(q_0,0) \quad (7.4.19)$$

or

$$\Phi(q_P,t) = \left(\frac{m}{2\pi i \hbar \delta t}\right)^{P/2} \int dq_{P-1} dq_{P-2} \dots dq_1 dq_0 \exp\left[\sum_{j=1}^{P} \left[-\frac{i \delta t}{2\hbar} (V(q_j) + V(q_{j-1})) + \frac{i m (q_j - q_{j-1})^2}{2\hbar \delta t}\right] F(q_0,0). \quad (7.4.20)$$

Recall what we said earlier that the time correlation function was to be computed by:

- 1. propagating $|\Phi_j\rangle$ from t = 0 up to time t, using $\exp(-iHt/\hbar)|\Phi_j\rangle$ and then acting with the operator B
- 2. acting with the operator A^+ on $|\Phi_j\rangle$ and then propagating $A^+|\Phi_j\rangle$ from t = 0 up to time t, using $\exp(-iHt/\hbar)A^+|\Phi_j\rangle$;

3. multiplying together these two functions and integrating over the coordinates that F depends on.

So all of the effort described above would have to be expended for $F(q_0, 0)$ taken to be $|\Phi_j\rangle$ after which the result would be multiplied by the operator B, as well as for $F(q_0, 0)$ taken to be $A^+ |\Phi_j\rangle$ to allow the quantum time correlation function C(t) to be evaluated. These steps can be performed, but they are very difficult to implement, so I will refer the student to Computer Simulations of Liquids, M. P. Allen and D. J. Tildesley, Oxford U. Press, New York (1997) for further discussion on this topic.

Why are the multidimensional integrals of the form shown above called path integrals? Because the sequence of positions q_1, \ldots, q_{P-1} describes a path connecting q_0 to q_P . By integrating over all of the intermediate positions $q_1, q_2, \ldots, q_{P-1}$ for any given q_0 and q_P one is integrating over all paths that connect q_0 to q_P . Further insight into the meaning of the above is gained by first realizing that

$$\frac{m}{2\delta t}(q_j - q_{j-1})^2 = \frac{m}{2(\delta t)^2}(q_j - q_{j-1})^2 \delta t = \int T dt$$
(7.4.21)

is the finite-difference representation, within the P discrete time steps of length dt, of the integral of Tdt over the jth time step, and that

$$\frac{\delta t}{2}(V(q_j) + V(q_{j-1})) = \int V(q)dt$$
(7.4.22)

is the representation of the integral of Vd t over the jth time step. So, for any particular path (i.e., any specific set of $q_0, q_1, \dots, q_{P-1}, q_P$ values), the sum over all such terms

$$\sum_{j=1}^{P-1} \left[\frac{m(q_j - q_{j-1})^2}{2\delta t} - \frac{\delta t(V(q_j) + V(q_{j-1}))}{2} \right]$$
(7.4.23)

represents the integral over all time from t = 0 until t = t of the so-called Lagrangian L = T - V:

$$\sum_{j=1}^{P-1} \left[\frac{m(q_j - q_{j-1})^2}{2\delta t} - \frac{\delta t(V(q_j) + V(q_{j-1}))}{2} \right] = \int L dt.$$
(7.4.24)

This time integral of the **Lagrangian** is called the action *S* in classical mechanics (recall that in Chapter 1, we used quantization of the action in the particle-in-a-box problem). Hence, the N-dimensional integral in terms of which $\Phi(q_P, t)$ is expressed can be written as

$$F(q_P, t) = \left(\frac{m}{2\pi i\hbar\delta t}\right)^{P/2} \sum_{\text{all paths}} \exp\left[\frac{i}{\hbar}\int dtL\right] F(q_0, t=0).$$
(7.4.25)

Here, the notation "all paths" is realized in the earlier version of this equation by dividing the time axis from t = 0 to t = t into P equal divisions, and denoting the coordinates of the system at the jth time step by q_j . By then allowing each q_j to assume all possible values (i.e., integrating over all possible values of q_j using, for example, the Monte-Carlo method discussed earlier), one visits all possible paths that begin at q_0 at t = 0 and end at q_P at t = t. By forming the classical action S

$$S = \int dt L \tag{7.4.26}$$





for each path and then summing $\exp(iS/\hbar)\Phi(q_0,t=0)$ over all paths and multiplying by $\left(\frac{m}{2\pi i\hbar \delta t}\right)^{P/2}$, one is able to form $\Phi(q_P,t)$.

The difficult step in implementing this Feynman path integral method in practice involves how one identifies all paths connecting q_0 , t = 0 to q_P , t. Each path contributes an additive term involving the complex exponential of the quantity

$$\sum_{j=1}^{P-1} \left[\frac{m(q_j - q_{j-1})^2}{2\delta t} - \frac{\delta t(V(q_j) + V(q_{j-1}))}{2} \right]$$
(7.4.27)

Because the time variable $\delta t = t/P$ appearing in each action component can be complex (recall that, in one of the time evolutions, t is really $t + \beta \hbar/i$), the exponentials of these action components can have both real and imaginary parts. The real parts, which arise from the $\exp(-\beta H)$, cause the exponential terms to be damped (i.e., to undergo exponential decay), but the imaginary parts give rise (in $\exp(iS/\hbar)$ to oscillations. The sum of many, many (actually, an infinite number of) oscillatory

$$\exp(iS/\hbar) = \cos(S/\hbar) + i\sin(S/\hbar) \tag{7.4.28}$$

terms is extremely difficult to evaluate because of the tendency of contributions from one path to cancel those of another path. The practical evaluation of such sums remains a very active research subject.

The most commonly employed approximation to this sum involves finding the path(s) for which the action

$$S = \sum_{j=1}^{P-1} \left[\frac{m(q_j - q_{j-1})^2}{2\delta t} - \frac{\delta t(V(q_j) + V(q_{j-1}))}{2} \right]$$
(7.4.29)

is smallest because such paths produce the lowest-frequency oscillations in $\exp(iS/\hbar)$, and thus may be less subject to cancelation by contributions from other paths.

The path(s) that minimize the action S are, in fact, the classical paths. That is, they are the paths that the system whose quantum wave function is being propagated would follow if the system were undergoing classical Newtonian mechanics subject to the conditions that the system be at q_0 at t = 0 and at q_P at t = t. In this so-called semi-classical approximation to the propagation of the initial wave function using Feynman path integrals, one finds all classical paths that connect q_0 at t = 0 and at q_P at t = t, and one evaluates the action S for each such path. One then applies the formula

$$\Phi(q_P, t) = \left(\frac{m}{2\pi i \hbar \delta t}\right)^{P/2} \sum_{\text{all paths}} \exp\left[\frac{i}{\hbar} \int dt L\right] F(q_0, t=0)$$
(7.4.30)

but includes in the sum only the contribution from the classical path(s). In this way, one obtains an approximate quantum propagated wave function via a procedure that requires knowledge of only classical propagation paths.

Clearly, the quantum propagation of wave functions, even within the semi-classical approximation discussed above, is a rather complicated affair. However, keep in mind the alternative that one would face in evaluating, for example, spectroscopic line shapes if one adopted a time-independent approach. One would have to know the energies and wave functions of a system comprised of many interacting molecules. This knowledge is simply not accessible for any but the simplest molecules. For this reason, the time-dependent framework in which one propagates classical trajectories or uses path-integral techniques to propagate initial wave functions offers the most feasible way to evaluate the correlation functions that ultimately produce spectral line shapes and other time correlation functions for complex molecules in condensed media.

Before finishing this Section, it might help if I showed how one obtains the result that classical paths are those that make the action integral $S = \int L \, dt$ minimum. This provides the student with an introduction to the subject called calculus of variations or functional analysis, which most students reading this text have probably not studied in a class. First, let's clarify what a functional is. A function f(x) depends on one or more variables x that take on scalar values; that is, given a scalar number x, f(x) produces the value of the function f at this value of x. A functional F[f] is a function of the function f if, given the function f, F acts on it to produce a value. In more general functionals, F[f] might depend not only of f, but on various derivatives of f. Let's consider an example. Suppose one has a functional of the form

$$F[f] = \int_{t_0}^{t_f} F(t, f(t), \frac{df(t)}{dt}) dt$$
(7.4.31)

meaning that the functional involves an integral from t_0 through t_f of an integrand that may contain (i) the variable t explicitly, (ii) the function f(t), and (iii) the derivative of this function with respect to the variable t. This is the kind of integral one encounters when evaluating the action integral

$$S = \int_{t_0}^{t_f} [T - V] dt = \int_{t_0}^{t_f} \left[\frac{m}{2} \left(\frac{dx(t)}{dt} \right)^2 - V(x(t)) \right] dt$$
(7.4.32)

where the function f(t) is the coordinate x(t) that evolves from $x(t_0)$ to $x(t_f)$. The task at hand is to determine that function x(t) for which this integral is a minimum.





We solve this problem proceeding much as one would do if one had to minimize a function of a variable; we differentiate with respect to the variable and set the derivative to zero. However, in our case, we have a function of a function, not a function of a variable; so how do we carry out the derivative? We assume that the function x(t) that minimizes S is known, and we express any function that differs a little bit from the correct x(t) as

$$x(t) + \varepsilon \eta(t) \tag{7.4.33}$$

where is a scalar quantity used to suggest that x(t) and differ by only a small amount and is a function that obeys

$$\eta(t) = 0 \text{ at } t = t_0 \text{ and at } t = t_f;$$
(7.4.34)

this is how we guarantee that we are only considering paths that connect to the proper x_0 at t_0 and x_f at t_f . By considering all possible functions that obey these conditions, we have in a parameterization of all paths that begin (at t_0) and end (at tf) where the exact path x(t) does but differ by a small amount from x(t). Substituting into

$$S = \int_{t_0}^{t_f} \left[\frac{m}{2} \left(\frac{dx(t)}{dt} \right)^2 - V(x(t)) \right] dt$$
(7.4.35)

gives

$$S = \int_{t_0}^{t_f} \left[\frac{m}{2} \left(\frac{dx(t)}{dt} + \varepsilon \frac{d\eta(t)}{dt} \right)^2 - V(x(t) + \varepsilon \eta(t)) \right] dt.$$
(7.4.36)

The terms in the integrand are then expanded in powers of the ε parameter

$$\left(\frac{dx(t)}{dt} + \varepsilon \frac{d\eta(t)}{dt}\right)^2 = \left(\frac{dx(t)}{dt}\right)^2 + 2\varepsilon \frac{dx(t)}{dt} \frac{d\eta(t)}{dt} + \varepsilon^2 \left(\frac{d\eta}{dt}\right)^2$$
(7.4.37)

$$-V(x(t) + \varepsilon \eta(t)) = -V(x(t)) - \varepsilon \frac{\partial V(x(t))}{\partial x(t)} \eta(t) - \frac{1}{2} \varepsilon^2 \frac{\partial^2 V(x(t))}{\partial x(t)^2} \eta^2(t) - \cdots$$
(7.4.38)

and substituted into the integral for S. Collecting terms of each power of ε allows this integral to be written as

$$S = \int_{t_0}^{t_f} \left[\frac{m}{2} \left\{ \left(\frac{dx(t)}{dt} \right)^2 + 2\varepsilon \frac{dx(t)}{dt} \frac{d\eta(t)}{dt} + O(\varepsilon^2) \right\} - V(x(t) + \varepsilon \eta(t)) - V(x(t)) - \varepsilon \frac{\partial V(x(t))}{\partial x(t)} \eta(t) - O(\varepsilon^3) \right] dt.$$
(7.4.39)

The condition that S(e) be stable with respect to variations in ε can be expressed as

$$\frac{ds(\varepsilon)}{d\varepsilon} = 0 = \lim_{\varepsilon \to 0} \frac{S(\varepsilon) - S(0)}{\varepsilon}$$
(7.4.40)

which is equivalent to requiring that the terms linear in ε in the above expansion for $S(\varepsilon)$ vanish

$$0 = \int_{t_0}^{t_f} \left[m \frac{dx(t)}{dt} \frac{d\eta(x(t))}{dt} - \frac{\partial V(x(t))}{\partial x(t)} \eta(t) \right] dt$$
(7.4.41)

Next, we use integration by parts to rewrite the first term involving as a term involving instead

$$\int_{t_0}^{t_f} m \frac{dx(t)}{dt} \frac{d\eta(x(t))}{dt} = m \left[\frac{dx(t)}{dt} \eta(t) \right]_{t_0}^{t_f} - \int_{t_0}^{t_f} m \frac{d^2 x(t)}{dt^2} \eta(t) dt$$
(7.4.42)

Because the function vanishes at t_0 and t_f , the first term vanishes, so this identity can be used to rewrite the condition that the terms in $S(\varepsilon)$ that are linear in ε vanish as

$$0 = \int_{t_0}^{t_f} \left[-m \frac{d^2 x(t)}{dt^2} - \frac{\partial V(x(t))}{\partial x(t)} \right] \eta(t) \, dt.$$
(7.4.43)

Because this result is supposed to be valid for any function that vanishes at t_0 and tf, the factor multiplying in the above integral must itself vanish

$$-m\frac{d^{2}x(t)}{dt^{2}} - \frac{\partial V(x(t))}{\partial x(t)} = 0.$$
(7.4.44)

This shows that the path x(t) that makes S stationary is the path that obeys Newton's equations- the classical path. I urge the student reader to study this example of the use of functional analysis because this mathematical device is an important tool too master.





Contributors and Attributions

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7.5: Some Important Applications of Statistical Mechanics

In this Section, I introduce several applications of statistical mechanics that are important for students to be aware of because they arise frequently when chemists make use of the tools of statistical mechanics. These examples include

- 1. The basic equations connecting the translational, rotational, vibrational, and electronic properties of isolated (i.e., gas-phase) molecules to their thermodynamics.
- 2. The most basic descriptions of the vibrations of ions, atoms, or molecules within crystals.
- 3. The most elementary models for describing cooperative behavior and phase transitions in gas-surface and liquid-liquid systems.
- 4. The contributions of intermolecular forces to the thermodynamics of gases.

Gas-Molecule Thermodynamics

The equations relating the thermodynamic variables to the molecular partition functions can be employed to obtain the following expressions for the energy *E*, heat capacity C_V , Helmholz free energy *A*, entropy *S*, and chemical potential μ in the case of a gas (i.e., in the absence of intermolecular interactions) of polyatomic molecules:

$$\frac{E}{NkT} = \frac{3}{2} + \frac{3}{2} + \sum_{J=1}^{3N-6} \left[\frac{h\nu_J}{2kT} + \frac{h\nu_J/kT}{\exp(h\nu_J/kT) - 1} \right] - \frac{D_e}{kT},$$
(7.5.1)

$$\frac{C_V}{Nk} = \frac{3}{2} + \frac{3}{2} + \sum_{J=1}^{3N-6} \left(\frac{h\nu_J}{kT}\right)^2 \frac{\exp(h\nu_J/kT)}{(\exp(h\nu_J/kT) - 1)^2},\tag{7.5.2}$$

$$-\frac{A}{NkT} = \ln\left(\left[\frac{2\pi mkT}{\hbar^2}\right]^{3/2} \frac{V_e}{N}\right) + \ln\left(\frac{\sqrt{\pi}}{\sigma} \sqrt{\frac{8\pi 2I_A kT}{\hbar^2}} \sqrt{\frac{8\pi 2I_B kT}{\hbar^2}} \sqrt{\frac{8\pi 2I_C kT}{\hbar^2}}\right)$$
(7.5.3)

$$-\sum_{J=1}^{3N-6} \left[\frac{h\nu_J}{2kT} + \ln\left(1 - \exp\left(-\frac{h\nu_J}{kT}\right)\right) \right] + \frac{D_e}{kT} + \ln\omega_e \tag{7.5.4}$$

$$\frac{S}{Nk} = \ln\left(\left[\frac{2\pi mkT}{\hbar^2}\right]^{3/2} \frac{V_e^{5/2}}{N}\right) + \ln\left(\frac{\sqrt{\pi}}{\sigma} \sqrt{\frac{8\pi 2I_A kT}{\hbar^2}} \sqrt{\frac{8\pi 2I_B kT}{\hbar^2}} \sqrt{\frac{8\pi 2I_C kT}{\hbar^2}}\right)$$
(7.5.5)

$$+\sum_{J=1}^{3N-6} \left[\frac{h\nu_J/kT}{\exp(h\nu_J/kT) - 1} - \ln\left(1 - \exp\left(-\frac{h\nu_J}{kT}\right)\right) \right] + \ln\omega_e \tag{7.5.6}$$

$$\frac{\mu}{kT} = -\ln\left(\left[\frac{2\pi mkT}{\hbar^2}\right]^{3/2}\frac{kT}{p}\right) - \ln\left(\frac{\sqrt{\pi}}{\sigma}\sqrt{\frac{8\pi 2I_A kT}{\hbar^2}}\sqrt{\frac{8\pi 2I_B kT}{\hbar^2}}\sqrt{\frac{8\pi 2I_C kT}{\hbar^2}}\right)$$
(7.5.7)

$$+\sum_{J=1}^{3N-6} \left[\frac{h\nu_J}{2kT} + \ln\left(1 - \exp\left(-\frac{h\nu_J}{kT}\right)\right) \right] - \frac{D_e}{kT} - \ln\omega_e.$$

$$(7.5.8)$$

Earlier in this Chapter in Section 7.1.2, we showed how these equations are derived, so I refer the reader back to that treatment for further details.

Notice that, except for the chemical potential μ , all of these quantities are extensive properties that depend linearly on the number of molecules in the system N. Except for the chemical potential μ and the pressure p, all of the variables appearing in these expressions have been defined earlier when we showed the explicit expressions for the translational, vibrational, rotational, and electronic partition functions. These are the working equations that allow one to compute thermodynamic properties of stable molecules, ions, and even reactive species such as radicals in terms of molecular properties such as geometries, vibrational frequencies, electronic state energies and degeneracies, and the temperature, pressure, and volume.

Einstein and Debye Models of Solids

These two models deal with the vibrations of crystals that involve motions among the neighboring atoms, ions, or molecules that comprise the crystal. These inter-fragment vibrations are called phonons. In the Einstein model of a crystal, one assumes that:





- 1. Each atom, ion, or molecule from which the crystal is constituted is trapped in a potential well formed by its interactions with neighboring species. This potential is denoted $\phi(V/N)$ with the volume-to-number $\frac{V}{N}$ ratio written to keep in mind that it likely depends on the packing density (i.e., the distances among neighbors) within the crystal. Keep in mind that f represents the interaction of any specific atom, ion, or molecule with the N-1 other such species. So, $\frac{N\phi}{2}$, not $N\phi$ is the total interaction energy among all of the species; the factor of $\frac{1}{2}$ is necessary to avoid double counting.
- 2. Each such species is assumed to undergo local harmonic vibrational motions about its equilibrium position (q_J^0) within the local well that traps it. If the crystal is isotropic, the force constants k_J that characterize the harmonic potential $\frac{1}{2}k_J(q_J q_J^0)^2$ along the x, y, and z directions are equal; if not, these k_J parameters may be unequal. It is these force constants, along with the masses m of the atoms, ions, or molecules, that determine the harmonic frequencies $\nu_J = \frac{1}{2}\pi\sqrt{\frac{k_J}{m}}$ of the crystal.
- 3. The inter-species phonon vibrational partition function of the crystal is then assumed to be a product of N partition functions, one for each atom, ion, or molecule in the crystal, with each partition function taken to be of the harmonic vibrational form:

$$Q = \exp\left(-\frac{N\phi}{2kT}\right) \left\{ \prod_{J=1}^{3} \frac{\exp(-h\nu_J/2kT)}{1 - \exp(-h\nu_J/kT)} \right\}^N.$$
(7.5.9)

There is no factor of N! in the denominator because, unlike a gas of N species, each of these N species (atoms, ions, or molecules) are constrained to stay put (i.e., not free to roam independently) in the trap induced by their neighbors. In this sense, the N species are distinguishable rather than indistinguishable as they are in the gas case. The $\frac{N\phi}{2kT}$ factor arises when one asks what the total energy of the crystal is, aside from its vibrational energy, relative to N separated species; in other words, what is the total cohesive energy of the crystal. This energy is N times the energy of any single species ϕ , but, as noted above, divided by 2 to avoid double counting the inter-species interaction energies.

This partition function can be subjected to the thermodynamic equations discussed earlier to compute various thermodynamic properties. One of the most useful to discuss for crystals is the heat capacity C_V , which is given by (see the vibrational contribution to C_V expressed in Section 7.5.1) :

$$C_V = Nk \sum_{J=1,3} \left(\frac{h\nu_J}{kT}\right)^2 \frac{\exp(h\nu_J/kT)}{(\exp(h\nu_J/kT) - 1)^2}.$$
(7.5.10)

At very high temperatures, this function can be shown to approach 3Nk, which agrees with the experimental observation know as the law of Dulong and Petit. However, at very low temperatures, this expression approaches:

$$C_V \to \sum_{J=1,3} Nk \left(\frac{h\nu_J}{kT}\right)^2 \exp\left(-\frac{h\nu_J}{kT}\right),$$
(7.5.11)

which goes to zero as T approaches zero, but not in a way that is consistent with experimental observation. That is, careful experimental data shows that all crystal heat capacities approach zero proportional to T^3 at low temperature; the Einstein model's C_V approaches zero but not in the T^3 form found in experiments.

So, although the Einstein model offers a very useful model of how a crystal's stability relates to $N\phi$ and how its C_V depends on vibrational frequencies of the phonon modes, it does not work well at low temperatures. Nevertheless, it remains a widely used model in which to understand the phonons' contributions to thermodynamic properties as long as one does not attempt to extrapolate its predictions to low *T*.

In the Debye model of phonons in crystals, one abandons the view in which each atom, ion, or molecule vibrates independently about it own equilibrium position and replaces this with a view in which the constituent species vibrate collectively in wave-like motions. Each such wave has a wave length λ and a frequency ν that are related to the speed c of propagation of such waves in the crystal by

$$c = \lambda \nu. \tag{7.5.12}$$

The speed *c* is a characteristic of the crystal's inter-species forces; it is large for stiff crystals and small for soft crystals.



In a manner much like we used to determine the density of quantum states $\Omega(E)$ within a three-dimensional box, one can determine how many waves can fit within a cubic crystalline box having frequencies between ν and $\nu + d\nu$. The approach to this problem is to express the allowed wave lengths and frequencies as:

$$\lambda_n = \frac{2L}{n},\tag{7.5.13}$$

$$\nu_n = \frac{nc}{2L},\tag{7.5.14}$$

where *L* is the length of the box on each of its sides and ν is an integer $1, 2, 3, \cdots$. This prescription forces all wave lengths to match the boundary condition for vanishing at the box boundaries.

Then carrying out a count of how many ($\Omega(\nu)$) waves have frequencies between ν and $\nu + d\nu$ for a box whose sides are all equal gives the following expression:

$$\Omega(\nu) = \frac{12\pi V \nu^2}{c^3}.$$
(7.5.15)

The primary observation to be made is that the density of waves is proportional to ν^2 :

$$\Omega(\nu) = a\nu^2. \tag{7.5.16}$$

It is conventional to define the parameter a in terms of the maximum frequency ν_m that one obtains by requiring that the integral of $\Omega(\nu)$ over all allowed ν add up to 3N, the total number of inter-species vibrations that can occur:

$$3N = \int \Omega(\nu) d\nu = \frac{a\nu_m^3}{3}.$$
 (7.5.17)

This then gives the constant a in terms of ν_m and N and allows $\Omega(\nu)$ to be written as

$$\Omega(\nu) = \frac{9N}{\nu_m^3}.$$
(7.5.18)

The Debye model uses this wave picture and computes the total energy *E* of the crystal much as done in the Einstein model, but with the sum over 3N vibrational modes replaced by a continuous integral over the frequencies ν weighted by the density of such states $\Omega(\nu)$ ((see the vibrational contribution to *E* expressed in Section 7.5.1):

$$E = \frac{N\phi}{2} + \frac{9NkT}{\nu_m^3} \int \left[\frac{h\nu}{2kT} + \frac{h\nu/kT}{\exp(h\nu/kT) - 1}\right] \nu^2 d\nu,$$
(7.5.19)

where the integral over ν ranges from 0 to nm. It turns out that the C_V heat capacity obtained by taking the temperature derivative of this expression for *E* can be written as follows:

$$C_V = 3Nk \left[4D \frac{h\nu_m}{kT} - \frac{3(h\nu_m/kT)}{\exp(h\nu_m/kT) - 1} \right]$$
(7.5.20)

where the so-called Debye function D(u) is defined by

$$D(u) = 3u^{-3} \int \frac{x^3}{\exp(x) - 1} dx,$$
(7.5.21)

and the integral is taken from x = 0 to x = u.

The important thing to be noted about the Debye model is that the heat capacity, as defined above, extrapolates to 3Nk at high temperatures, thus agreeing with the law of Dulong and Petit, and varies at low temperature as

$$C_V \to \frac{12}{5} N k \pi^4 \left(\frac{kT}{h\nu_m}\right)^3. \tag{7.5.22}$$

So, the Debye heat capacity does indeed vary as T^3 at low T as careful experiments indicate. For this reason, it is appropriate to use the Debye model whenever one is interested in properly treating the energy, heat capacity, and other thermodynamic properties of crystals at temperatures for which $\frac{kT}{h\nu_m}$ is small. At higher temperatures, it is appropriate to use either the Debye or Einstein





models. The major difference between the two lies in how they treat the spectrum of vibrational frequencies that occur in a crystal.

The Einstein model says that only one (or at most three, if three different k_J values are used) frequency occurs $\nu_J = \frac{1}{2}\pi \sqrt{\frac{k_J}{m}}$;

each species in the crystal is assumed to vibrate at this frequency. In contrast, the Debye model says that the species vibrate collectively and with frequencies ranging from n = 0 up to $\nu = \nu_m$, the so-called Debye frequency, which is proportional to the speed *c* at which phonons propagate in the crystal. In turn, this speed depends on the stiffness (i.e., the inter-species potentials) within the crystal.

Lattice Theories of Surfaces and Liquids

This kind of theory can be applied to a wide variety of chemical and physical problems, so it is a very useful model to be aware of. The starting point of the model is to consider a lattice containing M sites, each of which has c nearest neighbor sites (n.b., clearly, c will depend on the structure of the lattice) and to imagine that each of these sites can exist in either of two states that we label A and B. Before deriving the basic equations of this model, let me explain how the concepts of sites and A and B states are used to apply the model to various problems.

- 1. The sites can represent binding sites on the surface of a solid and the two states A and B can represent situations in which the site is either occupied (A) or unoccupied (B) by a molecule that is chemisorbed or physisorbed to the site. This point of view is taken when one applies lattice models to adsorption of gases or liquids to solid surfaces.
- 2. The sites can represent individual spin = 1/2 molecules or ions within a lattice, and the states A and B can denote the a and b spin states of these species. This point of view allows the lattice models to be applied to magnetic materials.
- 3. The sites can represent positions that either of two kinds of molecules A and B might occupy in a liquid or solid in which case A and B are used to label whether each site contains an A or a B molecule. This is how we apply the lattice theories to liquid mixtures.
- 4. The sites can represent cis- and trans- conformations in linkages within a polymer, and A and B can be used to label each such linkage as being either cis- or trans-. This is how we use these models to study polymer conformations.

In Figure 7.4, I show a two-dimensional lattice having 25 sites of which 16 are occupied by dark (A) species and 9 are occupied by lighter (B) species.

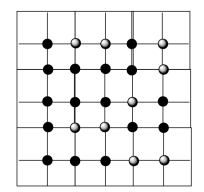


Figure 7.4 Two-dimensional lattice having 25 sites with 16 A and 9 B species

The partition function for such a lattice is written in terms of a degeneracy Ω and an energy E, as usual. The degeneracy is computed by considering the number of ways a total of $N_A + N_B$ species can be arranged on the lattice:

$$\Omega = \frac{(N_A + N_B)!}{N_A! N_B!}.$$
(7.5.23)

The interaction energy among the A and B species for any arrangement of the A and B on the lattice is assumed to be expressed in terms of pair wise interaction energies. In particular, if only nearest neighbor interaction energies are considered, one can write the total interaction energy E_{int} of any arrangement as

$$E_{\rm int} = N_{AA}E_{AA} + N_{BB}E_{BB} + N_{AB}E_{AB} \tag{7.5.24}$$

where N_{IJ} is the number of nearest neighbor pairs of type I-J and E_{IJ} is the interaction energy of an I-J pair. The example shown in Figure 7.4 has $N_{AA} = 16$, $N_{BB} = 4$ and $N_{AB} = 19$.





The three parameters N_{IJ} that characterize any such arrangement can be re-expressed in terms of the numbers N_A and N_B of A and B species and the number of nearest neighbors per site *c* as follows:

$$2N_{AA} + N_{AB} = cN_A \tag{7.5.25}$$

$$2N_{BB} + N_{AB} = cN_B. ag{7.5.26}$$

Note that the sum of these two equations states the obvious fact that twice the sum of AA, BB, and AB pairs must equal the number of A and B species multiplied by the number of neighbors per species, *c*.

Using the above relationships among N_{AA} , N_{BB} , and N_{AB} , we can rewrite the interaction energy as

$$E_{\rm int} = E_{AA} \frac{cN_A - N_{AB}}{2} + E_{BB} \frac{cN_B - N_{AB}}{2} + E_{AB}N_{AB}$$
(7.5.27)

$$=\frac{(N_A E_{AA} + N_B E_{BB})c}{2} + \frac{(2E_{AB} - E_{AA} - E_{BB})N_{AB}}{2}$$
(7.5.28)

The reason it is helpful to write E_{int} in this manner is that it allows us to express things in terms of two variables over which one has direct experimental control, N_A and N_B , and one variable N_{AB} that characterizes the degree of disorder among the A and B species. That is, if N_{AB} is small, the A and B species are arranged on the lattice in a phase-separated manner; whereas, if N_{AB} is large, the A and B are well mixed.

The total partition function of the A and B species arranged on the lattice is written as follows:

$$Q = q_A^{N_A} q_B^{N_B} \sum_{N_{AB}} \Omega(N_A, N_B, N_{AB}) \exp(-E_{\rm int}/kT).$$
(7.5.29)

Here, q_A and q_B are the partition functions (electronic, vibrational, etc.) of the A and B species as they sit bound to a lattice site and $\Omega(N_A, N_B, N_{AB})$ is the number of ways that N_A species of type A and N_B of type B can be arranged on the lattice such that there are N_{AB} A-B type nearest neighbors. Of course, E_{int} is the interaction energy discussed earlier. The sum occurs because a partition function is a sum over all possible states of the system. There are no $(1/N_J!)$ factors because, as in the Einstein and Debye crystal models, the A and B species are not free to roam but are tied to lattice sites and thus are distinguishable.

This expression for Q can be rewritten in a manner that is more useful by employing the earlier relationships for N_{AA} and N_{BB} :

$$Q = \left(q_A \exp\left(-\frac{cE_{AA}}{2kT}\right)\right)^{N_A} \left(q_B \exp\left(-\frac{cE_{BB}}{2kT}\right)\right)^{N_B} \sum_{N_{AB}} \Omega(N_A, N_B, N_{AB}) \exp\left(\frac{N_{AB}X}{2kT}\right), \tag{7.5.30}$$

where

$$X = (-2E_{AB} + E_{AA} + E_{BB}). (7.5.31)$$

The quantity X plays a central role in all lattice theories because it provides a measure of how different the A-B interaction energy is from the average of the A-A and B-B interaction energies. As we will soon see, if X is large and negative (i.e., if the A-A and B-B interactions are highly attractive), phase separation can occur; if X is positive, phase separation will not occur.

The problem with the above expression for the partition function is that no one has yet determined an analytical expression for the degeneracy $\Omega(N_A, N_B, N_{AB})$ factor. Therefore, in the most elementary lattice theory, known as the Bragg-Williams approximation, one approximates the sum over N_{AB} by taking the following average value of AB:

$$N_{AB}^{*} = \frac{N_A(cN_B)}{N_A + N_B}$$
(7.5.32)

in the expression for Ω . This average is formed by taking the number of A sites and multiplying by the number of neighbor sites (c) and by the fraction of these neighbor sites that would be occupied by a B species if mixing were random. This approximation produces

$$Q = \left(q_A \exp\left(-\frac{cE_{AA}}{2kT}\right)\right)^{N_A} \left(q_B \exp\left(-\frac{cE_{BB}}{2kT}\right)\right)^{N_B} \exp\left(\frac{N_{AB}^*X}{2kT}\right) \sum_{N_{AB}} \Omega(N_A, N_B, N_{AB}).$$
(7.5.33)





Finally, we realize that the sum $\sum_{N_{AB}} \Omega(N_A, N_B, N_{AB})$ is equal to the number of ways of arranging N_A A species and N_B B species on the lattice regardless of how many A-B neighbor pairs there are. This number is, of course, $\frac{(N_A + N_B)!}{N_A!N_B!}$.

So, the Bragg-Williams lattice model partition function reduces to:

$$Q = \left(q_A \exp\left(-\frac{cE_{AA}}{2kT}\right)\right)^{N_A} \left(q_B \exp\left(-\frac{cE_{BB}}{2kT}\right)\right)^{N_B} \frac{(N_A + N_B)!}{N_A! N_B!} \exp\left(\frac{N_{AB}^* X}{2kT}\right).$$
(7.5.34)

The most common connection one makes to experimental measurements using this partition function arises by computing the chemical potentials of the A and B species on the lattice and equating these to the chemical potentials of the A and B as they exist in the gas phase. In this way, one uses the equilibrium conditions (equal chemical potentials in two phases) to relate the vapor pressures of A and B, which arise through the gas-phase chemical potentials, to the interaction energy X.

Let me now show you how this is done. First, we use

$$\mu_J = -kT \left(\frac{\partial \ln Q}{\partial N_J}\right)_{T,V} \tag{7.5.35}$$

to compute the A and B chemical potentials on the lattice. This gives

$$\mu_A = -kT \left\{ \ln\left(q_A \exp\left(-\frac{cE_{AA}}{2kT}\right)\right) - \ln\left(\frac{N_A}{N_A + N_B}\right) + \left(1 - \frac{N_A}{N_A + N_B}\right)^2 \frac{cX}{2kT} \right\}$$
(7.5.36)

and an analogous expression for μ_B with N_B replacing N_A . The expression for the gas-phase chemical potentials μ_A^g and μ_B^g given earlier in this Chapter has the form:

$$\mu = -kT \ln\left(\left[\frac{2\pi mkT}{\hbar^2}\right]^{3/2} \frac{kT}{p}\right) - kT \ln\left(\frac{\sqrt{\pi}}{\sigma} \sqrt{\frac{8\pi 2I_A kT}{\hbar^2}} \sqrt{\frac{8\pi 2I_B kT}{\hbar^2}} \sqrt{\frac{8\pi 2I_C kT}{\hbar^2}}\right)$$
(7.5.37)

$$+kT\sum_{J=1}^{3N-6} \left[\frac{h\nu_J}{2kT} + \ln\left(1 - \exp\left(-\frac{h\nu_J}{kT}\right)\right)\right] - D_e - kT\ln\omega_e,\tag{7.5.38}$$

within which the vapor pressure appears. The pressure dependence of this gas-phase expression can be factored out to write each μ as:

$$\mu_A^g = \mu_A^0 + kT \ln(p_A), \tag{7.5.39}$$

where p_A is the vapor pressure of A (in atmosphere units) and μ_A^0 denotes all of the other factors in μ_A^g . Likewise, the lattice-phase chemical potentials can be written as a term that contains the N_A and N_B dependence and a term that does not:

$$\mu_A = -kT \left\{ \ln\left(q_A \exp\left(-\frac{cE_{AA}}{2kT}\right)\right) - \ln X_A + (1 - X_A)^2 \frac{cX}{2kT} \right\},\tag{7.5.40}$$

where X_A is the mole fraction of A ($\frac{N_A}{N_A + N_B}$). Of course, an analogous expression holds for μ_B .

We now perform two steps:

1. We equate the gas-phase and lattice-phase chemical potentials of species A in a case where the mole fraction of A is unity. This gives

$$\mu_A^0 + kT \ln(p_A^0) = -kT \ln\left(q_A \exp\left(-\frac{cE_{AA}}{2kT}\right)\right)$$
(7.5.41)

where p_A^0 is the vapor pressure of A that exists over the lattice in which only A species are present.

2. We equate the gas- and lattice-phase chemical potentials of A for an arbitrary chemical potential X_A and obtain:

$$\mu_A^0 + kT \ln(p_A) = -kT \left\{ \ln\left(q_A \exp\left(-\frac{cE_{AA}}{2kT}\right)\right) - \ln X_A + (1 - X_A)^2 \frac{cX}{2kT} \right\},\tag{7.5.42}$$

which contains the vapor pressure p_A of A over the lattice covered by A and B with X_A being the mole fraction of A.





Subtracting these two equations and rearranging, we obtain an expression for how the vapor pressure of A depends on X_A :

$$p_A = p_A^0 X_A \exp\left(-\frac{cX(1-X_A)^2}{2kT}\right).$$
(7.5.43)

Recall that the quantity X is related to the interaction energies among various species as

$$X = (-2E_{AB} + E_{AA} + E_{BB}). (7.5.44)$$

Let us examine that physical meaning of the above result for the vapor pressure. First, if one were to totally ignore the interaction energies (i.e., by taking X = 0), one would obtain the well known Raoult's Law expression for the vapor pressure of a mixture:

$$p_A = p_A^0 X_A \tag{7.5.45}$$

$$p_B = p_B^0 X_B. (7.5.46)$$

In Figure 7.5, I plot the A and B vapor pressures vs. X_A . The two straight lines are, of course, just the Raoult's Law findings. I also plot the p_A vapor pressure for three values of the X interaction energy parameter. When X is positive, meaning that the A-B interactions are more energetically favorable than the average of the A-A and B-B interactions, the vapor pressure of A is found to deviate negatively from the Raoult's Law prediction. This means that the observed vapor pressure is lower than is that expected based solely on Raoult's Law. On the other hand, when X is negative, the vapor pressure deviates positively from Raoult's Law.

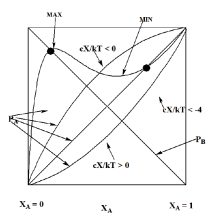


Figure 7.5. Plots of vapor pressures in an A, B mixture as predicted in the lattice model with the Bragg-Williams approximation.

