A Unified Theory of Attention and Signal Detection

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Introduction

The plan of this chapter is to review some experiments on attention, mostly from my laboratory, and to show how all these experiments and experiments on signal detection are subsumed under the same theoretical description. The kind of attention tasks under consideration are exemplified by the concurrent tasks of driving an automobile while listening to a news broadcast on the radio. Can a driver do both tasks simultaneously without loss? Or does driving suffer when too much attention is paid to the news? Or is memory for some news events lost because of momentary concentration on a traffic obstacle?

The concurrent tasks of driving and listening are prototypical of the ones under consideration here. But driving–listening is complicated because the difficulty of each task varies from moment to moment and because difficulty depends not only on the present stimuli but also on previous stimuli and on previous responses to previous stimuli. Before a good understanding of such a complex situation is possible, it is necessary to understand some simpler ones. Considered first are some simpler (but not simple!) visual concurrent tasks in which both tasks involve visual stimuli and in which the relevant stimuli are condensed into essentially an instantaneous flash. The interest here is in examining how visual attention is distributed over the visual field in a single instant of time and in how long it takes to shift attention within the visual field. In the course of this examination, it will become useful to discard “attention” as an explanatory concept (while retaining it as a description of the situation) and to replace it with “processing resource.” A calculus for processing resources is developed.

1Preparation of this article was made possible by United States Air Force, Life Sciences Directorate, Grant AFOSR 80–0279.
2The theory of attention (concurrent–compound tasks, operating characteristics, optimization) was first published in Sperling and Melchner (1976a, 1978b) and elaborated in two hitherto unpublished talks (Sperling, Note 1, Note 2).
4. Attention and Signal Detection

Figure 4.1 (a) Stimulus configuration for a two-alternative partial-report procedure, and (b) partial-report accuracy as a function of cue delay. The right-hand ordinate, letters available, is the mean fraction of letters correct times the number of letters in the stimulus. The mean number of letters in a whole report is shown in the bar on the right. The stimulus is indicated on the abscissa, beginning at cue delay - 0.05 seconds and ending, except for a very brief decay, at 0.0 seconds. Arrows indicate the sequence in which blocks of trials were conducted. Data are shown for one subject, ROR. (From Sperling, 1960.)

Experiments

Three Experiments in Visual Attention

Partial-Report Procedure

Estimating the Capacity of Visual Information Storage (VIS) The partial-report task was originally used by Sperling (1959, 1960) to demonstrate and measure the duration of short-term visual information storage—subsequently called iconic memory by Neisser (1966). A subject views an array, for example, two rows of four letters, exposed very briefly so that he or she cannot make an eye movement during the exposure. After the exposure, a cue (for example, a high- or low-pitched tone) directs the subject to report the letters of either the upper or the lower row (partial report). In control conditions, all letters of both rows must be reported (whole report).

In the whole-report condition, subjects typically report less than 5 letters correctly. In the partial-report condition, they can report about 3.5 of the 4 letters in the cued row, provided that the tonal cue follows the exposure within a few tenths of a second (Figure 4.1). Because the choice of tonal cue is random from trial to trial and unknown to the subject, we infer that the subject must have available 7 of the 8 stimulus letters at the time of the cue in order to maintain such a high accuracy of partial report. These available letters constitute visual information storage (VIS). In similar experiments involving larger arrays with more letters (and more tonal signals), estimates of the capacity of VIS have been as high as 17 (of 18) letters (Sperling, 1963). Estimates of VIS could be made even higher if there were some reason to construct still larger stimulus arrays and corresponding sets of cue signals. Typically, VIS decays within a few tenths of a second, but may not do so for seconds under conditions that produce long-lasting afterimages.

The Role of Attention in Partial Report Procedures In traditional terms, the cue directs the subject to attend to a particular row and to memorize the letters of just that row for later recall. A subject cannot memorize more than four or five letters from a brief exposure, but as long as VIS exceeds the subject’s short-term memory (STM) capacity, the subject has a choice of what to memorize; attention determines that choice.

In contemporary terms, it might be said that the subject has several information processing resources available: VIS, STM, and a transfer process from VIS to STM. The transfer process is under voluntary control—the cue to attend to (and to report) a particular row being translated into control instructions for the transfer process. The limiting resource is the limited five-item capacity of STM. At this point, I have simply introduced novel words for familiar processes. But there is a lot more to the analysis of the partial report-procedure, and this example is considered again later.

Visual Search

In their classic experiments, Neisser and his collaborators (Neisser, 1963; Neisser, Novick, & Lazar, 1963) studied the ability of subjects to find a particular target character or characters embedded in long lists of randomly chosen characters. Subjects searched lists from top to bottom and made a manual response when they detected the target. Neisser et al.'s fastest reported search times were on the order of 20 msec per distractor (nontarget) character. For example, if the target were the thousand and first character on the list, it would take the subject about 20 seconds longer to discover the target than if it were the first character on the list. Unfortunately, Neisser et al.'s calculated search times per character were not consistent between lists having different spatial arrangements of characters.

Eye Movements in Visual Search To investigate the conjecture that eye movements might have been a limiting factor in Neisser et al.'s visual search, a computer-driven display was devised to enable visual search to proceed without

3The term information processing resource was first introduced by Norman and Bobrow (1975).
4. Attention and Signal Detection

Figure 4.2 Visual search without eye movements in computer-generated displays. (a) The stimulus—fixation point (f), random number (6–12) of displays containing only letters (g), critical display containing a numerical target (h), and 12 more nontarget displays (i). (b) Number of locations searched as a function of interstimulus interval (ISI), the parameter is the number of letters in the display, e is corrected for guessing. (c) The scan time T derived from (b): \( T = \text{ISI} / e \). (d) Search-field contours in a 7 × 7 array. The parameter shown is search accuracy at the contour. (e) Comparison of search accuracy with known numerical targets (p known) to search with unknown numerical targets (p unknown). Numerals at the top indicate the identity of the target points plotted, and the line through the data has a slope of 1.0, accounting for 97% of the variance. (Panel d based on Sperling and Melchner, 1978b; Panels a–c, and e based on Sperling, Budiansky, Spivak and Johnson, 1971.)

eye movements (Budiansky & Sperling, Note 3). In the sequential search procedure, a sequence of briefly flashed letter arrays is presented on a cathode-ray tube (CRT) display screen, with each new array falling on top of its predecessor. A critical array containing a lone numeral target is embedded somewhere in the middle sequence. The target's spatial location (within the array) and its identity are chosen randomly on each trial. The task of the subject is to detect the location and to identify the target (see Figure 4.2).

In rapid, natural, visual search through simple material, the eyes make about four saccadic eye movements per second, each movement lasting a few tens of milliseconds (depending on the distance traversed), with the eyes relatively motionless between saccades (Woodworth & Schlosberg, 1954). To approximate this natural search mode, the computer-generated arrays are exposed for durations of 200 msec with brief 40-msec blank periods between arrays. Such a stimulus sequence to the stationary eye approximates the stimulus sequence produced by saccadic eye movements. In fact, data obtained with 200-msec exposures followed by 40-msec blank periods are not different from data obtained with 10-msec exposures and 230-msec blank periods (Sperling, 1973; Sperling & Melchner, 1978b, p. 676). The computer-generated sequence has many information processing advantages over the natural sequence. For example, in natural search, when the eyes do not move quite far enough between fixations, some of the same material falls within the eyes' search area in successive fixations and is searched twice, which is wasteful. Even when redundant material on the retina is ignored, the redundant material still usurps space within the search area that could have been occupied by new material. If the eyes move too far between fixations, they leave unsearched lacunae in the stimulus.

In natural search, there are two unknown factors: (1) the eye movement strategy and (2) the attentional field around the eye fixations. Eye movement strategy must be known to determine the attentional factors. In the computer-generated sequence, eye movements are effectively eliminated\(^4\) so that the attentional field around fixation can be determined.

Experimental Investigations of Visual Search in Computer-Driven Visual Displays Visual search was studied with many different presentation rates in addition to those that most closely approximated natural search (Sperling 1970a;

\(^4\) Subjects reported no difficulty in maintaining fixation in the center of the display sequences. In briefly flashed arrays, eye movements during the array are not a problem because subjects would require several tenths of a second to initiate a movement and the array is exposed only for 0.01 second (10 msec) or less. That the stimulus is radially symmetric around the intended fixation in the center of the display negates the utility of altering the fixation point, and the rapid succession of displays encourages oculomotor passivity. When Sperling and Reeves (1980) observed and Murphy, Kowler, & Steinman (1975) and Murphy (1978) carefully measured fixation stability in similar situations, it has been found that subjects can and do maintain stable fixation.
Sperling et al., 1971). The most rapid visual search actually occurred when new arrays were presented every 40 msec—five times faster than the fastest possible saccade rate (Figure 4.2c). At these artificially high presentation rates, search proceeded at a rate of one background character per 10 msec, about twice as fast as Neisser's (1963) maximum rate and twice as fast as in the 240-msec presentation rate that simulated Neisser's conditions. In fact, there was only a small difference in detection accuracy between interarray times of 120 and 240/sec (Figure 4.2b); suggesting that in some natural searches, the motor control of the eye is the limiting factor. In Neisser et al.'s (1963) search task, if their subjects' eyes had executed saccades every 120 msec, search rate might have doubled with little loss of accuracy. The second half of many fixations pauses seems to have been wasted waiting for the eyes to move.

In contrast to Neisser et al.'s lists, the computer-generated arrays of different sizes are searched at similar rates (characters/sec). Further, there is a considerable trade-off possible between scanning characters in one array or in several; thus, almost as many background characters can be scanned in 1 array presented for 120 msec (12 characters) as in 3 arrays each presented for 40 msec (4 characters/array). This is best seen by looking at the scan times per character (Figure 4.2c), which dip just below 10 msec per character throughout the 40- to 120-msec interval.

The attentional search field around fixation is defined by the proportion of targets detected at various points within it, as shown in Figure 4.2d for search of 7 × 7 letter arrays. The search field is approximately concentric, centered slightly above fixation. However, locations with fewer neighbors or with adjacent blank space are easier to search (Bouma, 1978; Harris, Shaw, & Bates, 1979; Shaw, 1969), so that the measured search field is distorted by the boundaries of the 7 × 7 stimulus. The subject in Figure 4.2d tends to concentrate search more in the left than in the right half of the stimulus.

The search field depends on the stimuli used to measure it; extremely rapid presentations or extremely small-sized characters shrink the search field. However, these parameter variations do not necessarily alter the shape of the search field. That means, except for a task-dependent monotonic transformation, the search field would appear to be an invariant property of the visual system. Attention is distributed gracefully, like Fujiiyama, high in the center and tapering gradually towards the periphery. Attractive though this picture of attention may be, in the next section it is shown to be false by evidence that the spatial distribution of attention can be voluntarily altered.

The Role of Attention in the Visual Search for Multiple Targets Among the most interesting questions concerning this aspect of attention (see also Schneider, Dumais & Shiffrin, Chapter 1, this volume) is: Can a subject search as quickly for a known target, for example say a 5, as for an unknown numeral that is a member of a set of potential targets, for example say 0, 1, . . ., 9? Neisser (1963) conjectured that the answer was yes, but he did not test the hypothesis correctly. The correct test requires comparing performance for the same target in known and unknown conditions.

In the sequential-search procedure, comparing detection accuracy for known and unknown targets requires comparing accuracy of the location judgments (Where in the critical array did the target occur?) in the two conditions: A typical numeral-known condition is a block of 100 trials in which only the target 5 occurs. The corresponding numeral-unknown condition is a mixed list of 1000 trials in which the numeral targets 0, 1, . . ., 9 occur with equal probability. From this mixed list, the subset of 100 trials (on each of which the target 5 occurred) is extracted for comparison with the known condition. Obviously it would have made no sense to compare identification responses between two conditions because the subject knew in advance the identity of the target in the numeral-known condition. Location judgments are used to compare numeral-known and numeral-unknown conditions. Sperling et al. (1971) found that accuracies of location judgments for each of the numerals 0, 1, . . ., 9 were nearly the same for target-known and target-unknown conditions and were highly correlated (0.97; see Figure 4.2e), providing strong evidence that the same search processes were executed in the two conditions. Any difference in search processes would suggest that a numeral that was relatively easy in one condition (e.g., known) would be relatively more difficult in the other condition (e.g., unknown), but this was not observed.

One can conceive of the search for a particular target numeral, for example, the numeral 1, as a search task, for example, Task 1. One can conceive of search for the numeral 2 as Search Task 2. It is known that a subject who has to execute both searches simultaneously (i.e., either target may occur), does so with negligible loss in either search and is thus able (in classical terminology) to attend to 2 (or even 10) numerals at once. This is a case of apparently lossless division of attention, or better, of multiplication of attention. To describe this situation in contemporary jargon, the subject can execute 10 searches (for the 10 numerals) in parallel.

There is a technical problem in the interpretation of simultaneous search for two possible targets as the carrying out of two simultaneous tasks. Recall the prototypical concurrent tasks mentioned earlier: driving and listening to the radio. The search for Target 1 is analogous to driving the car, and the search for Target 2 is analogous to listening to the radio. Sometimes a driver encounters a road obstacle and a radio news item simultaneously, but Sperling et al.'s (1971) subjects never encountered Target 1 and Target 2 simultaneously in the same display. This is symptomatic of an important, real difference. Before resolving this difference, Example 3, in which two search tasks occur simultaneously, is considered.
Concurrent Search for Two Targets

Target Size Matched to Information-Processing Capacity The visual search experiments of Sperling et al. (1971) just described were directed at the question of finding optimal stimuli for visual search. How should characters in an array be arranged so that search can proceed as efficiently as possible? In the course of subsequent experiments with arrays of characters composed of different sizes, it quickly became apparent that it was inefficient to compose arrays of characters of just that size. For example, although it was efficient to image many small characters in the foveal area where acuity is good, these characters were below the acuity limit of peripheral vision, and thus most of the peripheral visual field was wasted. Conversely, composing an array of large characters that are resolvable in peripheral vision caused central acuity to be squandered because the fovea was fully occupied by a mere fragment of a character. The obvious solution seemed to be to compose an array of characters of different sizes, ranging from small characters in the center to large characters in the periphery, in which each size of character was matched to the information-processing capacity of the retinal area on which it was imaged. Anstis (1974) independently developed remarkably similar displays, which he used for demonstrating letters that are equally above their acuity threshold in different areas of the retina.

The investigation of spatially matched arrays was begun by the author in collaboration with Melvin Melchner. As before, test sequences were constructed in which only one target numeral occurred in a critical array that was otherwise composed entirely of letters (see preceding description). This target might occur at peripheral locations that received large-sized targets or central locations that received smaller targets. Figure 4.3 shows one of several array configurations that were tested.\(^3\) To our astonishment, Melchner was unable to search arrays simultaneously for large and small targets (e.g., a large 9 or a small 9). This was especially astonishing because in earlier experiments, he had been able to search simultaneously for ten numeral targets (0, 1, . . ., 9) when they were all the same size. Was a large 9 more different from a small 9 than from a large 3 or 4? We set about to devise an appropriate search task to test this possibility.

Concurrent Search for Large and Small Targets To investigate how well subjects can search for targets of two different sizes concurrently, arrays were constructed as follows: an outer frame contained 16 letters of the same large size as the earlier Sperling et al. (1971) experiments. A central interior contained 4 small letters. A long sequence of briefly flashed arrays was presented at a rate of 4/sec. A critical array embedded in the middle of the sequence contained a randomly chosen numeral target at one of the 16 outside locations and another randomly chosen numeral at one of the 4 inside locations.

In the main experimental conditions, the subjects' task was to detect both targets: the subjects had to state the identity, location, and their confidence level for each of the two targets. In some blocks of trials, they were told to give 90% of their attention to the inside target and 10% to the outside target; in other blocks, the instructions were reversed; and in still other blocks, subjects were instructed to give equal attention to both classes of targets.

Some useful methodological innovations were incorporated in the analysis of these data. Responses on which the lowest confidence was used (zero, "guessing") were found by chi-square tests to indeed be statistically independent of the stimuli. This means the subjects really knew when they really didn't know (Sperling and Melchner, 1976b, p. 209). Further, analysis of verifiable location errors showed that more than 95% of the time when a target was mislocated, it was mislocated at an adjacent horizontal or vertical (not diagonal) position. Thus, a more rigorous criterion for true identifications could be used, namely, correct identification response and confidence greater than zero and mislocation not greater than one adjacent position. The data are displayed in Figure 4.4a.

The abscissa and ordinate represent the percent of correct identifications of outside and inside targets, respectively, and each data point represents the average of 70-150 trials. The data fall along a line of slope approximately -1, indicating that as probability of identifying one class of target increases (according to the instructional demand), it is compensated by an almost exactly equivalent decrease in identification probability for the other class of targets. The locus of all achievable joint performances on the two tasks (approximated by the straight-line segments connecting the data points) is called an attention operating

\(^3\)In all these experiments, stimuli are flashed very briefly and are disposed symmetrically around the fixation point to induce subjects to maintain eye fixation and move attention rather than move their eyes. See also footnote 4.

