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on looking into the black box:
prospects and limits in the search for
mental models

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ON LOOKING INTO THE BLACK BOX:
PROSPECTS AND LIMITS IN THE SEARCH FOR MENTAL MODELS

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ABSTRACT

The notion that humans have "mental models" of the systems with which they interact is a ubiquitous construct in many domains of study. This paper reviews the ways in which different domains define mental models, characterize the purposes of such models, and attempt to identify the forms, structures, and parameters of models. The resulting distinctions among domains are described in terms of two dimensions: 1) nature of model manipulation, and 2) level of behavioral discretion. A variety of salient issues emerge, including accessibility of mental models, forms and content of representation, nature of expertise, cue utilization, and, of most importance, instructional issues. Prospects for dealing with these issues are considered, as well as fundamental limits to identifying or capturing humans' "true" mental models.

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INTRODUCTION

It is a common assertion that humans have "mental models" of the systems with which they interact. In fact, it is difficult to explain many aspects of human behavior without resorting to a construct such as mental models [Conant and Ashby, 1970]. However, acceptance of the logical necessity of mental models does not eliminate conceptual and practical difficulties; it simply raises a whole new set of finer-grained issues.

For example, what forms do mental models take? How does the form affect the usage of the models? Is guidance in the use of models as important as their form? How can and should designers and trainers attempt to affect humans' mental models? These really are not new questions. However, as is discussed later, once they are expressed in terms of the concept of mental models, they tend to be dealt with somewhat differently.

Further, despite many sweeping claims in the contemporary literature, available answers to the above questions are rather inadequate. There are prospects for improving this situation. However, there also are limits; the "black box" of human mental models will never be completely transparent. This paper considers these prospects and limits.

To place the arguments advanced in this paper in

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For example, what forms do mental models take? How does the form affect the usage of the models? Is guidance in the use of models as important as their form? How can and should designers and trainers attempt to affect humans' mental models? These really are not new questions. However, as is discussed later, once they are expressed in terms of the concept of mental models, they tend to be dealt with somewhat differently.

Further, despite many sweeping claims in the contemporary literature, available answers to the above questions are rather inadequate. There are prospects for improving this situation. However, there also are limits; the "black box" of human mental models will never be completely transparent. This paper considers these prospects and limits.

To place the arguments advanced in this paper in

perspective, several points of view with regard to mental models are first reviewed. Alternative definitions, purposes, and taxonomies are discussed in the context of a variety of behavioral domains. This leads to a discussion of differences among domains, particularly in terms of methods for identifying the form, structure, parameters, etc. of mental models. From this discussion emerges a key set of issues, which initially are discussed in general. Discussion then focuses on issues specifically associated with instruction (i.e., fostering the creation of mental models). Finally, fundamental limits in the search for mental models are considered.

DEFINITIONS

While the phrase "mental models" is ubiquitous in the literature, there are surprisingly few explicit definitions provided. This most likely reflects the extent to which the concept has come to be completely acceptable on an almost intuitive basis. Nevertheless, it is interesting to consider the few formal definitions that have been espoused.

The manual control community has traditionally focused on skilled, psychomotor performance. More recently, the term "manual" is giving way to "supervisory" in recognition of the fact that the human's role is increasingly becoming one of monitoring automatically-controlled systems for the purpose of

detecting, diagnosing, and compensating for system failures [Sheridan and Johanssen, 1976; Rasmussen and Rouse, 1981]. In reviewing the use of the concept of mental models in this domain, Veldhuyzen and Stassen [1977] conclude that a human's mental model includes knowledge about the system to be controlled, knowledge about the properties of disturbances likely to act on the system, and knowledge about the criteria, strategies, etc. associated with the control task. In a recent, and more circumspect, discussion of research in this area, Wickens [1984] refers to the concept of a mental model as a "hypothetical construct" to account for human behavior in sampling, scanning, planning, etc. Jagacinski and Miller [1978], also working in manual control, define mental models as special cases of "schema," a fairly well-accepted psychological notion of how skilled performance is organized (see Wickens [1984]).

While the manual control community has been blithely using the mental models concept for at least twenty years, cognitive psychology has only recently embraced this notion. This acceptance is clearest in the area of "cognitive science," which is basically the result of a liaison between cognitive psychology and computer science or artificial intelligence. This relatively new community of researchers has recently produced an edited book on mental models [Gentner and Stevens, 1983].

In contrast to manual and supervisory control where mental

models serve as assumptions which allow calculations of expected control performance, research in cognitive science tends to focus directly on mental models, particularly in terms of the ways in which humans understand systems. Norman [1983] characterizes this understanding as messy, sloppy, incomplete, and indistinct knowledge structures. Lehner and his colleagues [1984] have asserted that humans' mental models of a particular class of computer programs (i.e., expert systems) include understanding that: 1) the program's knowledge is encoded in rules, 2) rules are organized in the program in terms of a network of relationships, and 3) explanatory traces of program behavior involve chaining along this network. Definitions that emphasize somewhat narrower behavioral domains include topologies of device models [Brown and deKleer, 1981; deKleer and Brown, 1983] and collections of autonomous objects [Williams, et al., 1983]. Thus, it can be seen that definitions within the cognitive science community range from broad and intentionally amorphous generalizations to specific and somewhat esoteric constructs.

A very significant difficulty with the phrase "mental models" involves how one should differentiate this concept from that of "knowledge" in general. Does this phrase reflect the common tendencies of young sciences to re-label everyday phenomena? Certainly cognitive science and especially artificial intelligence appear to have penchants for coining terminology. Nevertheless, in this case, it appears to be reasonable to employ

the concept of mental models to connote special types of knowledge. This becomes clear when one considers the purposes that mental models are supposed to serve.

PURPOSES

The above discussion tended to emphasize the differences in perspectives of researchers in manual/supervisory control and cognitive science. These differences in definitions and terminology are considerably lessened once one considers purposes.

Veldhuyzen and Stassen [1977], in their review of the use of the mental model concept in manual control, conclude that mental models provide the basis for estimating the "state" of the system (i.e., estimating state variables that are not directly displayed), developing and adopting control strategies, selecting proper control actions, determining whether or not actions led to desired results, and understanding unexpected phenomena that occur as the task progresses. This conclusion, in effect, asserts that mental models are the basis for all aspects of manual control. Such a sweeping assertion can lead one to surmise that "mental models" are synonymous with "knowledge" in general.

In fact, Veldhuyzen and Stassen appear to be correct in the

sense that the phrase mental models is used in this way, especially in the manual/supervisory control community. However, this is not the way the phrase should be used. More precision is needed; otherwise, there is a great risk that the result of research in this area will simply be that, "humans have to know something in order to perform their tasks." Clearly, this result will not be a great stride for science.

Rasmussen [1979, 1983], also working within the domain of supervisory control, limits the range of purposes of mental models. He asserts that mental models are for predicting future events, finding causes of observed events, and determining appropriate actions to cause changes [Rasmussen, 1979]. He also includes the use of mental models for performing "internal" experiments [Rasmussen, 1983], or what physicists refer to as "thought" or "Gedanken" experiments [Zukav, 1979].

Alexander [1964] discusses the "mental pictures" employed by engineering and architectural designers. These pictures are defined quite broadly in terms of contexts (problem definitions) and forms (alternative solutions). Hence, the purposes of designers' mental pictures or models are viewed as much more encompassing than the models discussed in the supervisory control arena. This difference in scope most likely reflects inherent differences between open-ended tasks such as design and well-defined tasks like supervisory control.

Within the cognitive science domain, Williams and his colleagues [1983] claim the purposes of mental models to be predicting and explaining system behavior and serving as mnemonic devices for remembering relationships and events. Evidencing a more traditional psychological point of view, Wickens [1984] reports that mental models are constructs used by researchers to explain display sampling and scanning, formulating of plans, and translating of goals into actions. He also suggests that mental models are sources of humans' expectations.

The intersection of the various points of view outlined in this section leads to a fairly clear set of purposes for mental models. The common themes are describing, explaining, and predicting, regardless of whether the human is performing internal experiments, scanning displays, or executing control actions. These three terms can be combined with a modification of Rasmussen's taxonomy of mental models [Rasmussen, 1979] to yield the integrated view of the purposes of mental models shown in Figure 1.

