

# [Module 6 – Strategic Management]

## Lecture Title 3: Evaluating the External Environment



Lecturer: Paul Gauci

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# Learning Objectives

1. What is the macro environment and why is it important to organizations?
2. How is the PESTEL framework used and applied to evaluate the external environment?
3. How is the Porter's Five Forces tool used to perform a competitive analysis of an industry?
4. What are strategic groups and how are they useful to evaluating the competitive environment?
5. How do you analyse market factors, and identify their impact on profitability and strategic positioning?



- Businesses operate within an external macro-environment that affects the likelihood of their overall success or failure.
- Forces beyond the control of businesses can hinder the growth of a business or perhaps be harnessed to propel it forward.
- Strategic management requires that these external and competitive forces be evaluated, so that opportunities may be leveraged and threats may be mitigated as strategies are developed to improve the success of the firm.



- This session will introduce three tools that help firms assess different perspectives of their competitive environment.
- The **PESTEL framework** (Political, Economic, Socio-cultural, Environmental/Ecological, and Legal) evaluates the macro-environment through the evaluation of six external forces.
- The competitive environment of the industry also must be evaluated through **Porter's Five Forces** tool.
- Finally, **Strategic Group Mapping** helps executives understand how their firm relates to other competitors in the market, and which are their most direct competitors.
- Once this external analysis is complete, a firm can determine the true strategic issue(s) it faces and can develop strategies to work on strategic issues that move the firm forward toward accomplishing its vision.





# Panera Bread: Riding the Trends

- Founded in 1981 in Boston, Panera Bread was originally a single shop called the Cookie Jar.
- The following year, its founder, Ron Shaich, merged with Au Bon Pain, a struggling French Bakery in the US.
- They began to sell soups and fresh sandwiches, at a time when most lunch options were fast food or sit-down restaurants.
- Shaich sensed two socio-cultural emerging trends in the 1990's.
- One was the movement toward healthy eating.
- The other was the public's desire for what would become the "fast casual" restaurant where customers could order at the counter, get their meal quickly, have better food choices than fast food, and dine in an atmosphere conducive to having meetings with friends or business associates.
- Shaich sold off Au Bon Pain and focused on building a brand of chain restaurants called Panera Bread.



- By 2010 there was a new Panera Bread opening every three days.
- Staying ahead of the technological forces in the industry, Shaich implemented digital ordering, a loyalty program, and a catering and delivery service. The industry has adopted many of Panera Bread's innovations.
- By 2017, it had become one of America's most successful restaurant chains and had expanded into Canada.
- Panera now has over 2000 locations, over 100,000 employees, and its stock is one of the best performers in the industry.
- Shaich was able to take advantage of emerging trends in the US environment to build a very successful business.



# The Relationship between an Organization and its Environment

- What Is the Environment?
- For any organization, the environment consists of the set of external conditions and forces that have the potential to influence the organization.
- For example the following form a part of the Macro Environment ... Laws & Policies; Demographics and Social Values.
- In the case of Panera Bread, for example, the environment contains its customers, its rivals such as Chipotle and Starbucks, social trends such as the shift in society toward healthier eating, political entities such as the US Congress, and many additional conditions and forces.



- It is useful to break the concept of the competitive environment for a business down into two components: the general environment and its industry.
- The general environment, or macro-environment, includes overall trends and events in society such as social trends, technological trends, demographics, and economic conditions.
- The industry, or competitive environment, consists of multiple organizations that collectively compete with one another by providing similar goods, services, or both.

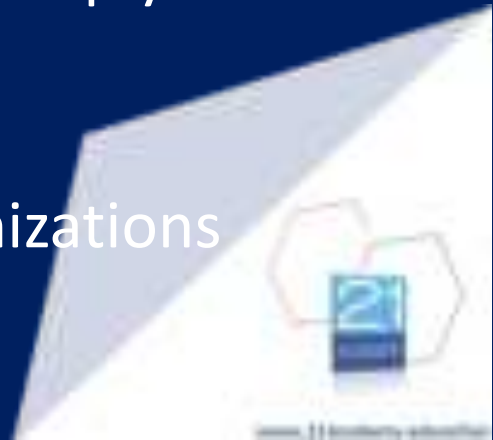




- Every action that an organization takes, such as raising its prices or launching an advertising campaign, creates some degree of change in the world around it.
- Most organizations are limited to influencing their industry. Subway's move to cut salt in its sandwiches, for example, may lead other fast-food firms to revisit the amount of salt contained in their products.
- A few organizations wield such power and influence that they can shape change.



- For instance, McDonalds's transition to cage free eggs by 2030 may impact the entire US supply chain for eggs because McDonalds alone purchases approximately 4% of all eggs produced annually, but only 10% of the eggs produced in 2018 were cage free.
- However, most organizations simply react to major technological trends, for example, the actions of firms such as Intel, Microsoft, and Apple help create these trends.
- Some aspects of the general environment, such as demographics, simply must be taken as a given by all organizations.
- Overall, the environment has a far greater influence on most organizations than most organizations have on the environment.



# Why Does the Environment Matter?

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- Understanding the environment that surrounds an organization is important to the executives in charge of the organizations. There are several reasons for this.
- First, the environment provides resources that an organization needs in order to create goods and services.
- In the seventeenth century, British poet John Donne famously noted that *“no man is an island.”*



- Similarly, it is accurate to say that no organization is self-sufficient.
- As the human body must consume oxygen, food, and water, an organization needs to take in resources such as labor, money, and raw materials from outside its boundaries.
- Panera Bread, for example, simply would cease to exist without the employees that operate its stores, the suppliers that provide food and other necessary inputs, and the customers who provide Panera Bread with money through purchasing its products.
- An organization cannot survive without the support of its environment.



- Second, the environment is a source of opportunities and threats for an organization.
- **Opportunities** are events and trends that create chances to improve an organization's performance level.
- In the late 1990s, for example, the trends toward obesity in the US and the need for healthy eating helped Panera Bread position itself as a healthy alternative to traditional fast-food restaurants.