![Figure 4.3 Search array matched to the information-processing capacity of the visual system. There is one numeral target.](image-url)
4. Attention and Signal Detection

Control Conditions Two control conditions are especially important.

1. Control for memory overload: A series of trials was run in which the letter distractors were replaced by dots. This made target identification trivially easy, and subjects never failed to report both targets correctly. Thus, any errors subjects may make in experimental conditions are due to their inability to detect the targets among distractors, not to their inability to report targets once detected.

2. Isolation condition, report of only one class of targets: In some blocks of trials, subjects were instructed to report only outside targets and to ignore inside targets; and in other blocks, they received the reverse instruction. These control data are graphed directly on the coordinate axes in Figure 4.4a. That the probability of report is nearly equal in the two control tasks (inside, outside) is not a coincidence; the character sizes and array sizes were chosen to match the tasks in difficulty.

Can Subjects Search Simultaneously for Large and Small Targets? If subjects could search for both targets concurrently without loss, their performance in all experimental conditions would fall on the independence point, the point at which subjects identify both large and small targets concurrently as accurately as they do in the corresponding control condition. (This is the upper right point of the square in Figure 4.4a). Clearly, this point is not achieved; there always is some loss.

Three Concurrent Pairs of Search Tasks In order to gauge the amount of loss, it is informative to investigate other, related pairs of concurrent tasks. In all, three pairs of tasks were studied. One task in each pair remained precisely the same throughout: detection of a numeral among the outside letters. Three different inside tasks were matched to this task in difficulty: (1) detection—identification of a small inside target, (2) detection—identification of a normally-sized inside numeral (where every inside character was obscured by a randomly chosen “noise squiggle”), and (3) detection—identification of a single target letter among inside numerals.

The same control and experimental conditions as before were conducted with these stimuli. Figure 4.4 shows the AOCs generated by these three pairs of tasks. The distance of the AOC from the independence point is a measure of the incompatibility of two tasks. Perfectly compatible tasks—performed as well concurrently as in isolation—would fall on the independence point. Perfectly incompatible tasks would fall somewhere on the straight line connecting the isolated control performances.

The percent of isolated performance achieved by concurrent performance provides an index of compatibility between two tasks. Concurrent performance is averaged over the component tasks under conditions of equal attention, that is, at the point where the AOC curve—or surface in higher dimensional space—crosses the line connecting the origin and the independence point. (Area under the AOC is a better, but more complex, measure considered later in this chapter.)
For subject MJM, the most incompatible pair of tasks consists of (1) searching for a numeral among letters concurrently with (2) searching for a letter among numerals. These tasks are almost mutually exclusive, average concurrent performance being about 54% of isolated performance. (By doing only one task or the other, never both—even under concurrent instructions—50% of isolated performance would be achieved, by definition.) The most compatible tasks are searching for a numeral (on the outside) concurrently with searching for a numeral of the same size obscured by noise (on the inside). Concurrent performance is about 82% of isolated performance. The original pair of tasks (searching for a large numeral concurrently with searching for a small numeral) falls between with a concurrent performance of 66% of isolated performance.

We have distinguished implicitly between the process by which performance moves from one AOC to another (changing the component tasks) and the process by which performance moves along a given AOC (increasing the amount of attention allocated to one member of a concurrent task pair at the expense of the other). To compare the compatibility of two pairs of tasks, we generally need two AOCs (not just one point on each AOC). The situation is analogous to signal detection theory in which, to compare the detectability of two signals, in general two ROCs are needed, not just one point on each. The relation of AOC to ROC is developed fully in subsequent sections of this chapter.

Concurrent versus Compound Tasks

Concurrency in Partial-Report Procedures

AOC Graph

Consider the partial report procedure just described in which a subject views a brief flash of a $2 \times 4$ letter array. The coordinates of an AOC graph are accuracy of report of the top row versus accuracy of report of the bottom row.

Control Conditions

The isolated control condition would consist of a block of trials in which only one particular row of the stimulus is presented. Unfortunately, there is a technical problem with this task. The problem with conducting blocks of trials or cuing the subject too far in advance of the stimulus presentation is that his or her visual fixation will drift involuntarily—if not actually jump—toward the requested row (Kowler & Steinman, 1979, 1981), and such trials are thus not strictly comparable to ones in which the eyes remain fixated between the two rows. An equivalent but better isolated control task is telling the subject just 150 msec in advance of each stimulus presentation which row to report. Either form of the isolated control task leads to nearly perfect performance.

Concurrent Tasks

The concurrent condition would be a full report of both rows, with the instruction to direct attention primarily to the top row in some conditions and to the bottom row in others. Sperling (1959, 1960) studied a closely related condition that was interpreted by some subjects as the concurrent condition described here. Data are shown in Figure 4.5 for one such subject. This subject has a memory capacity of 3.8 letters in whole reports. In unconstrained whole reports, the subject normally reports the top row first (achieving 2.8 of 4 letters) and then the
bottom row (achieving 1.0 of 4). When requested, the subject can, remarkably,
allocate most of this capacity either to the top or to the bottom row, with residual
capacity falling to the remaining row without any loss. These data define sub-
ject's AOC. Data from partial reports (reports of only one row) represent a lower
bound on the performance that might have been observed in an isolated control
task, and these data are illustrated in Figure 4.5, on the coordinate axes. (Looked
at in another way, the independence point, defined by the intersection of the
isolated control data on a graph like Figure 4.5, would lie on or beyond the
partial report point.) In making whole reports, subjects show enormous loss
relative to the independence point because they can remember barely one row of
4 letters and independence would require them to remember 1.5 rows.

The whole report task is a concurrent task requiring concurrent reports of top
and bottom rows. In the component (control) task, the subject is prepared for and
reports only one row. This control task is equivalent to a partial report task in
which the signal indicating which row to report is given long in advance of the
stimulus presentation (prestimulus cue.) How are data of partial report tasks with
post-stimulus cues interpreted—a task in which the subject must be prepared for
both rows?

To represent partial-report data on an AOC graph as in Figure 4.5, the ac-
curacy of partial reports on the top row is graphed as the y coordinate and reports
of the bottom row as the x coordinate, even though x and y values represent
different trials rather than the same trial as in concurrent tasks. The control tasks
(theoretically, blocks of partial reports of only the top row or only the bottom row
but, in practice, partial reports with prestimulus cues) are the same as for the
concurrent task of reporting both rows.

The partial report data are interpreted as indicating that the subject has a
memory capacity of 6.1 letters, almost twice the whole report of 3.8 letters.
Unlike the whole report task, in the partial report task there is no trial in which
the subject actually reports 6 letters—the inference of a memory capacity of 6
letters is based on trials on which the subject reports only 3. Thus, the interpreta-
tion of the partial report task requires a theory about an assumed mental pro-
cess—visual memory.

Compound Tasks

Partial report is an example of an attention task that is only partially concurrence. Stimuli of both component tasks (upper row, lower row) are presented, and only one component response (report of only one row) is made. A functionally different type of task is involved in the search for one of two possible targets. The stimulus from just one of the component tasks is presented (one target) and the subject responds with a response chosen from just one of the component tasks (a target name). This is an example of a compound task.

The analysis of compound tasks is fundamentally different from concurrent
tasks. To characterize the difference, it is necessary first to define a task. A task
is a triple (S, R, U) of two sets (Stimulus, Response) and a Utility function that
assigns a real value to every stimulus–response pair (see Sperling, 1983, for
details). A concurrent tasks is the sum of its component tasks. A stimulus and
response are chosen from every component task. In concurrent tasks, such as
driving a car and simultaneously listening to a newscast, performance on each
concurrent task is compared to performance on the same task in isolation.

A compound task is the union of its component tasks. Only a single stimulus
selected from any one of all the component tasks is presented on each trial, and
the subject responds with any response selected from any of the component
tasks. In concurrent tasks, the context that makes a particular task difficult is the
other task being performed on the same trial. In compound tasks, the context
occurs on other trials. The detection of Target 1 in the detection task is difficult
because, on other trials, Target 2 is presented and the subject must be prepared
for both. In the following, it will become clear that, to interpret data from
compound tasks, one needs first, a theory of stimulus uncertainty loss (loss
that a statistically ideal detector with perfect memory and attention would exhibit)
and second, a theory of mental processing to deal with any residual, intrin-
sically human loss.

Concurrency, Compounding, and Processing Stages

Normally, information processing by an organism is regarded as reflecting the
operation of a chain of internal processes (a sequence of processing stages.) By
definition, concurrent tasks measure the throughput—from stimulus to respon-
se—of the whole organism, that is, the whole chain. Compound tasks are
usually implicitly interpreted as being concurrent tasks for some subset of the
processing chain. Compound tasks are usually interpreted as being concurrent
tasks for some subset of the processing chain. For example, compound search for
two targets is described (incorrectly) as concurrent within a comparison stage
that matches stimuli against remembered targets.

The interpretation of concurrent tasks is easier than that of compound tasks.
With concurrent tasks, one observes performance on the task in isolation and
then again on precisely the same task in the concurrent context (e.g., driving in
isolation and then driving plus listening to the radio). In concurrent tasks, the
input and output for all component tasks are observable on every trial.

In compound tasks, only one component task is presented on each trial.
Nevertheless, all the compound tasks under consideration here (varieties of sig-
nal detection, target localization, stimulus identification, choice reaction times)
are interpretable as being concurrent for a subset of the processing chain. This is
a favorable circumstance that simplifies interpretation of the performance of the
subset, but it is not the whole answer. The input or output of a subset of the
Concurrence and Compounding in Search Tasks

Simultaneous Search for Different Alternative Targets

Search for Targets 1 and 2 versus Search for 1 or 2. Recall the search experiment in which an observer searched for a numeral target (0, 1, 2, . . ., 9) among letter distractors. This search can be regarded as 10 simultaneous searches. Previously, two of these tasks were considered: (1) search for a 1 and (2) search for a 2. If performance of Task 1 versus Task 2 is plotted on an AOC graph, the same problem arises as with partial report: searching for 1 or 2 is not the same as searching for 1 and 2. In searching for 1 or 2, there are no trials on which both Targets 1 and 2 are presented. Furthermore, the distractor items for Target 1 are also the distractors for Target 2. Contrast this to Sperling and Melchner’s (1978a) concurrent search for large and small numerals in which each class of targets had its own distractor—large distractor letters for the large numeral targets and small ones for the small targets.

A Model for Search. The purpose of these examples is to illustrate first, that a compound task and a concurrent task require basically different processing mechanisms even when much of the same processing is involved; and second, that a compound task is necessarily more difficult than the isolated control, whereas performing two tasks concurrently is not necessarily more difficult than performing an isolated control task.

Consideration is restricted here to the most favorable case for equivalence in the compound–concurrent comparison; namely, to a perception component for which the compound task, search for 1 or 2, is concurrent (i.e., a component that performs the same operations whether confronted with searching for 1 or 2 or 1 and 2. Consider, for example, a “perception” component that executes comparisons between a feature list that represents a stimulus item (distractor or target) and the feature lists in memory that represent the eligible target items (0, 1, 2, . . ., 9). It might sensibly program the same sequence of comparisons whether it is confronted with 1 or 2 or 1 and 2 when the task ultimately is to discover the location of 1 and/or 2.

In order to analyze a subsequent decision component that acts on the output of the perception component, this output must be defined. The required response in both the concurrent and compound tasks is a location judgment. Therefore, it is assumed that the output of the perception component consists of the best estimate of the location of each possible target (1, 2), for example, 1 lower left and 2 upper right. In the concurrent task (search for 1 and 2), this is exactly what is needed for a response, and the decision component merely needs to transmit the location information for the eligible targets (1 and 2) to a response mechanism. In the compound task, this is inadequate information because there are two possible responses (e.g., lower left, upper right). Thus, a sensible decision component would ask the perception component to rate its outputs in terms of confidence. Then, the decision component could choose the one among the alternatives that maximized the expected payoff. Only if the a priori probabilities of target occurrence were equal for all targets, and the payoffs were equal for all correct responses and equal for all errors, would the highest confidence output necessarily be chosen for response. Note that the confidence information—essential to the compound task—is irrelevant to the concurrent task.

Performance in the compound task is inevitably inferior to performance in the isolated control condition—even when there is no attentional loss of information. This occurs because of occasional confusion of a distractor with an unpresented target. For example, in a trial on which Targets 1 and 2 were eligible for presentation, and Target 1 was presented, the subject might think Target 2 occurred somewhere in the search field and respond accordingly. The response, a location judgment, would probably be wrong. This kind of error is avoided in the isolated control condition when the subject knows that only Type 1 targets can appear.

In both examples (partial report and visual search), the concurrent and the compound versions of the tasks were interpreted as making similar demands on an early stage (VIS or sensory memory in one case and perception or recognition in the other) and making enormously different demands on later stages of memory and decision. This is hardly surprising given that these compound tasks were invented in order to study early stages of information processing.

Conclusions. The conclusions from the analysis thus far of concurrent and compound tasks are

1. There necessarily is at least some loss in compound search for multiple targets compared to search for a simple target. It requires a detection theory to determine whether or not experimental data exhibit an additional loss due to attention.
2. Concurrent search does not necessarily show a loss compared to an isolated control.
3. In concurrent tasks, a task performed in isolation is the standard against which performance is measured for precisely the same task in different concurrent combinations. Concurrent tasks can be

Duncan (1980) makes similar observations of the performance losses that are inherent in increases in the number of stimulus alternatives, increases that inevitably occur in going from an elementary task to a compound task (of which the elementary task is a component).
analyzed without resort to any information-processing theory. In this respect concurrent tasks are the ideal tool for studying the splitting of attention between competing task demands because concurrent tasks measure the input-output characteristics of the whole organism. There are two cautionary provisions: (1) To avoid degenerate cases, the component tasks of a concurrent task must be completely discriminable—the subject must be able to correctly say which task he or she has performed. (2) Alternatives to attentional loss—such as response incompatibility—must be ruled out in control experiments.

4. Performance in compound tasks cannot be analyzed without a theory about the intermediate stages of information processing. When the assumptions, model, or theory about intermediate stages are not controversial, they may be a small price to pay for learning about intermediate stages. In fact, the focus of compound tasks is inherently on the input-output characteristics of intermediate stages of processing, and cleverly designed compound tasks (together with concurrent tasks) are the ideal tool for unravelling the components of information processing.

Thus, concurrent tasks are appropriate for either macroscopic or microscopic analysis, whereas compound tasks are inherently microscopic in analysis.

Compound and Concurrent Search of Multiple Locations

In this section, these principles are applied to one of the most studied problems of visual attention—the ability (or lack of ability) of observers simultaneously to monitor different locations in the visual field for the occurrence of some event. Over how many locations in the visual field can attention spread before performance suffers in each local area? This question has already been considered in the numeral detection experiments (Figure 4.2 and 4.4). It is demonstrated here that attempts to answer this question with classical incremental stimuli run afield of insidious methodological traps.

Mertens One of the first serious experimental attempts to measure the spread of visual attention was by Mertens (1956). He required his observers to maintain fixation faithfully on a central fixation mark. He then presented them with very weak flashes of light to be detected. When subjects detected a flash, they indicated so by pressing a button. In some blocks of trials, the flashes could occur at any of four locations around fixation (northwest, southwest, southeast, or northeast); in others, at only one (e.g., northeast; see Figure 4.6).

Mertens’s observers seemed to have slightly lower detection thresholds at an unknown one of four locations than at one predetermined location. He concluded, gamely, that it was more effective for the subject to allow visual attention to spread out over four locations than “to stress himself continually not to look in the direction of attention” (p. 1070). Unfortunately, Mertens was unaware of the rudiments of signal detection theory, and so there were flaws in his procedure. His strange result was replicated once by Schuckman (1963) in an experiment with the same difficulties as Mertens’ and by Howarth and Lowe (1966), who found no effect of any kind of uncertainty—not of stimulus location, size, or time of occurrence. Since then, the opposite result has been obtained.

Some contemporary approaches to spatial uncertainty in detection are now considered in order of increasing complexity.

Forced-Locatlon Judgments Consider the following Gedanken experiment. A flash can occur in either of two locations9 (east or west) in some sessions and in any of four locations (Figure 4.6c and d) in other sessions. The accuracy of naming the target location is measured and found to be higher in two-location

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9See Footnotes 4 and 5.
than in four-location sessions. Unfortunately, it requires a theory of guessing to estimate the attention effect because visual detection accuracy is higher in two-location than four-location stimuli even when the observer's eyes are shut, and for low-intensity stimuli, the guessing effect is predominant. This forced-location judgment, for example, is the one used by Sperling et al. (1971) in the search tasks described in a previous section (Figure 4.2).

