

1

Logic of Corporate Level Strategy

Corporate level strategy should create value:

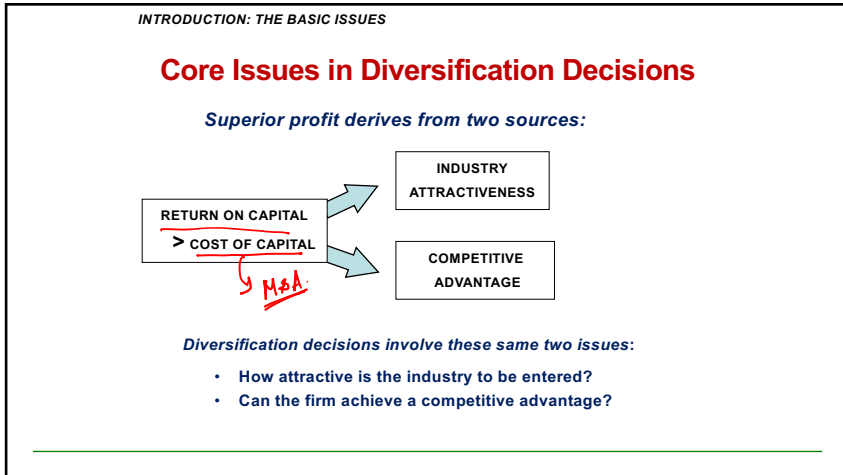
- such that businesses forming the corporate whole are worth more than they would be under independent ownership
- that equity holders cannot create through portfolio investing

Therefore,

- a corporate level strategy must create synergies
- economies of scope - diversification

Handwritten notes: Wall Street, Tata, TCS, TM, TS, Strategy vs finance, Damages vs. Budget, A, B, C in a box.

2



3

MANAGING PORTFOLIO

Handwritten note: CHG branching into Airlines, Autom, Software.

4

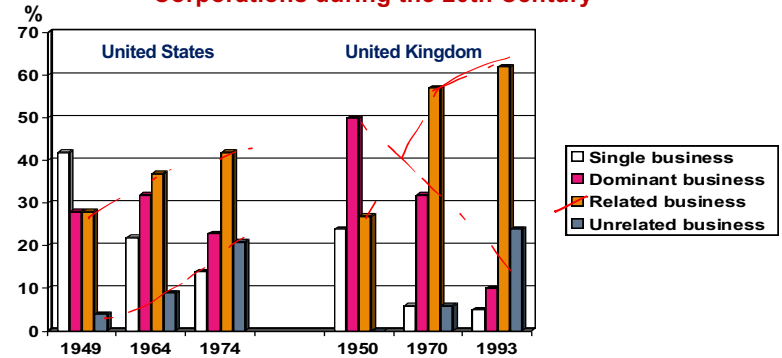
Trends in Diversification

- Urge to Diversify: 1950 – 1980
 - Diversification major source of corporate growth
 - 1970s saw the emergence of conglomerate – from multiple, unrelated acquisitions
- Refocusing: 1980 – 2009
 - Noncore businesses divested, only related diversification
 - Emphasis on shareholder value

5

INTRODUCTION: THE BASIC ISSUES

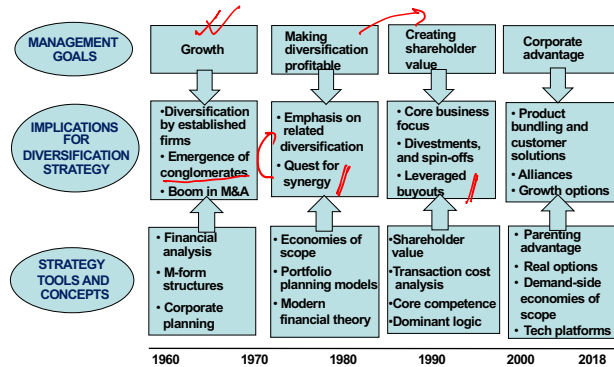
Diversification Strategies of US and UK Corporations during the 20th Century



