Module 2



ORGANISATIONS: THE TRANSACTION COST APPROACH CORPORATE GOVERNANCE: CONFORMANCE CORPORATE GOVERNANCE: PERFORMANCE CORPORATE GOVERNANCE: SUSTAINABILITY CREATING VALUE THE ORGANISATION VALUE CHAIN

PART A: VALUE CREATION

THE INDUSTRY VALUE CHAIN

ANALYSIS

Competitive advantage depends on the extent to which an organisation creates value for its stakeholders.

MANAGEMENT ACCOUNTANTS AND VALUE

Corporate governance is the responsibility of the board and is directed at fulfilling the financial, social and environmental goals of the organisation's stakeholders.

The Management Accountant (MA) plays a key role in generating information for management and other stakeholders about value creating activities and value chain performance.

CREATING ORGANISATIONAL VALUE, PART A: VALUE CREATION

Examples of transaction costs: negotiating contracts financing investments monitoring performance gathering information. Transaction cost analysis is a way to get you thinking about the nature of a business. Why do businesses exist and grow? Organisations: the Corporate governance: Corporate governance: Corporate governance: Creating transaction cost approach conformance performance sustainability value How to organise production? **Transaction costs** Costs associated Costs associated with premises, with contracts. services, employment, administration. A transaction is an economic event in which a good or service is Where transaction costs are high, business transferred from one organisations emerge as the most economical economic entity to way of organising activities. another. Professional and trade associations e.g. CPA Australia Ltd reduce transaction costs by providing assurance about the competence of members. Outsourcing or contracting for non-core service is beneficial if it will save the company money. A company should not, however, outsource the resources and competences which give it its competitive

advantage.

Organisations: the transaction cost approach

Corporate governance: conformance

Corporate governance: performance

Corporate governance: sustainability

Creating value

Corporate governance (conformance)

is the system by which companies are directed and controlled - historical in orientation, backed up by audit and assurance.

Key issues in corporate governance

- Culture and 'tone at the top'.
- The Chief Executive Officer (CEO).
- The board of directors.
- Internal controls.

Corporate governance principles

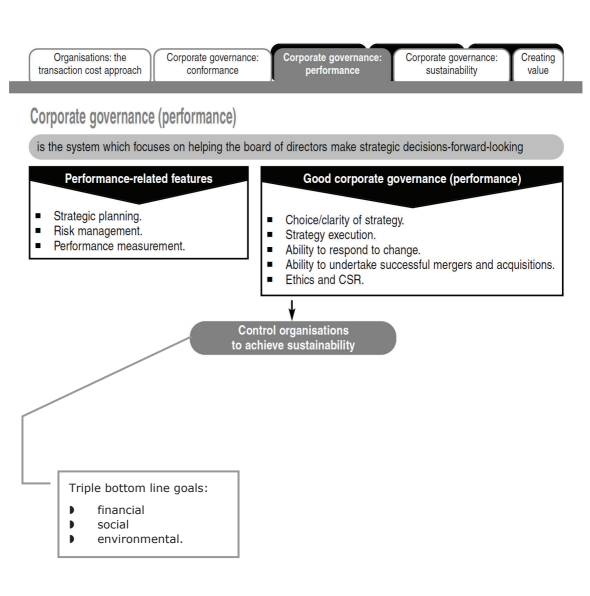
- Adhere to strategic objectives.
- Minimise risk.
- Promote integrity with codes and standards.
- Fulfil responsibilities to stakeholders.
- Establish accountability.
- Maintain auditor/non-executive independence.
- Report accurately and promptly.
- Encourage shareholder involvement.

Good corporate governance

- Reduces risk.
- Improves performance.
- Improves external perceptions.

Corporate governance controls

- Internal (Audit Committee) vs External (Regulations)
- Formal (accounting systems) vs Informal (culture).



Does the business adopt a compliance-based (legal) or integrity-based approach (values and culture)?

Should shareholders' funds be expended for reasons other than:

- competitive advantage; or
- legal compliance; or
- ethical behaviour?

Organisations: the transaction cost approach

Corporate governance: conformance

Corporate governance: performance

Corporate governance: sustainability

Creating value

Ethics

- Are the moral principles by which people act or do business.
- The belief systems that people use to judge behaviour.

