TECHNOLOGICAL PROJECTION AND ADVANCED PRODUCT PLANNING

Frederick S. Pardoe

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INTRODUCTION

This paper has two purposes. The first is to offer a series of refinements to the methodology of technological forecasting. These suggestions are designed to increase the utility of information generated in such forecasts by communicating more fully both the major underlying assumptions and the sensitivity of the resulting projections.

The second purpose is to discuss the steps involved in proceeding from technical feasibility to commercial profitability and to explore the possibilities for linking the techniques of technological projection with those of capital investment analysis and new product planning. Suggestions are also included on areas in which capital investment methodology needs extension and refinement.

Before proceeding with these perhaps rather ambitious objectives, it is important to point out that the primary orientation in the paper is toward use of technological forecasting in development of information for planning and decisionmaking on research and development programs. This interest stems originally from participation in three general trends in defense systems analysis: (1) the growth of a wide variety of weapon system conceptual studies in the late nineteen-fifties, (2) force structure and posture studies in the early and mid-sixties, and (3) recent and current efforts to determine criteria for allocation of support to technology and potential subsystem development projects. Each of these analytic activities now is an important component of technical planning methodology for aerospace research and development and all require meaningful forecasts of technological potential as inputs.


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This leads to a second prefatory point: It makes sense, at least in the defense environment, to limit the scope of technological forecasting to projection of technical potential or research opportunities and to treat techniques for analysis of requirements or needs as a separate body of methodology. This distinction can be retained in the commercial realm only up to the point where potential profitability must be assessed, at which point need or demand must be taken into account. In this instance we have attempted to delimit the subject matter by treating only with certain contextual considerations associated with distribution of the product and then move directly to techniques for measuring return on investment. Detailed discussion of a wide range of methods and procedures for economic and market analysis is avoided. Much—but probably not all—of this can be excluded from, or viewed as subsidiary to, a comprehensive methodology for analysis of return on investment in projected new technology.

The final introductory comment is that technological projection is based on the assumption that the overwhelming majority of technological improvements are evolutionary in nature; these build in a more or less orderly fashion on earlier technology; those technological achievements genuinely deserving the label "breakthrough" are rare. There exists, therefore, an underlying rationale to systematic forecasting.

REFINEMENTS IN BASIC METHODOLOGY

Turning to the first major purpose of the paper, it is necessary at the outset to identify those features which we view as inherent in the basic methodology.

Basic Framework and Criteria for Selection of Performance Characteristics

To develop a quantitative projection of potential advance in the state of the art, it is necessary first to select a performance

*These are described more fully in reference 26.
characteristic or combination of characteristics which provides a satisfactorily comprehensive measure of the state of the art in a given technical area. This presupposes that actions such as the following have been taken:

- The breadth or scope of each technical area has been defined clearly. Guidelines are needed on the appropriate breadth to be used for each of several planning contexts or durations.
- A comprehensive and non-overlapping structure of all major technical areas has been developed which details the content of each individual area. For most purposes, especially those associated with militarily-sponsored research, the technical areas as well as the major projects within technical areas should be identified, at least to major defense or corporate objectives, and perhaps to classes of weaponry proposed to meet the more important types of anticipated threats, or to product lines designed to capture potential types of markets.
- A system exists for maintaining continuity in the overall technical area structure so that any narrowing, branching, or other changes can be identified easily on an historical basis. This could take the form of a system for maintaining (a) a running record of the original plan and its changes and (b) a method for tracking progress against the projection.

Assuming that such an overall technical area structure has been adequately formulated, the search for characteristics suitable for quantification can then begin in earnest. The following is an illustrative list of the types of guidelines or criteria which with further study might be developed in more precise—hopefully quantitative—form to serve as an aid in the selection of acceptable measures of performance capability:

- Comprehensiveness
- Operational Significance
- Ease of Measurement
- Probable Accuracy
Identification and Measurability of Interdependencies

With Other Characteristics

With Other Technical Areas

Comprehensiveness. The characteristic or combination of characteristics selected should incorporate a high portion---perhaps some explicit percentage---of the technical approaches, and quantitatively identifiable objectives within these approaches, which are likely to be derived from research in the technical area during the time period covered by the forecast. A single variable would be preferable if it can be made to adequately represent progress in the area. As a practical matter, the number of variables selected usually should not exceed three or four.

