The purposes of this study were to determine the nature of human semantic memory and to obtain knowledge usable in the future development of computer systems that can converse with people. The work was based on a computer model which is designed to comprehend English text, relating the text to information stored in a semantic data base that is structured like the human brain. The study compared the way information was organized within the computer model with the way humans retrieve information from their own memory structures. The results show that a network model is a viable representation of numerical as well as semantic information. The specific experimental results are summarized in the annotated bibliography in the second section of the document. (Author/TS)
STUDIES OF HUMAN MEMORY AND LANGUAGE PROCESSING

National Institute of Education,
Project No. 1-0420

Project Director: Allan M. Collins

Institution: Bolt Beranek and Newman Inc.
50 Moulton Street
Cambridge, Massachusetts 02138

20 December 1973

The research reported herein was performed pursuant
to a contract with the National Institute of Education,
Contractors undertaking such projects under Government
sponsorship are encouraged to express freely their
professional judgments in the conduct of the project.
Points of view or opinions stated do not, therefore,
necessarily represent official National Institute of
Education position or policy.
TABLE OF CONTENTS

SUMMARY ........................................................................................................... 1

AN ANNOTATED BIBLIOGRAPHY OF PAPERS
PREPARED FOR THE PROJECT ......................................................................... 4

A SPREADING ACTIVATION THEORY OF
SEMANTIC PROCESSING ............................................................................. 7
SUMMARY

The kinds of information education tries to convey for the most part consist of facts, hypotheses, concepts, and procedures. New material is always learned in the context of what the learner already knows. In order for a child to learn that George Washington was the first president of the United States, he must relate this information to his knowledge about the United States, the office of the presidency, and what it means to be first. Similarly, before one can learn how to multiply, one must know about numbers and their order, how to add, etc. Simply put, new concepts are built upon old concepts.

Most psychological studies of learning have concentrated on how new associations are formed, strengthened, or forgotten, as occurs in learning a list of arbitrarily paired words or syllables. Although learning new associations obviously is involved in a child's original learning of the names of things and a student's learning of new words in a foreign language, very little of the information that a student acquires in the process of getting an education is acquired in this pairwise fashion. More typically, the assimilation of new concepts, facts, etc., involves the establishment of multiple interrelations within a complex information structure.

Only recently has psychology taken up the question of how conceptual information is represented in human memory, and the processing used to retrieve it. Our work in this direction has been based on a computer model developed by Quillian. Quillian's program is designed to comprehend English text, relating the text to information stored in a semantic data base that is structured like human memory. We have been conducting
psychological experiments for the purpose of testing the implications of the model. Our goal has been both to understand the nature of human semantic memory and to obtain knowledge usable in the future development of computer systems that can converse with people. The method we have been using is that of measuring the time required for people to make such decisions as whether a sentence is true or false, or whether an object named is in a given category, or whether an equation is correct or incorrect. Essentially, we test to see if the relations between decision times that are implied by the way information is organized within the computer model are in fact obtained when humans are given tasks to perform that depend upon the retrieval of information from their own memory structure.

The results of our studies have emphasized the feature-matching aspects of human semantic processing. They have also shown that a network model is a viable representation of numerical as well as semantic information. The specific experimental results are summarized in the Annotated Bibliography following this section. The implications we have drawn from these studies, plus other recent experiments, are presented in the theoretical paper that makes up the bulk of this final report.

The knowledge derived from these experiments is being used in the development of SCHOLAR, a new kind of interactive computer-assisted instruction (CAI) system, whose knowledge about the world is stored in a semantic network structured like human semantic memory. Dialogue with SCHOLAR takes place in English which is somewhat limited by SCHOLAR's syntactic capabilities. The system uses its semantic network to generate the material it presents, the questions it asks, and the corrections it makes. SCHOLAR
accepts questions and requests from the student, and generates responses based on its semantic network, making inferences of different types. The experiments have been particularly valuable in developing SCHOLAR's inferential capabilities, and these implications are discussed in the section of the theoretical paper starting on p. 32. This work then is leading to computer systems that have the kind of knowledge structure that enables them to function like a human tutor.

This study measured reaction times for subjects to categorize names of animals and plants with respect to three different categories: "animal," "bird," and "mammal." There were four kinds of lists, distinguished by the types of animals in each: one kind contained only animals that were mammals, a second kind both mammals and non-mammals, a third kind only birds, and a fourth kind both birds and non-birds. The results indicated that the category mammal is not intermediate between elephant and animal in the way that bird is intermediate between robin and animal. The results also showed that it takes longer to decide about a robin or an elephant when there are non-birds or non-mammals included in the lists. The findings are analyzed with respect to a model of priming in semantic memory.


This experiment measured reaction times (RTs) for Ss to decide whether a sentence is true or false. The sentences were constructed in pairs which appeared on succeeding trials. The first sentence of the pair concerned a property of some object (e.g., "An organ has keys") and was followed by a sentence about the superordinate of the same object (e.g., "An organ is a piano"). We found that a distinguishing property in the first sentence acts to speed up the decision that two objects are different in the second sentence. For example, Ss are faster
in rejecting as false a sentence like "An organ is a piano," if
the previous sentence was "An organ has pipes" rather than "An
organ has keys." Pipes are a distinguishing property of organs
and pianos, but both organs and pianos have keys. This result
supports the notion that comparisons of concepts involves com-
parison of the properties of those concepts.

Triggs, T. J. & Collins, A. M. The Internal Representation of
the Multiplication Table. To be submitted to the
Journal of Experimental Psychology.