Ethical problems

- Extortion by officials.
- Bribery.
- Unfair competition.
- Product safety.
- Honesty in advertising.
- Environmental impact.

Corporate social responsibility (CSR)

It is commonly expected that business will provide benefits to society generally, not just by economic activity or to specific stakeholder groups; legislation and social and political pressure now promote this.

- Employment: in many countries, equal opportunities and employment protection legislation hampers businesses' ability to adjust the size of their workforce and control labour costs.
- Environment and externalities: extensive legislation is designed to protect the natural environment and other forms of amenity such as health and family life.

IFAC Sustainability Framework (2009)

- The purpose of organisations and corporate governance is to achieve sustainability and the triple bottom line: financial, social and environmental goals.
- An organisation must:
 - Promote ethical responsibility and sound corporate governance.
 - Provide a safe working environment.
 - Promote cultural diversity and equity.
 - Minimise adverse environmental impacts.
 - Provide opportunities for social and economic development of communities.

Corporate Social Responsibility (CSR) is an organisation's obligation to maximise positive stakeholder benefits while minimising the negative effects of its actions.

Taking a leadership role in relation to reporting on sustainability and social impacts is one way management accountants can contribute to an organisation's obligations in this area.

Corporate governance:
conformance

Corporate governance:
conformance

Corporate governance:
conformance

Corporate governance:
conformance

Sustainability

Creating value

Professional accountant leadership role:

Challenge conventional assumptions;

Organisations: the

transaction cost approach

- Redefine success in accordance with sustainability.
- Establish appropriate performance targets.
- Encourage and reward the right behaviours.
- Ensure that information flows to support decisions that go beyond traditional ways of thinking about economic success.

Sustainability

Sustainable activity uses resources no faster than they can be replaced, and waste emissions are held down to a level that the environment can absorb.

Sustainability should be measured by a 'triple bottom line':

- Economic prosperity.
- Environmental quality.
- Social equity.

Resources

- Raw
- Physical
- Human
- Legal property rights
- Intangible

Stakeholders

Value can be created for:

- shareholders (dividends)
- customers (competitive prices)
- employees (wages)
- suppliers (payments)
- managers (remuneration)
- government (taxes)
- community (clean environment).

Organisations: the transaction cost approach

Corporate governance: conformance

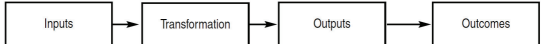
Corporate governance: performance

Corporate governance: sustainability

Creating value

Sustainable value created = Value of benefits obtained less Direct cost less Opportunity cost of resources used

The activities that transform resources into outputs create customer value:



Impediments to value creation

- Lack of understanding of value.
- Self-interested behaviour.
- Negative competition and functional orientation.

Role of MA in value creation

- Identify and measure value drivers.
- Measure inputs and outputs of value-creating activities.
- Plan for, control and maximise value creation (through innovation).
- Eliminate non-value adding activities.

Value drivers

- Something that affects value creation
- Types:
 - Collaboration.
 - Innovation.
 - Efficiency.
 - Market awareness.

Organisation's value drivers affect:

- resource allocation
- measurement and reward of performance
- culture and leadership style.

The various drivers may be in conflict.

The organisation value chain was originally created to describe businesses dealing with physical products.

Does it still work for services organisations or do they create value in other ways?

The organisation value chain

The industry value chain

Management accountants and value analysis

Porter grouped the various activities of an organisation into the organisation value chain.

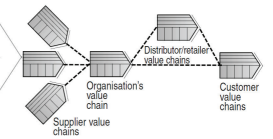
SUPPORT ACTIVITIES



PRIMARY ACTIVITIES

The **margin** is the excess the customer is prepared to **pay** over the **cost** to the firm of obtaining resource inputs and providing value activities. It represents the **value created** by the **value activities** themselves and by the **management of the linkages** between them. **Linkages** connect the activities in the value chain. The activities affect one another and therefore must be co-ordinated.

A firm's value chain is connected to what Porter calls a **value system** which includes several organisations' value chains.



Using the organisation value chain. A firm can secure competitive advantage in several ways:

- Invent new or better ways to do activities.
- Combine activities in new or better ways.
 - Manage the linkages in its own value chain.
- Manage the linkages in the value system.

Often implemented by strategic alliances:

- service level agreements
- customer affinity programs
- purchaser/supplier collaborations
- joint ventures.