Operational Significance. Preferably the characteristic or characteristics selected should bear a direct relationship to a specified need, in the military context to a major design specification such as those which might appear in future System Operational Requirements (SORs). Examples of these are measurements like range, speed, accuracy, and payload capability.

Ease of Measurement. Consideration should be given to the ease with which values that are to be shown in the projections can be measured. Likely sources for such data include research activities which involve the use of mathematical simulation of the operating characteristics of the future hardware; partial scale or partial duration tests, including breadboards and mockups; or full scale and full duration testing.

Probable Accuracy. Evaluation of this facet might be exercised using informal checks for reasonableness, formal tests of statistical validity, or some intermediary means.

Identification and Measurability of Interdependencies. In some instances a pacing characteristic can be identified and other variables related to it. This often is difficult, however, since the pacing item may change as performance levels move from one portion of the range to another. For example, in aircraft design, propulsion developments---measured by acceleration or thrust levels---may be the pacing item at
one part of the speed regime, whereas at higher levels, heat resistant material—measured by temperature—may be the pacing component. This type of interdependent relationship is also identifiable at lower subsystem levels.

In addition to selecting the characteristic or characteristics which will be quantified in the projection, it also may prove useful to provide a brief statement or list of other important characteristics or considerations which should be evaluated qualitatively when assessing a given technical area.

The following are two examples in the hard sciences which use a single performance measure to represent the technical advance. These are taken from impressive work several years ago at Wright Field.*

![Graph of Electrical Propulsion and Thermal Protective Materials]

Fig. 1—First-order technological projections in the "hard" sciences

Obviously there are certain additional difficulties in attempting to select characteristics which can be used for quantitative projection.

*See references 17, 18 and 40.
in the soft sciences. It may be that there are some soft science areas which simply cannot be handled in this fashion. With a little ingenuity, however, a great deal can be done in attempting to quantify research in many of these areas.* For a project in the life sciences, for example, one might develop some quantitative measure of knowledge attained, or success in training a living creature to adapt to increasing duration in an environment of zero gravitational force. Or perhaps one could demonstrate relaxation under conditions of confinement, starting with no allowance for change in posture, then limited movement, then limitations of pressurized chambers of increasing dimensions, 10, 20, or 50 feet in diameter. Or one might plot some comprehensive measure or measures of improvements in the specifications of successfully constructed space suits. Admittedly, each of these possibilities depends to some extent upon identification of the "soft" science research involved and the eventual hardware required. This need not always be the case. Assume an example at the other extreme. Although we are not necessarily recommending it, even in the mathematical sciences, progress might be forecasted in a quantitative fashion—at least for the more specific projects. Examples might include the size and/or complexity of the mathematical programming problem for which a general solution may be obtained, or a measure of the number of levels, the flexibility of functional forms, or the number and extent of the interdependencies which can be handled in projected extensions of decomposition techniques.

Uniformity in Time Frames and Research Status Points

In forecasting development of performance characteristics within each technical area, it is important that uniformity be obtained both in the time period covered and the phase of development which is plotted.

In preparing a series of projections to be used in a given major planning exercise, one should settle on a standard time period. This

*Such an attempt also may have the advantage of improving the focus of research within the area, that is, make it a bit "harder" or more firm and hence more clearly worthy of additional support.
should be maintained throughout the study to measure each technical area. For example:

![Graph showing performance characteristic over time from 1965 to 1977.]

Fig.2—Illustrative standard time period to be used in projections

For closer-in projections it may be desirable to plot anticipated progress for shorter increments of time although to do so may imply greater accuracy than really is possible. In making such a suggestion, the objective is to ensure clarity in the meaning of the projection rather than to imply precision about uncertain technological advances.

In the absence of explicit assumptions, a second source of unnecessary imprecision is misunderstanding of the state to which the level of performance identified actually will have been developed and tested by a given point in time. The plot point might represent an analytic effort indicating that no violation of basic physical law would be required, that first full-scale production would be completed, or any of several intermediary points. In many instances, such a series of points can extend over a period of several years. An illustrative list from which to select the one or more major events to be plotted, is as follows:

1. Analysis indicates that no violation of known physical law would be required.
2. Technical feasibility of new approach proven.
(2a) By paper studies (mathematical analyses, optimization studies, etc.).
(2b) By small scale and/or short duration test.
(2c) By full scale full duration test.
(2d) By enough full scale, full duration tests to insure an adequate size sample.