The experiment reported was performed to evaluate how
numbers and their magnitudes are internally represented in the
specific context of the multiplication table. The experiment
used a two response "correct-incorrect" paradigm where equa-
tions were displayed to subjects, half of which were correct
(3x4=12) and half of which were incorrect (6x4=18). The data
obtained from three well-trained subjects were compared to the
predictions from both a tabular organization and a network
model. Generally, it was found that the reaction time to
decide whether a product was correct or incorrect increased
for larger numbers, which suggests a tabular organization.
However, the fact that squares (e.g., 8x8=64) were responded
to faster than non-squares, but showed the same pattern of con-
fusions on the incorrect trials argues for a network model.

Collins, A. M. & Loftus, E. F. A Spreading Activation Theory of
Semantic Processing. To be submitted to Psychological
Review.

Years ago, Quillian proposed a spreading activation theory
of human semantic processing. The theory viewed memory search
as activation spreading out from two or more concept nodes in a semantic network until an intersection was found. The effects of priming in semantic memory were also explained in terms of spreading activation from the node of the primed concept. Since Quillian's theory was proposed, there have been a number of experiments investigating retrieval and priming in semantic memory. In this paper, we attempt to show how an elaboration of Quillian's basic theory can account for many of the results found. In the first section, we briefly review the original theory and try to correct a number of the common misunderstandings of this theory. In the second section, we extend the theory in several respects, and in the third section show how the extended theory deals with the recent experimental findings.
A SPREADING ACTIVATION THEORY
OF SEMANTIC PROCESSING

Allan M. Collins
Bolt Beranek and Newman Inc.

Elizabeth F. Loftus
University of Washington
Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td>QUILLIAN'S THEORY OF SEMANTIC MEMORY</td>
<td>1</td>
</tr>
<tr>
<td>Common Misinterpretations of Quillian's Theory</td>
<td>4</td>
</tr>
<tr>
<td>THE EXTENDED THEORY</td>
<td>9</td>
</tr>
<tr>
<td>Additional Processing Assumptions</td>
<td>9</td>
</tr>
<tr>
<td>Additional Structural Assumptions</td>
<td>10</td>
</tr>
<tr>
<td>RECENT EXPERIMENTS</td>
<td>12</td>
</tr>
<tr>
<td>The Loftus Experiments</td>
<td>13</td>
</tr>
<tr>
<td>Two Categorization Experiments</td>
<td>21</td>
</tr>
<tr>
<td>Sentence Priming Studies</td>
<td>28</td>
</tr>
<tr>
<td>The Conrad Study</td>
<td>29</td>
</tr>
<tr>
<td>Typicality and the Smith, Shoben &amp; Rips Model</td>
<td>32</td>
</tr>
<tr>
<td>CONCLUSION</td>
<td>43</td>
</tr>
<tr>
<td>FOOTNOTES</td>
<td>45</td>
</tr>
<tr>
<td>REFERENCES</td>
<td>46</td>
</tr>
</tbody>
</table>
INTRODUCTION

Years ago Quillian \(^1\) (1962, 1965) proposed a spreading activation theory of human semantic processing which he tried to implement in computer simulations of memory search (1966) and comprehension (1969). The theory viewed memory search as activation spreading out from two or more concept nodes in a semantic network until an intersection was found. The effects of psychological set (or priming) in semantic memory were also explained in terms of spreading activation from the node of the primed concept. Rather than being a theory to explain data, it was a theory designed to show how to build human semantic structure and processing into a computer.

Since the theory was proposed, there have been a number of experiments investigating retrieval and priming in semantic memory. In this paper, we will attempt to show how an elaboration of Quillian's basic theory can account for many of the results found. In the first section, we will briefly review the original theory and try to correct a number of the common misunderstandings of this theory. In the second section, we will extend the theory in several respects, and in the third section show how the extended theory deals with the recent experimental findings.

QUILLIAN'S THEORY OF SEMANTIC MEMORY

The fact that Quillian's theory was developed as a program for a digital computer imposed certain constraints on the theory, which Quillian felt were unrealistic psychologically. We will recount the theory as he proposed it, and then in our elaboration we will remake the theory in psychological terms.
The theory made a number of assumptions about structure and processing in human semantic memory. Briefly they are as follows:

People's concepts contain indefinitely large amounts of information. Quillian used the example of a "machine." If you ask people to tell you what they know about machines, they will start telling you obvious facts; for example, that machines are man-made and have moving parts. But they can go on telling you less and less relevant facts, as for example that a typewriter is a machine and even that the keys on the IBM electric typewriters select the position of a ball that strikes the ribbon against the paper. The amount of information a person can generate about any concept in this way seems unlimited.

Information about a concept is differentially accessible. If one regards a concept as a node in a network, then there will be a number of links from the node to other concept nodes. These links are directed links, and they can have different criterialities. In turn, from each of the nodes linked to the first node, there will be links to other concept nodes. In the theory, the full meaning of any concept is the whole network as accessed from the node of the concept.

The links are not simply undifferentiated links, but must be complicated enough to represent any relation between two concepts. In the original theory, Quillian proposed five different kinds of links: a) superordinate and subordinate links, b) modifier links, c) disjunctive sets of links, d) conjunctive sets of links, e) a residual class of links, which allowed the specification of any relationship where the relationship (usually a verb relationship) itself was a concept. These different kinds of links could be embedded to any degree of depth, so that the format was designed to be flexible enough to express anything, however vague or specific, that can be expressed in natural language.
The search in memory between concepts involves tracing out in parallel (simulated in the computer by a breadth-first search) along the links from the node of each concept specified by the input words. The words might be part of a sentence or stimuli in an experimental task. The spread of activation constantly expands first to all the nodes linked to the first node, then to all the nodes linked to each of these nodes, etc. At each node reached in this process, an activation tag is left which specifies the starting node and the immediate predecessor. When a tag from another starting node is encountered, then an intersection between the two nodes has been found. By following the tags back to both starting nodes, the path that led to the intersection can be reconstructed.

