

Strategy may not be the most dynamic word in the business lexicon, but reports of its death as a core discipline are premature. The analytical approach to strategy first put forward in 1980 by Professor Michael E. Porter of the Harvard Business School was a watershed in business analysis. *Measuring Business Excellence* revisits *Competitive Strategy*, Professor Porter's seminal work, and finds that it remains a powerful framework for understanding the competitive situation faced by today's organizations. [1]

COMPETITIVE STRATEGY

Up to 1980 economic research and analysis, conducted primarily from the point of view of public policy, was not presented in a manner that helped industry practitioners to formulate corporate strategy. At Harvard Business School, Professor Michael E. Porter identified a need for analytical techniques specifically applicable to strategic planning.

A formal corporate strategy provides a coherent model for all business units and ensures that all those involved in

strategic planning and its implementation are following common goals. Professor Porter argues that traditional approaches to these questions are one-dimensional, either focusing on the company *per se* to the exclusion of its operating environment, or targeting one aspect of industry, such as the cost/price relationship, while neglecting its overall structure.

Competitive Strategy identifies the industry as the basic unit of analysis, and the product (incorporating the idea of

service) as the basic unit of business. He builds on the definition of strategic planning as presented by Andrews (1971) and Christensen, Andrews and Bower (1977), [2] which he breaks down as follows:

1. Identify the current business strategy (implicit or explicit) and define the industry structure and company position that this strategy assumes.
2. Analyse the actual structure of the target industry and the position of the company relative to this and its competitors.
3. Compare strategic assumptions with reality, evaluate the current strategy along with feasible alternatives and choose the strategy that best reflects the industry structure and the position of the company within it.

[1] Porter, Michael E. *Competitive Strategy, Techniques for analyzing industries and competitors*. New York, The Free Press 1980.

[2] Andrews, K.R. *The Concept of Corporate Strategy*, New York, Dow Jones-Irwin, 1971. Christensen, C.R., Andrews, K.R., and Bower, J.L. *Business Policy: Text and Cases*. Homewood, Illinois, Richard D. Irwin, 1977.

[3] Porter, Michael E. "What is Strategy?", *Harvard Business Review*, November-December 1996.

What Porter adds to this formula is the structural model for industry analysis implicit to steps one and two, and the impact that this approach has on strategy evaluation.

THE STRUCTURAL ANALYSIS OF INDUSTRIES

The first step towards formulating a competitive strategy is to define the industry structure within which it is to operate. The generic industry structure results from a balance of five basic competitive forces (see figure 1).

The relative strength of these forces decides the competitive balance of an industry. For example in the oil tanker industry the overriding factor is the bargaining power of the buyers, the oil companies, whereas in the case of the steel industry the major forces are competition from overseas and the availability of substitute materials. The combined strength of the forces exerts pressure on the profitability of the industry.

POTENTIAL ENTRANTS

The threat of new entrants is balanced by the barriers that must be overcome to gain a foothold in the industry.

- Economies of scale, where companies must enter at a high production volume, research investment or level of customer service. (Mainframe computers)
- Product differentiation, where new entrants must overcome existing brand loyalties reinforced by substantial marketing and advertising. (Cosmetics, investment banks)
- Capital requirements, where new entrants face large capital investments and start-up costs. (Mining and mineral extraction)
- Switching costs, where it is expensive

for customers to switch from existing products for reasons such as compatibility requirements or retraining costs. (Business software)

- Access to distribution channels, where new entrants must secure a distribution network or where existing channels may be controlled by competitors. (Film industry)
- Existing companies may have cost advantages not available to new entrants, such as proprietary information ('secret ingredient' – Coca-Cola, Polaroid), access to raw materials (Texas Gulf Sulphur), favourable locations, government subsidies, or technical expertise (aircraft manufacturers).
- Government restrictions such as environmental requirements, quality standards or access to materials.

The sum of these factors determines the 'entry deterring price', the unit price (or added value) attached to the product that equates to the cost of overcoming

these entry barriers. If existing competitors price below this level then the entry of new companies for the sole purpose of creating a profitable market share will be discouraged.

Several factors may change the impact of entry barriers over time. For instance when Polaroid's patent on instant photography technology expired, Kodak was able to enter the market. Vertical integration may increase the importance of economies of scale, as in the motor industry which now tends to encompass both parts manufacture and assembly. New technology may enable a new entrant to bypass the inherent learning curve of an industry and enter on an equal footing with established companies.

INDUSTRY COMPETITORS

The intensity of rivalry between existing competitors results from a number of interacting structural factors.