The links between these value chains can represent opportunities for individual organisations to capture more of the value created by the overall system by managing them to their advantage.

The organisation value chain

The industry value chain

Management accountants and value analysis

The value chain concept can be used to analyse the way an industry delivers value to its participants - the Industry Value Chain.

Retailer

Distributor

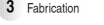
Raw materials



Product producer

Primary manufacturing





Exploit links in the industry value chain by:

- Direct methods:
 - Vertical integration with others in the chain (upstream with customers or downstream with suppliers).
 - Horizontal integration with other providers of the same goods/services.
- Indirect methods:
 - Using bargaining power over suppliers and customers.
 - Reducing transaction costs by providing co-ordination and by fostering relationships that promote innovation eg alliances and joint ventures.

Collaboration between participants

- Importance of trust, shared values, aligned goals.
- Management of long-term relationships.
- Measure performance then share risk/reward.
- Helps in planning, reduction of waste, reduction of transaction costs.

Found to be a more effective way of managing industry value chain than each member maximising their own efficiency in isolation.

The organisation value chain

The industry value chain

Management accountants and value analysis

Traditional approach MA Key factors that create value Short-term profit Sustainable value creation Strategy Internal focus External supplier-customer Collaboration Functions/departments linkages Satisfaction Linkages ignored Quality Value chain Focus on cost reduction Innovation Partnership approach Time Cost improvement by reconfiguring value chain/ improving linkages

Management Accounting Systems (MAS) focus on department budgets, standard costs and variances.

MAS focus on product and market oriented information flowing from supplier to customer.

Performance measurement frameworks need to be more comprehensive.

Value analysis: organisation and industry are complex web of inter-related activities

Management accountant's role in value analysis

Identify:

- Significant activities
- Inputs/outputs in financial/non-financial terms
- Value created by activity
- Value driver of activity
- Linkages between value-creating activities
- Linkages across organisational boundaries

Need to extract maximum value and organise value chains in most effective way:

- reconfigure existing chains
- eliminate non value add activity
- introduce new activities
- D enhance existing activities.

Module 2



PART B: STRATEGIC MANAGEMENT	
WHAT IS STRATEGIC MANAGEMENT?	>
STRATEGIC ANALYSIS: VALUE ANALYSIS	>
STRATEGIC ANALYSIS: SWOT	>
INTERNAL ANALYSIS: CAPABILITIES	>
INTERNAL ANALYSIS: PRODUCTS	>
EXTERNAL ANALYSIS: INDUSTRY ANALYSIS FIVE FORCES	5/
EXTERNAL ANALYSIS: PEST	>
STRATEGIC PLANNING: DEVELOPING A GOOD STRATEGY	>
STRATEGIC PLANNING: BUSINESS MODEL GENERATION	>
STRATEGIC PLANNING: GENERIC STRATEGIES	>
STRATEGY CHOICE	>
STRATEGY IMPLEMENTATION	>

Unless organisations can sustain competitive advantage, profitability is eroded. Strategic management comprises a set of techniques that enable an organisation to understand its capabilities and ensure best fit with its environment. Strategic management focuses on the long-term direction of the organisation and the implementation of strategies to achieve those goals.

CREATING

ORGANISATIONAL VALUE,

PART B: STRATEGIC

MANAGEMENT

Strategic: avoid becoming so preoccupied with immediate issues that you lose sight of ultimate objectives.

What is strategion management?

Strategic analysis: value analysis

Strategic analysis: SWOT

Internal analysis: capabilities

Internal analysis: products External analysis: industry analysis/five forces

Assumptions of strategic management

- Environment is predictable.
- Organisations/people are controllable.
- Decision-makers act rationally.

Formal strategic plans

- Specific, detailed, quantified.
- Highly detailed.
- Tightly followed.
- Developed through formalised processes.

Managing business strategy

Strategy: offensive or defensive actions to create a

defensible position in an industry, to cope successfully with competitive forces and thereby yield a superior return on

investment.

Strategic plan: statement of long term goals, and those

policies which will ensure their

achievement.

Strategic management of the elements involved in planning and controlling a business

strategy to achieve sustainable

competitive advantage.