Two-Interval Forced Choice To obviate guessing analysis, a two-alternative forced-choice paradigm may be used (Cohn & Lasley, 1974). All trials are composed of two intervals, and a target always occurs in one or the other of the intervals. In some sessions, there are two possible locations in which the target may occur; in others, there are four possible locations for the target. Subjects correctly identify the interval containing the target in the two-location trials. Because chance guessing is the same in both kinds of trials, and four locations usually are not monitored as accurately as two, there is an attentional loss in attempting to monitor four locations. Simple? Wrong!

The problem in interpreting the results of the two-versus-four-location experiments is that, according to the most widely accepted theory, even a theoretically ideal detector (one without attention or memory loss) would do worse on the four-location trials than on the two-location trials. An attentional deficit is proved only when the human's loss is larger than the ideal detector's loss. Thus, the interpretation of these experiments hinges on the theory of ideal detectors.

An ideal detector operates according to a rule that has been proved optimal for some desired outcome; for example, maximizing the percentage of correct responses. An ideal detector does not forget information and is limited only by the quality of data it receives. The ideal detector concept may be extended to the case in which the detector has internal noise, provided the noise does not vary as a function of signals or tasks. How do ideal detectors apply to the present experiment?

Detection Theory Assume that each location (i) being monitored produces an amount of sensory noise \( n_i \) on each trial where \( n_i \) is a random variable. At the target location (i_0) there is an additional signal (s) producing a net input of \( n_i + s \). The ideal detector would choose the location that had the largest net input: If \( n_i + s \) were greater than all other \( n_i (i \neq i_0) \), a correct detection would occur; if some other \( n_i (i \neq i_0) \) happened to be the largest, false detection would occur. A false detection might still, by chance, produce a correct response in a two-interval forced choice if the false detection happened to occur in the same interval as (but at another location than) the target. So stated, the theory is simple. As soon as realistic complications are added—such as, (1) unequal signal probabilities, (2) unequal rewards for the various locations, (3) signal parameters not known exactly, and (4) multiple observations (within an interval) at each location—matters become more complex.  

Largest Noise Sample I propose a simple way to grasp the statistical complexity involved in multiple-location paradigms. Consider how an ideal detector comes to make a mistake: the noise at some particular location exceeds the signal plus noise at the target. It is necessary only to consider the location i that produced the largest noise sample (\( n_i \)) because this is the one that, if it exceeds \( n_{i_0} + s \), produces the error. The largest noise sample will be the largest of three (in the four-location monitoring task, Figure 4.6d) or the largest of seven (in the two-interval, four-location monitoring task, Figure 4.6f). This compares to the largest of one (Figure 4.6c) or the largest of three (Figure 4.6e) in the two-location monitoring tasks. The greater the number of equally distributed random variables, the larger the maximum of the sample tends to be, and thus the more likely it is to be the cause of an error. A response based on noise is not necessarily wrong, but it is always less likely to be correct than a response based on signal, which is correct by definition. The more locations there are to be monitored, the more noise samples there will be; the more noise samples there are, the more errors there will be. The particular advantage of looking at the largest noise sample is that, although the distribution of the noise random variable may be unknown, there are only three possible distributions of maxima (Gumbel, 1958; Galambos, 1978). Thus when the number of locations is large, the distribution of the maximum noise sample may be better known than that of any individual sample.

Consequences of Stimulus Uncertainty The point of the preceding discussion is that it is not possible to interpret the loss of accuracy in detection with increases in the number of stimulus locations being monitored unless one has a theory to determine whether the loss is greater than would be exhibited by an ideal detector. This dependence on a theory (ideal detectors) is not surprising; a little reflection shows that the paradigms considered here were exemplars of compound tasks. The complexities of compound tasks can be avoided by concurrent tasks that have different, perhaps more tractable, problems. In the case of N locations being monitored, concurrent means that each location has the same probability of containing a target when it is viewed in the context of the other \( N-1 \) locations as it does in isolation. It also means that 0, 1, 2, . . . n targets may occur in a presentation instead of just 0 or 1 as in most compound tasks. Obviously, a large number of targets would pose memory and recognition problems as well as detection problems; fortunately, there are paradigms to provide

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10 Actually, Cohn and Lasley compared one versus four locations (not two versus four), but this has no significance for the discussion here.

11 Some of these complexities are dealt with, for example, by Swets (this volume), Green and Swets (1966), and Shaw and Shaw (1977).
the data to estimate these sources of interference. Furthermore, the occurrence (or detection) of a target makes the detection of a second target more difficult (Gilliom & Sorkin, 1974; Pohlmann & Sorkin, 1976; Sorkin, Pastore & Pohlmann, 1972; Sorkin, Pohlman & Gilliom, 1973; Sorkin, Pohlmann & Woods, 1976; Schneider & Shiffrin, 1977; Sperling & Melchner, 1978b, p. 681).

Concurrent versus Compound Tasks: Summary and Conclusions

Concurrent and compound are just two categories of tasks. It is certainly easy to create new tasks that are neither concurrent nor compound and that are arbitrarily close to either one or the other category. Clearly the concurrent–compound distinction could be obscured or made unimportant. Nevertheless, the paradigms that are in use today do fall into these categories. What of practical importance can be concluded about the four cases generated by the two paradigms (concurrent and compound) and the two outcomes (loss or no loss relative to the control task)?

No Loss

When there is an insignificant amount of loss in either paradigm, the conclusion is simple: there is no loss. That is, the component tasks of the concurrent combination of tasks can be carried out without loss; and the asserted component processes underlying performance in compound tasks could be carried out without loss.

Loss in Concurrent Tasks

Loss in concurrent tasks means an actual, human performance loss in one or more of the concurrent tasks. We emphasize human loss because ideal detectors would not show a loss. In a driving–listening task, the performance loss itself is the datum of interest. In concurrent psychophysical tasks, the fact of a loss often is not in itself of interest—the underlying processes are. Thus we may want to know whether the real performance loss is due to an overburdening of detection, recognition, memory, or response processes. Such questions are not answered in just one experiment. For example, Sperling and Melchner's four variations in targets and distractors greatly helped to eliminate memory or response processes as the determinants of performance loss in their concurrent tasks. Usually, more than just one paradigm is needed; and because compound tasks deal with inferred processes, they can be useful in arriving at answers about component processes.

4. Attention and Signal Detection

Loss in Compound Tasks

The null hypothesis for compound tasks is the performance loss shown by an ideal detector. To infer an attention deficit, recognition failure, a memory lapse, response interference, or any intrinsically human loss requires first rejecting the null hypothesis. On the other hand, the null hypothesis for concurrent tasks is that there is no loss; observation of any loss is informative about intrinsic human functions.

To this summary two provisos must be added: (1) Concurrent tasks lose their good properties when the component tasks become indistinguishable from each other (a degenerate case). (2) The parameters of a human sensory system—even when it is behaving like an ideal detector—are intrinsically human and may even interest more people than just the psychophysicists. But the distinction between ideal detectors and theories that postulate additional losses is crucial, as is the relation of these theories to the tasks (concurrent and compound) that give rise to them. The purpose of the metaphors and examples of this section has been to embazon these distinctions in the mind of the reader so that they may serve as guideposts in his or her encounters with the frequently confusing literature on attention.

Optimization Theory

The Interpretation of Performance Operating Characteristics

Attending Example

Nonoverlapping Classes Consider a student who wishes to attend two classes: a class in Nursing, offered between noon and 2:00 p.m., and a class in Spanish offered between 3:00 and 5:00 p.m. The classes are offered in two different classrooms that are adjacent to each other. The student can run from one class to another in a negligible amount of time, but once the student leaves a classroom, the student may not return. At the end of the semester, the student takes a final examination in each class. Each instructor asks one question about each lecture on the examination. The times within a lecture during which the tested material was discussed are distributed randomly and uniformly over the lecture period. If the student happened to be present at the instant the relevant material was presented, the student will be able to answer the question correctly, otherwise the student will fail that question.

The student's only strategic option is the choice of switching time from one class to the other. Clearly, if the student switches from Class 1 to Class 2 anytime between 2:00 and 3:00 p.m., he or she will score 100% on both examinations.
4. Attention and Signal Detection

before. Now there is a real scheduling conflict. The attending operating characteristic in Figure 4.8 shows the outcome of the various allowable switching strategies. The student cannot expect to perform perfectly on both examinations. The student can perform perfectly in Class 1 and achieve a score of 50% in Class 2, perform perfectly in Class 2 and achieve a score of 66.7% in Class 1, or achieve something in between. Again, the student can devise strategies, but these are not considered here. How is the student to decide among the reasonable strategies?

To choose a strategy, it is necessary to know the utility of the strategy. For example, suppose that these two classes contribute equally to the student’s overall grade point average—the higher the average is, the greater the utility will be. The utility function is

$$u(x_1, x_2) = \frac{100(x_1 + x_2)}{2}$$

where $x_1$ is score on Class 1 and $u(x_1, x_2)$ is utility. (Because utility is known only to an arbitrary, strictly increasing monotonic transformation; the concern with scale factors here is only to clarify the example.)

The optimal strategy is to attend all of Class 2 and as much of Class 1 as possible, thereby achieving an average of 83.3%. This and other implications of the particular utility function 4.1 are made intuitively obvious by plotting the utility function together with the operating characteristic as in Figure 4.8. The utility of each strategy can now be computed. That is, utility can now be written as a function of the class-switching time ($t_c$) by writing the examination scores as a function of $t_c$. Therefore,

$$u(t_c) = 50 \left( \frac{\min(t_c, 3)}{3} + \frac{\min(4 - t_c, 2)}{2} \right), \quad 0 \leq t_c \leq 4,$$

where $\min(a, b)$ is defined as the smaller (minimum) of $a$ and $b$, and $t_c$ is measured in hours (with noon taken as zero).

The diagonal lines in Figure 4.8b represent iso-utility contours. Utility ($u$) can be computed for every point in the joint performance space ($x_1$, $x_2$) whether or not that point is achievable. The parameters used to label iso-utility contours

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12In this example, information is viewed as though it is presented at an instant in time and the stochastic variability in responses is neglected, thereby treating expected outcomes as though they were actual outcomes. These are technical details that would unnecessarily complicate the exposition for those readers who are not fluent in probability theory and that are not essential for those readers who are.

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indicate their utility. The attendance operating characteristic can be followed as it crosses these contours until it touches the maximum utility contour it can reach. The highest contour reached is 83.3%; this occurs with a class-switching time of 2:00 p.m. and results from a perfect score in Class 2 jointly with 66.7% in Class 1. The reason for the relative neglect of Class 1 is that useful information has higher density per unit time in Class 2 than in Class 1, and therefore the marginal utility of attending Class 2 is greater than that of Class 1. The student should exchange time in Class 1 for time in Class 2 whenever possible.

Suppose that what matters is not grade point average but simply passing all the courses. The utility is 1.0 if both courses are passed, and 0 otherwise. Figure 4.8c illustrates utility graphs for three minimum required passing grades (50%, 67%, and 80%). The curves in Figure 4.8c are not iso-utility contours as before, but divisions of the graph into two regions: pass and fail. For convenience, the three boundaries under consideration are represented on one graph. All the reasonable strategies suffice when the minimum passing grade is 50%; two-thirds of the reasonable strategies are adequate with a minimum passing grade of 67%; only one strategy will achieve 80%, which is the highest grade simultaneously achievable in both courses. To achieve a grade of 80%, the student attends 80% of each class;14 that is, he or she switches from Class 1 to Class 2 after 2.4 hours in Class 1 (at 2:24 p.m.). Ironically, this strategy, which is the only one that will able the student to pass both courses when a passing grade of 80% is required, is the only strategy that would cause the student to fail both courses when a passing grade of 80.1% is required.

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**Figure 4.8** Attendance example, overlapping classes: (a) density of information offered in Classes 1 and 2 as a function of time; (b) joint performance (POC) for the classes in (a). The iso-utility contours represent the loci of equal contributions to the cumulative grade point average. (c) Same POC as (b). The contours divide the space into pass-fail regions and the parameter represents the minimum passing grade required in both courses.

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4. Attention and Signal Detection

**Signal Detection Theory: Receiver Operating Characteristic**

In the classroom example, the assumption that information is transmitted by the instructor uniformly over the whole scheduled class period is unrealistic. More realistic assumptions would be that instructors take a while to "warm up" before they reach their maximum exposition rate; and, having once reached this rate, they begin to tire, at first slowly, and then severely. Figure 4.9a shows estimated instructor information rates for two classes: Nursing from noon to 5:00 p.m. and Spanish from 1:00 p.m. to 4:00 p.m. Figure 4.9b shows the attendance operating characteristic for the student who attempts to take both classes. With these more realistic assumptions, the previously straight-lined POCs now describe smooth curves. The information rate during class period i, \( P_i(t) \), is assumed to be zero when class is not in session and to be nonnegative during class. The total amount of information \( E_i \) presented in a class \( E_i = \int_{t_i}^{t_f} P_i(t) \, dt \) is assumed to exist and be bounded. For the attending strategy, in which a student attends Class 1 from its start until time \( c \) and then attends Class 2 until its finish, the amount of information \( E_i \) accumulated in each class is given by

\[
E_1 = \int_{-\infty}^{c} P_1(t) \, dt \quad \text{and} \quad E_2 = \int_{c}^{\infty} P_2(t) \, dt.
\]

Information accumulates only from the starting time of the class; however, because \( E_1(t) \) is zero for \( t < t_0 \), it is convenient to write the integral from \( -\infty \) to \( c \) rather than from \( t_0 \). The same holds true for Class 2. The POC is a graph of \( E_2 \) versus \( E_1 \) as \( c \) varies.

The information rates for Nursing (\( n \)) and Spanish (\( s \)) shown in Figure 4.9a are analogous to the conditional probability distributions given noise \( n, p_n(t) \), and signal plus noise, \( s + n, p_s(t) \), in signal detection theory (Green & Swets, 1966). Typically, these conditional distributions are assumed to be normal probability density functions, but this is not essential to the theory. On any trial, \( k \), the stimulus produces an effect \( t_k \) described by a sample from the appropriate distribution \( (p_s, p_n) \), and the observer reports "signal" if \( t_k > c \) and "noise" otherwise. In signal detection theory, \( c \) is called the criterion. The probabilities of hits \( P_s \) and of false alarms \( Q_n \) are given by

\[
P_s = \int_{c}^{\infty} p_s(x) \, dx, \quad \text{and} \quad Q_n = \int_{c}^{\infty} p_n(x) \, dx.
\]

A graph of \( P_s \) versus \( Q_n \) (Figure 4.9c) is called a receiver operating characteristic (ROC).
Decision Operating Characteristic

The ROC and POC graphic conventions produce mirror images of each other (compare Figures 4.9b and 4.9c). In fact, the ROC uses a counter-intuitive convention: it plots good performance on signal trials (hits) versus bad performance on noise trials (false alarms). The mirror image graph of an ROC (1) is mathematically equivalent; (2) plots good performance on signal trials versus good performance on noise trials; (3) follows the usual convention of graphing good performance up and to the right; and, therefore, (4) is psychologically easier to grasp. Let \( P_n = 1 - Q_n \). A graph of \( P_s \) versus \( P_n \), correct detections (hits) versus correct rejections, is the graph that illustrates good performance in the conventional way and is mathematically isomorphic to the AOC. Although signal detection theory originally was applied to the discrimination of signals from noise, the formalism of the theory applies equally well to other cases. For example, signal detection theory applies well to discrimination experiments in which an observer’s task is to discriminate two stimuli (e.g., tones of 1000 Hz and 1001 Hz) as opposed to discriminating one stimulus from zero. Because the general case is discrimination (or which discrimination from zero—detection—is a subcase) the \( P_s \) versus \( P_n \) representation is appropriately called a discrimination operating characteristic (cf. Sperling & Melchner, 1978b) or a decision operating characteristic (DOC). The AOC, ROC, and DOC are members of a much more general category, that of performance operating characteristics, POCs (Norman & Bobrow, 1975).

Economic Analogy

Consider a primitive society in which there are two occupations, agriculture and war. All the farmers could in principle become warriors, and all the warriors could in principle be farmers; although obviously there are some persons who would be better farmers than warriors, and vice versa. The strength of the army is measured in units of ‘swords’ and the productivity of the agricultural sector in units of ‘plowshares.’ Consider the joint productivity (swords, plowshares) as the fraction of the labor force that devotes itself to farming varies from 1.0 to 0. The graph of swords versus plowshares has various names; here, it is designated a production possibility frontier (Samuelson, 1980). When graphed as in Figure 4.10, the production possibility frontier is concave toward the origin. This means, for example, that if the society were to alter the fraction of farmers from 1.0 to 0.95, it would decrease plowshares by less than the increase in swords (see lower right portion of production possibility frontier in Figure 4.10). It is assumed that the first persons to change occupations would be among the worst farmers; that is, persons who were relatively more efficient as warriors than as farmers. Similarly, if the fraction of warriors were to increase from 0.95 to 1.0, it would increase the number of swords only slightly because the very last to join the army would be the least efficient. This tendency to concavity toward the origin is a general property of POCs, which is discussed in more detail later in the chapter.

