Measurement of training outcomes is a requirement for evaluating new training techniques, but is one that is different to meet. Managers of education and training may have different concepts of what they want, as favorable outcomes, than do the investigators doing the research. Classical statistical and experimental designs assume laboratory rigor of control over variables that is seldom possible in the real world of a school or classroom. Yet in the broader perspective of educational institutions, the effectiveness of the institutions is a current issue of fundamental concern in our society. In this report, possibilities for measuring outcomes of training are surveyed, considering training as a form of planned social change. Various approaches are discussed. Illustrations from the computer-assisted instruction (CAI) literature of recent attempts to measure training outcomes are given. The principal conclusions presented are that the classical four-way design is impracticable for most evaluation studies in training environments; that a policy of "adaptive research for big effects" is apt to be scientifically and administratively desirable; and that current attempts at measurement of training outcomes will use fairly simple methods. (Author)
Technical Report No. 66

MEASUREMENT OF TRAINING OUTCOMES

June 1970

Department of Psychology
University of Southern California

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DEPARTMENT OF PSYCHOLOGY
UNIVERSITY OF SOUTHERN CALIFORNIA

Technical Report No. 66

MEASUREMENT OF TRAINING OUTCOMES

June 1970

Nicholas A. Bond, Jr.
Joseph W. Rigney

Prepared for
Personnel and Training Research Programs
Psychological Sciences Division
Office of Naval Research

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Measurement of training outcomes is a requirement for evaluating new training techniques, but is one that is difficult to meet. Managers of education and training may have different concepts of what they want, as favorable outcomes, than do the investigators doing the research. Classical statistical and experimental designs assume laboratory rigor of control over variables that is seldom possible in the real world of a school or classroom. Yet in the broader perspective of educational institutions, the effectiveness of these institutions is a current issue of fundamental concern in our society. In this report, possibilities for measuring outcomes of training are surveyed, considering training as a form of planned social change. Approaches which are discussed include the classic Solomon four-group design, iterative adaptation to the peculiarities of individual student progress, response surface designs, adaptive control models, decision theory models, and simulation models. Illustrations from the CAI literature of recent attempts to measure training outcomes are given. The principal conclusions presented are that the classical four-way design is impracticable for most evaluation studies in training environments; that a policy of "adaptive research for big effects" is apt to be scientifically and administratively desirable; and that current attempts at measurement of training outcomes still use fairly simple methods.
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ACKNOWLEDGMENTS

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Portions of this report were given as a lecture at an Advanced Study Institute, sponsored by NATO, at the Royal Naval College, Greenwich, England, in April 1970.

ABSTRACT

Measurement of training outcomes is a requirement for evaluating new training techniques, but is one that is difficult to meet. Managers of education and training may have different concepts of what they want, as favorable outcomes, than do the investigators doing the research. Classical statistical and experimental designs assume laboratory rigor of control over variables that is seldom possible in the real world of a school or classroom. Yet in the broader perspective of educational institutions, the effectiveness of these institutions is a current issue of fundamental concern in our society. In this report, possibilities for measuring outcomes of training are surveyed, considering training as a form of planned social change. Approaches which are discussed include the classic Solomon four-group design, iterative adaptation to the peculiarities of individual student progress, response surface designs, adaptive control models, decision theory models, and simulation models. Illustrations from the CAI literature of recent attempts to measure training outcomes are given. The principal conclusions presented are that the classical four-way design is impracticable for most evaluation studies in training environments; that a policy of "adaptive research for big effects" is apt to be scientifically and administratively desirable; and that current attempts at measurement of training outcomes still use fairly simple methods.
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MEASUREMENT OF TRAINING OUTCOMES

SECTION I. INTRODUCTION

When somebody says "how effective is training program X," he can be asking about several aspects of X. He may want to know whether the X material covers the subject matter domain which is to be taught, whether it does actually teach whatever it is supposed to teach, whether it is a practical program, and so forth. Thus "effectiveness" is apt to be a multi-dimensional concept with many ramifications. Consider one of Lumsdaine's tables (Table 1), which shows the kinds of internal and external criteria that could be used in evaluating teaching programs, (Lumsdaine, 1965).

In this report, we are mainly concerned with those external criteria that Lumsdaine subsumes under his "effectiveness" category --- that is, with those items of information which show how well the teaching objectives are realized in the students receiving the treatment. At a few places we do touch upon "appropriateness" and "practicality" matters.

There are three reasons for us to consider in this introductory report:
(1) the factors involved in deciding upon specific performance criteria,
(2) the selection of some comparison design for showing effectiveness, and
(3) some examples from the training evaluation literature. We cannot provide here a cookbook to solve local decisions of scoring and design; what we can do is to raise some of the issues that might give a basis for such decisions. It turns out that, although training effectiveness studies have been rather conventional so far, evaluation schemes derived from adaptive control and from decision theory show some promise for the CAI training manager.
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SECTION II. SPECIFIC PERFORMANCE MEASURES

At first glance it appears that there are many logically possible indexes for measuring learning, and that one could assemble a great array of indexes for the same performance. Fortunately, though, only a few criteria seem to have found much practical use, and choices among them can often be made rather easily. The list of learning criteria below, taken from Bunch (1966), is typical:

"1. A high degree of accuracy in the performance of the response learned.