An especially important and interesting case arises when the *X* parameter is negative and has a value that makes $\frac{cX}{2kT}$ be more negative than -4. It turns out that in such cases, the function p_A suggested in this Bragg-Williams model displays a behavior that suggests a phase transition may occur. Hints of this behavior are clear in Figure 7.5 where one of the plots displays both a maximum and a minimum, but the plots for X > 0 and for $\frac{cX}{2kT} > -4$ do not. Let me now explain this further by examining the derivative of p_A with respect to X_A :

$$\frac{dp_A}{dX_A} = p_A^0 \left\{ 1 + X_A (1 - X_A) \frac{2cX}{2kT} \right\} \exp\left(-\frac{cX(1 - X_A)^2}{2kT}\right).$$
(7.5.47)

Setting this derivative to zero (in search of a maximum or minimum), and solving for the values of X_A that make this possible, one obtains:

$$X_A = \frac{1 \pm \sqrt{1 + 4kT/cX}}{2}.$$
(7.5.48)

Because X_A is a mole fraction, it must be less than unity and greater than zero. The above result giving the mole fraction at which $\frac{dp_A}{dX_A} = 0$ will not produce a realistic value of X_A unless

$$\frac{cX}{kT} < -4. \tag{7.5.49}$$





If $\frac{cX}{kT} = -4$, there is only one value of X_A (i.e., $X_A = 1/2$) that produces a zero slope; for $\frac{cX}{kT} < -4$, there will be two such values given by $X_A = \frac{1 \pm \sqrt{1 + 4kT/cX}}{2}$, which is what we see in Figure 7.5 where the plot displays both a maximum and a minimum.

What does it mean for $\frac{cX}{kT}$ to be less than -4 and why is this important? For *X* to be negative, it means that the average of the A-A and B-B interactions are more energetically favorable than is the A-B interactions. It is for this reason that a phase separation is may be favored in such cases (i.e., the A species prefer to be near other A species more than to be near B species, and similarly for the B species). However, thermal motion can overcome a slight preference for such separation. That is, if *X* is not large enough, kT can overcome this slight preference. This is why cX must be less than -4kT, not just less than zero.

So, the bottom line is that if the A-A and B-B interactions are more attractive, on average, than are the A-B interactions, one can experience a phase separation in which the A and B species do not remain mixed on the lattice but instead gather into two distinct kinds of domains. One domain will be rich in the A species, having an X_A value equal to that shown in the right dot in Figure 7.5. The other domains will be rich in B and have an X_A value of that shown by the left dot.

As I noted in the introduction to this Section, lattice models can be applied to a variety of problems. We just analyzed how it is applied, within the Bragg-Williams approximation, to mixtures of two species. In this way, we obtain expressions for how the vapor pressures of the two species in the liquid or solid mixture display behavior that reflects their interaction energies. Let me now briefly show you how the lattice model is applied in some other areas.

In studying adsorption of gases to sites on a solid surface, one imagines a surface containing M sites per unit area A with N_{ad} molecules (that have been adsorbed from the gas phase) bound to these sites. In this case, the interaction energy E_{int} introduced earlier involves only interactions among neighboring adsorbed molecules; there are no lateral interactions among empty surface sites or between empty surface sites and adsorbed molecules. So, we can make the following replacements in our earlier equations:

$$N_A \to N_{ad}$$
 (7.5.50)

$$N_B \rightarrow M - N_{ad}$$
 (7.5.51)

$$E_{\rm int} = E_{ad,ad} N_{ad,ad}, \tag{7.5.52}$$

where $N_{ad,ad}$ is the number of nearest neighbor pairs of adsorbed species and $E_{ad,ad}$ is the pairwise interaction energy between such a pair. The primary result obtained by equating the chemical potentials of the gas-phase and adsorbed molecules is:

$$p = kT \frac{q_{gas}}{V} \frac{1}{q_{ad}} \frac{\theta}{1-\theta} \exp\left(\frac{E_{ad}c\theta}{kT}\right).$$
(7.5.53)

Here q_{gas}/V is the partition function of the gas-phase molecules per unit volume, q_{ad} is the partition function of the adsorbed molecules (which contains the adsorption energy as $\exp(-\phi/kT)$) and θ is called the coverage (i.e., the fraction of surface sites to which molecules have adsorbed). Clearly, θ plays the role that the mole fraction X_A played earlier. This so-called adsorption isotherm equation allows one to connect the pressure of the gas above the solid surface to the coverage.

As in our earlier example, something unusual occurs when the quantity $E_{ad}c\theta/kT$ is negative and beyond a critical value. In particular, differentiating the expression for p with respect to θ and finding for what θ value(s) $dp/d\theta$ vanishes, one finds:

$$q = \frac{1 \pm \sqrt{1 + 4kT/cE_{ad}}}{2}.$$
(7.5.54)

Since θ is a positive fraction, this equation can only produce useful values if

$$\frac{cE_{ad}}{kT} < -4.$$
 (7.5.55)

In this case, this means that if the attractions between neighboring adsorbed molecules is strong enough, it can overcome thermal factors to cause phase-separation to occur. The kind of phase separation on observes is the formation of islands of adsorbed molecules separated by regions where the surface has little or no adsorbed molecules.

There is another area where this kind of lattice model is widely used. When studying magnetic materials one often uses the lattice model to describe the interactions among pairs of neighboring spins (e.g., unpaired electrons on neighboring molecules or nuclear





spins on neighboring molecules). In this application, one assumes that up or down spin states are distributed among the lattice sites, which represent where the molecules are located. N_{α} and N_{β} are the total number such spins, so $(N_{\alpha} - N_{\beta})$ is a measure of what is called the net magnetization of the sample. The result of applying the Bragg-Williams approximation in this case is that one again observes a critical condition under which strong spin pairings occur. In particular, because the interactions between a and a spins, denoted -J, and between α and β spins, denoted +J, are equal and opposite, the X variable characteristic of all lattice models reduces to:

$$X = -2E_{\alpha,\beta} + E_{\alpha,\alpha} + E_{\beta,\beta} = -4J. \tag{7.5.56}$$

The critical condition under which one expects like spins to pair up and thus to form islands of a-rich centers and other islands of brich centers is

$$-\frac{4cJ}{kT} < -4 \tag{7.5.57}$$

or

$$\frac{cJ}{kT} > 1. \tag{7.5.58}$$

Virial Corrections to Ideal-Gas Behavior

Recall from our earlier treatment of classical partition function that one can decompose the total partition function into a product of two factors:

$$Q = \frac{h^{-NM}}{N!} \int \exp\left(-\frac{H^0(y,p)}{kT}\right) dy dp \int \exp\left(-\frac{U(r)}{kT}\right) dr$$
(7.5.59)

one of which

$$Q_{\text{ideal}} = \frac{h^{-NM}}{N!} \int \exp\left(-\frac{H^0(y,p)}{kT}\right) dy dp V^N$$
(7.5.60)

is the result if no intermolecular potentials are operative. The second factor

$$Q_{\text{inter}} = \frac{1}{V^N} \int \exp\left(-\frac{U(r)}{kT}\right) dr$$
(7.5.61)

thus contains all of the effects of intermolecular interactions. Recall also that all of the equations relating partition functions to thermodynamic properties involve taking $\ln Q$ and derivatives of $\ln Q$. So, all such equations can be cast into sums of two parts; that arising from $\ln Q_{\text{ideal}}$ and that arising from $\ln Q_{\text{inter}}$. In this Section, we will be discussing the contributions of Q_{inter} to such equations.

The first thing that is done to develop the so-called cluster expansion of Q_{inter} is to assume that the total intermolecular potential energy can be expressed as a sum of pair wise additive terms:

$$U = \sum_{I < J} U(r_{IJ})$$
(7.5.62)

where r_{IJ} labels the distance between molecule I and molecule J. This allows the exponential appearing in Q_{inter} to be written as a product of terms, one for each pair of molecules:

$$\exp\left(-\frac{U}{kT}\right) = \exp\left(-\sum_{I < J} \frac{U(r_{IJ})}{kT}\right) = \prod_{I < J} \exp\left(-\frac{U(r_{IJ})}{kT}\right).$$
(7.5.63)

Each of the exponentials $\exp\left(-rac{U(r_{IJ})}{kT}
ight)\,$ is then expressed as follows:

$$\exp\left(-\frac{U(r_{IJ})}{kT}\right) = 1 + \left(\exp\left(-\frac{U(r_{IJ})}{kT}\right) - 1\right) = 1 + f_{IJ},\tag{7.5.64}$$





the last equality being what defines f_{IJ} . These f_{IJ} functions are introduced because, whenever the molecules I and J are distant from one another and thus not interacting, $U(r_{IJ})$ vanishes, so $\exp\left(-\frac{U(r_{IJ})}{kT}\right)$ approaches unity, and thus f_{IJ} vanishes. In contrast, whenever molecules I and J are close enough to experience strong repulsive interactions, $U(r_{IJ})$ is large and positive, so f_{IJ} approaches -1. These properties make f_{IJ} a useful measure of how molecules are interacting; if they are not, f = 0, if they are repelling strongly, f = -1, and if they are strongly attracting, f is large and positive.

Inserting the f_{IJ} functions into the product expansion of the exponential, one obtains:

$$\exp\left(-\frac{U}{kT}\right) = \prod_{I < J} (1 + f_{IJ}) = 1 + \sum_{I < J} f_{IJ} + \sum_{I < J} \sum_{K < L} f_{IJ} f_{KL} + \dots$$
(7.5.65)

which is called the cluster expansion in terms of the f_{IJ} pair functions. When this expansion is substituted into the expression for Q_{inter} , we find:

$$Q_{\text{inter}} = \frac{1}{V^N} \int (1 + \sum_{I < J} f_{IJ} + \sum_{I < J} \sum_{K < L} f_{IJ} f_{KL} + \cdots) dr$$
(7.5.66)

where the integral is over all 3N of the N molecule's center of mass coordinates.

The integrals involving only one f_{IJ} function are all equal (i.e., for any pair *I*, *J*, the molecules are identical in their interaction potentials) and reduce to:

$$\frac{N(N-1)}{2V^2} \int f(r_1, 2) dr_1 dr_2. \tag{7.5.67}$$

The integrals over $dr_3 \cdots dr_N$ produce V^{N-2} , which combines with $\frac{1}{V^N}$ to produce the V^{-2} seen. Finally, because $f(r_{1,2})$ depends only on the relative positions of molecules 1 and 2, the six dimensional integral over $dr_1 dr_2$ can be replaced by integrals over the relative location of the two molecules r, and the position of their center of mass R. The integral over R gives one more factor of V, and the above cluster integral reduces to

$$4\pi \frac{N(N-1)}{2V} \int f(r)r^2 dr.$$
 (7.5.68)

with the 4π coming from the angular integral over the relative coordinate r. Because the total number of molecules N is very large, it is common to write the $\frac{N(N-1)}{2}$ factor as $\frac{N^2}{2}$.

The cluster integrals containing two $f_{IJ}f_{KL}$ factors can also be reduced. However, it is important to keep track of different kinds of such factors (depending on whether the indices *I*, *J*, *K*, *L* are all different or not). For example, terms of the form

$$\frac{1}{V^N} \int f_{IJ} f_{KL} dr_1 dr_2 \cdots dr_N \tag{7.5.69}$$

with I, J, K, and L all unique.

reduce (again using the equivalence of the molecules and the fact that f_{IJ} depends only on the relative positions of I and J) to:

$$\frac{N^4}{4} (4\pi)^2 V^{-2} \int f_{12} r_{12}^2 dr_{12} \int f_{34} r_{34}^2 dr_{34}, \qquad (7.5.70)$$

$$N(N-1) \ (N-2)(N-3) \quad N^4$$

where, again I used the fact that *N* is very large to replace $\frac{N(N-1)}{2} \frac{(N-2)(N-3)}{2}$ by $\frac{N^2}{4}$.

On the other hand, cluster integrals with, for example, I = K but J and L different reduce as follows:

$$\frac{1}{V^N} \int f_{12} f_{13} dr_1 dr_2 \cdots dr_N = \frac{1}{2} V^{-3} N^3 \int f_{12} f_{13} dr_1 dr_2 dr_3.$$
(7.5.71)

Because f_{12} depends only on the relative positions of molecules 1 and 2 and f_{13} depends on the relative positions of 1 and 3, the nine-dimensional integral over $dr_1 dr_2 dr_3$ can be changed to a six-dimensional integral over $dr_{12} dr_{13}$ and an integral over the location of molecule 1; the latter integral produces a factor of *V* when carried out. Thus, the above cluster integral reduces to:





$$(4\pi)^2 \frac{1}{2} V^{-2} N^3 \int f_{12} f_{13} r_{12}^2 r_{13}^2 dr_{12} dr_{13}.$$
(7.5.72)

There is a fundamental difference between cluster integrals of the type $f_{12}f_{34}$ and those involving $f_{12}f_{13}$. The former are called unlinked clusters because they involve the interaction of molecules 1 and 2 and a separate interaction of molecules 3 and 4. The latter are called linked because they involve molecule 1 interacting simultaneously with molecules 2 and 3 (although 2 and 3 need not be close enough to cause f_{23} to be non-zero). The primary differences between unlinked and linked cluster contributions are:

- 1. The total number of unlinked terms is proportional to N^4 , while the number of linked terms is proportional to N^3 . This causes the former to be more important than the latter because they are more numerous.
- 2. The linked terms only become important at densities where there is a significant probability that three molecules occupy nearby regions of space. The unlinked terms, on the other hand, do not require that molecules 1 and 2 be anywhere near molecules 3 and 4. This also causes the unlinked terms to dominate especially at low and moderate densities.

I should note that a similar observation was made in Chapter 6 when we discussed the configuration interaction and coupled-cluster expansion of electronic wave functions. That is, we noted that doubly excited configurations (analogous to f_{IJ}) are the most important contributions beyond the single determinant, and that quadruple excitations in the form of unlinked products of double excitations were next most important, not triple excitations. The unlinked nature in this case was related to the amplitudes of the quadruple excitations being products of the amplitudes of two double excitations. So, both in electronic structures and in liquid structure, one finds that pair correlations followed by unlinked pair correlations are the most important to consider.

Clearly, the cluster expansion approach to Q_{inter} can be carried to higher and higher-level clusters (e.g., involving $f_{12}f_{34}f_{56}$ or $f_{12}f_{13}f_{34}$, etc.). Generally, one finds that the unlinked terms (e.g., $f_{12}f_{34}f_{56}$ in this example) are most important (because they are proportional to higher powers of N and because they do not require more than binary collisions). It is most common, however, to employ a severely truncated expansion and to retain only the linked terms. Doing so for Q_{inter} produces at the lower levels:

$$Q_{\text{inter}} = 1 + \frac{1}{2} \left(\frac{N}{V}\right)^2 4\pi V \int fr^2 dr + \frac{1}{4} \left(\frac{N}{V}\right)^4 [4\pi V \int fr^2 dr]^2$$
(7.5.73)

$$+\frac{1}{2}\left(\frac{N}{V}\right)^{3}V(4\pi)^{2}\int f_{12}f_{13}r_{12}^{2}r_{13}^{2}dr_{12}dr_{13}.$$
(7.5.74)

One of the most common properties to compute using a partition function that includes molecular interactions in the cluster manner is the pressure, which is calculated as:

$$p = kT \left(\frac{\partial \ln Q}{\partial V}\right)_{N,T}.$$
(7.5.75)

Using $Q = Q_{\text{ideal}}Q_{\text{inter}}$ and inserting the above expression for Q_{inter} produces the following result for the pressure:

$$\frac{pV}{NkT} = 1 + B_2\left(\frac{N}{V}\right) + B_3\left(\frac{N}{V}\right)^2 + \dots$$
(7.5.76)

where the so-called virial coefficients B_2 and B_3 are defined as the factors proportional to $\left(\frac{N}{V}\right)$ and $\left(\frac{N}{V}\right)^2$, respectively. The second virial coefficient's expression in terms of the cluster integrals is:

$$B_2 = -2\pi \int fr^2 dr = -2\pi \int \left[\exp\left(-\frac{U(r)}{kT}\right) - 1 \right] r^2 dr.$$
(7.5.77)

The third virial coefficient involves higher order cluster integrals.

The importance of such cluster analysis is that they allow various thermodynamic properties (e.g., the pressure above) to be expressed as one contribution that would occur if the system consisted of non-interacting molecules and a second contribution that arises from the intermolecular forces. It thus allows experimental measurements of the deviation from ideal (i.e., non-interacting) behavior to provide a direct way to determine intermolecular potentials. For example, by measuring pressures at various N/V values and various temperatures, one can determine B_2 and thus gain valuable information about the intermolecular potential U.

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CHAPTER OVERVIEW

8: Chemical Dynamics

Learning Objectives

In this Chapter, you should have learned about

- Conventional and variational transition state theory.
- Classical trajectory and reaction-path Hamiltonian simulations of chemical reactions.
- Unimolecular RRKM theory.
- Time correlation function and wave packet propagation approaches.
- Surface hopping and Landau-Zener theories of non-adiabatic processes.
- Spectroscopic, beam, and other experimental approaches to probing chemical reaction rates.

Chemical dynamics is a field in which scientists study the rates and mechanisms of chemical reactions. It also involves the study of how energy is transferred among molecules as they undergo collisions in gas-phase or condensed-phase environments. Therefore, the experimental and theoretical tools used to probe chemical dynamics must be capable of monitoring the chemical identity and energy content (i.e., electronic, vibrational, and rotational state populations) of the reacting species. Moreover, because the rates of chemical reactions and energy transfer are of utmost importance, these tools must be capable of doing so on time scales over which these processes, which are often very fast, take place. Let us begin by examining many of the most commonly employed theoretical models for simulating and understanding the processes of chemical dynamics.

- 8.1: Theoretical Tools for Studying Chemical Change and Dynamics
- 8.2: Experimental Probes of Reaction Dynamics

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8.1: Theoretical Tools for Studying Chemical Change and Dynamics

Transition State Theory

The most successful and widely employed theoretical approach for studying rates involving species undergoing reaction at or near thermal-equilibrium conditions is the transition state theory (TST) of the author's late colleague, Henry Eyring. This would not be a good way to model, for example, photochemical reactions in which the reactants do not reach thermal equilibrium before undergoing significant reaction progress. However, for most thermal reactions, it is remarkably successful.

In this theory, one views the reactants as undergoing collisions that act to keep all of their degrees of freedom (translational, rotational, vibrational, electronic) in thermal equilibrium. Among the collection of such reactant molecules, at any instant of time, some will have enough internal energy to access a transition state (TS) on the Born-Oppenheimer potential energy surface upon which the reaction takes place. Within TST, the rate of progress from reactants to products is then expressed in terms of the concentration of species that exist near the TS multiplied by the rate at which these species move through the TS region of the energy surface.

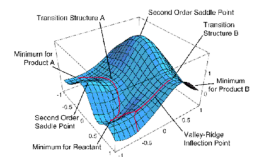
The concentration of species at the TS is, in turn, written in terms of the equilibrium constant expression of statistical mechanics discussed in Chapter 7. For example, for a bimolecular reaction $A + B \rightarrow C$ passing through a TS denoted AB*, one writes the concentration (in molecules per unit volume) of AB* species in terms of the concentrations of A and of B and the respective partition functions as

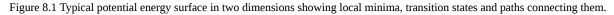
$$[AB*] = \frac{(q_{AB}^*/V)}{(q_A/V)(q_B/V)} [A][B].$$
(8.1.1)

There is, however, one aspect of the partition function of the TS species that is specific to this theory. The partition function q_{AB}^* contains all of the usual translational, rotational, vibrational, and electronic partition functions that one would write down, as we did in Chapter 7, for a conventional AB molecule except for one modification. It does not contain a

$$\frac{\exp(-h\nu_j/2kT)}{1-\exp(-h\nu_j/kT)}$$
(8.1.2)

vibrational contribution for motion along the one internal coordinate corresponding to the reaction path.





As we discussed in Chapter 3, in the vicinity of the TS, the reaction path can be identified as that direction along which the PES has negative curvature; along all other directions, the energy surface is positively curved. For example, in Figure 8.1, a reaction path begins at Transition Structure B and is directed downhill. More specifically, if one knows the gradients { $(\partial E/\partial q_k)$ } and Hessian matrix elements:

$$H_{j,k} = \frac{\partial^2 E}{\partial q_i \partial q_k} \tag{8.1.3}$$

of the energy surface at the TS, one can express the variation of the potential energy along the 3N Cartesian coordinates $\{q_k\}$ of the molecule as follows:

$$E(q_k) = E(0) + \sum_k \frac{\partial E}{\partial q_k} q_k + \frac{1}{2} \sum_j^k q_j H_{j,k} q_k + \dots$$
(8.1.4)





where E(0) is the energy at the TS, and the $\{q_k\}$ denote displacements away from the TS geometry. Of course, at the TS, the gradients all vanish because this geometry corresponds to a stationary point. As we discussed in Chapter 3, the Hessian matrix $H_{j,k}$ has 6 zero eigenvalues whose eigenvectors correspond to overall translation and rotation of the molecule. This matrix has 3N - 7 positive eigenvalues whose eigenvectors correspond to the vibrations of the TS species, as well as one negative eigenvalue. The latter has an eigenvector whose components $\{q_k\}$ along the 3N Cartesian coordinates describe the direction of the reaction path as it begins its journey from the TS backward to reactants (when followed in one direction) and onward to products (when followed in the opposite direction). Once one moves a small amount along the direction of negative curvature, the reaction path is subsequently

followed by taking infinitesimal steps downhill along the gradient vector **g** whose 3*N* components are $(\frac{\partial E}{\partial a_k})$. Note that once one

has moved downhill away from the TS by taking the initial step along the negatively curved direction, the gradient no longer vanishes because one is no longer at the stationary point.

Returning to the TST rate calculation, one therefore is able to express the concentration $[AB^*]$ of species at the TS in terms of the reactant concentrations and a ratio of partition functions. The denominator of this ratio contains the conventional partition functions of the reactant molecules and can be evaluated as discussed in Chapter 7. However, the numerator contains the partition function of the TS species but with one vibrational component missing (i.e.:

$$q_{\rm vib} = \prod_{k=1}^{3N-7} \left[\frac{\exp(-h\nu_j/2kT)}{1 - \exp(-h\nu_j/kT)} \right].$$
(8.1.5)

Other than the one missing q_{vib} , the TS's partition function is also evaluated as in Chapter 7. The motion along the reaction path coordinate contributes to the rate expression in terms of the frequency (i.e., how often) with which reacting flux crosses the TS region given that the system is in near-thermal equilibrium at temperature T.

To compute the frequency with which trajectories cross the TS and proceed onward to form products, one imagines the TS as consisting of a narrow region along the reaction coordinate *s*; the width of this region we denote δ_s . We next ask what the classical weighting factor is for a collision to have momentum p_s along the reaction coordinate. Remembering our discussion of such matters in Chapter 7, we know that the momentum factor entering into the classical partition function for translation along the reaction coordinate is $(1/h) \exp(-p_s^2/2\mu kT) dp_s$. Here, m is the mass factor associated with the reaction coordinate s. We can express the rate or frequency at which such trajectories pass through the narrow region of width δ_s as $\frac{p_s}{\mu \delta_s}$, with $\frac{p_s}{\mu}$ being the speed of passage (cm s⁻¹) and $1/\delta_s$ being the inverse of the distance that defines the TS region. So, $\frac{p_s}{\mu \delta_s}$ has units of s⁻¹. In summary, we expect the rate of trajectories moving through the TS region to be

$$\frac{1}{h} \exp\left(\frac{-p_s^2}{2\mu kT}\right) dp_s \frac{p_s}{\mu \delta_s}.$$
(8.1.6)

However, we still need to integrate this over all values of p_s that correspond to enough energy $p_s^2/2m$ to access the TS's energy (relative to that of the reactants), which we denote E^* . Moreover, we have to account for the fact that it may be that not all trajectories with kinetic energy equal to E^* or greater pass on to form product molecules; some trajectories may pass through the TS but later recross the TS and return to produce reactants. Moreover, it may be that some trajectories with kinetic energy along the reaction coordinate less than E^* can react by tunneling through the barrier.

The way we account for the fact that a reactive trajectory must have at least E^* in energy along s is to integrate over only values of p_s greater than $\sqrt{2\mu E^*}$. To account for the fact that some trajectories with energies above E^* may recross, we include a so-called transmission coefficient k whose value is between zero and unity. In the most elementary TST, tunneling is ignored. Putting all of these pieces together, we carry out the integration over p_s just described to obtain:

$$\int \int \frac{\kappa}{h} \exp\left(\frac{-p_s^2}{2\mu kT}\right) \frac{p_s}{\mu \delta_s} \delta_s dp_s \tag{8.1.7}$$

where the momentum is integrated from $p_s = \sqrt{2\mu E^*}$ to ∞ and the s-coordinate is integrated only over the small region ds. If the transmission coefficient is factored out of the integral (treating it as a multiplicative factor), the integral over p_s can be evaluated and yields the following:

$$\kappa \frac{kT}{h} \exp(\frac{-E^*}{kT}). \tag{8.1.8}$$





The exponential energy dependence is usually then combined with the partition function of the TS species that reflect this species' other 3N - 7 vibrational coordinates and momenta and the reaction rate is then expressed as

Rate =
$$\kappa \frac{kT}{h} [AB*] = \kappa \frac{kT}{h} \frac{q_{AB}^*/V}{(q_A/V)(q_B/V)} [A][B].$$
 (8.1.9)

This implies that the rate coefficient k_{rate} for this bimolecular reaction is given in terms of molecular partition functions by:

$$k_{\rm rate} = k \frac{k_T}{h} \frac{q_{AB}^*/V}{(q_A/V)(q_B/V)},$$
(8.1.10)

which is the fundamental result of TST. Once again we notice that ratios of partition functions per unit volume can be used to express ratios of species concentrations (in number of molecules per unit volume), just as appeared in earlier expressions for equilibrium constants as in Chapter 7.

The above rate expression undergoes only minor modifications when unimolecular reactions are considered. For example, in the hypothetical reaction $A \rightarrow B$ via the TS (A^*), one obtains

$$k_{\text{rate}} = \kappa \frac{kT}{h} \frac{q_A^*/V}{q_A/V},\tag{8.1.11}$$

where again q_A^* is a partition function of A* with one missing vibrational component.

Before bringing this discussion of TST to a close, I need to stress that this theory is not exact. It assumes that the reacting molecules are nearly in thermal equilibrium, so it is less likely to work for reactions in which the reactant species are prepared in highly non-equilibrium conditions. Moreover, it ignores tunneling by requiring all reactions to proceed through the TS geometry. For reactions in which a light atom (i.e., an H or D atom) is transferred, tunneling can be significant, so this conventional form of TST can provide substantial errors in such cases (however, there are straightforward approximations similar to those we discussed in Chapter 2 that can be used to make tunneling corrections to this rate expression). Nevertheless, TST remains the most widely used and successful theory of chemical reaction rates and can be extended to include tunneling and other corrections as we now illustrate.

Variational Transition State Theory

Within the TST expression for the rate constant of a bi-molecular reaction, $k_{\text{rate}} = \kappa \frac{kT}{h} \frac{q_{AB}^*/V}{(q_A/V)(q_B/V)}$ or of a uni-molecular reaction, $k_{\text{rate}} = \kappa \frac{kT}{h} \frac{q_A^*/V}{q_A/V}$, the height (E^*) of the barrier on the potential energy surface appears in the TS species' partition function q_{AB}^* or q_A^* , respectively. In particular, the TS partition function contains a factor of the form $\exp(-E^*/kT)$ in which the Born-Oppenheimer electronic energy of the TS relative to that of the reactant species appears. This energy E^* is the value of the potential energy E(S) at the TS geometry, which we denote S_0 .

It turns out that the conventional TS approximation to k_{rate} over-estimates reaction rates because it assumes all trajectories that cross the TS proceed onward to products unless the transmission coefficient is included to correct for this. In the variational transition state theory (VTST), one does not evaluate the ratio of partition functions appearing in k_{rate} at S_0 , but one first determines at what geometry (S*) the TS partition function (i.e., q_{AB}^* or q_A^*) is smallest. Because this partition function is a product of (i) the $\exp(-E(S)/kT)$ factor as well as (ii) 3 translational, 3 rotational, and 3N - 7 vibrational partition functions (which depend on S), the value of S for which this product is smallest need not be the conventional TS value S_0 . What this means is that the location (S*) along the reaction path at which the free-energy reaches a saddle point is not the same the location S_0 where the Born-Oppenheimer electronic energy E(S) has its saddle. This interpretation of how S^* and S_0 differ can be appreciated by recalling that partition functions are related to the Helmholtz free energy A by $q = \exp(-A/kT)$; so determining the value of S where q reaches a minimum is equivalent to finding that S where the free energy A is at a maximum.

So, in VTST, one adjusts the dividing surface (through the location of the reaction coordinate S) to first find that value S^* where k_{rate} has a minimum. One then evaluates both $E(S^*)$ and the other components of the TS species' partition functions at this value S^* . Finally, one then uses the k_{rate} expressions given above, but with S taken at S^* . This is how VTST computes reaction rates in a somewhat different manner than does the conventional TST. As with TST, the VTST, in the form outlined above, does not treat tunneling and the fact that not all trajectories crossing S^* proceed to products. These corrections still must be incorporated as an





add-on to this theory (i.e., in the k factor for recrossing and through tunneling corrections) to achieve high accuracy for reactions involving light species (recall from Chapter 2 that tunneling probabilities depend exponentially on the mass of the tunneling particle). I refer the reader to the web page of Prof. Don Truhlar, who has been one of the pioneers of VTST for further details.

Reaction Path Hamiltonian Theory

Let us review what the reaction path is as defined earlier in Chapter 3. It is a path that

i. begins at a transition state (TS) and evolves along the direction of negative curvature on the potential energy surface (as found

by identifying the eigenvector of the Hessian matrix $H_{j,k} = \frac{\partial^2 E}{\partial q_k \partial q_j}$ that belongs to the negative eigenvalue);

ii. moves further downhill along the gradient vector **g** whose components are $g_k = \frac{\partial E}{\partial a_k}$,

iii. terminates at the geometry of either the reactants or products (depending on whether one began moving away from the TS forward or backward along the direction of negative curvature).

The individual steps along the reaction coordinate can be labeled S_0 , S_1 , S_2 , ..., S_P as they evolve from the TS to the products (labeled S_P) and S - R, S - R + 1, ..., S_0 as they evolve from reactants (S-R) to the TS. If these steps are taken in very small (infinitesimal) lengths, they form a continuous path and a continuous coordinate that we label S.

At any point S along a reaction path, the Born-Oppenheimer potential energy surface E(S), its gradient components

$$g_k(S) = \frac{\partial E(S)}{\partial q_k} \tag{8.1.12}$$

and its Hessian components

$$H_{k,j}(S) = \frac{\partial^2 E(S)}{\partial q_k \partial q_j}$$
(8.1.13)

can be evaluated in terms of derivatives of *E* with respect to the 3*N* Cartesian coordinates of the molecule. However, when one carries out reaction path dynamics, one uses a different set of coordinates for reasons that are similar to those that arise in the treatment of normal modes of vibration as given in Chapter 3. In particular, one introduces 3*N* mass-weighted coordinates $x_j = q_j \sqrt{m_j}$ that are related to the 3*N* Cartesian coordinates q_j in the same way as we saw in Chapter 3.

The gradient and Hessian matrices along these new coordinates $\{x_j\}$ can be evaluated in terms of the original Cartesian counterparts:

$$g_{K'}(S) = \frac{g_k(S)}{\sqrt{m_k}}$$
(8.1.14)

$$H'_{j,k} = \frac{H_{j,k}}{\sqrt{m_j m_k}}.$$
(8.1.15)

The eigenvalues $\{\omega_k^2\}$ and eigenvectors $\{\mathbf{v}_k\}$ of the mass-weighted Hessian H' can then be determined. Upon doing so, one finds

i. 6 zero eigenvalues whose eigenvectors describe overall rotation and translation of the molecule;

ii. 3N-7 positive eigenvalues $\{\omega_K^2\}$ and eigenvectors \mathbf{v}_K along which the gradient \mathbf{g} has zero (or nearly so) components;

iii. and one eigenvalue ω_S^2 (that may be positive, zero, or negative) along whose eigenvector \mathbf{v}_S the gradient \mathbf{g} has its largest component.

The one unique direction along \mathbf{v}_S gives the direction of evolution of the reaction path (in these mass-weighted coordinates). All other directions (i.e., within the space spanned by the 3N - 7 other vectors $\{\mathbf{v}_K\}$) possess (nearly) zero gradient component and positive curvature. This means that at any point S on the reaction path being discussed

- i. one is at or near a local minimum along all 3N 7 directions {**v**_{*K*}} that are transverse to the reaction path direction (i.e., the gradient direction);
- ii. one can move to a neighboring point on the reaction path by moving a small (infinitesimal) amount along the gradient.
- iii. In terms of the 3N 6 mass-weighted Hessian's eigen-mode directions ({ v_K } and v_S), the potential energy surface can be approximated, in the neighborhood of each such point on the reaction path *S*, by expanding it in powers of displacements away



from this point. If these displacements are expressed as components δX_k along the 3N - 7 eigenvectors \mathbf{v}_K and δS along the gradient direction \mathbf{v}_S ,

one can write the Born-Oppenheimer potential energy surface locally as:

$$E = E(S) + \mathbf{g} \cdot \mathbf{v}_S \delta S + \frac{1}{2} \omega_S^2 \delta S^2 + \sum_{K=1}^{3N-7} \frac{1}{2} \omega_K^2 \delta X_K^2.$$
(8.1.16)

Within this local quadratic approximation, *E* describes a sum of harmonic potentials along each of the 3N - 7 modes transverse to the reaction path direction. Along the reaction path, *E* appears with a non-zero gradient $\mathbf{g} \cdot \mathbf{v}_S$ and a curvature $\frac{1}{2}\omega_S^2$ that may be positive, negative, or zero.

The eigenmodes of the local (i.e., in the neighborhood of any point *S* along the reaction path) mass-weighted Hessian decompose the 3N-6 internal coordinates into 3N-7 along which *E* is harmonic and one (*S*) along which the reaction evolves. In terms of these same coordinates, the kinetic energy *T* can also be written and thus the classical Hamiltonian H = T + V can be constructed. Because the coordinates we use are mass-weighted, in Cartesian form the kinetic energy *T* contains no explicit mass factors:

$$T = \frac{1}{2} \sum_{j} m_j \left(\frac{dq_j}{dt}\right)^2 = \frac{1}{2} \sum_{j} \left(\frac{dx_j}{dt}\right)^2. \tag{8.1.17}$$

This means that the momenta conjugate to each (mass-weighted) coordinate x_j , obtained in the usual way as

$$p_j = \partial [T - V] / \partial (\frac{dx_j}{dt}) = \frac{dx_j}{dt}, \qquad (8.1.18)$$

all have identical (unit) mass factors associated with them.

To obtain the working expression for the reaction path Hamiltonian (RPH), one must transform the above equation for the kinetic energy *T* by replacing the 3*N* Cartesian mass-weighted coordinates $\{x_i\}$ by

- i. the 3N-7 eigenmode displacement coordinates δX_i ,
- ii. the reaction path displacement coordinate δS , and

iii. 3 translation and 3 rotational coordinates.

The three translational coordinates can be separated and ignored (because center-of-mass energy is conserved) in further consideration. The 3 rotational coordinates do not enter into the potential E, but they do appear in T. However, it is most common to ignore their effects on the dynamics that occurs in the internal-coordinates; this amounts to ignoring the effects of overall centrifugal forces on the reaction dynamics. We will proceed with this approximation in mind although the reader should keep in mind that doing so is an approximation that one might have to revisit in more sophisticated treatments.

Although it is tedious to perform the coordinate transformation of T outlined above, it has been done in the paper W. H. Miller, N. C. Handy and J. E. Adams, Reaction Path Hamiltonian for Polyatomic Molecules, J. Chem. Phys. 72, 99-112 (1980), and results in the following form for the RPH:

$$H = \sum_{K=1}^{3N-7} \frac{1}{2} [p_K^2 + \delta X_K^2 \omega_K^2(S)] + E(S) + \frac{1}{2} \frac{[p_S - \sum_{K,K'=1}^{3N-7} p_K \delta X_{K'} B_{K,K'}]^2}{1+F}$$
(8.1.19)

where

$$(1+F) = [1 + \sum_{K=1}^{3N-7} \delta X_K B_{K,S}]^2.$$
(8.1.20)

In the absence of the so-called dynamical coupling factors $B_{K,K'}$ and $B_{K,S}$, this expression for H describes

- 1. 3N 7 harmonic-oscillator Hamiltonian $\frac{1}{2}[p_K^2 + \delta X_K^2 \omega_K^2(S)]$ each of which has a locally defined frequency $\omega_K(S)$ that varies along the reaction path (i.e., is *S*-dependent);
- 2. a Hamiltonian $\frac{1}{2}p_S^2 + E(S)$ for motion along the reaction coordinate *S* with E(S) serving as the potential.





In this limit (i.e., with the B factors turned off), the reaction dynamics can be simulated in what is termed a vibrationally adiabatic manner by

- i. placing each transverse oscillator into a quantum level \mathbf{v}_K that characterizes the reactant's population of this mode;
- ii. assigning an initial momentum $p_S(0)$ to the reaction coordinate that is characteristic of the collision to be simulated (e.g., $p_S(0)$ could be sampled from a Maxwell-Boltzmann distribution if a thermal reaction is of interest, or $p_S(0)$ could be chosen equal to the mean collision energy of a beam-collision experiment);
- iii. time-evolving the *S* and p_S , coordinate and momentum using the above Hamiltonian, assuming that each transverse mode remains in the quantum state \mathbf{v}_K that it had when the reaction began.

The assumption that \mathbf{v}_K remains fixed, which is why this model is called vibrationally adiabatic, does not mean that the energy content of the K^{th} mode remains fixed because the frequencies $\omega_K(S)$ vary as one moves along the reaction path. As a result, the kinetic energy along the reaction coordinate $\frac{1}{2}p_S^2$ will change both because E(S) varies along S and because $\sum_{K=1}^{3N-7} \hbar \omega_K^2(S) [\mathbf{v}_K + \frac{1}{2}]$ varies along S.

