PORTFOLIO MANAGEMENT IN NEW PRODUCT DEVELOPMENT:
LESSONS FROM LEADING FIRMS

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Innovation Research Working Group
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Abstract

This article presents the results of an investigation into portfolio management practices: how leading firms manage their R&D portfolios; and insights and our recommendations for your company in order to achieve a higher return from your R&D investment.

Different portfolio methods currently in practice are presented followed by an in depth look at how different companies have tried to satisfy the three goals necessary for effective portfolio management: Maximizing the value of the portfolio; obtaining a balanced portfolio and linking the portfolio to the business's strategy.
About the Authors

**Dr. Robert G. Cooper** is a world expert in the field of new product management, and has been labeled "the quintessential scholar" in the field of new products in the U.S. publication, *Journal of Product Innovation Management*. He is the Lawson Mardon Chaired Professor of Industrial Marketing and Technology Management at Michael G. DeGroote School of Business, McMaster University in Ontario, Canada.

Bob is considered to be the father of the *Stage-Gate process*, now widely used by leading firms around the world to drive new products to market. His NewProd series of research -- an extensive investigation over the last 20 years into the practices and pitfalls of product innovation in hundreds of companies and over 1000 new product projects -- has been widely cited. He has published more than 75 articles and four books on new products, including the popular, "Winning at New Products: Accelerating the Process from Idea to Launch".

Bob’s dynamic talks have captivated thousands of business people in North America, Europe and the Pacific. He has consulted in the field of new product management for leading companies worldwide, including: IBM, Proctor & Gamble, Exxon Chemicals, DuPont, BP (UK), Courtaulds (UK), SC Johnson Wax, Shell-Wavin (Netherlands), Kodak, WR Grace, Corning, Hallmark, Northern Telecom, Lego, Emerson Electric, BF Goodrich, Polaroid, the Royal Bank of Canada, Pfizer, Carlsberg Breweries, Rohm & Haas, Hoechst (US), US West, Bell-Canada, and Reckitt & Colman (UK&US). Many of these companies have implemented his Stage-Gate approach to accelerating new products to market.

Bob holds Bachelors and Masters degrees in Chemical Engineering, an MBA, and a PhD in Business.

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He has considerable expertise as a researcher into the factors that make successful new products, and as a consultant to companies seeking to improve their new product processes and/or improve their approaches to portfolio management. He has published more than 40 articles and papers, including the "Best Practices" series.
Scott holds a Bachelor of Business Administration in Accounting, an MBA in Marketing/Finance and a Ph.D. in Marketing (New Product Development).

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He is a recognized researcher in the field of new product development, innovativeness and the impact of the international dimension on new products. He has over 30 publications including articles and booklets.

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His consulting activities have included market forecasts, new product aspects and developing new product processes for companies.

Elko holds a mechanical engineering degree, an MBA and a Ph.D in Business Administration. His practical work experience includes engineering tasks, investment analysis for technical projects and technical marketing.
Portfolio Management in New Product Development: Lessons from Leading Firms

Introduction

A vital question in the new product battleground is: how should the corporation most effectively invest its R&D and new product resources? That's what portfolio management is about - resource allocation to achieve corporate new product objectives. Much like a stock market portfolio manager, those senior managers who succeed at optimizing their R&D investments - define the right new product strategy for the firm, select the winning new product projects, and achieve the ideal balance of projects - will win in the long run. This article reports the results of an exploratory investigation into portfolio management practices (see box insert, next page): how leading firms manage their R&D portfolios; and insights and our recommendations for your company in order to achieve a higher return from your R&D investment

What Is Portfolio Management?

Portfolio management and the prioritization of new product projects is a critical management task. Roussel, Saad and Erikson in their widely-read book claim that "... new product portfolio analysis and planning will grow in the 1990s to become the powerful tool that business portfolio planning became in the 1970s and 1980s."[2].

Portfolio management and project prioritization is about resource allocation in the firm. That is, which new product projects shall the corporation fund from the many opportunities it faces? And which ones shall receive top priority and be accelerated to market? It is also about corporate strategy, for today's new product projects decide tomorrow's product/market profile of the firm. Note that an estimated 50% of firms' sales today come from new products introduced within the last five years [3,4]. Finally, it is about balance, namely the optimal investment mix between risk versus return; maintenance versus growth; and short term versus long term new product projects.

We define portfolio management as follows:

Portfolio management is a dynamic decision process, whereby a business’s list of active new product (and R&D) projects is constantly up-dated and revised. In this process, new projects are evaluated, selected and prioritized; existing projects may be accelerated, killed or de-prioritized; and resources are allocated and re-allocated to the active projects. The portfolio decision process is characterized by uncertain and changing information, dynamic opportunities, multiple goals and strategic considerations, interdependence among projects, and multiple decision-makers and locations. The portfolio decision process encompasses or overlaps a number of decision-making processes within the business, including periodic reviews of the total portfolio of all projects (looking at all projects holistically, and against each other), making Go/Kill decisions on individual projects on an on-going basis, and developing a new product strategy for the business, complete with strategic resource allocation decisions.

1 The entire study and full results are available in detail in the new book by the authors: Portfolio Management for New Products, McMaster University, Hamilton, Ontario, Canada, 1997 [1].
New product portfolio management sounds like a fairly mechanistic exercise of decision-making and resource allocation. But there are many unique facets of the problem which make it perhaps the most challenging decision-making faced by the modern business. First, new product portfolio management deals with *future events* and opportunities, thus much of the information required to make project selection decisions is at best uncertain, and at worst very unreliable. Second, the decision environment is a very *dynamic* one: the status and prospects for projects in the portfolio are ever changing, as new information becomes available. Next, projects in the portfolio are at *different stages of completion*, yet all projects compete against each other for resources, so that comparisons must be made between projects with different amounts and “goodness” of information. Finally, *resources* to be allocated across projects are limited: a decision to fund one project may mean that resources must be taken away from another; and resource transfers between projects are not totally seamless.