Based on this figure, a functional definition of mental models can be proposed: mental models are the mechanisms whereby humans are able to generate descriptions of system purpose and form, explanations of system functioning and observed system states, and predictions of future system states. It is important to emphasize that this definition does not differentiate between

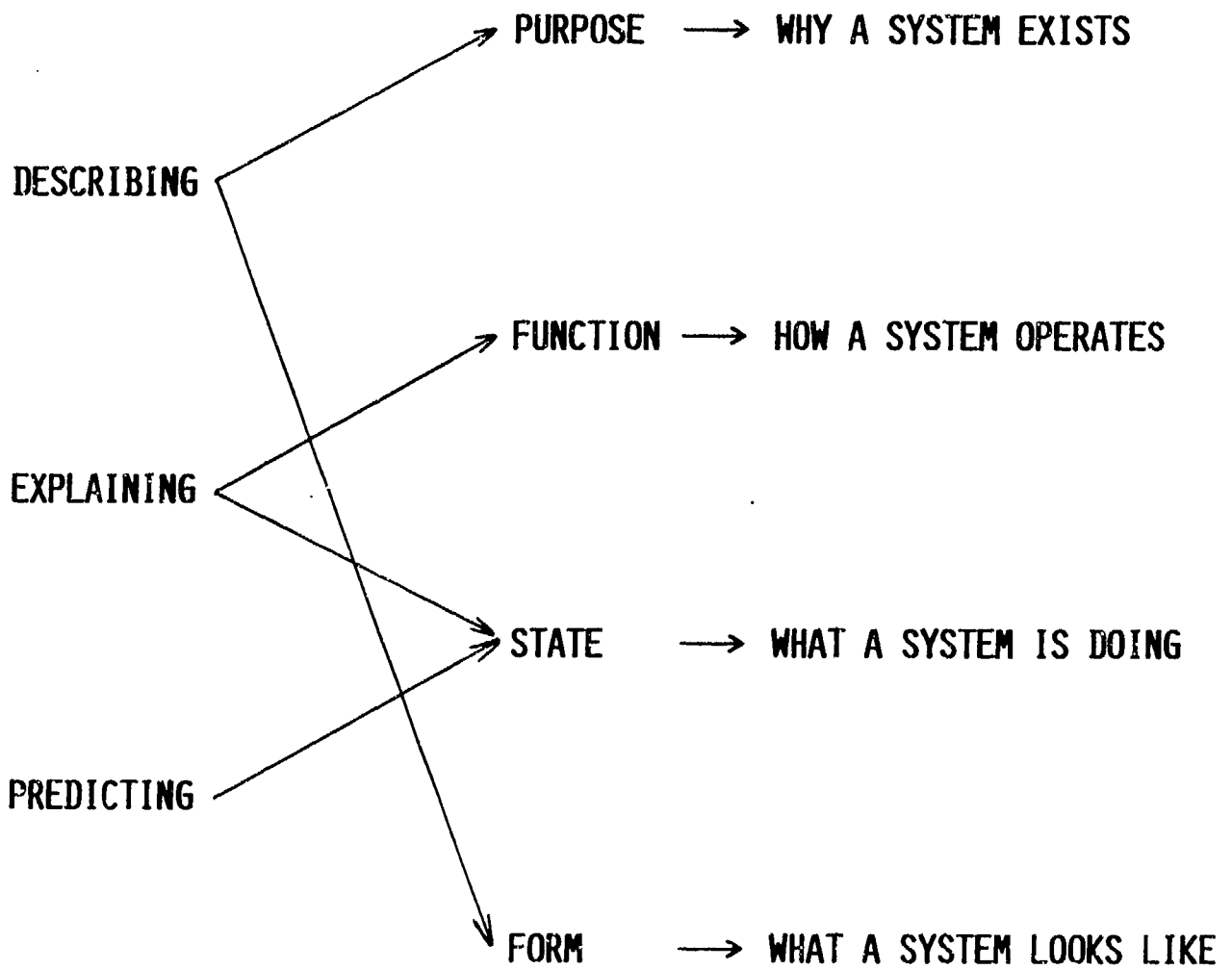


FIGURE 1. PURPOSES OF MENTAL MODELS

knowledge that is simply retrieved and knowledge that involves some type of calculation. Thus, humans' mental models are not necessarily computational models.

It was noted earlier that a models = knowledge definition should be avoided if the mental models construct is to have any real utility. The above definition does not eliminate this problem, which serves to underscore the possibly marginal value of the construct. Nevertheless, the proposed definition does specify particular types of knowledge and the purposes for which this knowledge is used. This level of specificity is sufficient to enable a meaningful inquiry into the nature of mental models.

IDENTIFICATION

Given the above functional definition of mental models, one can then reasonably consider how these mechanisms might be identified. In other words, what forms, structures, parameters, etc. are associated with mental models of particular individuals for specific task situations? There are a variety of approaches to these types of question.

Inferring Characteristics Via Empirical Study

Perhaps the most traditional approach to the study of mental models is the use of experimental methods to infer the

characteristics of models. This approach is the stock in trade of experimental psychology. An excellent example of this approach is the work of Kessel and Wickens [1982] who studied the impact of training (manual control vs. monitoring of automatic control) on subsequent monitoring performance. They found that the cue utilization abilities fostered by manual control training were more successfully transferred to subsequent monitoring performance than training based on monitoring of automatic control. Despite the fact that proprioceptive channels (due to control stick movements) were no longer available in the transfer conditions, manual training was clearly superior. Based on this finding, the investigators inferred that the mental models developed in the two conditions were different in that the type of information employed in monitoring depended on the type of training.

While inference via empirical study provides evidence for effects of various independent variables on characteristics of mental models, these types of result provide, at best, only indirect insights into the form (e.g., spatial vs. verbal) and structure (e.g., hierarchical vs. planar) of mental models. This is due to the likelihood that access and manipulation of models are confounded with perception and response execution; interaction among these three stages of information processing can limit the precision of conclusions.

Empirical Modeling

In situations where perception and response execution are unlikely to interact with model manipulation, empirical modeling may be possible. This approach involves algorithmically identifying the relationship between humans' observations and subsequent actions. If it can be assumed that humans actually perceive what is displayed and response execution is very simple, then techniques such as regression can be used to identify input-output relationships. From these relationships, the structure and parameters of mental models can be inferred. Jagacinski and Miller [1978] employed this approach for a "bang-bang" time-optimal manual control task where regression on subjects' "switching curves" allowed inferences about mental models. Several investigators have studied the relationships between humans' explicit predictions of future system states and currently displayed states, using regression or time-series models to identify input-output relationships [Rouse, 1977; van Bussel, 1980; van Heusden, 1980]. All four of the above studies resulted in hypothesized mental models that differed systematically from the "true" model of the system involved.

It is worth noting that related approaches have been employed in a variety of studies of human judgement. Anderson's "cognitive algebra" and Hammond's "policy capturing" are two notable examples; a thorough review of these and other efforts

is provided by Hammond and his colleagues [1980]. These studies of the combining of cues to form judgements are rather different than the types of task discussed thus far in this paper, in that the combination rules that are identified do not necessarily directly relate to any explicit model of the system. Nevertheless, the whole issue of cue utilization is very important and is discussed further later in this paper.

Analytical Modeling

There are very few tasks where empirical modeling is appropriate. For most tasks, the input-output relationships identified would be very likely to be confounded with characteristics of displays and controls, as well as subjects' interpretations of performance criteria. Analytical modeling is a common approach to these types of task, particularly in the manual/supervisory control community.

Analytical modeling involves using available theory and data to formulate assumptions about the form, structure, and perhaps parameters of mental models for particular tasks. Based on these assumptions, human performance (e.g., RMS tracking error) is calculated or computed analytically and compared to empirical performance data. A common practice is to adjust the parameters of the assumed mental model in order to minimize differences between the analytical and empirical performance metrics. If the

resulting differences are fairly small, one can conclude that the assumed mental model is a reasonable approximation for the purpose of predicting the performance metric of interest. In contrast, one cannot safely conclude that one has identified the "real" mental model. Unfortunately, this leap, perhaps of faith, occurs not infrequently.

The nature of some domains virtually dictates the use of analytical modeling. Neural information processing is a good example where basic knowledge of neuron behavior is used to synthesize network models. The overall behaviors of these network models are analytically determined and compared to empirical results of basic psychological studies [Anderson, 1983]. The complexity of the neural system is such that a purely empirical approach is simply not feasible.

As noted earlier, analytical modeling is quite common in the manual/supervisory control domain. Because of the very constrained nature of many manual control environments (i.e., the human must adapt to the task in order to perform acceptably), a common assumption is that humans' mental models are perfect relative to the real system (e.g., [Kleinman, et al., 1971]). However, for tasks involving only monitoring [Smallwood, 1967; Sheridan, 1970], especially when apparent discontinuities occur in the state trajectory [Cagalayan and Baron, 1981], imperfect models are often assumed. Imperfect mental models are also

assumed for tasks that involve slowly-responding systems such as ships and process plants [Veldhuyzen and Stassen, 1977], where the human has much greater discretion in terms of the timing and magnitude of control actions.

The assumption of an imperfect mental model can be problematic from an analytical point of view. If a perfect mental model can be assumed, one need only perform an engineering analysis of the system of interest to identify the model. In a sense, there is only one choice. In contrast, there is an infinity of alternative imperfect models, and justifying the choice of any particular alternative can be difficult. Of course, if one's objective is solely the prediction of some overall performance metric, this difficulty may be minor. However, the fact that one is able to "match" such an overall metric does not imply that one can reasonably conclude that the imperfections assumed in the analytical model are identical to the actual imperfections inherent in the human's mental model.

Direct Inquiry

Perhaps an obvious alternative to the somewhat indirect methods of identification discussed above is simply to ask people about their mental models. Introspection, in a variety of forms, was a common approach to psychological research in the 19th century, particularly in Europe. However, the behaviorist

movement of Watson [1914] and later Skinner [1938] almost completely divested this approach of any credibility it may have had within experimental psychology. Fortunately, the last two decades have produced a substantial softening of the strict behaviorist perspective. Nevertheless, psychologists' yearning to be like physicists still persists to some extent, despite fundamental and irreducible differences between the two domains of study [Rouse, 1982].

An approach to introspection that has gained substantial currency of late is the verbal protocol, which is simply a transcript of a human "thinking aloud" as he or she performs a task. Insightful analyses of verbal protocols have been performed for troubleshooting [Rasmussen and Jensen, 1974], process control [Bainbridge, 1979], device understanding [Williams, et al., 1983], problem solving in elementary physics [Gentner and Gentner, 1983], and various game-like tasks [Newell and Simon, 1972]. In the cognitive science domain, there are many examples of verbal protocols serving as the "data" from experiments; see [Gentner and Stevens, 1983].