Let's return now to the RPH theory in which the dynamical couplings among motion along the reaction path and the modes transverse to it are included. In the full RPH, the terms $B_{K,K'}(S)$ couple modes K and K', while $B_{K,S}(S)$ couples the reaction path to mode K. These couplings express how energy can flow among these various degrees of freedom. Explicit forms for the $B_{K,K'}$ and $B_{K,S}$ factors are given in terms of the eigenvectors { $\mathbf{v}_K, \mathbf{v}_S$ } of the mass-weighted Hessian matrix as follows:

$$B_{K,K'} = \langle d\mathbf{v}_K/dS | \mathbf{v}_{K'} \rangle; B_{K,S} = \langle d\mathbf{v}_K/dS | \mathbf{v}_S \rangle$$
(8.1.21)

where the derivatives of the eigenvectors { $d\mathbf{v}_K/dS$ } are usually computed by taking the eigenvectors at two neighboring points *S* and *S*' along the reaction path:

$$\frac{d\mathbf{v}_K}{dS} = \frac{\mathbf{v}_K(S') - \mathbf{v}_K(S)}{S' - S}.$$
(8.1.22)

In summary, once a reaction path has been mapped out, one can compute, along this path, the mass-weighted Hessian matrix and the potential E(S). Given these quantities, all terms in the RPH

$$H = \sum_{K=1}^{3N-7} \frac{1}{2} [p_K^2 + \delta X_K^2 \omega_K^2(S)] + E(S) + \frac{1}{2} \frac{p_S - \sum_{K,K'=1}^{3N-7} p_K \delta X_{K'} B_{K,K'}]^2}{1+F}$$
(8.1.23)

are in hand. This knowledge can, subsequently, be used to perform the propagation of a set of classical coordinates and momenta forward in time. For any initial (i.e., t = 0) momenta p_S and p_K , one can use the above form for H to propagate the coordinates { $\delta X_K, \delta S$ } and momenta { p_K, p_S } forward in time. In this manner, one can use the RPH theory to follow the time evolution of a chemical reaction that begins (t = 0) with coordinates and moment characteristic of reactants under specified laboratory conditions and moves through a TS and onward to products. Once time has evolved long enough for product geometries to be realized, one can interrogate the values of $\frac{1}{2}[p_K^2 + \delta X_K^2 \omega_K^2(S)]$ to determine how much energy has been deposited into various product-molecule vibrations and of $\frac{1}{2}p_S^2$ to see what the final kinetic energy of the product fragments is. Of course, one also monitors what fraction of the trajectories, whose initial conditions are chosen to represent some experimental situation, progress to product geometries vs. returning to reactant geometries. In this way, one can determine the overall reaction probability.

Classical Dynamics Simulation of Rates

One can also perform classical dynamics simulations of reactive events without using the reaction path Hamiltonian. Following a procedure like that outlined in Chapter 7 where classical condensed-media MD simulations were discussed, one can time-evolve the Newton equations of motion of the molecular reaction species using, for example, the Cartesian coordinates of each atom in the system and with either a Born-Oppenheimer surface or a parameterized functional form (e.g., a force field). Of course, it is essential that whatever function one uses must be able to accurately describe the reactive surface, especially near the transition state (recall, that may force fields do not do so because they do not account for bond breaking and forming).

With each such coordinate having an initial velocity $(dq/dt)_0$ and an initial value q_0 , one then uses Newton's equations written for a time step of duration δt to propagate q and dq/dt forward in time according, for example , to the following first-order





propagation formula:

$$q(t+\delta t) = q_0 + (dq/dt)_0 \delta t \tag{8.1.24}$$

$$dq/dt(t+\delta t) = (dq/dt)_0 - \delta t[(\partial E/\partial q)_0/m_q]$$
(8.1.25)

or using the Verlet algorithm described in Chapter 7. Here m_q is the mass factor connecting the velocity dq/dt and the momentum p_q conjugate to the coordinate q:

$$p_q = m_q dq/dt, \tag{8.1.26}$$

and $-(\partial E/\partial q)_0$ is the force along the coordinate q at the initial geometry q_0 .

By applying the time-propagation process, one generates a set of new coordinates $q(t + \delta t)$ and new velocities $dq/dt(t + \delta t)$ appropriate to the system at time $t + \delta t$. Using these new coordinates and momenta as q_0 and $(dq/dt)_0$ and evaluating the forces $-(\partial E/\partial q)_0$ at these new coordinates, one can again use the Newton equations to generate another finite-time-step set of new coordinates and velocities. Through the sequential application of this process, one generates a sequence of coordinates and velocities that simulate the system's dynamical behavior.

In using this kind of classical trajectory approach to study chemical reactions, it is important to choose the initial coordinates and momenta in a way that is representative of the experimental conditions that one is attempting to simulate. The tools of statistical mechanics discussed in Chapter 7 guide us in making these choices and allow us efficient methods (e.g., the Monte Carlo technique) for sampling such initial values. When one attempts, for example, to simulate the reactive collisions of an A atom with a BC molecule to produce AB + C, it is not appropriate to consider a single classical (or quantal) collision between A and BC. Why? Because in any laboratory setting,

- 1. The A atoms are probably moving toward the BC molecules with a distribution of relative speeds. That is, within the sample of molecules (which likely contains 10^{10} or more molecules), some A + BC pairs have low relative kinetic energies when they collide, and others have higher relative kinetic energies. There is a probability distribution $P(E_{KE})$ for this relative kinetic energy that must be properly sampled in choosing the initial conditions.
- 2. The BC molecules may not all be in the same rotational (*J*) or vibrational (*v*) state. There is a probability distribution function P(J, v) describing the fraction of BC molecules that are in a particular *J* state and a particular *v* state. An ensemble of initial values of the BC molecule's internal vibrational coordinate and momentum as well as its orientation and rotational angular momentum must be selected to represent this P(J, v).
- 3. When the A and BC molecules collide with a relative motion velocity vector v, they do not all hit head on. Some collisions have small impact parameter b (the closest distance from A to the center of mass of BC if the collision were to occur with no attractive or repulsive forces), and some have large b-values (see Figure 8.2). The probability function for these impact parameters is $P(b) = 2\pi b db$, which is simply a statement of the geometrical fact that larger b-values have more geometrical volume element than smaller b-values.

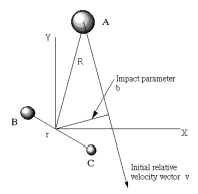


Figure 8.2 Coordinates needed to characterize an atom-diatom collision showing the impact parameter b.

So, to simulate the entire ensemble of collisions that occur between A atoms and BC molecules in various J, v states and having various relative kinetic energies E_{KE} and impact parameters b, one must:

- 1. run classical trajectories (or quantum propagations) for a large number of J, v, E_{KE} , and b values,
- 2. with each such trajectory assigned an overall weighting (or importance factor) of





$$P_{\text{total}} = P(E_{KE})P(J, v)2\pi bdb.$$
(8.1.27)

After such an ensemble of trajectories representative of an experimental condition has been carried out, one has available a great deal of data. This data includes knowledge of what fraction of the trajectories produced final geometries characteristic of products, so the net reaction probability can be calculated. In addition, the kinetic and potential energy content of the internal (vibrational and rotational) modes of the product molecules can be interrogated and used to compute histograms giving probabilities for observing products in these states. This is how classical dynamics simulations allow us to study chemical reactions and/or energy transfer.

RRKM Theory

Another theory that is particularly suited for studying unimolecular decomposition reactions is named after the four scientists who developed it- Rice, Ramsperger, Kassel, and Marcus. To use this theory, one imagines an ensemble of molecules that have been activated to a state in which they possess a specified total amount of internal energy *E* of which an amount E_{rot}^* exists as rotational energy and the remainder as internal vibrational energy.

The mechanism by which the molecules become activated could involve collisions or photochemistry. It does not matter as long as enough time has passed to permit one to reasonably assume that these molecules have the energy $E - E_{rot}^*$ distributed randomly among all their internal vibrational degrees of freedom. When considering thermally activated unimolecular decomposition of a molecule, the implications of such assumptions are reasonably clear. For photochemically activated unimolecular decomposition processes, one usually also assumes that the molecule has undergone radiationless relaxation and returned to its ground electronic state but in a quite vibrationally hot situation. That is, in this case, the molecule contains excess vibrational energy equal to the energy of the optical photon used to excite it. Finally, when applied to bimolecular reactions, one assumes that collision between the two fragments results in a long-lived complex. The lifetime of this intermediate must be long enough to allow the energy $E - E_{rot}^*$, which is related to the fragments' collision energy, to be randomly distributed among all vibrational modes of the collision complex.

For bimolecular reactions that proceed directly (i.e., without forming a long-lived intermediate), one does not employ RRKM-type theories because their primary assumption of energy randomization almost certainly would not be valid in such cases.

The RRKM expression of the unimolecular rate constant for activated molecules A* (i.e., either a long-lived complex formed in a bimolecular collision or a hot molecule) dissociating to products through a transition state, $A * \rightarrow TS \rightarrow P$, is

$$k_{\rm rate} = \frac{G(E - E_0 - E'_{\rm rot})}{N(E - E^*_{\rm rot})h}.$$
(8.1.28)

Here, the total energy E is related to the energies of the activated molecules by

$$E = E_{\rm rot}^* + E_{\rm vib}^*$$
 (8.1.29)

where E_{rot}^* is the rotational energy of the activated molecule and E_{vib}^* is the vibrational energy of this molecule. This same energy E must, of course, appear in the transition state where it is decomposed as an amount E_0 needed to move from A* to the TS (i.e., the energy needed to reach the barrier) and vibrational (E'_{vib}), translational (E'_{trans} along the reaction coordinate), and rotational (E'_{rot}) energies:

$$E = E_0 + E'_{\rm vib} + E'_{\rm trans} + E'_{\rm rot}.$$
(8.1.30)

In the rate coefficient expression, $G(E - E_0 - E'_{rot})$ is the total sum of internal vibrational quantum states that the transition state possesses having energies up to and including $E - E_0 - E'_{rot}$. This energy is the total energy E but with the activation energy E_0 removed and the overall rotational energy E'_{rot} of the TS removed. The quantity

 $N(E - E_{rot}^*)$ is the density of internal vibrational quantum states (excluding the mode describing the reaction coordinate) that the activated molecule possesses having an energy between $E - E_{rot}^*$ and $E - E_{rot}^* + \delta E$. In this expression, the energy $E - E_{rot}^*$ is the total energy E with the rotational energy E_{rot}^* of the activated species removed.

In the most commonly employed version of RRKM theory, the rotational energies of the activated molecules E_{rot}^* and of the TS E_{rot}' are assumed to be related by

$$E_{\rm rot}^* - E_{\rm rot}' = J(J+1)\frac{h^2}{8\pi^2} \left(\frac{1}{I^*} - \frac{1}{I'}\right) = E_{\rm rot}^* \left(1 - \frac{I^*}{I'}\right).$$
(8.1.31)





Here I^* and I' are the average (taken over the three eigenvalues of the moment inertia tensors) moments of inertia of the activated molecules and TS species, respectively. The primary assumption embodied in the above relationship is that the rotational angular momenta of the activated and TS species are the same, so their rotational energies can be related, as expressed in the equation, to changes in geometries as reflected in their moments of inertia. Because RRKM theory assumes that the vibrational energy is randomly distributed, its fundamental rate coefficient equation

$$k_{\rm rate} = \frac{G(E - E_0 - E'_{\rm rot})}{N(E - E^*_{\rm rot})h}$$
(8.1.32)

depends on the total energy E, the energy E_0 required to access the TS, and the amount of energy contained in the rotational degrees of freedom that is thus not available to the vibrations.

To implement a RRKM rate coefficient calculation, one must know

- i. the total energy E available,
- ii. the barrier energy E_0 ,
- iii. the geometries (and hence the moments of inertia I^* and I') of the activated molecules and of the TS, respectively,
- iv. the rotational energy $E_{\rm rot}^*$ of the activated molecules, as well as
- v. all 3N 6 vibrational energies of the activated molecules and all 3N 7 vibrational energies of the TS (i.e., excluding the reaction coordinate).

The rotational energy of the TS species can then be related to that of the activated molecules through

$$E_{\rm rot}^* - E_{\rm rot}' = E_{\rm rot}^* \left(1 - \frac{I^*}{I'} \right).$$
(8.1.33)

To simulate an experiment in which the activated molecules have a thermal distribution of rotational energies, the RRKM rate constant is computed for a range of E_{rot}^* values and then averaged over E_{rot}^* using the thermal Boltzmann population

$$(2J+1)\exp\left(-J(J+1)rac{h^2}{8\pi^2 I^* kT}
ight)$$
 (8.1.34)

as a weighting factor. This can be carried out, for example, using the MC process for selecting rotational J values. This then produces a rate constant for any specified total energy E. Alternatively, to simulate experiments in which the activated species are formed in bimolecular collisions at a specified energy E, the RRKM rate coefficient is computed for a range of E_{rot}^* values with each E_{rot}^* related to the collisional impact parameter b that we discussed earlier. In that case, the collisional angular momentum J is given as $J = \mu v b$, where v is the relative collision speed (related to the collision energy) and m is the reduced mass of the two colliding fragments. Again using $E_{rot}^* - E_{rot}' = E_{rot}^* \left(1 - \frac{I^*}{I'}\right)$ the TS rotational energy can be related to that of the activated species. Finally, the RRKM rate coefficient is evaluated by averaging the result over a series of impact parameters b (each of which implies a J value and thus an E_{rot}^*) with $2\pi b db$ as the weighting factor.

he evaluation of the sum of states $G(E - E_0 - E'_{rot})$ and the density of states $N(E - E^*_{rot})$ that appear in the RRKM expression is usually carried out using a state-counting algorithm such as that implemented by Beyer and Swinehart in Commun. Assoc. Comput. Machin. 16, 372 (1973). This algorithm uses knowledge of the 3N - 6 harmonic vibrational frequencies of the activated molecules and the 3N - 7 frequencies of the TS and determines how many ways a given amount of energy can be distributed among these modes. By summing over all such distributions for energy varying from zero to E, the algorithm determines G(E). By taking the difference $G(E + \delta E) - G(E)$, it determines $N(E)\delta E$. Professor Bill Hase has been one of the early pioneers involved in applying RRKM theory to chemical processes.

Correlation Function Expressions for Rates

Recall from Chapter 6 that rates of photon absorption can, in certain circumstances, be expressed either in terms of squares of transition dipole matrix elements connecting each initial state Φ_i to each final state Φ_f ,

$$\left|\mathbf{E}_{0} \cdot \langle \Phi_{f} | \boldsymbol{\mu} | \Phi_{i} \rangle\right|^{2} \tag{8.1.35}$$

or in terms of the equilibrium average of the product of a transition dipole vector at time t = 0 dotted into this same vector at another time t





$$\sum_{i} \rho_i \langle \Phi_i | \mathbf{E}_0 \cdot \boldsymbol{\mu} \mathbf{E}_0 \cdot \boldsymbol{\mu}(t) | \Phi_i \rangle$$
(8.1.36)

That is, these rates can be expressed either in a state-to-state manner or in a time-dependent correlation function framework. In Chapter 7, this same correlation function approach was examined further.

In an analogous fashion, it is possible to express chemical reaction rate constants in a time-domain language again using time correlation functions. The TST (or VTST) and RRKM expressions for the rate constant k_{rate} all involve, through the partition functions or state densities, the reactant and transition-state energy levels and degeneracies. These theories are therefore analogs of the state-to-state photon-absorption rate equations.

To make the connection between the state-to-state and time-correlation function expressions, one can begin with a classical expression for the rate constant given below:

$$k(t) = \frac{1}{Q_r (2\pi\hbar)^L} \int dp dq e^{-\beta H(q,p)} F(p,q) \chi(p,q)$$
(8.1.37)

Here

- *Q_r* is the partition function of the reactant species,
- L is the number of coordinates and momenta upon which the Hamiltonian $H(\mathbf{p}, \mathbf{q})$ depends, and
- β is 1/kT.

The flux factor F and the reaction probability c are defined in terms of a dividing surface which could, for example, be a plane perpendicular to the reaction coordinate S and located along the reaction path that was discussed earlier in this Chapter in Section 8.1.3. Points on such a surface can be defined by specifying one condition that the L coordinates {qj} must obey, and we write this condition as

$$f(\mathbf{q}) = 0. \tag{8.1.38}$$

Points lying where $f(\mathbf{q}) < 0$ are classified as lying in the reactant region of coordinate space, while those lying where f > 0 are in the product region. For example, if the dividing surface is defined as being a plane perpendicular to the reaction path, the function f can be written as:

$$f(\mathbf{q}) = (S(\mathbf{q}) - S_0).$$
 (8.1.39)

Here, *S* is the reaction coordinate (which, of course, depends on all of the *q* variables) and S_0 is the value of *S* at the dividing surface. If the dividing surface is placed at the transition state on the energy surface, S_0 vanishes because the transition state is then, by convention, the origin of the reaction coordinate.

So, now we see how the dividing surface can be defined, but how are the flux F and probability c constructed? The flux factor F is defined in terms of the dividing surface function $f(\mathbf{q})$ as follows:

$$F(\mathbf{p}, \mathbf{q}) = \frac{dh(f(\mathbf{q}))}{dt}$$
(8.1.40)

$$=\frac{dh}{df}\frac{df}{dt} \tag{8.1.41}$$

$$=\frac{dh}{df}\sum_{j}\frac{\partial f}{\partial q_{j}}\frac{dq_{j}}{dt}$$
(8.1.42)

$$=\delta(f(\mathbf{q}))\sum_{j}\frac{\partial f}{\partial q_{j}}\frac{dq_{j}}{dt}.$$
(8.1.43)

Here, $h(f(\mathbf{q}))$ is the Heaviside step function (h(x) = 1 if x > 0; h(x) = 0 if x < 0), whose derivative dh(x)/dx is the Dirac delta function $\delta(x)$, and the other identities follow by using the chain rule. When the dividing surface is defined in terms of the reaction path coordinate S as introduced earlier (i.e., $f(\mathbf{q}) = (S - S_0)$), the factor $\sum_j \frac{\partial f}{\partial q_j} \frac{dq_j}{dt}$ contains only one term when the L coordinates $\{q_j\}$ are chosen, as in the reaction path theory, to be the reaction coordinate S and L-1 coordinates $q'_j = q'$ perpendicular to the reaction path. For such a choice, one obtains





$$\sum_{j} \frac{\partial f}{\partial q_j} \frac{dq_j}{dt} = \frac{dS}{dt} = \frac{P_S}{m_S}$$
(8.1.44)

where P_S is the momentum along S and m_S is the mass factor associated with S in the reaction path Hamiltonian. So, in this case, the total flux factor F reduces to:

$$F(\mathbf{p}, \mathbf{q}) = \delta(S - S_0) \frac{P_S}{m_S}.$$
(8.1.45)

We have seen exactly this construct before in Section 8.1.2 where the TST expression for the rate coefficient was developed.

The reaction probability factor $c(\mathbf{p}, \mathbf{q})$ is defined in terms of those trajectories that evolve, at long time $t \to \infty$, onto the product side of the dividing surface; such trajectories obey

$$c(\mathbf{p}, \mathbf{q}) = \lim_{t \to \infty} h(f(q(t))) = 1.$$
 (8.1.46)

This long-time limit can, in turn, be expressed in a form where the flux factor again occurs

$$\lim_{t \to \infty} h(f(q(t))) = \int_0^\infty \frac{dh(f(q(t)))}{dt} dt = \int_0^\infty F dt$$
(8.1.47)

In this expression, the flux F(t) pertains to coordinates q(t) and momenta p(t) at t > 0. Because of time reversibility, the integral can be extended to range from $t = -\infty$ until $t = \infty$.

Using the expressions for c and for *F* as developed above in the equation for the rate coefficient given at the beginning of this Section allows the rate coefficient k(T) to be rewritten as follows:

$$k(T) = \frac{1}{Q_r (2\pi\hbar)^L} \int dp dq e^{-\beta H(q,p)} F(p,q) \chi(p,q)$$
(8.1.48)

$$=\frac{1}{Q_{r}(2\pi\hbar)^{L}}\int_{-\infty}^{\infty}dt\int dpdq e^{-\beta H(q,p)}F(p,q)F(p(t),q(t))$$
(8.1.49)

In this form, the rate constant k(T) appears as an equilibrium average (represented by the integral over the initial values of the variables p and q with the $Q_r^{-1}(2\pi\hbar)^{-L} \exp(-\beta H)$ weighting factor) of the time correlation function of the flux F:

To evaluate the rate constant in this time-domain framework for a specific chemical reaction, one would proceed as follows.

- i. Run an ensemble of trajectories whose initial coordinates and momenta *q*. *p* are selected (e.g., using Monte-Carlo methods discussed in Chapter 7) from a distribution with $\exp(-\beta H)$ as its weighting factor.
- ii. Make sure that the initial coordinates q lie on the dividing surface because the flux expression contains the $\delta(f(\mathbf{q}))$ factor;
- iii. Monitor each trajectory to observe when it again crosses the dividing surface (i.e., when q(t) again obeys f(q(t)) = 0; at which time the quantity

iv.
$$F(p(t), q(t))$$
 can be evaluated as $F(\mathbf{p}, \mathbf{q}) = \delta(f(\mathbf{q})) \sum_{j} \frac{\partial f}{\partial q_{j}} \frac{dq_{j}}{dt}$, using the coordinates and momenta at time t to compute these quantities.

Using a planar dividing surface attached to the reaction path at $S = S_0$ as noted earlier allows F(q, p) to be calculated in terms of the initial (t = 0) momentum lying along the reaction path direction as , $F(\mathbf{p}, \mathbf{q}) = \delta(S - S_0) \frac{P_S}{m_S}$ and permits F(p(t), q(t)) to be computed when the trajectory again crosses this surface at at time t as $F(p(t), q(t)) = \delta(S - S_0)P_S(t)/m_S$. So, all that is really needed if the dividing surface is defined in this manner is to start trajectories with $S = S_0$; to keep track of the initial momentum along S; to determine at what times t the trajectory returns to $S = S_0$; and to form the product $\frac{P_S}{m_S} \frac{P_S(t)}{m_S}$ for each such time. It is in this manner that one can compute flux-flux correlation functions and, thus, the rate coefficient.

Notice that trajectories that undergo surface re-crossings contribute negative terms to the flux-flux correlation function computed as discussed above. That is, a trajectory with a positive initial value of $\left(\frac{P_S}{m_S}\right)$ can, at some later time t, cross the dividing surface with





a negative value of $\frac{P_S(t)}{m_S}$ (i.e., be directed back toward reactants). This re-crossing will contribute a negative value, via. the product $\frac{P_S}{m_S} \frac{P_S(t)}{m_S}$, to the total correlation function, which integrates over all times. Of course, if this same trajectory later undergoes yet another crossing of the dividing surface at t' with positive $P_S(t')$, it will contribute a positive term to the correlation function via. $\frac{P_S}{m_S} \frac{P_S(t')}{m_S}$. Thus, the correlation function approach to computing the rate coefficient can properly account for surface re-crossings, unlike the TST which requires one to account for such effects in the transmission coefficient k.

Wave Packet Propagation

The discussions in Chapters 1 and 7 should have made it clear that it is very difficult to time-propagate wave functions rigorously using quantum mechanics. On the other hand, to propagate a classical trajectory is relatively straightforward. In addition to the semi-classical tools introduced in Chapter 1, there is another powerful tool that allows one to retain much of the computational ease and convenient interpretation of the classical trajectory approach while also incorporating quantum mechanical wave function that is characterized by two parameters specifying the average value of the position and of the momentum along each coordinate. One then propagates not the quantum wave function but the values of these two parameters, which one assumes will evolve according to Newtonian dynamics. Let's see how these steps are taken in more detail and try to understand when such an approach is expected to work or to fail.

First, the form of the so-called wave packet quantum function is written as follows:

$$Y(q,Q,P) = \prod_{J=1}^{N} \frac{1}{\sqrt{2\pi \langle \delta q_{J}^{2} \rangle}} \exp\left[\frac{iP_{J}q_{J}}{\hbar} - \frac{(q_{J} - Q_{J})^{2}}{4} \langle \delta q_{J}^{2} \rangle\right].$$
(8.1.50)

Here, we have a total of N coordinates that we denote $\{q_J : J = 1, N\}$. It is these coordinates that the quantum wave function depends upon. The total wave function is a product of terms, one for each coordinate. Notice that this wave function has two distinct ways in which the coordinate q_J appear. First, it has a Gaussian spatial dependence (exp $\left[-\frac{(q_J - Q_J)^2}{4}\langle\delta q_J^2\rangle\right]$) centered at the values Q_J and having Gaussian width factors related to $\langle q_J^2\rangle$. This dependence tends to make the wave function's amplitude largest when q_J is close to Q_J . Secondly, it has a form exp $\left[\frac{iP_Jq_J}{\hbar}\right]$ that looks like the travelling wave that we encountered in Chapter 1 in which the coordinate q_J moves with momentum P_J . So, these wave packet functions have built into them characteristics that allow them to describe motion (via. the P_J) of an amplitude that is centered at Q_J with a width given by the parameter $\langle q_J^2 \rangle$.

In this approach to chemical dynamics, we assume the parameters P_J and Q_J will undergo classical time evolution according to the Newton equations:

$$\frac{dQ_J}{dt} = \frac{P_J}{m_J} \tag{8.1.51}$$

$$\frac{dP_J}{dt} = -\frac{\partial V}{\partial Q_J} \tag{8.1.52}$$

where *V* is the potential energy surface (Born-Oppenheimer or force field) upon which we wish to propagate the wave packet, and m_J is the mass associated with coordinate q_J . For the form of the wave function given above, the Q_J and P_J parameters can be

shown to be the expectation values of the coordinates q_J and momenta $-i\hbar \frac{\partial}{\partial a_T}$:

$$Q_J = \int Y^* q_J Y dq, \qquad (8.1.53)$$

$$P_J = \int Y^* (-i\hbar \frac{\partial}{\partial q_J}) Y dq.$$
(8.1.54)

Moreover, the $\langle q_J^2 \rangle$ parameter appearing in the Gaussian part of the function can be shown to equal the dispersion or spread of this wave function along the coordinate q_J :





$$\langle q_J^2 \rangle = \int Y^* (q_J - Q_J)^2 Y dq.$$
 (8.1.55)

There is an important characteristic of the above Gaussian wave packet functions that we need to point out. It turns out that functions of the form:

$$Y(q,Q(t),P(t)) = \prod_{J=1}^{N} \frac{1}{\sqrt{2\pi \langle \delta q_J^2 \rangle}} \exp\left[\frac{iP_J(t)q_J}{\hbar} - \frac{(q_J - Q_J(t))^2}{4} \langle \delta q_J^2 \rangle\right]$$
(8.1.56)

can be shown to have uncertainties in q_J and in $-i\hbar \frac{\partial}{\partial q_J}$ whose product is as small as possible:

$$\langle (q_J - Q_J)^2 \rangle \langle (-i\hbar \frac{\partial}{\partial q_J} - P_J)^2 \rangle = \frac{\hbar^2}{4}.$$
 (8.1.57)

The proof that the wave packet form of the wave function has the smallest uncertainty product is given in the text book Quantum Mechanics, 3rd ed., L. I. Schiff, McGraw-Hill, New York (1968). The Heisenberg uncertainty relation, which is discussed in many texts dealing with quantum mechanics, says that this product of coordinate and momentum dispersions must be greater than or equal to $\frac{\hbar^2}{4}$. In a sense, the Gaussian wave packet function is the most classical function that one can have because its uncertainty product is as small as possible (i.e., equals $\frac{\hbar^2}{4}$). We say this is the most classical possible quantum function because in classical mechanics, both the coordinate and the momentum can be known precisely. So, whatever quantum wave function allows these two variables to be least uncertain is the most classical.

To use wave packet propagation to simulate a chemical dynamics event, one begins with a set of initial classical coordinates and momenta $\{Q_J(0), P_J(0)\}$ as well as a width $\langle q_J^2 \rangle$ or uncertainty for each coordinate. Each width must be chosen to represent the range of that coordinate in the experiment that is to be simulated. For example, assume one were to represent the dynamics of a wave function that is prepared by photon absorption of a v = 0 vibrational state of the H-Cl molecule from the ground 1S state to an excited-state energy surface (V(R)). Such a situation is described qualitatively in Figure 8.3. In this case, one could choose $\langle \delta R^2 \rangle$ to be the half width of the v = 0 harmonic (or Morse) oscillator wave function $\chi_0(R)$ of H-Cl, and take P(0) = 0 (because this is the average value of the momentum for χ_0) and $R(0) = R_{eq}$, the equilibrium bond length.

For such initial conditions, classical Newtonian dynamics would then be used to propagate the Q_J and P_J . In the H-Cl example, introduced above, this propagation would be performed using the excited-state energy surface for E since, for t $\rangle 0$, the molecule is assumed to be on this surface. The total energy at which the initial wave packet it delivered to the upper surface would be dictated by the energy of the photon used to perform the excitation. In Figure 8.3, two such examples are shown.

Once the packet is on the upper surface, its position Q and momentum P begin to change according to the Newton equations. This, in turn, causes the packet to move as shown for several equally spaced time steps in Figure 8.3 for the two different photons' cases. At such subsequent times, the quantum wave function is then assumed, within this model, to be given by:

$$Y(q,Q(t),P(t)) = \prod_{J=1}^{N} \frac{1}{\sqrt{2\pi \langle \delta q_J^2 \rangle}} \exp\Big[\frac{iP_J(t)q_J}{\hbar} - \frac{(q_J - Q_J(t))^2}{4} \langle \delta q_J^2 \rangle\Big].$$
(8.1.58)

That is, it is taken to be of the same form as the initial wave function but to have simply moved its center from Q(0) to Q(t) with a momentum that has changed from P(0) to P(t).





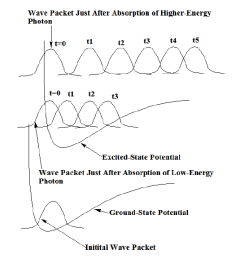


Figure 8.3 Propagation of wave packet prepared by absorption of two different photons.

It should be noticed that the time evolution of the wave packet shown in Figure 8.3 displays clear classical behavior. For example, as time evolves, it moves to large R-values and its speed (as evidenced by the spacings between neighboring packets for equal time steps) is large when the potential is low and small when the potential is higher. As we learned in Chapter 6, the time correlation function

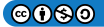
$$C(t) = \langle Y(q, Q(0), P(0)) | Y(q, Q(t), P(t)) \rangle$$
(8.1.59)

can be used to extract spectral information by Fourier transformation. For the H-Cl example considered here, this correlation function will be large at t = 0 but will decay in magnitude as the wave packet Y(q, Q(t), P(t)) moves to the right (at t1, t2, etc.) because its overlap with Y(q, Q(0), P(0)) becomes smaller and smaller as time evolves. This decay in C(t) will occur more rapidly for the high-energy photon case because Y(q, Q(t), P(t)) moves to the right more quickly because the classical momentum P(t) grows more rapidly. These dynamics will induce exponential decays in C(t) (i.e., C(t) will vary as $\exp(-t/\tau_1)$) at short times.

In fact, the decay of C(t) discussed above produces, when C(t) is Fourier transformed, the primary characteristic of the correlation function for the higher-energy photon case where dissociation ultimately occurs. In such photo-dissociation spectra, one observes a Lorentzian line shape whose width is characterized by the decay rate $(1/\tau_1)$, which, in turn, relates to the total energy of the packet and the steepness of the excited-state surface. This steepness determines how fast P(t) grows, which then determines how fast the H-Cl bond fragments.

In the lower-energy photon case shown in Figure 8.3, a qualitatively different behavior occurs in C(t) and thus in the spectrum. The packet's movement to larger R causes C(t) to initially undergo $\exp(-t/\tau_1)$ decay. However, as the packet moves to its large-R turning point (shortly after time t_3), it strikes the outer wall of the surface where it is reflected. Subsequently, it undergoes motion to smaller R, eventually returning to its initial value of R. Such recurrences, which occur on time scales that we denote τ_2 , are characteristic of bound motion in contrast to the directly dissociative motion discussed earlier. This recurrence will cause C(t)to again achieve a large amplitude, but, C(t) will subsequently again undergo $\exp(-t/\tau_1)$ decay as the packet once again departs. Clearly, the correlation function will display a series of recurrences followed by exponential decays. The frequency of the recurrences is determined by the frequency with which the packet traverses from its inner to outer turning points and back again, which is proportional to $1/\tau_2$. This, of course, is the vibrational period of the H-Cl bond. So, in such bound-motion cases, the spectrum (i.e., the Fourier transform of C(t)) will display a series of peaks spaced by $(1/\tau_2)$ with the envelope of such peaks having a width determined by $1/\tau_1$.

In more complicated multi-mode cases (e.g., in molecules containing several coordinates), the periodic motion of the wave packet usually shows another feature that we have not yet discussed. Let us, for simplicity, consider a case in which only two coordinates are involved. For the wave packet to return to (or near) its initial location, enough time must pass for both coordinates to have undergone an excursion to their turning points and back. For example, consider the situation in which one coordinate's vibrational frequency is ca. 1000 cm-1 and the other's is 300 cm-1; these two modes then require ca. 1/30 ps and 1/9 ps, respectively, to undergo one complete oscillation. At t = 0, the wave packet, which is a product of two packets,





$$\prod_{J=1}^{2} \frac{1}{\sqrt{2\pi \langle \delta q_{J}^{2} \rangle}} \exp\left[\frac{iP_{J}(t)q_{J}}{\hbar} - \frac{(q_{J} - Q_{J}(t))^{2}}{4} \langle \delta q_{J}^{2} \rangle\right], \text{ one for each mode, produces a large C(t). After 1/30 ps, the first has a second second$$

mode's coordinate has returned to its initial location, but the second mode is only 9/30 of the way along in its periodic motion. Moreover, after 1/9 ps, the second mode's coordinate has returned to near where it began, but now the first mode has moved away. So, at both 1/30 ps and 1/9 ps, the correlation function will not be large because one of the mode contribution to $C(t) = \langle Y(q, Q(0), P(0)) | Y(q, Q(t), P(t)) \rangle$ will be small. However, after 1/3 ps, both modes' coordinates will be in positions to produce a large value of C(t); the high-frequency mode will have undergone 10 oscillations, and the lower-frequency mode will have undergone 3 oscillations. My point in discussing this example is to illustrate that molecules having many coordinates can produce spectra that display rather complicated patterns but which, in principle, can be related to the time evolution of these coordinates using the correlation function's connection to the spectrum.

Of course, there are problems that arise in using the wave packet function to describe the time evolution of a molecule (or any system that should be treated using quantum mechanics). One of the most important limitations of the wave packet approach to be aware of relates to it inability to properly treat wave reflections. It is well know that when a wave strikes a hard wall, it is reflected by the wall. However, when, for example, a water wave moves suddenly from a region of deep water to a much more shallow region, one observes both a reflected and a transmitted wave. In the discussion of tunneling resonances given in Chapter 2, we also encountered reflected and transmitted waves. Furthermore, when a wave strikes a barrier that has two or more holes or openings in it, one observes wave fronts coming out of these openings. The problem with the most elementary form of wave packets presented above is that each packet contains only one piece. It therefore can not break into two or more pieces as it, for example, reflects from turning points or passes through barriers with holes. Because such wave packets can not fragment into two or more packets that subsequently undergo independent dynamical evolution, they are not able to describe dynamical processes that require multiple-fragmentation events. It is primarily for this reason that wave packet approaches to simulating dynamics are usually restricted to treating short-time dynamics where such fragmentation of the wave packet is less likely to occur. Prompt molecular photo-dissociation processes such as we discussed above is a good example of such a short-time phenomenon. There have been many refinements of the wave packet approach described above, some of which are designed to allow for splitting of the wave function. I refer the reader to the work of one of the pioneers of the time-dependent wave packet approach, Prof. Eric Heller, for more information on this subject.

Surface Hopping Dynamics

There are, of course, chemical reactions and energy-transfer collisions in which two or more Born-Oppenheimer (BO) energy surfaces are involved. Under such circumstances, it is essential to have available the tools needed to describe the coupled electronic and nuclear-motion dynamics appropriate to this situation.

The way this problem is addressed is by returning to the Schrödinger equation before the single-surface BO approximation was made and expressing the electronic wave function $\Psi(\mathbf{r}|\mathbf{R})$, which depends on the electronic coordinates $\{\mathbf{r}\}$ and the nuclear coordinates $\{R\}$, as:

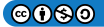
$$\Psi(\mathbf{r}|\mathbf{R}) = \sum_{J} a_{J}(t)\psi_{J}(\mathbf{r}|\mathbf{R})$$
(8.1.60)

Here, $\psi_J(\mathbf{r}|\mathbf{R})$ can be the BO electronic wave function belonging to the J^{th} electronic state, in which case we say we are using an adiabatic basis of electronic states. The $a_J(t)$ are amplitudes that will relate to the probability that the system is on the J^{th} energy surface. Next, we assume that the coordinates { $\mathbf{R}(t)$ } of the nuclei undergo classical motion in a manner to be specified in further detail below that allows us to know their locations and velocities (or momenta) at any time t. This assumption implies that the time dependence of the above wave function is carried in the time dependence of the coordinates $\mathbf{R}(t)$ as well as in the $a_J(t)$ amplitudes

$$\Psi(\mathbf{r}|\mathbf{R(t)}) = \sum_{J} a_{J}(t)\psi_{J}(\mathbf{r}|\mathbf{R(t)})$$
(8.1.61)

We next substitute this expansion into the time-dependent Schrödinger equation

$$i\hbar\frac{\partial\psi}{\partial t} = H_0(\mathbf{r}|\mathbf{R}(t))\psi \tag{8.1.62}$$





where $H_0(\mathbf{r}|\mathbf{R}(t))$ is the electronic Hamiltonian, which depends on the nuclear coordinates R(t) and thus on the time variable. We then multiply the resultant equation on the left by one of the wave functions $\psi^* K(\mathbf{r}|\mathbf{R})$ and integrate over the electronic coordinates {**r**} to obtain an equation for the $a_K(t)$ amplitudes:

$$i\hbar\frac{da_K}{dt} = \sum_J \left[V_K K, J(R(t)) - i\hbar \langle \psi_K | \frac{d\psi_J}{dt} \rangle \right] a_J.$$
(8.1.63)

Here, $V_{K,J}$ is the electronic Hamiltonian matrix element that couples ψ_K to ψ_J . This set of coupled differential equations for the amplitudes can be solved numerically by, for example, starting at t_i with $a_K = 1$ and $a_{J\neq K} = 0$ and propagating the amplitudes' values forward in time.

