

# Analytical Methods of Business Environment

Analytical Methods of Internal Environment

8. lecture



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UNIVERSITY**

SCHOOL OF BUSINESS  
ADMINISTRATION IN KARVINA

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BUSINESS ENVIRONMENT

# Outline of the lecture

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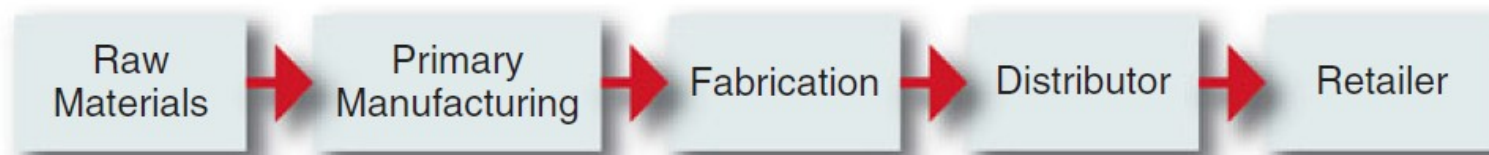


1. Value chain analysis
  2. VRIO analysis
  3. McKinsey 7S model
  4. Stakeholders analysis
  5. Portfolio analysis
  6. SWOT analysis
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- Internal business environment is constituted by the organization itself.
  - The analysis of internal business environment refers to the analysis of the business internal environment to assist business strategy and performance, the internal strengths and weaknesses of the organization.
  - Among the analyses of internal business environment the following methods can be ranked:
    - Porter Model of Value Chain Analysis;
    - McKinsey 7S;
    - VRIO method;
    - Stakeholders analysis;
    - Portfolio analyses – ABC method, BCG matrix, GE matrix.
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- A **value chain is a linked set of value-creating activities** that begin with basic raw materials coming from suppliers, moving on to a series of value-added activities involved in producing and marketing a product or service, and ending with distributors getting the final goods into the hands of the ultimate consumer.
- The focus of value-chain analysis is to examine the corporation in the context of the overall chain of value-creating activities, of which the firm may be only a small part.

## Typical Value Chain for a Manufactured Product



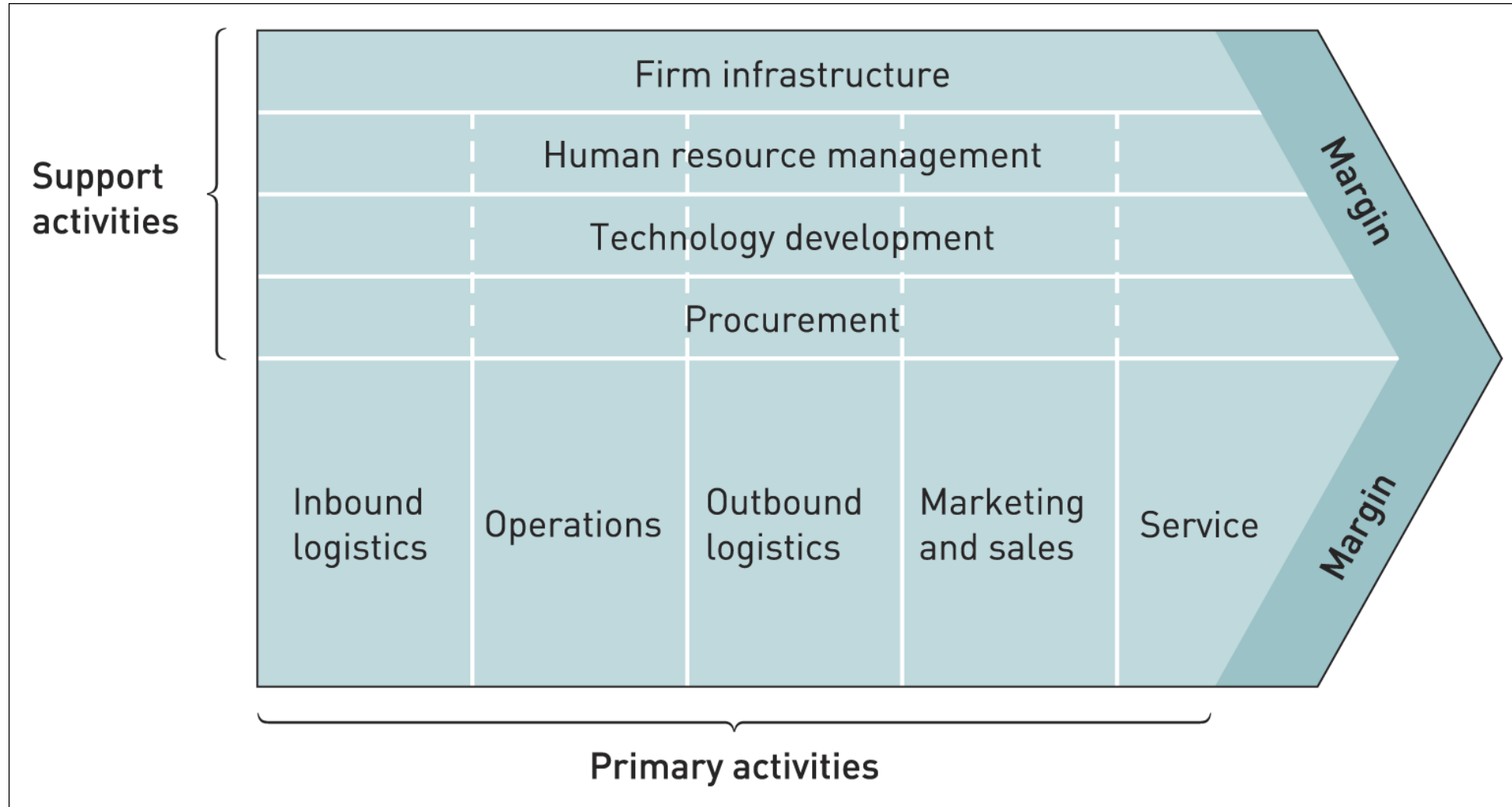
## Porter's Model of Value Chain Analysis