2. A significantly shorter reaction latency than occurred at the beginning of practice.

3. An increase in the rate or speed of the correct response.

4. An increase in the amplitude of the response.

5. Increased resistance to experimental extinction.

6. Increased resistance to retroactive inhibition from subsequent learning as compared to the amount occurring when learning has been stopped short of mastery.

7. Increased positive transfer to subsequent learning in similar situations.

8. A certain degree of generalization to similar stimulus events."

The phrasing of the above eight criteria is perhaps more reminiscent of academic psychology than of technical training, but the list does serve as a point of departure for the training analyst, and most of the indexes used in training are variants of these eight features. We turn now to the issues that arise when general learning measurements, such as those in Bunch's list, are applied to practical training.
Gain Scores

A test is administered before training, and each man receives an initial score. After a period of training, the same (or equivalent) test is given again, and a final score is obtained. Now there is a "difference score" between these two occasions, and there are at least five ways to handle it. This listing comes from Cattell (1966, p. 388).

1. Take the difference of before-and-after measures in the raw score units of the given scale.
   \[ \text{Change} = a_{2i} - a_{1i}. \]

2. Take the difference in standard scores, standardized afresh (separately) for before and after.
   \[ \text{Change} = z_{2i} - z_{1i}. \]

3. Take the difference in standard scores for the common population sample constituted by before and after together.
   \[ \text{Change} = z_{2i} - z_{1i}. \]

4. Find the regression of the first score on the second, \( w \), and, as in analysis of covariance, subtract the regression estimate of the second score from the second score.
   \[ \text{Change} = a_{2i} - wa_{1i}. \]

5. Take the mean of the first and second scores as the better estimate of the individual's typical absolute level and measure his change on each occasion from that.

As might be expected, each of these five transformations has certain advantages and drawbacks. The "simple raw difference" score of (1) is probably most satisfactory when the test employed is a standard one with pretty good scale characteristics; there may be some published norming data on expected growth over time which can be used to sharpen the analysis. Crude gains, though, are often correlated
negatively with initial score. And when this occurs there is the possibility that a curvilinear relation exists between "amount of knowledge" and measured test score. Lord (1958) says:

"... the gains of the good students do tend to be numerically less than those of the poor students. However, who is to say but that a gain from an initial true score of 65 to a final true score of 70 may not in every important sense be "greater" than the numerically larger gain from 45 to 55? The former gain, for example, may represent more hours of study or more effort on the part of the teacher or perhaps a more important insight than the latter, numerically larger, gain."

Carver (1966) has explored certain aspects of the relation between amount of knowledge (what is learned) and final exam (what is measured). At least, such explorations should occasion some reservations about acceptance of simple crude gain scores.

Alternative (3) can demonstrate whether or not a general shift occurred over the two testings, and is recommended by Cattell when normalized individual scores are used.

"Our main practice has been to plot the before-and-after measures ... in a single distribution, which is then normalized. The difference scores are then calculated from absolute scores already thus normalized in this sample from a broader population. By such parameters of the results - agreement of patterns from different experiments, goodness of simple structure, etc. - as running observation has offered, this yields a better approach than any other to good scaling of difference scores." (Cattell, 1966, p. 368)

Alternative (4), first proposed by Manning and Dubois (1962) calculates a "residual gain" score by subtracting from the final score that portion which is predicted by the regression of the first score.
on the second. This means that residual gain will correlate zero with initial score. Residual gain does appear to be more predictable from earlier measurements than the simple difference score, and it is therefore of great interest to a technical training agency. Thus (4) should be a "natural" for computer-managed instruction (CMI), though to our knowledge, it has not yet been used in a practical CMI setting. Whatever gains transformation is used, the trainer in describing his results should preserve the raw initial and final scores for each subject so that alternative analyses can be attempted.

Gains or difference scores are apt to be less reliable than either of the scores themselves; this is reflected in the reliability formulas, and leads to one of the "dilemmas" of change measurement: as the correlation between initial and final score increases, reliability of the difference score will decrease. But then in order to have an algebraically reliable difference score, the correlation between initial and final testing would have to be nearly zero, which might indicate that you are not measuring the same thing on the two occasions. So you can have a statistically reliable but meaningless score, or an unreliable, relatively meaningful one (Webster and Bereiter, 1963). Perhaps the dilemma cannot be escaped; but one can, as Cattell suggests, plan to make tests long enough to increase the reliability in the separate scores. Other experimental means of increasing reliability should be adopted where it is possible to do so, (Cattell, 1966, p. 370).

In CAI, there is a clear conflict between the requirement for lengthy tests in order to get reliable scores, and the need for short tests in order to keep the pupil from being interminably tested. So far, only the crudest guidelines are available for effecting a tradeoff.
between these demands. Indeed, a CMI program could consider this as one of its analytical tasks to be investigated.