The next step is to express $\langle \psi_K | d\psi_J / dt \rangle$, using the chain rule, in terms of derivatives with respect to the nuclear coordinates {**R**} and the time rate of change of these coordinates:

$$\langle \psi_K | \frac{d\psi_J}{dt} \rangle = \sum_b \langle \psi_K | \frac{d\psi_J}{d\mathbf{R}_b} \rangle \frac{d\mathbf{R}_b}{dt}$$
(8.1.64)

So, now the equations for the $a_K(t)$ read as follows:

$$i\hbar\frac{da_K}{dt} = \sum_J \left[V_K K, J(R(t)) - i\hbar \sum_b \langle \psi_K | \frac{d\psi_J}{d\mathbf{R}_b} \rangle \frac{d\mathbf{R}_b}{dt} \right] a_J$$
(8.1.65)

The

$$\langle \psi_K | \frac{d\psi_J}{d\mathbf{R}_b} \rangle = \mathbf{d}_{K,J}(b)$$
 (8.1.66)

are called non-adiabatic coupling matrix elements (for each pair of states *K* and *J*, they are a vector in the space of the nuclear coordinates **R**), and it is their magnitudes that play a central role in determining the efficiency of surface hoppings. Below we will make use of the following symmetry property of these quantities, which derive from the orthogonality of the { ψ_J }

$$\langle \psi_K | \frac{d\psi_J}{d\mathbf{R}_b} \rangle = \mathbf{d}_{K,J}(b) = -\langle \psi_J | \frac{d\psi_K}{d\mathbf{R}_b} \rangle^* = -\mathbf{d}_{J,K}^*(b)$$
(8.1.67)

$$\langle \psi_K | \frac{d\psi_K}{d\mathbf{R}_b}
angle = 0$$
 (8.1.68)

These matrix elements are becoming more commonly available in widely utilized quantum chemistry and dynamics computer packages (although their efficient evaluation remains a challenge that is undergoing significant study). Qualitatively, one can expect a coupling $\langle \psi_K | d\psi_J / dRa \rangle$ to be large if motion along a coordinate causes an orbital occupied in ψ_J to be distorted in a manner that would produce significant overlap with an orbital in ψ_K .

If the electronic functions $\{\psi_K\}$ appearing in the equations

$$i\hbar\frac{da_K}{dt} = \sum_J \left[V_K K, J(R(t)) - i\hbar \sum_b \mathbf{d}_{K,J}(b) \frac{d\mathbf{R}_b}{dt} \right] a_J$$
(8.1.69)

are BO eigenfunctions, the off-diagonal elements $V_{K,J}$ vanish and the diagonal elements are the BO energy levels. In this case, only the terms involving $d_{K,J}(b)$ generate transitions between surfaces. On the other hand, if one chooses electronic functions { ψ_K } that have vanishing $d_{K,J}(b)$ values, only the $V_{K,J}$ terms induce transitions among surfaces. The latter case is said to involve using diabatic wave functions, while the former involves adiabatic wave functions. For the remainder of this discussion, I will assume we are making use of adiabatic (i.e., BO) wave functions, but I will carry through the derivation in a manner that will allow either adiabatic or diabatic functions to be used.

Because one is eventually interested in the populations for being in various electronic states, it is common to recast the above equations for the amplitudes $a_J(t)$ into equations for so-called density matrix elements

$$\gamma_{K,J}(t) = a_K(t)a_J^*(t) \tag{8.1.70}$$

The diagonal elements of the **g** matrix are the state probabilities while the off-diagonal elements contain information about the phases of the complex quantities $\{a_J\}$. So, in place of the equations for the $\{a_J(t)\}$, one can use the following equations for the $\{a_J(t)\}$





 $g_{K,J}$ }:

$$i\hbar\frac{d\gamma_{K,J}}{dt} = \sum_{L} \left\{ \gamma_{L,J} \left[V_{K,L} - i\hbar\sum_{b} \frac{d\mathbf{R}_{b}}{dt} \mathbf{d}_{K,J}(b) \right] - \gamma_{K,L} \left[V_{L,J} - i\hbar\sum_{b} \frac{d\mathbf{R}_{b}}{dt} \mathbf{d}_{L,J}(b) \right] \right\}$$
(8.1.71)

Setting K = J, it is then possible to derive an equation for the time evolution of the diagonal elements of the density matrix

$$\frac{d\gamma_{K,K}}{dt} = \sum_{L \neq K} X_{K,L} \tag{8.1.72}$$

where

$$X_{K,L} = \frac{2}{\hbar} \Im\{\gamma_{L,K} V_{K,L}\} - 2\Re\{\gamma_{L,K} \sum_{b} \frac{d\mathbf{R}_{b}}{dt} \mathbf{d}_{K,J}(b)\}$$
(8.1.73)

In addition to calculating amplitudes (the probabilities then being computed as $|a_J|^2 = \gamma_{J,J}$), one often needs to identify (using, perhaps the kind of strategy discussed in Chapter 3) the seam at which the surfaces of interest intersect. This helps focus attention on those geometries near which a surface hop is most likely to occur.

To utilize the most basic form of surface hopping theory, one proceeds as follows:

- 1. One begins with initial values of the nuclear coordinates $\{\mathbf{R}_b\}$ and their velocities $\{\mathbf{R}_b/dt\}$ that properly characterize the kind of collision or reaction one wishes to simulate. Of course, one has to utilize an ensemble of trajectories with initial conditions chosen to properly describe such an experimental situation. In addition, one specifies which electronic surface (say the K^{th} surface) the system is initially on.
- 2. For each such set of initial conditions, one propagates a classical trajectory describing the time evolution of the {Ra} and {dRa/dt} on this initial (K^{th}) surface.
- 3. As one is propagating the classical trajectory, one also propagates the coupled differential equations for the density matrix elements with the nuclei moving on the K^{th} energy surface
- 4. After each time-propagation step of duration δt , one evaluates the quantity shown above (these elements give estimates for the rate of change of the population of the K^{th} state due to transitions to other states) from which one computes

These quantities control the fractional change in the probability of being on the K^{th} surface $\gamma_{K,K}$ due to transitions from state K into state J. They are used as follows. A random number 0 < x < 1 is chosen. If $x < g_{K,J}$ a hop to surface J is allowed to occur; otherwise, no hop occurs and the system remains to continue its time evolution on surface K.

- 1. 5. If a hop occurs, the coordinates and momenta are allowed to now propagate on the J^{th} energy surface, where the forces will, of course, be different, but with one change. The component of the velocity vector along the non-adiabatic coupling vector is modified to allow for the fact that the system's electronic energy has suddenly changed from $V_K(R)$ to $V_J(R)$, which must be compensated for by a change in the kinetic energy of the nuclei so that total energy is conserved. If $V_K(R) > V_J(R)$, this results in an increase in speed; if $V_K(R) < V_J(R)$ it produces a decrease in speed. In the latter case, if $V_K(R)$ lies considerably below $V_J(R)$, it might turn out that there is just not enough total energy to access the surface $V_J(R)$; in this case, the hop is not allowed to occur.
- 2. 6. Following the above decision about allowing the hop and adjusting the speed along the direction of the vector, the trajectory is then continued with the system now propagating on the J^{th} or K^{th} surface, and the differential equations involving continue to be propagated with no changes other than the fact the nuclei may (or may not) be evolving on a different surface. The entire process is repeated until the trajectory reaches termination (e.g., a reaction or quenching is observed, or some specified time limit is reached) at which time one can probe the properties of the products as reflected in the coordinates and velocities of the nuclei.

Carrying out surface hopping trajectories for an ensemble of trajectories with initial conditions representative of an experiment generates an ensemble of final $\gamma_{J,J}$ values (i.e., at the end of each trajectory) whose averages can be used to estimate the overall probability of ending up in the J^{th} electronic state. The algorithm discussed above is the so-called fewest-switches method (detailed in J. C. Tully, J. Chem. Phys. 93, 1061 (1990)) pioneered by Prof. John Tully. This surface-hopping algorithm remains one of the most widely used approaches to treating such coupled-state dynamics.





Landau-Zener Surface Jumps

There is a simplified version of the surface hopping procedure just discussed that is often used when one has two electronic surfaces that intersect in a region of space that (i) is energetically accessible in the experiment being simulated and (ii) can be located and characterized (e.g., in terms of its coordinates and energy gradients) in a computationally feasible manner. To illustrate, we again consider the case of Al interacting with H_2 , whose potential energy surfaces are reproduced below from Figure 3.1c.

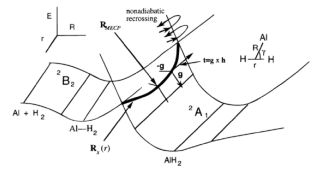


Figure 8.3a Depiction of the ${}^{2}A_{1}$ and ${}^{2}B_{2}$ Born-Oppenheimer surfaces arising when $Al(3s^{2}3p^{1}; {}^{2}P)$ combines with $H_{2}(\sigma_{g}^{2}; {}^{1}\Sigma_{g}^{+})$ to form $AlH_{2}({}^{2}A_{1})$.

With the Landau-Zener model described in this Section, trajectories are propagated on one energy surface until a point on or very near the seam (denoted $\mathbf{R}_x(r)$ in Figure 8.3 a) is encountered at which time an equation giving the probability of undergoing a jump to the other surface is invoked. It is the purpose of this Section to derive and explain this Landau-Zener equation.

In Chapter 4, we learned that the rates of transitions from one state (labeled i) to another (labeled f) can sometimes be expressed in terms of matrix elements of the perturbation connecting the two states as follows

$$\text{Rate} = \delta(\omega - \omega_{f,i}) \frac{2\pi |\langle \Psi_f^0 | v(r) | \Psi_i^0 \rangle|^2}{\hbar^2}.$$
(8.1.74)

Because the coupling matrix elements $\langle \Psi_{f}^{0} | v(r) | \Psi_{i}^{0} \rangle$ have units of energy, and the $\delta(\omega - \omega_{f,i})$ function has units of inverse frequency, the rate expression clearly has units of s^{-1} . In the rate equation, is the energy of the transition induced by light of energy, and v(r) is the perturbation due to the electric dipole operator. These photon-induced rates can be viewed as relating to transitions between two surfaces that cross: (i) one surface being that of the initial state plus a photon of energy, and (ii) the second being that of the final state with no photon. In this point of view, the photon lifts the lower-energy state upward in energy until it crosses the upper state and then the dipole operator effects the transition.

Making analogy with the photon-absorption case, we consider expressing the rates of transitions between

- 1. an initial state consisting of an electronic state multiplied by a state describing the initial vibrational (including inter-fragment collisional) and rotational state of the system,
- 2. a final state consisting of the product of another electronic and vibration-rotation state

as follows

$$\text{Rate} = \delta(\omega_{f,i}) \frac{2\pi |\langle \Psi_f^0 \chi_f(R) | v(r) | \Psi_i^0 \chi_i(R) \rangle|^2}{\hbar^2}.$$
(8.1.75)

That is, we use the same golden rule rate expression but with no photon energy needed to cause the two surfaces to intersect. Next we use the identity

$$\delta(x) = \frac{1}{2\pi} \int_{-\infty}^{\infty} \exp(ixt) dt$$
(8.1.76)

to write

$$\delta(\omega_{f,i}) = \delta((\varepsilon_f - \varepsilon_i)/\hbar) = \frac{1}{2\pi} \int_{-\infty}^{\infty} \exp\left(\frac{i(\varepsilon_f - \varepsilon_i)t}{\hbar}\right) dt.$$
(8.1.77)

which can be substituted into our rate expression to obtain





$$\text{Rate} = \frac{1}{2\pi} \int_{-\infty}^{\infty} \exp\left(\frac{i(\varepsilon_f - \varepsilon_i)t}{\hbar}\right) \frac{2\pi \langle \Psi_f^0 \chi_f(R) | v(r) | \Psi_i^0 \chi_i(R) \rangle \langle \Psi_f^0 \chi_f(R) | v(r) | \Psi_i^0 \chi_i(R) \rangle}{\hbar^2} dt.$$
(8.1.78)

Defining two nuclear-motion Hamiltonian, one for each BO surface,

$$h_{i,f} = T_R + V_{i,f}(R) \tag{8.1.79}$$

and assuming that the nuclear-motion wave functions obey

$$h_{i,f}\chi_{i,f}(R) = \varepsilon_{i,f}\chi_{i,f}(R) \tag{8.1.80}$$

this expression becomes

$$\text{Rate} = \frac{1}{2\pi} \int_{-\infty}^{\infty} \frac{2\pi \langle \Psi_f^0 \chi_f(R) | v(r) | \Psi_i^0 \chi_i(R) \rangle \langle \Psi_f^0 \chi_f(R) \exp\left(\frac{ih_f t}{\hbar}\right) | v(r) | \exp\left(-\frac{ih_f t}{\hbar}\right) \Psi_i^0 \chi_i(R) \rangle}{\hbar^2} dt. \quad (8.1.81)$$

In the expression

$$\exp\left(\frac{ih_f t}{\hbar}\right)|v(r)|\exp\left(-\frac{ih_f t}{\hbar}\right)$$
(8.1.82)

the $\langle \psi_i^0(r)|v(r)|\psi_i^0(r)\rangle$ elements of v(r) for our surface-jumping problem would involve either the $V_{i,f}$ electronic Hamiltonian couplings (if one uses a diabatic basis) or the non-adiabatic coupling elements (if one used a BO adiabatic basis). In either case, these elements are functions of the nuclear coordinates and thus do not commute with the differential operators appearing in T_R . As a result, the operator combination $\exp\left(\frac{ih_f t}{\hbar}\right)|v(r)|\exp\left(-\frac{ih_f t}{\hbar}\right)$ must be handled carefully (e.g., as one does in the coupled-cluster expansion treated in Chapter 6) by expanding the exponential operators and keeping track of the fact that not all terms commute. The lowest-order term in the expansion of this combination of operators is

$$\exp\left(\frac{ih_f t}{\hbar}\right)|v(r)|\exp\left(-\frac{ih_f t}{\hbar}\right) \approx v(r)\exp\left(\frac{it(V_f(\mathbf{R}) - V_i(\mathbf{R}))}{\hbar}\right)$$
(8.1.83)

which yields the approximation I now want to pursue.

Using this approximation in our expression for the rate of surface jumping transitions gives

$$\text{Rate} = \frac{1}{2\pi} \int_{-\infty}^{\infty} \frac{2\pi \langle \Psi_f^0 \chi_f(R) | v(r) | \Psi_i^0 \chi_i(R) \rangle \langle \chi_f(R) \exp(iV_f t/\hbar) \langle \Psi_f^0 | v(r) | \Psi_i^0 \rangle \exp(-iV_i t/\hbar) \chi_i(R) \rangle}{\hbar^2} dt. \quad (8.1.84)$$

We now use

$$\delta(V_f(\mathbf{R}) - V_i(\mathbf{R})) = \frac{1}{2\pi} \int_{-\infty}^{\infty} \exp\left(\frac{i(V_f(\mathbf{R}) - V_i(\mathbf{R}))t}{\hbar}\right) dt$$
(8.1.85)

to write the rate as

$$\operatorname{Rate} = \frac{2\pi}{\hbar} \langle \chi_f(R) \langle \Psi_f^0 | v(r) | \Psi_i^0 \rangle \chi_i(R) \rangle \langle \chi_f(R) \langle \Psi_f^0 | v(r) | \Psi_i^0 \rangle \delta(V_f(\mathbf{R}) - V_i(\mathbf{R})) \chi_i(R) \rangle .$$

$$(8.1.86)$$

$$=\frac{2\pi}{\hbar}\langle\chi_f(R)|v_{f,i}|\chi_i(R)\rangle\langle\chi_f(R)|v_{f,i}|\delta(V_f(\mathbf{R})-V_i(\mathbf{R}))\chi_i(R)\rangle\tag{8.1.87}$$

where we define the electronic transition integrals in shorthand as

$$v_{f,i} = \langle \Psi_f^0 | v(r) | \Psi_i^0 \rangle \tag{8.1.88}$$

Because of the energy-conserving d-function, we can actually simplify this expression even further by summing over the complete set of the final-state's vibration-rotation functions and making use of the completeness relation

$$\sum_{f} \chi_f(R) \chi_f^*(R) = \delta(R - R')$$
(8.1.89)

to obtain





$$\text{Rate} = \frac{2\pi}{\hbar} \langle \chi_i(R) | v_{f,i}^* v_{f,i} | \delta(V_f(\mathbf{R}) - V_i(\mathbf{R})) \chi_i(R) \rangle.$$
(8.1.90)

This expression can be seen to have units of s⁻¹ since the delta function has units of inverse energy and each electronic coupling integral has units of energy.

In the above rate expression, we see a d-function that limits the integration to only those geometries for which $Vi = V_f$; these are the geometries that lie on the intersection seam. Any geometry **R** can be expressed in terms of the geometry **S** of the point on the seam closest to **R** plus a displacement of magnitude η along the unit vector normal to the seam at point **S**

$$\mathbf{R} = \mathbf{S} + \hat{\mathbf{n}}\eta. \tag{8.1.91}$$

If we now expand the energy difference $V_f(\mathbf{R}) - V_i(\mathbf{R})$ in a Taylor series about the point **S** lying on the seam, we obtain

$$V_f(\mathbf{R}) - V_i(\mathbf{R}) = V_f(\mathbf{S}) - V_i(\mathbf{S}) + \nabla [V_f(\mathbf{R}) - V_i(\mathbf{R})]_S \bullet \hat{n}(\mathbf{S})\eta + \text{higher - order}$$
(8.1.92)

The gradient $\nabla [V_f(\mathbf{R}) - V_i(\mathbf{R})]_S$ of the potential difference has zero components within the subspace of the seam; its only non-vanishing component lies along the normal $\hat{n}(\mathbf{S})$ vector. Now using

$$\delta(ax) = \frac{1}{|a|} \delta(x), \tag{8.1.93}$$

the $\delta(V_f(\mathbf{R}) - V_i(\mathbf{R}))$ function can be expressed as

$$\delta(V_f(\mathbf{R}) - V_i(\mathbf{R})) = \delta((V_f(\mathbf{S}) - V_i(\mathbf{S})) + \eta \nabla(V_f(\mathbf{S}) - V_i(\mathbf{S})) \bullet \hat{n}(\mathbf{S}) + \cdots)$$
(8.1.94)

$$=\delta(0+\eta\nabla(V_f(\mathbf{S})-V_i(\mathbf{S}))\bullet\hat{n}(\mathbf{S})+\cdots)=\frac{1}{|\nabla(V_f(\mathbf{S})-V_i(\mathbf{S}))\bullet\hat{n}(\mathbf{S})|}\delta(\eta)$$
(8.1.95)

with the $\delta(h)$ factor constraining the integral to lie within the seam.

$$\operatorname{Rate} = \frac{2\pi}{\hbar} \int \int \chi_i^*(R) v_{i,f}^* v_{i,f} \frac{\delta(\eta)}{|\nabla(V_f - V_i)|_S} \chi_i(R) dS d\eta$$
(8.1.96)

$$=\frac{2\pi}{\hbar}\int \chi_{i}^{*}(S,0)v_{i,f}^{*}v_{i,f}\frac{1}{\left|\nabla(V_{f}-V_{i})\right|_{S}}\chi_{i}(S,0)dS$$
(8.1.97)

This result can be interpreted as follows:

- 1. $\chi_i^*(S, 0)\chi_i(S, 0)$ gives the probability density for being at a point $\mathbf{R} = (\mathbf{S}, 0)$ on the seam; this factor has units of (length)^{-(3N-6)}.
- 2. $\frac{2\pi}{\hbar} v_{i,f}^* v_{i,f} \frac{1}{|\nabla(V_f V_i)|_S}$ gives the rate of transitions from one surface to the other at the point **S** on the seam; this factor has units of length times s⁻¹.
- 3. The $d\mathbf{S}$ factor has units of (length) ^{3N-7}; so the entire expression has units of s⁻¹ as it should.

In this form, the rate expression can be used by (i) sampling (e.g., using Monte Carlo) over as much of the seam as is energetically accessible, using the initial-state spatial probability density as a weighting factor, and (ii) forming the sampling average of the rate quantity $\frac{2\pi}{\hbar}v_{i,f}^*v_{i,f}\frac{1}{|\nabla(V_f - V_i)|_S}$ computed for each accepted geometry.

There is another way to utilize the above rate expression. If we think of a swarm of N trajectories (i.e., an ensemble representative of the experiment of interest) and ask what is the rate $r(\mathbf{S})$ at which trajectories pass through a narrow region of thickness η at a point \mathbf{S} on the seam, we could write

$$r(\mathbf{S}) = N |\chi_i(\mathbf{S}, \eta)|^2 \frac{v_n}{\eta} d\mathbf{S} d\eta$$
(8.1.98)

where $|\chi_i(\mathbf{S},\eta)|^2$ gives the probability density for a trajectory being at the point \mathbf{S} on the seam and lying within a distance η along the direction $\hat{n}(\mathbf{S})$ normal to the seam. The quantity $\frac{v_n}{\eta}$ is the component of the velocity along $\hat{n}(\mathbf{S})$ with which the system moves through the seam divided by the thickness η . This ratio gives the inverse of the time the system spends within the thin η region or,





equivalently, the frequency of passing through the thin strip of the seam at S. The quantity $d\mathbf{S}d\eta$ is the volume element $d\mathbf{R}$ whose units cancel those of $|\chi_i(\mathbf{S},\eta)|^2$.

If we multiply this rate at which trajectories pass through **S**, η by the probability *P* that a surface jump will occur and integrate over the entire seam space d**S** $d\eta$, we can express the rate at which the *N* trajectories will undergo jumps

$$\operatorname{Rate} = \int NP |\chi_i(\mathbf{S}, \eta)|^2 \frac{v_n}{\eta} d\mathbf{S} d\eta = \int NP |\chi_i(\mathbf{S}, \eta)|^2 v_n d\mathbf{S}.$$
(8.1.99)

If we divide this rate by N, the number of trajectories, to produce the average rate per trajectory, and compare this expression to the rate we derived earlier

$$\text{Rate} = \frac{2\pi}{\hbar} \int \chi_i^*(S,0) v_{i,f}^* v_{i,f} \frac{1}{|\nabla(V_f - V_i)|_S} \chi_i(S,0) dS$$
(8.1.100)

we see that they would be equivalent if the probability P of a surface jump were given by

$$P = \frac{2\pi}{\hbar} v_{i,f}^* v_{i,f} \frac{1}{v_{\eta} |\nabla(V_f - V_i)|_S}.$$
(8.1.101)

The above expression for the probability of jumping from $V_i(\mathbf{R})$ to $V_f(\mathbf{R})$ is known as the Landau-Zener (LZ) formula. The way it is used in most applications is as follows:

- 1. An ensemble of classical trajectories with initial coordinates and momenta selected to represent an experimental condition are run on the potential energy surface $V_i(\mathbf{R})$.
- 2. Whenever any trajectory passes very close to an intersection seam between $V_i(\mathbf{R})$ and another surface $V_f(\mathbf{R})$, the seam geometry **S** nearest to **R** is determined and the gradient $\nabla(V_f V_i)$ of the energy difference is evaluated at **S**. In addition, the component of the velocity along the direction of this gradient is computed.
- 3. The electronic coupling matrix elements between the two states are evaluated at S, and the above formula is used to estimate the probability *P* of a surface jump. In most applications of LZ theory, the electronic states $\{\psi_{i,f}^0\}$ in the region of a crossing seam are taken to be diabatic states because then the coupling matrix elements can be taken from the splitting between the two adiabatic states that undergo an avoided crossing near **S** rather than by evaluating non-adiabatic coupling matrix elements

 $\langle \psi_i | rac{d\psi_f}{dR_b}
angle$ between adiabatic BO states.

In summary, the LZ expression for the probability of a surface jump should be viewed as an approximate version of the algorithm provided by the fewest-switches surface hopping approach discussed earlier. Before closing this Section, it is useful to point out how this formula applies to two distinct cases

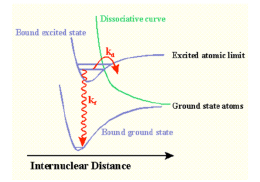
1. If, as suggested in Figure 8.3 b, a molecule is prepared (e.g., by photon absorption) in an excited electronic state (the upper blue curve) that undergoes a crossing with a dissociative electronic state (the green curve), one may wish to estimate the rate of the process called predissociation in which the excited molecule jumps to the dissociative surface and falls apart. This rate is often computed by multiplying the frequency ν at which the excited molecule passes through the curve crossing by the LZ estimate of the surface jumping probability P:

$$Rate = \nu P \tag{8.1.102}$$

with P computed as discussed above and ν usually being equal to the vibrational frequency of the bond whose stretching generates the curve crossing.







igure 8.3b Qualitative depiction of predissociation that can occur from an excited (blue) surface onto a dissociative (green) surface.

2. Alternatively, one may be interested in determining the probability that the fragment species (atoms in Figure 8.3 b) collide on the green curve and undergo a transition to the upper blue curve as a result of this collision. For example, prompt fluorescence from this upper blue curve might be the experimental signature one wishes to simulate. In this case, the outcome (i.e., generation of the molecule in the upper blue curve's electronic state) can occur in either of two ways:

a. The system collides on the green curve and undergoes a surface jump at the crossing, thus ending up on the blue surface from which it promptly fluoresces; this process has a probability *P* computed using the LZ formula.

b. The system collides on the green curve and does not jump to the blue curve at the crossing, but remains on the green curve (this has probability 1 - P) until it reaches the turning point. After reflecting off the turning point, the system (still on the green curve) jumps to the blue curve (this has probability P) when it again reaches the crossing after which prompt fluorescence occurs. The overall probability for this path is P(1 - P).

So, the total yield of fluorescence would be related to the quantity P + P(1 - P). The point of these two examples is that the LZ formula gives an estimate of the jump probability for a given crossing event; one still needs to think about how various crossing events relate to the particular experiment at hand.

Contributors and Attributions

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8.2: Experimental Probes of Reaction Dynamics

Spectroscopic Methods

To follow the rate of any chemical reaction, one must have a means of monitoring the concentrations of reactant or product molecules as time evolves. In the majority of current experiments that relate to reaction dynamics, one uses some form of spectroscopic or alternative physical probe (e.g., an electrochemical signature or a mass spectrometric detection of product ions) to monitor these concentrations as functions of time. Of course, in all such measurements, one must know how the intensity of the signal detected relates to the concentration of the molecules that cause the signal. For example, in many absorption experiments, as illustrated in Figure 8.4, light is passed through a sample of thickness L and the intensity of the light beam in the absence of the sample I_0 and with the sample present I are measured.

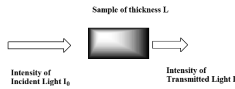


Figure 8.4 Typical Beer's–law experiment in which a light beam of intensity I_0 is passed through a sample of thickness L.

The Beer-Lambert law:

$$\log(I_0/I) = \varepsilon[A]L \tag{8.2.1}$$

then allows the concentration [A] of the absorbing molecules to be determined, given the path length *L* over which absorption occurs and given the extinction coefficient ε of the absorbing molecules.

These extinction coefficients, which relate to the electric dipole matrix elements as discussed in Chapter 6, are usually determined empirically by preparing a known concentration of the absorbing molecules and measuring the I_0/I ratio that this concentration produces in a cell of length L. For molecules and ions that are extremely reactive, this calibration approach to determining ε is often not feasible because one cannot prepare a sample with a known concentration that remains constant in time long enough for the experiment to be carried out. In such cases, one often must resort to using the theoretical expressions given in Chapter 6 (and discussed in most textbooks on molecular spectroscopy) to compute ε in terms of the wave functions of the absorbing species. In any event, one must know how the strength of the signal relates to the concentrations of the species if one wishes to monitor chemical reaction or energy transfer rates.

Because modern experimental techniques are capable of detecting molecules in particular electronic and vibration-rotation states, it has become common to use such tools to examine chemical reaction dynamics on a state-to-state level and to follow energy transfer processes, which clearly require such state-specific data. In such experiments, one seeks to learn the rate at which reactants in a specific state Φ_i react to produce products in some specific state Φ_f . One of the most common ways to monitor such state-specific rates is through a so-called pump-probe experiment in which

i. A short-duration light pulse is used to excite reactant molecules to some specified initial state Φ_i . Usually a tunable laser is used because its narrow frequency spread allows specific states to be pumped. The time at which this pump laser thus prepares the excited reactant molecules in state Φ_i defines t = 0.

ii. After a delay time of duration t, a second light source is used to probe the product molecules that have been formed in various final states, Φ_f . Often, the frequency of this probe source is scanned so that one can examine populations of many such final states.

The concentrations of reactant and products molecules in the initial and final states Φ_i and Φ_f are determined by the Beer-Lambert relation assuming that the extinction coefficients ε_i and ε_f for these species and states absorption are known. In the former case, the extinction coefficient ε_i relates to absorption of the pump photons to prepare reactant molecules in the specified initial state. In the latter, ε_f refers to absorption of the product molecules that are created in the state Φ_f . Carrying out a series of such final-state absorption measurements at various delay times t allows one to determine the concentration of these states as a function of time.

This kind of laser pump-probe experiment is used not only to probe specific electronic or vibration/rotation states of the reactants and products but also when the reaction is fast (i.e., complete in 10⁻⁴s or less). In these cases, one is not using the high frequency resolution of the laser but its fast time response. Because laser pulses of quite short duration can be generated, these tools are well





suited in such fast chemical reaction studies. The reactions can be in the gas phase (e.g., fast radical reactions in the atmosphere or in explosions) or in solution (e.g., photo-induced electron transfer reactions in biological systems).

Beam Methods

Another approach to probing chemical reaction dynamics is to use a beam of reactant molecules A that collides with other reactants B that may also in a beam or in a bulb in equilibrium at some temperature T. Such crossed-beam and beam-bulb experiments are illustrated in Figure 8.5.

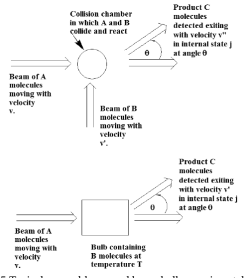


Figure 8.5 Typical crossed-beam and beam-bulb experimental setups.

Almost always, these beam and bulb samples contain molecules, radicals, or ions in the gas phase, so these techniques are most prevalent in gas-phase dynamics studies.

The advantages of the crossed-beam type experiments are that:

- i. one can control the velocities, and hence the collision energies, of both reagents,
- ii. one can examine the product yield as a function of the angle θ through which the products are scattered,
- iii. one can probe the velocity of the products and,
- iv. by using spectroscopic methods, one can determine the fraction of products generated in various internal
 - (electronic/vibrational/rotational) states.

Such measurements allow one to gain very detailed information about how the reaction rate coefficient depends on collisional (kinetic) energy and where the total energy available to the products is deposited (i.e., into product translational energy or product internal energy). The angular distribution of product molecules can also give information about the nature of the reaction process. For example, if the A + B collision forms a long-lived (i.e., on rotational time scales) collision complex, the product C molecules display a very isotropic angular distribution. In contrast, reactions that proceed more impulsively show product angular distributions that are either strongly back-scattered or strongly forward-scattered rather than isotropic.

In beam-bulb experiments, one is not able to gain as much detailed information because one of the reactant molecules B is not constrained to be moving with a known fixed velocity in a specified direction when the $A + B \rightarrow C$ collisions occur. Instead, the B molecules collide with A molecules in a variety of orientations and with a distribution of collision energies whose range depends on the Maxwell-Boltzmann distribution of kinetic energies of the B molecules in the bulb. The advantage of beam-bulb experiments is that one can achieve much higher collision densities than in crossed-beam experiments because the density of B molecules inside the bulb can be much higher than the densities achievable in a beam of B molecules.

There are cases in which the beam-bulb experiments can be used to determine how the reaction rate depends on collision energy even though the molecules in the bulb have a distribution of kinetic energies. That is, if the species in the beam have much higher kinetic energies than most of the B molecules, then the A + B collision energy is primarily determined by the beam energy. An example of this situation is provided by so-called guided-ion beam experiments in which a beam of ions having well-specified





kinetic energy E impinges on molecules in a bulb having a temperature T for which $kT \ll E$. Figure 8.6 illustrates data that can be extracted from such an experiment.

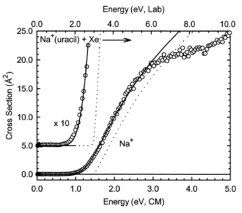


Figure 8.6 Collision-induced dissociation data showing cross-section as a function of collision energy.

In Figure 8.6, we illustrate the cross-section σ (related to the bimolecular rate constant k by $\sigma v = k$, where v is the relative collision speed) for production of Na^+ ions when a beam of Na^+ (uracil) complexes having energy E (the horizontal axis) collides with a bulb containing Xe atoms at room temperature. In this case, the reaction is simply the collision-induced dissociation (CID) process in which the complex undergoes unimolecular decomposition after gaining internal energy in collisions with Xe atoms:

$$Na^+(\text{uracil}) \rightarrow Na^+ + \text{uracil.}$$
 (8.2.2)

The primary knowledge gained in this CID experiment is the threshold energy E^* ; that is, the minimum collision energy needed to effect dissociation of the Na^+ (uracil) complex. This kind of data has proven to offer some of the most useful information about bond dissociation energies of a wide variety of species. In addition, the magnitude of the reaction cross-section σ as a function of collision energy is a valuable product of such experiments. These kind of CID beam-bulb experiments offer one of the most powerful and widely used means of determining such bond-rupture energies and reaction rate constants.

Other Methods

Of course, not all chemical reactions occur so quickly that they require the use of fast lasers to follow concentrations of reacting species or pump-probe techniques to generate and probe these molecules. For slower chemical reactions, one can use other methods for monitoring the relevant concentrations. These methods include electrochemistry (where the redox potential is the species' signature) and NMR spectroscopy (where the chemical shifts of functional groups are the signatures) both of whose instrumental response times are too slow for probing fast reactions.

In addition, when the reactions under study do not proceed to completion but exist in equilibrium with a back reaction, alternative approaches can be used. The example discussed in Chapter 5 is one such case. Let us briefly review it here and again consider the reaction of an enzyme E and a substrate S to form the enzyme-substrate complex ES:

$$E + S \rightleftharpoons ES. \tag{8.2.3}$$

In the perturbation-type experiments, the equilibrium concentrations of the species are "shifted" by a small amount δ by application of the perturbation, so that

$$[ES] = [ES]_{\rm eq} - \delta \tag{8.2.4}$$

$$[E] = [E]_{\rm eq} + \delta \tag{8.2.5}$$

$$S] = [S]_{\rm eq} + \delta. \tag{8.2.6}$$

Subsequently, the following rate law will govern the time evolution of the concentration change d:

$$-\frac{d\delta}{dt} = -k_r([ES]_{\rm eq} - \delta) + k_f([E]_{\rm eq} + \delta)([S]_{\rm eq} + \delta).$$

$$(8.2.7)$$

Assuming that δ is very small (so that the term involving δ^2 cam be neglected) and using the fact that the forward and reverse rates balance at equilibrium, this equation for the time evolution of δ can be reduced to:





$$-\frac{d\delta}{dt} = (k_r + k_f[S]_{\rm eq} + k_f[E]_{\rm eq})\delta.$$
(8.2.8)

So, the concentration deviations from equilibrium will return to equilibrium exponentially with an effective rate coefficient that is equal to a sum of terms:

$$k_{\rm eff} = k_r + k_f [S]_{\rm eq} + k_f [E]_{\rm eq}.$$
(8.2.9)

So, by following the concentrations of the reactants or products as they return to their equilibrium values, one can extract the effective rate coefficient k_{eff} . Doing this at a variety of different initial equilibrium concentrations (e,g., $[S]_{\text{eq}}$ and $[E]_{\text{eq}}$), and seeing how k_{eff} changes, one can then determine both the forward and reverse rate constants.

Contributors and Attributions

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9: Exercises

The following are some problems that will help you refresh your memory about material you should have learned in undergraduate chemistry classes and that allow you to exercise the material taught in this text.

Chapters of Part 1

1. You should be able to set up and solve the one- and two-dimensional particle in a box Schrödinger equations. I suggest you now try this and make sure you see:

- a. How the second order differential equations have two independent solutions, so the most general solution is a sum of these two.
- b. How the two boundary conditions reduce the number of acceptable solutions from two to one and limit the values of E that can be "allowed".

c. How the wave function is continuous even at the box boundaries, but $\frac{d\Psi}{dx}$ is not. In general $\frac{d}{dx}$, which relates to the

momentum because $-i\hbar \frac{d}{dx}$ is the momentum operator, is continuous except at points where the potential V(x) undergoes an infinite jump as it does at the box boundaries. The infinite jump in *V*, when viewed classically, means that the particle would undergo an instantaneous reversal in momentum at this point, so its momentum would not be continuous. Of course, in any

realistic system, V does not have infinite jumps, so momentum will vary smoothly and thus $\frac{d\Psi}{dx}$ will be continuous.

- d. How the energy levels grow with quantum number n as n^2 .
- e. What the wave functions look like when plotted.

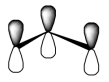
2. You should go through the various wave functions treated in the Part 1 (e.g., particles in boxes, rigid rotor, harmonic oscillator) and make sure you see how the $|\Psi|^2$ probability plots of such functions are not at all like the classical probability distributions except when the quantum number is very large.

3. You should make sure you understand how the time evolution of an eigenstate Ψ produces a simple $\exp(-itE/\hbar)$ multiple of Ψ so that $|\Psi|^2$ does not depend on time. However, when Ψ is not an eigenstate (e.g., when it is a combination of such states), its time propagation produces a Ψ whose $|\Psi|^2$ probability distribution changes with time.

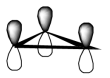
4. You should notice that the densities of states appropriate to the 1-, 2-, and 3- dimensional particle in a box problem (which relate to translations in these dimensions) depend of different powers of *E* for the different dimensions.

5. You should be able to solve 2x2 and 3x3 Hückel matrix eigenvalue problems both to obtain the orbital energies and the normalized eigenvectors. For practice, try to do so for

a. the allyl radical's three π orbitals



b. the cyclopropenly radical's three π orbitals.



Do you see that the algebra needed to find the above sets of orbitals is exactly the same as was needed when we treat the linear and triangular sodium trimer?





6. You should be able to follow the derivation of the tunneling probability. Doing this offers a good test of your ability to apply the boundary conditions properly, so I suggest you do this task. You should appreciate how the tunneling probability decays exponentially with the "thickness" of the tunneling barrier and with the "height" of this barrier and that tunneling for heavier particles is less likely than for light particles. This is why tunneling usually is considered only for electrons, protons, and neutrons.

7. I do not expect that you could carry off a full solution to the Schrödinger equation for the hydrogenic atom. However, I think you need to pay attention to

- a. How separations of variables leads to a radial and two angular second order differential equations.
- b. How the boundary condition that and + 2 are equivalent points in space produces the m quantum number.
- c. How the l quantum number arises from the equation.
- d. How the condition that the radial wave function not "explode" (i.e., go to infinity) as the coordinate r becomes large gives rise to the equation for the energy *E*.
- e. The fact that the angular parts of the wave functions are spherical harmonics, and that these are exactly the same wave functions for the rotational motion of a linear molecule.
- f. How the energy *E* depends on the *n* quantum number as n^{-2} and on the nuclear charge *Z* as Z^2 , and that the bound state energies are negative (do you understand what this means? That is, what is the zero or reference point of energy?).