(3) Engineering design of full major subsystem complete.
(4) Prototype of complete major subsystem thoroughly tested.
(5) Improvement integrated into total system.
   (5a) On paper.
   (5b) First test completed successfully.
   (5c) Total test series completed successfully.
(6) Production redesign completed.
(7) Production facility completed.
(8) First production units produced at quantity rates ready for delivery.

And as will be discussed subsequently:
(9) Conversion from technical feasibility to commercial profitability, as either a good or service.

This list may be more lengthy than will be required in a set of guidelines for preparation of technical projections. Its full detail is included here to emphasize the extent of the phases in the development process. In many instances it would be most logical to plot event number 2d in the list; that is, the technical feasibility of the approach has been demonstrated through a statistically adequate program of full-scale tests. At this point the technology is available to the systems engineer for inclusion in new overall system developments. If event 2d is to be used as the standard in a forecasting exercise, obviously any exceptions to this practice must be clearly identified in order that the various projections in an overall package can be meaningful.

Explicit Treatment of Uncertainties

Up to this point, we have furnished a few rudimentary suggestions to aid consistency and uniformity in the basic projections. Current emphasis in adhering to such objectives varies widely but in many
large-scale planning efforts are still only implied rather than spelled out explicitly in forecasting guidelines.

Turning now to the treatment of uncertainty, it is reasonable to assert that attempts to deal with this consideration are handled in an explicit fashion only infrequently. This is not to say that forecasters are unmindful that their function is an uncertain one, but it is to say that preparing forecasts at all is not very widespread and that specifying estimates in terms of high, mid, and low points, confidence limits, or inclusion of qualitative commentary on the probable range accompanying such estimates is a refinement yet to be accomplished. We would urge, however, that not only may it, in fact, be easier for an expert in a given field to prepare such a range than it is to identify a specific single value, but also that confidence in the resulting projection frequently would be considerably enhanced.

A few methods for incorporating such information on uncertainty are provided in the following simple graphs.

Fig. 3 - Incorporation of High, Mid and Low Estimates of Progress
Fig. 4 - The Use of Bands or Informal Confidence Limits

Fig. 5 - Identification of Anticipated Results if Selected Special Circumstances Occur

Such projections also may be accompanied by information which will provide an additional approximation of the sensitivity of the estimates. For example,
(1) Likelihood of
(a) Meeting the projection, assuming adequate resources are applied.*
(b) Exceeding the projection by 25%, ** (same resource assumption).
(c) Falling short by 25%, **
(same resource assumption)

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(2) Probable results if
(a) The funding were doubled each year over total project life.
   Average percentage increase _%**
(b) The funding were cut in one-half over project life.
   Average percentage increase _%***
(c) And/or include a statement covering any special benefits which might be obtained either by revising the timing of funding support or by applying additional resources selectively at certain key points during development.

Certainly far more formal probabilistic tools are also available to the forecaster if he is not fearful of the spuriousness in accuracy which they may imply. At present, in the majority of instances, if one is required to make the choice, it probably makes more sense to place major emphasis on developing additional sensitivity ("what if") information

* Sufficient, but not excessive. Specific interpretation left to the forecaster.
** A substitute percentage may be inserted in cases where 25% is clearly reasonable.
*** Values above .5 would indicate either that the basic projection is in error or that an "inadequate" resource application was assumed.
**** Or use a curve, plotting percentage increase by year, if an average value would be misleading.
such as that described below rather than to introduce more elaborate probabilistic refinements.

The Problem of Interdependencies

Of all the methodological issues facing the technological forecaster, the problem of interdependencies is probably the most vexing. We would not be so naive as to imply that we had anything approaching a full solution to this subject. However, the following discussion and suggestions should help in starting to deal with the issue.