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- Value chain analysis proposes a system view of the organization composed of stages in a transformation process with inputs and outputs to each of the distinct stages.
  - Value, according to Michael Porter, is the price that a customer is prepared to pay for an offering. Profit is the difference between this value and total costs to the enterprise of providing that offering.
  - Value chain analysis divides an enterprise into a chain of activities and each element in the value chain delivers a part of the total value to the customer and contributes part of the total profit.
  - The purpose of value chain analysis is to measure the value delivered and the profit contributed by each link of the chain.
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# Porter's Model of Value Chain Analysis



# Porter's Model of Value Chain Analysis

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- Porter's value chain model describes five values that are generating primary activities and support activities.
  - ***Primary activities:***
    - Inbound logistics;
    - Operations;
    - Outbound logistics;
    - Marketing and sales;
    - Service.
  - ***Support activities:***
    - Procurement;
    - Technology development;
    - Human resource management;
    - Firm infrastructure.
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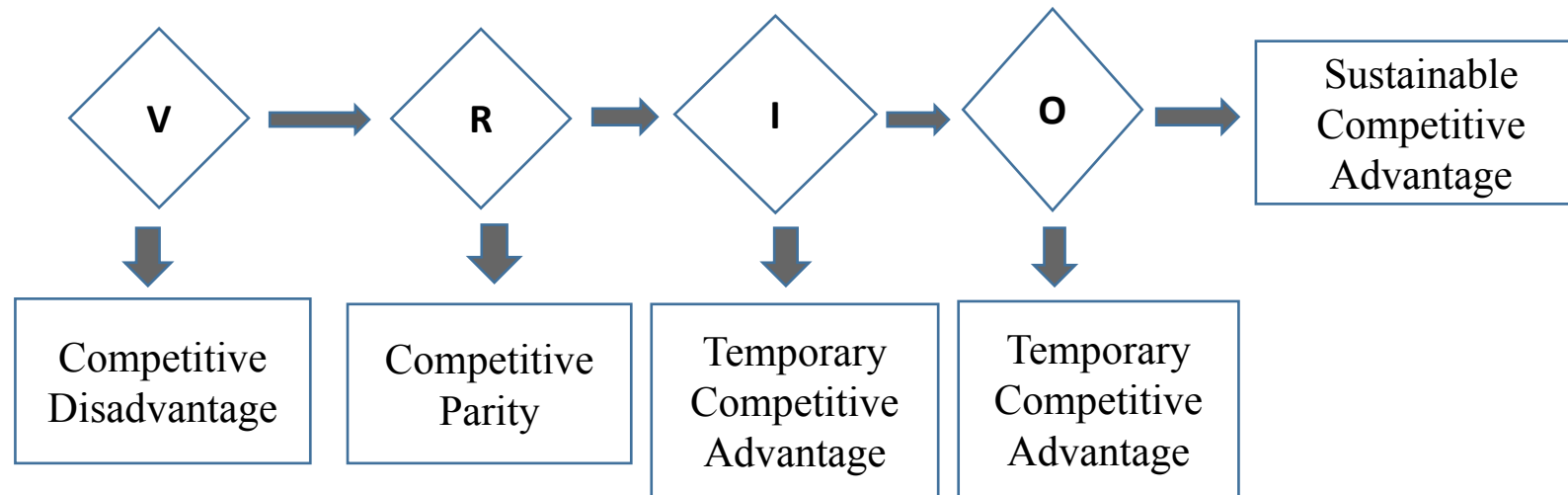