**Number Solved vs. Process Scores**

For long problems which involve many operations in a chain, it is possible to compute process scores as well as overall success scores. The correlations are apt to be moderately high but not perfect. An illustration comes from one of the detailed studies of troubleshooting actions in a simulated electronics environment; if each student "test" (e.g., voltage or resistance) is scored according to its "information value" in reducing the number of alternatives, then students who make the "most informative" checks do tend to get more problems. The general experience, though, is that an overall "number solved" score is most often used, perhaps because it is the easiest to record. The simple success-fail notion is also readily communicable to management, which really "wants a job done within a reasonable time," and is not directly concerned with the elegance of the solution.

**Time to Criterion**

Since many CAI and CMI programs provide for branching and individuation of response, times to completion, or times to some criterion such as "eight out of ten problems correct," may differ widely among the students in a class. Good practice in handling time scores usually includes some kind of graphic tabulation in addition to the ordinary descriptive statistics, since skewed and truncated time score distributions are frequently observed. Time scores are often very susceptible, too, to short-term motivational factors, so such scores might be
indicated if a training manager was trying out some incentive scheme. Several programs to teach a second language are in use or in development, and time-to-complete distributions for such programs should be important indicators of program effectiveness, assuming that the material covered is comparable to, say, a semester or year course.

**Error Rate**

Programmed learning practitioners seem to agree that a low error count is a necessary but insufficient condition for learning, (Lumsdaine, 1965). The prompted-frame error rate can be made as low as desired, but if it is fixed so that few errors are made by the slowest students, it hardly can be optimal for the faster learners. A case can be made for tabulating errors throughout a series of learning attempts:

"As measures of learning there is good reason for regarding success-or-error scores as superior to latency of response, rate, or amplitude of response, in view of the fact that, first, the occurrence of errors in the initial performance of the act constitutes the best evidence that the subject is confronted with a problem for which he does not already have a ready-made response that is correct, and second, the correct performance without error after training provides the best evidence, or behavior measure, that the problem has been mastered. It is also true, generally, that as errors are eliminated during practice, later trials are completed in less time than was required in the early trials. However, if time scores are the only scores available in a learning experiment, interpretation is difficult and questionable." (Bunch, 1966)

**Persistence Measures**

The fact that a large fraction of students will finish a training sequence, without abnormal prodding, may itself be offered as an indication of program effectiveness. Strangely enough, very few data
have been published which show how likely a student is to finish a program textbook or CAI course on his own. (For a couple of years, the writer urged all students in his advanced statistics course to complete a programmed textbook during the first week of class. This practice, it was hoped, would furnish a quick review and would bring all the students "up to the same level." The recommendation was dropped when it was discovered only one out of twenty or thirty students did more than a few pages of the programmed text. And this was a well-written, well-edited program put out by a major publisher).

Transfer Measures

A program writer may hope that his instruction will not only be effective in his particular teaching situation, but will generalize to other situations as well. Such expectations have sometimes been held for courses in trouble shooting logic; thus, Schuster (1963) gives a general "bracketing" method for isolating troubles. The logic is general and, once mastered, ought to be widely applicable. The present writer was involved in a pilot study wherein a trial subject quickly learned to perform fault localization in a transceiver via a computer terminal and a special maintenance logic diagram. Since the approach "worked" for that special situation, and the subject was so enthusiastic about it, we expect that the student might indeed "try to do the same thing" with other equipments if he had the same kind of supporting materials (Rigney, et al., 1966). But the data requirements for proving that transfer occurs are quite severe (some of the experimental issues are discussed in the next section of this report), and so we have little data that are convincing. A claim for transfer effects should be
accompanied by evidence that competing explanations are less likely than the alleged transfer. When well-controlled transfer studies are attempted, they are often negative; a host of studies shows that school or college achievement, for example, is not very predictive of outside-school achievement. Such results encourage us to enunciate a couple of rules of thumb: (1) positive transfer is often much smaller and less reliable than trainers imagine it is; and (2) transfer of "logic" or "system" or "theory" across situations is apt to be facilitated by staged or dimensionalized practice that "moves toward" the desired situation. To illustrate both these rules, we can consider a typical electronics technician school. The electronics taught to a class of technicians will not, in all probability, result in acceptable corrective maintenance performance of new graduates who go into the field. This is probably due to the fact that trainees actually do little trouble shooting in the school; the focus will be on theory and "understanding" rather than on search practice. If search is explicitly taught, the transfer will improve somewhat; if the sample of troubles employed in training is typical of those encountered in the field, even more transfer should occur; and if enough search practice is given for the technicians to attain real fluency down to, say, a circuit-board level, then graduates may in fact be pretty good field troubleshooters when they enter the field.