The nature of the interdependency problem can be illustrated in simplified form by the following example taken from the propulsion field. Propulsion systems can be designed for long life or for high acceleration. To some extent these two objectives are contradictory, yet in attempting to quantify state-of-the-art advance, it probably is necessary to incorporate both of these variables into the projection. Assume for purposes of illustration that these two characteristics in combination provide a comprehensive measure of the overall potential of the mode of propulsion being examined. It then is necessary to make an assumption similar to one of the following concerning interdependency:

(a) That time to failure—as a measure of design life—will remain at current maximum levels and all improvement will take the form of increased acceleration capability, or vice versa;

(b-c) That design life and acceleration will increase in (b) a constant ratio or (c) other prespecified relationship; or

(d) That since the need for increased acceleration (or design life) can be justified more substantively than the need for the other capability, therefore performance improvements will be dictated by demand. Thus, required increases in acceleration will be plotted first as the dominating characteristic, perhaps including a maximum or plateau at some point. Then assuming this pattern of development of acceleration capability, possibilities for improvement in design life will be estimated.
It is important to recognize both (a) that such projections probably can be meaningful only within the basic mode of propulsion--changes in mode may place the projection in a new flight regime*--and (b) that no provision has been made for the possibility of a genuine breakthrough--reserving this term for very special scientific advances. In addition, as already inferred above, any such time-phased projections are dependent upon the priority and consequent resource support which is assigned. Probably the most feasible way to deal with this interdependency problem is to search out dominant relationships which can be expressed simply and to ignore lesser interdependencies.

The following are a series of alternate approaches to incorporate interdependencies into projections, each representing an increasing level of sophistication:

1. The use of narrative indicating that the major performance characteristics are related but not specifying the precise nature of the relationship.

2. Plotting separately each of the three or four major characteristics which are interrelated but placing the charts in juxtaposition and accompanying them with a set of common underlying assumptions.

3. Selection from a small series of (3 to 10) pre-specified forms in which the characteristics might be related. Visualized here are "black box" or "plug-in" relationships from which the estimator would choose the one which most closely approximates his view of the potential real world situation.

4. Plotting the specific relationships among each set of characteristics as best they can be determined.

*It should be noted though that more aggregative projections frequently can be prepared which summarize individual projections and encompass a series of successive modes. Obviously definitional and classification considerations also are involved in the question of how great the design change must be to constitute a change in mode.
Approach (3) might be partially accomplished through the use of a simple weighting scheme. For example, if three major variables are involved, reasonable combinations of weights might be:

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This assumes that if any one characteristic is more than three times as important as the others, then it probably should be considered as dominating, and therefore might be used alone to project potential progress.

A complicating, but not insurmountable, consideration would be the circumstance requiring that differing weights for various portions of the range of technical progress be plotted.*

**ANALYSIS OF THE TRANSITION FROM TECHNICAL FEASIBILITY TO COMMERCIAL PROFITABILITY**

Our objective in this section is to establish a linkage between the tools for projection of technological opportunities and the techniques for analyzing potential return on investment—and to do this in a fashion so that the value of each is enhanced. Accomplishment of

*At this point in my earlier paper (P-3181), I included a brief discussion referencing possible methods for coordination of the estimates of a group of experts. Since that time, consensus techniques have been the subject of considerable intellectual activity and a number of interesting papers have appeared or are about to appear. These probably will soon offer substantial refinement in query methodology and such refinements should prove adaptable to the technological forecasting environment. At the moment, however, the "Effort Allocation Guide" work at Wright Field (reference 40) and the efforts of Helmer, et al (references 6, 9, 10) identified in the earlier paper still are as directly addressed to the problem at hand as any of which the author is aware. Portions of three forthcoming RAND Memoranda (references 34, 20, 27) also deal with this subject.
such an objective is no easy task because of the almost unlimited number of factors which could influence the success or failure of a new product.

In a sense, analysis of the market environment would seem to be less difficult than analysis of future international conditions and their impact on defense requirements. One might argue that economic trends by comparison are more stable and predictable; that in many—if not most—business circumstances the time horizon under intensive analysis is significantly shorter, etcetera. On the other hand, one might point out that new commercial products are frequently at the mercy of a fickle or lethargic mass market, while at the same time the resources available to develop and merchandise the product may by comparison with defense resources be extremely limited. Hence, at least from the standpoint of the individual firm, new product ventures in many respects may be far more uncertain and risky than analysis of defense requirements.