While there are strong advocates of this approach in the manual/supervisory control community [Bainbridge, 1979; Rasmussen, 1979, 1983] as well as the cognitive science community [Newell and Simon, 1972; Ericsson and Simon, 1980, 1984], there are also more circumspect views [Nisbett and Wilson, 1977].

Certainly, what humans say they are thinking about or intend to do is interesting and of value. However, verbalization of a non-verbal (e.g., spatial or pictorial) image may result in severe distortions and biases. Further, verbal protocols provide, at best, information about what humans are thinking about, but little direct information about how they are thinking (i.e., about the underlying information processing). Therefore, it seems prudent to view verbal protocols as quite useful, but far from conclusive. As a result, such data may be more useful for generating hypotheses for subsequent experimentation rather than as a primary means for testing hypotheses (unless, of course, the hypotheses only address the "what" of thinking).

Another approach to direct identification of mental models is interviews and/or questionnaires. In general, this approach is quite different from verbal protocols. However, in some cases, the only difference between this approach and verbal protocols is the fact that the inquiry does not occur as the task is performed. Studies of air traffic control by Falzon [1981] and Whitfield and Jackson [1982], and of marine navigation by Hutchins [1983], are of this type.

In contrast, interviews and/or questionnaires concerning preferences or judgements are not necessarily task-oriented. In such cases, there is really no reason to make inquiries during task performance. An excellent example of this type of situation

is the study of "mental maps" by Gould and White [1974], where the concern was with geographical perceptions and preferences. (Wickens [1984, pp. 189-192] reviews a variety of studies of how humans' mental representations of imagined maps tend to be distorted.)

As an interesting aside, the above observations on direct inquiry have important implications for the design of "expert systems." Succinctly, experts may not be able to verbalize their expertise. Perhaps worse, their verbalizations may reflect what they expect is wanted by the inquirer rather than how they actually perform. An example of evidence of this phenomenon is a recent study of process control operators whose explanations of what they thought they would (or perhaps should) do were at variance with their actual behaviors [Morris and Rouse, 1985; Knaeuper and Rouse, 1985].

Summary

Reconsidering all of the approaches to identification discussed in this section, it is clear that each type of approach has substantial advantages for some types of task, but also important weaknesses. Further, while employing multiple approaches can compensate for these weaknesses to an extent, the possibility of totally "capturing" the mental model is rather remote. This is, in part, due to the great likelihood that a

mental model does not exist as a static entity having only a single form.

TAXONOMIES

It is fairly easy to accept the assertion that any particular phenomenon can be thought of in a variety of ways. For example, one can think of an automobile as a collection of electromechanical elements that convert chemical energy of fuel to mechanical energy in terms of motion. In contrast, one can view an automobile as a sleek, sculptured, and powerful extension of one's persona. Both of these "mental models" involve the same physical entity. However, the verbal protocols produced for these two models of an automobile would differ in rather dramatic ways. This would be the case even if the two protocols were produced by the same individual.

As noted earlier, Rasmussen [1979] has developed a taxonomy of alternative mental models of systems. His taxonomy moves from concrete to abstract perspectives in terms of five types of model: 1) physical form, 2) physical function, 3) functional structure, 4) abstract function, and 5) functional meaning or purpose. Thus, roughly speaking, a system can be viewed as what it looks like, how it functions, or why it exists. All of these views are "correct" and of value for answering a variety of questions about a system.

Norman [1983] uses the word "conceptualization" to characterize researchers' models of humans' mental models. This characterization serves to emphasize the difficulty of studying mental models in that one is basically searching for approximations of approximations of reality [Cohen and Murphy, 1984], a process that can be viewed as akin to estimating the variance of the variance in statistical modeling.

The conceptualizations chosen by researchers tend to reflect their methodological backgrounds and the way in which they assume humans are likely to view the systems of interest. Assumptions about how people view systems are, of course, also likely to be affected by researchers' backgrounds (e.g., engineers may think that operators and maintainers view systems from an engineering perspective). Thus, researchers' mental models affect their conceptualization of other humans' mental models; to avoid getting sidetracked by this issue, it is not pursued further until a later section of this paper.

A practical implication of this phenomenon is that it is quite natural to taxonomize mental models in terms of conceptualizations. In reviewing how researchers have approached human detection and diagnosis of system failures, Rasmussen and Rouse [1981] contrast conceptualizations involving differential equations, functional block diagrams, and "snapshots" of physical form as examples of different ways that various researchers view

similar problems. Beyond differences in conceptualizations dictated by researchers' natural inclinations, there are important, and hopefully more substantial, effects of differences in how mental models are used.

Young [1983] has suggested a range of uses of mental models. For example, a mental model might be used as a way of describing a device independent of its usage. Another use of a mental model of a device might be to represent the input-output relationships associated with typical uses of the device. Yet another use of a mental model of a device is as a means of understanding an analogous device (e.g., a VDU is like a typewriter).

The clear implication of such usage-oriented perspectives is that humans' mental models of a system (e.g., within Rasmussen's taxonomy), and the most appropriate conceptualizations of these models, depend upon the tasks to be performed. If the system is used in multiple ways (e.g., the automobile example noted earlier), then multiple mental models are likely to be developed.

Therefore, a taxonomy that is purely system oriented (i.e., task independent), will be, at best, inadequate; a behavior-oriented framework is also needed. Of course, approaching mental models, or cognition in general, from a behavior or performance point of view is the norm in experimental psychology. Taxonomic efforts in this discipline tend to produce

attributes-oriented characterizations for particular tasks. For example, Wickens [1984] discusses specificity and code of representation as attributes of mental models in process control.

From the foregoing discussion, it is clear that efforts to develop taxonomies of mental models are heavily influenced by the domain being investigated (e.g., word processing vs. vehicle control), as well as the backgrounds of the investigators (e.g., psychology vs. engineering vs. computer science). Research in a wide variety of domains can be characterized as dealing with mental models. Thus, the literature cited in this paper includes several domains: 1) neural information processing, 2) manual control, 3) supervisory control, 4) understanding of devices (e.g., for maintenance purposes), 5) problem solving in physics, and 6) making value judgements.

While all of the research cited in these domains explicitly deals with mental models (or equivalent concepts), these efforts differ substantially in terms of conceptualizations chosen and identification methods employed. It appears that these differences can be explained by distinctions among domains along two dimensions: 1) nature of model manipulation, and 2) level of behavioral discretion. The distinctions among the various domains listed above are illustrated in terms of these two dimensions in Figure 2. (Note that "understanding of devices" appears as "system maintenance" and "using assembly

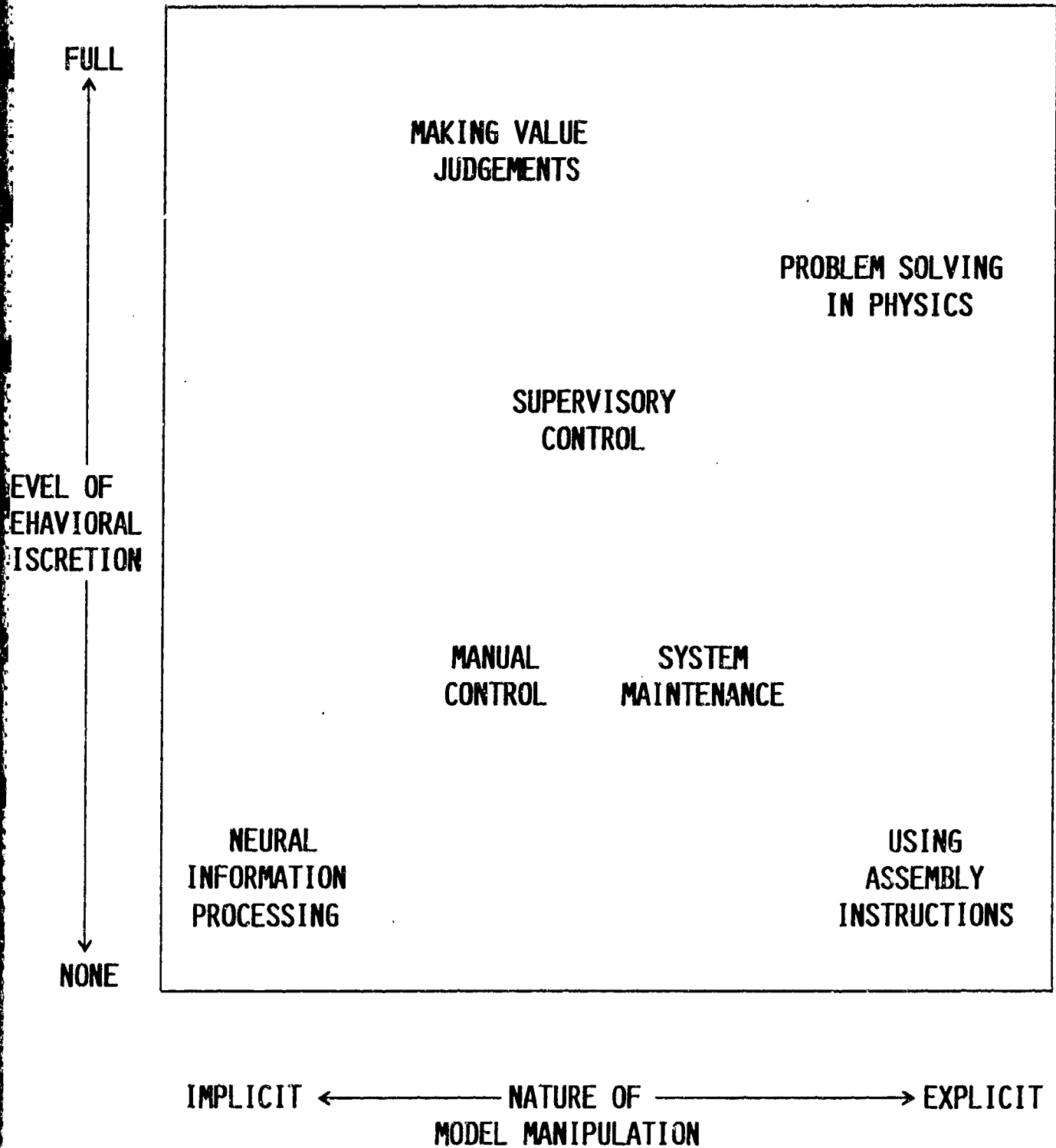


FIGURE 2. DISTINCTIONS AMONG DOMAINS

instructions.")