The production possibility frontier is something that is computed by the sys-
tems analysts and economic experts in the society—the technocrats. Insofar as such things can be measured, the production possibility frontier has the status of an objective fact: A particular allocation of resources leads to a corresponding output. On the other hand, the utility of any joint combination of swords and plowshares is something that people express through their politicians. In this instance, utility has the status of a preference or an opinion, although it may be formed on the basis of a logical examination of objective facts. Suppose, for example, the society were devoted entirely to agriculture. This would tempt some of the more opportunist neighbors to expropriate the agricultural produce by force, and so the industrious citizens might starve in spite of (or perhaps because of) their efficient production. Converting even a few farmers to warriors might create an effective deterrent. The notion of utility applies not only to production that is possible but also to any production. Suppose a society had a thousand times more plowshares than could be consumed and not a single warrior. It would gladly trade many surplus plowshares for just a few swords. Similarly, a society that had an enormous surplus of swords but no plowshares—to avert possible starvation in case the neighbors had the same paucity of plowshares—would be willing to trade many swords for a few plowshares. From these considerations, it follows that equal utility contours are concave away from the origin.

The solution for the society—once it has decided on its utility function—is to maximize utility, which it can do by moving along the production possibility frontier until it touches the highest iso-utility contour. At this optimal point, the utility contour and the production contour will be tangent to each other and have the same slope. This is classical economic theory. Modern macroeconomic theory deals with many complex additions to this model that may prevent an optimum from being achieved, but these are beyond the scope of the present discussion. Note, however, that the guns versus butter trade-off just described has numerous other economic analogies. For example, should an automobile company manufacture large or small cars? Should a scarce resource be consumed now or saved for later? Finding the optimum point along various trade-offs is at the heart of economic theory, and specialized branches of mathematics (such as linear programming) have been developed to deal with the problems of optimization. In the next section, the equivalences between trade-offs and optimization in signal detection, in concurrent tasks, and in economic theory are explored.

Optimization in Signal Detection, Attending, Attention, Economics, and Motivation

Signal Detection Theory

Consider the conditional distributions of noise and of signal plus noise in classical signal detection theory. Let the likelihood ratio (lr) for an observation (x; the internal sensory representation of the stimulus on a particular trial) be the conditional probability of signal given x divided by the conditional probability of noise given x; that is,

$$lr(x) = \frac{p_{s+n}(x)}{p_n(x)}.$$  

In the examples considered here, the conditional density functions $p_{s+n}$ and $p_n$ are arranged in order of increasing likelihood ratio on the sensory continuum (x). Figure 4.11 shows $p_{s+n}$ and $p_n$ as normal density functions—the usual assumptions of classical signal detection theory. The criterion c represents the value of x corresponding to the lr below which the observer responds "noise," and above which the observer responds "signal." The (oc) ROC at the right of Figure 4.11 represents the joint performance on n trials and s+n trials as c is varied from $-\infty$ to $\infty$.

The logarithm of the likelihood ratio is illustrated in Figure 4.11, column 3. The reason for illustrating the log lr rather than lr itself is that log lr is symmetric around lr = 0, which reflects the actual symmetry of treatment of lr and lr$^{-1}$, and that log lr occurs in many statistical treatments.

The normalized distance between the mean of $n$ and of $s+n$ density functions is the $d'$ statistic of signal detection theory. The area under the ROC, Area(DOC), is a more general statistic, which is simply related to $d'$ for those special cases where $d'$ makes sense, but is itself useful in more cases. The interpretation of Area(DOC) is

$$Area(DOC) = P(x_{s+n} > x_n).$$

That is, Area(DOC) is the probability that a random sample drawn from the distribution $p_{s+n}$ exceeds a sample drawn from $p_n$. According to a simple signal detection theory model, Area(DOC) is the probability of a correct choice in a two-alternative, forced-choice task (Green & Swets, 1966). More generally, Area(DOC) is a nonparametric measure of the amount by which the $s+n$ distribution dominates (is to the right of) the $n$ distribution. Statistics for Area(DOC) are given in Bamber (1975).

Signal detection theory and decision theory differ only in nomenclature—not in any critical conceptual or substantive way. Both are special cases of theories.
Figure 4.11 Summary of isomorphisms among six theories: signal detection, decision, attendance, attention, economic production, and economic consumption (motivation). Density functions are indicated by \( n(x) \), \( x(x) \); log likelihood ratio is \( \log \left( \frac{x(x)/n(x)}{c} \right) \); and \( c \) and \( x \) are the decision criterion and the decision variable, respectively. The performance operating characteristic (POC) is the curve indicated in the graph; the area under the operating characteristic is the shaded area in the rightmost graph. In economic consumption and in motivation theory, the shape of the \( n \), \( x \) density functions is usually assumed to be different than in the other theories, as illustrated.

4. Attention and Signal Detection

Theories outlined in Figure 4.11 are resource for compound tasks. The remaining theories from concurrent tasks.
assign all laborers with usefulness ratio less than \( c \) to farming and the remainder to fighting. The \( \text{DOC} \) of signal detection theory, generated as \( c \) varies from \(-\infty\) to \(+\infty\), corresponds to the production possibility frontier of economic theory, similarly generated.

The decision axis in economic theory need not represent merely labor. In the present example, it could represent some other resource—such as mining and manufacturing operations. For example, mines and other industries could be ordered according to how effective their production was in the manufacture of swords relative to the manufacture of plowshares. Or a single factory could make such an ordering of its internal production facilities. In all these cases, the decision criterion \( c \) to allocate resources to plowshares or to swords varies over its full range, it will trace out the production possibility frontier.

These economic examples show that the concept of resource can be quite general; it may refer to labor, to production facilities, to available capital, or to some combination of all these and other resources. When many resources are involved, matters can be quite complex; and the discovery of an ordering may be nontrivial. Some of the complexities are considered later in the chapter, but they should not obscure the general principles elaborated here about how resources are allocated.

Finally, the area under the production possibility frontier has a similar interpretation to the areas under the \( \text{DOC} \) and \( \text{AOC} \): it represents the probability that a randomly chosen sword-resource will be more useful for sword production than a randomly chosen plowshare resource would be for sword production. It is a measure of the extent to which skills or facilities (e.g., for farming, for fighting) are segregated into different people or facilities as opposed to coexisting in the same person or facility.

**Motivation Theory and Economic Consumption Theory**

The terms used in studies of animal motivation and consumer economics are quite parallel. Economic consumption theory is somewhat different from production theory because, in consumption, there is only one resource (money) that can be allocated to satisfy various different desires. Similarly, in the typical animal motivation experiment (see Rachlin & Burkhard's, 1978, review), the single resource is time; a hungry and thirsty rat has to allocate its limited session time to working for food rewards or for water rewards.

In the usual case, the satisfaction value (marginal utility) of each additional reward increment diminishes with the amount \( x \) already consumed, at least for large \( x \). This nonlinear resource-utility function \( u_i(x) \) leads to a curved POC. Let the resource-utility function \( u_i(x) \) represent the utility for reward system \( i \) of an amount \( x \) of the disposable resource. It is assumed that the \( u_i(x) \) are monotonic, nondecreasing functions of \( x \) and that \( x \) is bounded \((0 \leq x \leq B)\). The bound \( B \) is the budget limit; for example, the rat's total session time or the human's total disposable money. The aim is to find a critical quantity \( c \) of the resource such that when \( c \) is allocated to Reward 1 and the remainder \( B - c \) is allocated to Reward 2, the total utility \( u_1(c) + u_2(B - c) \) is maximized. This expenditure yields the most preferred consumer bundle. The density functions, \( p_1(x), p_2(x) \), of Figure 4.11 can be interpreted as marginal utilities—the derivatives \( (d/dx) \ u_1(x), (d/dx) \ u_2(B - x) \) of the resource-utility functions. Note that, as drawn in Figure 4.11 the marginal utility function \( (d/dx) \ i_1(x) \) is cumulated from left to right and \( (d/dx) \ u_2(x) \) is cumulated from right to left. In consumption theory, the likelihood ratio represents the ratio of marginal utilities of an incremental expenditure for Rewards 1 and 2 at the budget allocation \( x \). The performance operating characteristic is called a budget line or an appetite operating characteristic. It represents the joint utilities \( u_1(x) \) and \( u_2(B - x) \) of expenditures \( x \), \( B - x \), respectively, for the two rewards. The particular formulation given in the preceding—in terms of \( (d/dx) \ u_1(x), (d/dx) \ u_2(B - x) \)—is only one of several ways of generating the budget line. More natural ways to generate the same budget line using nonlinear resource-utility functions are considered later in this chapter (see Figures 4.21 and 4.22 and the subsequent discussion under the subheading "Single-Resource Pool" on p. 166).

The area under the budget line or under the appetite operating characteristic represents the nonsubstitutability of the competing rewards (e.g., food and water). The minimum area (area under the negative diagonal) indicates completely substitutable rewards (e.g., waters with different but equally acceptable flavors); the maximum area indicates nonsubstitutable rewards (e.g., water and dry food). That is, rewards are nonsubstitutable if, in a control experiment in which an animal is offered only reward A or only reward B for \( \frac{1}{2} \) hour, it consumes them in the same ratio as in a 1-hour concurrent session in which it is offered access to both (cf. classroom example of Figure 4.7). Rewards are substitutable to the extent that, in the concurrent experimental session, the animal can be induced to vary the proportion of alternative rewards consumed from the proportion consumed in the isolated control sessions.

**Attention Theory**

**Concurrent Tasks** The allocation of mental resources (attention) determines which of several concurrent cognitive tasks are performed more or less well; just

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16See Coombs and Avrunin (1977) for various sets of conditions that generate trade-offs.
as in economic theory, the allocation of economic resources—labor, capital, raw materials, and the like—determines which manufacturing goals are achieved. This analogy of attention to economic production theory was proposed by Navon and Gopher (1979). The critical aspect of the attention analogy is the interpretation of the decision axis $x$ as an ordering of resources—in the case of attention, mental processing resources. The mental resources for which the usefulness ratio $x$ (usefulness for Task 2 divided by usefulness for Task 1) is lowest are represented at the extreme left of the resource axis (Figure 4.11). Thus, the resource axis is directly analogous to a likelihood decision axis of signal detection theory.

The conditional density function $p_2(x)$ represents the usefulness to Task 1 of resources as a function of their usefulness ratio $x$; $p_3(x)$ represents the usefulness of resources to Task 2. The decision criterion $c$ represents the decision by the subject to allocate mental resources with usefulness ratio less than $c$ to Task 1 and the remainder to Task 2. The attention operating characteristic is traced out as $c$ is varied over its range. The area under the AOC represents the probability that a resource, chosen at random from all those useful for Task 2, really is more useful for Task 2 than a randomly chosen Task 1 resource would have been. It is a nonparametric measure of the extent to which separate—as opposed to interchangeable—resources are involved in performing the two tasks.

**Compound Tasks** Attentional manipulations (e.g., instructions to attend to Task 1 versus Task 2) can be interpreted as controlling resource allocation only in concurrent tasks. In compound tasks, because of the effects of stimulus uncertainty, the attentional manipulation must first be viewed as a decision manipulation (as in signal detection or decision theory). The starting hypothesis for compound tasks is that precisely the same resources are used under all conditions of attention; the quality of data input to and output by these processes does not vary with selective attention, only the decision made on the basis of the data output varies. If, after stimulus uncertainty has been accounted for, there is a residual effect of attention in a compound task; then, obviously, resource analysis would be appropriate for this residual effect.

**What Are Mental Resources?** There are two approaches to this question. The first is that it is not necessary to know what mental resources are. They have the status of a random variable much like the decision variable of signal detection theory. All the power and prediction of signal detection theory work whether or not the psychological (mental) dimensions of the decision variable are known precisely. All the power of optimization theory is available to predict and describe performance in concurrent tasks even when it is not known precisely where these tasks conflict. On the other hand, I would not be a cognitive psychologist if I did not have a very special interest in learning precisely what particular mental resources were involved in cognitive functions.

4. Attention and Signal Detection

With respect to particular mental resources, the critical resources for which there is competition vary with the task. In the partial–whole report tasks, the critical resource was short-term memory (STM); it had a limited capacity, and that capacity was allocated to items from one stimulus row or the other according to the task demand. This memory resource seems to be quite interchangeable.

In search tasks, the critical resource probably is a processing resource involved in making comparisons. A stimulus item at one location in the visual field can be compared to a memory representation of a target at the same time that another item in another part of the field is being compared to a representation of another target (Sperling, et al., 1971). However, the extent to which such comparisons can occur simultaneously and the extent to which they draw from a common pool of resources depends on many factors, among the most important of which is the familiarity of the target and the extent to which special resources have been developed for highly specific targets (see also Schneider et al., this volume).

Later in this chapter, a powerful technique to investigate whether resources from a common pool can be evenly shared by two tasks or whether they are switched in all-or-none fashion from one task to the other on different trials is examined. First, however, consequences of the unified decision theory that has been presented here are examined further.

**Iso-Utility Contours**

Iso-utility contours are a powerful heuristic device for studying optimization; that is, for investigating which of a number of alternative procedures or parameters produces the maximum utility or most preferred outcome. Iso-utility contours have long been commonplace in economic theory. Navon and Gopher (1979) introduced iso-utility contours into the study of attention; in this chapter, they were introduced in the classroom example. Here, their use to signal detection theory experiments (DOC, ROC) and to related situations is introduced.

In a typical signal detection task, a $2 \times 2$ payoff matrix describes the utility of stimulus–response (S–R) outcomes. Let the payoff values be $a$ and $j$ respectively, for "signal" and "noise" responses on noise trials, and $h$ and $m$, respectively on signal trials, representing false alarms, correct rejections, hits, and misses. If the fraction of signals is $\alpha$ (thus the fraction of noise trials is $1 - \alpha$), and probability of an "s" response given $s$ is $p(\text{"s"}|s)$, and analogously for the other conditional probabilities; the expected utility $Eu$ is

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17Iso-utility contours are also referred to as "equal-utility contours" and "indifference curves" (Samuelson, 1980). According to Due (1951, p. 92), the indifference curve approach "was suggested in writings of Pareto (1909) and by the Russian economist Slutsky (1915)," and popularized by Hicks and Allen (1934).
4. Attention and Signal Detection

\[ S = \frac{h - m}{j - a} \left[ \frac{1 - \alpha}{\alpha} \right]. \]

Suppose the outcomes of a trial are symmetrical with respect to \( s \) and \( n \) for both errors and correct responses. Then the iso-utility slope is simply the ratio of the two a priori stimulus probabilities, \(- (1 - \alpha)/\alpha\). In the two examples in Figure 4.12a and b, the slopes are \(-3\) and \(-1/3\).

A typical DOC based on the assumption of equal-variance Normal distributions for \( n, s + n \) is also illustrated in Figure 4.12. It is quite obvious graphically that the criterion should be adjusted quite differently to achieve the optimal performance with \( \alpha = 0.25 \) and \( \alpha = 0.75 \). The expected utility of each strategy (criterion value) can also be estimated from the graph so that the cost of, for example, not changing the criterion (c) when \( \alpha \) changes can be quickly assessed. The optimal strategy has an expected utility of 0.78 per trial. This is only marginally better than 0.75, the utility that could be achieved by simply naming the a priori more probable stimulus on each trial without actually observing the stimulus. For Normally distributed signal and noise, it always pays to observe the stimulus because the likelihood ratio varies between 0 and \( \infty \). But there are many distributions—such as the logistic distribution, which is very similar to the Normal—for which the likelihood ratio is bounded. For stimuli characterized by such distributions, when the a priori probabilities are very asymmetrical, it would be better not to observe the stimulus but merely to use the a priori information.

The value of a priori information is the expected value of a trial with this information minus the value of a trial without it. In the example in Figure 4.12, suppose that an observer has no information about the a priori stimulus probabilities and therefore sets the decision criterion symmetrically (at a likelihood ratio equal to 1.0). The expected probability of a correct response would be 0.69, which (in this example) is also the number of utility units (V) the observer would expect to earn on each trial. Note that 0.69 is the highest achievable expected probability of a correct response with equally probable stimuli or with equally probable stimuli when the probability is unknown. The a priori information that one stimulus is three times more probable than the other enables the observer to achieve an expected probability of a correct response of 0.75 without even observing the stimulus and 0.78 if he or she chooses to actually observe it. The a priori information alone is thus worth more (0.75) than the opportunity of viewing the stimulus without a priori information (0.69). In the present example, therefore, the a priori information about stimulus probabilities is worth at least 0.25 utility units (0.75 - 0.50) per trial when the observer does not bother to look at the stimulus, and is worth 0.09 units (0.78 - 0.69) if the observer bothers to observe the stimulus. Finally, it is obvious that good detection of signal stimuli \( p(\text{"S"}|s) = 1 \), can be profitably traded off for good detection of noise.
stimuli, \( p("n")|n = 1 \), when there are more noise than signal stimuli, and vice versa.