A Context for Analysis

It was necessary to delimit the field of technological forecasting for defense purposes yet a conceptually comprehensive methodology for that field was still found to be rather complex. In the commercial environment it is also imperative to spend adequate time at the outset in establishing a context for analysis.

Specific Technological Attribute or General Environment Trend. First, it is important to clarify once and for all whether we are seeking information on the commercial implications of a specific technological attribute or set of attributes, or whether initially at least we are to be more concerned with the environmental trend implications of a new technology. Both are important and both have been inferred to be appropriate subject matter for the field of technological forecasting. However, tools for the analysis of each may differ significantly. In the former instance we are concerned with the specific profit possibilities of, for example, the increased resistance to heat of a new material, or the capability of microminiaturizing an electronic
circuit, or, somewhat more specifically, with an increase in acceleration made possible by an improved gear ratio.

Environmental trend forecasting, on the other hand, would be more concerned with the extent and implications of such things as growth of accessible world-wide communications networks; the impact of supersonic transportation on international relations; or of improved contraceptive techniques on population, morals and mores. Such trends may have important economic, social or even political consequences, but the subject matter is delimited somewhat by the fact that in technological forecasting one should logically be concerned only with those trends that are technologically induced. Environmental trend analysis is obviously a fascinating topic; in this paper, however, we devote our primary attention to a methodology for determining more direct implications concerning potential profit stemming from specific technical attributes.

Extent of the Technological Advance. A second factor in establishing the context for analysis of the potential profitability is the extent of the technological advance involved. The impact of such changes can range from very modest improvement in a single physical or performance characteristic to much more dramatic increases in capability, or to completely new types of capability. Further, the advance may extend to a single or a very limited number of uses, or it may exhibit a potential for hundreds or thousands of current and future products. Bracketing the extent of the improvement in some preliminary fashion—hopefully quantitative—therefore, is exceptionally important before proceeding with subsequent phases of the analysis. In so doing, however, it should not be inferred that small improvements in capability necessarily offer less potential for profit than does larger technical growth. Many commercial products can absorb only modest improvements. But such improvements can often convert an unprofitable article to a highly successful one. Furthermore, dramatic increases in capability may also require sizeable increases in investment and selling price.

Magnitude of Impact on Company. Although this contextual consideration is closely related to the extent of the technological
advance, it is identified separately here to establish clearly the point that a technical advance, even within a firm's general field of activity, may have little or no effect on the company if the firms in the industry are unaware of, or fail to see its potential, or deliberately choose to ignore it. It is important at the outset to develop some preliminary assessment, subject of course to modification, of the magnitude of this impact on the company. Will the advance be a modest modification of a single product, or will it introduce a new product line, even growing to the point of establishing a new division or entire company? In preparing such an evaluation, it is obvious that in many instances, the size of impact is largely a reflection of the extent to which company management chooses to attempt to capitalize on the advance, either in an effort to lead the industry, or in self-defense as protection against competition.

**Technical Market or the General Public.** Fourth in this series of factors important to identify even before getting down to those considerations associated with the problem of whether the product is "right for us," is the question whether the advance is something likely to be salable in a highly technical market in which major customers are few and can be readily identified, or whether it has potential as a product or products salable in the mass market.

**Distribution as Product or Service.** Final determination of this consideration in some instances may await more detailed evaluation, but in many cases it is clear that high cost, necessity for special skills or handling, or other reasons, will make it clear at the outset that the new advance stands more chance of achieving profitability as a contributor to a service function. Also, in this instance an innovator may have the option of selling the development as a high cost product to a limited market which will then convert it to a service—as is done, for example, in jet transport sales; or it may choose to market the services of the equipment it manufactures, as for example, in computer and copying machine rental; or to choose examples where the general public is even more directly involved, an automobile manufacturer may run its own car rental agency, an appliance manufacturer may
operate a coin laundry chain, or a car wash manufacturer may operate its own equipment.