The nature of model manipulation can range from implicit to explicit, where these terms refer to whether or not a human is aware of his or her manipulation of a mental model. As an example, one is likely to be totally unaware of manipulating neural network representations in associative memory. In contrast, assembling devices or solving physics problems is likely to involve explicit manipulation of models.

An alternative point of view relative to this dimension is to consider the terms "implicit" and "explicit" as indicative of a dichotomy rather than end points on a continuum. The result is an analogy of the compiled vs. interpreted processes of Newell and Simon [1972]. One can also express this difference in terms of systems vs. applications software. The basic idea is that the "source code" for compiled processes or systems software is no longer available to the human who, therefore, cannot report on how it operates.

The level of behavioral discretion can range from none to full, where, as above, these terms refer to the extent that a human's behavior is a matter of choice, as opposed to being dictated by the task. At one extreme, phenomena such as neural information processing are unlikely to be discretionary. However, as tasks are more oriented toward decision making and

problem solving, opportunities for discretion are more likely. Interestingly, humans' roles in many engineering systems are tending toward tasks that involve greater discretion; the more task-dominated aspects of system operations are being increasingly automated.

While the relative placement of domains in Figure 2 is far from exact, the distinctions emphasized in this figure provide a basis for explaining methodological differences among domains. Considering identification methods, two generalizations seem reasonable.

First, inferential methods (i.e., empirical assessment, empirical modeling, and analytical modeling) tend to yield more accurate descriptions when there is little discretion. This is because the nature of the conceptualization of a mental model can be based on external environmental and organizational constraints. Since the human has little discretion, he or she can be assumed to adapt to these constraints and the resulting mental model will reflect this adaptation.

The second generalization is that verbalization methods (i.e., verbal protocols, interviews, and questionnaires) are likely to provide more appropriate descriptions when there is explicit manipulation. This is simply due to the fact that the need for explicit manipulation may result in verbalization being

a "natural" part of a task. Of course, it is also quite possible that manipulation may be explicit, but the mental model is, for example, spatial rather than verbal, or perhaps in terms of subjective images rather than objective constructs.

If accepted, these two generalizations have important implications. Most obvious is the conclusion that domains toward the upper left of Figure 2 are likely to present methodological difficulties, at least in the sense that mental models will be elusive. An example is the aforementioned research on human judgement (e.g., [Hammond, 1980]), which attempts to "capture" relationships between features observed and decisions made.

The results of such analyses indicate, at most, what is taken into account in the process of social decision making, but not how this information is processed in the context of one or more mental models. The types of situation addressed are too laden with implicit values and too open to discretion to allow mental models to be "captured" to the extent that they can be, for example, for device understanding. Studies of human judgment in the area of personal relations [Harvard, 1980] and personal geographical preferences [Gould and White, 1974] are good examples of this limitation.

Expanding upon the above notion, an overall implication of the generalizations drawn from Figure 2 is that the possible

level of specificity of conceptualizations of mental models, and perhaps even the form of conceptualizations, are limited by the location of a task domain along the nature of manipulation/level of discretion dimensions. In fact, it seems reasonable to conjecture that these limits may be fundamental. Elaboration of this conjecture is, however, delayed until a later section of this paper.

SALIENT ISSUES

From the discussion thus far, it is clear that there are a plethora of issues surrounding the topic of mental models. Many of these are relatively minor, involving terminology and inherent differences among domains. A few issues, however, appear repeatedly in the literature and are dominant in many of the domains discussed in this paper.

This section, as well as the following section, explore the nature of these issues. The discussion proceeds in the following sequence:

1. Accessibility - To what extent is it possible to "capture" individuals' mental models?
2. Forms of representation - What do mental models look like (e.g., spatial vs. verbal)?
3. Context of representation - To what extent can mental models be general rather than totally context-dependent?

4. Nature of expertise - How do the mental models of novices and experts differ?
5. Cue utilization - How are mental models affected by the cues one employs, either by choice or due to availability?
6. Instruction - How can and should training affect individuals' mental models?

The rationale underlying the ordering of these topics is to consider first the inherent nature of mental models, particularly as affected by context, expertise, and available cues, and then to focus on approaches to fostering the development of appropriate mental models.

Accessibility

As might be surmised from the foregoing discussion, the accessibility of mental models is a recurrent and important issue. While the considerations outlined earlier need not be repeated, it is of value to note a few examples where accessibility appears limited in the sense that researchers' abilities to "capture" mental models are constrained by humans' lack of abilities to verbalize their models. Van Heusden [1980] found that subjects had difficulty verbalizing how they predicted future states of time series. Whitfield and Jackson [1982] reported that air traffic controllers had difficulty verbalizing their "picture" of the state of the system. Wickens [1984] notes that models for control are less verbalizable than models for

detection and diagnosis. As noted earlier, Morris and Rouse [1985] and Knaeuper and Rouse [1985] found that subjects' answers regarding what they would (or perhaps should) do were different from what they actually did. Therefore, while the intent is not to belabor the point, an important issue concerns when verbalization is possible, reliable, and valid. (The previous discussion surrounding Figure 2 suggests how this issue might be viewed).

Forms of Representation

The accessibility of mental models, as well as their use in general, depends on their forms of representation. This issue concerns how mental models are encoded and perhaps evolve. While neural information processing approaches to this issue are emerging [Anderson, 1983], the potential of such fine-grained descriptions appears, at least at this point in time, to be limited to providing explanations of very elementary psychological phenomena rather than behavior in realistically complex tasks.

One important distinction relative to form is spatial vs. verbal. Considering humans' exquisite pattern recognition abilities, it is likely that the human information processing system is particularly adept at processing spatially-oriented information and, hence, may tend to store information in that

manner. Therefore, it seems reasonable to suggest that mental models are frequently pictorial or image-like rather than symbolic in a list-processing sense. This obviously presents difficulties when humans are asked to verbalize their models (e.g., the air traffic controllers of Whitfield and Jackson [1982]).

Even when verbal representations are likely (or at least useful), the vocabulary or "ontology" of such descriptions can be an important factor in the effectiveness of these representations for problem solving [Greeno, 1983]. An excellent example is that reported by Falzon [1982] where air traffic controllers thought of their task in terms of aircraft "separations" rather than "positions."

Another important distinction relative to form is representational vs. abstract. Rasmussen's taxonomy of mental models illustrates how any particular system can be described at various points along this dimension [Rasmussen, 1979]. Larkin [1983] distinguishes expert from novice solvers of physics problem in terms of abstract vs. representational mental models.

Context of Representation

A related issue concerns the context of representation, rather than the form, and whether it is general or specific

(e.g., general principles of physics or specific heuristics for troubleshooting a particular device). In reviewing the available evidence for process control, Wickens [1984] concludes that mental models tend to be specific. However, if specific representations are predominant, it is difficult to account for the richness of human problem solving behavior (i.e., abilities to solve novel problems). Explanations of this richness have included learning via metaphors [Carroll and Thomas, 1982], analogical problem solving [Steinberg, 1977; Gentner and Gentner, 1983; Silverman, 1983], and use of multiple models [Rasmussen, 1983].

While the issue of general vs. specific knowledge is certainly not new (e.g., [Peirce, 1877]), it is far from resolved. Part of the difficulty is inherent in the topic. Tasks and behavior are always specific. Hence, "general" phenomena are not observable. Yet, such constructs seem to be necessary to explain, for example, human behavior in unfamiliar situations [Glaser, 1984]. Given the fact that much of what is routine is increasingly being automated, leaving humans to deal with the non-routine, a recurring theme is training of humans to have general skills to deal with a wider variety and less familiar tasks. As might be expected, therefore, the general vs. specific issue is likely to continue to receive attention.

Nature of Expertise

At least a portion of the general vs. specific debate has focused on the nature of expertise. The question of concern, within the context of this paper, is how experts' mental models differ from those of novices. Intuitively, one might think that experts simply know more than novices (i.e., have more elaborate and accurate mental models). However, experts' mental models are not just more elaborate or accurate; evidence suggests that they are fundamentally different from novices' models [Chi and Glaser, 1984; Glaser, 1984; Greeno and Simon, 1984].

Wisner and Carey [1983] have concluded that the "novice-expert shift" involves a conceptual change, rather than just refinement of the novice's perspective. As noted earlier, Larkin [1983] discusses this shift as a movement from representational to abstract models. Chase and Simon [1973], as well as Dreyfus and Dreyfus [1979], describe expertise in terms of highly-developed repertoires of pattern-oriented representations. If one accepts the conclusion that experts tend to have conceptually abstract, pattern-oriented mental models, then one must simultaneously question the accessibility of these models via verbalization methods. This has, of course, important implications for developers of "expert systems."