Gagne (1961) and his associates started from their "hierarchy of learning sets" idea and laid out a basic ordered structure of tasks, proceeding from lower subordinate sets to higher ones, and on up to the ultimate end behavior. This structure leads to a theory of transfer from one set to another.
"Four logical patterns exist: passing both the higher learning set and the supporting lower set (+ +); failing both the higher set and the lower supporting set (- -); passing the higher and failing the lower (+ -); failing the higher and passing the lower (- +). Gagne's theory predicts higher positive transfer from a recalled learning set and attainment of the adjacent higher relevant learning set. Obviously, either passing both the higher and lower set or failing both would be in accord with the theory (+ + and - - patterns). Passing a higher set after having failed a related subordinate set is directly opposed to the theory (+ - pattern). Failing a higher set after passing a lower set (- + pattern) is not in opposition to the theory, but is taken by Gagne as being partially due to inadequacies in the instructional program. A measure of the proportion of positive transfer may be obtained by summing the (+ +), (- -), and (+ -) pattern and dividing this sum into the sum of the two patterns in accord with the theory (+ +; - -). Ratios approaching 1.00 provide strong confirmation of the theory." (Evans, 1965, p. 409).

When subject matter can be arranged into such a structure, transfer predictions ought to be quite reliable. The empirical verification of transfer structure via CMI may be realized in several technical training areas over the next decade.

Mayo (1966) proposes a specific transfer criterion for theory courses in advanced equipments: a theory course is good if it permits rapid learning of operational equipment. This criterion arose because of the practical effects of increased equipment complexity. A recruit could no longer receive general theoretical training in his occupational area and then learn specific equipments on the job --- he had to learn theory on a definite equipment before he could even begin to work on it. The criterion has already been utilized in some U.S. Navy avionics courses.
Time vs. Achievement

Let us say that CAI teaching program X takes longer to complete than competing program Y, but it also results in more student learning than Y. There is then an interpretive problem of putting achievement and time in the same effectiveness formulation. Operations researchers would, perhaps, favor achievement/minute efficiency ratios, but such indexes might jump around because of the achievement scales features (Lumsdaine, 1965, p. 310). Lumsdaine suggests the following as state-of-the-art:

"1. Report gains in attainment of outcomes achieved by going through the program from beginning to end and separately report time spent on the program as a second, separate dependent variable.

2. Determine and report as the main dependent variable time required to achieve specified levels of attainment.

3. Hold time constant, reporting attainment achieved in some arbitrarily fixed period of time.

4. Let both time and attainment vary, using some devised single measure such as amount of attainment per unit time."

Retention Measures

A few training researchers have followed up technicians some months or years after schooling, and checked on how much technical material they have forgotten. Conventional test scores are most often used, perhaps the same final exam that the men took earlier will be given to them. A typical result is that the men suffer a gradual deterioration in remembering tested material; after two or three years,
their scores will be about half of what they made when they graduated from school. There are exceptions, to this, however; DC electronics theory is remembered pretty well, as studies in both British and America show (Wickens, et al., 1952; Dale, 1967).

**Remarks**

Our quick survey of specific performance indexes shows that the problem of choosing a performance measure is not so simple as some training people believe, and yet it is not hopelessly complex either. Perhaps the CAI planner would not be far from the mark if he would routinely collect entering and final performance data on several kinds of scores, along with student aptitude and other such information as could be economically collated. If the training context is one in which research into the learning process is an important function of the agency doing the training, then detailed process scores might be worth gathering as well.

In one sense, the choice of an index is simple: we want that index which best predicts the final performance. And since best prediction often comes from the combination of several indicators, we might let the computer choose, by weighting, our indexes for us. Carver (1966) raises this possibility, and the CMI possibilities for storing and multivariate weighting are certainly intriguing. Those scores which do not predict final performance would gradually be dropped by the CMI model.
SECTION III. COMPARATIVE DESIGNS FOR EVALUATING TRAINING

Most training authorities are not satisfied with using performance scores for their own internal operations; eventually there may be the need to demonstrate that X is better than Y. When he gathers data to make such claims, the training manager can be considered to be attempting a special kind of planned change. Indeed, most visions of society demand planned change. It is natural, then, to look first at general social evaluation methods in our approach to training evaluation. To take a specific case, the concept of the "post-industrial society" is one possibility that looms before us. Various writers, such as Daniel Bell, foresee several dimensions of such a society: (1) a service economy; (2) a pre-eminent technical class; (3) the centrality of theoretical knowledge as a prime mover; (4) self-sustaining technological growth; (5) creation of an intellectual technology. Maybe the post-industrial society is already here, and maybe changes on the five dimensions above might be accelerated via appropriate intervention. At a more down-to-earth change level, we might attempt to improve the occupational prospects of urban youth, perhaps by work programs, by bonding "nonbondables," or by subsidizing employers.

Evaluation of any planned change effort is, in theory, a sharply articulated enterprise. The basic methodology is straightforward; the following quote from Belasco and Trice (1967) puts well the main requirements:
"1. A clear statement of the expected results of the change experience. The statement should be in observable terms, including the time span over which a specific result can be measurable.

2. The development of relevant, reliable yardsticks which measure progress toward the stated objectives.

3. Application of the yardsticks in terms of the time span implied by the objective.

4. The establishment of an evaluation design which enables the researcher to distinguish the effects of change from those of other intervening contaminants.

5. The establishment of the kinds and sources of information required to evaluate the change experience in terms of the objective. At least two sources of information should be utilized to minimize bias.

6. A specification and examination of those underlying personality and situational factors which explain the identified change."