Competitive anyth advantage: edge

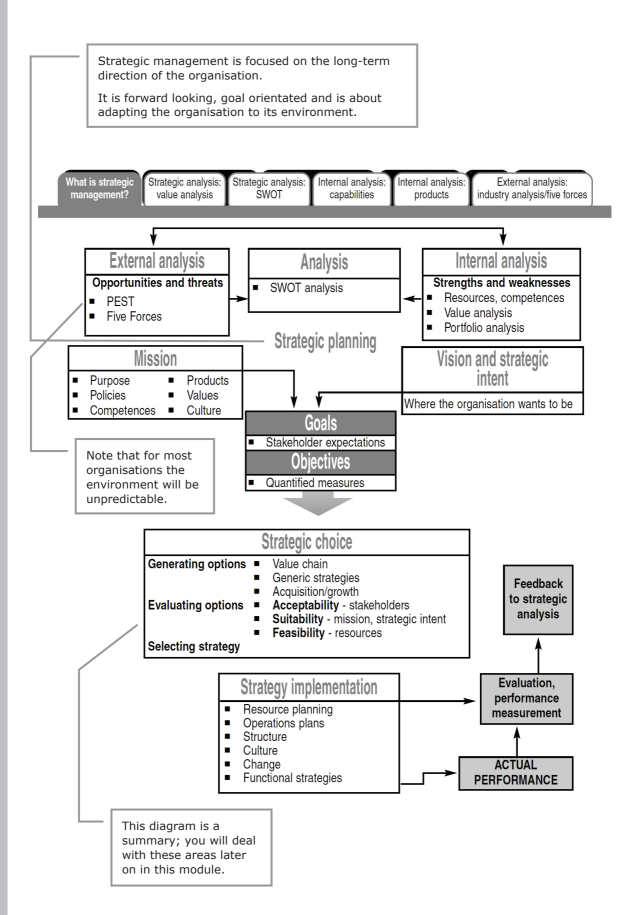
mpetitive anything that gives an organisation an

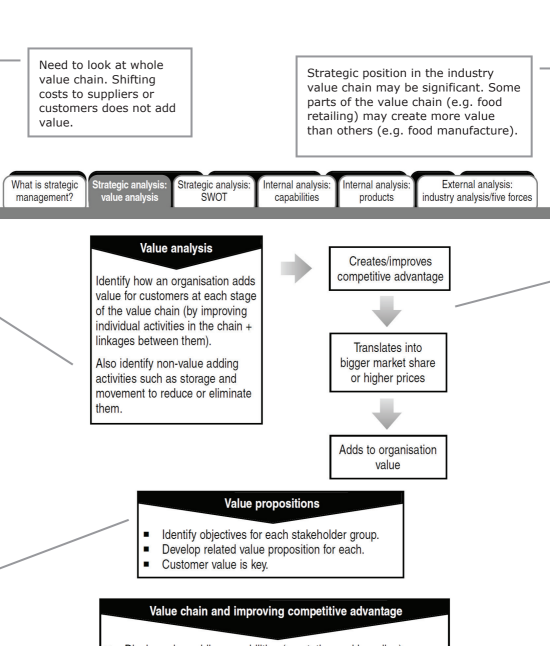
edge over industry rivals.

Not particularly real-life.

Strategic management is inherently uncertain.

Performed by board of directors/senior managers.





- Display value-adding capabilities (reputation and branding).
- Eliminate non-value adding activities.
- Use less costly substitute inputs to activities.
- Conceive new ways to conduct activities.
- More effective linkages than competitors.

A useful way to think about an organisation is as a coalition of stakeholder groups who are simultaneously competing for resources and collaborating to make the organisation successful. In order for the organisation to survive and prosper, each stakeholder must make a contribution to the organisation, and each stakeholder must get something they value in return for their contribution.

SWOT draws all the strategically important threads of capability analysis and environmental analysis together.



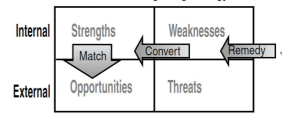
SWOT analysis



Useful tools supporting SWOT analysis

- Product life cycle analysis.
- BCG matrix.
- Five forces.
- PEST analysis.

The results can be combined in guiding strategy formation.



SO strategy – employ strengths to seize opportunities

WT strategy – defensive, avoid threats and impact of weaknesses

Note the varying resource implications of these strategies.

