

1: Business basics

Learning Objectives

1. Describe the concept of stakeholders and identify the stakeholder groups relevant to an organization
2. Discuss and be able to apply the PESTEL macro-business-environment model to an industry or emerging technology
3. Explain other key terms related to this chapter including: entrepreneur; profit; revenue.

Why Is Apple Successful?

In 1976 Steve Jobs and Steve Wozniak created their first computer, the Apple I.¹ They invested a mere \$1,300 and set up business in Jobs' garage. Three decades later, their business—Apple Inc.—has become one of the world's most influential and successful companies. Jobs and Wozniak were successful *entrepreneurs*: those who take the risks and reap the rewards associated with starting a new business enterprise. Did you ever wonder why Apple flourished while so many other young companies failed? How did it grow from a garage start-up to a company generating over \$233 billion in sales in 2015? How was it able to transform itself from a nearly bankrupt firm to a multinational corporation with locations all around the world? You might conclude that it was the company's products, such as the Apple I and II, the Macintosh, or more recently its wildly popular iPod, iPhone, and iPad. Or, you could decide that it was its dedicated employees, management's wiliness to take calculated risks, or just plain luck – that Apple simply was in the right place at the right time.



Figure 2.1: Steve Jobs

Before we draw any conclusions about what made Apple what it is today and what will propel it into a successful future, you might like to learn more about Steve Jobs, the company's cofounder and former CEO. Jobs was instrumental in the original design of the Apple I and, after being ousted from his position with the company, returned to save the firm from destruction and lead it onto its current path. Growing up, Jobs had an interest in computers. He attended lectures at Hewlett-Packard after school and worked for the company during the summer months. He took a job at Atari after graduating from high school and saved his money to make a pilgrimage to India in search of spiritual enlightenment. Following his India trip, he attended Steve Wozniak's "Homebrew Computer Club" meetings, where the idea for building a personal computer surfaced.² "Many colleagues describe Jobs as a brilliant man who could be a great motivator and positively charming. At the same time his drive for perfection was so strong that employees who did not meet his demands [were] faced with blistering verbal attacks."³ Not everyone at Apple appreciated Jobs' brilliance and ability to motivate. Nor did they all go along with his willingness to do whatever it took to produce an innovative, attractive, high-quality product. So at age thirty, Jobs found himself ousted from Apple by John Sculley, whom Jobs himself had hired as president of the company several years earlier. It seems that Sculley wanted to cut costs and thought it would be easier to do so without Jobs around. Jobs sold \$20 million of his stock and went on a two-month vacation to figure out what he would do for the rest of his life. His solution: start a new personal computer company called NextStep. In 1993, he was invited back to Apple (a good thing, because neither his new company nor Apple was doing well).

Steve Jobs was definitely not known for humility, but he was a visionary and had a right to be proud of his accomplishments. Some have commented that "Apple's most successful days occurred with Steve Jobs at the helm."⁴

Jobs did what many successful CEOs and managers do: he learned, adjusted, and improvised.⁵ Perhaps the most important statement that can be made about him is this: he never gave up on the company that once turned its back on him. So now you have the facts. Here's a multiple-choice question that you'll likely get right: Apple's success is due to (a) its products, (b) its customers, (c) luck, (d) its willingness to take risks, (e) Steve Jobs, or (f) some combination of these options.

Introduction

As the story of Apple suggests, today is an interesting time to study business. Advances in technology are bringing rapid changes in the ways we produce and deliver goods and services. The Internet and other improvements in communication (such as smartphones, video conferencing, and social networking) now affect the way we do business. Companies are expanding international operations, and the workforce is more diverse than ever. Corporations are being held responsible for the behavior of their executives, and more people share the opinion that companies should be good corporate citizens. Because of the role they played in the worst financial crisis since the Great Depression, businesses today face increasing scrutiny and negative public sentiment.⁶

Economic turmoil that began in the housing and mortgage industries as a result of troubled subprime mortgages quickly spread to the rest of the economy. In 2008, credit markets froze up and banks stopped making loans. Lawmakers tried to get money flowing again by passing a \$700 billion Wall Street bailout, now-cautious banks became reluctant to extend credit. Without money or credit, consumer confidence in the economy dropped and consumers cut back on spending. Unemployment rose as troubled companies shed the most jobs in five years, and 760,000 Americans marched to the unemployment lines.⁷ The stock market reacted to the financial crisis and its stock prices dropped by 44 percent while millions of Americans watched in shock as their savings and retirement accounts took a nose dive. In fall 2008, even Apple, a company that had enjoyed strong sales growth over the past five years, began to cut production of its popular iPhone. Without jobs or cash, consumers would no longer flock to Apple's fancy retail stores or buy a prized iPhone.⁸ Since then, things have turned around for Apple, which continues to report blockbuster sales and profits. But not all companies or individuals are doing so well. The economy is still struggling, unemployment is high (particularly for those ages 16 to 24), and home prices have not fully rebounded from the crisis.