The challenge of portfolio management in product development is not new. Over the decades, the topic has surfaced under various guises including “R&D project selection”, “R&D resource allocation”, “project prioritization” and “portfolio management”. By the early 70s, dozens of articles had appeared on the topic, with most authors only making one stab at the topic before moving onto more fruitful fields. The majority of these early proposed methods were *management science, optimization techniques*. To the management scientist, this portfolio management problem was one of constrained optimization under conditions of uncertainty: a multi-project, multi-stage decision model solved by mathematical programming. The original portfolio selection models thus were highly mathematical, and employed techniques such as linear, dynamic and integer programming. The objective was to develop a portfolio of new and existing projects to maximize some objective function (for example, the expected profits), subject to a set of resource constraints.

Anyone familiar with these programming techniques will immediately recognize the hurdles that the mathematician and management scientist would have solving this portfolio problem. Further, in spite of the many methods proposed in the early days, there was a remarkable lack of follow-up: few

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**How the Study Was Undertaken**

Interviews were conducted in 35 leading firms in various industries. Five companies were singled out for in-depth and detailed interviews, on the basis of the uniqueness and proficiency of their portfolio approach. The companies, although quite willing to share the details of the portfolio approaches with us, were promised anonymity in some cases. Also, in no way do we reveal any details on any project under development - all illustrations use disguised projects. These leading firms included:

- The US arm of the world’s largest chemical company (Hoechst).
- A major industrial materials supplier - the number one in its industry in the world (English China Clay).
- A major high technology materials producer.
- A major financial institution (Royal Bank of Canada), in the top five in North America.
- A multi-national consumer goods company (Reckitt & Colman, UK).

Three of the five were in the US. Additionally, another 30 companies provided data on their portfolio methods, experiences and outcomes (most were from North America). Note that the method of sample selection was purposeful (not random) - we deliberately selected firms according to their experience, proficiency and ability to provide insights regarding portfolio management. During the in-depth interviews, the details of the portfolio approaches used, the rationale, problems faced and issues raised were all investigated [1].

The study is a two part study: Phase I has been completed and is reported here; Phase II is underway in cooperation with the IRI, and involves a much larger sample size.
authors ever described attempts to actually implement their methods and to gauge their feasibility; indeed, the articles in the 60s and 70s appear to be largely the result of academics writing to and for each other. In spite of the importance of the topic, no guru or "dominant school of thought" ever emerged here, perhaps an indication of the frustrations faced in seeking solutions [5-9].

Portfolio Methods in Practice

How are leading firms handling portfolio management? Here we outline the portfolio methods used by a selection of companies which are known to be actively using or developing and implementing a portfolio management process. Before we delve into the details of these processes, consider some of the study's key findings which became evident immediately:

- **A critical problem:** Every company we interviewed believed the portfolio management, project selection and resource allocation problem to be critical to new product success. Virtually all companies had experienced considerably problems regarding project selection. And with resources tighter than ever, the issue of proper resource allocation and picking the right projects was paramount. Further, the desire to see the business’s strategy reflected in its portfolio of R&D investments was another driver of improved portfolio management techniques.

Problems faced by companies in project selection and portfolio management that were creating the sense of urgency for better portfolio management are familiar ones:

- **Does not reflect strategy:** Many businesses or SBU's studied had enunciated business strategies; in some cases, they even had developed new product strategies for the business - strategies which defined the goals for new products (e.g., by year five, 32% of sales revenue will be generated by products we do not now have); the role that product development will play in achieving overall business goals; and even strategic arenas of focus - what product types, markets and technologies (or platforms) will generate these new products. The problem lies in linking these strategies - business and new product - to spending on R&D projects. A breakdown of R&D spending by project types often revealed serious disconnects between goals/strategies of the business and where the money is spent.

- **Poor quality portfolios:** Managers were generally displeased with, or at best, doubtful about their firm's current portfolio of projects. Many new product projects were thought to be weak or mediocre ones; others were considered unfit for commercialization; and success rates in the marketplace were less than adequate. As one manager put it: "We implemented our portfolio management approach [a risk/reward bubble diagram], and the first thing which became evident was that half our projects were in the wrong quadrants, including some of our big ones! By the end of the year, the list of projects had been cut in half." Similar audits had resulted in similar cuts in other firms, leading one to doubt the quality of current portfolios.

- **Tunnels, not funnels:** Another, but related problem is that Go/Kill decision points - the gates in new product processes - were often perceived to be ineffective. In too many companies, projects tended to get a life of their own, and little could stop them once they gained momentum: in one
large consumer firm, an internal audit of 60 current projects revealed that 88% resembled an express train .... “slowing down at stations [projects reviews], but never with the intention of being stopped!” Only 12% were handled in a thoughtful way with rigorous Go/Kill decision points. Even when killed, the complaint in some firms was that projects had a habit of being resurrected, perhaps under a new name.

We observed that criteria for making Go/Kill decisions were inadequate or not used, and often a mechanism for rating, prioritizing or even killing projects was lacking. As one frustrated manager exclaimed: “We talk about having a funnelling process which weeds out poor projects; heck, we don’t have a funnel - we have a tunnel ... ten projects enter the process, ten go into Development, ten go to Launch ... and one succeeds!”