8. You should make sure that you are familiar with how the rigid-rotor and harmonic oscillator energies vary with quantum numbers (J, M in the former case, v in the latter). You should also know how these energies depend on the molecular geometry (in the former) and on the force constant and reduced mass (in the latter). You should note that E depends quadratically on J but linearly on v.

9. You should know what the Morse potential is and what its parameters mean. You should understand that the Morse potential displays anharmonicity, but the harmonic potential does not.

10. You should be able to follow how the mass-weighted Hessian matrix can be used to approximate the vibrational motions of a polyatomic molecule. And, you should understand how the eigenvalues of this matrix produce the harmonic vibrational frequencies and the corresponding eigenvectors describe the motions of the molecule associated with these frequencies.

Practice with matrices and operators

1. Find the eigenvalues and corresponding normalized eigenvectors of the following matrices:

$$\begin{bmatrix} -1 & 2\\ 2 & 2 \end{bmatrix} \tag{9.1}$$

$$\begin{bmatrix}
-2 & 0 & 0 \\
0 & -1 & 2 \\
0 & 2 & 2
\end{bmatrix}$$
(9.2)

- 2. Replace the following classical mechanical expressions with their corresponding quantum mechanical operators:
- K.E. = $\frac{mv^2}{2}$ in three-dimensional space.
- $\mathbf{p} = m\mathbf{v}$, a three-dimensional Cartesian vector.
- *y*-component of angular momentum: $L_y = zp_x xp_z$.

3. Transform the following operators into the specified coordinates:

- $L_x =$ from Cartesian to spherical polar coordinates.
- $L_z =$ from spherical polar to Cartesian coordinates.

4. Match the eigenfunctions in column B to their operators in column A. What is the eigenvalue for each eigenfunction?





	Column A	Column B	
i.	$(1 - x^2) - x$	$4x^4 - 12x^2 + 3$	
ii.	$rac{d^2}{dx^2}$	$5x^4$	
iii.	$x rac{d}{dx}$	$e^{3x} + e^{-3x}$	(9.3)
iv.	$rac{d^2}{dx^2} - 2xrac{d}{dx}$	$x^2 - 4x + 2$	
v.	$xrac{d^2}{dx^2}+(1-x)rac{d}{dx}$	$4x^3 - 3x$	

Review of shapes of orbitals

5.Draw qualitative shapes of the (1) s, (3) p and (5) d atomic orbitals (note that these orbitals represent only the angular portion and do not contain the radial portion of the hydrogen like atomic wave functions) Indicate with the relative signs of the wave functions and the position(s) (if any) of any nodes.

6.Plot the radial portions of the 4s, 4p, 4d, and 4f hydrogen like atomic wave functions.

7. Plot the radial portions of the 1s, 2s, 2p, 3s, and 3p hydrogen like atomic wave functions for the Si atom using screening concepts for any inner electrons.

Labeling orbitals using point group symmetry

8. Define the symmetry adapted "core" and "valence" atomic orbitals of the following systems:

- NH_3 in the C_{3v} point group,
- H_2O in the C_{2v} point group,
- H_2O_2 (cis) in the C_2 point group
- N in $D_{\infty h}$, D_{2h} , C_{2v} , and C_s point groups
- N_2 in $D_{\infty h}$, D_{2h} , C_{2v} , and C_s point groups.

problem to practice the basic tools of the Schrödinger equation

9. A particle of mass m moves in a one-dimensional box of length L, with boundaries at x = 0 and x = L. Thus, V(x) = 0 for $0 \le x \le L$, and $V(x) = \infty$ elsewhere. The normalized eigenfunctions of the Hamiltonian for this system are given by $\Psi_n(x) = \sqrt{\frac{2}{L}} \sin \frac{2\pi x}{L}$, with $E_n = \frac{n^2 \pi^2 \hbar^2}{2m L^2}$, where the quantum number *n* can take on the values n = 1, 2, 3, ...

a. Assuming that the particle is in an eigenstate, $\Psi_n(x)$, calculate the probability that the particle is found somewhere in the region $0 \le x \le \frac{L}{4}$. Show how this probability depends on *n*.

b. For what value of *n* is there the largest probability of finding the particle in $0 \le x \le \frac{L}{4}$?

c. Now assume that Ψ is a superposition of two eigenstates,

$$\Psi = a\Psi_n + b\Psi_m, ext{ at time } t = 0.$$
 (9.4)

What is Ψ at time t? What energy expectation value does Ψ have at time t and how does this relate to its value at t = 0?

- d. For an experimental measurement which is capable of distinguishing systems in state Ψ_n from those in Ψ_m , what fraction of a large number of systems each described by Ψ will be observed to be in Ψ_n ? What energies will these experimental measurements find and with what probabilities?
- e. For those systems originally in $\Psi = a\Psi_n + b\Psi_m$ which were observed to be in Ψ_n at time *t*, what state (Ψ_n , Ψ_m , or whatever) will they be found in if a second experimental measurement is made at a time t' later than t?
- f. Suppose by some method (which need not concern us at this time) the system has been prepared in a nonstationary state (that is, it is not an eigenfunction of *H*). At the time of a measurement of the particle's energy, this state is specified by the normalized





wave function $\Psi = \sqrt{\frac{30}{L^5}x(L-x)}$ for $0 \le x \le L$, and $\Psi = 0$ elsewhere. What is the probability that a measurement of the

energy of the particle will give the value $E_n = \frac{n^2 \pi^2 \hbar^2}{2mL^2}$ for any given value of *n*?

g. What is the expectation value of H, i.e. the average energy of the system, for the wave function Ψ given in part f?

problem on the properties of non-stationary states

10. Show that for a system in a non-stationary state,

 $\Psi = \sum_{j} C_{j} \Psi_{j} e^{-iE_{j}t/\hbar}$, the average value of the energy does not vary with time but the expectation values of other properties do vary with time.

problem about Jahn-Teller distortion

11. The energy states and wave functions for a particle in a 3-dimensional box whose lengths are L_1 , L_2 , and L_3 are given by

$$E(n_1, n_2, n_3) = \frac{h^2}{8m} \left[\left(\frac{n_1}{L_1}\right)^2 + \left(\frac{n_2}{L_2}\right)^2 + \left(\frac{n_3}{L_3}\right)^2 \right] \text{ and}$$
(9.5)

$$\Psi(n_1, n_2, n_3) = \sqrt{\frac{2}{L_1}} \sqrt{\frac{2}{L_2}} \sqrt{\frac{2}{L_3}} \sin\left(\frac{n_1 \pi x}{L_1}\right) \sin\left(\frac{n_2 \pi x}{L_2}\right) \sin\left(\frac{n_3 \pi x}{L_3}\right).$$
(9.6)

These wave functions and energy levels are sometimes used to model the motion of electrons in a central metal atom (or ion) which is surrounded by six ligands in an octahedral manner.

- a. Show that the lowest energy level is nondegenerate and the second energy level is triply degenerate if $L_1 = L_2 = L_3$. What values of n_1 , n_2 , and n_3 characterize the states belonging to the triply degenerate level?
- b. For a box of volume $V = L_1 L_2 L_3$ show that for three electrons in the box (two in the nondegenerate lowest "orbital", and one in the next), a lower total energy will result if the box undergoes a rectangular distortion ($L_1 = L_2 \neq L_3$). which preserves the total volume than if the box remains undistorted (hint: if V is fixed and $L_1 = L_2$, then $L_3 = \frac{V}{L_7^2}$ and L_1 is the only

"variable").

- c. Show that the degree of distortion (ratio of L_3 to L_1) which will minimize the total energy is $L_3 = \sqrt{2}L_1$. How does this problem relate to Jahn-Teller distortions? Why (in terms of the property of the central atom or ion) do we do the calculation with fixed volume?
- d. By how much (in eV) will distortion lower the energy (from its value for a cube, $L_1 = L_2 = L_3$) if V = 8 Å and $= 6.01 \times 10$ erg cm². 1 eV = 1.6 x 10 erg

particle on a ring model for electrons moving in cyclic compounds

12. The π -orbitals of benzene, C_6H_6 , may be modeled very crudely using the wave functions and energies of a particle on a ring. Lets first treat the particle on a ring problem and then extend it to the benzene system.

- a. Suppose that a particle of mass m is constrained to move on a circle (of radius r) in the xy plane. Further assume that the particle's potential energy is constant (choose zero as this value). Write down the Schrödinger equation in the normal Cartesian coordinate representation. Transform this Schrödinger equation to cylindrical coordinates where $x = r \cos \theta$, $y = r \sin \phi$, and z = z (z = 0 in this case). Taking r to be held constant, write down the general solution, $\Phi(\phi)$, to this Schrödinger equation. The "boundary" conditions for this problem require that $\Phi(\phi) = \Phi(\phi + 2\pi)$. Apply this boundary condition to the general solution. This results in the quantization of the energy levels of this system. Write down the final expression for the normalized wave functions and quantized energies. What is the physical significance of these quantum numbers that can have both positive and negative values? Draw an energy diagram representing the first five energy levels.
- b. Treat the six π -electrons of benzene as particles free to move on a ring of radius 1.40 Å, and calculate the energy of the lowest electronic transition. Make sure the Pauli principle is satisfied! What wavelength does this transition correspond to? Suggest some reasons why this differs from the wavelength of the lowest observed transition in benzene, which is 2600 Å.





non-stationary state wave function

13. A diatomic molecule constrained to rotate on a flat surface can be modeled as a planar rigid rotor (with eigenfunctions, $\Phi(\phi)$, analogous to those of the particle on a ring of problem 12) with fixed bond length r. At t = 0, the rotational (orientational) probability distribution is observed to be described by a wave function $\Psi(\phi, 0) = \sqrt{\frac{4}{3\pi}} \cos^2 \phi$. What values, and with what probabilities, of the rotational angular momentum, $-i\hbar \frac{\partial}{\partial \phi}$, could be observed in this system? Explain whether these probabilities would be time dependent as $\Psi(\phi, 0)$ evolves into $\Psi(\phi, t)$.

problem about Franck-Condon factors

14. Consider an N_2 molecule, in the ground vibrational level of the ground electronic state, which is bombarded by 100 eV electrons. This leads to ionization of the N_2 molecule to form N. In this problem we will attempt to calculate the vibrational distribution of the newly-formed N ions, using a somewhat simplified approach.

- a. Calculate (according to classical mechanics) the velocity (in cm/sec) of a 100 eV electron, ignoring any relativistic effects. Also calculate the amount of time required for a 100 eV electron to pass an Nmolecule, which you may estimate as having a length of 2Å.
- b. The radial Schrödinger equation for a diatomic molecule treating vibration as a harmonic oscillator can be written as:

$$-\frac{\hbar^2}{2\mu r^2} \left(\frac{\partial}{\partial r} \left(r^2 \frac{\partial\Psi}{\partial r}\right)\right) + \frac{k}{2} (r - r_e)^2 \Psi = E\Psi, \qquad (9.7)$$

Substituting $\Psi(r) = rac{F(r)}{r}$, this equation can be rewritten as:

$$-\frac{\hbar^2}{2\mu r^2}\frac{\partial^2}{\partial r^2}F(r) + \frac{k}{2}(r - r_e)^2 F(r) = EF(r).$$
(9.8)

The vibrational Hamiltonian for the ground electronic state of the N_2 molecule within this approximation is given by:

$$H(N_2) = \frac{\hbar^2}{2\mu r^2} \frac{\partial^2}{\partial r^2} + \frac{k_{N_2}}{2} (r - r_{N_2})^2 , \qquad (9.9)$$

where $r_{
m N_2}$ and $k_{
m N_2}$ have been measured experimentally to be:

$$r_{\rm N_2} = 1.09769 {\rm \AA}; \qquad k_{\rm N_2} = 2.294 imes 10^6 rac{{
m g}}{{
m sec}^2}.$$

The vibrational Hamiltonian for the N_2^+ ion, however, is given by :

$$H(\mathbf{N}_{2}^{+}) = \frac{\hbar^{2}}{2\mu r^{2}} \frac{\partial^{2}}{\partial r^{2}} + \frac{k_{\mathbf{N}_{2}^{+}}}{2} (r - r_{\mathbf{N}_{2}^{+}})^{2}, \qquad (9.11)$$

where $r_{\mathrm{N_2^+}}$ and $k_{\mathrm{N_2^+}}$ have been measured experimentally to be:

$$r_{
m N_2^+} = 1.11642 {
m \AA}; \qquad k_{
m N_2} = 2.009 imes 10^6 rac{
m g}{
m sec^2}.$$

In both systems the reduced mass is $\mu = 1.1624 \times 10^{-23}$ g. Use the above information to write out the ground state vibrational wave functions of the N_2 and N molecules, giving explicit values for any constants which appear in them. The v = 0 harmonic oscillator function is $\Psi_0 = \left(\frac{\alpha}{\pi}\right)^{1/4} \exp(-\alpha x^2/2)$.

c. During the time scale of the ionization event (which you calculated in part a), the vibrational wave function of the N_2 molecule has effectively no time to change. As a result, the newly-formed N ion finds itself in a vibrational state which is not an eigenfunction of the new vibrational Hamiltonian, $H(N_2^+)$. Assuming that the N_2 molecule was originally in its v = 0 vibrational state, calculate the probability that the N ion will be produced in its v = 0 vibrational state.





Vibration of a diatomic molecule

15.The force constant, *k*, of the *C* – *O* bond in carbon monoxide is 1.87 x 10 g/sec. Assume that the vibrational motion of *CO* is purely harmonic and use the reduced mass $\mu = 6.857$ amu.

Calculate the spacing between vibrational energy levels in this molecule, in units of ergs and cm⁻¹.

Calculate the uncertainty in the internuclear distance in this molecule, assuming it is in its ground vibrational level. Use the ground state vibrational wave function ($\Psi_{v=0}$; recall that I gave you this function in problem 14), and calculate $\langle x \rangle$, $\langle x^2 \rangle$, and $\Delta x = \sqrt{\langle x^2 \rangle - \langle x \rangle^2}$.

Under what circumstances (i.e. large or small values of k; large or small values of μ) is the uncertainty in internuclear distance large? Can you think of any relationship between this observation and the fact that helium remains a liquid down to absolute zero?

Variational Method Problem

16. A particle of mass m moves in a one-dimensional potential whose Hamiltonian is given by

$$H = -\frac{\hbar^2}{2m} \frac{d^2}{dx^2} + a|x|, \qquad (9.13)$$

where the absolute value function is defined by |x| = x if $x \ge 0$ and |x| = -x if $x \le 0$.

- a. Use the normalized trial wavefunction $\phi = \left(\frac{2b}{\pi}\right)^{\frac{1}{4}} e^{-bx^2}$ to estimate the energy of the ground state of this system, using the variational principle to evaluate W(b), the variational expectation value of H.
- b. Optimize b to obtain the best approximation to the ground state energy of this system, using a trial function of the form of ϕ , as given above. The numerically calculated exact ground state energy is $0.808616\hbar^{\frac{2}{3}}m^{-\frac{1}{3}}a^{-\frac{2}{3}}$. What is the percent error in your value?

Another Variational Method Problem

17. The harmonic oscillator is specified by the Hamiltonian:

$$H = -rac{\hbar^2}{2m}rac{d^2}{dx^2} + rac{1}{2}kx^2,$$
 (9.14)

Suppose the ground state solution to this problem were unknown, and that you wish to approximate it using the variational theorem. Choose as your trial wavefunction,

$$egin{aligned} \phi &= \sqrt{rac{15}{16}} a^{-rac{5}{2}} & ext{for } -a < x < a \ \phi &= 0 & ext{for } |x| \geq a \end{aligned}$$

where a is an arbitrary parameter which specifies the range of the wavefunction. Note that f is properly normalized as given.

a. Calculate $\int_{-\infty}^{\infty} \phi^* H \phi \, dx$ and show it to be given by:

$$\int_{-\infty}^{\infty} \phi^* H \phi \, dx = \frac{5}{4} \frac{\hbar^2}{ma} + \frac{ka^2}{14}.$$
(9.16)

b. Calculate $\int_{-\infty}^{\infty} \phi^* H \phi \, dx$ for $a = b \Big(rac{\hbar^2}{km} \Big)^{rac{1}{4}}$.

c. To find the best approximation to the true wavefunction and its energy, find the minimum of $\int_{-\infty}^{\infty} \phi^* H \phi \, dx$ by setting $\frac{d}{da} \int_{-\infty}^{\infty} \phi^* H \phi \, dx = 0$ and solving for *a*. Substitute this value into the expression for $\int_{-\infty}^{\infty} \phi^* H \phi \, dx$ given in part a. to obtain the best approximation for the energy of the ground state of the harmonic oscillator.

d. What is the percent error in your calculated energy of part c.?





Perturbation Theory Problem

18. Consider an electron constrained to move on the surface of a sphere of radius r_0 . The Hamiltonian for such motion consists of a kinetic energy term only $H_0 = \frac{L^2}{2m_e r_0^2}$, where L is the orbital angular momentum operator involving derivatives with respect to the spherical polar coordinates (θ , ϕ). H_0 has the complete set of eigenfunctions $\psi = Y_{l,m}(\theta, \phi)$.

a. Compute the zeroth order energy levels of this system.

b. A uniform electric field is applied along the *z*-axis, introducing a perturbation $V = -e\varepsilon z = -e\varepsilon r_0 \cos \theta$, where ε is the strength of the field. Evaluate the correction to the energy of the lowest level through second order in perturbation theory, using the identity

$$\cos\theta Y_{l,m}(\theta,\phi) = \sqrt{\frac{(l+m+1)(l-m+1)}{(2l+1)(2l+3)}} Y_{l+1,m}(\theta,\phi) + \sqrt{\frac{(l+m)(l-m)}{(2l+1)(2l-1)}} Y_{l-1,m}(\theta,\phi).$$
(9.17)

Note that this identity enables you to utilize the orthonormality of the spherical harmonics.

c. The electric polarizability α gives the response of a molecule to an externally applied electric field, and is defined by $\alpha = -\frac{\partial^2 E}{\partial c^2}$ where *E* is the energy in the presence of the field and ε is the strength of the field. Calculate α for this system.

d. Use this problem as a model to estimate the polarizability of a hydrogen atom, where $r_0 = a_0 = 0.529$ Å, and a cesium atom, which has a single 6s electron with $r_0 \approx 2.60$ Å. The corresponding experimental values are $\alpha_H = 0.6668$ Å³ and $\alpha_{Cs} = 59.6$ Å³.

Hartree-Fock problem you can do by hand

19. Given the following orbital energies (in hartrees) for the N atom and the coupling elements between two like atoms (these coupling elements are the Fock matrix elements from standard ab-initio minimum-basis SCF calculations), calculate the molecular orbital energy levels and orbitals. Draw the orbital correlation diagram for formation of the N_2 molecule. Indicate the symmetry of each atomic and each molecular orbital. Designate each of the molecular orbitals as bonding, non-bonding, or antibonding.

$$N_{1s} = -15.31^* \tag{9.18}$$

$$N_{2s} = -0.86^* \tag{9.19}$$

$$N_{2p} = -0.48^* \tag{9.20}$$

 $N_2 \sigma_g$ Fock matrix*

$$\begin{bmatrix} -6.52 \\ -6.22 & -7.06 \\ 3.61 & 4.00 & -3.92 \end{bmatrix}$$
(9.21)

 $N_2 \pi_g$ Fock matrix*

[0.28] (9.22)

 $N_2 \sigma_u$ Fock matrix*

$$\begin{bmatrix} 1.02 \\ -0.60 & -7.59 \\ 0.02 & 7.42 & -8.53 \end{bmatrix}$$
(9.23)

 $N_2 \pi_u$ Fock matrix*

$$-0.58$$
 (9.24)

*The Fock matrices (and orbital energies) were generated using standard minimum basis set SCF calculations. The Fock matrices are in the orthogonal basis formed from these orbitals.





orbital correlation diagram problem

20. Given the following valence orbital energies for the *C* atom and H_2 molecule, draw the orbital correlation diagram for formation of the CH_2 molecule (via a C_{2v} insertion of *C* into H_2 resulting in bent CH_2). Designate the symmetry of each atomic and molecular orbital in both their highest point group symmetry and in that of the reaction path (C_{2v}).

$$\begin{array}{ll} C_{1s}=-10.91^{*} & H_{2} \ \sigma_{g}=-0.58^{*} \\ C_{2s}=-0.60^{*} & H_{2} \ \sigma_{u}=0.67^{*} \\ C_{2u}=-0.33^{*} \end{array} \tag{9.25}$$

*The orbital energies were generated using standard STO3G minimum basis set SCF calculations.

Practice using point group symmetry

21. Qualitatively analyze the electronic structure (orbital energies and orbitals) of PF_5 . Analyze only the 3s and 3p electrons of P and the one 2p bonding electron of each F. Proceed with a D_{3h} analysis in the following manner:

- a. Symmetry adapt the top and bottom F atomic orbitals.
- b. Symmetry adapt the three (trigonal) F atomic orbitals.
- c. Symmetry adapt the P 3s and 3p atomic orbitals.
- d. Allow these three sets of D_{3h} orbitals to interact and draw the resultant orbital energy diagram.
- e. Symmetry label each of these molecular energy levels. Fill this energy diagram with 10 "valence" electrons.

Practice with term symbols and determinental wave functions for atoms and molecules

22. For the given orbital occupations (configurations) of the following systems, determine all possible states (all possible allowed combinations of spin and space states). There is no need to form the determinental wave functions, simply label each state with its proper term symbol.

a.
$$CH_2 \quad 1a_1^2 2a_1^2 1b_2^2 3a_1^{-1} 1b_1^{-1}$$

b. $B_2 \quad 1\sigma_g^2 1\sigma_u^2 2\sigma_g^2 2\sigma_u^2 1\pi_u^{-1} 2\pi_u^{-1}$
c. $O_2 \quad 1\sigma_g^2 1\sigma_u^2 2\sigma_g^2 2\sigma_u^2 1\pi_u^4 3\sigma_g^2 1\pi_g^2$ (9.26)
d. $Ti \quad 1s^2 2s^2 2p^6 3s^2 3p^6 4s^2 3d^1 4d^1$
e. $Ti \quad 1s^2 2s^2 2p^6 3s^2 3p^6 4s^2 3d^2$

23. Construct Slater determinant wave functions for each of the following states of CH_2 :

a. ${}^{1}B_{1} (1a_{1}{}^{2} 2a_{1}{}^{2} 1b_{2}{}^{2} 3a_{1}{}^{1} 1b_{1}{}^{1})$ b. ${}^{3}B_{1} (1a_{1}{}^{2} 2a_{1}{}^{2} 1b_{2}{}^{2} 3a_{1}{}^{1} 1b_{1}{}^{1})$ c. ${}^{1}A_{1} (1a_{1}{}^{2} 2a_{1}{}^{2} 1b_{2}{}^{2} 3a_{1}{}^{2})$

Woodward-Hoffmann rules problem

24. Let us investigate the reactions:

i. $CH_2(^1A_1)
ightarrow H_2 + C$, and

ii.
$$CH_2({}^3B_1)
ightarrow H_2 + C$$
 ,

under an assumed C_{2v} reaction pathway utilizing the following information:

C atom: ${}^{3}P \, {}^{1}D \, {}^{1}S$

 $C({}^3P) + H_2
ightarrow CH_2({}^3B_1) \ \Delta E = -78.8$ kcal/mole

 $C(^1D) + H_2
ightarrow CH_2(^1A_1) \ \Delta E = -97.0$ kcal/mole

IP $(H_2) >$ IP (2s carbon).

a. Write down (first in terms of $2p_{1,0,-1}$ orbitals and then in terms of $2p_{x,y,z}$ orbitals) the:

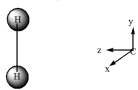
i. three Slater determinant (SD) wave functions belonging to the 3P state all of which have $M_S=1$,

- ii. five ${}^{1}D$ SD wave functions, and
- iii. one 1S SD wave function.





b. Using the coordinate system shown below, label the hydrogen orbitals sg, su and the carbon 2s, $2p_x$, $2p_y$, $2p_z$, orbitals as $a_1, b_1(x), b_0(y)$, or a_2 . Do the same for the σ , σ , σ^* , σ^* , n, and π_p orbitals of CH_2 .



- c. Draw an orbital correlation diagram for the $CH_2 \rightarrow H_2 + C$ reactions. Try to represent the relative energy orderings of the orbitals correctly.
- d. Draw a configuration correlation diagram for $CH_2(^3B_1) \rightarrow H_2 + C$ showing all configurations which arise from the $C(^3P) + H_2$ products. You can assume that doubly excited configurations lie much (~100 kcal/mole) above their parent configurations.
- e. Repeat step d. for $CH_2(^1A_1) \rightarrow H_2 + C$ again showing all configurations which arise from the $C(^1D) + H_2$ products.
- f. Do you expect the reaction $C({}^{3}P) + H_{2} \rightarrow CH_{2}$ to have a large activation barrier? About how large? What state of CH_{2} is produced in this reaction? Would distortions away from C_{2v} symmetry be expected to raise or lower the activation barrier? Show how one could estimate where along the reaction path the barrier top occurs.
- g. Would $C(^1D) + H_2 \rightarrow CH_2$ be expected to have a larger or smaller barrier than you found for the 3P *C* reaction?

Another Woodward-Hoffmann rule problem

25. The decomposition of the ground-state singlet carbene,

Ä

to produce acetylene and ${}^{1}D$ carbon is known to occur with an activation energy equal to the reaction endothermicity. However, when the corresponding triplet carbone decomposes to acetylene and ground-state (triplet) carbon, the activation energy exceeds this reaction's endothermicity. Construct orbital, configuration, and state correlation diagrams that permit you to explain the above observations. Indicate whether single configuration or configuration interaction wave functions would be required to describe the above singlet and triplet decomposition processes.

Practice with rotational spectrocopy and its relation to molecular structure

- 26. Consider the molecules CCl_4 , $CHCl_3$, and CH_2Cl_2 .
- a. What kind of rotor are they (symmetric top, etc; do not bother with oblate, or near-prolate, etc.)
- b. Will they show pure rotational (i.e., microwave) spectra?

27. Assume that ammonia shows a pure rotational spectrum. If the rotational constants are 9.44 and 6.20 cm⁻¹, use the energy expression:

$$E = (A - B)K^{2} + BJ(J + 1), \qquad (9.27)$$

to calculate the energies (in cm⁻¹) of the first three lines (i.e., those with lowest K, J quantum number for the absorbing level) in the absorption spectrum (ignoring higher order terms in the energy expression).

problem on vibration-rotation spectroscopy

28. The molecule ${}^{11}B^{16}O$ has a vibrational frequency $\omega_e = 1885$ cm⁻¹, a rotational constant $B_e = 1.78$ cm⁻¹, and a bond energy from the bottom of the potential well of D = 8.28 eV. Use integral atomic masses in the following:

In the approximation that the molecule can be represented as a Morse oscillator, calculate the bond length, R_e in angstroms, the centrifugal distortion constant, D_e in cm⁻¹, the anharmonicity constant, $\omega_e x_e$ in cm⁻¹, the zero-point corrected bond energy, D_0^0 in eV, the vibration rotation interaction constant, α_e in cm⁻¹, and the vibrational state specific rotation constants, B_0 and B_1 in cm⁻¹. Use the vibration-rotation energy expression for a Morse oscillator:

$$E = \hbar\omega_e \left(v + \frac{1}{2} \right) - \hbar\omega_e x_e \left(v + \frac{1}{2} \right)^2 + B_v J (J+1) - D_e J^2 (J+1)^2, \tag{9.28}$$

where





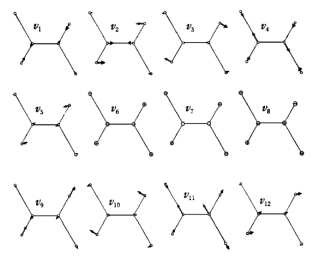
$$Bv = B_e - \alpha_e \left(v + \frac{1}{2} \right), \ \alpha_e = \frac{-6B_e^2}{\hbar\omega_e} + \frac{6\sqrt{B_e^3}\hbar\omega_e x_e}{\hbar\omega}, \ \text{and} \ D_e = \frac{4B_e^3}{\hbar\omega^2}.$$
(9.29)

Will this molecule show a pure rotation spectrum? A vibration-rotation spectrum? Assuming that it does, what are the energies (in cm⁻¹) of the first three lines in the P branch ($\Delta v = +1$, $\Delta J = -1$) of the fundamental absorption?

problem labeling vibrational modes by symmetry

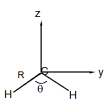
29. Consider *trans*- $C_2H_2Cl_2$. The vibrational normal modes of this molecule are shown

below. What is the symmetry of the molecule? Label each of the modes with the appropriate irreducible representation.



problem in rotational spectroscopy

30. Suppose you are given two molecules (one is CH_2 and the other is CH_2^- but you don't know which is which). Both molecules have C_{2v} symmetry. The CH bond length of molecule I is 1.121 Å and for molecule II it is 1.076 Å. The bond angle of molecule I is 104° and for molecule II it is 136°.



a. Using a coordinate system centered on the C nucleus as shown above (the molecule is in the YZ plane), compute the moment of inertia tensors of both species (I and II). The definitions of the components of the tensor are, for example:

$$I_{xx} = -\sum_{j} m_j (y_j^2 + z_j^2) - M(Y^2 + Z^2)$$

$$\tag{9.30}$$

$$I_{xy} = -\sum_{j} m_j x_j y_j - MXY \tag{9.31}$$

Here, m_j is the mass of the nucleus j, M is the mass of the entire molecule, and X, Y, Z are the coordinates of the center of mass of the molecule. Use Å for distances and amu's for masses.

b. Find the principal moments of inertia $I_a < I_b < I_c$ for both compounds (in amu Å² units) and convert these values into rotational constants *A*, *B*, and *C* in cm⁻¹ using, for example,

$$A = \frac{h}{8\pi^2 c I_a}.\tag{9.32}$$

c. Both compounds are "nearly prolate tops" whose energy levels can be well approximated using the prolate top formula:





$$E = (A - B)K^{2} + BJ(J + 1), \qquad (9.33)$$

if one uses for the *B* constant the average of the *B* and *C* valued determined earlier. Thus, take the *B* and *C* values (for each compound) and average them to produce an effective *B* constant to use in the above energy formula. Write down (in cm⁻¹ units) the energy formula for both species. What values are *J* and *K* allowed to assume? What is the degeneracy of the level labeled by a given *J* and *K*?

d. Draw a picture of both compounds and show the directions of the three principle axes (a,b,c). On these pictures, show the kind of rotational motion associated with the quantum number K.

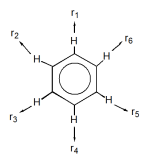
e. Suppose you are given the photoelectron spectrum of CH_2^- . In this spectrum $J_j = J_i + 1$ transitions are called R-branch absorptions and those obeying $J_j = J_i - 1$ are called P-branch transitions. The spacing between lines can increase or decrease as functions of J_i depending on the changes in the moment of inertia for the transition. If spacings grow closer and closer, we say that the spectrum exhibits a so-called band head formation. In the photoelectron spectrum that you are given, a rotational analysis of the vibrational lines in this spectrum is carried out and it is found that the R-branches show band head formation but the P-branches do not. Based on this information, determine which compound I or II is the CH_2^- anion. Explain you reasoning.

f. At what J value (of the absorbing species) does the band head occur and at what rotational energy difference?

Using point group symmetry in vibrational spectroscopy

31. Let us consider the vibrational motions of benzene. To consider all of the vibrational modes of benzene we should attach a set of displacement vectors in the x, y, and z directions to each atom in the molecule (giving 36 vectors in all), and evaluate how these transform under the symmetry operations of D_{6h} . For this problem, however, let's only inquire about the C - H stretching vibrations.

a. Represent the C - H stretching motion on each C - H bond by an outward-directed vector on each H atom, designated r_i :



b. These vectors form the basis for a reducible representation. Evaluate the characters for this reducible representation under the symmetry operations of the D_{6h} group.

c. Decompose the reducible representation you obtained in part b. into its irreducible components. These are the symmetries of the various C - H stretching vibrational modes in benzene.

d. The vibrational state with zero quanta in each of the vibrational modes (the ground vibrational state) of any molecule always belongs to the totally symmetric representation. For benzene, the ground vibrational state is therefore of A_{1g} symmetry. An excited state which has one quantum of vibrational excitation in a mode which is of a given symmetry species has the same symmetry species as the mode which is excited (because the vibrational wave functions are given as Hermite polynomials in the stretching coordinate). Thus, for example, excitation (by one quantum) of a vibrational mode of A_{2u} symmetry gives a wave function of A_{2u} symmetry. To resolve the question of what vibrational modes may be excited by the absorption of infrared radiation we must examine the x, y, and z components of the transition dipole integral for initial and final state wave functions ψ_i and ψ_f , respectively:

$$|\langle \psi_f | x | \psi_i \rangle|, \quad |\langle \psi_f | y | \psi_i \rangle|, \quad \text{and} \quad |\langle \psi_f | z | \psi_i \rangle|. \tag{9.34}$$

Using the information provided above, which of the C - H vibrational modes of benzene will be infrared-active, and how will the transitions be polarized? How many C - H vibrations will you observe in the infrared spectrum of benzene?

e. A vibrational mode will be active in Raman spectroscopy only if one or more of the following integrals is nonzero:

$$|\langle \psi_f | xy | \psi_i \rangle|, \quad |\langle \psi_f | xz | \psi_i \rangle|, \quad |\langle \psi_f | yz | \psi_i \rangle|, \tag{9.35}$$





$$|\langle \psi_f | x^2 | \psi_i \rangle|, \ |\langle \psi_f | y^2 | \psi_i \rangle|, \ \text{ and } |\langle \psi_f | z^2 | \psi_i \rangle|.$$
 (9.36)

Using the fact that the quadratic operators transform according to the irreducible representations:

$$(x^2 + y^2, z^2) \Rightarrow A_{1g} \tag{9.37}$$

$$(xz, yz) \Rightarrow E_{1g}$$
 (9.38)

$$(x^2 - y^2, xy) \Rightarrow E_{2g}$$
 (9.39)

Determine which of the C - H vibrational modes will be Raman-active.

f. Are there any of the C - H stretching vibrational motions of benzene which cannot be observed in either infrared of Raman spectroscopy? Give the irreducible representation label for these unobservable modes.

problem on electronic spectra and lifetimes

32. Time dependent perturbation theory provides an expression for the radiative lifetime of an excited electronic state, given by t_R :

$$t_R = \frac{3\hbar^4 c^3}{4(E_i - E_f)^3 |\mu_{fi}|^2},$$
(9.40)

where *i* refers to the excited state, *f* refers to the lower state, and μ_{fi} is the transition dipole.

a. Evaluate the *z*-component of the transition dipole for the $2p_z \rightarrow 1s$ transition in a hydrogenic atom of nuclear charge *Z*, given:

$$\psi_{1s} = \frac{1}{\sqrt{\pi}} \left(\frac{Z}{a_0}\right)^{\frac{3}{2}} \exp\left(-\frac{Zr}{a_0}\right), \text{ and } \psi_{2p_z} = \frac{1}{4\sqrt{2\pi}} \left(\frac{Z}{a_0}\right)^{\frac{5}{2}} r \cos\theta \exp\left(-\frac{Zr}{2a_0}\right).$$
(9.41)

Express your answer in units of ea_0 .

b. Use symmetry to demonstrate that the x- and y-components of μ_{fi} are zero, i.e.

$$\langle 2p_z | ex | 1s
angle = \langle 2p_z | ey | 1s
angle = 0.$$
 (9.42)

c. Calculate the radiative lifetime t_R of a hydrogenlike atom in its $2p_z$ state. Use the relation $e^2 = \frac{\hbar^2}{m_e a_0}$ to simplify your results.

difference between slowly and quickly turning on a perturbation

33. Consider a case in which the complete set of states $\{\phi_k\}$ for a Hamiltonian is known.

a. If the system is initially in the state m at time t = 0 when a constant perturbation V is suddenly turned on, find the probability amplitudes $C_k^{(2)}(t)$ and $C_m^{(2)}(t)$, to second order in V, that describe the system being in a different state k or the same state m at time t.

b. If the perturbation is turned on adiabatically (i.e., very slowly), what are $C_k^{(2)}(t)$ and $C_m^{(2)}(t)$? Here, consider that the initial time is $t_0 \to -\infty$, and the potential is $Ve^{\eta}t$, where the positive parameter η is allowed to approach zero $\eta \to 0$ in order to describe the adiabatically turned on perturbation.

c. Compare the results of parts a. and b. and explain any differences.

d. Ignore first order contributions (assume they vanish) and evaluate the transition rates

 $|C_k^{(2)}(t)|^2$ for the results of part b. by taking the limit $\eta o 0^+$, to obtain the adiabatic results.

example of quickly turning on a perturbation- the sudden approximation

34. Consider an interaction or perturbation which is carried out suddenly (instantaneously, e.g., within an interval of time Δt which is small compared to the natural period ω_{nm}^{-1} corresponding to the transition from state m to state n), and after that is turned off adiabatically (i.e., extremely slowly as $Ve^{\eta}t$). The transition probability in this case is given as:

$$T_{nm} \approx rac{\left|\langle n|V|m
angle
ight|^2}{\hbar^2 \omega_{nm}^2}$$
 (9.43)





where V corresponds to the maximum value of the interaction when it is turned on. This formula allows one to calculate the transition probabilities under the action of sudden perturbations which are small in absolute value whenever perturbation theory is applicable.