- **Value chain analysis** involves the following three steps:
    1. **Examine each product line's value chain in terms of the various activities** involved in producing that product or service.
    2. **Examine the "linkages" within each product line's value chain:** Linkages are the connections between the way one value activity (for example, marketing) is performed and the cost of performance of another activity (for example, quality control).
    3. **Examine the potential synergies among the value chains of different product lines or business units:** Each value element, such as advertising or manufacturing, has an inherent economy of scale in which activities are conducted at their lowest possible cost per unit of output. If a particular product is not being produced at a high enough level to reach economies of scale in distribution, another product could be used to share the same distribution channel.
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- VRIO analysis was developed by Barney (1995) to identify strategically valuable resources. The analysis builds on the basic ideas of the resource-based view RBV.
  - Resources that are subjects of VRIO analysis are:
    - Tangible (physical) and intangible;
    - Human;
    - Financial.
  - The term VRIO stands for the initials of four questions that can be asked whether the resource is:
    - Valuable?
    - Rare?
    - Imitable?
    - Organised for usage?
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# Applying the VRIO



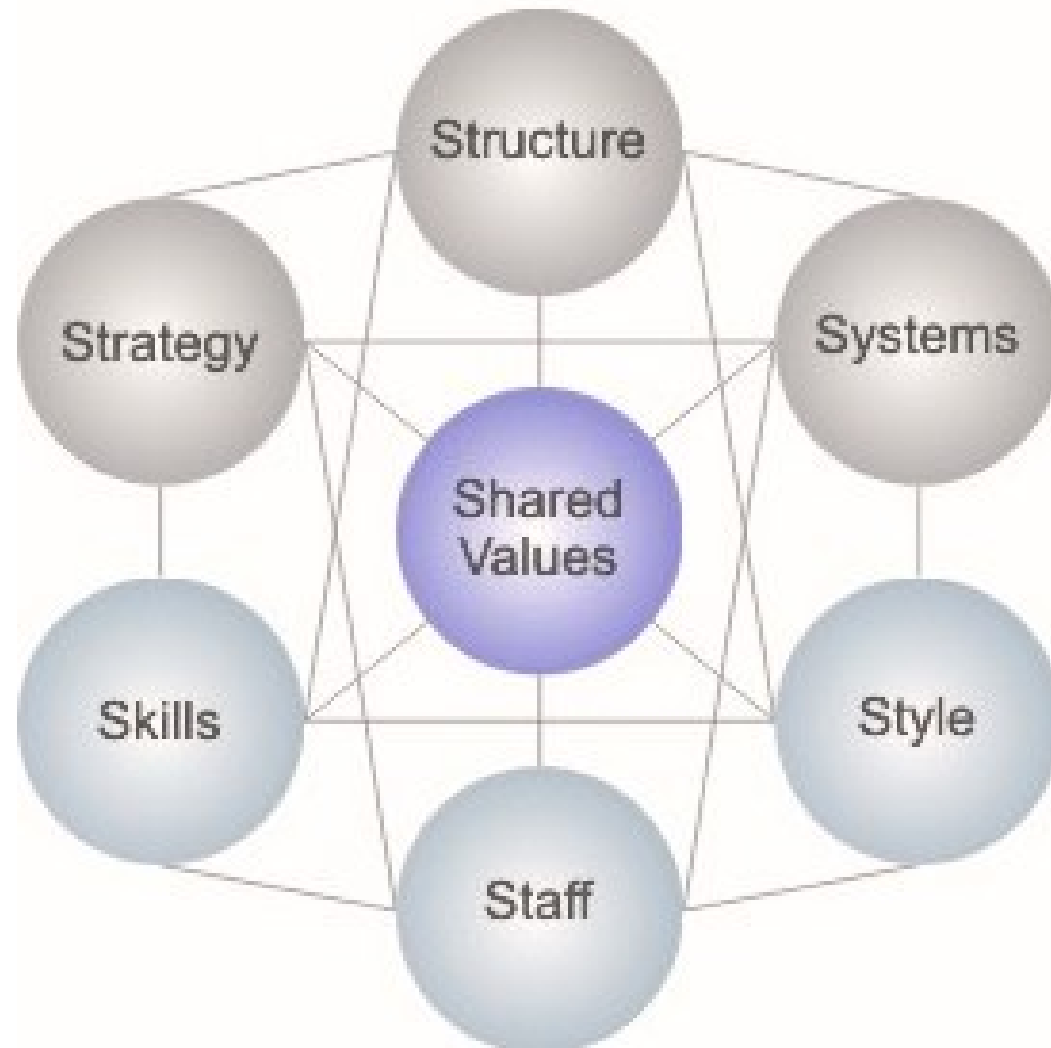


- The McKinsey 7S framework was first published by Waterman and others in 1980. The McKinsey consultants argue that in looking at an organization as a whole, seven variables are important, but the essential thing about them is that they are inter-linked.
  - The model can be used in a wide variety of situations where an alignment perspective is useful to help organizations:
    - Improve the performance of a organization;