When an intersection has been found, it is necessary to evaluate the path to decide if it satisfies the constraints imposed by syntax and context. The complicated kinds of decision rules that are invoked in this evaluation phase are described for comprehension of sentences in Quillian (1969) and for categorization tasks by Collins & Quillian (1972a). To give an example here, in a phrase like "the fall leaves" a path found between the verb concept "fall" and the noun concept "leaf" would be rejected because syntax requires a participial form of "fall" to fit that interpretation. If the path found is rejected, the search continues from where it left off.

Priming (or psychological set) involves the same tracing process that was described for memory search. When a concept is primed, activation tags are spread by tracing an expanding set of links in the network out to some unspecified depth. When another concept is present subsequently, it only has to make contact with one of the tags left earlier to find an intersection.
Common Misinterpretations of Quillian's Theory

There is a rich variety of misinterpretations of Quillian's theory around; many of them derive from reading Collins' (Collins & Quillian, 1969, 1970) simplifications of the theory. Fodor has been heard to say that the trouble with Quillian's theory is that it cannot be pinned down well enough to refute it. This is true in that the theory was designed to specify how to build a semantic processor, and not to specify predictions about experiments on semantic processing. So it turns out that many of the misinterpretations are created by experimenters when they try to pin down the theory in order to refute it.

One misinterpretation of the theory is that concepts consist of words or definitions. Originally properties were defined in terms of words, just as in a dictionary, but these were later replaced by pointers to other concepts. Most of the concepts have words attached as names, but they need not have. Quillian regarded words as pointers into the concept network, not as part of the network. The information that was initially coded into his network was dictionary information, but not because definitions or defining properties were thought to be the only content of concepts. They were regarded as the tip of the iceberg. In fact, the presumption was that anything one learns or infers is stored. Thus, a realistic network would have an enormous number of links into and out of most concept nodes.

Another assumption sometimes made about Quillian's theory is that all links are equal (Wilkins, 1971; Rips, Shoben & Smith, 1972). In Quillian's original theory, there were criticality tags on links. In Collins & Quillian (1969, 1972a) links were assumed to have differential accessibility or travel
times. The criteriality of a property derives from the frequency of that property occurring with the concept. Hence, having lungs is more criterial for being a human than having feet, because there are more humans without feet than without lungs. Having feet, in turn is more criterial than having warts. Accessibility or travel time is not the same thing, though it is highly correlated. The accessibility of a property depends on how often a person thinks about or uses a property of a concept, and hence having feet may be a more accessible property of humans than having lungs, even though it is less criterial. But it would be absurd to argue that, even though lungs, feet, and warts are all linked directly to the concept human, that these links are in any sense equal. The same is true for the links between bird and robin, chicken, or penguin.

Rips, Shoben, & Smith suggest that intermediate nodes are necessary for a network model to explain the RT differences they find in categorizing different birds. This makes the mistaken assumption that all links are equal in any network model. In fact, there is no reason to assume that all links are equally criterial or accessible. It turns out that differences in accessibility are crucial to many different aspects of human semantic processing, as Carbonell & Collins (1973) point out in their discussion of importance (or accessibility) tags.

A related implication of the Rips, Shoben, & Smith paper and also a more recent paper of Smith, Shoben, & Rips (in press) is that feature models can account for data that network models cannot. What is strange about this argument is that network models were designed merely as a method of representing features in a computer. Any process that can be represented in a feature
model should be representable in a network model; in particular, the Smith, Shoben, & Rips model itself could be implemented in a semantic network. If anything, network models are more powerful than feature models, because it is not obvious how to handle inferential processing or embedding in feature models.

Smith, Shoben, & Rips argued in favor of feature models, because their data for comparison of concepts seemed to fit a feature comparison process. What should be emphasized about Quillian's theory is that the parallel search would inevitably lead to just such a feature comparison process, though the process would take place over a period of time as different connections are found. One way that Quillian's theory is different from the Smith, Shoben, & Rips' model is that superordinate connections, if they exist, would also be found and evaluated. That is to say, that if a person learns that a chicken is a bird, or that a bat is not a bird, in Quillian's theory this information would be stored and used in the task of deciding whether either a chicken or a bat is a bird. In Smith, Shoben, & Rips' theory it would not be used. The distinction between these two theories is so crucial that we will discuss it at length in conjunction with the spreading activation theory's explanation of the Rips, Shoben, & Smith results.

Perhaps the most prevalent misinterpretation of Quillian's theory concerns the idea of cognitive economy. In this regard, it is important to distinguish the strong theory of cognitive economy, which Conrad (1972) takes issue with in her attack on Collins & Quillian (1969) and the weak theory of cognitive economy, which Quillian believed. As Conrad states it, she rejects the "hypothesis that all properties are stored only once
in memory and must be retrieved through a series of inferences for all words except those that they most directly define." This is a statement of the strong theory of cognitive economy. But Quillian never believed this was true, and Collins & Quillian (1969) cautioned against making that interpretation of the theory. Such a theory requires erasing information whenever it applies at a more general level. If a person learns a robin can fly, and then later that birds fly, the strong theory implies that it must be erased from robin. The weak theory of cognitive economy merely assumes that every time one learns that X is a bird, one does not at that time store all the properties of birds with X in memory. Thus, an inference will be necessary to decide that X can fly, unless one encounters this fact directly. Hence, Collins & Quillian, who were testing the weak theory of cognitive economy, picked instances where people were not likely to have encountered the general property with the specific instance (e.g., "A wren can fly.") The point of the experiment was to test whether it was possible to measure inference time, when the weak theory of cognitive economy implies that an inference is necessary.