6

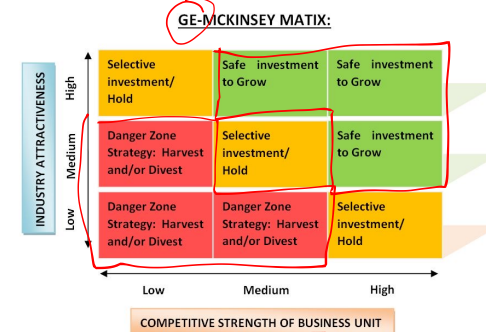
INTRODUCTION: THE BASIC ISSUES

The Evolution of Diversification Strategies, 1960-2018



7

Directional Policy Matrix



8

Profit Sales
5Bn 3Bn

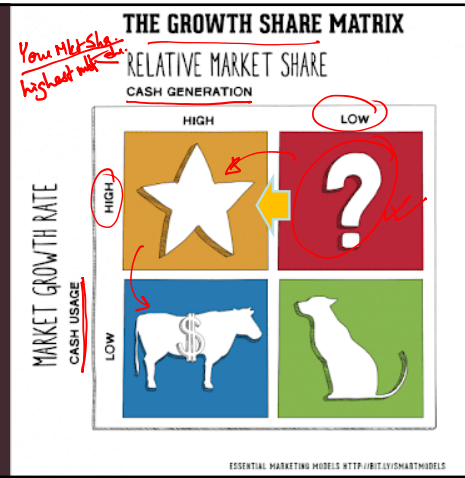
$\frac{20\%}{40\%} = 0.5$
 $1 = \frac{20\%}{20\%}$

BCG Matrix

Question marks. Question marks have potential to gain market share and become a star, which would later become cash cow.

10%

Strategic choices: Market penetration, market development, product development, divestiture

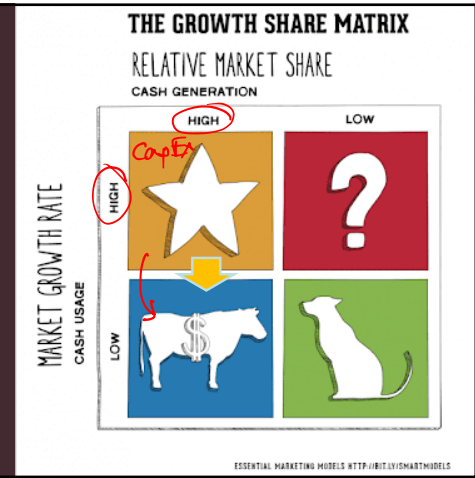


9

BCG Matrix

Stars. Stars are the primary units in which the company should invest its money, because stars are expected to become cash cows and generate positive cash flows.

Strategic choices: Vertical integration, horizontal integration, market penetration, market development, product development

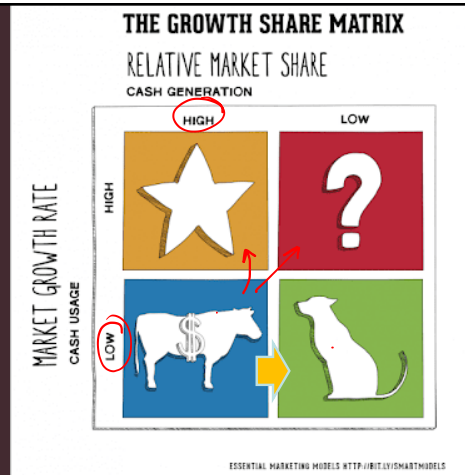


10

BCG Matrix

Cash cows. Cash cows are the most profitable brands and should be "milked" to provide as much cash as possible. The cash gained from "cows" should be invested into stars to support their further growth.