- Numerous equally balanced com- ➤

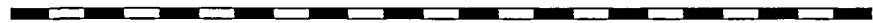
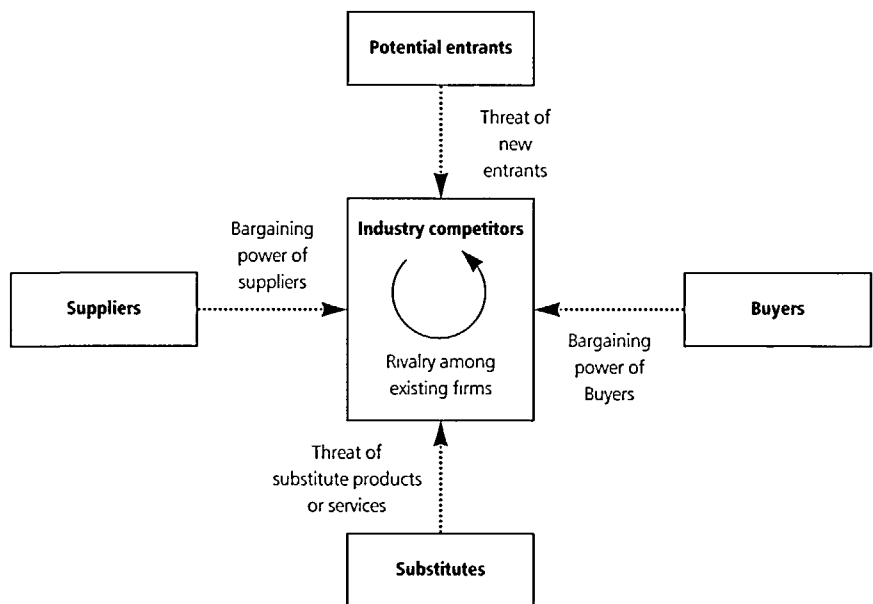


Figure 1 Forces driving industry competition



◀petitors may have the resources for a protracted struggle for market share or may be competing for insufficient customer demand.

■ Industry growth may not be sufficient to sustain an acceptable level of profitability.

■ High fixed or storage costs mean firms must operate close to capacity; fluctuations in demand lead to over-capacity and aggressive price cutting. (Hazardous chemicals, paper)

■ Lack of product differentiation or low switching costs lead to increased price sensitivity on the part of the buyer. (Personal computers)

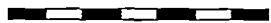
■ Rapid expansion of production, in pursuit of economies of scale, leads eventually to over-capacity. (Vinyl chloride, ammonium fertiliser)

■ Profitability is depressed by competitors not interested in rapid growth such as: small companies sacrificing high investment returns for financial independence; companies serving a secondary market, or 'dumping'; or subsidiary companies being developed for longer-term growth.

■ Companies running high risk ventures tend to be more expansionary and,

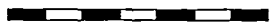
as such, more willing to make sacrifices in return for rapid gains.

■ High exit barriers, whether financial, strategic or emotional, may prevent unprofitable concerns from leaving the market or drive them to ever more extreme business tactics.



BUYER INFLUENCE

DETERMINES THE PROFIT THAT CAN BE EXTRACTED FROM A PRODUCT WHILE MEETING PRICE AND QUALITY DEMANDS.



Individual companies can influence the intensity of competition, for example by building forward compatibility into a product, or by integrating the product into their clients' operations to increase switching costs.

SUBSTITUTES

Substitute products from other industries may compete directly on price and performance. Competition will 'cap' prices that individual companies can charge and drive down profitability, as in the case of fibreglass insulation manufacturers facing competition from low-cost substitutes such as cellulose and rock wool. Products may remain distinctly differentiated by function, such as sugar manufacturing companies and manufacturers of artificial sweeteners. The effect of cross-industrial competition may be to redefine industry boundaries, as in the case of security guard companies who have successfully adapted to the threat posed by electronic alarm systems by marketing their staff as 'skilled operators'.

BUYERS

The relative bargaining powers of buyers and suppliers reflects the familiar supply-demand axis of the traditional strategic model. Porter, however, views both as independent forces operating on the industry as a whole. Buyer influence determines the profit that can be extracted from a product while meeting price and quality demands.

Present-day application

While Competitive Strategy is widely recognized as a classic contribution to the art of (senior) management thinking, over the years the limelight has been stolen by tools and techniques claiming more immediate operational benefits. The success stories surrounding total quality management, benchmarking, business process reengineering and others have a more dramatic ring than notions of strategy or positioning.

Writing in the Harvard Business Review in 1996, Professor Porter restated the relevance of his framework to today's period of so-called "hypercompetition". . .³ In many industries, he

says, companies are suffering from "self-inflicted wounds" sustained on the path to "mutually destructive competition". Many fail to make the distinction between operational

effectiveness and strategy, he warns, though both are "essential to superior performance". Management tools associated with operational effectiveness have bumped strategy out of the management equation, and in the push for improvement, managers are moving "farther away from viable competitive positions".