As you go through the course with the aid of this text, you'll explore the exciting world of business. We'll introduce you to the various activities in which business people engage—accounting, finance, information technology, management, marketing, and operations. We'll help you understand the roles that these activities play in an organization, and we'll show you how they work together. We hope that by exposing you to the things that businesspeople do, we'll help you decide whether business is right for you and, if so, what areas of business you'd like to study further.

Getting Down to Business

A business is any activity that provides goods or services to consumers for the purpose of making a profit. Be careful not to confuse the terms *revenue* and *profit*. **Revenue** represents the funds an enterprise receives in exchange for its goods or services. **Profit** is what's left (hopefully) after all the bills are paid. When Steve Jobs and Steve Wozniak launched the Apple I, they created Apple Computer in Jobs' family garage in the hope of making a profit. Before we go on, let's make a couple of important distinctions concerning the terms in our definitions. First, whereas Apple produces and sells *goods* (Mac, iPhone, iPod, iPad, Apple Watch), many businesses provide *services*. Your bank is a service company, as is your Internet provider. Hotels, airlines, law firms, movie theaters, and hospitals are also service companies. Many companies provide both goods and services. For example, your local car dealership sells goods (cars) and also provides services (automobile repairs). Second, some organizations are not set up to make profits. Many are established to provide social or educational services. Such not-for profit (or nonprofit), organizations include the United Way of America, Habitat for Humanity, the Boys and Girls Clubs, the Sierra Club, the American Red Cross, and many colleges and universities. Most of these organizations, however, function in much the same way as a business. They establish goals and work to meet them in an effective, efficient manner. Thus, most of the business principles introduced in this text also apply to nonprofits.

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Business Participants and Activities

Let's begin our discussion of business by identifying the main participants of business and the functions that most businesses perform. Then we'll finish this section by discussing the external factors that influence a business' activities.

Participants

Every business must have one or more **owners** whose primary role is to invest money in the business. When a business is being started, it's generally the owners who polish the business idea and bring together the resources (money and people) needed to turn the idea into a business. The owners also hire **employees** to work for the company and help it reach its goals. Owners and employees depend on a third group of participants—**customers**. Ultimately, the goal of any business is to satisfy the needs of its customers in order to generate a profit for the owners.

Stakeholders

Consider your favorite restaurant. It may be an outlet or franchise of a national chain (more on franchises in a later chapter) or a local “mom and pop” without affiliation to a larger entity. Whether national or local, every business has **stakeholders** – those with a legitimate interest in the success or failure of the business and the policies it adopts. Stakeholders include customers, vendors, employees, landlords, bankers, and others (see Figure 2.2). All have a keen interest in how the business operates, in most cases for obvious reasons. If the business fails, employees will need new jobs, vendors will need new customers, and banks may have to write off loans they made to the business. Stakeholders do not always see things the same way – their interests sometimes conflict with each other. For example, lenders are more likely to appreciate high profit margins that ensure the loans they made will be repaid, while customers would probably appreciate the lowest possible prices. Pleasing stakeholders can be a real balancing act for any company.



Figure 2.2: Business Stakeholders

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Functional Areas of Business

The activities needed to operate a business can be divided into a number of **functional areas**. Examples include: management, operations, marketing, accounting, and finance. Let’s briefly explore each of these areas.

Management

Managers are responsible for the work performance of other people. **Management** involves planning for, organizing, leading, and controlling a company’s resources so that it can achieve its goals. Managers *plan* by setting goals and developing strategies for achieving them. They *organize* activities and resources to ensure that company goals are met and staff the organization with qualified employees and managers *lead* them to accomplish organizational goals. Finally, managers design *controls* for assessing the success of plans and decisions and take corrective action when needed.

Operations

All companies must convert resources (labor, materials, money, information, and so forth) into goods or services. Some companies, such as Apple, convert resources into *tangible* products—Macs, iPhones, etc. Others, such as hospitals, convert resources into *intangible* products — e.g., health care. The person who designs and oversees the transformation of resources into goods or services is called an **operationsmanager**. This individual is also responsible for ensuring that products are of high quality.

Marketing

Marketing consists of everything that a company does to identify customers' needs (i.e. market research) and design products to meet those needs. Marketers develop the benefits and features of products, including price and quality. They also decide on the best method of delivering products and the best means of promoting them to attract and keep customers. They manage relationships with customers and make them aware of the organization's desire and ability to satisfy their needs.

Accounting

Managers need accurate, relevant and timely financial information, which is provided by accountants. **Accountants** measure, summarize, and communicate financial and managerial information and advise other managers on financial matters. There are two fields of accounting. *Financialaccountants* prepare financial statements to help users, both inside and outside the organization, assess the financial strength of the company. *Managerialaccountants* prepare information, such as reports on the cost of materials used in the production process, for internal use only.