- **Threats** are events and trends that may undermine an organization's performance. Panera Bread faces a threat from some upstart restaurant chains.
- Saladworks, for example, offers a variety of salads that contain fewer than five hundred calories.
- Noodles and Company offers a variety of sandwiches, pasta dishes, and salads that contain fewer than four hundred calories.
- These two firms are much smaller than Panera Bread, but they could grow to become substantial threats to Panera's positioning as a healthy eatery. Panera Bread and other firms also dealt with the uncertainty and other impacts of COVID which could threaten this industry for a long period.



- Executives also must realize that virtually any environmental trend or event is likely to create opportunities for some organizations and threats for others. This is true even in extreme cases.
- In addition to horrible human death and suffering, the March 2011 earthquake and tsunami in Japan devastated many organizations, ranging from small businesses that were simply wiped out to corporate giants such as Toyota, whose manufacturing capabilities were undermined.
- As odd as it may seem, however, these tragic events also opened up significant opportunities for other organizations.
- The rebuilding of infrastructure and dwellings requires concrete, steel, and other materials. Japanese concrete manufacturers, steelmakers, and construction companies benefited in the wake of this tragedy.



- Third, the environment shapes the various strategic decisions that executives make as they attempt to lead their organizations to success.
- The environment often places important constraints on an organization's goals, for example.
- A firm that sets a goal of increasing annual sales by 50% might struggle to achieve this goal during an economic recession or if several new competitors enter its market.
- Environmental conditions also need to be taken into account when examining whether to start doing business in a new country, acquire another company, or launch an innovative product, to name just a few.





# Key Takeaway

- An organization's environment is a major consideration in strategic assessment.
- The environment is the source of resources that the organization needs. It provides opportunities and threats, and it influences the various strategic decisions that executives must make.



# Evaluating the General Environment

- The Elements of the General Environment: PESTEL Analysis
- An organization's environment includes factors that it can readily affect as well as factors that largely lay beyond its influence.
- The latter set of factors are said to exist within the general environment. Executives must track trends and events as they evolve and try to anticipate the implications of these trends and events because the general environment often has a substantial influence on an organization's level of success.



- **PESTEL analysis** is one important tool that executives can rely on to organize factors within the general environment and to identify how these factors influence industries and the firms within them.
- PESTEL is an acronym, meaning it is an abbreviation formed from the initial letters of other words.
- **PESTEL reflects the names of the six segments of the general environment: (1) political, (2) economic, (3) socio-cultural, (4) technological, (5) environmental, and (6) legal.**
- Wise executives carefully examine each of these six segments to identify major opportunities and threats and then adjust their firms' strategies accordingly



- Before applying the PESTEL framework, it is important to identify which industry is being evaluated.
- For example, for using this tool for Panera Bread, what industry is Panera Bread in? If the food service industry is selected, then this includes all types of restaurants, from McDonalds to expensive, five-star restaurants.
- The food service industry also includes hospital and university cafeterias and catering services.



- To provide a more accurate assessment for Panera Bread, a smaller segment of the food service industry should be chosen. How about the restaurant industry?
- This is still too broad. Picking a segment of the restaurant industry, the fast casual restaurant industry, is the most helpful to analyze using PESTEL.
- To help determine what industry to select, ask “Who does the company directly compete against, head to head?” In this case, Panera Bread competes head to head with other fast casual restaurants.



**McDonalds, for example, competes head to head with other fast food restaurants in the fast food restaurant industry.**

**How KFC Was Made from a Gas Station Chicken Recipe**

**<https://www.youtube.com/watch?v=38H1ODIvWAQ>**



# How it ended 😊



- Examining the general environment involves gaining an understanding of key factors and trends in broader society.
- PESTEL analysis is a popular framework for organizing these factors and trends and isolating how they influence industries and the firms within them.
- We describe each of the six dimensions associated with PESTEL analysis: political, economic, socio-cultural, technological, environmental, and legal.





# PESTEL

- **P Political factors** include elements such as tax policies, changes in trade restrictions and tariffs, and the stability of governments.
- **E Economic** factors include elements such as interest rates, inflation rates, gross domestic product, unemployment rates, levels of disposable income, and the general growth or decline of the economy.
- **S Socio-cultural** factors include trends in demographics such as population size, age, and ethnic mix, as well as cultural trends such as attitudes toward obesity and consumer activism.
- **T Technological** factors include, for example, changes in the rate of new product development, increases in automation, and advancements in service industry delivery.
- **E Environmental** factors, also called ecological factors, include, for example, natural disasters, global warming, pollution, and weather patterns.
- **L Legal factors** include laws involving issues such as employment, health and safety, discrimination, and antitrust.



- The political segment centers on the role of governments in shaping business. This segment includes elements such as tax policies, changes in trade restrictions and tariffs, and the stability of governments.
- Stated differently, the political segment consists of the way that the government is involved in the economy or an industry.
- Immigration policy is an aspect of the political segment of the general environment that offers important implications for many different organizations.

- For example, how to approach migrant labour in the United States has been a hotly debated dilemma.
- Some hospital executives have noted that immigrants lacking legal status put a strain on the healthcare system because these immigrants seldom can pay for medical services, and hospitals by law cannot turn them away from emergency rooms.
- However, many industries, such as hospitality, construction, and agriculture to name a few, rely heavily on migrant labor in its many forms, so political forces directly impact an industry's ability to thrive.



- For example, farmers argue that the current US immigration policy is harmful because it impedes their ability to reliably get the work visas necessary each year to employ the critical mass of migrant labor required to effectively and affordably harvest their crops.
- In particular, if farmers were forced to employ only workers with preexisting legal status, the cost of produce would increase substantially because of a rise in the cost of wages and the inevitable labor shortage to harvest the crops. Restaurant chains such as Panera would pay higher prices for lettuce, tomatoes, and other perishables.
- As a result, Panera would have to decide whether to absorb these costs or pass them along to customers by charging more for sandwiches.
- Overall, any changes in immigration policy will have implications for hospitals, farmers, restaurants, and many other industries.



# E is for “Economic”

- The economic segment centers on the economic conditions within which organizations operate.
- It includes elements such as interest rates, inflation rates, gross domestic product, unemployment rates, levels of disposable income, and the general growth or decline of the economy).
- The world-wide economic crisis of 2020 created by COVID-19 had a tremendous negative effect on a vast array of organizations.
- Rising unemployment discouraged consumers from purchasing expensive, nonessential goods such as automobiles and television sets.
- Some businesses that were forced to close drained all their resources and were never able to reopen.