**Lead Time and Timing in the Innovation Process.** Another important factor to be determined at the outset is the time period in which the product might be introduced. Is it technically feasible now, or will it be in a year, in five years, or in ten years? Once such information is estimated or established then one can estimate other appropriate lead time allowances for administrative approval, purchase and construction of manufacturing facilities, building of inventory and distribution channels, and obtaining market acceptance. Other time-related information which should be considered at this point, is the date when the market might be ready for such a product or service. Certainly experience has shown that introduction too soon can be just as devastating as arriving after the competition has already captured the market or the demand for the product or service has been exhausted.

**Producibility Implications.** During the analytic process an intensive engineering and economic evaluation is necessary of the conversion of a technically feasible accomplishment to a product that can be "produced at a price." Design simplification without excessive loss of technical performance, analysis of production methods and rates, capital and manufacturing costs, all must be assessed. Such factors, frequently of only tangential interest during development, become primary during market evaluation. Technological forecasting methodology probably has little if anything unique to contribute to the analysis at this point. Other time-honored methods, in general, will do very well. *

*The only specific suggestion we might make is that these techniques frequently are still exercised in a cumbersome and time-consuming manual fashion, whereas appropriate use of the computer to perform the extensive routine aspects of this process should not only make it much faster but should also allow for examination of relevant alternative production methods. In addition, for the future, automation of many basic design functions should increase the breadth and depth of such a simulation and sensitivity testing capability.*
Size of Firm and Capital Requirements. I did not want to get involved in a rehash of market analysis checklists and methodology and now I am coming dangerously close. This is not to say that market analysis techniques cannot be improved by such things as increased use of quantification, more comprehensive lists of considerations, weighting and priority ranking schemes, etc., but rather that technology analysis has to end somewhere. I will, therefore, conclude this contextual discussion by mentioning the need for establishing in a preliminary fashion at the outset whether the magnitude of the investment involved in developing, building the manufacturing capability and waiting out customer acceptance is appropriate to the size of the firm considering the innovation. The failure rate of new enterprises attests to the significance of this factor.

Once this series of considerations have been assessed in a preliminary fashion, then a full scale analysis can be made showing how the potential new product or products relate to the capabilities of the firm, including its long-term objectives, engineering organization, capital plant and equipment and available cash reserves, management and human resources, marketing and distribution channels, complementarity with existing product lines, etc. A checklist summarizing some of these factors, attributed to T. V. Miller at Dewey and Almy Chemical Company, is included as Appendix A. A similar list has been prepared and annotated by John T. O'Meara, Jr. and discussions of similar content are available in a wide variety of texts and articles on market analysis.* In addition, several recent developments in quantitative analysis as applied to aerospace problems, for example, "probability of capture" models could perhaps serve to make this analytic process more systematic, but we have chosen not to make their discussion our function here.

Linking With Capital Investment Analysis Methodology--Current and Potential

We move now directly to the final phase of the product analysis process and briefly discuss the problem of measurement of return on

*See reference 24.
investment. In assessing the profitability of a new potential value for a technical attribute what one really would like to be able to plot is a curve relating technical performance to return on investment:

![Graph](attachment:image.png)

Such curves would be marvelous if they could be made credible. Theoretically at least, this can be accomplished by systematic specification of an enormous number of underlying assumptions. In addition, if enough families of curves are presented, sufficient sensitivity information should be available to suggest the implications of many of the more important uncertainties involved. At the moment I am not really suggesting use of such a curve, however, because the underlying methodology is not sufficiently well-developed. I would like to discuss instead several of the more important features of such an underlying capital investment methodology, both current and proposed. These offer considerable potential for meaningful linkage with technological projection techniques, and hence for provision of an integrated and comprehensive advanced product analysis methodology. We have all seen a variety of simple formulae for assessing new products. The following is an example:

\[
\text{Chances of Technical Success} \times \text{Chances of Commercial Success} \times \text{Annual Volume} \times \text{Less Cost} \times \text{Life Index} = \text{Product Total Costs} \times \text{Cost} \times \text{Product Value} \times \text{Index}
\]

*See reference 11.*
In addition, payout, average return on average investment, and discounted cash flow or present worth methods, all are described in numerous references, although the extent of their utilization varies considerably—particularly the discounted cash flow method.* Each of these methods has its usefulness and certainly is preferable to no attempt at analysis of the financial implications of a new product. On the other hand, all of them need improving before they will provide decisionmakers with the full information required. Building upon the cash flow method, which is by far the most sophisticated, such extensions or refinements are of at least four types.