Let's use this "sudden approximation" to calculate the probability of excitation of an electron under a sudden change of the charge of the nucleus. Consider the reaction:

$${}^{3}_{1}H \rightarrow {}^{3}_{2}He^{+} + e^{-},$$
 (9.44)

and assume the tritium atom has its electron initially in a 1s orbital.

a. Calculate the transition probability for the transition $1s \rightarrow 2s$ for this reaction using the above formula for the transition probability.

b. Suppose that at time t = 0 the system is in a state which corresponds to the

wave function ϕ_m , which is an eigenfunction of the operator H_0 . At t = 0, the sudden change of the Hamiltonian occurs (now denoted as H and remains unchanged). Calculate the same $1s \rightarrow 2s$ transition probability as in part a., only this time as the square of the magnitude of the coefficient, $A_{1s,2s}$ using the expansion:

$$\Psi(r,0) = \phi_m(r) = \sum_n A_{nm} \psi_n(r),$$
(9.45)

where

$$A_{nm} = \int \phi_m(r)\psi_n(r)d^3r \tag{9.46}$$

Note, that the eigenfunctions of *H* are ψ_n with eigenvalues E_n . Compare this value with that obtained by perturbation theory in part a.

symmetric top rotational spectrum problem

35. The methyl iodide molecule is studied using microwave (pure rotational)

spectroscopy. The following integral governs the rotational selection rules for transitions labeled $J, M, K \rightarrow J', M', K'$:

$$I = < D_{M'K'}^{J'} | \boldsymbol{\varepsilon} \bullet \boldsymbol{\mu} | D_{MK}^{J} >.$$

$$(9.47)$$

The dipole moment μ lies along the molecule's C_3 symmetry axis. Let the electric field of the light μ define the lab-fixed Z-direction.

a. Using the fact that $\cos \beta = D_{00}^*$, show that

$$I = 8\pi^{2}\mu\varepsilon(-1)^{(M+K)} \begin{pmatrix} J' & 1 & J \\ M & 0 & M \end{pmatrix} \begin{pmatrix} J' & 1 & J \\ K & 0 & K \end{pmatrix} \delta_{M'M} \delta_{K'K}$$
(9.48)

b. What restrictions does this result place on $\Delta J = J' - J$? Explain physically why the *K* quantum number can not change.

problem in electronic and photo-electron spectroscopy

36. Consider the molecule BO.

a. What are the total number of possible electronic states that can be formed by combination of ground-state *B* and *O* atoms?

b. What electron configurations of the molecule are likely to be low in energy? Consider all reasonable orderings of the molecular orbitals. What are the states corresponding to these configurations?

c. What are the bond orders in each of these states?

- d. The true ground state of *BO* is ${}^{2}\Sigma$. Specify the +/- and u/g symmetries for this state.
- e. Which of the excited states you derived above will radiate to the $^{2}\Sigma$ ground state? Consider electric dipole radiation only.
- f. Does ionization of the molecule to form a cation lead to a stronger, weaker, or equivalent bond strength?



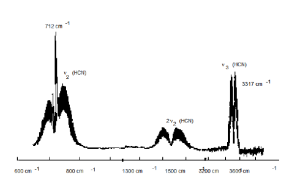


g. Assuming that the energies of the molecular orbitals do not change upon ionization, what are the ground state, the first excited state, and the second excited state of the positive ion?

h. Considering only these states, predict the structure of the photoelectron spectrum you would obtain for ionization of BO.

problem on vibration-rotation spectroscopy

37.



The above figure shows part of the infrared absorption spectrum of HCN gas. The molecule has a CH stretching vibration, a bending vibration, and a CN stretching vibration.

a. Are any of the vibrations of linear HCN degenerate?

b. To which vibration does the group of peaks between 600 cm⁻¹ and 800 cm⁻¹ belong?

c. To which vibration does the group of peaks between 3200 cm⁻¹ and 3400 cm⁻¹ belong?

d. What are the symmetries (s, p, d) of the CH stretch, CN stretch, and bending

vibrational motions?

e. Starting with *HCN* in its 0,0,0 vibrational level, which fundamental transitions would be infrared active under parallel polarized light (i.e., z-axis polarization):

$$000 \to 001?$$
 (9.49)

$$000
ightarrow 100?$$
 (9.50)

$$000
ightarrow 010?$$
 (9.51)

f. Why does the 712 cm⁻¹ transition have a Q-branch, whereas that near 3317 cm⁻¹ has only P- and R-branches?

Problem in Which You Can Practice Deriving Equations

This is Important Because a Theory Scientist Does Derivations as Part of Her/His Job

38.

By expanding the molecular orbitals $\{\phi_k\}$ as linear combinations of atomic orbitals $\{\chi_\mu\}$,

$$\phi_k = \sum_{\mu} c_{\mu k} \chi_{\mu} \tag{9.52}$$

show how the canonical Hartree-Fock (HF) equations:

$$F\phi_i = \varepsilon_i \phi_j$$
 (9.53)

reduce to the matrix eigenvalue-type equation of the form:

$$\sum_{\nu} F_{\mu\nu} C_{\nu i} = \varepsilon_i \sum_{\nu} S_{\mu\nu} C_{\nu i} \tag{9.54}$$

where:





$$F_{\mu\nu} = \langle \chi_{\mu} | h | \chi_{n} u \rangle + \sum_{\delta\kappa} \left[\gamma_{\delta\kappa} \langle \chi_{\mu} \chi_{\delta} | g | \chi_{\nu} \chi_{\kappa} \rangle - \gamma_{\delta\kappa}^{\text{ex}} \langle \chi_{\mu} \chi_{\delta} | g | \chi_{\kappa} \chi_{\nu} \rangle \right], \tag{9.55}$$

$$S_{\mu\nu} = \langle \chi_{\mu} | \chi_n u \rangle, \ \gamma_{\delta\kappa} = \sum_{i=
m occ} C_{\delta i} C_{\kappa i},$$

$$(9.56)$$

and

$$\gamma_{\delta\kappa}^{\text{ex}} = \sum_{i=\text{occ and same spin}} C_{\delta i} C_{\kappa i}.$$
(9.57)

Note that the sum over *i* in $\gamma_{\delta\kappa}$ and $\gamma_{\delta\kappa}^{ex}$ is a sum over spin orbitals. In addition, show that this Fock matrix can be further reduced for the closed shell case to:

$$F_{\mu\nu} = \langle \chi_{\mu} | h | \chi_{n} u \rangle + \sum_{\delta \kappa} P_{\delta \kappa} \bigg[\langle \chi_{\mu} \chi_{\delta} | g | \chi_{\nu} \chi_{\kappa} \rangle - \frac{1}{2} \langle \chi_{\mu} \chi_{\delta} | g | \chi_{\kappa} \chi_{\nu} \rangle \bigg],$$
(9.58)

where the charge bond order matrix, P, is defined to be:

$$P_{\delta\kappa} = \sum_{i=\text{occ}} 2C_{\delta i} C_{\kappa i}, \qquad (9.59)$$

where the sum over *i* here is a sum over orbitals not spin orbitals.

Another Derivation Practice Problem

39. Show that the HF total energy for a closed-shell system may be written in terms of integrals over the orthonormal HF orbitals as:

$$E(\text{SCF}) = 2\sum_{k}^{\text{occ}} \langle \phi_k | h | \phi_k \rangle + \sum_{k,l}^{\text{occ}} [2\langle kl | g | kl \rangle - \langle kl | g | lk \rangle] + \sum_{\mu > \nu} \frac{Z_\mu Z_\nu}{Z_{\mu\nu}}$$
(9.60)

More Derivation Problem

40. Show that the HF total energy may alternatively be expressed as:

$$E(ext{SCF}) = \sum_{k}^{ ext{occ}} (arepsilon_k + \langle \phi_k | h | \phi_k
angle) + \sum_{\mu >
u} rac{Z_\mu Z_
u}{R_{\mu
u}},$$
 (9.61)

where the ε_k refer to the HF orbital energies.

Molecular Hartree-Fock SCF Problem

41. This problem will be concerned with carrying out an SCF calculation for the HeH^+ molecule in the $1\Sigma_g^+(^1\sigma^2)$ ground state. The one- and two-electron integrals (in atomic units) needed to carry out this SCF calculation at R = 1.4 a.u. using Slater type orbitals with orbital exponents of 1.6875 and 1.0 for the He and H, respectively are:

<i>S</i> ₁₁ = 1.0,	<i>S</i> ₂₂ = 1.0,	$S_{12} = 0.5784$
$h_{11} = -2.6442,$	$h_{22} = -1.7201,$	$h_{12} = -1.5113,$
$g_{1111} = 1.0547,$	$g_{1121} = 0.4744,$	$g_{1212} = 0.5664,$
$g_{2211} = 0.2469,$	$g_{2221} = 0.3504,$	$g_{2222} = 0.6250,$

where 1 refers to $1s_{He}$ and 2 to $1s_{H}$. The two-electron integrals are given in Dirac notation. Parts a. – d should be done by hand. Any subsequent parts can make use of the QMIC software that can be found at

www.emsl.pnl.gov:2080/people/...a_nichols.html.





- a. Using $\phi_1 \approx 1 s_{He}$ for the initial guess of the occupied molecular orbital, form a 2x2 Fock matrix. Use the equation derived above in problem 38 for $F_{\mu\nu}$.
- b. Solve the Fock matrix eigenvalue equations given above to obtain the orbital energies and an improved occupied molecular orbital. In so doing, note that $\langle \phi_1 | \phi_1 \rangle = 1 = C_1^T S C_1$ gives the needed normalization condition for the expansion coefficients of the ϕ_1 in the atomic orbital basis.
- c. Determine the total SCF energy using the expression of problem 39 at this step of the iterative procedure. When will this energy agree with that obtained by using the alternative expression for E(SCF) given in problem 40?
- d. Obtain the new molecular orbital, ϕ_1 , from the solution of the matrix eigenvalue problem (part b).
- e. A new Fock matrix and related total energy can be obtained with this improved choice of molecular orbital, ϕ_1 . This process can be continued until a convergence criterion has been satisfied. Typical convergence criteria include: no significant change in the molecular orbitals or the total energy (or both) from one iteration to the next. Perform this iterative procedure for the HeH^+ system until the difference in total energy between two successive iterations is less than 10⁻⁵ a.u.
- f. Show, by comparing the difference between the SCF total energy at one iteration and the converged SCF total energy, that the convergence of the above SCF approach is primarily linear (or first order).
- g. Is the SCF total energy calculated at each iteration of the above SCF procedure as in problem 39 an upper bound to the exact ground-state total energy?
- h. Does this SCF wave function give rise (at $R
 ightarrow \infty$) to proper dissociation products?

Configuration Interaction Problem

42. This problem will continue to address the same HeH^+ molecular system as above, extending the analysis to include correlation effects. We will use the one- and two-electron integrals (same geometry) in the converged (to 10^{-5} au) SCF molecular orbital basis which we would have obtained after 7 iterations above. The converged MOs you should have obtained in problem 1 are:

$$\phi_1 = \begin{bmatrix} -0.89997792\\ -0.15843012 \end{bmatrix} \phi_2 = \begin{bmatrix} -0.83233180\\ 1.21558030 \end{bmatrix}$$
(9.62)

a. Carry out a two configuration CI calculation using the $1\sigma^2$ and $2\sigma^2$ configurations first by obtaining an expression for the CI matrix elements $H_{I,J}$ ($I, J = 1\sigma^2, 2\sigma^2$) in terms of one- and two-electron integrals, and secondly by showing that the resultant CI matrix is (ignoring the nuclear repulsion energy):

$$\begin{bmatrix} -4.2720 & 0.1261\\ 0.1261 & -2.0149 \end{bmatrix}$$
(9.63)

b. Obtain the two CI energies and eigenvectors for the matrix found in part a.

c. Show that the lowest energy CI wave function is equivalent to the following two-determinant (single configuration) wave function:

$$\frac{1}{2}\left\{\left|\left(\sqrt{a}\phi_1 + \sqrt{b}\phi_2\right)\alpha\left(\sqrt{a}\phi_1 - \sqrt{b}\phi_2\right)\beta\right| + \left|\left(\sqrt{a}\phi_1 - \sqrt{b}\phi_2\right)\alpha\left(\sqrt{a}\phi_1 + \sqrt{b}\phi_2\right)\beta\right|\right\}$$
(9.64)

involving the polarized orbitals: $\sqrt{a}\phi_1\pm\sqrt{b}\phi_2$, where a=0.9984 and b=0.0556.

d. Expand the CI list to 3 configurations by adding $1\sigma 2\sigma$ to the original $1\sigma^2$ and $2\sigma^2$ configurations of part a above. First, express the proper singlet spin-coupled $1\sigma 2\sigma$ configuration as a combination of Slater determinants and then compute all elements of this 3x3 matrix.

E. Obtain all eigenenergies and corresponding normalized eigenvectors for this CI problem.

f. Determine the excitation energies and transition moments for HeH^+ using the full CI result of part e above. The nonvanishing matrix elements of the dipole operator $\mathbf{r}(x, y, z)$ in the atomic basis are:

$$\langle 1s_H | z | 1s_{He} \rangle = 0.2854 \text{ and } \langle 1s_H | z | 1s_H \rangle = 1.4.$$
 (9.65)

First determine the matrix elements of **r** in the SCF orbital basis then determine the excitation energies and transition moments from the ground state to the two excited singlet states of HeH^+ .

g. Now turning to perturbation theory, carry out a perturbation theory calculation of the first-order wave function $|1\sigma^2\rangle^{(1)}$ for the case in which the zeroth-order wave function is taken to be the $1\sigma^2$ Slater determinant. Show that the first-order wave function is





given by:

$$|1\sigma^2\rangle^{(1)} = -0.0442|2\sigma^2\rangle. \tag{9.66}$$

h. Why does the $|1\sigma 2\sigma\rangle$ configuration not enter into the first-order wave function?

i. Normalize the resultant wave function that contains zeroth- plus first-order parts and compare it to the wave function obtained in the two-configuration CI study of part b.

j. Show that the second-order RSPT correlation energy, $E^{(2)}$, of HeH^+ is -0.0056 a.u. How does this compare with the correlation energy obtained from the two-configuration CI study of part b?

Repeating the SCF Problem but With a Computer Program

43. Using either programs that are available to you or the QMIC programs that you can find at the web site

www.emsl.pnl.gov:2080/people/...ichols_ja.html

calculate the SCF energy of HeH^+ using the same geometry as in problem 42 and the STO3G basis set provided in the QMIC basis set library. How does this energy compare to that found in problem 42? Run the calculation again with the 3-21G basis basis provided. How does this energy compare to the STO3G and the energy found using STOs in problem 42?

Series of SCF Calculations to Produce a Potential Energy Curve

44. Generate SCF potential energy surfaces for HeH^+ and H_2 using the QMIC software or your own programs. Use the 3-21G basis set and generate points for geometries of R = 1.0, 1.2, 1.4, 1.6, 1.8, 2.0, 2.5 and $10.0a_0$. Plot the energies vs. geometry for each system. Which system dissociates properly?

Configuration Interaction Potential Curves for Several States

45. Generate CI potential energy surfaces for the 4 states of H_2 resulting from a calculation with 2 electrons occupying the lowest 2 SCF orbitals ($1\sigma_g$ and $1\sigma_u$) in all possible ways. Use the same geometries and basis set as in problem 44. Plot the energies vs. geometry for each system. Properly label and characterize each of the states (e.g., repulsive, dissociate properly, etc.).

Problem on Partition Functions and Thermodynamic Properties

46. F atoms have $1s^2 2s^2 2p^{5/2}P$ ground electronic states that are split by spin-orbit coupling into ${}^2P_{3/2}$ and ${}^2P_{1/2}$ states that differ by only 0.05 eV in energy.

a. Write the electronic partition function (take the energy of the ${}^{2}P_{3/2}$ state to be zero and that of the ${}^{2}P_{1/2}$ state to be 0.05eV and ignore all other states) for each F atom.

b. Using , derive an expression for the average electronic energy of N gaseous F atoms.

c. Using the fact that kT = 0.03 eV at T = 300 °K, make a (qualitative) graph of \overline{E}/N vs T for T ranging from 100°K to 3000°K.

Problem Using Transition State Theory

47. Suppose that we used transition state theory to study the reaction

 $NO(g) + Cl_2(g) \rightarrow NOCl(g) + Cl(g)$ assuming it to proceed through a bent transition state, and we obtained an expression for the rate coefficient

$$k_{\text{bent}} = \frac{kT}{h} e^{-E^{\neq}/kT} \frac{\frac{q^{\neq}}{v}}{\frac{q_{NO}}{v} \frac{q_{Cl_2}}{v}}$$
(9.67)

a. Now, let us consider what differences would occur if the transition state structure were linear rather than bent. Assuming that the activation energy E^{\neq} and electronic state degeneracies are not altered, derive an expression for the ratio of the rate coefficients for the linear and bent transition state cases





$$\frac{k_{\text{linear}}}{k_{\text{bent}}} \tag{9.68}$$

b. Using the following order of magnitude estimates of translational, rotational, and vibrational partition functions per degree of freedom at 300°K

$$q_t \sim 10^8, q_r \sim 10^2, q_v \sim 1,$$
 (9.69)

what ratio would you expect for $k_{
m linear}/k_{
m bent}$?

Problem With Slater Determinants

48. Show that the configuration (determinant) corresponding to the $Li^+ 1s(\alpha)1s(\alpha)$ state vanishes.

Another Problem With Slater Determinants and Angular Momenta

49. Construct the 3 triplet and 1 singlet wave functions for the Li^+ 1 s^12s^1 configuration. Show that each state is a proper eigenfunction of S2 and Sz (use raising and lowering operators for S2)

Problem With Slater Determinants for a Linear Molecule

50. Construct determinant wave functions for each state of the $1\sigma^2 2\sigma^2 3\sigma^2 1\pi^2$ configuration of *NH*.

Problem With Slater Determinants for an Atom

51. Construct determinant wave functions for each state of the $1s^12s^13s^1$ configuration of *Li*.

Problem on Angular Momentum of an Atom

52. Determine all term symbols that arise from the $1s^22s^22p^23d^1$ configuration of the excited *N* atom.

Practice With the Slater Condon Rules

53. Calculate the energy (using Slater Condon rules) associated with the 2p valence electrons for the following states of the *C* atom.

i. ${}^{3}P(M_{L}=1,M_{S}=1),$ ii. ${}^{3}P(M_{L}=0,M_{S}=0),$ iii. ${}^{1}S(M_{L}=0,M_{S}=0)$, and iv. ${}^{1}D(M_{L}=0,M_{S}=0)$.

More Practice With the Slater Condon Rules

54. Calculate the energy (using Slater Condon rules) associated with the π valence electrons for the following states of the *NH* molecule.

i. $^{1}\Delta~(M_{L}=2,M_{S}=0),$ ii. $^{1}\Sigma~(M_{L}=0,M_{S}=0),$ and

iii. ${}^{3}\Sigma (M_{L} = 0, M_{S} = 0).$

Practice With The Equations of Statistical Mechanics

55. Match each of the equations below with the proper phrase A-K





$$\begin{array}{c} B_2 = -2\pi \int_0^\infty r^2 \bigg(\exp\left(-\frac{u(r)}{kT}\right) - 1 \bigg) dr \\ \hline E^2 - (\bar{E})^2 = kT^2 \Big(\frac{\partial E}{\partial T} \Big)_{N,V} \\ \hline \\ \hline \frac{2\pi m KT}{h^2} \\ \hline \\ Q = \exp\left(-\frac{N\phi}{2kT}\right) \Big(\frac{\exp(-\theta/2T)}{1 - \exp(-\theta/2T)} \Big)^{3N} \\ \hline \\ g(\nu) = a\nu^2 \\ \hline \\ Q = \frac{M!}{N!(M-N)!} q^N \\ \hline \\ \Theta = \frac{q \exp\left(\frac{\mu_0}{kT}\right) p}{1 + q \exp\left(\frac{\mu_0}{kT}\right) p} \\ \hline \\ p_A = p_A^0 X_A \\ \hline \\ \hline \\ W = W_{AA} N_{AA} + W_{BB} N_{BB} + W_{AB} N_{AB} \\ \hline \\ N_{AB} \cong \frac{N_A c N_B}{N_A + N_B} \end{array}$$

(9.70)

- A. Raoult's law
- B. Debye solid
- C. Critical Point
- D. Ideal adsorption
- E. Langmuir isotherm
- F. Bragg-Williams
- G. Partition function for surface translation
- H. Concentrated solution
- I. Fluctuation
- J. Virial coefficient
- K. Einstein solid

Problem Dealing With the Second Virial Coefficient

56. The Van der Waals equation of state is

$$\left(p + \left(\frac{N}{V}\right)^2 a\right) (V - Nb) = NkT \tag{9.71}$$

solve this equation for *p*, and then obtain an expression for $\frac{pV}{NkT}$. Finally, expand $\frac{pV}{NkT}$ in powers of $\left(\frac{N}{V}\right)$ and obtain an expression for the second virial coefficient of this Van der Waals gas in terms of *b*, *a*, and *T*.





Problem to Make You Think About Carrying Out Monte-Carlo and Molecular Dynamics Simulations

57. Briefly answer each of the following:

For which of the following would you be wisest to use Monte-Carlo (MC) simulation and for which should you use molecular dynamics (MD)

a. Determining the rate of diffusion of CH_4 in liquid Kr.

b. Determining the equilibrium radial distribution of Kr atoms relative to the CH_4 in the above example

c. Determining the mean square end-to-end distance for a floppy hydrocarbon chain in the liquid state

Suppose you are carrying out a Monte-Carlo simulation involving 1000 Ar atoms. Further suppose that the potentials are pair wise additive and that your computer requires approximately 50 floating point operations (FPO's) (e.g. multiply, add, divide, etc.) to compute the interaction potential between any pair of atoms

d. For each M-C trial move, how many FPO's are required? Assuming your computer has a speed of 100 MFlops (i.e., 100 million FPO's per sec), how long will it take you to carry out 1,000,000 M-C moves?

e. If the fluctuations observed in the calculation of question d are too large, and you wish to make a longer M-C calculation to reduce the statistical "noise", how long will your new calculation require if you wish to cut the noise in half?

f. How long would the calculation of question d require if you were to use 1,000,000 Ar atoms (with the same potential and the same computer)?

g. Assuming that the evaluation of the forces between pairs of Ar atoms ($\partial V/\partial r$;) requires approximately the same number of FPO's (50) as for computing the pair potential, how long (in sec) would it take to carry out a molecular dynamics simulation involving 1000 Ar atoms using a time step (Δt) of 10⁻¹⁵ sec and persisting for a total time duration of one nanosecond (10⁻⁹ sec) using the 100 MFlop computer?

h. How long would a 10⁻⁶ MFlop (i.e., 1 FPO per sec) Ph.D. student take to do the calculation in part d?

Problem to Practice Using Partition Functions

58. In this problem, you will compute the pressure-unit equilibrium constant K_p for the equilibrium

$$2Na \rightleftharpoons Na_2 \tag{9.72}$$

in the gas phase at a temperature of 1000 K. Your final answer should be expressed in units of atm^{-1} . In doing so, you need to consider the electronic term symbols of Na and of Na_2 , and you will need to use the following data:

i. Na has no excited electronic states that you need to consider.

ii.
$$\frac{\hbar^2}{8\pi^2 Ik} = 0.221$$
 K for Na_2
iii. $\frac{h\nu}{k} = 229$ K for Na_2

iv. 1 atm $= 1.01 imes 10^6$ dynes cm $^{-2}$

v. The dissociation energy of Na_2 from the v = 0 to dissociation is $D_0 = 17.3 \text{ kcal mol}^{-1}$.

a. First, write the expressions for the Na and Na_2 partition functions showing their translational, rotational, vibrational and electronic contributions.

b. Next, substitute the data and compute K_p , and change units to atm⁻¹.

Problem Using Transition State Theory

59. Looking back at the $NO + Cl_2$ reaction treated using transition state theory in Problem 47, let us assume that this same reaction (via. the bent transition state) were to occur while to reagents NO and Cl_2 were adsorbed to a surface in the following manner:

a. both NO and Cl_2 lie flat against the surface with both of their atoms touching the surface.





b. both NO and Cl_2 move freely along the surface (i.e., they can translate parallel to the surface).

c. both NO and Cl_2 are tightly bound to the surface in a manner that causes their movements perpendicular to the surface to become high-frequency vibrations.

Given this information, and again assuming the following order of magnitude estimates of

partition functions

$$q_t \sim 10^8, q_r \sim 10^2, q_v \sim 1$$
 (9.73)

calculate the ratio of the TS rate constants for this reaction occurring in the surface adsorbed state and in the gas phase. In doing so, you may assume that the activation energy and all properties of the transition state are identical in the gas and adsorbed state, except that the TS species is constrained to lie flat on the surface just as are NO and Cl_2 .

Contributors and Attributions

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9.1: Solutions

Solutions 1. a. First determine the eigenvalues: det = 0(-1 - 1)(2 - 1) - 22 = 0-2 + 1 - 21 + 12 - 4 = 012 - 1 - 6 = 0(1 - 3)(1 + 2) = 0l = 3 or l = -2.Next, determine the eigenvectors. First, the eigenvector associated with eigenvalue -2: = -2 -C11 + 2C21 = -2C11C11 = -2C21 (Note: The second row offers no new information, e.g. 2C11 + 2C21 = -2C21) C112 + C212 = 1 (from normalization) (-2C21)2 + C212 = 14C212 + C212 = 15C212 = 1C212 = 0.2C21 =, and therefore C11 = -2. For the eigenvector associated with eigenvalue 3: = 3 -C12 + 2C22 = 3C12-4C12 = -2C22C12 = 0.5C22 (again the second row offers no new information) C122 + C222 = 1 (from normalization) (0.5C22)2 + C222 = 10.25C222 + C222 = 11.25C222 = 1C222 = 0.8C22 = = 2, and therefore C12 = .Therefore the eigenvector matrix becomes: b. First determine the eigenvalues: det = 0det det = 0

From 1a, the solutions then become -2, -2, and 3. Next, determine the eigenvectors. First the eigenvector associated with eigenvalue 3 (the third root):

= 3



```
-2 C13 = 3C13 (row one)
C13 = 0
-C23 + 2C33 = 3C23 (row two)
2C33 = 4C23
C33 = 2C23 (again the third row offers no new information)
C132 + C232 + C332 = 1 (from normalization)
0 + C232 + (2C23)2 = 1
5C232 = 1
C23 = . and therefore C33 = 2.
Next, find the pair of eigenvectors associated with the degenerate eigenvalue of -2. First, root one eigenvector one:
-2C11 = -2C11 (no new information from row one)
-C21 + 2C31 = -2C21 (row two)
C21 = -2C31 (again the third row offers no new information)
C112 + C212 + C312 = 1 (from normalization)
C112 + (-2C31)2 + C312 = 1
C112 + 5C312 = 1
C11 =
Second, root two eigenvector two:
-2C12 = -2C12 (no new information from row one)
-C22 + 2C32 = -2C22 (row two)
C22 = -2C32 (again the third row offers no new information)
```

C122 + C222 + C322 = 1 (from normalization)

C122 + (-2C32)2 + C322 = 1

C122 + 5C322 = 1

C12 = (1-5C322)1/2 (Note: again, two equations in three unknowns)

C11C12 + C21C22 + C31C32 = 0 (from orthogonalization)

Now there are five equations with six unknowns.

```
Arbitrarily choose C11 = 0
```

(whenever there are degenerate eigenvalues, there are not unique eigenvectors because the degenerate eigenvectors span a 2- or more- dimensional space, not two unique directions. One always is then forced to choose one of the coefficients and then determine all the rest; different choices lead to different final eigenvectors but to identical spaces spanned by these eigenvectors).

C11 = 0 = 5C312 = 1 C31 = C21 = -2 C11C12 + C21C22 + C31C32 = 0 (from orthogonalization) 0 + -2 + C32 = 0 5C32 = 0C32 = 0, C22 = 0, and C12 = 1





Therefore the eigenvector matrix becomes:

```
2.
a. K.E. = = = =
K.E. =
K.E. =
K.E. =
b. p = mv = ipx + jpy + kpz
p =
where i, j, and k are unit vectors along the x, y, and z axes.
```

c. Ly = zpx - xpzLy = z - x3.

First derive the general formulas for , , in terms of r,q, and f, and , , and in terms of x,y, and z. The general relationships are as follows:

x = r Sinq Cosf r2 = x2 + y2 + z2

y = r Sinq Sinf sinq =

 $z = r \cos q \cos q =$

tanf =

First , , and from the chain rule:

= y, z + y, z + y, z,

= x, z + x, z + x, z,

= x, y + x, y + x, y.

Evaluation of the many "coefficients" gives the following:

 $y_{z} = Sinq Cosf$, $y_{z} = , y_{z} = -$,

 $x_{z} = Sinq Sinf$, $x_{z} = , x_{z} = ,$

x,y = Cosq, x,y = -, and x,y = 0.

Upon substitution of these "coefficients":

= Sinq Cosf + - ,

= Sinq Sinf + + , and

= Cosq - + 0.

Next,, and from the chain rule:

= q, f + q, f + q, f,

= r,f + r,f + r,f , and

= r,q + r,q + r,q .

Again evaluation of the the many "coefficients" results in:

q,f = , q,f = ,

q, f = , r, f = , r, f = ,

r, f = -, r, q = -y, r, q = x, and r, q = 0





Upon substitution of these "coefficients":

```
= +
+
= + -
= -y + x + 0.
```

Note, these many "coefficients" are the elements which make up the Jacobian matrix used whenever one wishes to transform a function from one coordinate representation to another. One very familiar result should be in transforming the volume element dxdydz to r2Sinqdrdqdf. For example:

```
=
a. Lx =
Lx =
Lx = -
b. Lz = = - i
Lz =
4.
B dB/dx d2B/dx2
i. 4x4 - 12x2 + 3 16x3 - 24x 48x2 - 24
ii. 5x4 20x3 60x2
iii. e3x + e-3x 3(e3x - e-3x) 9(e3x + e-3x)
iv. x2 - 4x + 2 2x - 4 2
v. 4x3 - 3x 12x2 - 3 24x
B(v.) is an eigenfunction of A(i.):
(1-x2) - x B(v.) =
(1-x2) (24x) - x (12x2 - 3)
24x - 24x3 - 12x3 + 3x
-36x3 + 27x
-9(4x3 -3x) (eigenvalue is -9)
B(iii.) is an eigenfunction of A(ii.):
B(iii.) =
9(e3x + e-3x) (eigenvalue is 9)
B(ii.) is an eigenfunction of A(iii.):
x B(ii.) =
x (20x3)
20x4
4(5x4) (eigenvalue is 4)
B(i.) is an eigenfunction of A(vi.):
-2x B(i) =
(48x2 - 24) - 2x (16x3 - 24x)
```





48x2 - 24 - 32x4 + 48x2-32x4 + 96x2 - 24 -8(4x4 - 12x2 + 3) (eigenvalue is -8) B(iv.) is an eigenfunction of A(v.): x + (1-x) B(iv.) = x (2) + (1-x) (2x - 4) 2x + 2x - 4 - 2x2 + 4x -2x2 + 8x - 4 -2(x2 - 4x + 2) (eigenvalue is -2) 5. 6. 7. 8.

i. In ammonia, the only "core" orbital is the N 1s and this becomes an a1 orbital in C3v symmetry. The N 2s orbitals and 3 H 1s orbitals become 2 a1 and an e set of orbitals. The remaining N 2p orbitals also become 1 a1 and a set of e orbitals. The total valence orbitals in C3v symmetry are 3a1 and 2e orbitals.

ii. In water, the only core orbital is the O 1s and this becomes an a1 orbital in C2v symmetry. Placing the molecule in the yz plane allows us to further analyze the remaining valence orbitals as: O 2pz = a1, O 2py as b2, and O 2px as b1. The (H 1s + H 1s) combination is an a1 whereas the (H 1s - H 1s) combination is a b2.

iii. Placing the oxygens of H2O2 in the yz plane (z bisecting the oxygens) and the (cis) hydrogens distorted slightly in +x and -x directions allows us to analyze the orbitals as follows. The core O 1s + O 1s combination is an a orbital whereas the O 1s - O 1s combination is a b orbital. The valence orbitals are: O 2s + O 2s = a, O 2s - O 2s = b, O 2px + O 2px = b, O 2px - O 2px = a, O 2py + O 2py = a, O 2py - O 2py = b, O 2pz + O 2pz = b, O 2pz - O 2pz = a, H 1s + H 1s = a, and finally the H 1s - H 1s = b.

iv. For the next two problems we will use the convention of choosing the z axis as principal axis for the D¥h, D2h, and C2v point groups and the xy plane as the horizontal reflection plane in Cs symmetry.

D¥h D2h C2v Cs

- N 1s sg ag a1 a'
- $N\ 2s\ sg\ ag\ a1\ a'$
- N 2px pxu b3u b1 a'
- N 2py pyu b2u b2 a'
- N 2pz su b1u a1 a"
- 9.
- a. Yn(x) = Sin

Pn(x)dx = dx

The probability that the particle lies in the interval $0 \text{ } \text{\pounds } x \text{ } \text{\pounds }$ is given by:

Pn = =

This integral can be integrated to give :

Pn =

Pn =

Pn = - h(1,4q,2)





```
=

= - Sin

b. If n is even, Sin= 0 and Pn = .

If n is odd and n = 1,5,9,13, ... Sin= 1

and Pn = -

If n is odd and n = 3,7,11,15, ... Sin= -1

and Pn = +

The higher Pn is when n = 3. Then Pn = +

Pn = + = 0.303

c. Y(t) = e = aYne + bYme

HY = aYnEne+ bYmEme

= |a|2En + |b|2Em + a*be

+ b*ae

Since and are zero,

= |a|2En + |b|2Em (note the time independence)
```

d. The fraction of systems observed in Yn is |a|2. The possible energies measured are En and Em. The probabilities of measuring each of these energies is |a|2 and |b|2.

e. Once the system is observed in Yn, it stays in Yn.

```
f. P(En) = 2 = |cn|^2
cn = x(L-x)dx
= dx
=
These integrals can be evaluated to give:
cn = 60,L6L\b(\f(L2,n2p2)
- 60,L6\b(\f(2xL2,n2p2
cn = {
- )
- (
- Cos(np)
+ \cos(0))
cn = L-3\{-Cos(np) + Cos(np)\}
+ }
cn =
cn =
cn = )
|cn|^2 = )
If n is even then cn = 0
If n is odd then cn = =
```



The probability of making a measurement of the energy and obtaining one of the eigenvalues, given by:

```
En = is:

P(En) = 0 if n is even

P(En) = if n is odd

g. =

=

=

=

= 30\o(h,-L\f(x2,2)

=

=

=

=

10.

= Ci*eeCj

Since = Ejdij

= Cj*CjEje
```

=

For other properties:

= Ci*eeCj

but, does not necessarily = ajdij because the Yj are not eigenfunctions of A unless [A,H] = 0.

= Ci*Cje

Therefore, in general, other properties are time dependent.

11.

a. The lowest energy level for a particle in a 3-dimensional box is when n1 = 1, n2 = 1, and n3 = 1. The total energy (with L1 = L2 = L3) will be:

Etotal = =

Note that n = 0 is not possible. The next lowest energy level is when one of the three quantum numbers equals 2 and the other two equal 1:

n1 = 1, n2 = 1, n3 = 2

n1 = 1, n2 = 2, n3 = 1

n1 = 2, n2 = 1, n3 = 1.

Each of these three states have the same energy:

Etotal = =

Note that these three states are only degenerate if L1 = L2 = L3.

b. ¾ ¾¾ ¾¾ ¾¾ ¾¾
¾
L1 = L2 = L3 L3 ¹ L1 = L2
For L1 = L2 = L3, V = L1L2L3 = L13,
Etotal(L1) = 2e1 + e2





```
= +
= + =
For L3 <sup>1</sup> L1 = L2, V = L1L2L3 = L12L3, L3 = V/L12
Etotal(L1) = 2e1 + e2
= +
= +
= =
```

In comparing the total energy at constant volume of the undistorted box (L1 = L2 = L3) versus the distorted box ($L3 \ ^1L1 = L2$) it can be seen that:

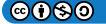
£ as long as L3 ³ L1.

c. In order to minimize the total energy expression, take the derivative of the energy with respect to L1 and set it equal to zero. = 0

```
= 0
```

But since V = L1L2L3 = L12L3, then L3 = V/L12. This substitution gives:

= 0 = 0 = 0 = 24L16 = 12V2L16 = V2 = L14L32L12 = L32L3 = L1d. Calculate energy upon distortion: cube: V = L13, L1 = L2 = L3 = (V)distorted: V = L12L3 = L12L1 = L13 $L3 = {}^{1}L1 = L2 =$ $DE = Etotal(L1 = L2 = L3) - Etotal(L3 \ ^1 L1 = L2)$ = -= = Since V = 8Å3, V2/3 = 4Å2 = 4 x 10-16 cm2 , and = 6.01 x 10-27 erg cm2: DE = 6.01 x 10-27 erg cm2 DE = 6.01 x 10-27 erg cm2 DE = 0.99 x 10-11 erg DE = 0.99 x 10-11 erg DE = 6.19 eV12. a. H = (Cartesian coordinates)





Finding and from the chain rule gives:

= y + y, = x + x,

Evaluation of the "coefficients" gives the following:

```
y = Cosf, y = -,
```

 $\mathbf{x} = \mathbf{Sinf}$, and $\mathbf{x} =$,

Upon substitution of these "coefficients":

= Cosf - = - ; at fixed r.

```
= Sinf + =; at fixed r.
```

=

```
= + ; at fixed r.
```

=

```
= - ; at fixed r.
```

```
+ = + + -
```

```
= ; at fixed r.
```

```
So, H = (cylindrical coordinates, fixed r)
```

```
=
```

The Schrödinger equation for a particle on a ring then becomes:

HY = EY

= EF

= F

The general solution to this equation is the now familiar expression:

```
F(f) = C1e-imf + C2eimf, where m =
```

Application of the cyclic boundary condition, F(f) = F(f+2p), results in the quantization of the energy expression: E = where m = 0, ± 1 , ± 2 , ± 3 , ... It can be seen that the $\pm m$ values correspond to angular momentum of the same magnitude but opposite directions. Normalization of the wavefunction (over the region 0 to 2p) corresponding to + or -m will result in a value of for the normalization constant.

\ F(f) = eimf %4% %4% %4% %4% b. = 6.06 x 10-28 erg cm2 = = 3.09 x 10-12 erg DE = (22 - 12) 3.09 x 10-12 erg = 9.27 x 10-12 erg but DE = hn = hc/l So l = hc/DE l = = 2.14 x 10-5 cm = 2.14 x 103 Å

Sources of error in this calculation include:

i. The attractive force of the carbon nuclei is not included in the Hamiltonian.





ii. The repulsive force of the other p-electrons is not included in the Hamiltonian.

iii. Benzene is not a ring.

iv. Electrons move in three dimensions not one.

13.

Y(f,0) = Cos2f.

This wavefunction needs to be expanded in terms of the eigenfunctions of the angular momentum operator, . This is most easily accomplished by an exponential expansion of the Cos function.

Y(f,0) =

=

The wavefunction is now written in terms of the eigenfunctions of the angular momentum operator, , but they need to include their normalization constant, .

Y(f,0) =

=

Once the wavefunction is written in this form (in terms of the normalized eigenfunctions of the angular momentum operator having mas eigenvalues) the probabilities for observing angular momentums of 0, 2, and -2can be easily identified as the squares of the coefficients of the corresponding eigenfunctions.