- One way to determine if the economic force is strong or weak in an industry is to ask, *“If the economy drops, is this industry affected?”*
- If the answer is yes, then the economic force is moderate, if not strong. In the hospital industry, for example, the economic force is weak, as a dropping economy does not have much impact on hospitals.
- People still need and use healthcare services in a poor economy, paid mostly by insurance.
- Some businesses, however, actually prospered during the COVID-19 crisis.
- Retailers that offer deep discounts, such as Dollar General and Walmart, enjoyed an increase in their customer base as consumers sought to find ways to economize. Grocery stores like Kroger and providers of personal protective equipment (PPE) also saw their sales increase significantly.



# S is for “Socio-cultural”

- A generation ago, ketchup was an essential element of every American pantry and salsa was a relatively unknown product.
- Today, however, food manufacturers sell more salsa than ketchup in the United States.
- This change reflects the socio-cultural segment of the general environment.
- Socio-cultural factors include trends in demographics such as population size, age, and ethnic mix, as well as cultural trends such as attitudes toward obesity and consumer activism.
- The exploding popularity of salsa and other Hispanic foods reflects the increasing number of Latinos in the United States, as well as the growing acceptance of Latino food by other ethnic groups.
- <https://timesofmalta.com/article/foreign-nationals-living-malta.1014183>



- Sometimes changes in the social segment arise from unexpected sources. Before World War II, the American workforce was overwhelmingly male.
- When millions of men were sent to Europe and Asia to fight in the war, however, organizations had no choice but to rely heavily on female employees.
- The tremendous contributions of female workers during the war contradicted these awful stereotypes.
- The main role of women who assembled airplanes, ships, and other war materials was to support the military, of course, but their efforts also changed some male executives' minds about what females could accomplish within organizations if provided with opportunities.
- When men returned from the war, women were largely displaced from their jobs.





- Inequities in the workplace are still pervasive today, but modern attitudes among men toward women in the workplace are much more enlightened than they were in 1943.
- Nevertheless, as a strategic decision maker, it is important to note that socio-cultural trends like these take many decades to change significantly.
- The trend toward widespread acceptance of women into the US workforce has created important opportunities for certain organizations.
- Retailers such as Talbot's and Dillard's developed new markets for selling business attire to women.
- Subway and other restaurants benefit when the scarceness of time leads dual income families to purchase take-out meals rather than cook at home.



# T is for “Technological”

- The technological segment centers on improvements in products and services that are provided by science.
- Relevant factors include, for example, changes in the rate of new product development, increases in automation, and advancements in service industry delivery.
- One key feature of the modern era is the ever-increasing pace of technological innovation.
- In 1965, Intel co-founder Gordon E. Moore offered an idea that has come to be known as Moore’s law. Moore’s law suggests that the performance of microcircuit technology roughly doubles every two years.
- This law has been very accurate in the decades since it was offered.



## Examples of several key trends representing technological factors in the general environment

- **The adoption rate of new technology** is closely monitored by market research firms. The internet reached 50 million users in 4 years. To reach the same number of users took 13 years for TV and 38 years for radio.
- **Online shopping has transformed the retail market.** Failure to successfully compete against Amazon has forced long-stable retailers like Sears, JCPennys, KMart, and Neiman Marcus to close stores or shut down all together.



- The dramatic changes in the video game industry over the past 25 years highlight the need to constantly adapt to technological factors to maintain market leadership. Once-mighty Atari has given way to current leaders Sony, Nintendo, and Microsoft.
- The popularity of smartphones has greatly changed how some businesses operate.
- The marketing of many products and services has been transformed because of social media.



# Moore's law

- One implication of Moore's law is that over time electronic devices can become smaller but also more powerful.
- This creates important opportunities and threats in a variety of settings. Consider, for example, photography.
- Just a decade ago, digital cameras were popular and rather inexpensive. With the exception of high-end and action cameras, cell phone cameras have largely replaced digital cameras, which had replaced film cameras the decade before.



# E is for “Environmental” or “Ecological”

- The environmental segment involves the physical and ecological conditions within which organizations operate. It includes factors such as natural disasters, pollution levels, global warming, and weather patterns.
- The threat of pollution, for example, has forced municipalities to treat water supplies with chemicals.
- These chemicals increase the safety of the water but detract from its taste. This has created opportunities for businesses that provide better-tasting water.
- Rather than consume cheap but bad-tasting tap water, many consumers purchase bottled water.
- Global warming has created the need to restrict greenhouse gases by reducing the burning of fossil fuels.
- The electric car industry is a result of this environmental force. Most all automobile manufacturers have electric cars as part of their product lines.



## Examples of several key trends representing environmental/ecological factors in the general environment

- The **increased number of solar energy companies** and use of solar panels is a direct result of climate change.
- Individuals embracing the **three Rs of green living - reduce, reuse, recycle** - has fueled new business concepts such as Recycle Match, a firm that brings together waste products with businesses that need those materials.
- **Concern about the environmental effects of burning fossil fuels** has contributed to the growing popularity of electric scooters.
- The increase in the number of food cooperatives reflects **growing interest in sustainable, natural foods** that are produced with a high degree of social responsibility.



- As is the case for many companies, bottled water producers not only have benefited from the general environment but also have been threatened by it. Some estimates are that 80% of plastic bottles end up in landfills.
- This has led some socially conscious consumers to become hostile to bottled water. Meanwhile, water filtration systems offered by Brita and other companies are a cheaper way to obtain clean and tasty water.
- Such systems also hold considerable appeal for individuals who feel the need to cut personal expenses due to economic conditions.
- In sum, bottled water producers have been provided opportunities by the environmental segment of the general environment, specifically, the spread of poor-tasting water to combat pollution, but are faced with threats from the socio-cultural segment, the social conscience of some consumers, and the economic segment, the financial concerns of other consumers





- The ecological trend toward reducing greenhouse gases and global warming, has also created opportunities for Elon Musk and Tesla on several fronts.
- Companies that produce solar panels, lithium-ion batteries, and electric cars are ventures Musk has started, leveraging the ecological forces that makes these products more and more desirable.