Another common misconception of Quillian's theory shows up in Juola & Atkinson's (1971) work on categorization. They assume that in Quillian's theory, the search proceeds from the instance to the category. To the contrary, Quillian's theory assumes the search proceeds from both in parallel. However, if one or the other is presented first, this gives the search from that node a head start, which is the notion of priming. Their experiment involves priming in a complicated way, which we will discuss in the third section. But the predictions they ascribe to Collins & Quillian are based on a misunderstanding of Quillian's theory.
Anderson (in press) rejects a Quillian-like model of a parallel search on the basis of his data, while acknowledging that his data are compatible with "a parallel model whose search rate is slower in proportion to the number of paths searched." Anderson's argument implies wrongly that Quillian has made the independence assumption for this parallel search. An independent parallel search is like a race where the speed of each runner is independent of the other runners. This is a common assumption in psychology, because it makes it possible to assign an upper bound to reaction time (see Sternberg, 1966). But everything we know about physiology, as for example the prevalence of lateral inhibition in the CNS, makes the independence assumption unlikely for any parallel process in humans. Furthermore, there is no difficulty for Quillian's theory if the parallel search rate depends on the number of paths searched. Hence, Anderson's data are perfectly compatible with Quillian's parallel search.

So that is what Quillian's theory is not, or at least some of what it's not. Several other misconceptions were discussed in Collins & Quillian (1972), in particular the notion that Quillian's theory of memory is rigidly hierarchical, and Schaeffer and Wallace's (1970) argument that Quillian's theory predicts it will always take less time to compare concepts that are close together in the semantic network. We will return to many of these same papers in the third section in order to describe how the extended version of Quillian's theory would account for some of the results these experimenters have used to reject Quillian's theory.
THE EXTENDED THEORY

In order to deal with the specific experimental results that have appeared in recent years, several more processing and structural assumptions must be added to the basic Quillian theory. These do not bend the theory, but merely elaborate it in a way that it can be applied to the kinds of experiments on semantic memory that have been performed recently. The elaboration may be wrong and the basic theory right, so that our mistakes should not be held against Quillian's theory.

Additional Processing Assumptions

There are four additional processing assumptions in the extended theory. These four assumptions transform the theory from computer terms to quasi-neurological terms, a la Pavlov. But all the assumptions of the original theory should be preserved despite the transformation, except that activation tags are to be considered as source-specific activation.

1) When a concept is processed (or stimulated), activation spreads out along the paths of the network in a decreasing gradient. Thus, activation is like a signal from a source that is attenuated as it travels outward.

2) The longer a concept is processed (either by reading or hearing it, or by thinking about it), the longer activation is released from the node of the concept at a fixed rate.
3) Activation decays over time and/or intervening activity. This is a non-committal assumption that activation goes away gradually by some mechanism. Assumptions 2 and 3 impose a limitation on the amount of activation that can be allocated in priming more than one concept, because the more concepts that are primed, the less each will be primed.

4) With the assumption that activation is a variable quantity, the notion of intersection requires a threshold for firing. The assumption is that activation from different sources summates, and that when the summation at the point of intersection reaches threshold, the path in the network producing the intersection will be evaluated.

Additional Structural Assumptions

There are two additional structural assumptions in the extended theory. These are generalizations of Loftus's (1973b) arguments that semantic memory is organized primarily into noun categories and that there is a dictionary (or lexicon) separate from the conceptual network.

(5) The conceptual (semantic) network is organized along the lines of semantic similarity. The more properties two concepts have in common, the more links there are between the two nodes via these properties, and the more closely related are the concepts. This means that different vehicles, and different colors, and different verbs of motion will all be
highly interlinked with each other through their common properties. This also implies that white things (e.g., chalk, cauliflower, doves, and clouds) and things that move (e.g., clouds, fire engines, robots, and gazelles) are not closely interlinked, despite the one property they have in common. In these terms semantic relatedness is based on an aggregate of the interconnections between two concepts.²

It follows from this assumption, together with earlier assumptions, that if you prime vehicles, the activation at any type of vehicle will accumulate from many neighboring nodes, because of the many interconnections between different vehicles. In other words, to the degree fire engine is primed it will prime ambulance and police car, etc., and each of these in turn will prime each other. But if you prime white things, clouds will not prime chalk, or cauliflower, or doves, to any great extent, because of the paucity of interconnections between these concepts. Instead, clouds will tend to prime sky and rain, etc. Hence the same amount of activation will be diffused among a greater number of concepts.

(6) The names of concepts are stored in a lexical network (or "dictionary") which is organized along lines of phonemic (and to some degree orthographic) similarity. The links from each node in the lexical network are the phonemic properties of the name, specified with respect to their position in the word. The properties stored about names are assumed to be
the properties Brown & McNeill (1966) found people could identify about words on the "tip of their tongue." Each "name" node in the lexical network must be connected to one or more concept nodes in the semantic network.

Loftus's (1973b) data lead to the further assumption that a person can control whether he primes the lexical network or the semantic network, or both. For example, a person can control whether to prime (a) words in the lexical network that sound like bird, or (b) concepts in the semantic network related to bird, or (c) words in the lexical network corresponding to the concepts in (b). This control over priming can be thought of in terms of summation of diffuse activation for an entire network (perhaps in a particular part of the brain) and source-specific activation released from a particular node. Thus, (a) would derive from activation of the lexical network together with the word bird, (b) would derive from activation of the semantic network together with the concept bird, and (c) would derive from activation of both networks together with the concept bird.

RECENT EXPERIMENTS

In this section, we will discuss how the theory deals with the different kinds of experiments that have been done recently. The five types of studies we want to apply the theory to are: (1) several experiments by Loftus (Freedman & Loftus. 1971; Loftus, 1973a, 1973b); (2) Collins & Quillian's (1971) and
Juola & Atkinson's (1971) categorization tasks, (3) Collins & Quillian (1970a) sentence-priming experiments, (4) the Conrad (1972) sentence-verification experiment, and (5) the Rips, Shoben, & Smith (1973), the Smith, Shoben, & Rips (in press) and the Rosch (1973) categorization experiments, where the effects of typicality were investigated. This is not meant to exhaustively cover the literature, but to deal with the major kinds of findings available that the Quillian theory has not been applied to.