    - Examine the likely effects of future changes within a organization;
    - Align departments and processes during a merger or acquisition;
    - Determine how best to implement a proposed strategy.
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# McKinsey 7S Model



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- The McKinsey 7S model involves seven interdependent factors which are categorized as either hard or soft elements.
  - ***Hard elements*** – are easier to define or identify and management can directly influence them. These are:
    - Strategy;
    - Structure;
    - Systems.
  - ***Soft elements*** – can be more difficult to describe and are less tangible and more influenced by culture. These are:
    - Shared values;
    - Skills;
    - Style;
    - Staff.
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## Stakeholders Analysis

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- Stakeholder is any individual or group that is affected by business decision. Stakeholders have the capacity to affect business performance through their decisions and behavior.
  - ***Internal stakeholders*** are all internal members of a organization:
    - Employees;
    - Directors;
    - Shareholders.
  - ***External stakeholders*** include:
    - Customers;
    - Suppliers;
    - Competitors;
    - Politicians;
    - Policy-makers;
    - Community;
    - General public
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- In terms of environmental analysis, organizations need to have an understanding of steps in analysis:
    - Who are stakeholders of the organization;
    - Identification nature of interests of stakeholders;
    - Nature and level of their interest in the organization;
    - Consider whether there are any conflicts between the interests of different stakeholders;
    - Power of stakeholders to exert influence – consider in what way and to what extent, each stakeholder exercises power of influence.
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## Portfolio Analysis