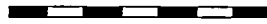
"Strategy is not operational effectiveness," says Neil Pearse, a London-based senior consultant with Monitor Company, the international consultancy firm established by

- The presence of a small number of large volume buyers increases price and service sensitivity. (Bulk chemicals)
- The larger the portion of buyer costs or consumer investment a product represents, the more likely they are to 'shop around'. (Personal computers)
- Where quality and added value are unimportant, the buyer will opt for the cheapest alternative.
- Low switching costs will counteract brand loyalty and increase the importance of price or added value. In industries where customer service is paramount, switching costs may be born by the service provider.
- The threat of 'backward integration', where the buyer has the capability to make the product themselves will also restrict profitability. (Motor vehicles, automotive parts)

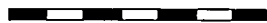
SUPPLIERS

The bargaining power of the supplier – Professor Porter regards the workforce of an industry also as a supplier – influences the inherent cost of a product. A supplier group can maintain an inflated price structure and limit industry profitability if:

- a concentrated group of suppliers serves many purchasers.
- the supplier is aware that there are no substitutes for their product, or that the cost of switching is prohibitively high.
- the industry is not an important customer of the supplier group.



**PORTER'S DEFINITION
OF COMPETITORS IS
NOT SCALE-SPECIFIC,
EMBRACING NATIONAL
AND INTERNATIONAL
ORGANIZATIONS**



- the suppliers' product is essential to or constitutes an important part of the buyers' operations.
- the supplier group threatens 'forward integration' – 'we can put them together as well as make them'.

Once the competitive balance and innate profitability of an industry are established, structural analysis may be translated into strategic planning.

- The company may be positioned defensively, to afford maximum protection against competitive forces.
- The company may try to change the balance of forces acting on the industry to improve its own position or the overall profitability of the industry.
- The model may be used aggressively, to predict the future competitive balance of the industry and to position the company accordingly.

Professor Porter accepts that his definition of an industry is as arbitrary as any, as illustrated by his distinction between 'competitors' and 'substitutes'. He argues that the incorporation of both into his model reduces the importance of the exact delineation. Similarly his definition of 'competitors' is not scale-specific, embracing both national and multinational organizations.

Although Professor Porter recognises a difference between 'product' and 'function', he argues that this distinction applies to the internal structure of a company, and does not affect analysis ➤

Michael Porter and Mark Fuller in 1983. "They really are different, but people in the last 10 years have started to say they are not, and the distinction is not always easy to make. Porter says that operational effectiveness is about performing the same activities as well as you can the best possible way. Strategy is about configuring the activities you perform and maybe performing different activities to your competitors or performing them in a very different way."

Mr Pearse emphasizes that Professor

Porter's framework for competitive industry analysis continues to have a major influence on the way Monitor approaches its work. "I personally think it is still an extraordinarily valuable tool," he says.

Professor Porter's theories are perhaps most influential in their refocusing of analysis at the level of the forces acting within the industry as a whole rather than on the individual company. Julian Dent, a director of management consultancy VIA International, uses Porter's framework to help leading

information technology (IT) vendors and their distributor partners understand and cope with changes in perhaps the fastest-moving sector of all. "Some of the projects we get called in to look at focus on the profitability of distribution channels, where the \$64,000 question is why similar products with similar price points have widely different margins," Mr Dent says. "The way we have been able to explain it to them has been to do a five forces analysis to show that there are very different balances of power at work, usually in the ➤

of an industry as conducted within the competitive balance model.

GENERIC COMPETITIVE STRATEGIES

Whether a company chooses to adopt a defensive or aggressive posture within its industry, Professor Porter identifies three generic strategies that may be used to reposition it with respect to its competitors: overall cost leadership, differentiation and focus.

These strategies allow the company to outperform its competitors within the industry, but do not in themselves guarantee profitability in an inherently unprofitable environment.

COST LEADERSHIP

Cost leadership, the most commonly adopted strategy, involves the ruthless pursuit of economy and efficiency in all business operations with the aim of providing the product or service to the buyer at the lowest possible price. Although this does not preclude an attention to quality and detail, these are not the primary considerations.

A typical cost leadership strategy will involve amassing market share in pursuit

of efficiencies of scale, keeping tight control of overheads and maximising the cost benefits of industry experience and new technology. The company will avoid unprofitable or marginal customer accounts and minimise running costs or investment in processes seen as ancillary, such as research and development, salesforce, advertising and customer service. Once in place, a cost leadership strategy should be self-sustaining as increased market share leads to further economies of scale.

ADVANTAGES

- The company is defended against cost cutting by less efficient competitors since its profit margin will be greater at any given price.
- Equally, the company is best placed within the industry to defend against substitution or new entrants.
- The strategy allows for sufficient price flexibility to minimise the impact of supplier demands, while price-sensitivity on the part of the buyer actually works in favour of the company in terms of market share.