P2 = =P-2= = P0 = =14. a. mv2 = 100 eV v2 = $v = 0.593 \times 109 \text{ cm/sec}$ The length of the N2 molecule is $2\text{\AA} = 2 \times 10-8 \text{ cm}$. $\mathbf{v} =$ t = = = 3.37 x 10-17 sec b. The normalized ground state harmonic oscillator can be written as: Y0 = 1/4e-ax2/2, where a = and x = r - re Calculating constants; aN2 = = 0.48966 x 1019 cm-2 = 489.66 Å-2 For N2: Y0(r) = 3.53333Åe-(244.83Å-2)(r-1.09769Å)2 aN2 + == 0.45823 x 1019 cm-2 = 458.23 Å-2 For N2+: Y0(r) = 3.47522Åe-(229.113Å-2)(r-1.11642Å)2 c. P(v=0) = Let P(v=0) = I2 where I = integral: I= . (3.53333Åe-(244.830Å-2)(r-1.09769Å)2)dr





```
Let C1 = 3.47522Å, C2 = 3.53333Å,
A1 = 229.113Å-2, A2 = 244.830Å-2,
r1 = 1.11642Å, r2 = 1.09769Å,
I = C1C2dr.
Focusing on the exponential:
-A1(r-r1)2-A2(r-r2)2 = -A1(r2 - 2r1r + r12) - A2(r2 - 2r2r + r22)
= -(A1 + A2)r2 + (2A1r1 + 2A2r2)r - A1r12 - A2r22
Let A = A1 + A2,
B = 2A1r1 + 2A2r2,
C = C1C2, and
D = A1r12 + A2r22.
I = Cdr
= Cdr
where -A(r-r0)2 + D' = -Ar2 + Br - D
-A(r2 - 2rr0 + r02) + D' = -Ar2 + Br - D
such that, 2Ar0 = B
-Ar02 + D' = -D
and, r0 =
D' = Ar02 - D = A - D = - D.
I = Cdr
= CeD'dy
= CeD'
Now back substituting all of these constants:
I = C1C2exp
I = (3.47522)(3.53333)
. exp
. exp
I = 0.959
P(v=0) = I2 = 0.92, so there is a 92% probability.
15.
a. En =
DE = En+1 - En
= =
=
= 4.27 x 10-13 erg
DE =
1 = =
= 4.66 x 10-4 cm
```

```
= 2150 cm-1
b. Y0 = 1/4e-ax^2/2
=
=
=
=
= 1/2e-ax2 <sup>1</sup>/<sub>2</sub>= 0
=
=
=
= 21/2
= 21/21/2
=
Dx = (<x2> - <x>2)1/2.=
=
=
= 3.38 x 10-10 cm = 0.0338Å
c. Dx =
```

The smaller k and m become, the larger the uncertainty in the internuclear distance becomes. Helium has a small m and small attractive force between atoms. This results in a very large Dx. This implies that it is extremely difficult for He atoms to "vibrate" with small displacement as a solid, even as absolute zero is approached.

16.

a. W = W = e= = + = + Making this substitution results in the following three integrals: W = + + = + + a

= 2 + 2 +

a = + +

. .

W = + a

```
b. Optimize b by evaluating = 0
```

=

= **-** b



So, b= or, b= =,

and, b = . Substituting this value of b into the expression for W gives:

W = + a

- = + a
- = 2pam+ 2pam
- = am= am
- = 0.812889106am-1/3 which is in error by only 0.5284% !!!!!

17.

- a. H = **-**+ kx2
- f = a for -a < x < a

f = 0 for $|x|^{3} a$

=

= a-5

= a-5

+ a-5

= a-5

- + a-5
- = a-5dx + a-5
- = a-5\o(\s\up10(a-a
- + a-5a4k,3\o(\s\up10(a
- = a-5+ a-5
- = a-5
- = a-5
- = a-5
- = a-5= +

b. Substituting a = binto the above expression for E we obtain:

E = +

- = km
- c. E = +
- = -+ = -+ = 0

```
= and 352 = 2mka4
```

```
So, a4 = , or a =
```

Therefore fbest = ,

and Ebest = + = km.

d. =

```
= = = 0.1952 = 19.52%
```

18.

a. H0 y= y= Yl,m(q,f)





= 2 l(l+1) Yl,m(q,f) E = l(l+1) b. V = -eez = -eer0Cosq E = = = -eer0Using the given identity this becomes: E = -eer0+ -eer0The spherical harmonics are orthonormal, thus = = 0, and E = 0. E = = -eer0Using the given identity this becomes: = -eer0+ -eer0= -eer0+

This indicates that the only term contributing to the sum in the expression for Eis when l=1, and m=), otherwise vanishes (from orthonormality). In quantum chemistry when using orthonormal functions it is typical to write the term as a delta function, for example dlm,10, which only has values of 1 or 0; dij = 1 when i = j and 0 when i ¹ j. This delta function when inserted into the sum then eliminates the sum by "picking out" the non-zero component. For example,

```
= -dlm,10 , so
```

```
E = =
```

E= 0(0+1) = 0 and E= 1(1+1) =

Inserting these energy expressions above yields:

```
E= -= -
c. E= E+ E+ E+ ...
= 0 + 0 -
= -
a = -=
=
d. a =
a = r04 12598x106cm-1 = r04 1.2598Å-1
aH = 0.0987 Å3
aCs = 57.57 Å3
```

```
19.
```

The above diagram indicates how the SALC-AOs are formed from the 1s,2s, and 2p N atomic orbitals. It can be seen that there are 3sg, 3su, 1pux, 1puy, 1pgx, and 1pgy SALC-AOs. The Hamiltonian matrices (Fock matrices) are given. Each of these can be diagonalized to give the following MO energies:

```
3sg; -15.52, -1.45, and -0.54 (hartrees)
3su; -15.52, -0.72, and 1.13
1pux; -0.58
```



1puy; -0.58

1pgx; 0.28

1pgy; 0.28

It can be seen that the 3sg orbitals are bonding, the 3su orbitals are antibonding, the 1pux and 1puy orbitals are bonding, and the 1pgx and 1pgy orbitals are antibonding.

20.

Using these approximate energies we can draw the following MO diagram:

This MO diagram is not an orbital correlation diagram but can be used to help generate one. The energy levels on each side (C and H2) can be "superimposed" to generate the reactant side of the orbital correlation diagram and the center CH2 levels can be used to form the product side. Ignoring the core levels this generates the following orbital correlation diagram.

21.

a. The two F p orbitals (top and bottom) generate the following reducible representation:

D3h E 2C3 3C2 sh 2S3 3sv

Gp 2 2 0 0 0 2

This reducible representation reduces to 1A1' and 1A2" irreducible representations.

Projectors may be used to find the symmetry-adapted AOs for these irreducible representations.

fa1' =

fa2" =

b. The three trigonal F p orbitals generate the following reducible representation:

D3h E 2C3 3C2 sh 2S3 3sv

Gp 3 0 1 3 0 1

This reducible representation reduces to 1A1' and 1E' irreducible representations.

Projectors may be used to find the symmetry-adapted -AOs for these irreducible representations (but they are exactly analogous to the previous few problems):

fa1' =

fe' = (1/6)-1/2 (2 f3 – f4 –f5)

fe' = .

c. The 3 P sp2 orbitals generate the following reducible representation:

D3h E 2C3 3C2 sh 2S3 3sv

Gsp2 3 0 1 3 0 1

This reducible representation reduces to 1A1' and 1E' irreducible representations. Again, projectors may be used to find the symmetry-adapted -AOs for these irreducible representations:

fa1' = fe' = fe' = .

The leftover P pz orbital generate the following irreducible representation:

D3h E 2C3 3C2 sh 2S3 3sv

Gpz 1 1 -1 -1 -1 1

This irreducible representation is A2"

fa2" = f9.



Drawing an energy level diagram using these SALC-AOs would result in the following:

22.

a. For non-degenerate point groups, one can simply multiply the representations (since only one representation will be obtained):

a1 Ä b1 = b1

Constructing a "box" in this case is unnecessary since it would only contain a single row. Two unpaired electrons will result in a singlet (S=0, MS=0), and three triplets (S=1, MS=1; S=1, MS=0; S=1, MS=-1). The states will be: 3B1(MS=1), 3B1(MS=0), 3B1(MS=-1), and 1B1(MS=0).

b. Remember that when coupling non-equivalent linear molecule angular momenta, one simple adds the individual Lz values and vector couples the electron spin. So, in this case (1pu12pu1), we have ML values of 1+1, 1-1, -1+1, and -1-1 (2, 0, 0, and -2). The term symbol D is used to denote the spatially doubly degenerate level (ML=±2) and there are two distinct spatially non-degenerate levels denoted by the term symbol S (ML=0) Again, two unpaired electrons will result in a singlet (S=0, MS=0), and three triplets (S=1, MS=1;S=1, MS=0;S=1, MS=-1). The states generated are then:

```
1D (ML=2); one state (MS=0),
```

- 1D (ML=-2); one state (MS=0),
- 3D (ML=2); three states (MS=1,0, and -1),
- 3D (ML=-2); three states (MS=1,0, and -1),
- 1S (ML=0); one state (MS=0),
- 1S (ML=0); one state (MS=0),
- 3S (ML=0); three states (MS=1,0, and -1), and
- 3S (ML=0); three states (MS=1,0, and -1).

c. Constructing the "box" for two equivalent p electrons one obtains:

ML

MS

- 2
- 1
- 0
- 1
- **n**1

|p1ap-1a|

0

|p1ap1b|

|p1ap-1b|,

|p-1ap1b|

From this "box" one obtains six states:

1D (ML=2); one state (MS=0),

1D (ML=-2); one state (MS=0),

1S (ML=0); one state (MS=0),

3S (ML=0); three states (MS=1,0, and -1).

d. It is not necessary to construct a "box" when coupling non-equivalent angular momenta since vector coupling results in a range from the sum of the two individual angular momenta to the absolute value of their difference. In this case, 3d14d1, L=4, 3, 2, 1, 0, and S=1,0. The term symbols are: 3G, 1G, 3F, 1F, 3D, 1D, 3P, 1P, 3S, and 1S. The L and S angular momenta can be vector coupled to produce further splitting into levels:





$\mathbf{J} = \mathbf{L} + \mathbf{S} \dots |\mathbf{L} - \mathbf{S}|.$

Denoting J as a term symbol subscript one can identify all the levels and subsequent (2J + 1) states:

3G5 (11 states),

3G4 (9 states),

- 3G3 (7 states),
- 1G4 (9 states),
- 3F4 (9 states),
- 3F3 (7 states),
- 3F2 (5 states),
- 1F3 (7 states),
- 3D3 (7 states),
- 3D2 (5 states),
- 3D1 (3 states),
- 1D2 (5 states),
- 3P2 (5 states),
- 3P1 (3 states),
- 3P0 (1 state),
- 1P1 (3 states),
- 3S1 (3 states), and
- 1S0 (1 state).

e. Construction of a "box" for the two equivalent d electrons generates (note the "box" has been turned side ways for convenience):

- MS
- ML
- 1
- 0
- 4

|d2ad2b|

3

d2ad1a

|d2ad1b|, |d2bd1a|

2

|d2ad0a|

|d2ad0b|, |d2bd0a|, |d1ad1b|

1

|d1ad0a|, |d2ad-1a|

|d1ad0b|, |d1bd0a|, |d2ad-1b|, |d2bd-1a|

0

|d2ad-2a|, |d1ad-1a|





|d2ad-2b|, |d2bd-2a|, |d1ad-1b|, |d1bd-1a|, |d0ad0b|

The term symbols are: 1G, 3F, 1D, 3P, and 1S. The L and S angular momenta can be vector coupled to produce further splitting into levels:

1G4 (9 states),

- 3F4 (9 states),
- 3F3 (7 states),
- 3F2 (5 states),
- 1D2 (5 states),
- 3P2 (5 states),
- 3P1 (3 states),
- 3P0 (1 state), and
- 1S0 (1 state).

23.

a. Once the spatial symmetry has been determined by multiplication of the irreducible representations, the spin coupling gives the result:

b. There are three states here :

1.) |3a1a1b1a|,

2.), and

- 3.) |3a1b1b1b|
- c. |3a1a3a1b|

24.

a. All the Slater determinants have in common the |1sa1sb2sa2sb| "core" and hence this component will not be written out explicitly for each case.

```
3P(ML=1,MS=1) = |p1ap0a|

= |a(pz)a|

=

3P(ML=0,MS=1) = |p1ap-1a|

= |aa|

=

=

=

=

= -i|pxapya|

3P(ML=-1,MS=1) = |p-1ap0a|

= |a(pz)a|

=
```

As you can see, the symmetries of each of these states cannot be labeled with a single irreducible representation of the C2v point group. For example, |pxapza| is xz (B1) and |pyapza| is yz (B2) and hence the 3P(ML=1,MS=1) state is a combination of B1 and B2 symmetries. But, the three 3P(ML,MS=1) functions are degenerate for the C atom and any combination of these three functions would also be degenerate. Therefore, we can choose new combinations that can be labeled with "pure" C2v point group labels.

3P(xz,MS=1) = |pxapza|





```
= = 3B1
3P(yx,MS=1) = |pyapxa|
= = 3A2
3P(yz,MS=1) = |pyapza|
= = 3B2
Now, we can do likewise for the five degenerate 1D states:
1D(ML=2,MS=0) = |p1ap1b|
= |ab|
=
1D(ML=-2,MS=0) = |p-1ap-1b|
= |ab|
=
1D(ML=1,MS=0) =
=
=
1D(ML=-1,MS=0) =
=
=
1D(ML=0,MS=0) =
=
+ |ab|)
=
+
+)
= )
```

Analogous to the three 3P states, we can also choose combinations of the five degenerate 1D states which can be labeled with "pure" C2v point group labels:

```
1D(xx-yy,MS=0) = |pxapxb| - |pyapyb|
= = 1A1
1D(yx,MS=0) = |pxapyb| + |pyapxb|
= = 1A2
1D(zx,MS=0) = |pzapxb| - |pzbpxa|
= = 1B1
1D(zy,MS=0) = |pzapyb| - |pzbpya|
= = 1B2
1D(2zz+xx+yy,MS=0) = )
= 1D(ML=0,MS=0) = 1A1
The only state left is the 1S:
```





1S(ML=0,MS=0) =

- = - |ab|) =
- -
-)
- =)

Each of the components of this state are A1 and hence this state has

A1 symmetry.

b. Forming symmetry-adapted AOs from the C and H atomic orbitals would generate the following:

The bonding, nonbonding, and antibonding orbitals of CH2 can be illustrated in the following manner:

c.

d. - e. It is necessary to determine how the wavefunctions found in part a. correlate with states of the CH2 molecule:

3P(xz,MS=1); 3B1 = sg2s2pxpz ¾¾® s2n2pps*

3P(yx,MS=1); 3A2 = sg2s2pxpy ¾¾® s2n2pps

3P(yz,MS=1); 3B2 = sg2s2pypz ¾¾® s2n2ss*

1D(xx-yy,MS=0); 1A1 ¾¾® s2n2pp2 - s2n2s2

1D(yx,MS=0); 1A2 3/4 ® s2n2spp

1D(zx,MS=0); 1B1 3/4 ® s2n2s*pp

1D(zy,MS=0); 1B2 3/3/8 s2n2s*s

1D(2zz+xx+yy,MS=0); 1A1 ¾¾® 2s2n2s*2 + s2n2pp2 + s2n2s2

Note, the C + H2 state to which the lowest 1A1 ($s_{2n}2s_{2}$) CH2 state decomposes would be $s_{2s}2p_{2}$. This state ($s_{2s}2p_{2}$) cannot be obtained by a simple combination of the 1D states. In order to obtain pure $s_{2s}2p_{2}$ it is necessary to combine 1S with 1D. For example,

sg2s2py2 = - .

This indicates that a configuration correlation diagram must be drawn with a barrier near the 1D asymptote to represent the fact that 1A1 CH2 correlates with a mixture of 1D and 1S carbon plus hydrogen. The C + H2 state to which the lowest 3B1 (s2ns2pp) CH2 state decomposes would be sg2spy2px.

f. If you follow the 3B1 component of the C(3P) + H2 (since it leads to the ground-state products) to 3B1 CH2 you must go over an approximately 20 Kcal/mole barrier. Of course this path produces 3B1 CH2 product. Distortions away from C2v symmetry, for example to Cs symmetry, would make the a1 and b2 orbitals identical in symmetry (a'). The b1 orbitals would maintain their different symmetry going to a" symmetry. Thus 3B1 and 3A2 (both 3A" in Cs symmetry and odd under reflection through the molecular plane) can mix. The system could thus follow the 3A2 component of the C(3P) + H2 surface to the place (marked with a circle on the CCD) where it crosses the 3B1 surface upon which it then moves and continues to products. As a result, the barrier would be lowered.

You can estimate when the barrier occurs (late or early) using thermodynamic information for the reaction (i.e. slopes and asymptotic energies). For example, an early barrier would be obtained for a reaction with the characteristics:

and a late barrier would be obtained for a reaction with the characteristics:

This relation between reaction endothermicity or exothermicity and the character of the transition state is known as the Hammond postulate. Note that the C(3P1) + H2 --> CH2 reaction of interest here has an early barrier.

g. The reaction C(1D) + H2 ---> CH2 (1A1) should have no symmetry barrier (this can be recognized by following the 1A1 (C(1D) + H2) reactants down to the 1A1 (CH2) products).





25.

This problem in many respects is analogous to problem 24.

The 3B1 surface certainly requires a two configuration CI wavefunction; the s2s2npx (p2py2spx) and the s2n2pxs* (p2s2pxpz). The 1A1 surface could use the s2s2n2 (p2s2py2) only but once again there is no combination of 1D determinants which gives purely this configuration (p2s2py2). Thus mixing of both 1D and 1S determinants are necessary to yield the required p2s2py2 configuration. Hence even the 1A1 surface would require a multiconfigurational wavefunction for adequate description.

Configuration correlation diagram for the reaction C2H2 + C ---> C3H2.

26.

a. CCl4 is tetrahedral and therefore is a spherical top. CHCl3 has C3v symmetry and therefore is a symmetric top. CH2Cl2 has C2v symmetry and therefore is an asymmetric top.

b. CCl4 has such high symmetry that it will not exhibit pure rotational spectra because it has no permanent dipole moment. CHCl3 and CH2Cl2 will both exhibit pure rotation spectra.

27.

NH3 is a symmetric top (oblate). Use the given energy expression,

E = (A - B) K2 + B J(J + 1),

A = 6.20 cm-1, B = 9.44 cm-1, selection rules $DJ = \pm 1$, and the fact that lies along the figure axis such that DK = 0, to give:

DE = 2B (J + 1) = 2B, 4B, and 6B (J = 0, 1, and 2).

So, lines are at 18.88 cm-1, 37.76 cm-1, and 56.64 cm-1.

28.

```
To convert between cm-1 and energy, multiply by hc = (6.62618x10-34J sec)(2.997925x1010cm sec-1) = 1.9865x1023 J cm.
```

Let all quantities in cm-1 be designated with a bar,

e.g. = 1.78 cm-1. a. hc= Re = ,m = = x 1.66056 x 10-27 kg= 1.0824x10-26 kg. hc= hc(1.78 cm-1) = 3.5359x10-23 J Re = Re = 1.205x10-10 m = 1.205 Å De = , = = = 6.35x10-6 cm-1 wexe = , = = = 13.30 cm-1. D = D - + , = - += 66782.2 - += 65843.0 cm-1 = 8.16 eV. ae = += + = + = 0.0175 cm-1. B0 = Be - ae(1/2), = - = 1.78 - 0.0175/2= 1.77 cm-1 B1 = Be - ae(3/2), = - = 1.78 - 0.0175(1.5)





= 1.75 cm-1

b. The molecule has a dipole moment and so it should have a pure rotational spectrum. In addition, the dipole moment should change with R and so it should have a vibration-rotation spectrum.

The first three lines correspond to $J = 1 \ (0, J = 2 \ (0, J = 3 \ (0, J =$

29.

The C2H2Cl2 molecule has a sh plane of symmetry (plane of molecule), a C2 axis (^ to the molecular plane), and inversion symmetry, this results in C2h symmetry. Using C2h symmetry, the modes can be labeled as follows: n1, n2, n3, n4, and n5 are ag, n6 and n7 are au, n8 is bg, and n9, n10, n11, and n12 are bu.

30.

Molecule I Molecule II RCH = 1.121 Å RCH = 1.076 Å ÐHCH = 104° ÐHCH = 136° $yH = R Sin (q/2) = \pm 0.8834 yH = \pm 0.9976$ $zH = R \cos (q/2) = -0.6902 zH = -0.4031$ Center of Mass(COM): clearly, X = Y = 0, Z = = -0.0986 Z = -0.0576 a. Ixx = -M(Y2 + Z2)Ixy = --MXYIxx = 2(1.121)2 - 14(-0.0986)2 Ixx = 2(1.076)2 - 14(-0.0576)2 = 2.377 = 2.269Iyy = 2(0.6902)2 - 14(-0.0986)2 Iyy = 2(0.4031)2 - 14(-0.0576)2 = 0.8167 = 0.2786Izz = 2(0.8834)2 Izz = 2(0.9976)2 = 1.561 = 1.990Ixz = Iyz = Ixy = 0b. Since the moment of inertia tensor is already diagonal, the principal moments of inertia have already been determined to be (Ia < Ib < Ic):Iyy < Izz < Ixx Iyy < Izz < Ixx0.8167 < 1.561 < 2.377 0.2786 < 1.990 < 2.269 Using the formula: A = X





```
A = cm-1
similarly, B = cm-1, and C = cm-1.
So,
Molecule I Molecule II
у Þ A = 20.62 у Þ A = 60.45
z Þ B = 10.79 z Þ B = 8.46
x Þ C = 7.08 x Þ C = 7.42
c. Averaging B + C:
B = (B + C)/2 = 8.94 B = (B + C)/2 = 7.94
A - B = 11.68 A - B = 52.51
Using the prolate top formula:
E = (A - B) K2 + B J(J + 1),
Molecule I Molecule II
E = 11.68K2 + 8.94J(J + 1)E = 52.51K2 + 7.94J(J + 1)
Levels: J = 0,1,2,... and K = 0,1, ... J
For a given level defined by J and K, there are MJ degeneracies given by: (2J + 1) x
d.
Molecule I Molecule II
e. Assume molecule I is CH2- and molecule II is CH2. Then,
DE = EJi(CH2) - EJi(CH2-), where:
E(CH2) = 52.51K2 + 7.94J(J + 1), and E(CH2-) = 11.68K2 + 8.94J(J + 1)
For R-branches: Jj = Ji + 1, DK = 0:
DER = EJj(CH2) - EJi(CH2-)
= 7.94(Ji + 1)(Ji + 1 + 1) - 8.94Ji(Ji + 1)
= (Ji + 1) \{7.94(Ji + 1 + 1) - 8.94Ji\}
= (Ji + 1)\{(7.94 - 8.94)Ji + 2(7.94)\}
= (Ji + 1)\{-Ji + 15.88\}
For P-branches: Jj = Ji - 1, DK = 0:
DEP = EJi(CH2) - EJi(CH2-)
= 7.94(Ji - 1)(Ji - 1 + 1) - 8.94Ji(Ji + 1)
= Ji{7.94(Ji - 1) - 8.94(Ji + 1)}
= Ji{(7.94-8.94)Ji - 7.94 - 8.94}
```

This indicates that the R branch lines occur at energies which grow closer and closer together as J increases (since the 15.88 - Ji term will cancel). The P branch lines occur at energies which lie more and more negative (i.e. to the left of the origin). So, you can predict that if molecule I is CH2- and molecule II is CH2 then the R-branch has a band head and the P-branch does not. This is observed, therefore our assumption was correct: molecule I is CH2- and molecule II is CH2.

f. The band head occurs when = 0.

 $= [(Ji + 1){-Ji + 15.88}] = 0$



```
= = 0
= -2Ji + 14.88 = 0
Ji = 7.44, so J = 7 or 8.
At J = 7.44:
DER = (J + 1)\{-J + 15.88\}
DER = (7.44 + 1){-7.44 + 15.88} = (8.44)(8.44) = 71.2 cm-1 above the origin.
31.
a.
D6h
Е
2C6
2C3
C2
3C2'
3C2"
i
2S3
2S6
sh
3sd
3sv
A1g
1
1
1
1
1
1
1
1
1
1
1
1
x2+y2,z2
A2g
1
1
```

©}



- 1
- 1
- -1
- -1
- 1
- 1
- 1
- 1
- -1
- -1
- Rz
- RZ B1g
- 1
- 1
- -1
- 1
- -1
- 1
- -1
- 1
- -1
- 1
- -1
- 1
- -1
- B2g
- 1
- -1
- 1
- -1
- -1
- 1
- 1
- -1
- 1 -1
- -1
- 1
- E1g



- 2
- 1
- -1
- -2
- 0
- 0
- 2
- 1
- -1
- -2
- 0
- 0

Rx,Ry

(xz,yz)

E2g

- 2
- -1
- -1
- 2
- 0
- 0
- 2
- -1
- -1
- 2
- 0

0

(x2-y2,xy)

- A1u
- 1
- 1
- 1
- 1 1
- 1
- -1
- -1
- -1





- -1
- -1
- -1
- A2u
- 1
- 1
- 1
- 1
- 1
- -1
- -1
- -1
- -1
- -1
- -1
- 1
- 1
- Z

B1u

- 1
- -1
- 1
- -1
- 1
- -1
- -1
- 1
- -1
- 1
- -1
- 1
- B2u
- Б2u 1
- -1
- 1
- -1
- -1
- 1
- -1



- 1
- -1
- 1
- 1
- -1
- E1u
- 2
- 1
- -1
- -2
- -2
- 0 0
- 0
- -2
- -1
- 1
- 2
- 0
- 0
- (x,y)
- E2u
- 2
- -1
- -1
- 2
- 0
- 0
- -2
- 1
- 1 -2
- 0
- 0
- GC-H
- 6
- 0
- 0
- 0
- 0





- 2
- 0
- 0
- 0
- 6
- 2
- 0

b. The number of irreducible representations may be found by using the following formula:

nirrep = ,

where g = the order of the point group (24 for D6h).

nA1g =

= 1

= 0

= 0

= 0

= 0

= 1

@}

 $nA2g = \{(1)(6)(1)+(2)(0)(1)+(2)(0)(1)+(1)(0)(1)\}$

 $nB1g = {(1)(6)(1)+(2)(0)(-1)+(2)(0)(1)+(1)(0)(-1)}$

 $nB2g = {(1)(6)(1)+(2)(0)(-1)+(2)(0)(1)+(1)(0)(-1)}$

 $nE1g = \{(1)(6)(2)+(2)(0)(1)+(2)(0)(-1)+(1)(0)(-2)\}$

 $nE2g = {(1)(6)(2)+(2)(0)(-1)+(2)(0)(-1)+(1)(0)(2)}$

 $nA1u = \{(1)(6)(1)+(2)(0)(1)+(2)(0)(1)+(1)(0)(1)\}$

9.1.29

https://chem.libretexts.org/@go/page/11570

+(3)(0)(1)+(3)(2)(1)+(1)(0)(-1)+(2)(0)(-1)+(2)(0)(-1)+(1)(6)(-1)+(3)(2)(-1)+(3)(0)(-1)

```
= \{(1)(6)(1)+(2)(0)(1)+(2)(0)(1)+(1)(0)(1)
```

```
+(3)(0)(1)+(3)(2)(1)+(1)(0)(1)+(2)(0)(1)
```

```
+(2)(0)(1)+(1)(6)(1)+(3)(2)(1)+(3)(0)(1)
```

+(3)(0)(-1)+(3)(2)(-1)+(1)(0)(1)+(2)(0)(1)+(2)(0)(1)+(1)(6)(1)+(3)(2)(-1)+(3)(0)(-1)

+(3)(0)(1)+(3)(2)(-1)+(1)(0)(1)+(2)(0)(-1)+(2)(0)(1)+(1)(6)(-1)+(3)(2)(1)+(3)(0)(-1)

+(3)(0)(-1)+(3)(2)(1)+(1)(0)(1)+(2)(0)(-1)+(2)(0)(1)+(1)(6)(-1)+(3)(2)(-1)+(3)(0)(1)

+(3)(0)(0)+(3)(2)(0)+(1)(0)(2)+(2)(0)(1)+(2)(0)(-1)+(1)(6)(-2)+(3)(2)(0)+(3)(0)(0)

+(3)(0)(0)+(3)(2)(0)+(1)(0)(2)+(2)(0)(-1)+(2)(0)(-1)+(1)(6)(2)+(3)(2)(0)+(3)(0)(0)



```
= 0
nA2u = \{(1)(6)(1)+(2)(0)(1)+(2)(0)(1)+(1)(0)(1)
+(3)(0)(-1)+(3)(2)(-1)+(1)(0)(-1)+(2)(0)(-1)
+(2)(0)(-1)+(1)(6)(-1)+(3)(2)(1)+(3)(0)(1)
= 0
nB1u = \{(1)(6)(1)+(2)(0)(-1)+(2)(0)(1)+(1)(0)(-1)
+(3)(0)(1)+(3)(2)(-1)+(1)(0)(-1)+(2)(0)(1)
+(2)(0)(-1)+(1)(6)(1)+(3)(2)(-1)+(3)(0)(1)
= 0
nB2u = {(1)(6)(1)+(2)(0)(-1)+(2)(0)(1)+(1)(0)(-1)}
+(3)(0)(-1)+(3)(2)(1)+(1)(0)(-1)+(2)(0)(1)
+(2)(0)(-1)+(1)(6)(1)+(3)(2)(1)+(3)(0)(-1)
= 1
nE1u = \{(1)(6)(2)+(2)(0)(1)+(2)(0)(-1)+(1)(0)(-2)\}
+(3)(0)(0)+(3)(2)(0)+(1)(0)(-2)+(2)(0)(-1)
+(2)(0)(1)+(1)(6)(2)+(3)(2)(0)+(3)(0)(0)
= 1
nE2u = {(1)(6)(2)+(2)(0)(-1)+(2)(0)(-1)+(1)(0)(2)}
+(3)(0)(0)+(3)(2)(0)+(1)(0)(-2)+(2)(0)(1)
+(2)(0)(1)+(1)(6)(-2)+(3)(2)(0)+(3)(0)(0)
```

```
= 0
```

```
We see that GC-H = A1gÅE2gÅB2uÅE1u
```

c. x and y Þ E1u , z Þ A2u , so, the ground state A1g level can be excited to the degenerate E1u level by coupling through the x or y transition dipoles. Therefore E1u is infrared active and ^ polarized.

d. (x2 + y2, z2) Þ A1g, (xz, yz) Þ E1g, (x2 - y2, xy) Þ E2g ,so, the ground state A1g level can be excited to the degenerate E2g level by coupling through the x2 - y2 or xy transitions or be excited to the degenerate A1g level by coupling through the xz or yz transitions. Therefore A1g and E2g are Raman active..

e. The B2u mode is not IR or Raman active.

32.

a. Evaluate the z-component of mfi:

- mfi = <2pz|e r Cosq|1s>, where y1s = e , and y2pz = r Cosq e .
- mfi = <r Cosq e |e r Cosq|e >

```
= <r Cosq e |e r Cosq|e >
```

= Cos2q

= 2p

= 2p Cos3q\s\up15(p0

= 2p

= = = 0.7449

b. Examine the symmetry of the integrands for <2pz| e x |1s> and <2pz| e y |1s>. Consider reflection in the xy plane:





Function

```
Symmetry

2pz

-1

x

+1

1s

+1

y

+1

Under this operation, the integrand of <2pz| e x |1s> is (-1)(1)(1) = -1 (it is antisymmetric) and hence <2pz| e x |1s> = 0.

Similarly, under this operation the integrand of <2pz| e y |1s> is
```

```
(-1)(1)(1) = -1 (it is also antisymmetric) and hence \langle 2pz | ey | 1s \rangle = 0.
```

c. tR = ,

Ei = E2pz = -Z2

Ef = E1s = -Z2

Ei - Ef = Z2

Making the substitutions for Ei - Ef and |mfi| in the expression for tR we obtain:

tR = ,

=,

=,

Inserting e2 = we obtain:

tR = =

= 25.6289

= 25,6289 x

```
= 1.595x10-9 sec x
```

So, for example:

Atom

```
tR
```

Η

1.595 ns

He+

99.7 ps

Li+2

19.7 ps

Be+3

6.23 ps

Ne+9





```
159 fs
33.
a. H = H0 + lH'(t), H'(t) = Vq(t), H0jk = Ekjk, wk = Ek/
i= Hy
let y(r,t) = iand insert into the Schrödinger equation:
ie-iwjtjj = ijj
e-iwjtjj = 0
e-iwjt = 0
im e-iwmt = e-iwjt
So,
m = e-i(wjm)t
Going back a few equations and multiplying from the left by jk instead of jm we obtain:
e-iwjt = 0
ik e-iwkt = e-iwjt
So,
k = e-i(wjk)t
Now, let:
cm = cm(0) + cm(1)l + cm(2)l2 + ...
ck = ck(0) + ck(1)l + ck(2)l2 + ...
and substituting into above we obtain:
m(0) + m(1)l + m(2)l2 + ... = lH'mj e-i(wjm)t
first order:
m(0) = 0 \not p cm(0) = 1
second order:
m(1) =
(n+1)st order:
m(n) =
Similarly:
first order:
k(0) = 0 \not P ck^{1}m(0) = 0
second order:
k(1) =
(n+1)st order:
k(n) =
So,
m(1) = cm(0) H'mm e-i(wmm)t = H'mm
cm(1)(t) = =
and similarly,
```





```
k(1) = cm(0) H'km e-i(wmk)t = H'km e-i(wmk)t
ck(1)(t) = Vkm =
m(2) =
m(2) = H'mj e-i(wjm)t + H'mm
cm(2) = e-i(wjm)t' -
= -
= -
= + t -
Similarly,
k(2) =
= H'kj e-i(wjk)t +
H'km e-i(wmk)t
ck(2)(t) = e-i(wjk)t'
- e-i(wmk)t'
=
- h,-e-i(wmk
=
+ h,-e-i(wmk
=
+
So, the overall amplitudes cm, and ck, to second order are:
cm(t) = 1 + t + t
_
ck(t) = +
+ e-i(wmk)t +
b. The perturbation equations still hold:
m(n) = ; k(n) =
So, cm(0) = 1 and ck(0) = 0
m(1) = H'mm
cm(1) = Vmm =
k(1) = H'km e-i(wmk)t
ck(1) = Vkm =
=
m(2) = e-i(wmj+h)t Vmj eht e-i(wjm)t +
Vmm eht
cm(2) = -
= e2ht - e2ht
k(2) = e-i(wmj+h)t H'kj e-i(wjk)t +
```





H'km e-i(wmk)t

ck(2) = -

= -

Therefore, to second order:

```
cm(t) = 1 + + e2ht
ck(t) =
+
```

c. In part a. the c(2)(t) grow linearly with time (for Vmm = 0) while in part b. they remain finite for h > 0. The result in part a. is due to the sudden turning on of the field.

d. |ck(t)|2 =

=

=

|ck(t)|2 =

Now, look at the limit as h ® 0+:

 $|ck(t)|^{2 1}$ 0 when Em = Ek

limhÆ0+a d(Em-Ek)

So, the final result is the 2nd order golden rule expression:

 $|ck(t)|^2 = d(Em-Ek)limh \neq 0+$

34.

a. Tnm »

evaluating $\langle 1s|V|2s \rangle$ (using only the radial portions of the 1s and 2s wavefunctions since the spherical harmonics will integrate to unity) where V = (e2/r), the change in Coulomb potential when tritium becomes He:

<1s|V|2s> = e e r2dr <1s|V|2s> = = <1s|V|2s> = <1s|V|2s> = = Now, En = -, E1s = -, E2s = -, E2s - E1s = So, Tnm = = = = 0.312 (for Z = 1)

b. jm(r) = j1s = 2e Y00

The orthogonality of the spherical harmonics results in only s-states having non-zero values for Anm. We can then drop the Y00 (integrating this term will only result in unity) in determining the value of A1s,2s.

yn(r) = y2s = e Remember for j1s Z = 1 and for y2s Z = 2 Anm = e e r2dr Anm = e r2dr Anm =



We obtain:

Anm =

Anm =

Anm =

Anm = -2

The transition probability is the square of this amplitude:

Tnm = = = 0.25 (for Z = 1).

The difference in these two results (parts a. and b.) will become negligible at large values of Z when the perturbation becomes less significant than in the case of Z = 1.

35.

```
is along Z (lab fixed), and is along z (the C-I molecule fixed bond). The angle between Z and z is b:
```

```
.= emCosb = emD
```

So,

I = <D|.|D> = Sinbdbdgda

= emSinbdbdgda.

Now use:

DD= *,

to obtain:

```
I = em*Sinbdbdgda.
```

Now use:

Sinbdbdgda = dJjdMmdKn,

to obtain:

```
I = em*dJjdMmdKn
```

= em<J'M'10|JM><JK|J'K'10>.

We use:

<JK|J'K'10> =

and,

<J'M'10|JM> =

to give:

I = em

```
= em8p2(-i)(J'-1+M+J'-1+K)
```

```
= em8p2(-i)(M+K)
```

The 3-J symbols vanish unless: K' + 0 = K and M' + 0 = M.

So,

```
I = em8p2(-i)(M+K)dM'MdK'K.
```

b. and vanish unless J' = J + 1, J, J - 1

 $\ DJ = \pm 1, 0$

The K quantum number can not change because the dipole moment lies along the molecule's C3 axis and the light's electric field thus can exert no torque that twists the molecule about this axis. As a result, the light can not induce transitions that excite the



molecule's spinning motion about this axis.

36.

a. B atom: 1s22s22p1, 2P ground state L = 1, S = , gives a degeneracy ((2L+1)(2S+1)) of 6.

O atom: 1s22s22p4, 3P ground state L = 1, S = 1, gives a degeneracy ((2L+1)(2S+1)) of 9.

The total number of states formed is then (6)(9) = 54.

b. We need only consider the p orbitals to find the low lying molecular states:

Which, in reality look like this:

This is the correct ordering to give a 2S+ ground state. The only low-lying electron configurations are 1p35s2 or 1p45s1. These lead to 2P and 2S+ states, respectively.

c. The bond orders in both states are 2.5.

d. The 2S is + but g/u symmetry cannot be specified since this is a heteronuclear molecule.

e. Only one excited state, the 2P, is spin-allowed to radiate to the 2S+. Consider symmetries of transition moment operators that arise in the electric dipole contributions to the transition rate z (S+, x,y (P, \ the 2P (2S+ is electric dipole allowed via a perpendicular band.

f. Since ionization will remove a bonding electron, the BO+ bond is weaker than the BO bond.

g. The ground state BO+ is 1S+ corresponding to a 1p4 electron configuration. An electron configuration of 1p3 5s1 leads to a 3P and a 1P state. The 3P will be lower in energy. A 1p2 5s2 configuration will lead to higher lying states of 3S-, 1D, and 1S+.

h. There should be 3 bands corresponding to formation of BO+ in the 1S+, 3P, and 1P states. Since each of these involves removing a bonding electron, the Franck-Conden integrals will be appreciable for several vibrational levels, and thus a vibrational progression should be observed.