Finance

Finance involves planning for, obtaining, and managing a company's funds. Financial managers address such questions as the following: How much money does the company need? How and where will it get the necessary money? How and when will it pay the money back? What investments should be made in plant and equipment? How much should be spent on research and development? Good financial management is particularly important when a company is first formed, because new business owners usually need to borrow money to get started.

External Forces that Influence Business Activities

Apple and other businesses don't operate in a vacuum; they're influenced by a number of external factors. These include the economy, government, consumer trends, technological developments, public pressure to act as good corporate citizens, and other factors. Collectively, these forces constitute what is known as the "**macro environment**" – essentially the big picture world external to a company over which the business exerts very little if any control. Figure 2.3 "Business and Its Environment" sums up the relationship between a business and the outside forces that influence its activities. One industry that's clearly affected by all these factors is the fast-food industry. Companies such as Taco Bell, McDonald's, Cook-Out and others all compete in this industry. A strong **economy** means people have more money to eat out. Food standards are monitored by a **government** agency, the Food and Drug Administration. Preferences for certain types of foods are influenced by **consumertrends** (fast food companies are being pressured to make their menus healthier). Finally, a number of decisions made by the industry result from its desire to be a good corporate citizen. For example, several fast-food chains have responded to **environmental** concerns by eliminating Styrofoam containers.⁹

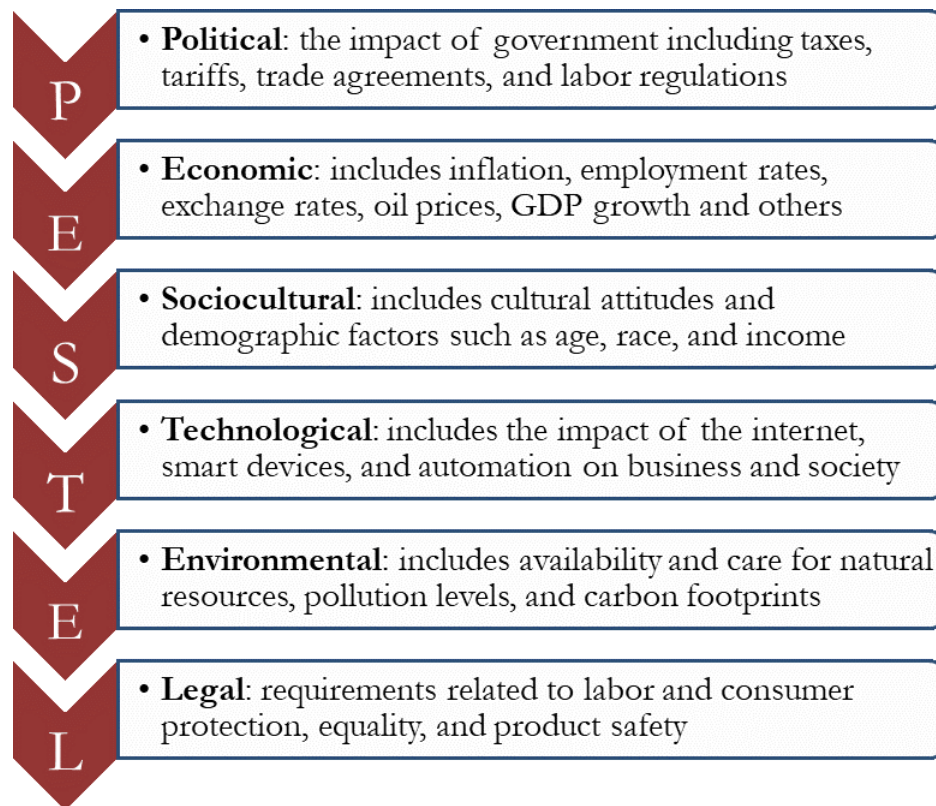


Figure 2.3: Business and its Environment – PESTEL

Of course, all industries are impacted by external factors, not just the food industry. As people have become more conscious of the environment, they have begun to choose new **technologies**, like all-electric cars to replace those that burn fossil fuels. Both established companies, like Nissan with its Nissan Leaf, and brand new companies like Tesla have entered the market for all-electric vehicles. While the market is still small, it is expected to grow at a compound annual growth rate of 19.2% between 2013 and 2019.¹⁰

PESTEL Analysis

One useful tool for analyzing the external environment in which an industry or company operates is the *PESTEL* model. PESTEL is an acronym, with each of the letters representing an aspect of the macro-environment that a business needs to consider in its planning. Let's briefly run through the meaning of each letter.