All these properties and relations of variables in signal detection are, of course, derivable algebraically; and they are well known. The aim here is to illustrate them in a new way so that previously unobserved similarities between optimization in the various situations (detection, discrimination, attention, economics, etc.) will be made obvious.

**Reaction-Time Trade-Offs**

**Simple Reaction Time with Alternative Stimuli**

Consider the following experiment by Posner, Nissen, and Ogden (1978). A subject views a fixation point between two locations, left and right, where a light flash may appear on a given trial. Whichever flash appears, the subject is to respond as quickly as possible by pressing a key. Occasional blank trials (no flash) are introduced to reduce anticipatory responses (responses before the flash). This is a go/no-go reaction-time experiment in which the subject must respond ("go") when any stimulus is presented and must not respond ("no-go") on catch trials. The experimental manipulation of concern here is the fraction \( \alpha \) of stimulus-containing trials on which the left stimulus appears. Posner et al. investigated three conditions—trials in which \( \alpha \) was, respectively, 0.80, 0.50, and 0.20. Although trials with different \( \alpha \) traditionally have been run in separate blocks (Audley, 1973; Falmagne, Cohen & Dwivedi, 1975; Link, 1975; Welford, 1980), Posner et al. ran them mixed together, using a pre-cue before each trial to inform the subject of \( \alpha \). The pre-cue procedure (with varying interval of pre-cue to reaction stimulus) is used to determine how quickly the pre-cue can influence the subjects' response. When the pre-cue is given well in advance, as in the present experiment, the mixed procedure is equivalent to the traditional, blocked procedure.

Posner et al.'s experiment is analyzed here as a two-task compound experiment in which the two component tasks are (1) press the key when the left flash appears, and (2) press the (same) key when the right flash appears. The outcome of the experiment, the reaction time for each of the two component tasks in the three conditions, is represented in Figure 4.13a. (Except for a slowing of reaction time, there was no important difference between the reaction times in this Donners Type 3 experiment and in a disjunctive reaction-time experiment in which the subject had to press a left key in response to the left flash and a right key in response to the right flash.) So far, the only measure of performance considered here has been accuracy—usually, the fraction of correct detections, correct identifications, or correct answers. In the following, the dependent measure is mean reaction time; errors that occur when the observer responds before the stimulus

\[
\begin{align*}
4. \text{ Attention and Signal Detection} \\
\text{Figure 4.13 Simple reaction times for two alternative stimuli. The same data (from Posner et al. 1978, Figure 5) are represented in all panels. (a) Conventional representation of simple reaction times (RT) to a flash of a Left (L) or a Right (R) stimulus light with three different warning cues: 1 and r, indicating 80% probability of Left and Right lights, respectively, and n, indicating a neutral (uninformative) cue. In Panels b, c, and d, the data of (a) are regraphed as a POC. The coordinates represent simple reaction times to the Left and Right stimuli, respectively, and are oriented to show good performance up and to the right. The iso-utility contours in panels b, c, and d each represent equal mean reaction times as indicated; that is, each point along the contour represents a joint performance to Left and Right stimuli for which the overall mean reaction time is the value indicated on the contour, } u = \alpha RT_{\text{left}} + (1 - \alpha)RT_{\text{right}}. \text{ In (b), the iso-utility contours represent a weighting of performance appropriate to the stimulus probabilities in effect with cue l: } u = 0.8RT_{\text{left}} + 0.2RT_{\text{right}}. \text{ (c), the iso-utility contours represent a weighting of performance appropriate to the stimulus probabilities in effect with cue n: } u = 0.5RT_{\text{left}} + RT_{\text{right}}. \text{ In (d), the iso-utility contours represent a weighting of performance appropriate to the stimulus probabilities in effect with cue r: } u = 0.2RT_{\text{left}} + 0.8RT_{\text{right}}.
\end{align*}
\]
occurs, fails to respond within a reasonable time period, or responds on a catch trial are ignored for the moment. Fast reaction times represent good performance; following the convention of this chapter, they are represented up and to the right in Figure 4.13.

Iso-Utility Contours for Reaction Times: What are the utilities in Posner et al.'s experiment? Unfortunately, the authors did not define these explicitly for the subjects, so it is necessary to guess. Suppose that utility varies in direct inverse proportion to the reaction time: The faster the reaction is, the higher the utility will be; and vice versa. With this assumption, the utility \( u \) of any performance—pair of reaction times \((RT_{\text{left}}, RT_{\text{right}})\)—can be computed as a function of \( \alpha \), the proportion of left stimuli:

\[
u = -\left[ \alpha RT_{\text{left}} + (1 - \alpha)RT_{\text{right}} \right].
\] (4.3)

The utility function (Equation 4.3) is defined in terms of minus one times the reaction times because smaller values of reaction time represent better performance, and utility, by definition, increases as performance improves. Iso-utility functions based on Equation 4.3 are illustrated in Figure 4.13b, c, and d for the three values of \( \alpha \) for which data are available. Note that the utility functions (Figure 4.13b, c, and d) are similar to those in typical signal detection tasks, but the data are not, in that the data seem to fall on a straight rather than a curved line. Straight-line data in this experiment, as in Sperling and Melchner's (1978a) attention study, have special significance: They suggest that a mixture of just two states rather than a continuum of states is sufficient to account for the data. This point is taken up in detail later in the chapter.

Posner et al.'s observers seem to operate sensibly with respect to the utility function (Equation 4.3) optimizing their performance in each case (Figure 4.13b, c, and d). Note that informative precues enable the observers to shorten their mean reaction times substantially over the mean reaction time to uninformative cues. A valid cue (e.g., left warning followed by left light) "benefits" reaction time (by speeding it up) by about the same amount as in invalid cue "costs" reaction time (by slowing it down). The important point—overlooked by Posner et al.—is not that the costs and benefits of knowing \( \alpha \) when \( \alpha \) equals 0.2 or 0.8 happen to be approximately symmetrical, but that the benefits are available on 80\% of the trials, whereas the costs are paid only on 20\%. Thus, the mean reaction time improves with unsymmetrical stimulus probabilities in a way that is completely analogous to the improvement of s/n detection accuracy with asymmetric stimulus probabilities, as considered in the preceding section.\(^\text{18}\)

\(^\text{18}\)The cost and benefits in choice (as opposed to simple) reaction-time tasks have been extensively analyzed by numerous investigators. For a review of experiments, see Audley (1973); for a review of the random walk model's (RWM) predictions, see Link (1975); for examples of other models, see Green and Luce (1973).

4. Attention and Signal Detection

Simple Reaction Time with Alternative Stimuli: A Compound Task Finally, the careful reader will have observed that Posner et al.'s task, like the signal detection tasks, is a compound task. On one trial, the observer never receives both a left and right stimulus to which independent responses must be made. A closely related task, which would be concurrent, is responding with the left hand to left stimuli and with the right hand to right stimuli when both stimuli could occur on the same trial. The concurrent tasks would make it possible to determine whether an observer can simultaneously perform two tasks concurrently as readily as one by providing the opportunity to compare concurrent performance to performance in single-task control experiments. This is the ideal task for studying attention, although it may present problems when conflicts arise in the motor system (Kantowitz, 1974). Posner et al.'s compound task does not enable us to come to any such conclusion about the ability to perform two tasks simultaneously. The compound reaction-time situation in which either a left or right signal occurs on each trial is analogous to signal detection in which either noise or signal plus noise occurs on each trial. Recall that signal detection theory assumes there is no loss of information by the observer; an ideal detector (matched to the observer's performance on the simple task) would show a loss similar to the observer's when presented with the compound task. In the ideal detector, only the decision criterion changes as the payoff matrix and the prior signal probability are varied rather than the quality of the information. Is it possible, in Posner et al.'s task, that performance varies with instructions and payoffs and yet the quality of perceived information remains invariant? The following question arises: Is a subject slower to react when there are two locations to monitor because the subject cannot process information as efficiently from two as from one location, or does the subject's slower reaction merely reflect the same loss that an ideal detector with no information loss would show in the same situation? As with all compound tasks, a theory is necessary to decide these questions.

Before going on to a theory, it is worth noting that if any performance deficit is observed in a compound task (relative to any of the component tasks) then a full POC could be generated (i.e., a range of costs and benefits observed). To illustrate this point, consider the two-choice reaction-time experiment. This is a compound task with two component tasks, each a simple reaction-time task. (Each simple reaction-time Task 1 requires Response 1 for Stimulus 1). Suppose it is known that simple reaction times are faster than choice reaction times for at least one set of a priori probabilities of the occurrence of the component tasks in the compound. That is, suppose Task 1 is slowed in the choice reaction time relative to simple reaction time. Let the a priori probability of Task 1 in the compound be increased to, for example, .9999. A Gedanken experiment is performed using this new compound task. A session consist of 1000 trials. Only once in any 10 sessions will the subject experience a component task other than Task 1. This is a very slow way to gather data about Task 2, but it is as efficient
for Task 1 as the simple reaction-time Task 1. Moreover, the data from this compound Task 1 will not differ significantly from the simple Task 1 data because in more than 9 of 10 sessions the simple and compound task have exactly the same stimuli and required responses. Insofar as simple reaction times and choice reaction times are ever different, manipulating a priori probability allows a smooth transition over this range of differences. Thus once it has been observed that choice reaction time is slower than simple reaction time, the POC and costs/benefits for choice reaction times are not a discovery, but rather follow immediately from the procedure for measuring them. Probability manipulations in choice reaction time have been extensively analyzed in the literature (Audley, 1973; Link, 1975; Welford, 1980); therefore the discussion here focuses on a theory for the simple reaction time with alternative stimuli, which has not been so extensively treated.

**Random Walk Model for Simple Reaction Time with Alternative Stimuli**

A simple theory for reaction time, closely related to signal detection theory, is the random walk model (RWM) (Link & Heath, 1975; see also Laming, 1968). Signal detection theory is a theory for the perception and decision component in detection tasks; the RWM is a theory for the perception and response-decision component in reaction-time tasks. Without going into full detail, the principle of the RWM can be summarized as follows: An ideal detector accumulates information from the start of a trial. When the information exceeds a threshold, the appropriate response is made. Each new increment of information is assumed to be somewhat unreliable so that the cumulative balance of all the information may waver between the alternatives—that is, execute a random walk. A strategy consists of a choice of response threshold (the distance from the starting point to the absorbing boundary) for each of the alternative responses.

The response threshold is adjusted so that an optimum compromise is made between several incompatible criteria. The response threshold is set high to avoid accidental incorrect responses (due to some randomness in the incoming information), but not so high that the reaction time is too long. (The higher the threshold is, the longer it will take, on the average, to reach it.) These relations are illustrated in Figure 4.14. A priori information that a stimulus is probable will cause the threshold for the corresponding response to be set lower (thereby decreasing reaction time) without a corresponding loss in accuracy. A priori information that a stimulus is unlikely forces the threshold to be raised in order to avoid errors. (The response threshold is changed by changing $A$ or $C$ or both together.)

In order to apply a RWM to Posner's task, it is necessary to choose one from among the many candidate configurations. For a single location being monitored in a go/no-go reaction time, I propose a RWM with two boundaries: a near one for the "go" responses and another; much further boundary for the occasional

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Figure 4.14 Random walk models for reaction-time paradigms. In (a), an illustration of a random walk model (RWM) for a choice reaction time with two alternative stimuli (Left, Right) is shown. A possible random walk that leads to initiation of a Left response is represented by the heavy jagged line; a possible random walk that leads to initiation of a Right response is represented by the light jagged line. When a random walk reaches a boundary, the reaction-time (RT) response is initiated. The sensitivity of the process is controlled by the parameter $A$ (which is set in accordance with the penalties for errors and the rewards for speed, etc.). The bias is reflected in the starting point $C$ (which is determined primarily by the expectation of Left versus Right stimuli). When $C$ is in accordance with the expectation of predominantly Left stimuli (as illustrated), then RTs to Left stimuli will be faster than to Right stimuli (as illustrated). In (b), a random walk for a GO/NO GO RT experiment with a RIGHT stimulus light is shown. The inner, heavy boundaries $A_2$ are used when this is the only active RW. The outer boundaries $A_3$ are used when there is one other active random walk (such as [c]); that is, when both LEFT and RIGHT stimulus lights are being monitored. A possible RW that initiates a GO response is shown as a heavy line; and a possible RW that leads to a no response, NO-GO, is shown as a light line. In (c), a random walk for a GO/NO-GO RT experiment with a LEFT stimulus light is shown. Posner, Nissen, and Ogden's (1978) experiment involves both left and right stimulus lights; the first RW to reach the $A_2$ or $A'_2$ boundary initiates the response. In (d), a random walk for a Left–Right choice reaction time involving the same stimuli as in (b) and (c). The starting point indicates a strong Right bias; otherwise, the L minus R random walk in (d) is similar to that in (a).
“no-go” response. The no-go boundary has little influence on the simple go/no-go experiment: Catch (no-go) trials are rare, the subject is not rewarded for a quick no-go decision (in fact, this decision speed is not explicitly measured); and if the boundary is very far, only very seldom will it be crossed on go trials. Monitoring two locations is modeled by two simultaneous, independent go/no-go random walks; the response being triggered by the first completion. Because two random walks would produce more false reactions (on catch trials or premature responses) than one walk, the boundaries must be moved away ($A_1$ to $A_2$) to maintain the same accuracy in performance. Therefore, monitoring two locations produces slower decisions than monitoring just one. The explanation is exactly analogous to the previous explanation of the difficulty in searching for two targets ($I$ or $2$) instead of one target. Recall that the concurrent task of searching for $I$ and $2$ did not have this problem. Nor would the concurrent task of presenting stimuli independently for responses with the left and right hands. The concurrent reaction-time task is composed of two simple component reaction-time tasks: (1) respond with the left hand to a left stimulus, and (2) respond with the right hand to a right stimulus. The concurrent reaction-time task—in which both left and right stimuli might occur on any given trial—is quite different from the usual choice reaction-time task, which is a compound task: Either the left or the right stimulus occurs, but never both together. The concurrent task is modeled by two independent random walks. The choice (compound) reaction-time task can be modeled in a manner equivalent to Link's (1975) by taking as the RW the difference of the two individual right and left walks considered here (see Figure 4.14).

The point of this discussion is not to provide a definitive model of trade-offs in multistimulus go/no-go reaction times, but to demonstrate a particular class of ideal detectors (RWMs) that exhibit trade-offs similar to those in the subjects in Posner et al.'s combined task. In the RWM, a loss of information quality is represented as a slowing of the random walk—it takes longer to accumulate the same amount of information. The attentional question is: When subjects monitor two locations instead of one, do they show more of a performance loss than the simple RWM predicts—a loss that must be described as a slowing of the walk rather than merely an adjustment of the response thresholds? Obviously, this is a very difficult question to answer—so difficult, it suggests that the concurrent task analog to Posner et al.'s (1978) experiment should be reconsidered—the concurrent task requires no model for its interpretation.

**Conclusion** To study attention (the allocation of processing resources) without the burden of a model, use concurrent tasks and abhor compound tasks. To study decision making under uncertainty (the optimal compromise between incompatible goals when the incoming data are noisy or incomplete), compound tasks are appropriate. Optimization theory (POCs, iso-utility contours, etc.) is applicable in formally similar ways whether the problem is resource allocation (concurrent tasks) or noise (compound tasks).

**Speed-Accuracy Trade-Off (SATO)**

Consider the following kinds of reaction-time experiments. On each trial, a subject is presented a stimulus that he or she must classify into one of two (or more categories) as quickly as possible. For example, the subject may be shown a letter string and asked to press a reaction key with the left hand if it is a word or another key with the right hand if it is not a word (lexical decision task; Rubenstein, Garfield, & Millikan, 1970; Rubenstein, Lewis, & Rubenstein, 1971a, 1971b). Or the subject may be asked to classify as red or green a colored patch that has an irrelevant color name written on it (Stroop effect; Stroop, 1935; Kahneman & Treisman, this volume). Or the subject may be asked to classify stimuli by means of a card-sorting task, placing cards as quickly as possible into different piles according to category. Note that all these tasks are compound (not concurrent) tasks; the subject is presented only one of the possible stimuli and makes only one of the alternative responses on any one trial.

In all reaction-time tasks, subjects typically have been asked to respond as quickly as possible while making as few mistakes as possible. These are clearly incompatible goals; subjects could go faster by accepting more mistakes, or they could reduce errors by increasing their reaction times. The ambiguity of the “fast and accurate” instruction is well known: and, in contemporary experiments, the subject is rewarded according to a well-specified payoff matrix for quick correct responses and penalized for errors.