Scarce resources, a lack of focus: Resources are too scarce to waste on the wrong projects. Indeed, a common complaint was that product development was suffering from too lean resources, especially in areas such as marketing and manufacturing/operations. Most firms confessed to having far too many projects for the limited resources available. The result was that resources were spread very thinly across new product projects, so that even the best projects were starved for people, time and money. The consequence was that projects were taking too long to reach the market; and that many key activities - such as up-front homework, getting sharp, early product definition, and building in the voice of the customer - were not being executed as well or consistently as they should be.

Trivialization of product development: Another problem brought on by resource inadequacies - either not enough, or poorly focused - was the trivialization of product development. The quest for cycle time reduction together with the desire for more new products than ever, when coupled with resource constraints, led many firms to do the obvious: pick “low hanging fruit” - projects that could be done quickly, easily and cheaply. Often these projects were trivial ones - modifications, extensions and up-dates - while the significant products, which were the ones needed to yield real competitive advantage and major breakthroughs, were often placed on the back-burner. The result was a portfolio of projects which was very short term; while projects designed to create tomorrow’s big winners, such as technology platforms, were missing.

Many of the portfolio techniques presented below are quite new to the companies involved. For example, a major consumer goods company and a materials firm had both set up task forces to deal with the portfolio problem one year before our interviews, and even at the time of the interviews, were only in the early stages of implementation. We saw much the same in other firms as well - new, relatively untried methodologies being implemented. Thus the reader should treat some of the techniques described as “exploratory” and “experimental” rather than tried-and-proven methods.

Three Goals in Portfolio Management

While the portfolio methods employed in these firms varied greatly, the common denominator across firms was the goals management was trying to achieve. One or more of three high level or macro goals dominated the thinking of each firm we studied, either implicitly or explicitly. Which goal was most emphasized by the firm in turn seemed to influence the choice of portfolio method. These three
broad or macro goals were:

- **Value Maximization**: In some firms, the preoccupation was to allocate resources so as to maximize the value of the portfolio in terms of some company objective (such as long term profitability; or return-on-investment; likelihood of success; or some other strategic objectives).

- **Balance**: Here the principal concern was to develop a balanced portfolio - to achieve a desired balance of projects in terms of a number of parameters; for example, the right balance in terms of long term projects versus short ones; or high risk versus lower risk, sure bets; and across various markets, technologies, product categories, and project types\(^2\) (e.g., new products, improvements, cost reductions, maintenance and fixes, and fundamental research).

- **Strategic Direction**: The main focus here was to ensure that, regardless of all other considerations, the final portfolio of projects truly reflected the business’s strategy - that the breakdown of spending across projects, areas, markets, etc., was directly tied to the business strategy (e.g., to areas of strategic focus that management had previously delineated); and that all projects were “on strategy”.

What becomes clear is the potential for conflict between these three high level goals. For example, the portfolio which yields the greatest NPV or IRR may not be a very balanced one (it may contain a majority of short-term, low risk projects; or is overly focused on one market); similarly a portfolio which is primarily strategic in nature may sacrifice other goals (such as expected short term profitability). Our interviews also revealed that although managers did not explicitly state that one goal above took precedence over the other two, the nature of the portfolio management tool elected by that firm certainly indicated a hierarchy of goals. This was because certain of the portfolio approaches uncovered were much more applicable to some goals than others: for example, the visual models (such as portfolio bubble diagrams) were most amenable to achieving a balance of projects (visual charts being an excellent way of demonstrating balance); whereas scoring models tended to be very poor for achieving or even showing balance, but most effective if the goal was maximization against an objective. Thus the choice of the “right” portfolio approach depended on which goal management had explicitly or implicitly focused on.

What methods did firms find most effective to achieve the three portfolio goals? The next sections outline the methods, complete with strengths and weaknesses, beginning with the goal of maximizing the value of the portfolio.

**Goal # 1: Maximizing the Value of the Portfolio**

A variety of methods were used to achieve this goal, ranging from financial models through to scoring models. Each has its strengths and weaknesses. The end result of each method is a rank

\(^2\) Although we were principally interested in portfolio management for new products, to the extent that technology resources used in new products are also required for other types of projects, portfolio management must consider the fact that new product projects compete against process developments, product maintenance projects and even fundamental research projects.
ordered list of “Go” and “Hold” projects, with the projects at the top of the list scoring highest in terms of achieving the desired objective(s): the value in terms of that objective is thus maximized.

Expected Commercial Value

This method seeks to maximize the "value" or commercial worth of the portfolio, subject to certain budget constraints. This method is one of the more well-thought-out financial models; it features several new twists which makes it particularly appropriate to portfolio management. We found it in use at English China Clay (ECC), a major materials producer with US headquarters in Atlanta.

The ECV method determines the value or commercial worth of each project to the corporation, namely its expected commercial value. This calculation, shown in Exhibit 1, is based on a decision tree analysis, and considers the future stream of earnings from the project, the probabilities of both commercial success and technical success, along with both commercialization costs and development costs; it also incorporates the strategic importance of the project.

In order to arrive at a prioritized list of projects, ECC considers scarce resources: in their case, capital resources are thought to be the constraining or scarce resource (note that many of ECC’s projects are very capital intensive). Other companies may chose to use R&D people or work-months, or R&D dollars, as the constraining resource. ECC takes the ratio of what it is trying to maximize - namely the ECV - divided by the constraining resource, namely the capital cost per project. Projects are rank ordered according to this ratio, thereby ensuring the greatest “bang for buck”: that is, the ECV is maximized, for a given capital budget.