An interesting phenomenon related to expertise is the fact

that the shift away from novice does not necessarily imply that all naive notions are discarded. DiSessa [1982] and McCloskey [1983] found that naive, "pre-Newtonian" theories of motion were retained by students even after instruction in "correct" theories. Similarly, Clement [1983] found that the naive idea of "motion implies force" was retained even after instruction that indicated otherwise. Thus, individuals who know what is "correct" may also retain ideas that are "wrong," perhaps because their real-world (as opposed to instructional) experiences tend to be such that inconsistencies do not occur. In other words, mental models may include a bit of "baggage" remaining from earlier experiences that humans find no need to question or discard, even though this baggage may create difficulties when novel situations are encountered.

An alternative interpretation of the above results is that the subjects studied were not "experts" in the full sense of the word; otherwise, their naive notions would have been dispelled. While this position is reasonable, it runs the risk of investing in experts the non-human characteristic of always being correct. Alternatively, one can define expertise in relative terms. From this perspective, the results cited above are perhaps suggestive of the inherent limitations of expert opinion.

Cue Utilization

An issue that is often overlooked in discussion of mental models is cue utilization. In order to predict future system states or explain the current state, two things are needed: 1) one has to know what the current state is, and 2) one has to have some mechanism that emulates the process whereby the state evolves. The human's internalization of this mechanism is usually thought of as the mental model; however, the development and use of this mechanism cannot be divorced from the human's abilities to extract from the environment the cues necessary to form the state estimates upon which this mechanism operates.

An excellent example of possible confounding of cue utilization and mental models can be found in various studies of humans' abilities to predict future system states. Independent studies by Rouse [1977], van Bussel [1980], and van Heusden [1980] have concluded, via empirical modeling methods, that humans' models reflect inappropriate weightings of past system states. All three of these efforts assumed that past states were accurately observed, or at most were subject to zero-mean Gaussian observation noise.

However, despite these researchers' serious efforts to avoid it, subjects may have produced consistently biased or distorted state estimates which led them to develop what appeared to be

inappropriate mental models. For example, subjects may have looked for spatial patterns such as number of reversals or repeated subpatterns in the displayed time series rather using the "state" as the investigators had intended. If this was the case, it may have been that the mental models developed by subjects were "optimal" (i.e., the best fit) for those cues. In other words, it may have been that their cue utilization dictated the limits to the accuracy of their models.

This phenomenon has implications for explaining the impact of predictor displays. A predictor display explicitly depicts, via a model of the system, the future states of the system and has been shown to result in improved system performance [Sheridan and Ferrell, 1974, pp. 268-273]. One explanation for this improvement is that humans' mental models of the systems involved were other than perfect. Alternatively, as argued above, it could be that they simply tended to have difficulty estimating the higher-order state variables (e.g., acceleration and its derivatives).

A study by Johansen and Govindaraj [1980] supports the latter hypothesis. They used a manual control model to assess the effects of a predictor display, which they represented solely in terms of improved cue utilization. Experimental data supported their formulation, although their study was designed for purposes other than providing a definitive test of the cue

utilization vs. imperfect mental model issue.

Increasing levels of automation in engineering systems have led to a variety of studies of the impact on human performance of manually controlling vs. monitoring of automatic controls in tasks such as failure detection. Kessel and Wickens [1982] found that subjects trained in failure detection while manually controlling subsequently produced better failure detection performance when monitoring an automatically controlled system. They concluded that training that included manual control leads to improved cue utilization. Ephrath and Young [1981] reach what at first glance appears to be almost the opposite conclusion but, upon closer inspection, mainly serves to illustrate the subtleties of the issue. (For example, the value of information is related to the human information processing resources required to utilize the information.) In a rather different study, but still within the manual control domain, Cohen and Ferrell [1967] found that subjects' abilities to estimate "readiness" of the driver to perform difficult maneuvers with an automobile were no different if they were to perform the maneuver themselves or they were simply observing another driver (i.e., manual involvement did not enhance performance).

The above studies on prediction, predictor displays, and manual control mainly serve to emphasize the importance of cue utilization in development and use of mental models. Succinctly,

one's conceptualization of how something works is highly influenced by what observations one chooses to make. Therefore, when attempting to identify the cause of suboptimal performance by humans, one should try to avoid confounding information processing limits (e.g., memory) and inappropriate or inadequate cue utilization. In some situations, these two types of limitation seem to have demonstrably different effects [Baron and Berliner, 1977]. However, in general it appears that insufficient attention has been devoted to this issue.

An interesting aspect of cue utilization is the extent to which it differs for novices and experts. In general, experts are not found to be unduly influenced by superficial cues [Chi and Glaser, 1984]. For example, in a study of the use of research literature, Morehead and Rouse [1985] found that faculty members were much more definitive than Ph.D. students in specifying attributes of information that they did not want retrieved. However, there are situations where novices perform relatively better because they utilize more concrete, detailed representations [Adelson, 1984]. Nevertheless, available evidence indicates that an important attribute of expertise is the ability to select the most useful features of problems.

A Central Issue

To the extent that it is reasonable to characterize any

single issue as the central issue, that issue has to be instruction or training. For any particular task, job, or profession, what mental models should humans have and how should these models be imparted? This question is of sufficient theoretical and practical importance to warrant a much more detailed treatment than accorded to the other salient issues considered in this section.

INSTRUCTIONAL ISSUES

The purpose of instruction is to provide the learner with necessary knowledge and skills, as well as improve confidence, attitude, etc. For instruction related to any given system, a subset of the necessary knowledge and skills relates to the ability to describe purpose and form, explain functions and observed states, and predict future states. Therefore, one of the purposes of instruction is to provide necessary mental models.

While this may seem, at least initially, straightforward, it is a very difficult issue. The basic questions are: For a given system, what do the humans involved with that system need to be able to do, and what knowledge is necessary for them to develop and maintain this repertoire of skills? An important related question is: What is the most appropriate form for this knowledge?

Within this section, these questions are considered in terms of the types of knowledge included within the proposed definition of mental models. For the most part, this discussion emphasizes the impacts of particular types of knowledge rather than the more global concepts of mental models. This level of specificity serves to emphasize the potential utility of many of the results cited.*

Knowledge of Theories and Principles

When considering the questions noted above, a fairly common assertion is that humans (particularly operators and maintainers) need to understand thoroughly the fundamental principles upon which the design and operation of the system of interest is based. The "principles" of concern usually include fundamentals of thermodynamics, heat transfer, fluid mechanics, solid mechanics, dynamics, electricity, and perhaps mathematics. Many technical training programs place heavy emphasis on these types of principle.

Unfortunately, there is little if any evidence that this emphasis results in better and more useful mental models. In the

* The need for this level of specificity also serves to highlight the fact that expressing results solely in terms of global and somewhat vague concepts tends to dissipate any impact these results might potentially have.

domain of process control, a variety of independent studies have shown that explicit training in knowledge of theories, fundamentals, or principles did not enhance performance, and sometimes actually degraded performance [Crossman and Cooke, 1962; Kragt and Landeweerd, 1974; Brigham and Laios, 1975; Shepherd, et al., 1977; Morris and Rouse, 1985]. It has also been found that scores on tests of fundamental understanding did not correlate significantly with process control performance [Surgenor and McGeachy, 1983; Morris and Rouse, 1985].

Similar results have been found in the domain of electronics troubleshooting. Schorgmayer and Swanson [1975] determined that an account of system functioning did not enhance performance relative to procedural assistance. Williams and Whitmore [1959] found that knowledge of theory was greatest and troubleshooting performance poorest immediately following training; the opposite conclusions were reached when the same subjects were tested three years later. Foley [1977] reviewed seven studies of troubleshooting, including that of Williams and Whitmore, and concluded that performance on tests of theory and job knowledge did not correlate with actual job performance.

Results in the domain of mathematical problem solving are also similar. Two studies compared training that emphasized general understanding of mathematical principles to training that stressed calculational techniques [Mayer and Greeno, 1972;

Mayer, et al., 1977]. For both studies, it was found that general understanding was better for answering questions about mathematics, while knowledge of calculational techniques was better for actually solving problems.

A very consistent picture emerges from the above studies of process control, electronics troubleshooting, and mathematical problem solving. While the theories, fundamentals, and principles were certainly relevant to the systems and tasks investigated, this knowledge did not have observable effects on the performance of the operators, maintainers, and problem solvers studied. It seems reasonable to assert that theoretically-oriented training increased knowledge about the system and task, but the form and/or guidance in use of this knowledge were not sufficient to improve performance and, in some instances, were such that performance was degraded.

Related to this issue is the research of Eylon and Reif [1984] who studied the effects of forms of knowledge organization on college-level physics problem solving. They found that hierarchical organizations had positive effects, particularly for the better students. They conclude that the organization of knowledge for instruction is as important as the content of instruction.

Guidance and Cueing

Guidance in the use of knowledge can occur in several ways. Many of the studies noted above provided trainees with explicit procedures for performing their tasks. In some cases, the comparison was procedures vs. principles; in other cases, training via procedures served as more of a control group. In general, procedures tended to be at least as useful as principles, and at least as useful as having both procedures and principles.