In addition to the straightforward, classical reaction-time procedure two variations should be considered: the **deadline procedure** and the Reed–Wickelgren–Dosher cued-response procedure. In the former the subject is given a time limit (the deadline) within which he or she must respond in order to avoid an explicit penalty (Fitts, 1966). In the Reed–Wickelgren–Dosher cued-response procedure (Dosher, 1976; 1981; Reed, 1973; Wickelgren, Corbett, & Dosher, 1980); a “respond now” cue follows the stimulus with a variable delay, with the subject having to respond within a brief interval (deadline) thereafter.

To induce the subject to respond more quickly in the three procedures (classical reaction-time, deadline, and cued-response), the rewards for fast responses and the penalties for slow responses are increased, the deadline is shortened, or the delay of the response cue is decreased. To induce the subject to be more accurate, the penalty for errors is increased, the response deadline is increased, or the delay of the “respond now” cue is increased. Thus, given precisely the same stimuli, subjects can be induced to be either fast and inaccurate or slow and accurate. The range of performance of which a subject is capable defines his or her speed-accuracy trade-off (SATO).
4. Attention and Signal Detection

Figure 4.15 A speed-accuracy trade-off (SAT) in a two-alternative reaction-time experiment with various deadlines. The abscissa is the speed (zero minus reaction time), and the ordinate is the probability of a correct response. Iso-utility contours are illustrated for a deadline of 300 msec, corresponding to the rightmost data point. They are equally appropriate for a cued-response procedure. (Data are computed from Pachella and Fisher, 1972.)

**Example of a Speed-Accuracy Trade-off and Utility Function** A typical SATO is illustrated in Figure 4.15. Data are from a two-choice reaction-time experiment (Pachella & Fisher, 1972) with deadlines of 300, 400, 700 msec, and infinity. Both accuracy and speed are averaged over all responses; accuracy is represented by the proportion of correct responses, and speed is represented by zero minus the mean reaction time. Notice that good performance (fast, accurate) is again represented up and to the right. Whenever payoffs are defined in terms of individual responses rather than in terms of averages over a session, to represent the utility functions along with the SATO on a graph of accuracy versus speed requires additional information about the distribution of individual reaction times and errors. However, for the deadline or cued-response procedures, the form of the utility function is so simple that it will not be much influenced by the reaction-time distribution. A representative utility function is illustrated in Figure 4.15. Utility is proportional to the number of correct responses, with a very high penalty for late responses (i.e., responses that exceed the deadline in the deadline procedure or that fall beyond the “respond now” deadline in the

19Pachella and Fisher (1972) used a tone to indicate to subjects that they had responded within the deadline and visual feedback (an arrow) to indicate the correctness of their response, but they did not explicitly assign values to the various outcomes of the trial. At least some of their subjects failed to follow instructions to be as accurate as possible; responding far in advance of the deadline, presumably because of an incorrect (but quite natural) assumption that quicker reaction times were better than slow ones or (equivalently) because of impatience. Therefore, the right halves of the actual utility functions in Figure 4.15 are not quite horizontal. The data in Figure 4.15 are derived from Pachella and Fisher’s measure of information transmitted by assuming complete symmetry between alternative responses.

“respond now” procedure). A high utility is achieved by combining high accuracy with a very small fraction of late responses. Responding sooner than required yields no additional award; thus, the iso-utility contour is horizontal for short reaction times. A small increase in late responses must be compensated by a large increase in accuracy; thus, the iso-utility function is almost vertical near deadline time (in the deadline procedure) or the cue plus deadline time in the cued-response procedure.

In all nonpathological cases, the POC is concave down, the iso-utility contour is concave up, and the two curves are tangent to each other at the optimum point. In the deadline and cued-response procedures, the corners of the iso-utility contours (where the tangent point will be) tend to be almost vertically above each other; demonstrating the overriding importance of speed (relative to accuracy) in determining the operating point on the SATO.

According to optimization theory—even with the ordinary, ambiguous “speed plus accuracy” instruction—the subject operates at the optimal point on his or her SATO; with ambiguous instructions, the optimum is determined by the subject’s implicit utility function. Insofar as different points on a SATO can be measured, the reasoning just described can be reversed and the tangent relation between the SATO and the iso-utility contour can be used to discover the shape of the subject’s implicit iso-utility contours.

Finally, it should be noted that multiresponse reaction-time experiments cannot be represented completely in a single, one-dimensional SATO. For example, the speed and accuracy of particular response alternatives can be varied inversely even as overall performance remains relatively unaffected—the problem to which RWMs are addressed. However, in symmetrical situations, where the difficulty and payoffs for the various alternative responses in the compound task are approximately equal; the SATO as defined here has interesting and useful properties—some of which are considered in the next section.

**Strategy Mixture in Operating Characteristics**

On all the operating characteristics considered so far, a strategy is defined as the choice by which a subject or an economy arrives at a particular point on the operating characteristic. In attendance theory, strategy is the choice of classroom-switching time; in signal detection theory, it is the criterion above which a sample will be called a “signal”; in attention theory and economics, it is the choice of how to allocate resources between competing tasks or industries; and in speed accuracy trade-offs, it is the choice of speed and accuracy level (which, according to random walk theory, is mediated by the choice of boundaries—see Figure 4.14). Consider two strategies, Et and Ew, represented by two distinct points a, b on an operating characteristic (Figure 4.16b). Suppose on some
4. Attention and Signal Detection

A mixture of strategies $S = \sum \alpha_j S_j$ produces the performance $P_1, P_2, \ldots, P_M$, where

$$P_1, P_2, \ldots, P_M = \sum_{j=1}^N \alpha_j (P_{1j}, P_{2j}, \ldots) = (\sum \alpha_j P_{1j}, \sum \alpha_j P_{2j}, \ldots)$$

Primarily, the interest here is in mixtures of just two strategies; so, higher dimensional generalizations can be dispensed with, and the equation can be simply summarized as: The mixture of two strategies lies on the straight line connecting them.

**Contingency Analysis: Attendance Example**

To explore the properties of strategy mixtures, consider an extreme attendance example. Two courses are offered at precisely overlapping time periods, for example, noon until 1:00 p.m. Suppose a student attends only Course 1 ($S_1$). The student’s performance is perfect on examinations for Class 1, and zero for Class 2. Another student who attends only Class 2 ($S_2$) has perfect performance for Class 2, and zero for Class 1. To produce an equal mixture of the strategies ($S_{1/2}$), a third student flips a fair coin each day before class to determine which class to attend. The third student’s performance with $S_{1/2}$ is 50% on examinations for each course. On the other hand, a fourth student attends Class 1 from noon to 12:30 and Class 2 from 12:30 to 1:00—a pure strategy. The fourth student also scores 50% on each class’s examinations. How can the third student’s mixture of strategies be discriminated from the fourth student’s pure strategy?

When a POC is strictly concave, then a mixture of strategies lies on a straight line away from the curved POC. Insofar as an intermediate point $y$ on a POC lies above the line representing the mixture of its neighbors (a and b) it cannot represent the mixture of strategies that gave rise to a and b but represents a new strategy. This procedure can be generalized. Suppose it is established that at least $N$ straight-line segments are required to generate a curved POC. Then there are at least $N+1$ different strategies. In the limit (for example, in the usual signal detection case with normal distributions assumed for noise and signal plus noise and with a continuously variable criterion), an infinite number of strategies is assumed.

The problem with using the shape of the POC to infer the number or existence of possible intermediate strategies is that it is a statistically weak test when the POC is not very curved, and it is useless when the POC is straight (as it is in the classroom example just described). Nevertheless, a strong differentiation of the mixed and intermediate pure strategy is possible by considering joint performance on the two tasks. Consider the examination questions asked about the material covered on a particular day in each classroom. For simplicity, assume
On the other hand, if it is assumed that instructors construct their examination questions independently and that they are equally likely to probe information offered in the first half as in the second half of the class period, then the fourth student (who switches classes halfway through the period) is as likely to answer any examination question as any other. This student's pure strategy results in a contingency matrix in which all cells have equal probability. Thus, the pure strategy results in a contingency matrix in which there is statistical independence and zero correlation between the two performances. The mixed strategy results in a contingency matrix with statistic dependence and maximum negative correlation. In summary, the classroom example shows that a pure and a mixed strategy can be powerfully discriminated even when they fall on precisely the same point of a POC.

**Generalized Mixtures of Statistics**

The preceding argument can be generalized somewhat: The mixture of two strategies results not only in a mixture of the probabilities of a correct response in each strategy, but also in a linear combination of all the statistics that characterize the two strategies being mixed. In the classroom example, there was a matrix characterizing each component \( (S_1, S_2) \) of the mixed strategy; the mixed strategy itself was characterized by the mixture (combination) of the matrices characterizing the components (Figure 4.17). Strategy mixture is mixture indeed.

**Strategy Mixture in Attention Operating Characteristics**

The AOCs (Figure 4.14) reported by Sperling and Melchner (1978a) are nearly straight lines. The extreme strategies are "give 90% of your attention to the inside" and "give 90% of your attention to the outside," respectively. The equal attention strategy is near the midpoint of these extremes. One may ask, can the contingency matrix tell us whether the "equal attention" strategy is a pure strategy (attention sharing) or whether it is a mixture of switching between the extremes.

The answers differ a little for the different task combinations: In no case are the data powerful enough to reject the switching (mixture) hypothesis; the sharing hypothesis can be rejected for concurrent search for large and for small targets, and for concurrent search for numerals and for letters. For the concurrent search of noise-masked and normal numerals, performance is so close to the independence point that the mixed strategy and pure strategy predictions of the equal-attention matrix do not differ enough to make a discrimination feasible. Although mixture cannot be rejected for any individual subject or condition, all the data deviate somewhat from the pure mixture predictions in the direction of sharing. Thus, the most likely conclusion is that strategies entering into the mixture in the equal-attention conditions are not quite as extreme as the strategies.
Figure 4.18 (a) Representation of a threshold in signal detection theory. The decision criterion \( c \) cannot be moved to the left of the point on the abscissa indicated by \( T \). Shaded area indicates forbidden criteria. Of course the observer can always respond "signal" even without observing the stimulus; this is represented by a criterion at \( a \). A response of "noise" to all stimuli is represented by a criterion at \( b \). In (b) the decision operating characteristic (DOC) representation of the three decision criteria \((a, b, \text{and } c)\) in (a) is shown. The shaded area indicates portions of the DOC along which threshold theory asserts no pure strategy can exist; performance within the shaded area is achievable only by strategy mixtures.

employed in the give-90%-of-your-attention conditions. In other words, there are more than two strategies: Equal attention is achieved by switching between strategies that allocate more resources to one or the other class of target, but not such an extreme allocation as is the case with the instruction, "give 90% of your attention" to one class of target.

Strategy Mixture in Signal Detection Theory

The threshold model is the most common source of the (implicit) assertion of strategy mixture in signal detection experiments. Essentially, an observer threshold means that the subject cannot adopt the full range of criteria; small values of \( n \) or \( s + n \) on the subject's "internal sensory continuum" are all treated alike (Figure 4.18). Whether this is due to a decision criterion that cannot normally be induced below the high threshold or whether it is due to a sensory process that simply transmits the value zero whenever the summed value of input plus process-noise falls below the threshold is immaterial for the present analysis. The net outcome is that the DOC would have an interruption (shaded area, Figure 4.18b) unless the subject employed a mixture of strategies to bridge the gap between the strategy, "always say 'signal'," and the strategy, "say 'signal' if the decision variable is above threshold."

In its strongest form, threshold theory also asserts that all signals above threshold are treated alike—for the purposes of detection, that is, the unshaded area of Figure 4.18b between \( b \) and \( c \) also is forbidden. The strong form of high thresh-

old theory is an assertion that the DOC consists of three points derived from pure strategies: two degenerate extremes and one intermediate point. All other points that may be observed on a DOC are based on strategy mixtures that lie on the straight-line segments connecting pure strategies. More complicated forms of threshold models (such as two thresholds: low and high) are equivalent to assertions that the DOC consists of more than two straight-line segments, or of some straight lines plus some curved sections, etc. Still more complicated models (e.g., Krantz, 1969), which include both probabilistic thresholds (a stimulus confusion process) and probabilistic responses (a response confusion process) are not considered here and, in fact, are better considered in a more general scaling context (Shepard, 1958).

Any curve can be approximated by straight-line segments, and smooth curves—such as DOCS typically are—can be well approximated by very few line segments. From a DOC alone, it is impossible in practice to distinguish a threshold theory (N pure strategies plus mixtures) from an infinitely variable criterion theory (only pure strategies). The difficulty arises because the signal detection experiment is a compound (not concurrent) paradigm. There is only one stimulus presented on each trial; therefore, there is no possibility of a contingency analysis such as that which distinguished pure from mixed strategies in the concurrent tasks of attendance and attention theory.

The Objective Study of Strategy Mixture

- Phenomenological Approach To resolve the issue of pure versus mixed strategies in signal detection (and similar compound tasks) requires going beyond the data that are usually collected. I propose three methods of resolution: phenomenological, mathematical, and experimental. The phenomenological approach is the simplest: Ask the subjects directly whether they are mixing strategies. This method does not convince skeptics who argue that subjects' answers could be uninformed, misinformed, or (worst of all) deliberately deceitful.

- Mathematical Approach The proposed mathematical approach relies on confidence ratings: Instead of a simple yes or no, the subject uses one of \( J \) (typically, 5 \pm 2) responses ranging from "certain \( n \)" to "probably \( n \)" to "certain \( s \)" (Egan, 1975). Consider a mixed-list detection experiment in which, on each trial, either noise (\( n \)) or a signal of intensity \( i \) (\( s \)) is presented, and the subject makes a confidence rating response \( j \). The signal intensity on each trial is chosen randomly from a set of \( I - 1 \) different, nonzero intensity values so that, with noise, there are \( I \) different stimuli. The data consist of the \( I \times J \) response matrix, \( R_{ij} \) (the proportion of trials on which stimulus \( i \) elicits response \( j \)). A row of this matrix represents the profile (distribution) of confidence elicited by stimulus \( i \).

Let \( k \) be the state of the subject produced by stimulus \( i \); for example, \( k \) is the value produced by the stimulus on the subject's internal sensory continuum.
Threshold theory asserts that (1) there is a small number \( K \) of internal states, and the probability that stimulus \( i \) produces state \( k \) is \( p_i(k) \); (2) each internal state \( k \) is characterized by a profile \( f_k(j) \) of confidence ratings that the subject produces at random when the subject is in state \( k \); (3) the observed confidence rating profile \( R_i(j) \) elicited by a stimulus \( i \) will be the mixture of profiles \( f_k \) that represents the proportion of times the observer is in state \( k \) when \( i \) is presented.

\[
R_i(j) = \sum_{k=1}^{K} p_i(k) f_k(j)
\]

Thus, threshold theory is an assertion about the rank of the matrix \( R \). For example, for \( K = 3 \), it asserts that even if the experimenter had used 10 different stimuli \( i = 10 \), the apparently different observed confidence profiles \( R_i(j) \) would be derivable from just 3 fundamental profiles \( f_k(j) \) that represent the \( K \) internal states.

This formulation of threshold theory makes it equivalent to some of the most studied problems of psychology and mathematics. For example, in test theory, row \( i \) of the matrix (which represented a stimulus) becomes a subject, \( i \). And the column \( j \) (which represented the proportion of times the confidence rating \( j \) was used) becomes a score on Test \( j \). Internal states \( k \) become factors \( f_k(j) \), and \( K \)-state threshold theory becomes the assertion that scores of the subjects on the various tests are explained by a small number \( K \) of factors, for which the loadings of tests \( f_k(j) \) and the loadings of subjects \( p_i(k) \) on the factors are required. From this vantage point, factor analysis of confidence ratings is an appropriate method for analyzing internal states, the number of internal states being at least as large as the number of factors needed to account for the data. Alternative approaches for deriving the minimum number of internal states in discrete-state models have been proposed by Bamber and van Santen (1983) and by van Santen and Bamber (1981), who derive statistical methods (unavailable in factor analysis) for testing the models.

With a small but important modification in the confidence rating procedure, other powerful analytic methods can be brought into play. The confidence rating method uses an arbitrary number of confidence rating levels that are unrelated, and uses no explicit correction method to reinforce the subject for using ratings optimally. Suppose the number of confidence levels is made equal to the number of stimuli. Then the confidence experiment becomes so nearly equivalent to an identification experiment that the confidence scale might as well be replaced with the stimulus names (i.e., their relative intensities). For example, with 9 signals and noise, the confidence ratings 0, 1, \ldots, 9 are equivalent to noise followed by the stimulus names, in order of increasing intensity. The subject does essentially the same thing whether stating a confidence or stating a belief that some particular stimulus occurred (Sperling, 1965). The resulting S–R confusion matrix can be analyzed, for example, by multidimensional scaling to yield a representation of the threshold stimuli embedded in Euclidian space (see Sperling, Figure 12, p. 160, in Levitt, 1972). The multidimensional representation does not directly answer the theoretical question of how many discrete internal states there are, but it does provide a means of answering many questions relating to discriminability of threshold stimuli.