# L is for “Legal”

- The legal segment centers on how the courts and laws influence business activity.
- Examples of important legal factors include employment laws, health and safety regulations, discrimination laws.
- Some people confuse the political factors with legal ones.
- The key distinction is that political factors are related to the interactions and relationship between businesses and the government whereas legal factors are the boundary parameters of business activities.
- For example, a government policy such as a trade restriction between countries would constitute a political factor, not a legal one. Similarly, a law requiring employees to be paid overtime past 40 hours would be a legal factor, not a political one.



- Intellectual property rights are a particularly daunting aspect of the legal segment for many organizations.
- When a studio such as Pixar produces a movie, a software firm such as Adobe revises a program, or a video game company such as Activision devises a new game, these firms are creating intellectual property.
- Such firms attempt to make profits by selling copies of their movies, programs, and games to individuals.
- Piracy of intellectual property - a process wherein illegal copies are made and sold by others - poses a serious threat to such profits.
- Law enforcement agencies and courts in many countries, including the United States, provide organizations with the necessary legal mechanisms to protect their intellectual property from piracy.



- In other countries, such as China, piracy of intellectual property is quite common.
- Three other general environment segments play a role in making piracy a major concern.
  - First, in terms of the socio-cultural segment, China is the most populous country in the world.
  - Second, in terms of the economic segment, China's affluence is growing rapidly.
  - Third, in terms of the technological segment, rapid advances in computers and communication have made piracy easier over time.
- Taken together, these various general environment trends lead piracy to be a major source of angst for firms that rely on intellectual property to deliver profit



## Examples of several key trends representing legal factors in the general environment

- In the United States, **it is illegal to discriminate against anyone** based on age, race, religion, sex or disability.
- The **role of the Occupational Safety and Health Administration (OSHA)** is to prevent work-related injuries, diseases, and fatalities by enforcing standards for workplace safety and health.
- **Laws requiring that nutrition information** must appear on the packaging of most food products are intended to protect consumers and help them make informed choices.



# Key Takeaway

- PESTEL is a framework that reflects general environmental factors -political, economic, sociocultural, technological, environmental, and legal -that can impact an organization either positively or negatively.
- In many cases, executives can prevent negative outcomes and leverage positive forces by performing a PESTEL analysis to diagnose where in the general environment important opportunities and threats arise.
- **NIKE CASE STUDY**
- <https://www.youtube.com/watch?v=C5FI-1AOqOU>



✚ Background:

Tesla, Inc. is a leading electric vehicle (EV) and clean energy company based in the United States. It manufactures electric cars, battery energy storage systems, and solar energy products. Founded in 2003 and led by Elon Musk, Tesla has been a disruptor in the auto

✚ PESTEL Analysis for Tesla, Inc.

# Groups Exercise –Theory to Practice

- Case Study Title:
- PESTEL Analysis of Tesla, Inc.
- ✚ Background: Tesla, Inc. is a leading electric vehicle (EV) and clean energy company based in the United States. It manufactures electric cars, battery energy storage systems, and solar energy products. Founded in 2003 and led by Elon Musk, Tesla has been a disruptor in the automotive and energy sectors.
- **Q: Using the PESTEL framework, analyze the external environment of Tesla, Inc. and suggest strategic recommendations.**



# PESTEL Analysis for Tesla, Inc.

## 1. Political Factors

- **Model Answer:**
- Tesla operates in a politically sensitive environment where government policies significantly influence operations. Key political factors include:
- **EV subsidies and tax incentives:** The U.S., EU, and China offer subsidies for EV purchases. These incentives have helped Tesla grow, but policy changes could impact future sales.
- **Trade tariffs:** U.S.–China trade tensions and EU import regulations could affect Tesla's global supply chain and pricing strategy.
- **Regulatory frameworks:** Increasing global climate change policies (e.g., the Paris Agreement) encourage green technologies, which align with Tesla's mission.
- **Strategic Implication:** Tesla should continue lobbying for pro-EV legislation while diversifying production across geopolitical regions to mitigate risks.





## 2. Economic Factors

- **Model Answer:**
- Economic conditions directly influence consumer purchasing power and Tesla's expansion plans.
- **Global inflation and interest rates:** Rising interest rates can reduce consumer spending on big-ticket items like EVs.
- **Exchange rate fluctuations:** As Tesla operates globally, fluctuations in currency values (especially between USD, CNY, and EUR) impact profitability.
- **Cost of raw materials:** Lithium, cobalt, and nickel prices influence battery production costs.
- **Strategic Implication:** Tesla must manage costs efficiently and consider forward contracts or vertical integration to control material sourcing.



### 3. Social Factors

- **Model Answer:**
- Tesla's products align with shifting social preferences toward sustainability and tech innovation.
- **Rising environmental awareness:** Consumers increasingly prefer eco-friendly products.
- **Changing lifestyle preferences:** Urbanization and remote working affect vehicle usage patterns.
- **Brand loyalty and perception:** Tesla's innovative image enhances customer loyalty but is vulnerable to controversies (e.g., Elon Musk's public behavior).
- **Strategic Implication:** Tesla should enhance its customer engagement strategies and ensure its brand continues to be associated with innovation and environmental consciousness.



## 4. Technological Factors

- **Model Answer:**
- As a tech-driven company, Tesla must stay ahead in innovation.
- **Autonomous driving technology:** Tesla's Full Self-Driving (FSD) initiative is a competitive advantage but subject to regulatory scrutiny.
- **Battery innovation:** Improvements in battery life, cost, and safety are crucial.
- **AI and software updates:** Tesla's over-the-air updates and AI use for driving features are leading-edge.
- **Strategic Implication:** Tesla should maintain R&D investment and seek partnerships in AI, robotics, and software engineering to lead technological innovation.



## 5. Environmental Factors

- **Model Answer:**
- Tesla's mission is inherently tied to environmental sustainability.
- **Carbon neutrality goals:** Tesla aims for net-zero carbon emissions through clean energy solutions.
- **Climate change impact:** As climate concerns intensify, Tesla's clean products are in higher demand.
- **Environmental regulations:** Emissions and recycling regulations affect battery production and disposal.
- **Strategic Implication:** Tesla must ensure that its entire supply chain aligns with environmental regulations and best practices in sustainability.