The Loftus Experiments

There are three sets of Loftus experiments we want to discuss in terms of the spreading activation theory. The first of these is an experiment by Freedman & Loftus (1971) where subjects had to name an instance of a category which began with a given letter or which were characterized by a given adjective. For example, they might be asked to name a fruit that begins with "A" or a fruit that is red. On some trials the category was shown first and on some trials second. Reaction time (RT) was measured from the onset of the second stimulus.

The result from this first experiment that concerns us here is that subjects were faster when the category (e.g., fruit) was given first, then when either the letter or the adjective were given first. This basic result was later replicated with adjectives even when the adjective was a closer associate to the instance named than the category noun (e.g., sour is a closer associate of lemon than is fruit). This experiment is a priming experiment in that one concept is activated before the other.
The explanation in terms of the theory is this. When a noun, such as fruit is presented first, the activation spreads to nodes connected to fruit, among which are instances such as apple, pear, peach, orange, lemon, etc. But these concepts are all highly interlinked with each other (though some, such as orange and lemon, are more closely interlinked than others). Thus, the total amount of activation is spread among a relatively small number of closely interlinked concepts. However, when an adjective or letter is presented first, say red or A, the activation spreads to a much wider set of concepts, which are not particularly interlinked with each other. (See Assumption 5 in the Extended Theory.) To the degree an adjective such as red, leads to priming a set of interlinked concepts, it is the various color concepts, such as orange and pink. But the task requires the subject to respond with an instance of the category, and these will receive relatively little priming from an adjective or letter. Because priming the noun leads to a greater accumulation of activation on the instances, these are closer to their threshold for firing, so that it takes less stimulation, and hence less time, to trigger an intersection when the second stimulus is presented.

Freedman and Loftus explain their finding in terms of entering the category when a noun is presented, and entering a cluster within the category when the adjective or letter is presented. On this theory, if the noun is presented first, the subject can enter the category immediately, and need only choose the correct cluster when the adjective or letter is presented. But if the adjective or letter is presented first, the subject must wait until the category is presented, because the cluster is specific to the category. (However, Loftus (1973b) has revised this explanation for the letter stimulus in her dictionary-network model.)
The Freedman and Loftus explanation is not altogether different from the explanation offered here. Entering a category, translated into spreading activation theory terminology, is stimulating the node of the category. Also, the structural assumptions in their explanation are akin to the structural assumptions made here, though our theory is less rigidly hierarchical. The rigid hierarchy gets into trouble with errors such as one we encountered where a subject named Ben Franklin, given the pair "president" and "F." He recognized his mistake afterwards, so the problem was not that Ben Franklin was thought to be an instance of the category "president." But in an activation theory, Ben Franklin is a very likely intersection starting at "president" and "F," because he is so closely linked with the concept "president" and some of its foremost instances, such as Washington. It is a general problem of category search models that they cannot deal with such errors.

Perhaps the major advantage of the spreading activation theory over the Freedman and Loftus explanation is that it ties this result to a parallel result in a quite different experiment by Loftus (1973a). In a categorization experiment, Loftus found that Ss are faster in deciding that a shrimp is a seafood, for example, if the category is presented first and the instance second rather than in the opposite order. But the opposite order is better when the category is insect and the instance is butterfly, for example. The difference between the two cases is represented schematically in Figure 1. Shrimp is a relatively high-frequency response in naming instances of seafoods, but seafood is a low-frequency response in naming superordinates of shrimp. Contrariwise, butterfly is a low-frequency response in naming instances of insects, but insect is a high-frequency
response in naming superordinates of butterfly. (In Figure 1, the length of the arrow indicates the difference in accessibility, so that more activation will be carried along a shorter arrow. The box indicates the stimulus which, if presented first, produces the shorter RT.) The spreading activation theory explains this asymmetry in RT, in the following way: when seafood or butterfly are presented first, more activation spreads to the concept presented second, and thus it takes less time to reach the threshold for an intersection. In the case where shrimp or insect are presented first, the second concept is primed less, and it takes longer to reach threshold.

By comparing the diagrams for this experiment with the diagram for the Freedman and Loftus study, it can be seen that the two results are exactly parallel. Based on our structural assumptions, fruit primes apple more than does red. Hence, the shorter RT occurs when fruit is presented first. Similarly, because seafood primes shrimp more than vice versa, and butterfly primes insect more than vice versa, the shorter RT occurs when seafood and butterfly are presented first. Some kind of spreading activation notion is quite compelling to account for the Loftus (1973a) results, and the theory offered here encompasses the order effect in both the Loftus study and the earlier Freedman and Loftus experiment within a single framework.

Recently Loftus (1973b) has found two different ways in which presenting a letter acts differently than an adjective in variations of the Freedman and Loftus paradigm. This has led her to develop a dictionary-network model, which we will translate into spreading activation terms. The first difference between presenting a letter and an adjective appeared when she
compared RT in two conditions: one where noun-adjective (e.g., fruit-red) and noun-letter (e.g., fruit-A) trials were randomly intermixed, and one where noun-adjective and noun-letter trials were separated into blocks. In all cases the noun preceded the adjective or letter. The results of this experiment are shown in Figure 2. It is clear that when the subject knows a letter is coming, he can prepare for it. But in the mixed condition, the subject apparently prepares for either kind of trial the same way he prepares for an adjective trial, since adjective trials take the same amount of time in either case. The theory's description of semantic processing on the adjective trials is the same as in the Freedman & Loftus experiment, with the amendment that only the semantic network and not the lexical network would be diffusely primed in this condition.