Strategic choices: Product development, diversification, divestiture, retrenchment



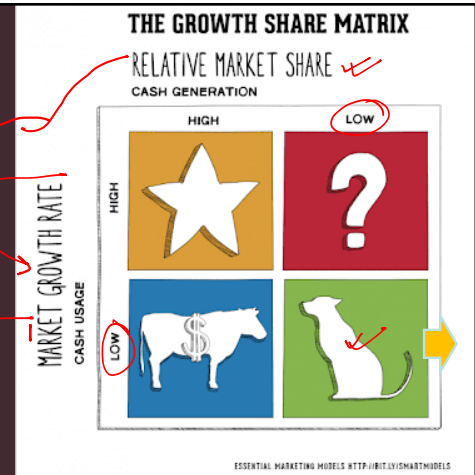
11

Tata
TCS *IM* *TS*

BCG Matrix

Dogs. Not worth investing in unless, they provide synergies for other brands or SBUs or simple act as a defense to counter competitors moves.

Strategic choices: Retrenchment, divestiture, liquidation



12

Strategies of Danaher Corporation

- **Business Level Strategies:**
 - Cost leadership: lowest cost manufacturer, scale economies (12 of 14 subsidiaries mkt leaders)
 - Product Differentiation: innovation, new product development
- **Corporate strategies:**
 - Diversification: related and unrelated, debt driven growth, manufacturing sector
 - Merger & Acquisitions: 50 M&A in 5 years
 - Global Strategies: New market entry
- **M&A strategies:**
 - Attractive industry: growth (5-7%), size (\$1 bn), cyclicality, fragmentation, competition
 - Attractive firm: market leader, weak leadership, missing infra, inefficiency
 - New platforms, Bolt-ons, Adjacencies

Handwritten notes: "Rel. Cost of Capital." with arrows pointing to "debt driven" and "unrelated". "M&A manf." with arrows pointing to "Manufacturing sector" and "growth (5-7%)".

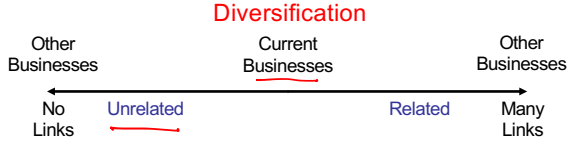
13

Types of **DIVERSIFICATION**

14

Diversification

Diversification



Other Businesses Current Businesses Other Businesses

No Links Unrelated Related Many Links

15

RELATEDNESS IN DIVERSIFICATION

The Sources of Strategic Relatedness Between Businesses

Corporate Management Tasks	Determinants of Strategic Similarity
Resource allocation	<ul style="list-style-type: none"> • Similar sizes of capital investment projects • Similar time spans of investment projects • Similar sources of risk • Similar general management skills required for business unit managers
Strategy formulation	<ul style="list-style-type: none"> • Similar key success factors • Similar stages of the industry life cycle • Similar competitive positions occupied by each business within its industry
Performance management and control	<ul style="list-style-type: none"> • Targets defined in terms of similar performance variables • Similar time horizons for performance targets

Handwritten note: A red squiggly line is drawn to the right of the table.

16

Types of Corporate Diversification

At a general level...

Product Diversification:

- operating in multiple industries

Geographic Market Diversification:

- operating in multiple geographic markets

Product-Market Diversification

- operating in multiple industries in multiple geographic markets

17

Product and Geographic Diversification

Possibilities:

- single-business in one geographic area
- single-business in multiple geographic areas *Int. Bus.*
- related-constrained in one or multiple geographic areas
- related-linked in one or multiple geographic areas
- unrelated in one or multiple geographic areas

Note:

- Relatedness usually refers to products.
- Seemingly unrelated products may be related on other dimensions.

18

Types of Corporate Diversification

At a more specific level...

Limited Diversification

- single business: > 95% of sales in single business
- dominant business: 70% to 95% in single business

Related Diversification (<70% of sales from single business)

- related-constrained: all businesses related on most dimensions
- related-linked: some businesses related on some dimensions

Unrelated Diversification

- businesses are not related

19

Types of Corporate Diversification

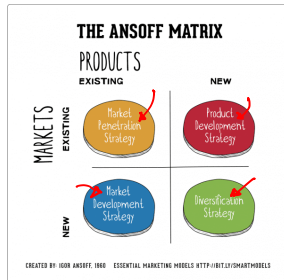
	Multiple	Product Diversified	Product-Market Diversified
Market	Single	Single Business	Market Diversified
		Single	Multiple
		Geography	

Handwritten notes: Red lines under 'Product Diversified', 'Single Business', and 'Market Diversified'. 'Int. Bus.' written next to 'Market Diversified'.