## 6. Legal Factors

- **Model Answer:**
- Tesla faces multiple legal challenges related to safety, labor, and intellectual property.
- **Product liability:** As autonomous tech develops, Tesla could face lawsuits if systems fail.
- **Labor laws and disputes:** Criticism of labor practices at Tesla's factories may invite regulatory scrutiny.
- **Data privacy laws:** Tesla collects massive amounts of user and driving data, making it subject to GDPR and similar regulations.
- **Strategic Implication:** Tesla should strengthen compliance and legal risk management, especially regarding emerging technologies and international labor standards.



## Conclusion and Strategic Recommendations:

- Tesla's external environment presents both opportunities and challenges. The PESTEL analysis reveals that:
- Pro-EV political environments and green social trends benefit Tesla.
- Economic volatility and supply chain risks must be mitigated.
- Technological leadership is crucial for maintaining its competitive edge.
- Legal and environmental compliance should be prioritized as the company scales.



- **Strategic Recommendations:**

- Diversify production across regions to reduce tariff and currency risks.
- Increase investment in sustainable mining and recycling of battery components.
- Enhance transparency and compliance in labor and data protection laws.
- Continue R&D in battery tech and autonomous systems to maintain tech leadership.



# Groups Exercise

- Starbucks PESTEL Analysis
- <https://www.edrawmax.com/article/starbucks-pestel-analysis.html>
- What are the key lessons from this case?





# Evaluating the Industry

- The Purpose of **Five Forces Analysis**
- Understanding the dynamics that shape how much profit potential exists within an industry is key to knowing how likely a particular firm is to succeed within the industry.
- **There are five key forces that determine the profitability of a particular industry. Taken together, all five forces indicate the attractiveness of an industry.**
- Attractive industries - those with favourable conditions - are more likely to experience higher profitability.



# Industry Analysis: Porter's Five Forces

- *Threat of potential entrants* are firms that are not currently considered viable competitors in the industry but that may become viable competitors in the future.
- For example, Tesla Motors' production of electric vehicles poses a threat to displace the traditional powers in the auto industry, and Chinese automakers are rumoured to be eyeing the US market.



- Bargaining power of suppliers to the auto industry include firms such as Lear Corporation who produces auto interior systems.
- Rivalry of industry competitors in the auto industry include firms such as Ford, Fiat Chrysler, and GM.
- Bargaining power of buyers are those firms that buy directly from the industry such as automobile dealerships. Automakers also have to pay careful attention to end users, of course, such as individual drivers and rental car agencies.
- Threat of substitutes for the auto industry's products include bicycles and mass transit. Luckily for automakers competing in the US market, Americans are notoriously reluctant to embrace these substitutes.



# Porter's Five Forces

Introduced more than thirty years ago by Professor Michael Porter of the Harvard Business School, Five Forces Analysis has long been and remains perhaps the most popular analytical tool in the business world.



- The purpose of Five Forces Analysis is to identify how much profit potential exists in an industry. To do so, Five Forces Analysis considers the interactions among the competitors in an industry, potential new entrants to the industry, substitutes for the industry's offerings, suppliers to the industry, and the industry's buyers (Porter, 1979).
- If none of these five forces works to undermine profits in the industry, then the profit potential is very strong. If all the forces work to undermine profits, then the profit potential is very weak.
- Most industries lie somewhere in between these extremes. This could involve, for example, all five forces providing firms with modest help or two forces encouraging profits while the other three undermine profits.
- Once executives determine how much profit potential exists in an industry, they can then decide what strategic moves to make to be successful. If the situation looks bleak, for example, one possible move is to exit the industry.



# The Rivalry among Competitors in an Industry

- The competitors in an industry are firms that produce similar products or services.
- Competitors use a variety of moves such as advertising, new offerings, and price cuts to try to outmaneuver one another to retain existing buyers and to attract new ones.
- Because competitors seek to serve the same general set of buyers, rivalry can become intense.
- Subway faces fierce competition within the restaurant business, for example.



**High levels of rivalry tend to reduce the profit potential of an industry. A number of characteristics that affect the intensity of the rivalry among competitors are illustrated below.**

- Rivalry among existing competitors tends to be high to the extent that...
- Competitors are numerous or are roughly equal in size and power.
- *No one firm rules the industry, and cutthroat moves are likely as firms jockey for position.*
- The growth rate of the industry is slow.
- *A shortage of new customers leads firms to steal each other's customers.*



- Competitors are not differentiated from each other.
- *This forces firms to compete based on price rather than based on the uniqueness of their offerings.*
- Fixed costs in the industry are high.
- *These costs must be covered, even if it means slashing prices in order to do so.*
- Excess capacity exists in the industry.
- *When too much of a product is available, firms must work hard to earn sales.*
- The product is perishable.
- *Firms need to sell their wares before they spoil and become worthless.*





- Understanding the intensity of rivalry among an industry's competitors is important because the degree of intensity helps shape the industry's profit potential.
- Of particular concern is whether firms in an industry compete based on price.
- When competition is bitter and cutthroat, the prices competitors charge - and their profit margins - tend to go down. If, on the other hand, competitors avoid bitter rivalry, then price wars can be avoided and profit potential increases.



# The Threat of Potential New Entrants to an Industry

- Competing within a highly profitable industry is desirable, but it can also attract unwanted attention from outside the industry.
- Potential new entrants to an industry are firms that do not currently compete in the industry but may in the future.
- New entrants tend to reduce the profit potential of an industry by increasing its competitiveness.
- If, for example, an industry consisting of five firms is entered by two new firms, this means that seven rather than five firms are now trying to attract the same general pool of customers.
- Thus, executives need to analyze how likely it is that one or more new entrants will enter their industry as part of their effort to understand the profit potential that their industry offers.



- New entrants can join the fray within an industry in several different ways.
- New entrants can be start-up companies created by entrepreneurs, foreign firms that decide to enter a new geographic area, supplier firms that choose to enter their customers' business, or buyer firms that choose to enter their suppliers' business.
- The likelihood of these four paths being taken varies across industries. Restaurant firms such as Subway, for example, do not need to worry about their buyers entering the industry because they sell directly to individuals, not to firms.
- It is also unlikely that Subway's suppliers, such as farmers, will make a big splash in the restaurant industry.