Procedures represent an extreme form of converting general principles into operationally-useful guidance. A less extreme form of guidance involves simply informing trainees of how and when the knowledge gained during training should be used, without telling them exactly what they should do. A variety of studies in problem solving [Reed, et al., 1974; Weisberg, et al., 1978], word puzzles [Perfetto, et al., 1983], and mathematics [Mayer, et al., 1977] have considered the effect of this type of "cueing" and found it to be necessary if clues, analogies, and general principles are to be transferred successfully to task performance subsequent to training.

It is not always possible for guidance to be explicit. If systems are very complex and/or completely unanticipated situations may arise, it is likely to be impossible to synthesize

procedures that can be validated in the sense of assuring success. Similarly, it may be impossible to inform trainees of how and when knowledge will be applicable (i.e., "cueing" may not be viable). Nevertheless, one hopes that the knowledge gained during training will be called upon when unusual situations arise.

One approach to enhancing this possibility is to provide training in a variety of contexts (e.g., for more than one system, one or more of which may be unfamiliar). The use of unfamiliar contexts can "force" trainees to utilize general principles such as analogies because that may be the only way in which they can succeed. Rouse and Hunt [1984] have investigated various aspects of this concept as applied to troubleshooting training. While they found that the use of unfamiliar contexts is somewhat more subtle and complicated than originally anticipated, the concept was sufficiently viable and useful to become an important element in training programs in the aviation and marine domains [Rouse, 1982-83]. Brooke and his colleagues [1980] have also investigated a variation of this concept and found that training in multiple contexts improved transfer of problem solving skills to new contexts.

These results serve to emphasize the possibility that human performance within a particular system context may be significantly affected by their knowledge of other contexts.

Thus, not only are tasks within a particular system likely to be addressed via multiple mental models of that system, but task performance may also be influenced by mental models of other systems and classes of systems. This leads to the issue of prior knowledge.

Effects of Prior Knowledge

With the possible exception of very young children, instruction never involves the filling of a tabula rasa. Trainees always approach an instructional experience with prior knowledge and skills. In particular, trainees always have a variety of a priori mental models which provide both opportunities and difficulties from an instructional point of view.

The availability of prior knowledge presents an opportunity in that it can serve as a basis for gaining new knowledge. In fact, it can be argued that prior knowledge will almost certainly affect learning [Glaser, 1984]. For example, in the domain of human-computer interaction, Carroll and Thomas [1982] argue that new "cognitive structures" are developed by using metaphors to existing cognitive structures. Norman and his colleagues [1976] offer a similar assertion with regard to the design of instructional programs. Rasmussen [1979, 1983] discusses implications of alternative mental models for display design and

suggests that analogies offer an important mechanism for matching displays to humans' models. With regard to analogies, Gentner and Gentner [1983] found that the usefulness of analogies in solving electricity problems was greatest when people used their own a priori analogies rather than using those that they had only recently learned as part of the instructions associated with the equipment.

While existing "cognitive structures" offer a foundation on which to build, they also can be an impediment. Prior knowledge that is incorrect will not necessarily be discarded once the correct knowledge is provided. Instead, an amalgam of the correct and incorrect may be retained, especially if the incorrect aspects are such that everyday life experiences are unlikely to yield any inconsistencies.

This phenomenon has emerged several times in studies of physics problem solving. As discussed earlier, DiSessa [1982] and McCloskey [1983] both found that students' naive, "pre-Newtonian" views of motion persisted even after college-level instruction had provided them with more appropriate formulations. Similarly, Clement [1983] found that the "motion implies force" misconception was retained after college-level instruction had provided the appropriate conceptualization. The implication of these findings is that instruction must remediate a priori misconceptions as well as provide correct knowledge.

Summary

Summarizing the evidence presented in this section on instructional issues, the following assertions seem reasonable*:

1. Knowledge of theories, fundamentals, and principles does not necessarily enhance task performance; measures of the extent of such knowledge are not good predictors of task performance.
2. The operational utility of this type of knowledge is highly dependent on the form in which it is presented and the guidance in its use that is provided.
3. Guidance in the use of knowledge can be explicit in terms of procedures and cueing, or implicit by providing a range of training experiences that foster or require the use of knowledge.
4. A priori knowledge can serve as a powerful basis for gaining new knowledge or, if incorrect, an impediment to gaining correct knowledge; both cases argue for consideration of a priori knowledge in designing instructional programs.

From the perspective of mental models, the above assertions imply that the form of knowledge, guidance in use of knowledge, and prior knowledge all interact to affect the development and use of mental models.

*Morris and Rouse (1985), in a recent comprehensive review of empirical research on human performance in troubleshooting tasks, present considerable evidence for a similar set of assertions relative to training for troubleshooting tasks.

FUNDAMENTAL LIMITS

At many points throughout the discussions in this paper various considerations have arisen that appear to pose limits to understanding the "true" nature of mental models, particularly for any specific individual and situation. In this section, the apparent characteristics of these limits are formalized and explored. The purpose of this discussion is to outline clearly what appear to be fundamental limits in the search for mental models.

One of these limits is fundamental to science in general. Scientists' conceptualizations of phenomena are almost totally dependent on their own mental models. These models dictate what observations are made and how the resulting data is organized. The ultimate subjectivity and arbitrariness of this process has long been recognized [James, 1909; Whitehead, 1925]. However, only recently has it come to be viewed as a predominant aspect of the social and psychological processes within science [Kuhn, 1962; Zukav, 1979].

This subjectivity and arbitrariness is particularly problematic in the behavioral sciences. As Ziman [1968] has emphasized, controversy and uncertainty seem to be endemic in psychology, where many of the basic phenomena are familiar to both researchers and laymen. These problems are aggravated in

the study of mental models because, in effect, such studies amount to one or more humans developing models of other humans' models of the external world. This dilemma is fundamental in that it cannot be resolved. However, the effects of this problem can perhaps be lessened if researchers are aware of the biases that they bring to a study, and that these biases may not be indicative of the tendencies of the population of subjects being studied. Therefore, for example, it is important for scientists and engineers to avoid the presumption that operators, maintainers, and managers approach their systems from a scientific or engineering perspective.

Beyond the limits imposed by investigators' biases, there are difficulties that preclude uncovering the "truth." Several of these difficulties are discussed, or at least alluded to, in earlier sections of this paper. The discussion of identification methods considered several important limitations. It was noted that empirical approaches are limited by the fact that behavioral effects of access and manipulation of mental models may possibly be confounded with perception and response execution. Analytical approaches that consider the possibility of other than perfect mental models must choose among an infinity of alternative imperfect models.

In an attempt to generalize across domains, it was suggested that the specificity and perhaps the form of conceptualizations

of mental models are limited by the location of a domain along two dimensions: 1) nature of model manipulation, ranging from implicit to explicit, and 2) level of behavioral discretion, ranging from none to full. This two-dimensional characterization of differences among domains appears to have clear implications for the potential usefulness of alternative identification methods. Namely, inferential methods seem to work best when there is little behavioral discretion, while verbalization methods appear to be most successful when explicit model manipulation is inherent to the task of interest.

If the above limitations are, in fact, fundamental, then the search for mental models will never completely eliminate uncertainty; the black box will never be completely transparent. This type of problem has been addressed by particle physicists, who ultimately accepted this inherent limitation in terms of Heisenberg's uncertainty principle [Heisenberg, 1958; Zukav, 1979]. The basic idea is that one cannot measure perfectly both the position and momentum (the product of mass and velocity) of a particle, because the process of measuring position produces uncertainty in momentum and vice versa. Heisenberg [1958] generalizes this notion by stating, "What we observe is not nature itself but nature exposed to our method of questioning."

The general perspective provided by this statement, as well as the specifics of the uncertainty principle, appear to be quite

relevant to research on mental models. Much of the literature implies that mental models are static, unitary entities that can be identified if appropriate methods are employed. However, as Norman [1983] notes, this view is much too simplistic. Available evidence suggests that mental models are more likely to be dynamic entities that can have a multiplicity of forms.

If, at least for the sake of argument, one asserts that mental models are analogous to physicists' elementary particles which are dynamic entities that can be in multiple states, then it is quite straightforward to map the physicists' uncertainty principle to an analogous principle for mental models. The position of a particle is analogous to the current state of a mental model (i.e., what it is now) and the velocity (or momentum) of a particle is analogous to the changes occurring in a mental model (i.e., what it is becoming).

Uncertainty is fundamental in the following ways. In order to measure perfectly what a mental model is now, one inevitably intrudes on what the model is becoming. Less intrusive measurement methods reduce the effects on future model states, but increase the uncertainty about the current state. Similarly, if one attempts to measure perfectly what a model is becoming, in attempting to measure these changes, one introduces uncertainty about the instantaneous state of the model (i.e., what it is now) relative to which these changes are being measured.

Heisenberg's principle specifies that the product of the uncertainties in position and momentum is constant (i.e., Heisenberg's constant!). The psychological analog of this constant is not apparent. In fact, it seems reasonable to conjecture that the magnitude of this constant might be domain dependent in the sense that the dimensions in Figure 2 may affect the level of inherent uncertainty. Despite the intuitive appeal of such a formulation, it must be remembered, however, that it is totally a conjecture.

This raises the question of how this line of reasoning might move beyond pure conjecture. Certainly, more thought is needed and a mathematical/logical formulation might be possible. While progress might be made in this way, it is also possible that a limit such as that of Godel may be reached, where "truth" cannot be proven and must simply be accepted [Godel, 1962; Guillen, 1983]. Obviously, the possibility of such "meta" limits is yet another conjecture at this point in time.