**Experimental Approach: The Contrived Control** Finally, one may study the subject's ability to perform in accordance with an \( N \)-threshold theory in a case where the \( N \)-discriminable thresholds are not in doubt. That is, two experiments that should produce equivalent results if the threshold theory were correct are conducted. The first experiment is the original signal detection experiment, for example, presentation of either a weak stimulus or noise with equal probability on each trial. The subject is required to give confidence ratings on a 7-point scale. Suppose that the analysis by high-threshold theory suggests that the signal exceeds the high threshold 0.7 of the time, and noise exceeds the threshold 0.1 of the time.

A control experiment can now be contrived that is matched in all respects to the original threshold experiment except one: the control has a highly visible stimulus, say 10 jnds over threshold. The subject would unfailingly detect this stimulus; so it can safely be assumed that when the stimulus is presented, it exceeds the subject's high threshold. Because in the original experiment, the subject's high threshold was exceeded on 0.7 of the signal trials, in the contrived control experiment, the strong stimulus is presented on 0.7 of the signal trials, and a blank is presented on the remaining signal trials. (A signal trial means that the subject is told (after responding) that a signal was presented.) On 0.9 of the noise trials, the blank is presented; and on the remaining 0.1 of the noise trials, the strong stimulus is presented (to correspond to the subject's internal state following a false detection). For equal probabilities of signal and noise trials, this means that after 0.25 = 0.3/(0.9 + 0.3) of the blanks, the subject is told that the signal had been presented (to correspond to the misses in the original experiment). After 0.125 = 0.1/(0.7 + 0.1) of the strong stimuli, the subject is told that noise had been presented. To make this feedback plausible, the subject is told that the apparatus does not work reliably, and that the task is to base responses—a confidence level—on what the apparatus had been programmed to do, not on what it actually did (because the apparatus failures are manifest).

The contrived control experiment yields a subject whose internal states, given "signal" or "noise," are known. The subject's strategy in the use of confidence ratings, for example, can be studied directly and not merely inferentially. For that matter, a three-state or even an \( N \)-state threshold theory can be mimicked by an appropriately contrived control experiment with three or with \( N \) highly discriminable stimuli. Insofar as subjects behave similarly in contrived control experiments and in the actual signal detection experiments, it substantiates the \( N\)-
state threshold models; insofar as subjects are unable to maintain the complex
strategies ascribed to them by the N-state theorists, it defeats such N-state mod-
els. In either case, these procedures provide an objective experimental approach
to the study of strategy and strategy mixtures.

**Strategy Mixture in Speed—Accuracy Trade-Offs**

The assertion of strategy mixture in SATOS comes most commonly in the
guise of the fast-guess model. This model applies, for example, to two-choice
reaction-time experiments in which the subject is presented on each trial with one of
two alternative stimuli and is required to make the corresponding one of two
responses as quickly as possible. For example, in Ollman’s (1966) and Yellott’s
(1967, 1971) theory, the subject is asserted to respond to the stimulus with a
normal reaction time on some fraction $1 - \alpha$ of the trials, and on the remaining
trials $\alpha$ the subject responds as quickly as possible (simple reaction time) accord-
ing to a predetermined guess at what the stimulus might be. On fast-guess trials,
the subject is correct with only chance accuracy ($p = 0.5$) but with very short
reaction times; on the remaining trials, the subject has long reaction times and a
correspondingly higher percentage of correct responses. When the experimenter
demands from the subject an even lower average reaction time, the subject
complies by increasing the proportion $\alpha$ of fast guesses.

The fast-guess model is equivalent to the assertion that the SATO is composed of
a straight-line segment the end points of which represent the two strategies,
the honest strategy and the fast-guess strategy. An alternative hypothesis to fast
guess would be that the subject chooses a pure strategy appropriate to each
payoff matrix—a process that could be modeled, for example, by boundary
changes in a random walk model. This alternative strategy might generate either
a curved or a straight-line SATO. As in all the previous cases, it is not efficient to
discriminate pure from mixed strategies by close examination of the curvature of
the operating characteristic. In the case of the SATO, associated with each point
on the SATO are not only the mean reaction-time and mean accuracy (which
define the point), but also two reaction-time distributions—one for correct
responses and one for errors.\(^{20}\) The fast-guess model not only requires the SATO
to be a straight line, but also requires the reaction-time distributions associated
with each point to be a mixture of the reaction-time distributions associated with
the extreme points. This is a powerful test to discriminate between strategy
mixtures and pure strategies\(^{21}\) that is formally similar to the test for mixture of

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\(^{20}\)In the case of unsymmetric stimuli or responses, there are even more reaction-time distributions
to be considered; but that is beyond the scope of the present treatment (see, for example, Link and
Heath, 1975).

\(^{21}\)Mixtures of two probability density functions $p(x) = p_1(x) + (1 - \alpha)p_2(x)$ have the interesting
property (Palmagne, 1968) that there is at least one value—$x_0$, the fixed point of the random
strategies in confidence ratings discussed in the preceding. Furthermore, con-
tingency matrices also apply to the SATO. In a pure strategy, reaction speed and
accuracy are uncorrelated or weakly related. In a mixed strategy, however, there
is a strong negative correlation of accuracy with speed exactly analogous to the
negative correlation of performance on Task 1 with Task 2 in the attendance and
in the attention contingency matrices.

**Mixed Strategies in Production**

Consider the primitive plowshares—swords economy. Suppose it is decided to
devote half of the economy to each goal. Does it make any difference whether on
every odd-numbered day of the year, the whole economy is devoted to agricul-
ture, and on every even-numbered day, the economy is devoted to defense
production (mixed strategy) versus the case in which on all days, the resources
are divided in half and equally devoted to each goal (pure strategy)? Certainly!
The pure strategy is far more efficient in terms of the production facilities
needed. But even if production facilities were not at issue and only the availabil-
ity of labor was, it would still be more efficient to divide labor equally on every
day than to alternate days. The reason is that if even one laborer were more
efficient at making plowshares than swords, it would be efficient to assign this
laborer to the task for which he or she were better suited. By similar reasoning
regarding any resource, a pure strategy is preferable whenever resources are not
completely equal and interchangeable with respect to the economic goals. This is
the line of argument used previously to demonstrate that economic production
possibility frontiers are always concave toward the origin. A mixed strategy does
not take advantage of the curvature; it always lies closer to the origin and is of
lower utility than the corresponding pure strategy (Figure 4.16b). There is inher-
ent superiority in a pure strategy—optimal for the situation—over a mixture of
less than optimal strategies.

Given the economic superiority of pure over mixed strategies, it is pertinent to
ask, What limitation in allocation of mental processing resources prevents the
utilization of pure strategies in human divided attention tasks? One possible
answer is that there is a single processor or process involved in concurrent tasks,
and that there is a changeover delay incurred in switching this resource from task
to task. Switching the resource within a trial produces unacceptable costs. An
analogous problem occurs in computer time-sharing systems in switching from
one user to another. There is an overhead cost (time and memory) incurred in
swapping a second user's program into the central processor unit (CPU), and the
variable—for which the associated probability density does not change as the mixture ratio $\alpha$ varies.
Whenever this occurs $p_1(x_0) = p_2(x_0)$. The existence of a fixed point in probability distributions is
analogous to a fixed point in the absorption spectra of a putative mixture of two chemicals formed,
for example, by decomposition of one into the other.
first user's program out into a buffer until it again gains access to the CPU. Trying to divide time too finely results in too many swaps per second with a corresponding, disproportionately high overhead cost. In the limit, no useful work is accomplished—only swapping is achieved. Changeover costs have some interesting consequences in other economies as well; these are considered in the next section.

**Path Dependence in Performance Operating Characteristics**

**Path Dependence in Classroom Attendance**

The simplest situation in which to discover effects of changeover costs is the classroom example. Suppose that when a student was ready to run from Class 1 to Class 2, the second class were located not in an adjacent room but in a different building, and the trip between classes would consume 5 minutes. Clearly, there would be no point in switching from Class 1 to Class 2 unless the information being offered in Class 2 were so much more valuable that it could compensate for the lost time.

The effect of a changeover cost is to maintain the status quo. The student remains in the present classroom, even when another class would be slightly more useful, because the additional utility is insufficient to compensate for the changeover cost. The student's presence in current classroom reflects not only the current utility of the competing classes, it also reflects the past history that brought the student to the class in the first place. A class that was useful in the recent past holds students even after its utility has slipped below that of its competitors. This phenomenon is called path dependence. It is ubiquitous in psychology, although only since the 1970s has it begun to be appreciated outside the realm of clinical psychology. It is sometimes referred to as hysteresis—a reference to the electromagnetic phenomenon in which a magnetic substance tends to retain its previous magnetic orientation even after an oppositely directed external magnetic field has been applied, a field that—had the previous magnetic orientation been neutral—would have been sufficient to induce a change. Of course, hysteresis can be overcome; it simply requires a stronger external magnetic field. Energy is lost in a hysteresis cycle related to the amount of path dependence, with no energy being lost when there is no hysteresis (see Figure 4.19a). The classroom dilemma is analogous. Students can be induced to switch classes, provided the required differential benefit is sufficient to overcome the cost. The classroom-switching cost—lost information during changeover—is somewhat analogous to lost energy in hysteresis. (A better analogy with magnetic hysteresis is the loss in information due to the student's being in a nonoptimal classroom (see Figure 4.19b). When classes are adjacent and there is no

![Figure 4.19 Examples of path-dependence.](image-url)

(a) INDUCED MAGNETIC FIELD

(b) LOCATION

(c) LOCATION

(d) LOCATION

4. Attention and Signal Detection

**Figure 4.19 Examples of path-dependence.** In (a), hysteresis in a piece of magnetized iron is shown. The electric field is initially neutral (open circle) and then varies back and forth between a and b, indicated on the abscissa. The ordinate indicates the induced magnetic orientation of the microcrystals in the iron. The curved arrows indicate the flow of time. In (b), hysteresis in the classroom is shown. Two courses are offered; the ratio of their utility to the student $u(Class 2)/u(Class 1)$ is varied periodically during a very long class period. Initially (open circle), the inexperienced student is midway between classes. As the information being offered in Class 2 is becoming more valuable than in Class 1, the student runs to Class 2 and remains there; subsequently, Class 1 becomes more valuable so the student runs to it; when the utility of Class 1 subsides, the student returns to Class 2, etc. Information is completely lost during transit (shaded area) and partially lost during the time the student lingers in the less informative class (clear center rectangle). In (c), the classroom strategy of the upperclassman is shown. Being smarter than an iron crystal or a freshman, this student anticipates the future course of events. When in Class 2, as its utility diminishes, he or she leaves while it is still more valuable than Class 1, knowing that by the time of arrival in Class 2 the relative utility will have reversed. This student loses information only as a result of transit (shaded area), never by being in the wrong classroom. In (d), the catastrophe theory representation of the events in (b) is shown. The upper surface represents Class 2, the lower surface Class 1. The abscissa represents the control parameter, the utility ratio $u(Class 2)/u(Class 1)$. When $u$ is varied and a fold in the surface is reached, the student cannot reverse direction. So, the student jumps to the other surface and continues there. The jump is the "catastrophe" of catastrophe theory.
changeover delay, there also is no path dependence, no hysteresis, and no lost information. The student’s strategy at any and every instant of time can be optimal for that instant.

There is an interesting heuristic representation of path-dependent effects in catastrophe theory (Thom, 1975a; 1975b; Zeeman, 1976). The student’s current classroom may be thought of as the dependent variable, which is under the control of an independent variable—the utility ratio of the material offered in the two competing classes. As the utility ratio changes, the state changes—as described in the preceding and as illustrated in Figure 4.19d. The “catastrophe” occurs when the student switches from one surface (classroom) to the other at a fold in the surface. A useful aspect of the catastrophe theory representation is that all possible equilibrium states and the relations between them are clearly shown.

A limitation of the catastrophe theory representation is that neither the dynamic aspects of the situation nor the underlying processes are represented. By itself, a catastrophe theory representation is an insufficient description of a dynamic system (Sussman & Zahler, 1978).22

Path Dependence in Economics

I do not know of an analog to changeover costs in signal detection theory; but in economic theory, changeover costs (obviously) are extremely significant. For example, according to the preceding argument, it would be expected that as demand for small cars began to grow in the 1970s, the American automobile manufacturers would have continued to make too many large cars because of the retooling expense and risks involved in changing over from the manufacture of large to small cars (see Figure 4.19b). In fact, contemporary economic decisions seldom can afford to wait until they are caused by events themselves; almost always, it is the anticipation of predicted events and of trends that drives economic decisions (see Figure 4.19c). The incorporation of expectations into economic theory so complicates the theory that it can hardly serve as a simple illustrative example. Whether automobile manufacturers retooled early or late depended on their expectations of future market forces. Because it is not known what these expectations were nor how they were derived, the automobile retooling problem is hardly the simple changeover analogy that it superficially appears to be.

Path Dependence in Attention

The moral from economics for the study of human attention is that sophisticated performance requires correspondingly sophisticated theory. Sperling and Melchner’s (1976, 1978b) observation that visual attention tended to be switched rather than shared suggested that there was a single, serial central processor that avoided switching between tasks within a trial in order to avoid the changeover cost; and thus, within a trial, the processor was devoted almost entirely to one task or the other. The single processor hypothesis is the most ubiquitous theory of attention. However, in this instance, it is too simple and leaves too many questions unanswered. How does one account for the imperfect but nonetheless substantial performance on the secondary task? Further, in follow-up experiments in which different sizes of targets occurred in the same or in nearby places, Sperling and Harris (Note 4) failed to find significant effects of attention instructions; performance was at the independence point. A similar result is reported by Hoffman and Nelson (1981). In case it is not already obvious, the reader is reminded that not all questions are answered in this chapter.

Rather than close this section on a question, it seems useful to remind the reader that path dependence between trials has an honorable, but sporadic, history in the experimental psychology of attention under the pseudonyms of “set” and “Einstellung.” In the realm of the examples of visual attention discussed here, for example, Sperling (1960) exhibited data from a subject with textbook hysteresis who failed to switch soon enough between “equal attention” strategies and “guessing” strategies as the conditions favoring one or the other of these strategies were gradually altered between blocks (Figure 4.20). Figure 4.1 showed this subject earlier in training using a single (pure) strategy.

22See Sperling (1970b) for illustrative examples of the relations between path dependence and multiple stable states. See Sperling (1981) for the relation of catastrophe theory to the just-discussed phenomena and for references.
4. Attention and Signal Detection

Dimensions The dimensionality of operating space equals the number of independent performance measurements. In nearly all the examples of this chapter, performance was measured on two tasks and operating space was two-dimensional. In the three-class example of Figure 4.21, operating space is three-dimensional. In two-alternative choice reaction-time experiments, operating space is four-dimensional (two speeds, two accuracies), although only the most significant two of the four dimensions have been considered in this chapter.

The trade-off between performance on two tasks—determined by a single decision criterion or a single resource-allocation parameter—is one-dimensional, a line—the POC—in two-dimensional operating space. When there are two independent strategy decisions, as in the allocation of time to three overlapping classes, the POC is a two-dimensional area in operating space—a plane in this example. Figure 4.21b illustrates various possible POCs as one strategy is varied and the other is held constant. When two strategies both vary as a consequence of an experimental manipulation, the experimentally determined POC can be almost any regular or irregular curve, being restricted only to lying on the POC surface, (e.g., the right triangle in the bottom left of Figure 4.21b).

Nonlinear Resource-Performance Function A slightly more complicated, realistic condition in which performance is monotonic with—but not directly proportional to—the number of resource units is represented by a nonlinear resource-performance function. These are the considerations introduced by Norman and Bobrow (1975) in their resource-performance function. For example, suppose the instructor tends to repeat material at random intervals. If it is assumed that listening to the repetition is wasted time, the student’s performance increases slower than a linear function of milliunits because repetitions become more probable the more class units are accumulated (Figure 4.22). With repetition permitted, the marginal utility of a milliunit of class participation is a positively decreasing function of the amount of participation already accumulated. This assumption leads to a curved AOC. The monotonic but nonlinear increase of performance with resource milliunits of participation is dealt with by several analytical methods, most notably conjoint measurement (Krantz, 1969) and monotonic analysis of variance (Carroll, 1972; Kruskal, 1965). These derive the nonlinear resource-performance transformation and ferret out the underlying additive structure in resource milliunits. In conclusion, when there is only one

Single and Multiple Resources

Single-Resource Pool

Multidimensional Strategies In the attendance analogy, a single-resource pool is exemplified by a set of competing courses offered at a particular time (e.g., noon to 1:00 p.m.) in all of which there is the same temporal distribution of information. Thus, all the competing courses use the same resource pool (the time from noon to 1:00 p.m.) with the same effectiveness, except possibly for an arbitrary scale factor that reflects the fact that performance measurements in different tasks may be incommensurate (Figure 4.21a). If the distribution of information over time \( f(t) \) were not uniform, it would be possible to monotonically transform time from seconds into new units—resource units—which have the property that \( r(t) \) of the daily lesson is covered in each resource milliunit. Insofar as a student’s performance in a course is directly proportional to the number of resource milliunits for which the student has attended that course (the only assumption so far), it is trivial to compute performance when the student divides the total time between \( N \) classes. We simply add up the milliunits spent in each classroom \( i \) to determine the performance \( P_i \) in that class.