This ECV model has a number of attractive features. Because this formula is based on a decision tree approach, it recognizes that if the project is halted partway through, certain expenses are not incurred, and that the Go/Kill decision process is a step-wise or incremental one. (For example, the simplistic route adopted by some - namely multiplying the NPV of a project by its probability of success - fails to capture this subtlety). A second feature is that all dollar amounts are discounted to today (not just to launch date), thereby appropriately penalizing projects that are years away from launch. A third benefit is that the ECV, although largely financially based, does consider the strategic importance of projects. Finally the model recognizes the issue of constrained resources, and attempts to maximize in light of this constraint ... the notion of “maximum bang for buck” rather than just “maximum bang”.

The major weakness of the method is the dependancy on financial and other quantitative data. Accurate estimates on all projects’ future stream of earnings; on their commercialization (and capital) expenditures; on their development costs; and on probabilities of success are model inputs - estimates which are often unreliable, or at best, simply not available early in the life of a project. For example, one seasoned executive took great exception to multiplying two very uncertain probability

3 This decision rule of rank order according to the ratio of what one is trying to maximize divided by the constraining resource seems to be an effective one. We did simulations with a number of random sets of projects, and found that this decision rule worked very well - truly giving “maximum bang for buck”!
Exhibit 1: Determination of Expected Commercial Value of Project

\[ ECV = \left( \left( \frac{NPV \cdot P \cdot SI - C}{P_{CS}} \right) \cdot P_{CS} - D \right) \cdot P_{CS} \]

- ECV = Expected Commercial Value of the project
- SI = Strategic Importance of Project (a 1,2,3 score)
- P_{CS} = Probability of Technical Success
- P_{CS} = Probability of Commercial Success (given technical success)
- D = Development Costs remaining in the project
- C = Commercialization (launch & capital) Costs
- NPV = Net Present Value of project's future earnings (discounted to today)

Exhibit 2: Dynamic Rank Ordered List

<table>
<thead>
<tr>
<th>Project Name</th>
<th>IRR*PTS</th>
<th>NPV*PTS</th>
<th>Strategic Importance</th>
<th>Ranking Score*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha</td>
<td>16.0 (2)</td>
<td>8.0 (2)</td>
<td>5 (1)</td>
<td>1.67 (1)</td>
</tr>
<tr>
<td>Epsilon</td>
<td>10.8 (4)</td>
<td>18.0 (1)</td>
<td>4 (2)</td>
<td>2.33 (2)</td>
</tr>
<tr>
<td>Delta</td>
<td>11.1 (3)</td>
<td>7.8 (3)</td>
<td>2 (4)</td>
<td>3.33 (3)</td>
</tr>
<tr>
<td>Omega</td>
<td>18.7 (1)</td>
<td>5.1 (4)</td>
<td>1 (6)</td>
<td>3.67 (4)</td>
</tr>
<tr>
<td>Gamma</td>
<td>9.0 (6)</td>
<td>4.5 (5)</td>
<td>3 (3)</td>
<td>4.67 (5)</td>
</tr>
<tr>
<td>Beta</td>
<td>10.5 (5)</td>
<td>1.4 (6)</td>
<td>2 (4)</td>
<td>5.00 (6)</td>
</tr>
</tbody>
</table>

Notes: Both IRR & NPV are multiplied by Probability of Technical Success. Projects are then ranked according to the three criteria - numbers in parentheses show the ranking in each column. Projects are ranked ordered until no more resources (as in Method 1). * The final column is the mean across these three rankings. This is the score that the six projects are finally ranked on. Project Alpha is number 1; Project Beta is last.
figures together: “This will alway unfairly punish the more venturesome projects!” A second weakness is that the method does not look at the balance of the portfolio - at whether the portfolio has the right balance between high and low risk project, or across markets and technologies. A third weakness is that the method considers only a single criterion - the ECV - for maximization (although admittedly, this ECV is comprised of a number of parameters).

Productivity Index

The productivity index (PI) is similar to the ECV method described above, and shares many of ECV’s strengths and weaknesses: the PI also tries to maximize the financial value of the portfolio for a given resource constraint. We saw the method in use in two firms - one, a medical products firm in the US; the other, a nuclear firm in the UK. The method is one advocated by Strategic Decision Group [10].

The Productivity Index is:

\[ PI = \frac{[ECV \times P_t - R&D]}{R&D} \]

Here, expected commercial value (ECV) is a probability-weighted stream of cash flows from the project, discounted to the present, and assuming technical success. \( P_t \) is the probability of technical success, while \( R&D \) is the R&D expenditure remaining in the project (note that R&D monies already spent on the project are sunk costs and hence are not relevant to the decision). Projects are rank ordered according to this index in order to arrive at the preferred portfolio.

Dynamic Rank Ordered List

The next method overcomes the limitation of relying on only a single criterion to rank projects, such as ECV or PI shown above. We’ve labelled it the Dynamic Rank Ordered List approach, although Company G, a telecommunications hardware supplier, simply called it their “portfolio model”. This method has the advantage that it can rank order according to several criteria concurrently, without becoming as complex and as time-consuming as the use of a full-fledged, multiple-criteria scoring model. These criteria can include, for example, profitability and return measures; strategic importance; ease and speed to do; and other desirable characteristics of a high priority project. The four criteria used by Company G are (see Exhibit 2):

- Strategic importance of the project, namely how important and how aligned the project is with the business’s strategy, is gaged on a 1-5 scale, where 5 = critically important.
- NPV (net present value) of the future earnings of projects, less all expenditures remaining to be spent on the project. Here the NPV has built into it probabilities of commercial success (in the calculation of the NPV, sales revenues, margins, etc. have all been multiplied by probabilities to account for uncertainties). NPV was considered to be an important criterion as it captured the “bang” or financial impact of projects.
- IRR (internal rate of return), calculated using the same data as the NPV, but gives the percent return. Management here considered IRR also to be important, capturing “bang for buck”.