- On the other hand, entrepreneurs launch new restaurant concepts every year, and one or more of these concepts may evolve into a fearsome competitor.
- Also, competitors based overseas sometimes enter Subway's core US market. In February 2011, Australia-based Oporto opened its first US store in California (Odell, 2011).
- Oporto operates more than 130 chicken burger restaurants in its home country. But Oporto didn't survive in the US, and closed its US stores in 2013



- Every industry is unique to some degree, but some general characteristics help to predict the likelihood that new entrants will join an industry.
- New entry is less likely, to the extent that existing competitors enjoy:
  - **economies of scale** (because new entrants struggle to match incumbents' prices),
  - **capital requirements** to enter the industry are high (because new entrants struggle to gather enough cash to get started),
  - **access to distribution channels** is limited (because new entrants struggle to get their offerings to customers),
  - **governmental policy** discourages new entry,
  - **differentiation among existing competitors** is high (because each incumbent has a group of loyal customers that enjoy its unique features),
  - **switching costs are high** (because this discourages customers from buying a new entrant's offerings),
  - **expected retaliation** from existing competitors is high, and cost advantages independent of size exist.



- The Great Wall of China effectively protected China against potential raiders for centuries.
- The metaphor of a high wall as a defense against potential entrants is a key element in Porter's Five Forces model.
- Industries with higher barriers to entry are in a safer defensive position than industries with lower barriers.



# The Threat of Substitutes for an Industry's Offerings

- Executives need to take stock not only of their direct competition but also of players in other industries that can steal their customers.
- Substitutes are offerings that differ from the goods and services provided by the competitors in an industry but that fill similar needs to what the industry offers.
- How strong of a threat substitutes are depends on how effective substitutes are in serving an industry's customers.



- At first glance, it could appear that the satellite television business is a tranquil one because there are only two significant competitors in the US: DIRECTV and DISH Network.
- These two industry giants, however, face a daunting challenge from substitutes.
- The closest substitute for satellite television is provided by cable television firms, such as Comcast and Charter Communications. DIRECTV and DISH Network also need to be wary of streaming video services, such as Netflix.
- The availability of viable substitutes places stringent limits on what DIRECTV and DISH Network can charge for their services.
- If the satellite television firms raise their prices, customers will be tempted to obtain video programs from alternative sources. This limits the profit potential of the satellite television business.





- Clearly defining a firm's industry is an important step for executives who are performing a Five Forces Analysis.
- A substitute teacher is a person who fills in for a teacher. Some substitute teachers are almost as good as the “real” teacher while others are woefully inadequate.
- In business, the competitors in an industry not only must watch each other, they must keep an eye on firms in other industries whose products or services can serve as effective substitutes for their offerings.
- In some cases, substitutes are so effective that they are said to “disrupt” the industry, meaning they kill most or all industry demand.



- Below we note a number of effective substitutes for particular industries.
- Cooking at home can be an effective substitute for eating at restaurants, especially in challenging economic times.
- Emails are less expensive substitutes for some of the US Postal Service's offerings. Meanwhile, text messages can serve as substitutes for many emails.
- Typewriting classes were once common in schools. But once personal computers and printers became widely accepted, the typewriter industry declined dramatically.
- Railroads once held almost a monopoly position on freight transportation. However, the rise of the trucking industry reduced demand for the railroad industry's services.



# The Power of Suppliers to an Industry

- Suppliers provide inputs that the firms in an industry need to create the goods and services that they in turn sell to their buyers. A variety of supplies are important to companies, including raw materials, financial resources, and labor.
- For restaurant firms such as Subway, key suppliers include such firms as Sysco that bring various foods to their doors, restaurant supply stores that sell kitchen equipment, and employees that provide labour.



- The relative bargaining power between an industry's competitors and its suppliers help shape the profit potential of the industry.
- If suppliers have greater leverage over the competitors than the competitors have over the suppliers, then suppliers can increase their prices over time.
- This cuts into competitors' profit margins and makes them less likely to be prosperous.
- On the other hand, if suppliers have less leverage over the competitors than the competitors have over the suppliers, then suppliers may be forced to lower their prices over time.
- This strengthens competitors' profit margins and makes them more likely to be prosperous. Thus when analyzing the profit potential of their industry, executives must carefully consider whether suppliers have the ability to demand higher prices.



- A number of characteristics that impact the power of suppliers to a given industry are illustrated below.
- Power of Suppliers
- A supplier group is powerful if it is dominated by a few companies or is more concentrated than the industry that it supplies.
- *Example*
- *The DeBeers Company of South Africa owns the vast majority of diamond mines in the world. This gives the firm great leverage when negotiating with various jewellery producers.*



- Power of Suppliers
- A supplier group is powerful if there is no substitute for what the supplier group provides.
- *Example*
- *Although artificial diamonds are fine for industrial applications, real diamonds are necessary for jewelry. Any groom who thinks otherwise is playing a risky game indeed.*



- Power of Suppliers
- A supplier group is powerful if industry members rely heavily on suppliers to be profitable.
- Example
- *Computer, cellular phone, and digital appliance manufacturers all rely heavily on suppliers in the microchip manufacturing industry*



- Power of Suppliers
- A supplier group is powerful if industry members face high costs when changing suppliers.
- *Example*
- *Most computers installed in university classrooms are PCs. A university that wants to switch to using Apple computers would endure enormous costs in money and labor. This strengthens the position of PC makers a bit when they deal with universities.*





- Power of Suppliers
- A supplier group is powerful if their products are differentiated.
- *Example*
- *Dolby Laboratories offers top-quality audio systems that are backed by a superb reputation. Firms that make home theater equipment and car stereos have little choice but to buy from Dolby because many consumers simply expect to enjoy Dolby's technology.*



- Power of Suppliers
- A supplier group is powerful if it can credibly threaten to compete (integrate forward) in the industry if motivated.
- *Example*
- *Before a rental car company drives too hard of a bargain when buying cars from an auto maker, it should remember that Ford used to own Hertz.*



# The Power of an Industry's Buyers

- Buyers purchase the goods and services that the firms in an industry produce.
- For Panera Bread and other restaurants, buyers are individual people.
- In contrast, the buyers for some firms are other firms rather than end users.
- For Procter & Gamble, for example, buyers are retailers such as Walmart and Target who stock Procter & Gamble's pharmaceuticals, hair care products, pet supplies, cleaning products, and other household goods on their shelves



- The relative bargaining power between an industry's competitors and its buyers helps shape the profit potential of the industry.
- If buyers have greater leverage over the competitors than the competitors have over the buyers, then the competitors may be forced to lower their prices over time.
- This weakens competitors' profit margins and makes them less likely to be prosperous.