37.

a. The bending (p) vibration is degenerate.

b. H---C⁰N

Ý

bending fundamental

c. H---C⁰N

Ý

stretching fundamental

d. CH stretch (n3 in figure) is s, CN stretch is s, and HCN (n2 in figure) bend is p.

e. Under z (s) light the CN stretch and the CH stretch can be excited, since $y_0 = s$, $y_1 = s$ and z = s provides coupling.

f. Under x,y (p) light the HCN bend can be excited, since y0 = s, y1 = p and x,y = p provides coupling.

g. The bending vibration is active under (x,y) perpendicular polarized light. $DJ = 0, \pm 1$ are the selection rules for \land transitions. The CH stretching vibration is active under (z) || polarized light. $DJ = \pm 1$ are the selection rules for || transitions.

38.

F fi = ei fj = h fi + fi

Let the closed shell Fock potential be written as:

Vij = , and the 1e- component as:

hij = fi| - $\tilde{N}2$ - |fj , and the delta as:

dij = , so that: hij + Vij = dijei.

using: fi = , fj = , and fk = , and transforming from the MO to AO basis we obtain:





```
Vij = CmiCgkCnjCkk

=

= Vmn where,

Vmn = Pgk, and Pgk = ,

hij = hmn , where

hmn = cm| - \tilde{N}2 - |cn , and

dij = = .

So, hij + Vij = dijej becomes:

hmn + Vmn = ej ,

ej - hmn - Vmn = 0 for all i,j

CmiCnj = 0 for all i,j

Therefore,

Cnj = 0

This is FC = SCE in the AO basis.

39.
```

The Slater Condon rule for zero (spin orbital) difference with N electrons in N spin orbitals is:

E = = + = +

= +

If all orbitals are doubly occupied and we carry out the spin integration we obtain:

E = 2+,

where i and j now refer to orbitals (not spin-orbitals).

40.

If the occupied orbitals obey Ffk = ekfk, then the expression for E in problem 39 can be rewritten as.

E = +

We recognize the closed shell Fock operator expression and rewrite this as:

E = + =

41.

I will use the QMIC software to do this problem. Lets just start from the beginning. Get the starting "guess" MO coefficients on disk. Using the program MOCOEFS it asks us for the first and second MO vectors. We input 1, 0 for the first mo (this means that the first MO is 1.0 times the He 1s orbital plus 0.0 times the H 1s orbital; this bonding MO is more likely to be heavily weighted on the atom having the higher nuclear charge) and 0, 1 for the second. Our beginning LCAO-MO array looks like: and is placed on disk in a file we choose to call "mocoefs.dat". We also put the AO integrals on disk using the program RW_INTS. It asks for the unique one- and two- electron integrals and places a canonical list of these on disk in a file we choose to call "ao_integrals.dat". At this point it is useful for us to step back and look at the set of equations which we wish to solve: FC = SCE. The QMIC software does not provide us with a so-called generalized eigenvalue solver (one that contains an overlap matrix; or metric), so in order to use the diagonalization program that is provided we must transform this equation (FC = SCE) to one that looks like (F'C' = C'E). We do that in the following manner:

Since S is symmetric and positive definite we can find an Ssuch that SS= 1, SS = S, etc.

rewrite FC = SCE by inserting unity between FC and multiplying the whole equation on the left by S. This gives:

SFSSC = SSCE = SCE.





Letting: F' = SFS

C' = SC, and inserting these expressions above give:

Note, that to get the next iteration's MO coefficients we must calculate C from C':

C' = SC, so, multiplying through on the left by Sgives:

SC' = SSC = C

This will be the method we will use to solve our fock equations.

Find Sby using the program FUNCT_MAT (this program generates a function of a matrix). This program will ask for the elements of the S array and write to disk a file (name of your choice ... a good name might be "shalf") containing the Sarray. Now we are ready to begin the iterative Fock procedure.

a. Calculate the Fock matrix, F, using program FOCK which reads in the MO coefficients from "mocoefs.dat" and the integrals from "ao_integrals.dat" and writes the resulting Fock matrix to a user specified file (a good filename to use might be something like "fock1").

b. Calculate F' = SFS using the program UTMATU which reads in F and Sfrom files on the disk and writes F' to a user specified file (a good filename to use might be something like "fock1p"). Diagonalize F' using the program DIAG. This program reads in the matrix to be diagonalized from a user specified filename and writes the resulting eigenvectors to disk using a user specified filename (a good filename to use might be something like "coef1p"). You may wish to choose the option to write the eigenvalues (Fock orbital energies) to disk in order to use them at a later time in program FENERGY. Calculate C by using. C = SC'. This is accomplished by using the program MATXMAT which reads in two matrices to be multiplied from user specified files and writes the product to disk using a user specified filename (a good filename to use might be something like "mocoefs.dat").

c. The QMIC program FENERGY calculates the total energy:

2 < k|h|k> + 2 < kl|kl> - < kl|lk> + , and

 $ek + \langle k | h | k \rangle + .$

This is the conclusion of one iteration of the Fock procedure ... you may continue by going back to part a. and proceeding onward.

d. and e. Results for the successful convergence of this system using the supplied QMIC software are as follows (this data is provided to give the student assurance that they are on the right track; alternatively one could switch to the QMIC program SCF and allow that program to iteratively converge the Fock equations):

The one-electron AO integrals:

The two-electron AO integrals:

1 1 1 1 1.054700

2 1 1 1 0.4744000

2 1 2 1 0.5664000

2 2 1 1 0.2469000

2 2 2 1 0.3504000

2 2 2 2 0.6250000

The "initial" MO-AO coefficients:

AO overlap matrix (S):

S

ITERATION 1





The charge bond order matrix:

The Fock matrix (F):

SFS

The eigenvalues of this matrix (Fock orbital energies) are:

Their corresponding eigenvectors (C' = S * C) are:

The "new" MO-AO coefficients (C = S * C'):

The one-electron MO integrals:

The two-electron MO integrals:

1 1 1 1 0.9779331

2 1 1 1 0.1924623

2 1 2 1 0.5972075

2 2 1 1 0.1170838

2 2 2 1 -0.0007945194

2 2 2 2 0.6157323

The closed shell Fock energy from formula:

2 < k|h|k + 2 < kl|k| - < kl|lk + = -2.84219933

from formula:

 $ek + \langle k|h|k \rangle + = -2.80060530$

the difference is: -0.04159403

ITERATION 2

The charge bond order matrix:

The Fock matrix:

SFS

The eigenvalues of this matrix (Fock orbital energies) are:

Their corresponding eigenvectors (C' = S * C) are:

The "new" MO-AO coefficients (C = S * C'):

The one-electron MO integrals:

The two-electron MO integrals:

 $1\ 1\ 1\ 1\ 0.9626070$

 $2\ 1\ 1\ 1\ 0.1949828$

2 1 2 1 0.6048143

 $2\ 2\ 1\ 1\ 0.1246907$

2 2 2 1 0.003694540

2 2 2 2 2 0.6158437

The closed shell Fock energy from formula:

2 < k|h|k > + 2 < kl|k| > - < kl|lk > + = -2.84349298





from formula: $ek + \langle k|h|k \rangle + = -2.83573675$ the difference is: -0.00775623 ***** **ITERATION 3** ***** The charge bond order matrix: The Fock matrix: SFS The eigenvalues of this matrix (Fock orbital energies) are: Their corresponding eigenvectors (C' = S * C) are: The "new" MO-AO coefficients (C = S * C'): The one-electron MO integrals: The two-electron MO integrals: 1 1 1 1 0.9600707 2 1 1 1 0.1953255 2 1 2 1 0.6060572 2 2 1 1 0.1259332 2 2 2 1 0.004475587 2 2 2 2 0.6158972 The closed shell Fock energy from formula: 2<k|h|k> + 2<k1|kl> - <k1|1k> + = -2.84353018 from formula: $ek + \langle k|h|k \rangle + = -2.84225941$ the difference is: -0.00127077 ***** **ITERATION 4** **** The charge bond order matrix: The Fock matrix: SFS The eigenvalues of this matrix (Fock orbital energies) are: Their corresponding eigenvectors (C' = S * C) are: The "new" MO-AO coefficients (C = S * C'): The one-electron MO integrals: The two-electron MO integrals: 1 1 1 1 0.9596615 2 1 1 1 0.1953781





2 1 2 1 0.6062557 2 2 1 1 0.1261321 2 2 2 1 0.004601604 2 2 2 2 0.6159065 The closed shell Fock energy from formula: 2<k|h|k> + 2<k1|kl> - <k1|1k> + = -2.84352922 from formula: $ek + \langle k|h|k \rangle + = -2.84332418$ the difference is: -0.00020504 ***** **ITERATION 5** ***** The charge bond order matrix: The Fock matrix: SES The eigenvalues of this matrix (Fock orbital energies) are: Their corresponding eigenvectors (C' = S * C) are: The "new" MO-AO coefficients (C = S * C'): The one-electron MO integrals: The two-electron MO integrals: 1 1 1 1 0.9595956 2 1 1 1 0.1953862 2 1 2 1 0.6062872 2 2 1 1 0.1261639 2 2 2 1 0.004621811 2 2 2 2 0.6159078 The closed shell Fock energy from formula: 2<k|h|k> + 2<k1|kl> - <k1|1k> + = -2.84352779 from formula: $ek + \langle k|h|k \rangle + = -2.84349489$ the difference is: -0.00003290 ***** **ITERATION 6** ***** The charge bond order matrix: The Fock matrix: SFS The eigenvalues of this matrix (Fock orbital energies) are:





Their corresponding eigenvectors (C' = S * C) are: The "new" MO-AO coefficients (C = S * C'): The one-electron MO integrals: The two-electron MO integrals: 1 1 1 1 0.9595859 2 1 1 1 0.1953878 2 1 2 1 0.6062925 2 2 1 1 0.1261690 2 2 2 1 0.004625196 2 2 2 2 0.6159083 The closed shell Fock energy from formula: 2<k|h|k> + 2<k1|kl> - <k1|1k> + = -2.84352827 from formula: ek + <k|h|k> + = -2.84352398 the difference is: -0.00000429 ***** **ITERATION 7** ***** The charge bond order matrix: The Fock matrix: SFS The eigenvalues of this matrix (Fock orbital energies) are: Their corresponding eigenvectors (C' = S * C) are: The "new" MO-AO coefficients (C = S * C'): The one-electron MO integrals: The two-electron MO integrals: 1 1 1 1 0.9595849 2 1 1 1 0.1953881 2 1 2 1 0.6062936 2 2 1 1 0.1261697 2 2 2 1 0.004625696 2 2 2 2 0.6159083 The closed shell Fock energy from formula: 2<k|h|k> + 2<k1|kl> - <k1|1k> + = -2.84352922 from formula: $ek + \langle k|h|k \rangle + = -2.84352827$ the difference is: -0.00000095 *****





ITERATION 8 ***** The charge bond order matrix: The Fock matrix: SFS The eigenvalues of this matrix (Fock orbital energies) are: Their corresponding eigenvectors (C' = S * C) are: The "new" MO-AO coefficients (C = S * C'): The one-electron MO integrals: The two-electron MO integrals: 1 1 1 1 0.9595841 2 1 1 1 0.1953881 2 1 2 1 0.6062934 2 2 1 1 0.1261700 2 2 2 1 0.004625901 2 2 2 2 0.6159081 The closed shell Fock energy from formula: 2<k|h|k> + 2<k1|kl> - <k1|lk> + = -2.84352827 from formula: $ek + \langle k|h|k \rangle + = -2.84352827$ the difference is: 0.00000000 f. In looking at the energy convergence we see the following: Iter Formula 1 Formula 2 1 -2.84219933 -2.80060530 2 -2.84349298 -2.83573675 3 -2.84353018 -2.84225941 4 -2.84352922

-2.84332418

5

 \odot



- -2.84352779
- -2.84349489
- 6
- -2.84352827
- -2.84352398
- 7
- -2.84352922
- -2.84352827
- 8

```
-2.84352827
```

-2.84352827

If you look at the energy differences (SCF at iteration n - SCF converged) and plot this data versus iteration number, and do a 5th order polynomial fit, we see the following:

In looking at the polynomial fit we see that the convergence is primarily linear since the coefficient of the linear term is much larger than those of the cubic and higher terms.

g. The converged SCF total energy calculated using the result of problem 40 is an upper bound to the ground state energy, but, during the iterative procedure it is not. Only at convergence does the expectation value of the Hamiltonian for the Hartree Fock determinant become equal to that given by the equation in problem 40.

h. Yes, the 1s2 configuration does dissociate properly because at at R[®]¥ the lowest energy state is He + H+, which also has a 1s2 orbital occupancy (i.e., 1s2 on He and 1s0 on H+).

42.

2. At convergence the MO coefficients are:

f1 = f2 =

and the integrals in this MO basis are:

```
h11 = -2.615842 h21 = -0.1953882 h22 = -1.315354
```

g1111 = 0.9595841 g2111 = 0.1953881 g2121 = 0.6062934

```
g2211 = 0.1261700 g2221 = 004625901 g2222 = 0.6159081
```

a. H = =

=

=

b. The eigenvalues are E1 = -4.279131 and E2 = -2.007770. The corresponding eigenvectors are:

C1 = , C2 =

- с. =
- =
- = a**-** b.

d. The third configuration |1s2s| =,

Adding this configuration to the previous 2x2 CI results in the following 3x3 'full' CI:

H =



Evaluating the new matrix elements:

H13 = H31 = *(-0.1953882 + 0.1953881) = 0.0 H23 = H32 = *(-0.1953882 + 0.004626) = -0.269778 H33 = -2.615842 - 1.315354 + 0.606293 + 0.126170 = -3.198733

=

e. The eigenvalues are E1 = -4.279345, E2 = -3.256612 and E3 = -1.949678. The corresponding eigenvectors are:

C1 = , C2 = , C3 =

f. We need the non-vanishing matrix elements of the dipole operator in the MO basis. These can be obtained by calculating them by hand. They are more easily obtained by using the TRANS program. Put the 1e- AO integrals on disk by running the program RW_INTS. In this case you are inserting z11 = 0.0, z21 = 0.2854, and z22 = 1.4 (insert 0.0 for all the 2e- integrals) ... call the output file "ao_dipole.ints" for example. The converged MO-AO coefficients should be in a file ("mocoefs.dat" is fine). The transformed integrals can be written to a file (name of your choice) for example "mo_dipole.ints". These matrix elements are:

z11 = 0.11652690, z21 = -0.54420990, z22 = 1.49117320

The excitation energies are E2 - E1 = -3.256612 - -4.279345 = 1.022733, and

E3 - E1 = -1.949678.- -4.279345 = 2.329667.

Using the Slater-Conden rules to obtain the matrix elements between configurations we obtain:

Hz =

=

Now, $\langle Y1|z|Y2 \rangle = C1THzC2$, (this can be accomplished with the program UTMATU)

= T

= -.757494

and, $\langle Y1|z|Y3 \rangle = C1THzC3$

= T

= 0.014322

g. Using the converged coefficients the orbital energies obtained from solving the Fock equations are $e_1 = -1.656258$ and $e_2 = -0.228938$. The resulting expression for the PT first-order wavefunction becomes:

|1s2>(1) = - |2s2>

|1s2>(1) = - |2s2>

|1s2>(1) = -0.0441982|2s2>

h. As you can see from part c., the matrix element <1s2|H|1s2s> = 0 (this is also a result of the Brillouin theorem) and hence this configuration does not enter into the first-order wavefunction.

i. $|0\rangle = |1s2\rangle - 0.0441982|2s2\rangle$. To normalize we divide by:

= 1.0009762

|0> = 0.999025|1s2> - 0.044155|2s2>

In the 2x2 CI we obtained:

|0> = 0.99845123|1s2> - 0.05563439|2s2>

j. The expression for the 2nd order RSPT is:

E(2) = - = -



= -0.005576 au

44. R

1.0

1.2

1.4

1.6

1.8

2.0

2.5

Comparing the 2x2 CI energy obtained to the SCF result we have:

-4.279131 - (-4.272102) = -0.007029 au

43. STO total energy: -2.8435283

STO3G total energy -2.8340561

3-21G total energy -2.8864405

The STO3G orbitals were generated as a best fit of 3 primitive Gaussians (giving 1 CGTO) to the STO. So, STO3G can at best reproduce the STO result. The 3-21G orbitals are more flexible since there are 2 CGTOs per atom. This gives 4 orbitals (more parameters to optimize) and a lower total energy.

HeH+ Energy H2 Energy -2.812787056 -1.071953297 -2.870357513-1.113775015 -2.886440516 -1.122933507 -2.886063576 -1.115567684 -2.880080938 -1.099872589 -2.872805595 -1.080269098 -2.856760263 -1.02692771010.0 -2.835679293 -0.7361705303 Plotting total energy vs. geometry for HeH+: Plotting total energy vs. geometry for H2:





For HeH+ at R = 10.0 au, the eigenvalues of the converged Fock matrix and the corresponding converged MO-AO coefficients are:

-.1003571E+01

-.4961988E+00

.5864846E+00

.1981702E+01

.4579189E+00

-.8245406E-05

.1532163E-04

.1157140E+01

.6572777E+00

-.4580946E-05

-.6822942E-05

-.1056716E+01

-.1415438E-05

.3734069E+00

.1255539E+01

-.1669342E-04

.1112778E-04

.7173244E+00

-.1096019E+01

.2031348E-04

Notice that this indicates that orbital 1 is a combination of the s functions on He only (dissociating properly to He + H+).

For H2 at R = 10.0 au, the eigenvalues of the converged Fock matrix and the corresponding converged MO-AO coefficients are:

-.2458041E+00

-.1456223E+00

.1137235E+01

.1137825E+01

.1977649E+00

-.1978204E+00

.1006458E+01

-.7903225E+00

.5632566E+00

-.5628273E+00

-.8179120E+00

.6424941E+00

.1976312E+00

.1979216E+00

.7902887E+00





.1006491E+01

.5629326E+00

.5631776E+00

-.6421731E+00

-.8181460E+00

Notice that this indicates that orbital 1 is a combination of the s functions on both H atoms (dissociating improperly; equal probabilities of H2 dissociating to two neutral atoms or to a proton plus hydride ion).

45. The H2 CI result:

R
1Sg+
3Su+
1Su+
1Sg+
1.0
-1.074970
-0.5323429
-0.3997412
0.3841676
1.2
-1.118442
-0.6450778
-0.4898805
0.1763018
1.4
-1.129904
-1.129904 -0.7221781
-0.7221781
-0.7221781 -0.5440346
-0.7221781 -0.5440346 0.0151913
-0.7221781 -0.5440346 0.0151913 1.6
-0.7221781 -0.5440346 0.0151913 1.6 -1.125582
-0.7221781 -0.5440346 0.0151913 1.6 -1.125582 -0.7787328
-0.7221781 -0.5440346 0.0151913 1.6 -1.125582 -0.7787328 -0.5784428
-0.7221781 -0.5440346 0.0151913 1.6 -1.125582 -0.7787328 -0.5784428 -0.1140074
-0.7221781 -0.5440346 0.0151913 1.6 -1.125582 -0.7787328 -0.5784428 -0.1140074 1.8
-0.7221781 -0.5440346 0.0151913 1.6 -1.125582 -0.7787328 -0.5784428 -0.1140074 1.8 -1.113702
-0.7221781 -0.5440346 0.0151913 1.6 -1.125582 -0.7787328 -0.5784428 -0.1140074 1.8 -1.113702 -0.8221166



- 2.0
- . . .
- -1.098676
- -0.8562555
- -0.6172761
- -0.3044956
- 2.5
- -1.060052
- -0.9141968
- -0.6384557
- -0.4530645
- 5.0
- -0.9835886
- -0.9790545
- -0.5879662
- -0.5802447
- 7.5
- -0.9806238
- -0.9805795
- -0.5247415
- -0.5246646
- 10.0
- -0.980598
- -0.9805982
- -0.4914058
- -0.4913532

For H2 at R = 1.4 au, the eigenvalues of the Hamiltonian matrix and the corresponding determinant amplitudes are:

determinant

- -1.129904
- -0.722178
- -0.544035
- 0.015191
- |1sga1sgb|
- 0.99695
- 0.00000
- 0.00000
- 0.07802
- |1sgb1sua|
- 0.00000



0.70711
0.70711
0.00000
1sga1sub
0.00000
0.70711
-0.70711
0.00000
1sua1sub
-0.07802
0.00000

0.00000

0.99695

This shows, as expected, the mixing of the first 1Sg+ (1sg2) and the 2nd 1Sg+ (1su2) determinants in the first and fourth states, and the

3Su + = (),

and 1Su = ()

states as the second and third states.

Also notice that the first 1Sg+ state has coefficients (0.99695 - 0.07802) (note specifically the + - combination) and the second 1Sg+ state has the opposite coefficients with the same signs (note specifically the + + combination). The + + combination always gives a higher energy than the + - combination.

46.

F atoms have 1s22s22p5 2P ground electronic states that are split by spin-orbit coupling into 2P3/2 and 2P1/2 states that differ by only 0.05 eV in energy.

a.

The degeneracy of a state having a given J is 2J+1, and the J=3/2 state is lower in energy because the 2p orbital shell is more than half filled (I learned this in inorganic chemistry class), so

 $qel = 4 \exp(-0/kT) + 2 \exp(-0.05 eV/kT).$

0.05 eV is equivalent to k(500 K), so 0.05/kT = 500/T, hence

qel = 4 exp(-0/kT) + 2 exp(-500/T).

b.

Q = qN/N!

so, $\ln Q = N \ln q - \ln N!$

 $E = kT2 \partial \ln Q / \partial T = NkT2 \partial \ln q / \partial T = Nk \{1000 \exp(-500/T) / [4 + 2 \exp(-500/T)]\}$

c. Using the fact that kT=0.03eV at T=300°K, make a (qualitative) graph of /N vs T for T ranging from 100°K to 3000°K.

At T = 100 K, E/N is small and equal to $1000k \exp(-5)/(4 + 2 \exp(-5))$.

At T = 3000 K, E/N has grown to 1000k $\exp(-1/6)/(4 + 2 \exp(-1/6))$ which is

approximately 1000k/6.

47.

a.



The difference between a linear and bent transition state would arise in the vibrational and rotational partition functions. For the linear TS, one has 3N-6 vibrations (recall that one loses one vibration as a reaction coordinate), but for the bent TS, one has 3N-7 vibrations. For the linear TS, one has 2 rotational axes, and for the bent TS, one has 3.

So the ratio of rate constants will reduce to ratios of vibration and rotation partition functions. In particular, one will have

```
klinear/kbent = (qvib3N-6 qrot2/qvib3N-7qrot3) = (qvib/qrot).
```

b. Using

qt ~ 108, qr ~ 102, qv ~ 1,

I would expect klinear/kbent to be of the order of 1/102 = 10-2.

48.

Constructing the Slater determinant corresponding to the "state" 1s(a)1s(a) with the rows labeling the orbitals and the columns labeling the electron gives:

|1sa1sa| =

=

= 0

49.

Starting with the MS=1 3S state (which in a "box" for this ML=0, MS=1 case would contain only one product function; |1sa2sa|) and applying S- gives:

```
S-3S(S=1,MS=1) = 3S(S=1,MS=0)
= 3S(S=1,MS=0)
= |1sa2sa|
= S-(1)|1sa2sa| + S-(2)|1sa2sa|
= |1sb2sa|
+ |1sa2sb|
=
So, 3S(S=1,MS=0) =
3S(S=1,MS=0) =
The three triplet states are then:
3S(S=1,MS=1) = |1sa2sa|,
3S(S=1,MS=0) = , and
3S(S=1,MS=-1) = |1sb2sb|.
```

The singlet state which must be constructed orthogonal to the three singlet states (and in particular to the 3S(S=1,MS=0) state) can be seen to be:

1S(S=0,MS=0) = .

Applying S2 and Sz to each of these states gives:

Sz |1sa2sa| = |1sa2sa|

= Sz(1)|1sa2sa| + Sz(2))|1sa2sa|

= |1sa2sa| + |1sa2sa|

= |1sa2sa|

S2 |1sa2sa| = (S-S+ + Sz2 + Sz) |1sa2sa|

= S-S+|1sa2sa| + Sz2|1sa2sa| + Sz|1sa2sa|





```
= 0 + 2 |1sa2sa| + 2|1sa2sa|
= 22 |1sa2sa|
Sz =
= |1sb2sa|
+ |1sa2sb|
= |1sb2sa|
+ |1sa2sb|
= 0
S2 = (S-S+ + Sz2 + Sz)
= S-S+
=
=
= 2
= 2
= 2 2
Sz |1sb2sb| = |1sb2sb|
= Sz(1)|1sb2sb| + Sz(2))|1sb2sb|
= |1sb2sb| + |1sb2sb|
= -|1sb2sb|
S2 |1sb2sb| = (S+S- + Sz2 - Sz) |1sb2sb|
= S+S-|1sb2sb| + Sz2|1sb2sb| - Sz|1sb2sb|
= 0 + 2 |1sb2sb| + 2|1sb2sb|
= 22 |1sb2sb|
Sz =
= |1sb2sa|
- |1sa2sb|
= |1sb2sa|
- |1sa2sb|
= 0
S2 = (S-S+ + Sz2 + Sz)
= S-S+
=
=
= 0
= 0
= 0 2
50.
```

As shown in problem 22c, for two equivalent p electrons one obtains six states:





1D (ML=2); one state (MS=0), 1D (ML=-2); one state (MS=0), 1S (ML=0); one state (MS=0), and 3S (ML=0); three states (MS=1,0, and -1). By inspecting the "box" in problem 22c, it should be fairly straightforward to write down the wavefunctions for each of these: 1D (ML=2); |p1ap1b| 1D (ML=-2); |p-1ap-1b| 1S (ML=0); 3S (ML=0, MS=1); |p1ap-1a| 3S (ML=0, MS=0); 3S (ML=0, MS=-1); |p1bp-1b| 51. We can conveniently couple another s electron to the states generated from the 1s12s1 configuration: 3S(L=0, S=1) with 3s1(L=0, S=) giving: L=0, S=, ; 4S (4 states) and 2S (2 states). 1S(L=0, S=0) with 3s1(L=0, S=) giving: L=0, S=; 2S (2 states). Constructing a "box" for this case would yield: ML MS 0 |1sa2sa3sa| |1sa2sa3sb|, |1sa2sb3sa|, |1sb2sa3sa| One can immediately identify the wavefunctions for two of the quartets (they are single entries): 4S(S=,MS=): |1sa2sa3sa| 4S(S=,MS=-): |1sb2sb3sb| Applying S- to 4S(S=,MS=) yields: S-4S(S=,MS=) = 4S(S=,MS=)= 4S(S=,MS=)

S-|1sa2sa3sa| =

```
So, 4S(S=,MS=) =
```

Applying S+ to 4S(S=,MS=-) yields:

S+4S(S=,MS=-) = 4S(S=,MS=-)

= 4S(S=,MS=-)

S+|1sb2sb3sb| =

So, 4S(S=,MS=-) =

It only remains to construct the doublet states which are orthogonal to these quartet states. Recall that the orthogonal combinations for systems having three equal components (for example when symmetry adapting the 3 sp2 hybrids in C2v or D3h symmetry) give





results of + + +, +2 - -, and 0 + -. Notice that the quartets are the + + + combinations and therefore the doublets can be recognized as:

2S(S=,MS=) =

2S(S=,MS=) =

2S(S=,MS=-) =

2S(S=,MS=-) =

52.

As illustrated in problem 24, a p2 configuration (two equivalent p electrons) gives rise to the term symbols: 3P, 1D, and 1S. Coupling an additional electron (3d1) to this p2 configuration will give the desired 1s22s22p23d1 term symbols:

3P(L=1,S=1) with 2D(L=2,S=) generates;

L=3,2,1, and S=, with term symbols 4F, 2F,4D, 2D,4P, and 2P,

1D(L=2,S=0) with 2D(L=2,S=) generates;

L=4,3,2,1,0, and S=with term symbols 2G, 2F, 2D, 2P, and 2S,

1S(L=0,S=0) with 2D(L=2,S=) generates;

L=2 and S=with term symbol 2D.

53. The notation used for the Slater Condon rules will be as follows:

(a.) zero (spin orbital) difference;

```
= +
```

```
= +
```

(b.) one (spin orbital) difference (fp ¹ fp');

= +

= fpp' +

```
(c.) two (spin orbital) differences (fp<sup>1</sup> fp' and fq<sup>1</sup> fq');
```

```
= -
```

```
= gpqp'q' - gpqq'p'
```

(d.) three or more (spin orbital) differences;

```
= 0
```

```
i. 3P(ML=1,MS=1) = |p1ap0a|
```

```
= <| 10| H | 10|>
```

Using the Slater Condon rule (a.) above (I will denote these SCa-SCd):

```
= f11 + f00 + g1010 - g1001
```

ii. 3P(ML=0,MS=0) =

```
=
```

```
++)
```

Evaluating each matrix element gives:

```
= f1a1a + f-1b-1b + g1a-1b1a-1b - g1a-1b-1b1a (SCa)
```

```
= f11 + f-1-1 + g1-11-1 - 0
```

```
= g1a-1b1b-1a - g1a-1b-1a1b (SCc)
```

```
= 0 - g1-1-11
```



```
= g1b-1a1a-1b - g1b-1a-1b1a (SCc)
= 0 - g1 - 1 - 11
= f1b1b + f-1a-1a + g1b-1a1b-1a - g1b-1a-1a1b (SCa)
= f11 + f-1-1 + g1-11-1 - 0
Substitution of these expressions give:
=
+ f11 + f-1-1 + g1-11-1)
= f11 + f-1-1 + g1-11-1 - g1-1-11
iii. 1S(ML=0,MS=0);
=
- -
+ +
- +
+ )
Evaluating each matrix element gives:
= f0a0a + f0b0b + g0a0b0a0b - g0a0b0b0a (SCa)
= f00 + f00 + g0000 - 0
=
= g0a0b1a-1b - g0a0b-1b1a (SCc)
= g001-1 - 0
=
= g0a0b-1a1b - g0a0b1b-1a (SCc)
= g00-11 - 0
= f1a1a + f-1b-1b + g1a-1b1a-1b - g1a-1b-1b1a (SCa)
= f11 + f-1-1 + g1-11-1 - 0
=
= g1a-1b-1a1b - g1a-1b1b-1a (SCc)
= g1-1-11 - 0
= f-1a-1a + f1b1b + g-1a1b-1a1b - g-1a1b1b-1a (SCa)
= f-1-1 + f11 + g-11-11 - 0
Substitution of these expressions give:
=
+ g1-11-1 + g1-1-11 - g00-11 + g1-1-11 + f-1-1 + f11 + g-11-11)
=
iv. 1D(ML=0,MS=0) =
```

Evaluating we note that all the Slater Condon matrix elements generated are the same as those evaluated in part iii. (the signs for the wavefunction components and the multiplicative factor of two for one of the components, however, are different).

=





```
+ f-1-1 + g1-11-1 + g1-1-11 + 2g00-11 + g1-1-11 + f-1-1 + f11
+ g-11-11)
=
54.
i. 1D(ML=2,MS=0) = |p1ap1b|
=
= f1a1a + f1b1b + g1a1b1a1b - g1a1b1b1a (SCa)
= f11 + f11 + g1111 - 0
= 2f11 + g1111
ii. 1S(ML=0,MS=0) =
=
-+)
Evaluating each matrix element gives:
= f1a1a + f-1b-1b + g1a-1b1a-1b - g1a-1b-1b1a (SCa)
= f11 + f-1-1 + g1-11-1 - 0
= g1a-1b1b-1a - g1a-1b-1a1b (SCc)
= 0 - g1 - 1 - 11
= g1b-1a1a-1b - g1b-1a-1b1a (SCc)
= 0 - g1 - 1 - 11
= f1b1b + f-1a-1a + g1b-1a1b-1a - g1b-1a-1a1b (SCa)
= f11 + f-1-1 + g1-11-1 - 0
Substitution of these expressions give:
=
= f11 + f-1-1 + g1-11-1 + g1-1-11
iii. 3S(ML=0,MS=0) =
= f11 + f-1-1 + g1-11-1 - 0
= g1a-1b1b-1a - g1a-1b-1a1b (SCc)
= 0 - g1 - 1 - 11
= g1b-1a1a-1b - g1b-1a-1b1a (SCc)
= 0 - g1 - 1 - 11
= f1b1b + f-1a-1a + g1b-1a1b-1a - g1b-1a-1a1b (SCa)
= f11 + f-1-1 + g1-11-1 - 0
Substitution of these expressions give:
=
= f11 + f-1-1 + g1-11-1 - g1-1-11
55.
The order of the answers is J, I, G. K, B, D, E, A, C, H, F
56.
```



p = N/(V-Nb) - N2 a/(kTV2)but p/kT = ($\partial \ln Q/\partial V$)T,N so we can integrate to obtain ln Q lnQ = $\hat{o} (p/kT) dV = \hat{o} [N/(V-Nb) - N2 a/(kTV2)] dV$ = N ln(V-Nb) + N2a/kT (1/V) So, Q = {(V-Nb)exp[(a/kT) (N/V)]}N 57. a.

MD because you need to keep track of how far the molecule moves as a function of time and MC does not deal with time.

b.

MC is capable of doing this although MD is also. However, MC requires fewer computational steps, so I would prefer to use it.

c.

MC can do this, as could MD. Again, because MC needs fewer computational steps, I'd use it.

Suppose you are carrying out a Monte-Carlo simulation involving 1000 Ar atoms. Further suppose that the potentials are pairwise additive and that your computer requires approximately 50 floating point operations (FPO's) (e.g. multiply, add, divide, etc.) to compute the interaction potential between any pair of atoms

d.

For each MC move, we must compute only the change in potential energy. To do this, we need to compute only the change in the pair energies that involve the atom that was moved. This will require 999x50 FPOs (the 99 being the number of atoms other than the one that moved). So, for a million MC steps, I would need 106 x 999 x 50 FPOs. At 100 x106 FPOs per second, this will require 495 seconds, or a little over eight minutes.

e.

Because the statistical fluctuations in MC calculations are proportional to (1/N)1/2, where N is the number of steps taken, I will have to take 4 times as many steps to cut the statistical errors in half. So, this will require 4 x 495 seconds or 1980 seconds.

f.

If we have one million rather than one thousand atoms, the 495 second calculation of part d would require

999,999/999

times as much time. This ratio arises because the time to compute the change in potential energy accompanying a MC move is proportional to the number of other atoms. So, the calculation would take 495 x (999,999/999) seconds or about 500,000 seconds or about 140 hours.

g.

We would be taking 10-9s/(10-15 s per step) = 106 MD steps.

Each step requires that we compute all forces($-\partial V \partial RI$,J) between all pairs of atoms. There are 1000x999/2 such pairs. So, to compute all the forces would require

(1000x999/2)x 50 FPOs = 2.5 x107 FPOs. So, we will need

2.5 x107 FPOs/step x 106 steps/(100 FPOs per second)

= 2.5×105 seconds or about 70 hours.

h.

The graduate student is 108 times slower than the 100 Mflop computer, so it will take her/him 108 times as long, so 495 x108 seconds or about 1570 years.





58.

First, Na has a 2S ground state term symbol whose degeneracy is 2S + 1 = 2.

Na2 has a 1S ground state whose degeneracy is 1.

The symmetry number for Na2 is s = 2.

The D0 value given is 17.3 kcal mol-1.

The Kp equilibrium constant would be given in terms of partial pressures as (and then using pV=NkT)

Kp = pNa2/pNa2 = (kT)-1 (qNa/V)2/(qNa2/V)

in terms of the partition functions.

a.

qNa = (2pmkT/h2)3/2 V qel

qNA2 = (2pm'kT/h2)3/2 V (8p2IkT/h2) 1/2 [exp-hn/2kT) (1- exp-hn/kT))-1 exp(De/kT)

We can combine the De and the -hn/2kT to obtain the D0 which is what we were given.

b. For Na (I will use cgs units in all cases):

q/V = (2p 23 1.66x10-24 1.38 x10-16 1000)3/2 2

= (6.54 x1026) x 2 = 1.31 x1027

For Na2:

 $q/N = 23/2 \ge (6.54 \ge 1026) (1000/0.221) (1/2) (1-\exp(-229/1000))-1 \exp(D0/kT)$

 $= 1.85 \times 1027 (2.26 \times 103) (4.88) (5.96 \times 103)$

= 1.22 x1035

So,

```
Kp = [1.22 x1035]/[(1.38 x10-16)(1000) (1.72 x1054)
```

= 0.50 x10-6 dynes cm-2 = 0.50 atm-1.

59.

The differences in krate will arise from differences in the number of translational, rotational, and vibrational partition functions arising in the adsorbed and gas-phase species. Recall that

 $krate = (kT/h) \exp(-E^*/kT) [qTS/V]/[(qNO/V) (qCl2/V)]$

In the gas phase,

NO has 3 translations, two rotations, and one vibration Cl2 has 3 translations, two rotations, and one vibration

the NOCl2 TS, which is bent, has 3 translations, three rotations, and five vibrations (recall that one vibration is missing and is the reaction coordinate)

In the adsorbed state,

NO has 2 translations, one rotation, and three vibrations Cl2 has 2 translations, one rotation, and three vibrations

the NOCl2 TS, which is bent, has 2 translations, one rotation, and eight vibrations (again, one vibration is missing and is the reaction coordinate).

So, in computing the partition function ratio:

[qTS/V]/[(qNO/V) (qCl2/V)]

for the adsorbed and gas-phase cases, one does not obtain the same number of translational, rotational, and vibrational factors. In particular, the ratio of these factors for the adsorbed and gas-phase cases gives the ratio of rate constants as follows:





kad/kgas = (qtrans/V)/qvib

which should be of the order of 108 (using the ratio of partition functions as given).

Notice that this result suggests that reaction rates can be altered by constraining the reacting species to move freely in lower dimensions even if one does not alter the energetics (e.g., activation energy or thermochemistry).

Contributions

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Integrated by Tomoyuki Hayashi (UC Davis)

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