Loftus describes what must happen on noun-letter trials in the blocked condition as follows:

"The first step of the process is entering the category. The next step is a quasi-parallel simultaneous search towards the Dictionary. That is to say, the subject traces some number of pathways leading from category instances to the Dictionary representations of those instances. This step can be started during the interval between the presentation of the category name and the restricting letter if the subject knows a letter is coming."

This is essentially the spreading activation explanation, if the dictionary is taken to be a lexical network. Rather than saying that "the subject traces some number of pathways," which suggests a conscious tracing process, the present theory would say that activation spreads along some number of pathways, because the subject has activated the lexical network in addition to the semantic network. (See assumption 6 in the Extended Theory.)
FIGURE 2. REACTION TIME FOR NOUN-ADJECTIVE AND NOUN-LETTER STIMULI IN MIXED AND BLOCKED CONDITIONS
Hence, in the present explanation, the subject's control is reduced to diffusely activating whole networks rather than specific pathways (in addition to the specific nodes activated by the stimuli in the experiment). The difference in the results for the noun-letter trials in the two conditions then depends on whether the subject primes both networks (as in the blocked condition) or only the semantic network (as in the mixed condition). The reason he only activates the semantic network in the mixed condition may either be because of a principle of least effort (hence he could speed up his RT if he tried), or because there is less activation available to the semantic network if both are primed (hence he will be slower on noun-adjective trials if he primes both).

As can be seen in Figure 2, the subject is much slower on noun-adjective trials than on noun-letter trials in the blocked condition. This is probably accounted for by the fact that an intersection on a noun-adjective trial occurs in the semantic network, and requires the further step of retrieving the corresponding name in the lexical network. On the other hand, the intersection on a noun-letter trial occurs at the name in the lexical network. Therefore, the name does not then need to be retrieved.

The second result that shows up the difference between adjectives and letters, was predicted by Loftus from the dictionary-network model. In this experiment she presented three stimuli, either in the order noun, adjective, and letter, or in the order noun, letter, and adjective. For example, the three stimuli might be animal, small, and M, for which an appropriate response is mouse. The prediction was that the subject should be faster
when the adjective is presented before the letter, and this was the result found. The reasoning is as follows: when the adjective appears first, activation will spread from a small set of instances (maybe one) in the semantic network to the lexical network, since a letter can be expected just as in the blocked condition. When a letter is presented first, activation will spread from a small set of instances in the lexical network back to the semantic network where an intersection with the adjective presented will occur. Then the subject must return again to the lexical network to retrieve the name, so there is an extra transit necessary in this condition.

There are other experiments of Loftus (Loftus, 1972; Loftus & Loftus, in press) involving repetition of the same category on several trials in the Freedman & Loftus paradigm. These have also required an explanation in terms of spreading activation that decays gradually over trials (or time). We will not repeat Loftus's arguments here, though we do want to emphasize the widely different effects that a spreading activation theory can encompass.

Two Categorization Experiments

Collins & Quillian (1971) looked at how RT changes over trials in a categorization task, when the category remained constant for 12 trials in a row. They constructed four different kinds of lists in each of two domains, "birds" and "mammals." For our purposes here, we ignore the difference in results between birds and mammals (which is discussed in Collins & Quillian, 1972a), and discuss the commonalities in terms of the bird domain. The four kinds of lists for the bird domain were as
follows: (1) For the category "bird" there was a narrow list consisting of six birds and six non-animals. (2) For the category "bird" there was a wide list consisting of six birds, three non-bird animals, and three non-animals. (3) For the category "animal" there was a narrow list, consisting of six birds and six non-animals (exactly the same as for 1). (4) For the category "animal" there was a wide list consisting of three birds, three non-bird animals, and six non-animals. In Figure 3 are shown the RTs for the same bird names (or narrow instances) occurring in the same positions in the four different kinds of lists. The same description applies to the mammal lists, with the substitution of mammal for bird and non-mammal for non-bird in the description. The results clearly show that subjects were faster on the bird and mammal names in narrow lists than they were in wide lists, after some exposure to the list.

The experiment was designed to test the implication from spreading activation theory that the instances in a narrow list would all tend to prime the same concepts, whereas in wide lists the same amount of activation would be spread over a wider range of concepts. Thus, because the instances in a wide list are less interconnected with each other, there would be less accumulation of activation at any one concept. But this explanation doesn't hold when the category was "bird" (or "mammal"), because the non-bird animals added to the wide list did not replace any bird names, but merely replaced some non-animals.

The fact that subjects were faster on narrow lists for the category "bird" (or "mammal") can be explained, however, in terms of pattern matching on features. Put in pattern-matching terms, the set of "Yes" instances and the set of "No" instances
Figure 3. AVERAGE REACTION TIMES FOR NARROW INSTANCES AT DIFFERENT RELATIVE POSITIONS IN NARROW AND WIDE LISTS.
in narrow lists are easily discriminable; e.g., all birds on one hand and all non-animals on the other. But in wide lists a class of not so discriminable instances was added to the "No" instances, in particular other animal names were added which are hard to discriminate from birds. Thus, the RT for responding "Yes" to a bird name would increase, because more features must be compared to make the discrimination (or in our terms the subject must set a higher threshold for responding "Yes"). This is the kind of result Smith, Shoben, & Rips (in press) model was designed to deal with, though they have not developed the kind of variable threshold necessary to handle this particular result.

The same explanation will not work very well though for the category "animal," because the birds and non-bird animals in the wide lists were all "Yes" responses. Birds are no more discriminable from non-animals than are non-bird animals, such as mammals. But in this case, the priming explanation given above works quite well. (For "Yes" responses there were six birds in the narrow list and three birds and three non-bird animals in the wide list. Thus, activation would be more thinly spread in a wide list.) We will return to the role of pattern matching in the theory when discussing the Smith, Shoben & Rips model. At this point, we only want to argue that these results require both a pattern-matching explanation and priming explanation.