- Walmart furnishes a good example. The mammoth retailer is notorious among manufacturers of goods for demanding lower and lower prices over time (Bianco & Zellner, 2003).
- In 2008, for example, the firm threatened to stop selling compact discs if record companies did not lower their prices. Walmart has the power to insist on price concessions because its sales volume is huge.
- Compact discs make up a small portion of Walmart's overall sales, so exiting the market would not hurt Walmart.
- From the perspective of record companies, however, Walmart is their biggest buyer. If the record companies were to refuse to do business with Walmart, they would miss out on access to a large portion of consumers.



- On the other hand, if buyers have less leverage over the competitors than the competitors have over the buyers, then competitors can raise their prices and enjoy greater profits.
- This description fits the textbook industry quite well. College students are often dismayed to learn that an assigned textbook costs \$150 or more.
- Historically, textbook publishers have been able to charge high prices because buyers had no leverage.
- A student enrolled in a class must purchase the specific book that the professor has selected. Used copies are sometimes a lower-cost option, but textbook publishers have cleverly worked to undermine the used textbook market by releasing new editions after very short periods of time.



- Of course, the presence of a very high profit industry is attractive to potential new entrants.
- Time will tell whether such offerings bring down textbook prices. Like any new entrant, upstarts in the textbook business must prove that they can execute their strategies before they can gain widespread acceptance.
- Overall, when analyzing the profit potential of their industry, executives must carefully consider whether buyers have the ability to demand lower prices.
- In the textbook market, buyers do not.



**A number of characteristics that impact the power of buyers to a given industry are illustrated below.**

- Power of Buyers
- A buyer group is powerful when there are relatively few buyers compared to the number of firms supplying the industry.
- *Example*
- *Buyers that purchase a large percentage of the seller's goods and services are more powerful, as Walmart has demonstrated by aggressively negotiating with suppliers over the years.*





- Power of Buyers
- A buyer group is powerful when the industry's goods or services are standardized or undifferentiated.
- *Example*
- *Subway can drive a hard bargain when purchasing commodities such as wheat and yeast since both are typically identical to another vendor's.*



- Power of Buyers
- A buyer group is powerful when they face little or no switching costs in changing vendors
- *Example*
- *Circuses can find elephants, clowns, and trapeze artists from any source possible. This allows circus managers to shop around for the best prices.*



- Every industry is unique to some degree, but some general characteristics help to predict the likelihood that buyers will be powerful relative to the firms from which they purchase goods and services.
- Buyers tend to be powerful, for example, to the extent that:
  - there are relatively few buyers compared with the number of firms that supply the industry,
  - the industry's goods or services are standardized or undifferentiated,
  - buyers face little or no switching costs in changing vendors,
  - the good or service purchased by the buyers represents a high percentage of the buyer's costs,
  - and the good or service is of limited importance to the quality or price of the buyer's offerings.



- Finally, buyers possess power to the extent that they have the ability to become a new entrant to the industry if they wish.
- This strategy is called backward vertical integration.
- DIRECTV used to be an important customer of TiVo, the pioneer of digital video recorders.
- This situation changed, however, when executives at DIRECTV grew weary of their relationship with TiVo.
- DIRECTV then used a backward vertical integration strategy and started offering DIRECTV-branded digital video recorders.
- Profits that used to be enjoyed by TiVo were transferred at that point to DIRECTV.



# Interpreting the Five Forces

- When using Porter's Five Forces tool, it is important to note the strength of each of the five forces that are analyzed.
- The forces are typically ranked as Strong/High, Moderate/Medium, or Weak/Low.
- If these competitive forces within an industry are high, then the profit potential in that industry is low.
- Strong forces indicate high competition for the profits within that industry, making it a less desirable industry to be in.
- Conversely, if the forces within an industry are generally weak, this indicates a stronger potential for profit and a desirable industry to be in.
- A mixture of strong and weak forces means there is profit potential, but there exist competitive forces within the industry that can dilute the profit potential.
- Upon doing Porter's Five Forces Analysis, companies should make an informed decision on entering that market, and how they might compete, given the various strengths of the forces.



# The Limitations of Five Forces Analysis

- Five Forces Analysis is useful, but it has some limitations too.
- The description of Five Forces Analysis provided by its creator, Michael Porter, seems to assume that competition is a zero-sum game, meaning that the amount of profit potential in an industry is fixed.
- One implication is that if a firm is to make more profit, it must take that profit from a rival, a supplier, or a buyer.
- In some settings, however, collaboration can create a larger pool of profit that benefits everyone involved in the collaboration.
- In general, collaboration is a possibility that Five Forces Analysis tends to downplay.
- The relationships among the rivals in an industry, for example, are depicted as adversarial. In reality, these relationships are sometimes adversarial and sometimes collaborative.



## The Five Forces Analysis explained

<https://www.youtube.com/watch?v=ehSQR6oMBHA>

# Groups Exercise

- Use Porter's five forces analysis to analyze an industry in which you might like to work in the future.



- General Motors and Toyota compete fiercely all around the world, for example, but they also have worked together in joint ventures.
- Similarly, Five Forces Analysis tends to portray a firm's relationships with its suppliers and buyers as adversarial, but many firms find ways to collaborate with these parties for mutual benefit.
- Indeed, concepts such as just-in-time inventory systems depend heavily on a firm working as a partner with its suppliers and buyers.