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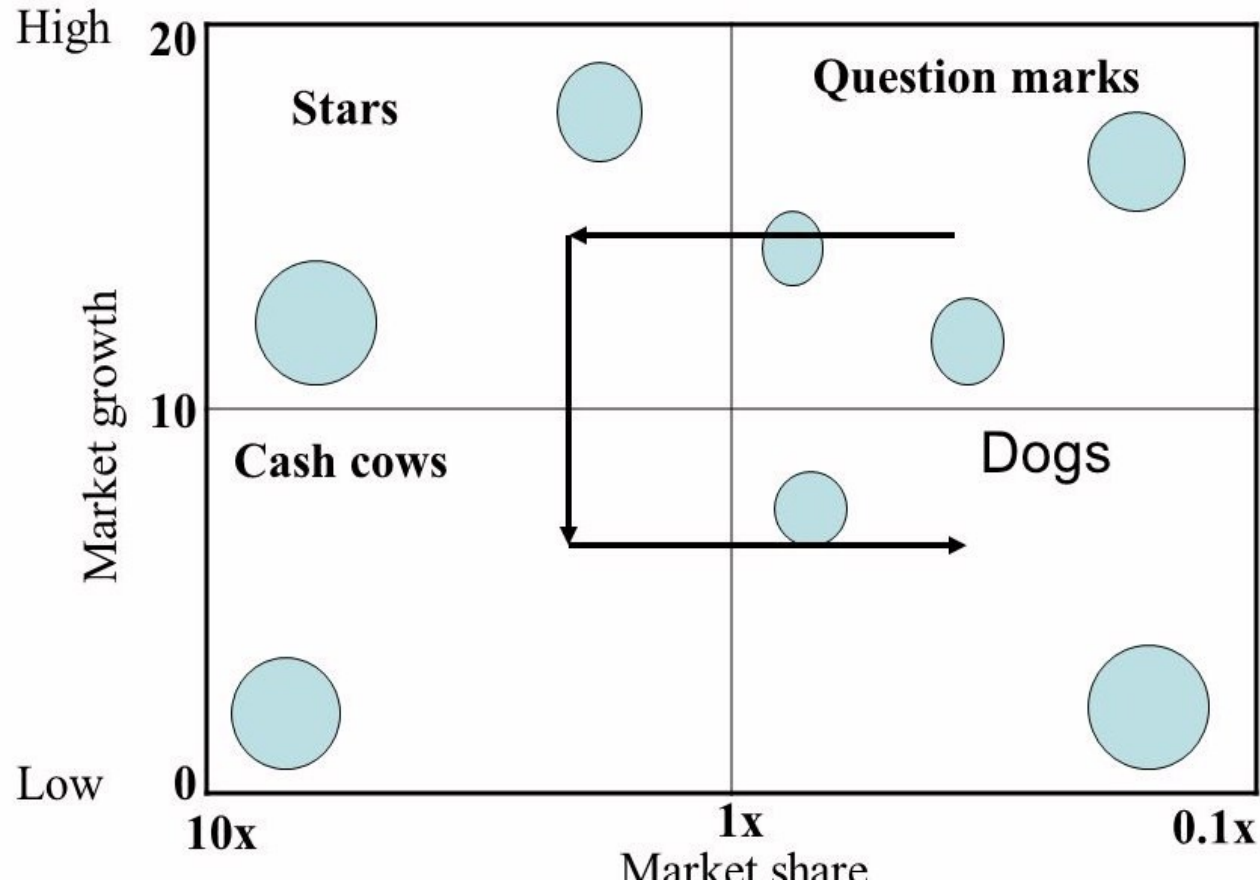
- Portfolio analysis could be defined as a set of techniques that help strategists in taking strategic decisions with regard to individual products or business in a organization s portfolio.
  - The objective of the analysis is to determine how to allocate resources to each of the product or business in the organization s portfolio.
  - It is primarily used for competitive analysis and corporate strategic planning in multiproduct and multi-business organizations.
  - The analysis of products or business can be performed by using these methods:
    - Boston Consulting Group Matrix BCG matrix;
    - General Electric Matrix GE matrix.
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## BCG matrix

- Boston Consulting Group matrix BCG matrix provides a graphic representation for a organization to examine the different businesses in a organization s portfolio on the basis of their relative market shares and industry growth rates.
  - Vertical axis denotes the rate of growth in sales, in percentage, for a particular industry.
  - Horizontal axis represents the relative market share, which is the ratio of organization s sales to the sales of the industry s largest competitor or market leader.
  - The result of combining the industry growth rate and the relative market share in a four-cell matrix.
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## BCG matrix



Market growth is expressed in percentage terms.