Except for number 6, these requirements are simple but severe; of the research schemes proposed to implement them, perhaps the most famous is the Solomon four-group design, where pretests and posttests are given according to the following plan:

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<tr>
<th>Experimental Group</th>
<th>Control Groups</th>
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<tr>
<td></td>
<td>A</td>
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<tr>
<td>Pretest</td>
<td>Yes</td>
</tr>
<tr>
<td>Treatment</td>
<td>Yes</td>
</tr>
<tr>
<td>Posttest</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Fig. 1. Classical four-group design for evaluating training effects.
In our training context, "treatment" means "training," of course. Now if subjects are randomly assigned to the four groups, one can distinguish a treatment effect and three potential "contaminant" effects:

- **Treatment effect:** Compare Posttest B with Posttest D
- **Test effect:** Compare Pretest C with Posttest C
- **Passage of time effect:** Compare Posttest D with Pretest A
  Compare Posttest D with Pretest C
  Compare Posttest D with average of Pretest A and Pretest C
- **Interaction effect:** Compare Posttest A with Posttest B
  Compare Posttest A with Posttest D

This classic four-way design does facilitate inference, and when it is accompanied by appropriate statistical tests it is often recommended to social science and education students as the way to conduct an evaluation of a one-level treatment. Unfortunately, this design, and other variants of it, have difficulties. Among the logical ones is the assumption that simple passage of time and the treatment experience are independent in their effects on the final outcome. It is simply inevitable that interaction between these two factors will take place, thus destroying much of the meaning in the Posttest D comparisons with Pretest on A and/or C. Other problems emerged, too, when Belasco and Trice made a serious attempt to apply the four-way plan to an executive training project. The random assignment process guarantees, one assumes, that the starting points for all groups are the same; yet in the actual study it turned out that A and C scores were significantly different on the pretest (there were about 30 subjects in each group). If this is so, then maybe B and D are also originally different, and the entire comparison system collapses, except for the rather uninteresting test effect on Group C.
Another thing is that the four-way plan demands large numbers of persons if satisfactory samples are to be in each condition. For some projects, this would not be a serious problem, but it does mean that except for well-supported situations there will be small samples to contend with.

A fundamental feature of all classical comparison designs is the strict similarity of treatment from one group to another; in their report, Belasco and Trice say that this requirement was quite demanding, both administratively and emotionally.

Still another difficulty, which is encountered in almost any strict evaluation design, involves the random assignment of people to conditions. Here is what happened to a youth-work program which tried to carry out a controlled research plan (Belasco and Trice, 1967).

"In essence the program required random assignment of trainees to the various program components ... With major decisions affecting a trainee's assignment delegated to a table of random numbers, the counselors came to believe their training and skills had become superfluous ... Some of the counselors reacted by improvising ways of minimizing the impact of random assignment on some trainees ... Many requests for exceptions were made by counselors, and most were accepted by the study director ... In the fall of 1966 the agency and the Federal department ... agreed that the controls of the research design could be loosened in an informal basis."

Participants in change programs can obscure evaluations in other ways, too. An intriguing case comes from Suppes at Stanford, who was testing a computer-aided instruction (CAI) routine in elementary mathematics. Part of his experimental plan was to provide 8 minutes per day of arithmetic practice via a computer-driven console. Every student at the experimental school had this experience, so the design
was basically a two-group A-C comparison. The control school, however, soon initiated a program (counter-program?) of 25 minutes per day of manual drill on the same kinds of problems. The control school "won," in the sense that their final posttest scores were higher than those of the experimentals -- but as Suppes observes, this means only that 25 minutes of manual drill is better than 8 minutes of CAI drill (Suppes & Morningstar, 1969).

Now some of these difficulties can be met or managed in various ways. One might eliminate the pretest entirely, and thus have a two-group (B and D) comparison at the end. This would increase the precision of the remaining comparisons, and the larger numbers of subjects in the two groups should increase the likelihood of equivalent starting points. Stratification should, in many instances, improve the match and increase the sensitivity even further. There seems to be no easy resolution of the random assignment and standard treatment issues, though randomness can occasionally be achieved through deception of some kind, say by announcing the assignment is on some "publicly acceptable" basis, when it is actually random.

Our conclusion regarding the traditional tight experimental designs, then, is rather pessimistic: perhaps such designs are suited for only the most rigidly-controlled situations, such as brief, intensive, and highly standardized technical training. In real world settings, where the change agent is dealing with complex or threatening variables and objectives, the interactions and practical control difficulties do not seem to be worth the effort.

What are the alternatives? There are some hints from the evaluation studies that have been attempted. Alcoholics treated by a "therapeutic community milieu" were not, in general, affected positively
by the treatment (Belasco and Trice, 1967). However, some 20% (of the
total of 378) did show improvement, and these "succeeders"
seemed to be made up of three classes: "improvers," "maintainers,"
and "AA joiners." Most importantly, each of the three groups tended
to have different personality and demographic traits. Knowing and
utilizing such trait information should improve the likelihood of
treatment success.