- Porter's Five Forces [02:57]
  - This video for the lesson explains the Porter's Five Forces Model.
  - You can view this video here:  
[https://youtu.be/\\_laBZmB09RE](https://youtu.be/_laBZmB09RE)
- 
- Porter's Five Forces (Tesla Example) [09:51]
  - This video for the lesson works through the Porter's Five Forces analysis using Tesla as an example. You can view this video here  
<https://youtu.be/5F0dI8zaotU>



# Mapping Strategic Groups

- Understanding Strategic Groups
- The analysis of the strategic groups in an industry can offer important insights to executives.
- Strategic groups are sets of firms that follow similar strategies to one another.
- More specifically, a strategic group consists of a set of industry competitors that have similar characteristics to one another but differ in important ways from the members of other groups.



- Understanding the nature of strategic groups within an industry is important for at least three reasons.
- First, emphasizing the members of a firm's group is helpful because these firms are usually its closest rivals.
- When assessing their firm's performance and considering strategic moves, the other members of a group are often the best referents for executives to consider. In some cases, one or more strategic groups in the industry are irrelevant.
- Subway, for example, does not need to worry about competing for customers with the likes of Ruth's Chris Steak House and P. F. Chang's.
- This is partly because firms confront mobility barriers that make it difficult or illogical for a particular firm to change groups over time.
- Because Subway is unlikely to offer a gourmet steak as well as the experience offered by fine dining outlets, they can largely ignore the actions taken by firms in that restaurant industry strategic group.



- Second, the strategies pursued by firms within other strategic groups highlight alternative paths to success.
- A firm may be able to borrow an idea from another strategic group and use this idea to improve its situation.
- During the recession of the late 2000s, mid-quality restaurant chains such as Applebee's and Chili's used a variety of promotions such as coupons and meal combinations to try to attract budget-conscious consumers.
- Firms such as Subway and Quiznos that already offered low-priced meals still had an inherent price advantage over Applebee's and Chili's, however: there is no tipping expected at the former restaurants, but there is at the latter.
- It must have been tempting to executives at Applebee's and Chili's to try to expand their appeal to budget-conscious consumers by experimenting with operating formats that do not involve tipping



- Third, the analysis of strategic groups can reveal gaps in the industry that represent untapped opportunities.
- Within the restaurant business, for example, it appears that no national chain offers both very high quality meals and a very diverse menu.
- Perhaps the firm that comes the closest to filling this niche is the Cheesecake Factory, a chain of approximately 150 outlets whose menu includes more than 200 lunch, dinner, and dessert items.
- Ruth's Chris Steak House already offers very high quality food; its executives could consider moving the firm toward offering a very diverse menu as well. This would involve considerable risk, however.
- Perhaps no national chain offers both very high quality meals and a very diverse menu because doing so is extremely difficult.
- Nevertheless, examining the strategic groups in an industry with an eye toward untapped opportunities offers executives a chance to consider novel ideas.



# Designing a Strategic Group Map

- To develop a strategic group map for an industry, the competitive factors for each of the two axis must be selected.
- On the vertical axis, price is often the measurement used.
- A different parameter that further differentiates the members of the industry is chosen for the horizontal axis.
- For the airline industry, for example, it could be the number of routes flown.
- It can be the breadth of models offered by each car manufacturer in the automobile industry. The competitive factors should be chosen based on the market characteristics that are to be examined, usually the most important ones.



- Once the various firms in the industry are plotted on the strategic group map, the natural groupings of the companies can be determined and circled.
- The stiffest competition in the industry typically happens within each strategic group.
- Profitability between each group often varies.
- It is generally difficult to move from one group to another, as mobility barriers exist hindering the ability of a firm to impact the chosen competitive factors being measured.



- Section Video Strategic Group Mapping [05:42] The video for this lesson gives further insights and an example of constructing a strategic group map.
- You can view this video here: <https://youtu.be/CcF3ZMgXQrA>





- “TrendMode – A Fast Fashion Challenger”
- Scenario: TrendMode is a rapidly growing online fashion retailer targeting Gen Z consumers.
- It offers ultra-low-cost, trendy clothing with quick turnaround times from design to shelf.
- While it’s expanding across Europe and Asia, the company faces growing scrutiny for environmental sustainability, labor practices, and supply chain transparency. In recent months:
- Several governments have proposed stricter regulations on textile waste and labor laws.
- Consumer preferences are shifting toward ethical and eco-friendly fashion.
- Raw material costs have surged, and shipping delays persist due to geopolitical tensions.
- TrendMode's biggest competitors (like Zara and Shein) are heavily investing in AI-driven design and supply chain automation.



- Group Tasks 
- Task 1: PESTEL Analysis :
- Analyze the external environment using the PESTEL framework.



- **Model Answer:**
- PESTEL Factor
- Example for TrendMode
- Political
  - New labor regulations in manufacturing countries; trade tensions affecting logistics
- Economic
  - Rising raw material and shipping costs; inflation reducing disposable income
- Social
  - Shift toward sustainable, ethical fashion; backlash against fast fashion exploitation
- Technological
  - Competitors using AI for inventory forecasting and design; e-commerce innovation
- Environmental
  - Increased pressure to reduce textile waste and carbon emissions
- Legal
  - EU laws targeting fashion waste; increasing demand for supply chain audits



- 📌 Task 2: Porter's Five Force
- Instructions: Use Porter's model to understand the market competitiveness TrendMode faces. ✅



- 📌 Task 2: Porter's Five Force
- Instructions: Use Porter's model to understand the market competitiveness TrendMode faces. ✅
- Model Answer

## Force

### Threat of New Entrants

### Bargaining Power of Suppliers

### Bargaining Power of Buyers

### Threat of Substitutes

### Industry Rivalry

## TrendMode's Position

Moderate – online entry is easy, but scaling is difficult

High – reliance on overseas suppliers, especially for cheap labor and fast delivery

Very high – customers are price-sensitive, brand loyalty is low

Moderate – secondhand fashion, rental fashion, sustainable brands

Very high – competition from Zara, H&M, Shein, and niche sustainable brands



- **Group Discussion**
- (Each group shares **one strategic recommendation** based on their external analysis.
- For example:
  - Should TrendMode increase prices to invest in sustainability?
  - Should it diversify sourcing regions to mitigate risk?
  - Should it invest in tech to stay competitive?



# Strategic Management GreggU

- <https://www.youtube.com/watch?v=eOFqekOF9ZI&t=9s>