20

Diversification

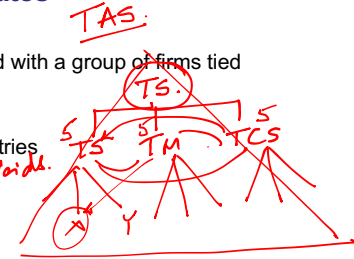
- Diversification through the development of new products delivered in new markets (Ansoff, 1957)



21

Conglomerates

- A unique category of firms that are affiliated with a group of firms tied together by a common ownership network
- Known by different names in different countries
 - Chaebol in South Korea
 - Grupos in Latin America
 - Business Groups in India
- The control and coordination in affiliated firms is through a complex web of multiple and reciprocated equity, debt and commercial ties in its network.



22

Why
DIVERSIFY?

23

MOTIVES FOR DIVERSIFICATION

Motives for Diversification

- GROWTH**
 - The desire to escape stagnant or declining industries a powerful motives for diversification (e.g. tobacco, oil, newspapers).
 - But*, growth in the interests of *managers* not *shareholders*
 - Growth-seeking diversification (esp. by acquisition) tends to destroy shareholder value
- RISK SPREADING**
 - Diversification reduces the variance of profit flows
 - But*, doesn't create value for shareholders—they can hold diversified portfolios of securities. [Capital Asset Pricing Model shows that diversification only lowers *unsystematic risk* not *systematic risk*]
- VALUE CREATION**
 - For diversification to create shareholder value, then bringing putting different businesses under common ownership must increase their total profitability



24

Why firms diversify?

Diversification allows the firm to grow rapidly by expanding operations into new business fields

Why is (rapid) growth beneficial?

- Economies of scale ✓
- Learning and experience curve effects ✓
- Lower average unit costs (running at full capacity) ✓
- More bargaining power with suppliers and customers
- Exploiting differences between diverse geographical areas

↳ Labor
↳ Capital

25

Why firms diversify?

<p>Related</p> <p>Transfer of skills Knowledge, and other competences across businesses</p> <p>Economies of scope Advantages arising from 'umbrella branding'</p> <p>Developing innovative products and/or processes</p>	<p>Unrelated</p> <p>In search of new investments</p> <p>Attractive profitability/risk and growth prospects</p> <p>Attractive speculative prospects</p>
---	---

26

Value of Diversification

Two Criteria

- 1) There must be some economy of scope.
- 2) The focal firm must have a cost advantage over outside equity holders in exploiting any economies of scope.

27

Value of Diversification

Business X + Business Y + Business Z → Value A

Independent: equity holder could buy shares of each firm

Focal Firm

Economies of Scope

Business X
Business Y
Business Z

Value B

B > A

Combined: equity holder buys shares in one firm

28

MOTIVES FOR DIVERSIFICATION

Diversification and Shareholder Value: Porter's Three Essential Tests


For diversification to create shareholder value, it must meet three tests:

- The Attractiveness Test:** diversification must be directed towards attractive industries (or those with the potential to become attractive).
- The Cost of Entry Test:** the cost of entry must not capitalize all future profits. *buy cheap*
- The Better-Off Test:** either the new unit must gain competitive advantage from its link with the company, or vice-versa. (i.e. some form of "synergy" must be present)

ROI > Cost of Capital

29

Economies of Scope



Four Types

- Operational
- Financial
- Anticompetitive
- Managerialism

Economies of scale relate to cost economies from increasing output of a single product.

Economies of scope relate to cost economies from increasing the output of multiple products.