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4 Note that the definition of expected commercial value here is different than that used by English China Clay (Exhibit 1).
How are projects prioritized or ranked on four criteria simultaneously? Simple: First, the probability of technical success is multiplied by each of the IRR and NPV to yield an adjusted IRR and NPV. Next projects are ranked independently on each criterion: adjusted IRR; adjusted NPV; and strategic importance (see numbers in parentheses in Exhibit 2). The final, overall ranking - the far right column in Exhibit 2 - is determined by calculating the mean of the three rankings. For example, in Exhibit 2, for Project Alpha, which scored first on strategic importance, and second on each of IRR and NPV, the mean of these three rankings is 1.67 which places Alpha at the top of the list. Simple perhaps, but consider the list of projects in Exhibit 2, and try to arrive at a better ranking yourself - one which maximizes against all three criteria!

The major strength of this dynamic list is its simplicity: rank order your projects on each of several criteria, and take the means of the rankings! Another strength is that the model can handle several criteria concurrently, without becoming overly complex. Its major weakness is that the model does not consider constrained resources (as did the ECV or PI methods above, although conceivably Company G could build this into its rank ordering model); and like the ECV and PI models, it is largely based on uncertain, often unreliable financial data. Finally, it fails to consider the balance of projects.

Scoring models

Scoring models have long been used for making Go/Kill decisions at individual project reviews or gates; but they also have applicability for project prioritization and portfolio management. Here, a list of criteria are developed to rate projects - criteria which are thought to discriminate between high priority and low priority projects. Projects are then rated by evaluators on each criterion, typically on 1-5 or 0-10 scales with anchor phrases. Next, these scores are multiplied by weightings, and summed across all criteria, to yield a project score for each project.

Although many firms we interviewed professed to be using such scoring models, either they were poorly crafted models (for example, inappropriate criteria), or there were serious problems in the actual use of the model at management decision meetings. Hence such models often fell into disuse. The key seemed to be the construction of an appropriate list of scoring criteria - ones which really do separate winners from losers; and a procedure to gather the data and use the model at a management meeting.

Hoechst-U.S. had constructed one of the best scoring models we’ve seen: it took several years of refinement, but the eventual model is so well-conceived that we report it here. Each question or criterion had been carefully selected and worded, operationally defined, and tested for validity and reliability over some years (Exhibit 3).

The five major factors considered in prioritizing Hoechst’s projects are:

- Reward (to the company).
- Business strategy fit (fit with the business unit’s strategy).
- Strategic leverage (ability of the project to leverage company resources and skills).
• Probability of commercial success.
• Probability of technical success.

Within each of these five factors are a number of specific characteristics or measures (19 in total), which are scored on 1-10 scales by management. The 19 scales are anchored (scale points 1, 4, 7 and 10 are defined) to facilitate discussion. Simple addition of the items within each factor yields the five factor scores; and the five factor scores are added together in a weighted fashion to yield an overall score for the project, namely the *program attractiveness score*. This final score is used for two purposes:

1. *Go/Kill decisions at gates*: The *program attractiveness score* is one input to the Go/Kill decisions made by senior management at each gate in Hoechst’s stage-gate® new product process: a score of 50% of maximum is the cut-off or hurdle.

2. *Prioritization*: Immediately following the gate meeting, a portfolio review occurs, prioritization of “Go” projects from the gate takes place, and resources may be allocated to the approved projects. Here, the *program attractiveness scores* for the new projects are compared to the scores of active projects (previously resourced) in order to determine the relative prioritization of the new projects.

Management at Hoechst and other firms were generally pleased with scoring models, but all confessed that some rough edges had yet to be ironed out:

• *Imaginary precision*: Using a scoring model imputed a degree of precision that simply did not exist; as one executive at Hoechst exclaimed: “they’re trying to measure a [soft] banana with a micrometer!”.

• *Halo effect*: This was a concern at the Royal Bank of Canada (RBC), which over the years had whittled their list of multiple criteria in their scoring model down to five key criteria. Why? Management argues that if a project scores high on one criterion, it tends to score high on many of the rest.... a halo effect.

• *Efficiency of allocation of scarce resources*: A missing ingredient in scoring models was to ensure that the resulting list of Go projects indeed achieved the highest possible scores for a given total R&D expenditure. For example, an artefact of one firm’s scoring model was that much larger projects tended to rise to the top of the list; however if the ranking criterion had been “Project Score/R&D Spend” instead of just “Project Score”, then some smaller but efficient projects - ones which required much fewer R&D resources - would have risen to the top.

**Value maximization methods: summing up**

The value maximization methods outlined above have much to commend them. Specific weaknesses - obtaining data, reliability of data, over-reliance on financial criteria, dealing with multiple objectives, imaginary precision, and halo effects - have been outlined. As a group, their greatest weakness is that they fail to ensure that the portfolio is strategically aligned and optimally balanced. For example, the resulting portfolio of projects generated via any of the methods above might
Exhibit 3: Hoechst’s 19 Question Scoring Model

**Reward:**
- Absolute contribution to profitability (5 year cash flow: cumulative cash flows less all cash costs, before interest & taxes).
- Technological payback: the number of years for the cumulative cash flow to equal all cash costs expended prior to the start-up date.
- Time to commercial start-up.

**Business Strategy Fit:**
- Congruence: how well the program fits with the strategy (stated or implied) for the product line, Business and/or Company.
- Impact: the financial and strategic impact of the program on the product line, Business and/or Company (scored from "minimal" to "critical").