Something similar occurred in a supervisor training study. Again,
when evaluated by traditional design comparisons, training effects were
small. But some supervisors did change favorably as a result of the
training; some even changed on the basis of the pretest alone. And
those who changed favorably after training exhibited a different
questionnaire-trait pattern from those who were affected by testing
only. The lesson is plain: response to planned change is individual-
ized.

Another idea that may be an administrative advance over the
traditional designs is to implement a comparative plan, where several
treatments are available, and everybody gets some treatment. The
comparative design is something of an answer to the ethical problem of
giving some subjects no treatment at all, and there are analytical
possibilities for exploring effectiveness over a great range of thera-
peutic procedures. Properly conceived, the "shotgun" research design
can be a good thing.

Cooley and Glaser (1969) are doing this in Pittsburgh with
elementary school children; what they call Computer-Managed Instruction
is essentially a process of iterative adaptation to the individual
peculiarities of student progress.
Planned change projects, then, are looking for more flexibility and for recognition of individual variability in response. What other characteristics should the evaluation model have? Baker (1967) proposes an interdisciplinary approach, with many small tight experiments serving to guide the choices of the next treatment; to the technical training man, this might suggest that subsidiary variables (incentives, etc.) could be worked over. Campbell (1967) believes that the achievement of massive treatment effects is the big thing; you can always analyze a big effect after you have it, and perhaps exploit it further.

Recent engineering and statistical models also exhibit qualities of flexibility and adaptability to changed inputs and processes. We will now scan a few of them to see what suggestions they offer for tracking change.

**Response-surface Designs**

The "evolutionary" statistical design proposed by Box (1954) does more than just test for effects: it tries to locate a point of optimum yield for the variables under consideration, and prescribes new levels on the basis of early results. The method has been applied in the continuous-process industries, and seems to permit genuine savings, on the order of 10 or 15%. Dimensional requirements are stringent, however, and the variables must be quantitatively scaled so that the response surface can be defined and explored for maxima. These necessities cause McLean, a statistician, to doubt that the method could be used right now in people-project evaluation (McLean, 1967, p. 232).
Adaptive Control Models

You have a complex process you want to run; you do not understand the process well enough to prescribe optional input settings in advance, but you do have an output measure and also quantitative indexes on each of the inputs. Suppose the system starts to run. To improve the output, you can randomly cause variation in each of the inputs, observe the effects on the output, and keep adjusting the inputs via feedback loops. Eventually, the input variables that cause pronounced effects will receive the most weight, ineffectual factors will be essentially "weighted out," and the system will tend toward maximization of output. A few adaptive configurations can be said to "learn," in the sense that the weighting can be done so as to set up more than one input pattern, and then to discriminate among unknown signals via the learned weights.

In engineering applications, the parameters are usually well-defined electrical quantities and there is no measurement problem. But the notion of randomly varying the amount of treatment is an interesting one, seldom attempted with people variables. There is no logical reason why computer-managed instruction could not direct such random variation and adaptive weighting ... provided that the variables are well enough defined to permit program control. Already we can think of several candidates: amount of drill on different sectors of the material to be learned, level of competence achieved before "graduating" to the next teaching level, and rate-of-response indicators. Already there may be enough experience with some of these to encourage immediate CMI application. Pask's "error register" scheme, where practice material is selected by the computer program according to accumulated error counts, has been running successfully for some years now. And Pask has
shown that the adaptive approach results in notably faster learning that does ordinary practice (Lewis & Pask, 1965).

**Decision Theory Models**

It is often possible to simplify a decision problem by listing all the available action alternatives, assigning to each alternative a payoff number, and then choosing the action with the highest payoff. If payoffs are not known exactly, then they are estimated by multiplying the probability of each state by its payoff. In the simple diagram below, you are free to take either path $P_0$ or path $P_1$, and then to choose either $A_1$ or $A_2$ at the square boxes. The final states, $O_1$ and $O_2$, are indicated with their respective likelihoods and payoffs.

![Fig. 2. Action alternatives, likelihoods, and payoffs in simple decision model.](image-url)
If you take Path 0, your expected return will be $44.00, since your first action on that path will be Al and your expected receipts will be \((.7) \times (\$50.00) + (.3) \times (\$30.00) = \$44.00\). Path 1 yields $46.00, so that path would be preferred on a maximum-expected return policy. Al and A2 could in principle be any actions; Al might be "provide cash payment of $55.00 a week to trainee without a weekly progress check," whereas A2 would be "provide $70 a week to trainee if he passes progress check for that week, otherwise pay him nothing." It would cost you, as a training authority, $55.00 and $70.00 respectively to play this game, and whether you should play at all would depend on the end-state probabilities and payoffs. Once those were available, choice could be routinized.

The fact that probabilities of achievement are imperfectly known, or that utilities are only crudely estimated, should not obscure the potentiality of the decision theory model for training management. Since the model is so "clean," it may inspire management to do something about the two central parameters.