Conversion applies in two ways – remedying weaknesses and managing threats so as to reveal opportunities. Examination of strategic capability must include an assessment of quality – depends on the ability to support the creation of value for customers.

Competences are the activities and processes through which an organisation deploys its resources effectively.

What is strategic management?

Strategic analysis: value analysis

Strategic analysis: SWOT Internal analysis:

Internal analysis: products External analysis: industry analysis/five forces

Strategic capability

the adequacy and suitability of an organisation's resources and competences to achieve its strategy.

Position-based strategy aims to achieve competitive advantage by positioning a market offering to respond to the opportunities and threats present in the environment.

Resource-based strategy is based on the possession of distinctive resources, which may be physical resources or capabilities (core competences): the activities and processes through which an organisation deploys its resources effectively.

Reproducible capabilities and resources meet customers' minimum requirements and are needed for survival, but other organisations can replicate them quite easily.

Distinctive capabilities and **core competences** underpin competitive advantage and are difficult for competitors to imitate or obtain eg brands, patents.

Categories covered in internal analysis

- Assets working/fixed capital.
- Resources external relationships.
- People and management human capital.
- Systems and processes.

Resources are both physical (e.g. machinery and labour) and intangible (e.g. information and management style).

Note the product life cycle is a model, not a law.

Not all products conform to it; stages are different lengths in different industries. What does each stage imply for the appropriate business strategy in that stage?

What is strategic management?

Strategic analysis: value analysis

Strategic analysis: SWOT Internal analysis: capabilities

Internal analysis: products

External analysis: industry analysis/five forces

The company's offerings to the market are fundamental to its success. They must be kept under review so that there is a suitable mix. The **product life cycle** is an important concept and strategies must be appropriate to stage in life cycle.

Product class (or generic product)

– a broad category

Product form pe within the category

Brand

the specific product

Product life cycle

Sales (cash inflow)

Introduction: development, marketing and production costs high; sales volume low; loss maker; negative cash flow.

Decline

Growth: sales volumes accelerate, profits rise, but cash flow likely to remain negative; competitors enter the market. High advertising costs. Add additional features to product.

Maturity: longest period; no market growth but profits good, and cash flow positive; reminder promotions only.

Decline: product superseded; sales fall, over-capacity in industry; some players leave market. Those that remain try to find niches.

Portfolio analysis is applicable to products, market segments and Strategic Business Units (SBUs). There are four basic strategies:

Introduction

Build Invest for market share growth Hold Maintain current position

Harvest
Manage for profit in the short-term

Divest
Release resources for use elsewhere

The BCG Matrix

Market growth rate

	High	Low
High	Star	Question mark
Low	Cash cow	Dog

Relative market share

Stars – build

Cash cows – hold or harvest

Question marks - build or harvest

Dogs - divest or hold

Problems with the BCG matrix

- Simplistic.
- Strong brand may give competitive strength despite relatively low market share.
- Ignores innovation
- Dogs and question marks may be needed to complete a range.
- High market growth assumed to be attractive. But will require significant investment which may not be available.
- Ignores competitors other than market leader.
- Does not indicate overall best mix or how to build stars and question marks

Importance of having a balanced portfolio:

- stars to assure the future
- cash cows to supply funds to support future growth
- question marks to be converted into stars.

Parallels with product life cycle:

- stars growth phase
- cash cow mature phase.

Concentrate on industry's business cycle, not shortterm fluctuations. Note that this is an analysis of the potential for profit in The reaction of existing an industry as a whole, not competitors will also just for individual companies. affect the success a new entrant has. External analysis: industry analysis/five forces What is strategic Strategic analysis: Strategic analysis: Internal analysis: Internal analysis: management? value analysis SWOT capabilities products **Industry analysis** What is the industry? How do competitive forces create profitability (prices, costs, investment)? Where are we situated in the industry? Porter says that five forces together determine the long-term profit potential of an industry. Threat of new entrants Bargaining power of Bargaining power of 3 customers suppliers This is limited by barriers to entry Depends on: Depends on: ■ Economies of scale ■ Product differentiation Number of suppliers Switching costs Access to distribution Volume bought Threats to suppliers' Patent rights Access to resources Scope for substitution industry Rivalry among current competitors 5 Switching costs Number of customers in the Depends on: industry Purchasing skills Market growth ■ Buyers' ease of switching Scope for substitution Spare capacity Exit barriers Importance of quality Switching costs Uncertainty about competitors' strategy Selling skills Threat from substitute products 2 A substitute is produced by a different Suppliers seek higher prices Customers seek lower prices industry but satisfies the same needs Input from a different industry is the test - if the new product This could be an comes from the same industry

it is an example of competitive

rivalry, not a substitute.

argument for backward

bring supply in-house.

vertical integration:

Remember, PEST factors are **linked** and **interact** – the way that politics influences economic activity and *vice versa* is an example.