**Strategic Leverage:**
- Proprietary position.
- Platform for growth (from "one of a kind" to "opens up new technical & commercial fields").
- Durability: the life of the product in the marketplace (years).
- Synergy with other operations/businesses within the corporation.

**Probability of Commercial Success:**
- Existence of a market need.
- Market maturity (from "declining" to "rapid growth").
- Competitive intensity: how tough or intense the competition is.
- Existence of commercial applications development skills from "new" to "already in place").
- Commercial assumptions (from "low probability" to "highly predictable").
- Regulatory/social/political impact (from "negative" to "positive").

**Probability of Technical Success:**
- Technical gap (from "large gap" to "incremental improvement").
- Program complexity.
- Existence of technological skill base (from "new to us" to "widely practiced in company").
- Availability of people & facilities (from "must hire/build" to "immediately available").

Each criterion (question) is scored 1-10; 1, 4, 7 & 10 are "anchored". The 5 Factors are calculated via weightings x ratings, and added in a weighted fashion to yield a Project Score. Projects are ranked by Project Score until no more resources!

Exhibit 4: Bubble Diagram for Company T: Chemical Company

Size = resources (annual)
Color = timing (not shown)
Shading = product line

- **Pearls:**
  - Deck Coat
  - TP-40
  - Solvent
- **Oysters:**
  - Top Coat A
  - Seal
- **Bread and Butter:**
  - Grade A Sealant
  - U.V. Seal
  - Top Floor
- **White Elephants:**
  - T-400
  - SPL
  - Solvent

Adapted from SDG Model.
maximize profits or some project score, but yield a very unbalanced list of projects (for example, too many short term ones) or fail to mirror the strategic direction of the business. These goals - balance and strategic alignment - are highlighted below.

In spite of these weaknesses, maximization of the portfolio’s value is still a very worthwhile objective. We can argue about balance, and philosophize about strategic direction of the portfolio; but if the projects in the portfolio are poor ones - poor profitability, low likelihoods of success, or poor attractiveness scores - then the portfolio exercise is rather academic. First and foremost, the portfolio must contain “good” projects, and that is where the maximization methods outlined above excel. One cannot ignore these methods .... they must be part of your repertoire of portfolio methods.

Goal # 2: A Balanced Portfolio

The second major goal sought by some firms is a balanced portfolio - a balanced set of development projects in terms of a number of key parameters. The analogy is that of an investment fund, where the fund manager seeks balance in terms of high risk versus blue chip stocks; domestic versus foreign investments; and balance across industries, in order to arrive at an optimum investment portfolio.

Visual charts were favored in order to display balance in new product project portfolios. These visual representations include portfolio maps or bubble diagrams (Exhibit 4) - an adaptation of the four quadrant BCG (star; cash cow; dog; wildcat) diagrams which have seen service since the 70s as strategy models - as well as more traditional pie charts and histograms.

A casual review of portfolio bubble diagrams will lead some to observe that “these new models are nothing more than the old strategy bubble diagrams of the 70s!” Not so. Recall that the BCG strategy model, and others like it (such as the McKinsey/GE model), plotted SBUs on a market attractiveness versus business position grid. The key here is that the unit of analysis was the SBU - an existing business - what is - and whose performance, strengths and weaknesses are all known. By contrast, today’s new product portfolio bubble diagrams, while they may appear similar, plot individual new product projects - future businesses or what might be. As for the dimensions of the grid, there too the “market attractiveness versus business position” dimensions used for existing SBUs may not be as appropriate for new product possibilities; so we saw other dimensions or axes extensively used.

What dimensions to consider

What are some of the parameters that companies plot on these bubble diagrams in order to seek balance? Different pundits recommend various parameters and lists, and even suggest the “best plots” to use. Here is a sample list of possible parameters to consider; any pair can be the X and Y-axes for a bubble plot [2]:
- fit with business or corporate strategy.
- inventive merit and strategic importance to the business.
- durability of the competitive advantage.
- reward: based on financial expectations.
• competitive impact of technologies (base, key, pacing and embryonic technologies).
• probabilities of success (technical success and commercial success).
• R&D costs to completion.
• time to completion.
• capital and marketing investment required to exploit.

Risk-Reward bubble diagrams

Perhaps the most popular bubble diagram is a variant of the *risk/return diagram*. Here one axis is some measure of the *reward* to the company, the other is a success probability:

- Some firms use a *qualitative estimate* of reward, ranging from "modest" to "excellent" [2]. Management points out that too heavy an emphasis on financial analysis can do serious damage, notably in the early stages of a project. The other axis is the probability of overall success (probability of *commercial* success times probability of *technical* success).

- In contrast, other firms rely on very quantitative and financial gauges of reward, namely the risk adjusted NPV$^5$ of the project [11,12]. Here the probability of *technical* success is the vertical axis, as probability of commercial success has already been built into the NPV calculation.

A sample bubble diagram is shown in Exhibit 4 for a division of a major chemical company, Company T. Here the size of each bubble shows the annual resources spent on each project (in Company T's case, this is dollars per year; it could also be people or work-months allocated to the project).

The four quadrants of the portfolio model are:

- *Pearls* (upper left quadrant): These are the potential star products - projects with a high likelihood of success, and which are also expected to yield a very high reward. Most firms wished they had more of these. Company T has two such Pearl projects, and one of them has been allocated considerable resources (denoted by the sizes of the circles).

- *Oysters* (lower left): These are the *long shot* projects - projects with a high expected payoff, but with low likelihoods of technical success. They are the projects where technical breakthroughs will pave the way for solid payoffs. Company T has three of these; none is receiving many resources.