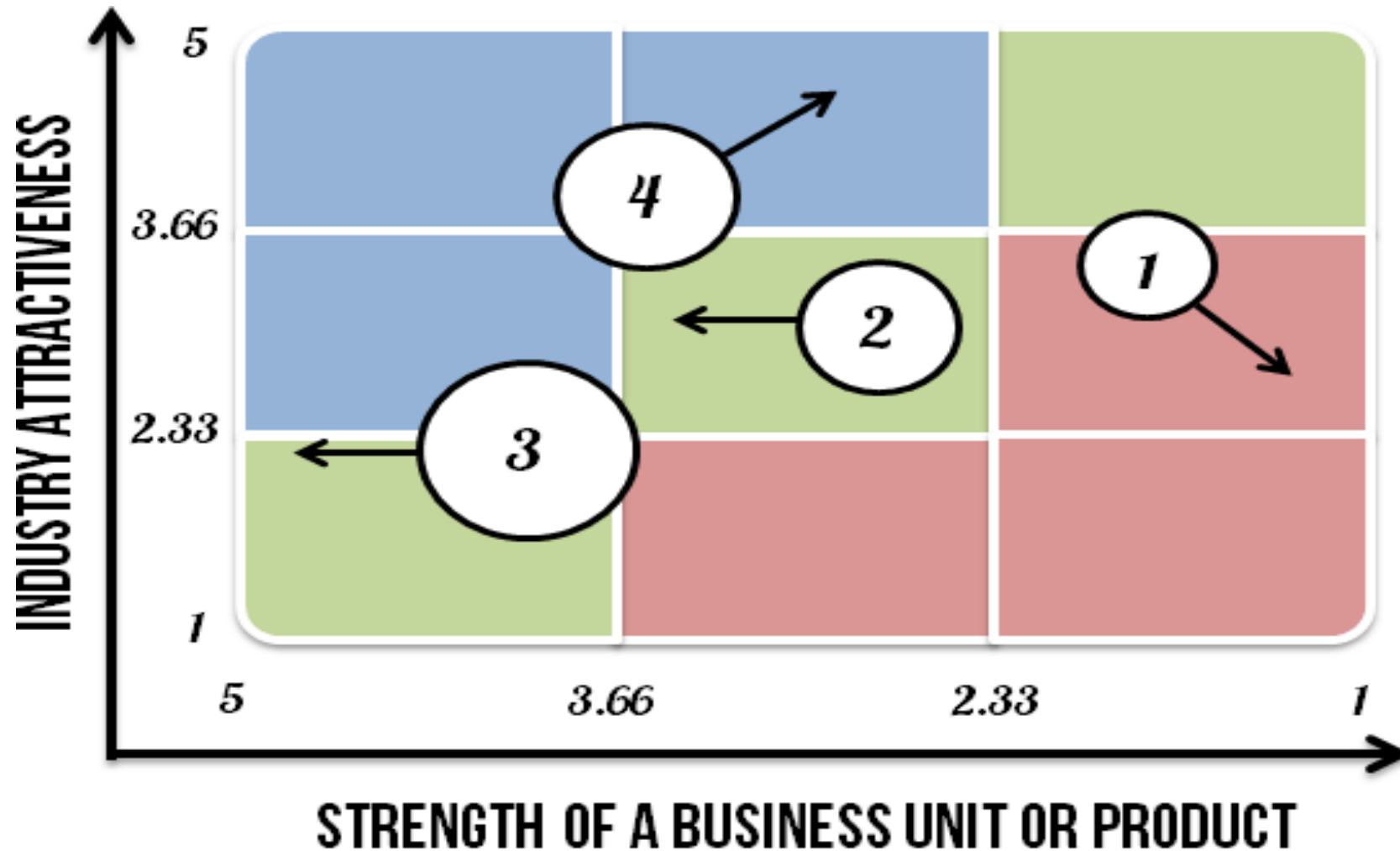
## BCG matrix

- **Question marks** (problem children) – businesses with high industry growth but low market share for a organization. They are usually new products which have a good commercial potential.
  - **Stars** – are businesses with high industry growth and high market share for a organization. A organization generally pursues an expansion strategy to establish a strong competitive position with regard to a star business.
  - **Cash cows** – are businesses which generate high market share but their rate of market growth is slow as cash cow businesses lose their attractiveness and tend towards a decline.
  - **Dogs** – are businesses with related slow industry growth and have a low relative market share. They neither generate nor require large amount of cash.
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## GE McKinsey matrix