Spreading activation theory also implies that there should be an accumulation of activation from stimulating the same category on repeated trials. Other evidence from the experiment suggested there was such an effect, but a question arises in that case as to why there was no decrease for narrow instances in a wide list (see the Figure 3).
First, notice in Figure 3 that subjects did become faster on bird names in the wide list when the category was "animal." (In the narrow list the RT was faster on trial N1 because the subject already had seen one bird name.) The probable reason is that subjects primed two categories in the wide list, bird and animal, rather than making the inference each time that a bird is an animal. As a general strategy then, subjects may have been activating multiple categories to deal with wide lists. The priming of categories other than the one given can account for the sharp decreases in RT of about 150 msec that Collins & Quillian found for wide instances in a wide list. But what happens to narrow instances in a wide list if the subject primes multiple categories?

If other categories are primed, the increased number of categories should act to slow down RT to any one category according to the theory (in particular the given category which applies to the narrow instances). This is because less activation will spread out from each category (see assumption 3 in the Extended Theory) and with less activation it will take longer to reach threshold. Hence, this slowdown will act to offset the speedup derived from repeating the category twelve times.

An increase in RT with multiple categories has been found by Juola and Atkinson (1971) in a task where subjects had to decide whether a stimulus word belonged to one of a variable number (1 to 4) of prespecified (target) categories. They compared this task with a task where subjects decided if the stimulus word was the same as one of a variable number (1 to 4) of target words. Their experiment was designed to distinguish between two kinds of models, one they attribute to
Landauer & Freedman (1968) and one they attribute to Collins & Quillian (1970b). In most respects, their results fit the model they derived from Landauer & Freedman, but since the spreading activation theory provides an alternative explanation for their results we want to compare their two models with the theory.

The model Juola & Atkinson derived from Landauer & Freedman is very similar to what Landauer & Meyer (1972) call the "category search model." It assumes the subject searches through instances of the categories in memory seeking a match for the stimulus word. Such a model predicts that as the number of categories or words in the memory set increases, RT for the category-matching task should increase at a greater slope than RT for the word-matching task. This is because each additional target category adds more instances that must be searched, whereas each additional target word only adds one, the word itself. This result was essentially what Juola & Atkinson found.

The other model assumed that subjects perform the category-matching task by retrieving their stored category for the stimulus word, and comparing this to the given categories to see if it matches one of them. This model would predict that the slope for the two tasks should be about the same, and the intercept for the category-matching task should be greater than for the word-matching task. Their results clearly reject this model. Though attributed to Collins & Quillian, this model is quite different from Quillian's theory, because the semantic search in Quillian's (1966) theory is assumed to spread in parallel from both categories and instances. When the categories are given first as Atkinson & Juola did, then activation would spread out from the categories before the instance even appeared.
The spreading activation theory explains the increase in RT as the number of categories increases in terms of the limited amount of activation that can be allocated (see assumption 3 in the Extended Theory). As the number of categories increases, the amount of activation that spreads out from any one category decreases. Thus, the longer on the average it will take to trigger an intersection with the correct category. In the word-matching task, each of the words given as targets will be directly activated; and with so few words, they will all be quite close to threshold. So varying the number of target words in the word-matching task should not have as much effect as varying the number of target categories in the category-matching task. Furthermore, as Juola & Atkinson point out, there are two aspects of their data (namely, the nonlinearities for positive responses and the recency effects in the serial position curves) that fit much better with a parallel model, such as spreading activation theory, than they do with a serial model, like the one they derive from Landauer & Freedman.

Loftus (1973a) points out that the category search model has real difficulty in handling the asymmetry in RT she found between categorizing a shrimp as a seafood, for example, and a butterfly as an insect. (See discussion of Figure 1.) If a person decides whether an instance is a member of a category by scanning through the names of the instances stored with that category, it should not matter which order the category and instance are presented in. The category-search model nicely predicts her results when the category is presented first; but the other model that Atkinson & Juola discuss handles Loftus's results when the instance is presented first. Thus, a combined model that postulates one strategy when the category is presented first and the other strategy when the instance is presented is a possible alternative to explain both the Juola & Atkinson and the Loftus results. But it is not clear with such a model why categorization time should depend on the context of the list as shown in Figure 3.
Sentence Priming Studies

Collins & Quillian (1970a) first studied the implications of spreading activation theory by measuring reaction time (RT) for subjects to decide whether a stimulus sentence is true or false. In this particular experiment they presented two related sentences on succeeding trials, and looked at the effect of the first sentence on RT to the second sentence. For instance, a sentence like "A canary is a bird" might be preceded by either "A canary can fly" or "A canary is yellow" for different subjects. Because flying is a general property of birds and being yellow is specific to canaries, the theory predicts that the decision about whether "A canary is a bird" would be primed more by seeing "A canary can fly" than by seeing "A canary is yellow." This is because activation spreading out from both canary and flying would prime bird if the first sentence is "A canary can fly," whereas only activation spreading out from "canary" would prime bird if the first sentence is "A canary is yellow." In fact, there were 12 such predictions for the various kinds of sentence pairs presented, and all 12 were confirmed when a global correction was made for differences between sentence types (without the correction, 11 of 12 were confirmed).

One later, more exploratory study using the same method, proved less successful, because most of the RT differences were too small to be significant. But the one result that came out bears on the various models we have been discussing.