DRAWBACKS

- The strategy may require an initial

competitive advantage – a head start – to be successful, such as a high initial market share, access to cheap raw materials or an extensive distribution network.

- The existing product line may require redesign, either to optimise ease of manufacture or to provide a range of related products to serve as broad a customer base as possible.
- As a result the start-up costs may be substantial, involving extensive process redesign and investment in the latest technology.
- The price differential must be maintained through continual streamlining and reinvestment in processes, to the potential detriment of product quality.
- Other players in the industry may reduce their own costs through imitation of technology and production processes, this will inevitably drive down overall industry profitability.

DIFFERENTIATION

Differentiation involves developing one significant aspect of a product in order to set it apart from its competitors. One or more product functions, such as brand image and identity, technology and features or customer service and

of a supplier arena, and that this actually has been changing the nature of the problem more than the number of competitors in the centre box. We find it a very powerful way of explaining to people why they are in the situation they are in, and what options are available to them to change the situation, and therefore how they can get their profits up."

Changing the situation in this context can mean changing the rules of the game within your industry, which inevitably involves choices. "With your customers you might

want to add breadth and additional product lines and diversify your offer and so on, but with your vendors that may dilute your buying power," Mr Dent says. "So you come up with a list of options for all the forces acting on your industry and choose those options that make a consistent package."

"Where people misunderstand Porter is when they say that he is about deciding what industry to be in," Mr Pearse says. "He is not saying that. The point is: how can you make your industry more attractive? These are the

insights that you get from thinking about strategy rather than thinking about the more operational areas."

Even those who no longer use the five forces approach regularly still recognize its worth as a diagnostic tool. "Porter is a good starting point," says Eric Benedict, head of strategy at Ernst & Young's management consultancy services in London. "But where I think it comes up short is that people perhaps dip into it with too superficial a level of understanding of the interplay between the

dealer network, is developed to a high quality level and the resultant added value perceived by the customer offsets the impact of higher price.

ADVANTAGES

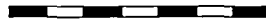
- This strategy defends against buyer price-sensitivity through brand loyalty and perceived added value.
- Increased profit margins should deflect the impact of cost leadership by the opposition.
- Similarly, higher margins will absorb pressure from suppliers.

DRAWBACKS

- Differentiation may result in perceived exclusivity and limit market share.
- Because of the need to invest in such areas as research and development, high quality materials or intensive customer support, differentiation is also likely to involve a cost trade-off that may lead to defection of existing customers.
- The strategy involves high start-up and running costs.
- The company runs the risk of imitation by competitors and a fall in demand if the buyers' need for a differentiated product declines.

FOCUS

The focus strategy may be viewed as a variation on the differentiation approach, in that it involves targeting the product specifically towards the needs of a highly defined market segment. The company aims to provide an



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exhaustive service to a precisely identified buyer group, product line or geographic market. Ideally the product will achieve both a differentiated and low cost position with respect to its chosen market segment.

ADVANTAGES

- The targeting of a specific market segment should avoid altogether the threats of competition, substitution and new entrants.
- The strategy feeds brand loyalty and raises switching costs.
- The company is able to focus exclusively on profitable market segments.
- The company's share in the target market should increase substantially as the company is able to monopolise its selected distribution channels.

DRAWBACKS

- Focus involves similar cost and investment considerations to the generic differentiation strategy.
- Changes in standard product configuration among competitors may lead to cost disadvantages where non-focused products begin to meet the demands of the focused market segment.
- Fragmentation of the target market may lead to competitors outflanking the company by identifying even more tightly defined market segments.
- The target market may not follow the same growth pattern as the overall industry market. ■

five forces. I don't think it gets you into as many of the current day issues such as pricing or customer segmentation. In that sense there is more up-to-date thinking that is more helpful to us as we look at costs, customers and competitors. Many of the traditional approaches to strategy seem to have resulted in what we call the value gap between the conceptual piece and how you go about implementing it."

Monitor Company itself has recognized the need to add supplementary techniques to

the five forces approach, including systems thinking, probabilistic modelling and competitive simulation exercises. Whether it is used explicitly or implicitly, however, the five forces is a start in helping to get people to take a more open view of the problems facing their business. But even within Monitor Company there are those who find 'the sword' unhelpful, Mr Pearse says.

"Strategy is a difficult word, but whatever people want to call it, there is something out there which means positioning oneself more

effectively than one's competitors to meet customer needs. It is about positioning and it is about making choices – choosing to do certain things and not to do others. It is not just doing the same as one's competitors only doing it better," Mr Pearse says. "It really is deciding that there is a unique positioning that one can take up – and then one can build one's activities in a co-ordinated way to support that positioning, in a way that really involves making choices. At that level Porter's ideas have a profound influence." ■