The first of these has already been alluded to in prior remarks on the necessity for specification of major underlying assumptions. Widely differing results can be obtained, depending upon the types of direct manufacturing and overhead costs included; upon depreciation methods employed; and, especially relevant in this application, upon the method of write-off used for initial research and development costs. Assuming that the methods utilized are comprehensive and are applied consistently, then this problem can be minimized, but most managers would probably feel more comfortable if these major assumptions were already identified in analyses of new products. It goes without saying that basic assumptions regarding quantity, price, production rate, time-phasing, etc. also should be identified.

The second improvement is easy to describe and frequently more difficult to handle: the analysis should deal with the total life cycle of the product. Since, however, both product and capital equipment life are usually unknown, it is necessary to incorporate an estimate, which is often really quite arbitrary. The reason for mentioning the point is that methods utilized by many firms employ a standard, often arbitrarily short time period, for example, three to five years. Such methods implicitly assume equal residual product lifetimes in situations where such an assumption is patently unrealistic. This would cause no particular problem if all potential products which met the minimum criterion were to be funded. But capital resources generally are limited and to assume equal product lives, in effect, causes the

*For one good description of these techniques see reference 4.
decision to be resolved on the basis of other criteria which may or may not be equally important or as directly relevant.

Only after these two qualifying suggestions have been made on the need for a consistent and comprehensive underlying series of assumptions is it meaningful to consider depicting the financial implications of product life in graphic form similar to that summarily illustrated in the following figure.

![Graph of Product Life Cycle](image)

**Fig. 6—Product life cycle**

A second figure (Fig. 7) illustrates in summary form some of the major types of subsidiary financial information necessary in order to construct a meaningful analysis of product cash flow considerations. Significant underlying assumptions identified in this figure but not yet discussed include (a) before- and after-tax comparison, of which the after-corporate income tax is usually the more important;* and

*Profit frequently is also expressed in terms of earnings per share. For new products, in which the major return on investment is expected in future years, average annual, rather than first year earnings per share is the more relevant statistic. New products must be carefully phased into a company's overall product mix to ensure that an adequate earnings level is maintained each year (See Fig. 8 below).
(b) segregation of assets purchased for (and peculiar to) the new product versus utilization of perhaps otherwise idle assets already invented by the firm for other special or general purposes.

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- Base estimate
  - Qty at price
  - Qty at price
  - Qty at price
  - Revenue
  - Mfg cost
  - Material
  - Labor
  - Burden
  - Provision of capital cost
  - Depreciation, Depletion, Etc.
  - Interest
  - Corporate income taxes
  - After tax profit
  - Assets employed
    - Purchased for this product
      - Fixed
      - Equipment
      - Facilities
    - General
    - Items in inventory
    - Accounts receivable
    - Cash
  - Net cash flow
  - % Return (D.C.F.R.)
  - Factors Bearing on % Return
    - (Expressed as +/- % adjustment)

- Alternative estimate No. 1
- Alternative estimate No. 2

Fig. 7—Analysis of product cash flow (including sensitivity testing)

This figure also illustrates, albeit in a very crude fashion, the third and in many respects most interesting potential improvement in capital investment methodology, which should be of considerable use in assessing the profitability implications of growth values for specific technical attributes. I refer to the importance of developing sensitivity information into the basic estimates. This is illustrated in the figure both (a) by the reference to percentage point adjustments in the discounted cash flow rate which account for various accounting, quantity, or perhaps even social contributions, the profitability implications of which it might be useful to identify explicitly, and
(b) by the provision for alternative estimates in which broader types of variations—which for example, changes in the performance value of the new technical attribute or attributes—can be shown. Development of a capital investment simulation capability should make it possible to provide sensitivity information for several of the more important characteristics or assumptions underlying an estimate of percent return associated with a given technological growth potential, and which are responsible for uncertainty in the result. With judicious selection of the characteristics or assumptions of most interest, such a package of information could prove of immense value to decisionmakers both in assessing potential profitability and in bracketing the range of risk their company should assume.