This section has outlined several fundamental limits in the search for mental models, as well as several conjectures regarding limits to "knowing what can be known." The intent of this discussion was to illustrate why pursuit of "truth" may be inherently elusive, particularly when studying mental models. Given these limits, dogged pursuit of "truth" is unreasonable. Instead, the emphasis should be on the utility of research on

mental models for system design, instruction, etc. This pragmatic view of science is hardly new [Peirce, 1878; James, 1907]; however, it often seems to be forgotten.

CONCLUSIONS

This paper has explored a wide range of issues associated with research on mental models. At this point in time, this area of study is rife with terminological inconsistencies and a preponderance of conjectures rather than data. This situation is, to a great extent, due to the fact that a variety of subdisciplines have adopted the concept of mental models and proceeded to develop their own terminology and methodology, independent of past or current work in this area in other subdisciplines.

Nowhere is this situation more evident than in the important matter of definitions. In many cases, the phrase "mental models" appears to be simply a substitute for "knowledge" in general. Such a substitution is not particularly useful. This paper has suggested a more concise working definition, based on a functional perspective: mental models are the mechanisms whereby humans generate descriptions of system purpose and form, explanations of system functioning and observed systems states, and predictions of future system states. Much of the discussion in this paper is premised on this definition.

A portion of this discussion has focused on limits in identifying or capturing mental models. Some of the difficulties in this area are due to the likelihood that mental models are dynamic entities that can have a multiplicity of forms, even for a particular individual in a specific situation. Beyond this issue, other types of limit may be more fundamental. The biases imposed by scientists' own mental models and the possibility of an uncertainty principle have been suggested as fundamental in nature. All of the limits outlined in this paper have practical implications. For example, the design of "expert systems" is premised on humans' abilities to verbalize their models; in light of the above discussion, this ability would appear to be more limited than is commonly assumed.

Despite the fundamental nature of some of the limits outlined in this paper, the issues underlying the mental models construct are important and deserve substantial attention. What is needed, however, is to move away from the perception that "truth" is being sought and, instead, emphasize the utility of researching these issues to advance the state of understanding of learning, problem solving, etc. This shift should help to eliminate many minor issues, most of which appear to emanate from a rather zealous tendency to coin new terminology.

By purging the debate of these minor issues, research should be able to focus on the major, substantive issues including

accessibility, form and content of representation, nature of expertise, cue utilization, and, of most importance, instructional issues. The literature is replete with insightful thinking on these issues and a variety of interesting and potentially important hypotheses have been suggested. Unfortunately, however, there is a paucity of solid empirical data available to support or refute these hypotheses. At the moment, the research community's ability to generate conjectures and publish them seems to be much greater than its ability to test them empirically. What is needed are innovative (and validated) empirical approaches to employing the mental models construct usefully, most likely involving a mix of several traditional experimental methods with newer methods such as computational modeling and linguistic analysis.

To conclude, the search for mental models is potentially of great importance: any success that is achieved is likely to have substantial impacts on system design, training, etc. However, there are fundamental limits on what can be clearly seen on looking into the black box. It appears that these limits will have to be accepted as precluding the uncovering of "truth." Fortunately, truth may not be necessary. If a pragmatic perspective is adopted, research on mental models can avoid the ephemeral issues and concentrate on providing rigorously tested answers to a variety of far-reaching and important questions.

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REFERENCES

1. Adelson, B. When novices surpass experts: the difficulty of a task may increase with expertise. Journal of Experimental Psychology: Learning, Memory, and Cognition, 1984, 10, 483-495.
2. Alexander, C. Notes on the synthesis of form. Cambridge, MA: Harvard University Press, 1964.
3. Anderson, J.A. Cognitive and psychological computation with neural models. IEEE Transactions on Systems, Man, and Cybernetics, 1983, SMC-13, 799-815.
4. Bainbridge, L. Verbal reports as evidence of the process operator's knowledge. International Journal of Man-Machine Studies, 1979, 11, 411.
5. Baron, S. and Berliner, J.E. The effects of deviate internal representations in the optimal model of the human operator. Proceedings of the thirteenth annual conference on manual control, MIT, June 1977, 17-26.
6. Brigham, F. and Laios, L. Operator performance in the control of a laboratory process plant. Ergonomics, 1975, 18, 53-66.
7. Brooke, J. B., Duncan, K. D. & Cooper, C. Interactive instruction in solving fault-finding problems: An experimental study. International Journal of Man-Machine Studies, 1980, 12, 217-227.
8. Brown, J.S. and de Kleer, J. Towards a theory of qualitative reasoning about mechanisms and its role in troubleshooting. In J. Rasmussen and W.B. Rouse (Eds.) Human detection and diagnosis of system failures. New York: Plenum Press, 1981, 317-335.
9. Caglayan, A.K. and Baron, S. On the internal target model in a tracking task. Proceedings of the seventeenth annual conference on manual control, University of California at Los Angeles, June 1981, 393-399.

10. Carroll, J.M. and Thomas, J. C. Metaphor and the cognitive representation of computing systems. IEEE Transactions on Systems, Man, and Cybernetics, 1982, SMC-12, 107-116.
11. Chase, W.G. and Simon, H.A. The mind's eye in chess. In W.G. Chase (Ed.) Visual information processing. New York: Academic Press, 1973.
12. Chi, M.T.M. and Glaser, R. Problem solving abilities. In R. Sternberg (Ed.), Human abilities: An information processing approach. San Francisco: W.H. Freeman, 1984.
13. Cohen, B. and Murphy, G.L. Models of concepts. Cognitive Science, 1984, 8, 27-58.
14. Cohen, H.S. and Ferrell, W.R. Human operator decision-making in manual control. IEEE Transactions on Man-Machine Systems, 1969, MMS-10, 41-47.
15. Conant, R.C. and Ashby, W.R. Every good regulator of a system must be a model of that system. International Journal of Systems Science, 1970, 1, 89-97.
16. Clement, J. A conceptual model developed by children and used intuitively by physics students. In D. Gentner and A.L. Stevens (Eds.) Mental models. Hillsdale, NJ: Erlbaum, 1983, 325-340.
17. Crossman, E.R.F.W. and Cooke, J. Manual control of slow-response systems. Presented at International Congress on Human Factors in Electric Power, Long Beach, California, 1962. Reprinted in G. Edwards and P.L. Smith (Eds.) The human operator in process control. London: Taylor and Francis, 1974.
18. de Kleer, J. and Brown, J.S. Assumptions and ambiguities in mechanistic mental models. In D. Gentner and A.L. Stevens (Eds.) Mental Models. Hillsdale, NJ: Erlbaum, 1983, 195-190.
19. Dreyfus, H.L. and Dreyfus, S.E. The physical world: Moving beyond the thought barrier. Tech. Rept. 77-37. Berkeley, CA: University of California Operations Research Center, 1979.

20. Ephrath, A.R. and Young, L.R. Monitoring vs. man-in-the-loop detection of aircraft control failures. In J. Rasmussen and W.B. Rouse (Eds.) Human detection and diagnosis of system failures. New York: Plenum Press, 1981, 143-154.
21. Eylon, B-S. and Reif, F. Effects of knowledge organization on task performance. Cognition and Instruction, 1984, 1, 5-44.
22. Ericsson, K.A. and Simon, H.A. Verbal reports as data. Psychological Review, 1980, 87, 215-251.
23. Ericsson, K. and Simon, H.A. Protocol analysis: Verbal reports as data. Cambridge, MA: MIT Press, 1984.
24. Falzon, P. Display structures: compatibility with the operators' mental representation and reasoning processes. Proceedings of the second european annual conference on human decision making and manual control, University of Bonn, F.R. Germany, June 1982, 297-305.
25. Foley, J.P., Jr. Performance measurement of maintenance (Tech. Rept. AFHRL-TR-77-76). Wright-Patterson Air Force Base, OH: Air Force Human Resources Laboratory, December 1977.
26. Gentner, D. and Gentner, D.R. Flowing waters or teeming crowds: mental models of electricity. In D. Gentner and A.L. Stevens (Eds.) Mental Models. Hillsdale, NJ: Erlbaum, 1983, 99-129.
27. Gentner, D. and Stevens, A.L. (Eds.) Mental Models. Hillsdale, NJ: Erlbaum, 1983.
28. Glaser, R. Education and thinking: the role of knowledge. American Psychologist, 1984, 39, 93-104.
29. Godel, K. On formally undecidable propositions. New York: Basic Books, 1962.
30. Gould, P. and White, R. Mental maps. Middlesex, Penguin books, 1974.

31. Greeno, J.G. Conceptual entities. In D. Gentner and A.L. Stevens (Eds.) Mental models. Hillsdale, NJ: Erlbaum, 1983, 227-252.
32. Greeno, J.G. and Simon, H.A. Problem solving and reasoning. In R.C. Atkinson, R. Herrnstein, G. Lindzey, and R.D. Luce (Eds.), Stevens' Handbook of Experimental Psychology. (Revised Edition). New York: John Wiley, 1984.
33. Guillen, M. Bridges to infinity: the human side of mathematics. Los Angeles: J.P. Tarcher, Inc., 1983.
34. Hammond, K.R., McClelland, G.H., and Mumpower, J. Human judgement and decision making. New York: Hemisphere Publishing Corp., 1980.
35. Harvard Business Review, On human relations. New York: Harper and Row, 1980.
36. Heisenberg, W. Physics and philosophy. New York: Harper and Row, 1958.
37. Hutchins, E. Understanding micronesia navigation. In D. Gentner and A.L. Stevens (Eds.) Mental models. Hillsdale, NJ: Erlbaum, 1983, 191-225.
38. Jagcinski, R.J. and Miller, R.A. Describing the human operator's internal model of a dynamic system. Human Factors, 1978, 20, 425-433.
39. James, W. Pragmatism: a new name for some old ways of thinking. New York: Longmans, Green, 1907.
40. James, W. The meaning of truth: a sequel to pragmatism. New York: Longmans, Green, 1909.
41. Johannsen, G. and Govindaraj, T. Optimal control model predictions of system performance and attention allocation and their experimental validation in a display design study. IEEE Transactions on Systems, Man, and Cybernetics, 1980, SMC-10, 249-261.