23If the instructor repeats material between classes (on different days) as well as within a single class period, even the mixture of strategies would not be represented as a straight line. This would correspond to dependent trials in attention or in signal detection experiments. Although dependent trials do occur in psychophysical methods such as in the method of limits or in threshold tracking, the discussion here is confined to independent trials or, equivalently, independent topics covered in different class periods.
4. Attention and Signal Detection

George Sperling

4. Attention and Signal Detection

Demonstration of Multiple Resources As has been shown in the previous sections, curvature of the POC is not a sufficient condition for concluding that there are multiple-resources; curvature could result from a nonlinear resource–performance function.

The most direct demonstration of multiple-resource pools is by way of an interaction involving the differential effect of a third task on performance in the first two tasks (see Wickens, Chapter 3, this volume). An excellent analysis and totally different kinds of examples are provided by Rachlin, Green, Kagel, and Battallo (1976) and Rachlin and Burkhardt (1978). Consider a rat given access to a dry solid food $S_1$ and a liquid food $L_1$. The rat spends, let us say, an equal amount of time consuming $S_1$ and $L_1$. Eating and drinking, respectively, can be regarded as two tasks, and consumption time as the dependent performance variable similar to a performance in attention or in classroom attendance tasks. The food and liquid dispensers are at different locations so the rat cannot simultaneously eat and drink; it has to choose to perform either one “task,” or the other, or neither. When a second solid food $S_2$ (a third task) is introduced, it interferes with consumption of $S_1$ but not with $L_1$. Similarly, a second liquid $L_2$ interferes with consumption of $L_1$ but not with $S_1$ or $S_2$.

It is hardly news that solid foods and fluids satisfy different appetites. However, casting a rat’s motives into formal economic terms was an original and useful contribution by Rachlin and his co-workers (Rachlin, Battallo, Kagel, & Green, 1981; Rachlin & Burkhardt, 1978; Rachlin, Kagel, & Battallo, 1980). The subsequent treatment here differs somewhat from theirs. Figure 4.23 illustrates the three POCs appetite operating characteristics, for food $S_1$ versus liquid $L_1$ with the parameters: no competing task, competing $L_2$, and competing $S_2$. To generate points along an appetite operating characteristic, the relative amounts of deprivation (hunger or thirst) are varied. The POCs of Figure 4.23 cross each other in striking contrast to the POCs of Figures 4.21 and 4.22, which are parallel. The crossed POCs would require an interaction term in the analysis of variance, as can be seen from the more usual representation of such data in Figure 4.23b, and such data defeat any single-factor model.

The key economic concept is substitutability. Two different solid foods can substitute for each other, but eating and drinking are relatively nonsubstitutable (Rachlin et al., 1976). Nonsubstitutability was treated earlier in this chapter. It occurred in the first attendance example (Figure 4.8c) in which a student had to pass each of two courses in order to graduate. This was contrasted to the case of grade point average (Figure 4.8b) in which courses are completely substitutable;

underlying resource pool shared in the same relative proportions by all the competing tasks, then, with linear resource–performance functions, description is perfectly straight forward; with nonlinear resource–performance functions, adequate methods exist for discovering and describing this situation.

Multiple-Resource Pools: Substitutability and Interference

Consider two tasks, Task 1 and Task 2. Let $u_i(r)$ be the utility of the resource $r$ for Task $i$. For example, in the attendance example, a resource $r$ is a particular time interval $[t_a, t_b]$. In the single-resource pool, the utility ratio $u_2(r)/u_1(r)$ is exactly the same for all $r$. In the multiple-resource pool, $u_2(r)/u_1(r)$ varies with $r$—the situation considered in most of the previous examples of this chapter. How can the existence of multiple-resource pools be demonstrated formally.

Demonstration of Multiple Resources As has been shown in the previous sections, curvature of the POC is not a sufficient condition for concluding that there are multiple-resources; curvature could result from a nonlinear resource–performance function.

The most direct demonstration of multiple-resource pools is by way of an interaction involving the differential effect of a third task on performance in the first two tasks (see Wickens, Chapter 3, this volume). An excellent analysis and totally different kinds of examples are provided by Rachlin, Green, Kagel, and Battallo (1976) and Rachlin and Burkhardt (1978). Consider a rat given access to a dry solid food $S_1$ and a liquid food $L_1$. The rat spends, let us say, an equal amount of time consuming $S_1$ and $L_1$. Eating and drinking, respectively, can be regarded as two tasks, and consumption time as the dependent performance variable similar to a performance in attention or in classroom attendance tasks. The food and liquid dispensers are at different locations so the rat cannot simultaneously eat and drink; it has to choose to perform either one “task,” or the other, or neither. When a second solid food $S_2$ (a third task) is introduced, it interferes with consumption of $S_1$ but not with $L_1$. Similarly, a second liquid $L_2$ interferes with consumption of $L_1$ but not with $S_1$ or $S_2$.

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4. Attention and Signal Detection

analogous to a liquid food, such as milk, that depresses both eating of $S_1$ and drinking of $L_1$.\footnote{To complete the analogy between specific appetites and classroom attendance, additional assumptions are necessary. For example, assume classes offered between 12:00 and 1:00 are science classes, classes offered between 1:00 and 2:00 are language classes, and the student must ultimately pass both a science and a language examination. Assume it matters little to the student’s performance which particular combination of classes in a category are elected. Science classes (solid food) are then substitutable for each other as are language classes (liquid foods).}

Beyond variations in the content of a course itself, the classroom analogy admits two operations to manipulate the time spent in a classroom: (1) varying the relative utilities of the courses being offered and (2) varying the particular assortment of courses offered. These operations are referred to here as varying utility and interference, respectively. In the case of specific appetites, varying utility is most easily accomplished by specific deprivation; food has greater utility for a hungry animal than a satiated one. Interference is accomplished by varying the assortment of foods and activities offered. The interference-generated data by themselves are somewhat cumbersome, both in collection and in utilization; so it is preferable to have access to both utility and interference data in constructing a resource model.

Interference data are probably the most widely collected data in analyzing mental processing resources. The AOC is an elementary interference method involving just two tasks. The extension to a full-fledged interference method would involve additional tasks. In detection experiments, such as Sperling and Melchner’s (1978a) visual search task for numerals and/or letters, appropriate third tasks might involve memory loads (items that the subject was required to maintain in memory for subsequent recall during the search phase of the trial), irrelevant targets (targetlike items to be ignored that appear outside of the delimited search area), irrelevant auditory stimuli, etc. The various Stroop phenomena discussed by Kahneman and Treisman (Chapter 2, this volume) represent exhaustive studies of interference phenomena.

For exploiting interference data, factor analysis is an appropriate mathematical model. The appetite preference test is analogous to a battery of test items, such as the component tests of an IQ test. Each combination of competing tasks (e.g., $L_1$, $S_1$, $S_2$) is analogous to a subject who has certain traits and abilities (e.g., $L_1$, $S_1$, $S_2$). The factor analysis attempts to arrive at the minimum number of underlying factors needed to represent these abilities (appetites) and test items (foods and drinks). Even though factor analysis is a far more formidable technique than is demanded by any of the data currently available, it is useful to keep the interference methods and the corresponding analyses in mind when confronting these data.
Measuring the Reaction Time of a Shift of Attention

Previous sections of this chapter have been concerned with the spatial distribution of attention during stable periods when the spatial distribution is not changing. This section is concerned with the dynamics of changing attention and with the comparison of attentional dynamics to the dynamics of motor responses. The reaction time of a motor response is the time from the onset of the reaction stimulus to the onset of the required response. Both the stimulus, for example, a light flash, and the response, for example, pressing a key, are trivial to measure. In the case of attention, the stimulus is easy to measure; but measuring the attention response requires ingenuity. Attention is the allocation of mental processing resources; hence, an attention response is a shift in resource allocation. The shift is not directly observable, but it can be inferred from its consequences. Because the concern here is with an attention response that involves "grabbing" an item from a list, the attention procedure is introduced with an analogous procedure for measuring the reaction time of a motor "grabbing" response.

Measuring the "Grabbing" Response

Imagine a subject who is seated adjacent to a conveyor belt on which balls are passing by while observing a screen on which stimuli are flashed. As soon as a visual target appears on the screen, the subject reaches through a small opening that permits access to the conveyor belt and grabs the first possible ball. The balls are numbered and arranged such that, for example, the ball numbered 1 passes the opening exactly 0.1 seconds after the target, the ball numbered 2 passes the opening exactly 0.2 seconds after the target, and so on. From the number of the ball that the subject grabbed, the reaction time of the grabbing response can be inferred exactly. Of course, the subject also would know the reaction time. Imagine a long sequence of trials on which the subject has consistently grabbed Ball 5. On the next trial, the subject grabs Ball 6 or perhaps even Ball 7. When the subject is asked the number of the ball, the subject might be ashamed to tell the truth and might say 5. To keep the subject honest, the numbers must be scrambled on the balls so that the experimenter can know from the number what the grabbing time was, but the subject cannot. In fact, a random one of the numbers could even be omitted on each trial. If the subject ever reported grabbing a ball with that number, the experimenter would know immediately there was a flaw in the procedure.

The subject reports the number on the ball only seconds after it actually was grabbed. The reaction time of the response, which actually had occurred much earlier, can be inferred from the reported number. The latency of the subject's verbal report has little to do with the latency of the grabbing response; the content of the verbal report is what reveals the grabbing reaction time. Obviously, this is an indirect method of measuring a reaction time. A high-speed film of the subject's movements could have been made. From a study of the film, it could have been determined directly when the subject's hand first began to move, when it first made contact with the passing ball, when the ball first was lifted from the conveyor, and so on. These are direct measures.

In the case of motor reaction times, there is a choice of direct or indirect measures of reaction time. In the case of attention responses, there is no visible response—nothing that can be photographed; there are only indirect measures. On the other hand, little is lost in the indirect measurement. Not only the mean, but also the variance and, in fact, the whole reaction-time distribution are obtained by the indirect method. The responses are perform quantized into discrete times—there are balls passing only every 0.1 seconds—but this is neither a serious problem nor a necessary aspect of the indirect procedure.

Attention Reaction Time Distributions

To measure the reaction of a shift of visual attention, Sperling and Reeves (1980) used the following procedure. The subject maintained fixation on a fixation mark throughout a trial (see Sperling & Reeves, 1980, p. 349). To the left of fixation, a target appeared. In one series of experiments, the target was chosen at random from a letter C, a letter U, or an outline square. The target was embedded in a stream of distractors (consisting of the other letters of the alphabet) that were flashed briefly, one on top of the other, at a rate of one character/218 msec. At the right of fixation, a stream of numerals occurred (one on top of the other) at either a fast rate of from one numeral/75 msec; or, in other conditions, at rates as slow as one numeral/240 msec (see Figure 4.24).

The subject's task was to detect the target in the letter stream and then to report the first numeral he or she could from the numeral stream. The task implicitly required the subject to attend to the letter stream until the target was detected and then to shift attention to the numeral stream in order to "grab" the earliest numeral. The identity of the reported numeral is important only insofar as—like the number on the billiard ball—it indicates the numeral's temporal position. The time from the onset of the target to the onset of the named numeral defines the attention reaction time on that trial. From a block of trials, an entire attention reaction-time distribution is obtained.

Many investigators have attempted to measure the speed of attentional processes. Sperling and Reeves (1976, 1978, 1980) were the first to pose the problem as one of measuring the reaction time of an attention response, to formally propose the indirect procedure, to use this indirect procedure to generate the reaction-time distribution of an attentional response, to publish an attention reaction-time distribution, and to present side-by-side comparisons of attention reaction-time and motor reaction-time distributions made in response to the same stimuli.
There are certain important procedural considerations. In measuring a simple motor reaction time, for example, the interval between the warning stimulus or trial initiation and the occurrence of the target is varied randomly so that the reaction-time experiment does not degenerate into an experiment in time estimation. Moreover, the experimenter cannot simply instruct the subject to “respond as quickly as possible.” There must be explicit contingencies so that responses that occur before the target stimulus are punished as premature “anticipations,” and responses occurring too late are punished for being “slow.” The effect of such restrictions is to define a critical interval within which the response is supposed to occur, (e.g., from 100 to 800 msec after target occurrence), and to reward the subject for responding as early as possible within the critical interval.

Similarly, in measuring an attention reaction time, one cannot simply instruct the subject to name the earliest numeral possible. Rather, a critical interval is defined; and the subject is instructed to grab the earliest possible numeral from that interval. As with the motor reaction-time procedure, the beginning of the critical interval is placed so early that it cannot be achieved by a legitimate response. An additional complication in the attention reaction-time procedure is that the numerals within the critical interval, as well as the one or two before and after it, are all arranged to be different so that the numeral’s identity unambiguously indicates its position in the stream.

Using the motor reaction-time and attention reaction-time methods as outlined, Reeves (1977) simultaneously measured motor reaction times and attention reaction times for 3 subjects in 17 conditions, obtaining a total of over 50 pairs of attention reaction-time and motor reaction-time distributions. A representative pair of motor reaction-time and attention reaction-time distributions is illustrated in Figure 4.24. Although they are measured in completely different ways—motor reaction time by a direct method and attention reaction time by an indirect method—they are quite comparable in terms of their mean and variance. These data are typical of the attention reaction-time procedure when the numeral stream occurs at a high rate (7/sec or faster); with slow numeral rates, attention reaction times become shorter than motor reaction times. Attention reaction times respond similarly to motor reaction times with manipulations of target difficulty (motor reaction times and attention reaction times get slower for hard-to-detect targets) or target probability (motor reaction times and attention reaction times get faster as the likelihood of a target increases). The interested reader will find a theory for these and other interesting features of motor reaction-time and attention reaction-time distributions in Sperling and Reeves (1980).

The point of the present discussion is that the indirect method yields measures of attention reaction times—unobservable responses—that are no less reliable and no more difficult to obtain than directly observable motor reaction times. Unobservable does not mean unmeasurable. The way to measure a reallocation of mental processing resources is by its effect—by how soon the reallocated

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**Figure 4.24** Measuring the reaction time of a shift of visual attention: procedures and typical results. Stimulus streams are shown at the left. The subject sees only the letters, the fixation dots, and the numerals. Each row represents a single display, briefly flashed and superimposed on the preceding display. The target letter is a C. The critical set of numerals and the critical reaction-time periods are indicated. The finger (motor) reaction-time key is indicated by MRT, and the attention-shift reaction (9) is indicated by ART. Feedback indicates the answer display (first six numerals of the critical set) shown to the subject after the ART response. The results show the actual observed MRT distribution and the observed ART distribution (proportion of times a numeral corresponding to each position is named) for 414 trials in this particular condition; that is, a letter stream rate of 4.6/sec, target C, and a numeral rate of 9.1/sec, in which report of one letter is tested in subject AR. (After Sperling and Reeves, 1980, Figure 17.1.)
resources have an effect. This indirect method can, in principle, be extended to any of the attentional tasks described in this book.

**Optimization: A Last Word**

Optimization—finding the most favorable compromise between conflicting goals or demands—has been the unifying principle throughout this chapter. It is a Darwinian principle. In the classroom attendance example, optimization involved the best choice of which class to attend when there were schedule conflicts. In signal detection tasks, it was the choice of a criterion that optimized the expected rewards for correct responses minus the expected costs for errors. It is essential to recognize that in all real situations there is imperfect information, and errors are possible. The signal detection theory of optimization is applicable far beyond the case of humans detecting threshold auditory signals in noise. The same optimization principle applies, for example, to seeds that must decide whether to sprout now or to wait for a better time, to juries that must balance the risk of punishing an innocent person against the risk to society of releasing a criminal, or to a human body's immunological system that must decide whether an unknown substance is a dangerous germ to be fought off or a part of itself to be left alone. The principles of optimum decision making transpose to cases of optimum resource allocation in selective attention—such as the optimal location of mental processing resources to one of several competing tasks, or of economic behavior—such as that of animals in motivation and reinforcement experiments; or, originally and ultimately, of economic issues—such as the optimal allocation of resources by consumers, by industries, and by entire societies.

With respect to psychology, application of the calculus of optimization represents an explicit reintroduction of purpose to the explanation of human performance by once again explaining behavior in terms of its goals. Explicit knowledge of the utility function is necessary to understand the decision process in signal detection tasks or the allocation of mental processing resources in attentional tasks—decisions that are governed by utility. In this respect, optimization theory is a link between many branches of psychology, and it will link the psychology of the future to the neglected psychology of the past in which purpose once had been an essential ingredient of psychological theory.

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**Reference Notes**


4. Attention and Signal Detection


4. Attention and Signal Detection