National/international regulations:

- regulatory constraints
- trade barriers.

External analysis: PEST

Strategic planning: developing a good strategy

Strategic planning: business model generation

Strategic planning: generic strategies

Strategy choice

Strategy implementation

In addition to the five industry forces identified by Porter (1985), other opportunities and threats must be analysed. The **PEST** framework is based upon six factors: **political**, **e**conomic, **s**ocio-cultural, **t**echnological, **e**nvironmental protection and **l**egal.

Political/legal factors

Governments oversee the framework in which business operates eg physical, social and market infrastructure.

Many aspects of business activity are subject to legal regulation:

- Contracts
- Employment
- Health and safety

Political change and political

activities of many businesses.

risks affect the planning

■ Tax

Other aspects are regulated by supervisory bodies.

Economic factors

These operate in both a national and international context. Relevant factors include:

- Inflation rates
- Employment rates
- Interest rates
- Tax levels
- The business cycle ■
- Growth/fall of GDP
- Savings levels
- Exchange rates
- International trade
 - Capital markets

Government policy



- Fiscal policy (taxes, borrowing, spending).
- Monetary policy (interest rates, exchange rates).
- Size and scope of the public sector.

-

Business cycles

- Fluctuations in local/national/international economic activity.
- Boom, recession, (depression), recovery.
- Triggering events.

Highlight the importance of globalisation as a key driver of change in the macro-environment (global markets; global production; global competition).

Developments in IT have driven much recent business **change**. (Link to e-business and e-marketing.)

Why are environmental factors important in the business environment?

CSR = Businesses being held more accountable for the social consequences of their actions.

Public opinion drives the impact of environmental protection – scarcity of natural resources and sustainability are both very **practical constraints** on strategic plans.

external analysis

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Strategy choice

Strategy implementation

Social/environmental factors

Demographic changes have clear implications for patterns of demand. They also affect availability of labour. Can also affect recruitment policies.

Culture in society provides a framework for understanding beliefs and values, and creates patterns of human activity. It influences **tastes** and **lifestyles**.

Technological factors

Many strategies are based on exploiting technological change (e.g. the Internet and e-commerce). Others are defences against such change (e.g. emphasising service or quality when a competitor introduces a major technical development).

Technological developments affect all aspects of business (especially IT developments).

- New products and services become available.
- New methods of production and service provision.
- New ways of selling (e-commerce).
- Improved handling of information in sales and finance.
- New organisation structures to exploit technology.
- New media for communication with customers and within the business (e.g. the Internet and email) facilitates business becoming global.

Environmental protection

Pressure coming from many quarters:

- Green pressure groups
- Employees
- Corporate Social Responsibility
- Legislation
- Environmental risk screening
- Shareholders

Possible green issues for businesses to consider:

- Consumer demand for environmentally friendly products.
- Greater regulation by governments and international bodies.
- Businesses may be charged for the external cost of their activities.

How does this vary globally? Regulations and legislation are less rigorous in developing countries.

- Scarcity of non-renewable resources.
- Sustainability of operations.
- Opportunities to develop new environmentally friendly products and technologies (gain competitive advantage).

What opportunities do the increased coverage of sustainability and CSR issues provide businesses?

- Identify risk-based market segments
- Use product analysis e.g. BCG, product life cycle
- Engage with employees
- Re-engineer industry value chain

External analysis: PEST

Strategic planning: developing a good strategy

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Strategy choice

Strategy implementation

Strategic analysis



Strategic planning - review:

- Existing strategic management framework.
- Existing strategic plan.
- Need to revise framework and plan.

Strategic management framework

- Vision why is society better off as a result of the organisation?
- Mission identify stakeholders, commercial rationale, target market.
- Goals detail of the mission.
- Objectives quantitative measures of the goals against which performance can be assessed.