P stands for the political environment. Governments influence the environment in which businesses operate in many ways, including taxation, tariffs, trade agreements, labor regulations, and environmental regulations.

E represents the economic environment. As we will see in detail in a later chapter, whether the economy is growing or not is a major concern to business. Numerous economic indicators have been created for the specific purpose of measuring the health of the economy.

S indicates the sociocultural environment, which is a category that captures societal attitudes, trends in national demographics, and even fashion trends. The term *demographics* applies to any attribute that can be used to describe people, such as age, income level, gender, race, and so on. As a society's attitudes or its demographics change, the market for goods and services can shift right along with it.

T is for technological factors. In the last several decades, perhaps no force has impacted business more than the emergence of the internet. Nearly instantaneous access to information, e-commerce, social media, and even the ability to control physical devices from remote locations have all come about due to technological forces.

The second E stands for environmental forces, which in this case means natural resources, pollution levels, recycling, etc. While the attitudes of a society towards the natural environment would be considered a sociocultural force, the level of pollution, the supply of oil, etc. would be grouped under this second E for environment.

Finally the L represents legal factors. These forces often coincide with the political factors already discussed, because it is politicians (i.e., government) that enacts laws. However, there are other legal factors that can impact businesses as well, such as decisions made by courts that may have broad implications beyond the case being decided.

When conducting PESTEL analysis, it is important to remember that there can be considerable overlap from category to category. It's more important that businesses use the model to thoroughly assess its external environment, and much less important that they get all the forces covered under the "right" category. It is also important to remember that an individual force, in itself, is not inherently positive or negative but rather presents either an opportunity or a threat to different businesses. For example, societal attitudes moving in favor of green energy are an opportunity for those with capabilities in wind, solar, and other renewables, while presenting a threat, or at least a need to change, to companies whose business models depend exclusively on fossil fuels.

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Chapter Video

This video covers the six macro environmental forces that make up the PESTEL model.

A video element has been excluded from this version of the text. You can watch it online here: pb.libretexts.org/biz3/?p=41

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Key Takeaways

1. The main participants in a **business** are its **owners, employees, and customers**.
2. Every business must consider its **stakeholders**, and their sometimes conflicting interests, when making decisions.
3. The activities needed to run a business can be divided into **functional**. The business functions correspond fairly closely to many majors found within a typical college of business.
4. Businesses are influenced by such **external factors** as the **economy, government**, and other forces external to the business. The PESTEL model is a useful tool for analyzing these forces.

Chapter 2 Text References and Image Credits

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Figure 2.1: "Steve Jobs." (2011) CC by 2.0. Image retrieved from: <https://www.flickr.com/photos/8010717@N02/6216457030>

Video Credits: Chapter 2

Alyssa Duong. "The PESTEL Model" (VTech Works). February 16th, 2019. Retrieved from: <https://vtechworks.lib.vt.edu/handle/10919/88014>

References: Chapter 2

1 This vignette is based on an honors thesis written by Danielle M. Testa, "Apple, Inc.: An Analysis of the Firm's Tumultuous History, in Conjunction with the Abounding Future" (Lehigh University), November 18, 2007. 2 Lee Angelelli (1994). "Steve Paul Jobs." Retrieved from: <http://ei.cs.vt.edu/~history/Jobs.html> 3 Ibid. 4 Cyrus Farivar (2006). "Apple's first 30 years; three decades of contributions to the computer industry." Macworld, June 2006, p. 2. 5 Dan Barkin (2006). "He made the iPod: How Steve Jobs of Apple created the new millennium's signature invention." Knight Ridder Tribune Business News, December 3, 2006, p. 1. 6 Jon Hilsenrath, Serena Ng, and Damian Paletta (2008). "Worst Crisis Since '30s, With No End Yet in Sight," Wall Street Journal, Markets, September 18, 2008. Retrieved from: <http://www.wsj.com/articles/SB122169431617549947> 7 Steve Hargreaves (2008). "How the Economy Stole the Election," CNN.com. Retrieved from: http://money.cnn.com/galleries/2008/news/0810/gallery.economy_election/index.html 8 Dan Gallagher (2008). "Analyst says Apple is cutting back production as economy weakens." MarketWatch. Retrieved from: http://www.marketwatch.com/story/apple-cutting-back-iphone-production-analyst-says?amp%3Bdist=msr_1 9 David Baron (2003). "Facing-Off in Public." Stanford Business. August 2003, pp. 20-24. Retrieved from: <https://www.gsb.stanford.edu/sites/gsb/files/2003August.pdf> 10 Transparency Market Research (2014). "Electric Vehicles Market (on-road) (hybrid, plug-in, and battery) – Global Industry Analysis, Size, Share, Growth, Trends and Forecast, 2013 – 2019." Retrieved from: <http://www.transparencymarketresearch.com/electric-vehicles-market.html>

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