- *Bread and Butter* (upper right): These are small, no-brainer projects - high likelihood of success, but low reward. They include the many fixes, extensions, modifications, and up-dating projects of which most companies have too many. Company T has a typical over-abundance of such projects (note that the large circle here is actually a cluster of related renewal projects). More than

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$^5$ Risk adjusted: via a risk adjusted discount rate to determine the NPV; or via applying probabilities to uncertain estimates in calculating the NPV; or via Monte Carlo simulation to determine NPV.
50% of spending goes to these Bread and Butter projects in Company T’s case.

- White Elephants (lower right). These are the low probability and low reward projects. Every business has a few white elephants - they inevitably are difficult to kill; but Company T has far too many. One third of the projects and about 25% of Company T’s spending falls in the lower right White Elephant quadrant.

One feature of this bubble diagram model is that it forces management to deal with the resource issue. Given finite resources (e.g., a limited number of people or money), the sum of the areas of the circles must be a constant. That is, if you add one project to the diagram, you must subtract another; alternatively you can shrink the size of several circles. The elegance here is that the model forces management to consider the resource implications of adding one more project to the list - that some other projects must pay the price!

Also shown in this bubble diagram is the product line which each project is associated with (via the shading or cross-hatching). A final breakdown which Company T reveals via color is timing (not shown). Here hot red means “imminent launch” while blue is cold and means “an early stage project”. Thus this apparently simple risk/reward diagram shows a lot more than simply risk and profitability data: it also conveys resource allocation, timing, and spending breakdowns across product lines.

**Variants of risk-reward bubble diagrams: dealing with uncertainties**

3M’s ellipses: One problem with the bubble diagram employed by Company T is that it requires a point estimate of both the reward, namely the likely or probable NPV, as well as the probability of success. Some businesses at 3M use a variant of the bubble diagram to effectively portray uncertain estimates. In calculating the NPV, optimistic and pessimistic estimates are made for uncertain variables, leading to a range of NPV values for each project. Similarly low, high and likely estimates are made for the probability of technical success. The result is Exhibit 5, where the sizes and shapes of the bubbles reveal the uncertainty of projects: here very small bubbles mean highly certain estimates on each dimension, whereas large ellipses mean considerable uncertainty (a high spread between worst case and best case) for that project.

Monte Carlo simulation: Procter & Gamble and Company M, a US medical products firm, use Monte Carlo simulation to handle probabilities. P&G’s portfolio model is a three dimensional portfolio model, created by 3-dimensional CAD software; the three axes are NPV, time to launch, and probability of commercial success. Similarly Company M uses a portfolio model similar to Company T’s in Exhibit 4. In both firms, in order to account for commercial uncertainty, every variable - revenues, costs, launch timing, and so on - requires three estimates: a high, low and likely estimate. From these three estimates, a probability distribution curve is calculated for each variable. Next random scenarios are generated for the project using these probability curves as variable inputs.

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*This unique 3-dimensional portfolio diagram is still experimental at P&G, and is being developed by Corporate New Ventures.*
Exhibit 5: 3M Bubble Diagram – R&D Portfolio Example

1.0
0.9
0.8
0.7
0.6
0.5
0.4
0.3
0.2
0.1
0

Legend
1. Alpha
2. Beta
3. Gamma
4. Delta
5. Epsilon
6. Zeta

Net Present Value (NPV)

Note: Larger circles and ellipses denote more uncertain estimates.

Adapted from "New Product Investment Portfolio" by Dr. Gary L. Tritle

Exhibit 6: Reckitt & Colman - Market/Concept Attractiveness vs. Ease of Implementation

Both axes are based on a weighted addition of multiple items (much like a scoring model).
Black circles represent a new product project.
Thousands of scenarios are computer-generated (hence the name Monte Carlo: thousand of spins of the wheel), and the result is a distribution of financial outcomes. From this, the expected NPV and its range is determined - an NPV figure which has had all commercial outcomes, and their probabilities, figured in. P&G shows this range of NPVs as simply an I-beam drawn through the spheres (in P&G’s three dimensional bubble diagram, the bubbles are now spheres).

**Portfolio maps with axes derived from scoring models**

A somewhat simpler risk-reward diagram is used by Reckitt & Colman (R&C)\(^7\), one of the many visual charts which comprise their portfolio method. The most useful portfolio map, in management’s view, is their “ease versus attractiveness” chart. Here the axes are “concept attractiveness” and “ease of implementation” (Exhibit 6). Both axes are constructed from multi-item scored scales (scoring models).

*Concept attractiveness* is made up of scores on six items, including, for example, purchase intent, product advantage, sustainability of advantage, and international scope. Similarly, *ease of implementation*, the second axis, is comprised of scored items, as the firms technological strengths and the expected absence of problems in terms of development, registration, packaging, manufacturing, and distribution. Thus R&C uses a scoring model, but in this case to construct the axes of the two-dimensional portfolio bubble diagram.

A variant on this scoring approach is employed by Speciality Minerals\(^8\). A scoring model is used to make Go/Kill decisions at gates and also to rank order projects on a prioritization list. Here seven factors are considered in the firm’s scoring model: business unit interest, customer interest, sustainability of competitive advantage, technical feasibility, credibility of the business case, fit with technical/manufacturing capabilities, and financial attractiveness. These *same factors* then provide the input data to construct the bubble diagram (not shown). For example:

- The vertical axis, labelled “value to the corporation”, is comprised of the financial attractiveness and competitive advantage factors, added together in a weighed fashion.
- The horizontal axis is “probability of success” and is made up of three factors: customer interest, technical feasibility, and fit with technical/manufacturing capabilities (again, a weighted addition). The unique feature here is that this company’s seven factor scoring model does double duty: it is the basis for Go/Kill decisions at gate reviews; it also provides five factors (and data) to construct the two axes of the portfolio bubble diagram. The gate decisions are thus closely linked to portfolio reviews.