A good strategy should:

- Use Strengths exploit organisation's resources/capabilities.
- Address Weaknesses ensure there are enough resources/capabilities.
- Fit with the Opportunities in the environment.
- Sustain itself against Threats of others replicating it.
- Fit together properly be internally consistent.
- Survive a reality check can it be implemented?

ENERATION

Both approaches together aim to create uncontested market space by simultaneously improving value and reduce cost. External analysis: Strategic planning: Strategic planning: Strategy Strategy **PEST** developing a good strategy business model generation generic strategies choice implementation 'Blue Ocean' strategy **Business model canvas** Re-engineering industry value chain. Building blocks: Anticipating new industries, products, Customer segments. markets = Blue Oceans. Value proposition for customer Value Value innovation/pioneering. segments. side Channels for delivery. Customer relationships. Revenue streams. Key resources. Cost Key activities. side Key partnerships. Cost structure. Trying to envisage the totally new is not easy, but just look at the success of Facebook - it is worthwhile!

Cost leadership usually implies a volume of sales and production that will ensure economies of scale: a mass-market marketing mix is therefore essential.

Since there is usually only room for one cost leader in an industry, most large businesses will pursue a differentiation strategy.

External analysis: PEST

Strategic planning: developing a good strategy

Strategic planning: business model generation Strategic planning: generic strategies

Strategy choice

Strategy implementation

Developing a business strategy (Porter, 1980)

Cost leadership

aims to be the lowest cost producer in the industry as a whole.

Differentiation

aims to exploit a product perceived as unique within the industry as a whole.

Aspects of cost leadership

- Economies of scale.
- Use the latest production technology (capital investor) or cheap labour.
- Productivity improvement.
- Minimisation of overheads.
- Favourable access to inputs.

Aspects of differentiation

- **Breakthrough** products radical performance advantage.
- Improved products superior performance at a competitive price.
- Competitive products unique combinations of features:
 - Brand image.
 - Special features.
 - Unique combination of value activities.

Focus

Activity is restricted to a particular **segment** of the market. Either a cost leadership or differentiation strategy is then pursued. Such concentrated effort can be more effective, but the segment may be attacked by a larger firm.

Porter talks of cost leadership, not simply low cost.

Is his approach too restrictive in this respect?

Niches can be very secure – mass-market products are likely to fail to meet specific needs (opportunity for differentiation focus) or to be over-specified (opportunity for cost focus).

Culture and overall risk will always be important considerations when assessing suitability.

Iterative process: strategy choice does not simply follow on from (1) strategic analysis and (2) strategic planning.

External analysis: PEST

Strategic planning: developing a good strategy Strategic planning: business model generation

Strategic planning: generic strategies

Strategy choice

Strategy implementation

Strategies are evaluated according to:

1 Their suitability to the organisation's strategic situation.

This might be analysed using organisation and industry value chain analysis.

- Their **feasibility** in terms of resources and competences.
- 3 Their acceptability to key stakeholder groups.

Depends upon the view of **each stakeholder!** Financial considerations (return on investment, cash flow, and cost benefit analysis) are generally important, but don't forget issues such as government legislation or corporate social responsibility. Also, **risks** must be carefully assessed.

Criteria for choosing a good strategy:

- Promotes organisation's values.
- Shows how to compete.
- Outlines product/market strategies.
- Creates internal/external linkages.
- Inspires/guides managers.
- Gives discretion for management action.
- Common language.
- Exploits strengths/opportunities.
- Manages weaknesses/threats.
- Complements existing strategies.
- Meets stakeholder expectations.
- Sustainable competitive advantage.

Consider also competitors' potential response and whether sufficient time is available.

The different attitudes to risk of the various stakeholder groups are the consideration here.

External analysis: PEST

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Strategy implementation

Aim: achieve organisation's objectives by

- Uniting the organisation.
- Organising activities.
- Gaining commitment.
- Ensuring accountability matches reward.
- Feeding back and improving constantly.

Balanced scorecard

Strategy map

Role of Management Accountant

- Analyse competitive environment.
- Evaluate organisation's capabilities.
- Analyse proposed strategies.
- Assist with implementation of strategy.
- Evaluate success/failure through target setting and performance measurement.

MA needs to appreciate that strategic planning/management is:

forward looking

- long-term
- externally focused
- subjective.

Covered in Module 3.