42. Kessel, C.J. and Wickens, C.D. The transfer of failure-detection skills between monitoring and controlling dynamic systems. Human Factors, 1982, 24, 49-60.
43. Kleinman, D.L., Baron, S., and Levinson, W.H. A control theoretic approach to manned-vehicle system analysis. IEEE Transactions on Automatic Control, 1971, AC-16, 824-832.
44. Knaeuper, A. and Rouse, W.B. A rule-based model of human problem solving behavior in dynamic environments. IEEE Transactions on Systems, Man, and Cybernetics, 1985, SMC-15.
45. Kragt, H. and Landeweerd, J.A. Mental skills in process control. In E. Edwards and F.P. Lees (Eds.) The human operator in process control. London: Taylor and Francis, 1974.
46. Kuhn, T.S. The structure of scientific revolutions. Chicago: University of Chicago Press, 1962.
47. Larkin, J.H. The role of problem representation in physics. In D. Gentner and A.L. Stevens (Eds.) Mental models. Hillsdale, NJ: Erlbaum, 1983, 75-98.
48. Lehner, P.E., Rook, F.W., and Adelman, I. Mental models and cooperative problem solving with expert systems (Tech. Rept. 84-116). McLean, VA: PAR Technology Corporation, September 1984.
49. McCloskey, M. Naive theories of motion. In D. Gentner and A.L. Stevens (Eds.) Mental models. Hillsdale, NJ: Erlbaum, 1983, 299-324.
50. Mayer, R.E. and Greeno, J.G. Structural differences between learning outcomes produced by different instructional methods. Journal of Educational Psychology, 1972, 63, 165-173.
51. Mayer, R.E., Stiehl, C., and Greeno, J.G. Acquisition of understanding and skill in relation to subject's preparation and meaningfulness of instruction, Journal of Educational Psychology, 1975, 67, 331-350.

52. Morehead, D.R. and Rouse, W.B. Online assessment of the value of information for searchers of a bibliographic data base. Information Processing and Management, 1985, 21.
53. Morris, N.M. and Rouse, W.B. The effects of type of knowledge upon human problem solving in a process control task. IEEE Transactions on Systems, Man, and Cybernetics, 1985, SMC-15.
54. Morris, N.M. and Rouse, W.B. Review and evaluation of empirical research in troubleshooting. Human Factors, 1985, 27.
55. Newell, A. and Simon, H.A. Human problem solving. Englewood Cliffs, NJ: Prentice-Hall, 1972.
56. Nisbett, R.E. and Wilson, T.D. Telling more than we can know: verbal reports on mental processes. Psychological Review, 1977, 84, 231-259.
57. Norman, D.A. Some observations on mental models. In D. Gentner and A.L. Stevens (Eds.) Mental models. Hillsdale, NJ: Erlbaum, 1983, 7-14.
58. Norman, D.A. Gentner, D.R. and Stevens, A.L. Comments on learning schemata and memory representation. In D. Klahr (Ed.), Cognition and instruction. Hillsdale, N.J.: Erlbaum, 1976.
59. Peirce, C.S. The fixation of belief. Popular Science Monthly, 1877, 12, 1-15.
60. Peirce, C.S. How to make our ideas clear. Popular Science Monthly, 1878, 286-302.
61. Perfetto, G.A., Bransford, J.D., and Franks, J.J. Constraints on access in a problem solving context. Memory and Cognition, 1983, 11, 24-31.
62. Rasmussen, J. On the structure of knowledge - a morphology of mental models in a man-machine system context (Tech. Rept. Riso-M-2192). Roskilde, Denmark: Riso National Laboratory, November 1979.

63. Rasmussen, J. Skills, rules, and knowledge; signals, signs, and symbols, and other distinctions in human performance models. IEEE Transactions on Systems, Man, and Cybernetics, 1983, SMC-13, 257-266.
64. Rasmussen, J. and Jensen, A. Mental procedures in real life tasks: a case study of electronic troubleshooting. Ergonomics, 1974, 17, 193-307.
65. Rasmussen, J. and Rouse, W.B. (Eds.) Human detection and diagnosis of system failures. New York: Plenum Press, 1981.
66. Reed, S.K., Ernst, G.W., and Banerji, R. The role of analogy in transfer between similar problem states. Cognitive Psychology, 1974, 6, 436-450.
67. Rouse, W.B. A theory of human decision making in stochastic estimation tasks. IEEE Transactions on Systems, Man, and Cybernetics, 1977, SMC-7, 274-283.
68. Rouse, W.B. On models and modelers: n cultures. IEEE Transactions on Systems, Man, and Cybernetics, 1982, SMC-12, 605-610.
69. Rouse, W.B. A mixed-fidelity approach to technical training. Journal of Educational Technology Systems, 1982-83, 11, 103-115.
70. Rouse, W. B. and Hunt, R. M. Human problem solving in fault diagnosis tasks. In W. B. Rouse (Ed.), Advances in man-machine systems research (Vol. 1). Greenwich, CT: JAI Press, 1984, 195-222.
71. Schorgmayer, H. and Swanson, R.A. The effect of alternative training methods on the troubleshooting performances of maintenance technicians. Bowling Green, KY: Bowling Green State University, August 1975.
72. Shepherd, A., Marshall, E. C., Turner, A. and Duncan, K. D. Diagnosis of plant failures from a control panel: A comparison of three training methods. Ergonomics, 1977, 20, 347-361.

73. Sheridan, T.B. On how often the supervisor should sample. IEEE Transactions on Systems Science and Cybernetics, 1970, SSC-6, 140-145.
74. Sheridan, T.B. and Ferrell, W.R. Man-machine systems. Cambridge, MA: MIT Press, 1974.
75. Sheridan, T.B. and Johansson, G. (Eds.) Monitoring behavior and supervisory control. New York: Plenum Press, 1981.
76. Silverman, B.G. Analogy in systems management: a theoretical inquiry. IEEE Transactions on Systems, Man, and Cybernetics, 1983, SMC-13, 1049-1075.
77. Skinner, B.F. The behavior of organisms. New York: Appleton-Century-Crofts, 1938.
78. Smallwood, R.D. Internal models and the human instrument monitor. IEEE Transactions on Human Factors in Electronics, 1967, HFE-8, 181-187.
79. Sternberg, R.J. Component processes in analogical reasoning. Psychological Review, 1977, 84, 353-378.
80. Surgenor, B.W. and McGeachy, J.D. Validation for performance measurement in the task of fault management. Proceedings of the 27th Annual Meeting of the Human Factors Society, Norfolk, Virginia, October 1983, 1058-1062.
81. van Bussel, F.J.J. Human prediction of time series. IEEE Transactions on Systems, Man, and Cybernetics, 1980, SMC-10, 410-414.
82. van Heusden, A.R. Human prediction of third-order autoregressive time series. IEEE Transactions on Systems, Man, and Cybernetics, 1980, SMC-10, 38-43.
83. Veldhuyzen, W. and Stassen, H.G. The internal model concept: an application to modeling human control of large ships. Human Factors, 1977, 19, 367-380.
84. Watson, J.B. Behavior. New York: Henry Holt, 1914.

85. Weisberg, R., DiCamillo, M. and Phillips, D. Transferring old associations to new situations: A nonautomatic process. Journal of Verbal Learning and Verbal Behavior, 1978, 17, 219-228.
86. Whitehead, A.N. Science and the modern world. London: MacMillan, 1925.
87. Whitfield, D. and Jackson, A. The air traffic controller's "picture" as an example of a mental model. In G. Johanssen and J.E. Rijnsoorp (Eds.) Analysis, design, and evaluation of man-machine systems. London: Pergamon Press, 1982, 45-52.
88. Wickens, C.D. Engineering psychology and human performance. Columbus, OH: C.E. Merrill Publishing Co., 1984.
89. Williams, M.D., Hollan, J.D., and Stevens, A.L. Human reasoning about a simple physical system. In D. Gentner and A.L. Stevens (Eds.) Mental models. Hillsdale, NJ: Erlbaum, 1983, 131-153.
90. Williams, W.L., Jr. and Whitmore, P.G., Jr. The development and use of a performance test as a basis for comparing technicians with and without field experience: the Nike Ajax maintenance technician (Tech. Rept. 52). Washington, DC: George Washington University, Human Resources Research Office, 1959.
91. Wisner, and Carey, S. When heat and temperature were one. In D. Gentner and A.L. Stevens (Eds.) Mental models. Hillsdale, NJ: Erlbaum, 1983, 267-297.
92. Young, R.M. Surrogates and mappings: two kinds of conceptual models for interactive devices. In D. Gentner and A.L. Stevens (Eds.) Mental models. Hillsdale, NJ: Erlbaum, 1983, 35-52.
93. Ziman, J. Public knowledge: the social dimension of science. Cambridge, England: Cambridge University Press, 1968.
94. Zukav, G. The dancing wu li masters: an overview of the new physics. New York: William Morrow, 1979.

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