**Traditional Charts for Portfolio Management**

There are numerous parameters, dimensions or variables across which one might wish to seek a

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\(^7\) R&C is a major multinational consumer good firm, headquartered in the UK. In North America, familiar brands sold by R&C include Easy-Off oven cleaner, Air Wick air freshener, Lysol disinfectant cleaners, and Woolite fabric wash.

\(^8\) Specialty Minerals, a spin-off company from Pfizer, produces specialized industrial mineral products.
balance of projects. As a result, we witnessed an endless variety of histograms and pie charts which help to portray portfolio balance. Some examples:

*Timing* is a key issue in the quest for balance. One does not wish to invest strictly in short term projects, nor totally in long term ones. Another timing goal is for a steady stream of new product launches spread out over the years - constant "new news", and no sudden log-jam of product launches all in one year. The histogram in Exhibit 7 captures the issue of timing and portrays the distribution of resources to specific projects according to years of launch. For example, for Company T, 35% of monies are allocated to four projects - all due to be launched within the year (year 1). Another 30% of resources are being spent on four projects whose projected launch date is the following year (year 2); and so on.

Another timing issue is *cash flow*. Here the desire is to balance one’s projects in such a way that cash inflows are reasonably balanced with cash outflows in the business. R&C thus produces a timing histogram which portrays the total cash flow per year from all projects in the portfolio over the next few years (not shown).

*Project types* is yet another vital concern. What is your spending on genuine new products versus product renewals (improvements and replacements), or product extensions, or product maintenance, or cost reductions and process improvements? And what should it be? Pie charts which capture the spending split across project types were common and found in just about every company we studied.

*Markets, products and technologies* provide another set of dimensions across which managers sought balance. The question faced is: do you have the appropriate split in R&D spending across your various product lines? Or across the markets or market segments in which you operate? Or across the technologies you posses? Pie charts are appropriate for capturing and displaying this type of data.

**Portfolio balance: a critical comment**

There is much to be said for achieving the right balance of projects in the portfolio. That is, there is more to life than simply achieving a high value portfolio; balance is also an issue. The trouble is that achieving balance - or selecting an appropriate tool to help achieve balance - was easier conceptually than in practice.

What impressed us was how many intricate and ingenious methods and diagrams companies had invented to deal with this balance issue. We could have filled an entire book with maps, bubble diagrams and pie charts we discovered in our study. In spite of all this cleverness, however, there remain problems with the quest for balance:

- First, some of the more popular bubble diagrams suffered the same fate as the maximization models previously outlined, namely: they rely on substantial financial data, when often this financial data is either unavailable, or at best, highly uncertain. Witness the popular risk-reward bubble diagrams (Exhibits 4 & 5) where NPV is one of the axes.
Exhibit 7: Timing of Product Launches

% of Resources (this year)

- 35% Auto Seal
- 30% Grade A Sealant
- 21% U.V. Seal-1
- 14% U.V. Seal-2
- 10% Deck Coat
- 5% TP-40

Launch Date

Year 1 | Year 2 | Year 3 | Year 4
---|---|---|---

Shading = Product Line
Second, there is the issue of information overload. “Maps, endless maps!” was the complaint of one exasperated executive, as he leafed through more than a dozen maps plotting everything versus everything in his firm’s portfolio method. Note that very few companies had even attempted to use all the maps and charts recommended.

Third, these methods are information display, not decision models per se. Unlike the value maximization methods, the result is not a convenient rank-ordered list of preferred projects. Rather, these charts and maps are a starting point for discussion only. Management still has to translate this data into prioritization decisions. Some had failed here: too many maps, or the wrong maps, may have contributed.

Fourth, it wasn’t clear what the “right balance” of projects was. Management could stare all they wanted at various charts, but unless a portfolio was obviously and extremely out-of-balance (as in Company T’s Exhibit 4), how does one know whether or not one has the right balance? If one lacks an idea of what the right balance is in the first place - the what should be - then all these balance maps and charts - the what is - are rather meaningless: what is one comparing the existing balance against? A portfolio manager at Hewlett Packard mused about the possibility of “having rules of thumb for optimal portfolio balance” much like the stock market portfolio manager has.

Finally, it wasn’t clear in all cases what one did with the charts and maps. At R&C, the initial inclination was to make these maps part of the gate meeting. After a few attempts, this practice was halted, as it just added to the confusion (the company has since worked out a better method of integrating portfolio and gate decisions). At RBC, electronic portfolio maps were also used a gate meetings, but only a few times before they too gave up. Company G uses the maps as an after-the-fact course correction - “to make sure we have the right balance”. But it was never clear what would happen if the “wrong balance” ever occurred: would management immediately start cancelling projects, and approving others in the queue?

The fact that portfolio balance methods are far from perfect does not mean we suggest they be dismissed outright. Certainly not. But such approaches should be used with care; the choice of maps (which axes to use in the plots, for example) and charts (which parameters to show) must be well thought-out; avoid the temptation of portraying too many maps and charts; and be sure to test their use in portfolio reviews or gate meetings before adopting them.

.....To be Continued ..... This article continues with goal #3, linking the portfolio to the business’s strategy in Part II of the innovation working paper series. The authors conclude this two-article series with a critical look at the problems and issues identified in the study, insights into effective portfolio management, and then recommend their own approach and some solutions.
References


10. Taken from internal documents and discussions with Patricia Evans of Strategic Decisions Group.