30

Economies of Scope

Operational Economies of Scope

Sharing Activities

- exploiting efficiencies of sharing business activities & avoiding duplication

Corp Cam, Legal, HR, Kaizen

Spreading Core Competencies

- exploiting core competencies in other businesses
- competency must be strategically relevant

31

Economies of Scope

Operational Economies of Scope

- Sharing tangible resources (e.g. research labs, distribution systems) across multiple businesses
- Sharing intangible resources (e.g. brands, technology) across multiple businesses
- Transferring functional capabilities (e.g. marketing, product development) across businesses
- Applying common general management capabilities to different businesses

Tata umbrella

32

Economies of Scope

Operational Economies of Scope

Economies of scope in diversification derive from two types of relatedness:

- **Operational Relatedness**—synergies from sharing resources across businesses (common distribution facilities, brands, joint R&D)
- **Strategic Relatedness**—synergies at the corporate level deriving from the ability to apply common management capabilities to different businesses.

Problem of operational relatedness:

The benefits from economies of scope may be dwarfed by the administrative costs involved in their exploitation.

33

Economies of Scope

Financial Economies of Scope

Internal Capital Market

- Premise: insiders can allocate capital across divisions more efficiently than the external capital market.
 - works only if managers have better information
 - may protect proprietary information
 - may suffer from escalating commitment

34

Economies of Scope

Financial Economies of Scope

Internal Capital Market

- Economies of scope not a sufficient basis for diversification—must be supported by transaction costs in markets for resources
- Diversified firm can avoid external transactions by operating internal capital and labor markets
- Diversified firm has better information on resource characteristics than external markets

35

Economies of Scope

Financial Economies of Scope

Risk Reduction

- counter cyclical businesses may provide decreased overall risk

however,

- individual investors can usually do this more efficiently than a firm

36

Economies of Scope

Financial Economies of Scope

Tax Advantages

- transfer pricing policy allows profits in one division to be offset by losses in another division
 - this is especially true internationally
- can be used to “smooth” income

37

Economies of Scope

Anticompetitive Economies of Scope

P&G ↓ Detergent. Unilever ↓ Shampoo.

Multipoint Competition

- mutual forbearance
- a firm chooses not to compete aggressively in one market to avoid competition in another market

Market Power

- using profits from one business to compete in another business
- using buying power in one business to obtain advantage in another business

38

Economies of Scope

Managerialism

Empire Building → Growth Revenue.

- An economy of scope that accrues to managers at the expense of equity holders.
- Managers of larger firms receive more compensation (larger scope = more compensation).
 - Therefore, managers have an incentive to acquire other firms and become ever larger.
- Even though the incentive is there, it is difficult to know if managerialism is the reason for an acquisition.

39

Equity Holders and Economies of Scope

Most economies of scope cannot be captured by equity holders.

- Risk reduction can be captured by equity holders.

Managers should consider whether corporate diversification will generate economies of scope that equity holders can capture.

- If a corporate diversification move is unlikely to generate valuable economies of scope, managers should avoid it.

40

Measuring
DIVERSIFICATION

41

Measure of Diversification

Measure	Mathematical Form	Empirical Base	Relatedness Component	Primary usage	Source
1. Herfindahl Index	$D = 1 - \sum_{i=1}^n s_i^2$ <small>where n = number of activities in portfolio and s_i = each activities' share</small>	Patterns of firm revenues within portfolio	None in standard measure. Gollop and Monihan (1991) insert Euclidean distances among product class input shares	Diversification research; e.g. Berry, 1971, 1975;	Berry, 1971

Handwritten calculations for Herfindahl Index:

A: $D = 1 - \{ (0.25)^2 + (0.25)^2 + (0.25)^2 + (0.25)^2 \}$ → 10%

B: $D = 1 - \{ (0.1)^2 + (0.1)^2 + (0.1)^2 + (0.7)^2 \}$ → 10%

C: $D = 1 - 0.25$ → 10%

D: $D = 1 - 0.52$ → 70%

100% → 100%

42

Measure of Diversification NIC

Measure	Mathematical Form	Empirical Base	Relatedness Component	Primary usage	Source
1. Herfindahl Index	$D = 1 - \sum_{i=1}^n s_i^2$ <small>where n = number of activities in portfolio and s_i = each activities' share</small>	Patterns of firm revenues within portfolio	None in standard measure. Gollop and Monihan (1991) insert Euclidean distances among product class input shares	Diversification research; e.g. Berry, 1971, 1975;	Berry, 1971
2. Entropy	$D = \sum_{i=1}^n s_i \ln(1/s_i)$ <small>where s_i is the share of sales in segment i.</small>	Patterns of firm revenues within portfolio; SIC hierarchical structure	Entropy calculated separately for 2- and 4-digit industries; difference in these scores is relatedness.	Diversification research; e.g. Palepu, 1985	Jacquemin and Berry, 1979

Handwritten calculations for Entropy:

$D = [0.25 \times \ln(\frac{1}{0.25})] \times 4 = 1.38$

$D = [0.1 \times \ln(\frac{1}{0.1})] \times 3 + [0.7 \times \ln(\frac{1}{0.7})] = 0.74$

10% → 10%
10% → 10%
10% → 10%
70% → 70%

43

Measure of Diversification

Measure	Mathematical Form	Empirical Base	Relatedness Component	Primary usage	Source
1. Herfindahl Index	$D = 1 - \sum_{i=1}^n s_i^2$ <small>where n = number of activities in portfolio and s_i = each activities' share</small>	Patterns of firm revenues within portfolio	None in standard measure. Gollop and Monihan (1991) insert Euclidean distances among product class input shares	Diversification research; e.g. Berry, 1971, 1975;	Berry, 1971
2. Entropy	$D = \sum_{i=1}^n s_i \ln(1/s_i)$ <small>where s_i is the share of sales in segment i.</small>	Patterns of firm revenues within portfolio; SIC hierarchical structure	Entropy calculated separately for 2- and 4-digit industries; difference in these scores is relatedness.	Diversification research; e.g. Palepu, 1985	Jacquemin and Berry, 1979
3. Wrigley-Rumelt categorizations	Categorization into one of nine categories based on three ratios: specialization, vertical, and related	Patterns of firm revenues within portfolio	Business is related if revenue from largest group of related activities (defined by researcher) is greater than 70 percent (related ratio) while no single industry's revenue is greater than 70 percent (specialization ratio)	Diversification research	Wrigley, 1970; Rumelt, 1974

44

DIVERSIFICATION AND PERFORMANCE

The Findings of Empirical Research

<p>Do diversified firms outperform specialized firms?</p>	<ul style="list-style-type: none"> No consistent relationship Evidence of a \cap-shaped relationship: dn. first increases profitability, then further dn. reduces profitability (increased complexity?) McKinsey & Co. identify benefits from moderate dn.—especially for firms that have run out of growth opportunities Question of direction of causation: does dn. drive profitability, or vice-versa?
<p>What type of diversification is most profitable? - --Related dn. vs. unrelated dn.</p>	<ul style="list-style-type: none"> Most studies show related dn. outperforms unrelated dn. Related dn. offers greater synergies—but also imposes higher management costs But what is “related dn.”? Businesses can be related in many different ways (e.g. LMVH, GE, Virgin group)

45

Trends in Diversification

Adapted from L. E. Palich, L. B. Cardinal, and C. C. Miller (2000), "Curvilinearity in the diversification-performance linkage: An examination of over three decades of research," *Strategic Management Journal* 21, 115-174.

Diversification into related industries may be more profitable than into unrelated industries (Rumelt, 1974)

46

Summary

Corporate Strategy: In what businesses should the firm operate?

- An understanding of diversification helps managers answer that question.

Two Criteria:

- economies of scope must exist
- must create value that outside equity holders cannot create on their own

47

Summary

Economies of Scope

- Operational; Functional; Anticompetitive; Managerial;

Porters Three Criteria:

- Attractiveness Test ✓
- Cost of Entry Test ✓
- Better-off Test *synergy*

48