**Simulation Models**

A physical, algebraic, or other representation of a process may be called a simulation if it can imitate some of the behavior of the process. Digital simulation stores information on the time required to complete each step in a process, the likelihood of successful completion, the effects of one task on another, and so on. To accomplish a simulated run through the whole process, sampling of the stored information is performed according to some random-number plan, and the overall performance data are combined. A run ends when the task is completed.
or when the allowed time runs out. By changing some of the stored distributions, many questions related to performance can be explored. The technique allows you to "push the limits" of a configuration without the dangers and expense of the real process. Among those processes successfully simulated are aircraft landing behaviors by human pilots, the estuarine flow of the Delaware River basin, and the riding of a bicycle by a computer-driven machine. Figure 3 illustrates a small part of a simulation model of a department store buyer's behavior in ordering his spring ready-to-wear; and comparison of this simulated buyer's decisions with those of real buyers indicates a very good imitation in certain respects.

If we only knew the structural relations that determine complex behaviors we could simulate them. Social scientists such as Bell and Lasswell foresee simulation models of whole societies. It has been seriously suggested that a "Social Planetarium" would improve democracy because citizens could go to it on Sunday afternoon, insert social changes into it, and "see" what the consequences would be. The fact that we are now short of the information needed to do this practically should not dismay us; every theory is a simulation, too, and we are gradually getting better able to measure the variables, and with measurement comes correction and extension of what we already have. Our quick verdict about useful training simulation is: it is closer than many training people imagine, but still far enough away to preclude immediate usefulness.

Remarks

Even this brief glimpse shows us that there are some common and perhaps convergent ideas from these fields of adaptive control, decision
Buyer compares his initial estimates of planned sales with management's sales objective.

Buyer revises his planned sales if they exceed management's objective by 1%.

Sum J of all positive elemental changes is found.

Adjustments are made only if there was an increase in planned sales from sales for last season.

Initial estimate of planned sales is revised for class by month in downtown store to bring his estimate into line. The reduction X in planned elemental sales is computed, and planned elemental sales are revised downward.

Fig. 3. Portion of a model simulating a department store buyer's stock ordering behavior.
theory, and simulation. One thing in all three models is the idea of a varying and contingent policy to guide action. You do what is best at this time given these conditions, and you may do something different when times and conditions change. Thus all three models assume that the measurement problem is solved, or at least solved well enough to permit decisions on the output. Sometimes the basic ideas can be combined. Look at Kelley and Prosin's (1968) picture of an "adaptive measurement model" (Figure 4).

![Diagram of Adaptive Measurement Model]

Fig. 4. Kelley and Prosin's adaptive measurement model.

The model adjusts its parameters so it tracks the human operator, and presumably gets to be a better tracker. If we had a training model which was "acceptably good," then it would be a logical next step to insert into that model the cost/payoff features of decision theory. Thus eventually we will be using all three in CAI and CHI.
The decision model requirements for probability and utility numbers do not necessarily preclude fairly immediate application in the CAI context.

Bayesian methods give a fairly good solution to the probability estimation problem. What remains is the utility or scaling problem, and this is tough but not necessarily unmanageable. Raiffa (1968) and others furnish scaling techniques which can at least deal with utility differences across qualitatively different situations. Raiffa, for instance, uses a "standard gamble" choice situation for calibrating utility values for each of three disparate items: a record player, $50.00 and an encyclopedia. Can standard-gamble preferences also yield scale values for the benefits which training people hope will eventuate from their efforts? We believe the possibility is worth a serious trial, if only to determine where the decision approach breaks down.

We conclude with the following stand on designs for training evaluation:

1. The classical four-way design is impracticable for most evaluation studies; a two-group non-pretest design may be an adequate substitute where conditions favor the determination of "one best" treatment.

2. Subjects respond differentially to different treatments; hence multi-factor selection and multi-factor treatments are indicated when possible. Computer-managed instruction can already be of advantage in handling these matters.

3. A policy of "adaptive search for big effects" is apt to be scientifically and administratively desirable. Combination of many (perhaps random) treatment levels, and continuous monitoring of their effects on output would facilitate this search process.

4. A system for estimating outcome probabilities, and a scaling system for calibrating outcome utilities, can provide inputs to a decision model of training choices; this configuration deserves serious trial in practical projects.
SECTION IV. ILLUSTRATIONS FROM THE CAI LITERATURE

Perhaps the most famous CAI project in the late 1960's was the one at Brentwood School in East Palo Alto, California. Several hundred students have now had mathematics instruction in grades 1 through 6 and the program has been extended to other states as well. After two years of trial, Suppes and his associates (1969) published an evaluation of score gains on the Stanford Achievement Test. Here are two tables from the 1966-1967 and 1967-1968 years:

Table 2

Average Grade-placement Scores on the Stanford Achievement Test:
California, 1966-67