- General Electric McKinsey matrix is very similar to BCG matrix. GE matrix is used to analyze organization's product or business unit portfolio and facilitate the investment decisions.
  - GE matrix is a nine cell matrix. It is a more sophisticated business portfolio framework than the BCG matrix – the matrix has multicriterial character.
  - The organization's products or business units are evaluated on two axes:
    - Industry attractiveness;
    - Competitive strength.
  - There are three groups of boxes (three fields) in GE matrix:
    - Investment/growth;
    - Selectivity/earnings;
    - Harvest/divest boxes.
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## GE McKinsey matrix



## GE McKinsey matrix

- **Industry attractiveness** indicates how hard or easy it will be for a organization to compete in the market and earn profit.
  - Industry attractiveness consists of many factors that collectively determine the competition level in it. There s no definite list of which factors should be included to determine industry attractiveness, but the following are the most common:
    - Long run growth rate;
    - Industry size;
    - Industry profitability (entry barriers, exit barriers etc.);
    - Industry structure;
    - Product life cycle changes;
    - Changes in demand;
    - Trend of prices;
    - Macro environment factors;
    - Seasonality;
    - Availability of labor;
    - Market segmentation.
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## GE McKinsey matrix

- **Competitive strength** measures how strong, in terms of competition, a particular business unit (or product) is against its rivals. Managers try to determine whether a business unit has a sustainable competitive advantage.
  - The following factors determine the competitive strength of a business unit:
    - Total market share;
    - Market share growth compared to rivals;
    - Brand strength;
    - Profitability of the organization;
    - Customer loyalty;
    - Resources or capabilities;
    - Business unit strength in meeting industry's critical success factors;
    - Strength of a value chain;
    - Level of product differentiation;
    - Production flexibility.
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## GE McKinsey matrix: Steps for performing of GE matrix

- Determine industry attractiveness of each business unit
    - Make a list of factors, assign weights, rate the factors, calculate the total scores.
  - Determine the competitive strength of each business unit
    - Make a list of factors, assign weights, rate the factors, calculate the total scores.
  - Plot the business units on a matrix
  - Analyze the information
    - Invest/grow box – organizations should invest into the business units that fall into these boxes.
    - Selectivity/earning box – manager should invest into these business units only if manager has the money left over the investments in invest/grow business units group.
    - Harvest/divest box – business unit that are operating in unattractive industries.
  - Identify the future direction of each business unit
  - Prioritize investments
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### **GE McKinsey matrix: Advantages and disadvantages of GE matrix**

- Advantages
    - Helps to prioritize the limited resources in order to achieve the best returns.
    - Managers become more aware of how their products or business units perform.
    - Identifies the strategic steps the organization needs to make to improve the performance of its business portfolio.
  - Disadvantages
    - Requires a consultant or a highly experienced person to determine industry's attractiveness and business unit strength as accurately as possible.
    - It is costly to conduct.
    - It doesn't take into account the synergies that could exist between two or more business units.
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## SWOT Analysis

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- SWOT analysis combines internal and external analyses – the Strengths and Weaknesses of the organizations coupled with the Opportunities and Threats in the external business environment.
  - Benefits of SWOT analysis
    - Simplicity;
    - Lower costs;
    - Flexibility;
    - Integration and synthesis;
    - Collaboration.
  - Criticisms against SWOT analysis:
    - It allows companies to create lists without serious consideration of the issues;
    - It often becomes a sterile academic exercise of classifying data and information.
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# SWOT Analysis



	Strengths	Weaknesses
Opportunities	S-O strategy maxi – maxi Aggressive strategy	W-O strategy mini – maxi Turnaround strategy
Threats	S-T strategy maxi – mini Diversification strategy	W-T strategy mini – mini Defensive strategy