The fourth and final improvement in investment analysis techniques is associated with the impact of a new product on product mix and division or corporate profitability. Figure 8 is of assistance in illustrating this important consideration. In recent years it has been

<table>
<thead>
<tr>
<th>Baseline mix</th>
<th>Mix change No. 1</th>
<th>Mix change No. 2</th>
<th>Etc</th>
<th>Total</th>
<th>Change</th>
<th>Revised Total</th>
<th>Change</th>
<th>Revised Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td>$P_1$, $P_2$, $P_3$, $P_4$, etc</td>
<td>$P_1$, $P_2$, $P_3$, $P_4$, etc</td>
<td>Total</td>
<td>Change</td>
<td>Revised Total</td>
<td>Change</td>
<td>Revised Total</td>
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<tr>
<td>(Based on qty at price)</td>
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<td>Cost</td>
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<td>Manufacturing</td>
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<td>Production of capital cost</td>
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<td>Profit</td>
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<td>Before taxes</td>
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<td>After taxes</td>
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<td>Assets employed</td>
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<td>Product peculiar</td>
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<td>General</td>
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<td>Net cash flow</td>
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<td>% Return (D.C.F.R.)</td>
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<tr>
<td>Factors bearing on % return</td>
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</table>

Fig. 8—Impact on product mix
fashionable to analyze new projects or products in terms of their marginal contribution to the firm. This type of analysis is useful as far as it goes, but a series of successive marginal investments without maintenance of a running record of their cumulative impact on total profitability has led many a firm into serious trouble. Obviously, in this instance too, sensitivity information on a series of alternative changes to product mix could prove to be of tremendous value.

**SUMMARY**

The methodology suggested in this paper has included several extensions to basic technological projection techniques, identification of context in the analysis of the transition from technical feasibility to commercial profitability, and refinements in capital investment methodology. If a comprehensive methodology incorporating those various features can be developed and implemented, then perhaps it will be with less hesitancy that one might venture to suggest the use of summary projections directly relating growth in technical attributes with percent return on investment.
### Appendix

**NEW PRODUCT PLANNING PROFILE**

<table>
<thead>
<tr>
<th>I. Stability Factors</th>
<th>Very Good</th>
<th>Good</th>
<th>Fair</th>
<th>Poor</th>
<th>Very Poor</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Permanence of Market</td>
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<td>b. Possibility of Captive Market</td>
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<td>c. Stability in Depression</td>
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<td>d. Stability in War</td>
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<td>e. Size of Market</td>
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<td>f. How Difficult to Substitute or Copy</td>
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</table>

<table>
<thead>
<tr>
<th>II. Growth Factors</th>
<th>Very Good</th>
<th>Good</th>
<th>Fair</th>
<th>Poor</th>
<th>Very Poor</th>
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</thead>
<tbody>
<tr>
<td>b. Demand Situation or Need for Additional Suppliers</td>
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<td>c. Export Possibilities</td>
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<td>d. Unique Character of Product or Process</td>
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<tr>
<td>e. Is a Change Going on in this Industry Which This Product Can Ride?</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>III. Marketability Factors</th>
<th>Very Good</th>
<th>Good</th>
<th>Fair</th>
<th>Poor</th>
<th>Very Poor</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Product Does Not Compete with, Imitate or Injure Present Customers</td>
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<tr>
<td>b. Company's Reputation in Similar Fields</td>
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<td>c. Relation to Markets we Now Sell</td>
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<tr>
<td>d. Customer's Service Requirements Compared with Company's Ability</td>
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<td>e. Standing in Relation to Probable Competition</td>
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<tr>
<td>f. Few Variations or Styles Required</td>
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<tr>
<td>g. Large Volume with Individual Customers</td>
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</tr>
</tbody>
</table>
IV. Financial Factors

- Very Good
- Good
- Fair
- Poor
- Very Poor

a. Return on Investment
   1. Fixed Capital
   2. Fixed and Working Capital
   3. Fixed, Working and Initial R&D Cost

b. Investment Required Relative to Competitive Product

c. Investment Required Per Dollar of Sales

V. Position Factors

a. Time Required to Become Established and Accepted
b. Effect on Sales of Other Product Lines
c. Value Added by our Processing
d. Chance of Exclusive or Favored Purchasing Position
e. Raw Materials Improve Vertical Integration
f. Raw Materials Improve Position in Other Purchases

-28-

SUGGESTED READINGS