<table>
<thead>
<tr>
<th>Grade</th>
<th>Pretest* School A versus school B</th>
<th>Posttest School C versus school D</th>
<th>Posttest-pretest School A versus school B</th>
<th>Posttest-pretest School C versus school D</th>
<th>Degrees of freedom</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Experimental</td>
<td>Control</td>
<td>Experimental</td>
<td>Control</td>
<td>Experimental</td>
</tr>
<tr>
<td>3</td>
<td>2.9(51)</td>
<td>3.0(63)</td>
<td>3.9</td>
<td>3.6</td>
<td>1.0</td>
</tr>
<tr>
<td>4</td>
<td>3.9(60)</td>
<td>3.9(75)</td>
<td>4.7</td>
<td>5.3</td>
<td>0.9</td>
</tr>
<tr>
<td>5</td>
<td>4.6(66)</td>
<td>4.6(81)</td>
<td>5.2</td>
<td>6.3</td>
<td>0.7</td>
</tr>
<tr>
<td>6</td>
<td>4.9(50)</td>
<td>5.2(70)</td>
<td>7.1</td>
<td>7.1</td>
<td>2.1</td>
</tr>
</tbody>
</table>

*Values in parentheses are numbers of students. +p < .01. ++p < .05.
### Table 3

Average Grade-placement Scores on the Stanford Achievement Test: California, 1967-68

<table>
<thead>
<tr>
<th>Grade</th>
<th>Pretest*</th>
<th>Posttest</th>
<th>Posttest-pretest</th>
<th>Degrees of freedom</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Experimental</td>
<td>Control</td>
<td>Experimental</td>
<td>Control</td>
</tr>
<tr>
<td>1</td>
<td>1.39(58)</td>
<td>1.30(267)</td>
<td>2.64</td>
<td>2.51</td>
</tr>
<tr>
<td>2</td>
<td>2.06(65)</td>
<td>2.16(238)</td>
<td>3.21</td>
<td>2.90</td>
</tr>
<tr>
<td>3</td>
<td>3.00(136)</td>
<td>2.85(210)</td>
<td>4.60</td>
<td>3.89</td>
</tr>
<tr>
<td>4</td>
<td>3.40(103)</td>
<td>3.49(185)</td>
<td>4.86</td>
<td>5.00</td>
</tr>
<tr>
<td>5</td>
<td>4.98(149)</td>
<td>4.44(90)</td>
<td>6.40</td>
<td>5.32</td>
</tr>
<tr>
<td>6</td>
<td>5.42(154)</td>
<td>5.70(247)</td>
<td>7.44</td>
<td>7.61</td>
</tr>
</tbody>
</table>

*Values in parentheses are numbers of students. +p < .01.

Here the evaluative index is crude gain, and the pattern is reasonably clear: experimental (CAI drill) pupils tend to score somewhat better gains. Out of 13 comparisons, 8 are significant in the "right" direction, 2 are "reversed," and the other three are indecisive. A similar table for Mississippi shows an even stronger pattern: six comparisons, six significant gain differences in favor of CAI drill.

The Stanford investigators also give regular CAI training in the Russian language to college students. Each student received 45 or 50 minutes at the console for five days a week. Evaluation in this instance was measured by performance on those parts of the final examination that were common to the regular and the CAI sections. To depict the results, Suppes chose to use errors on the final exam, and also to rank the students in both regular and CAI sections on the final exam. Here is the graph from the fall quarter:
Fig. 5. Student performance for the portion of the fall quarter final examination in first-year Russian that was common to the computer-based and regular sections.

It appears that error scores are much lower for the CAI-instructed students; and that, as rank increases, the CAI superiority becomes more pronounced.

Another measure, and to a language teacher perhaps the most important one, was the percentage of students who finished three quarters of the Russian class under each condition. Twelve of 38 or (22 percent) of the enrollees in the regular class finished, whereas 22 of 30 (73 percent) of the CAI class completed the full three quarters of work. Such differences hardly require statistical tests and we might indeed agree that:
"... this finding suggests that the computer-based course held the interest of the students much better than the regular course did." (Suppes & Morningstar, p. 348).

Franceschi and Hansen thought that CAI might enhance learning via televised instruction. So they gave a lesson in commercial TV program ratings three different ways. Group I received a lecture via instructional television. Group II got the same information via CAI, and Group III viewed the TV tape for a few minutes, went to a CAI terminal for questions on the material just covered. All students took the same posttest, with these outcomes (Hansen & Dick, 1967):

Table 4

<table>
<thead>
<tr>
<th>Group</th>
<th>Mean Total Score</th>
<th>Mean Learning Time</th>
<th>Mean Test Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group I (TV)</td>
<td>24.31</td>
<td>27:00</td>
<td>21:12</td>
</tr>
<tr>
<td>Group II (CAI)</td>
<td>26.56</td>
<td>53:37</td>
<td>19:00</td>
</tr>
<tr>
<td>Group III (TV-CAI)</td>
<td>25.75</td>
<td>49:37</td>
<td>22:62</td>
</tr>
</tbody>
</table>

Neither method was much better than the other, it appears, but we do have a case here where the best learning seems to require more time (though a little less test time).

Remarks

These four illustrations of CAI training effects are fairly conservative and do not exhibit any very fancy parameters, tests, or transformations. And yet they are good examples of the evaluations now
being reported. We might expect that, as experience accumulates, more attention will be directed to some of the features we mentioned earlier (residual gains, adaptive scoring, etc.). In his report on the TV-CAI trial, for instance, Hansen gives some correlations between several scoring methods and the total class test (Hansen & Dick, p. 62). This sort of information could be used to improve both the process and end-product scoring procedures.
REFERENCES


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