One condition of the experiment compared how long it took subjects to decide that two similar things were different, if the preceding sentence refers to a distinguishing (D) property, a common (C) property, or an irrelevant (I) property. For example, consider the case where the second sentence was "Sugar is salt." The sentence "Sugar is sweet" refers to a distinguishing property, since salt is not sweet; the sentence "Sugar is white" refers to
a common property, since both sugar and salt are white; and the sentence "Sugar is refined" refers to a property irrelevant for deciding whether sugar is salt, since it was assumed most people do not know whether salt is refined. Because the theory, like the Smith, Shoben & Rips (in press) model assumes that comparing two concepts like sugar and salt, involves comparison of properties (see Collins & Quillian, 1972a), the prediction was that priming a distinguishing property would speed up the distinction and priming a common property would slow down the distinction, in both cases with respect to the irrelevant property. This predicted order for three types of sentence pairs was significant using a Page (1963) test for linear ranks \( L(48) = 899, p < .01 \). This result confirms the notion in the theories of Shaeffer & Wallace (1970), Collins & Quillian (1972a), and Smith, Shoben & Rips (in press) that concept comparison involves some kind of feature comparison, and argues against the category-search model or the hybrid model suggested in the last section.

The Conrad Study

Using a similar true/false RT technique for sentences, Conrad (1972) found results which she interpreted against Collins & Quillian's (1969) theory of semantic processing. Aside from the misinterpretation of Quillian's theory mentioned earlier, the results of her study are quite close to what Quillian's theory would predict given Conrad's methodology.

In her first experiment, which was like the Collins & Quillian (1969) study, she selected 2-level and 3-level hierarchies from the common culture (e.g., shark \( \rightarrow \) fish \( \rightarrow \) animal) and properties associated with the objects at different levels. Then she constructed sentences with instances, such as shark, from the lowest
level and properties from all three levels. The results Collins & Quillian found were that RT increased as the property was farther removed from the instance in the hierarchy. The reason for the increases in RT according to spreading activation theory is that as the instance and property are farther apart in the hierarchy, it takes activation longer to spread between them and trigger an intersection (and perhaps to evaluate the path found as well).

Unlike Collins & Quillian, Conrad broke down the properties in her sentences into three groups on the basis of the frequency (high, medium, low) with which people generated each property, given the different objects in the hierarchies. Another difference from Collins & Quillian's study is that she collected data over 5 days by repeating all the sentences each day.

Her results in the first experiment generally replicated the increases in RT that Collins & Quillian found as the property was farther removed in the hierarchy from the instance. However, the increases she found were much smaller on the average than those Collins & Quillian found. (There was one reversal in her data for the high-frequency properties, but as she noted that reversal did not occur when the 2-level and 3-level hierarchies were looked at separately.) Because people store a property with whatever instance it is linked to in a sentence (given the weak theory of cognitive economy), Conrad's repetition of sentences over 5 days should lead to the smaller RT increases she found. This is because an inference necessary on the first day would be less likely on the second day, etc. Conrad, in fact, reports a large level-by-day interaction.

In general, she found that the higher the frequency of the property, the smaller the increases between levels. Though not a
specific assumption of the theory, it is quite natural to assume that it is high-frequency properties that are more likely to be stored at several levels in the hierarchy. For example, leaves are more likely to be stored as a property with particular types of trees than is bark, because leaves are a higher-frequency property. So her results in the first experiment fit the kind of theory presented here quite nicely.

It was her second experiment that looks damaging for Quillian's theory, but here she made a crucial methodological change that she probably did not realize the implications of. The change was that she presented the subject of the sentence a second before the predicate, and this turned the experiment into a priming study. In the study she presented only properties true of the highest level nodes, together with objects at different levels in the hierarchy. Therefore, she predicted from Quillian's theory that the lower-level objects would take longer to confirm, since it would take activation longer to spread between lower-level objects and higher-level properties. But by presenting the object a second before the property, activation would spread out from the object to its superordinates. Hence, with this method, no clear increase is predicted; and by using only high-level properties she insured that Ss would prepare as best they could by priming the superordinates. In any case, this particular experiment has real methodological problems as a test of Quillian's theory, and it is less strong evidence against spreading activation theory than her first experiment is evidence for the theory.
Typicality and the Smith, Shoben & Rips Model

In recent experiments, Rips, Shoben & Smith (1973); Shoben & Rips (in press); and Rips (1973) have shown that reaction time in a categorization task corresponds very closely to subject's ratings of how typical the instance is of the category. For example, robins and sparrows are considered typical birds whereas chickens and geese are not. The effect of typicality on RT is quite large even when frequency of the particular instances in the language is controlled for. Like Smith, Shoben, & Rips, we would argue that the typicality effect is one more manifestation of the fact that semantic similarity speeds up positive decisions and slows down negative decisions. Such an effect has been found repeatedly (Collins & Quillian, 1969, 1970b, 1972b; Shaeffer & Wallace, 1969, 1970, 1971). While Landauer & Meyer (1972) argue that similarity effects in negative decisions are either questionable or artifactual, the evidence now seems so overwhelming that any viable theory must account for them. They are very damaging for the category search model or the hybrid model suggested earlier.

Semantic similarity effects suggest that pattern matching is involved in making semantic judgments, not simply in categorization tasks, but in all of semantic processing (Collins & Quillian, 1972a). Schaeffer & Wallace (1970) have suggested one kind of pattern-matching model, but it is not clear how it would work in other than the specific task they used. Collins & Quillian (1972a) have argued for a hybrid pattern-matching and path-evaluation theory based on Quillian's theory. Their theory is quite complicated and not all the decision strategies are well specified. Recently Smith, Shoben & Rips (in press) have
suggested a two-stage pattern-matching model, based on their categorization experiments. This model has the virtue that it is quite clear and explicit. It is not complicated like the Collins & Quillian theory, and it agrees quite well with the reaction time data for categorization judgments. Because it is such a viable model, we want to emphasize how it differs from Quillian's theory and point out what we think are its inherent difficulties.

We will briefly describe the Smith, Shoben, & Rips model and then enumerate its differences from the Collins and Quillian theory, which we will try to specify more precisely. In the Smith, Shoben & Rips model, the meaning of a concept is assumed to be represented by semantic features of two kinds: defining features and characteristic features. Defining features are those that an instance must have to be a member of the concept; and the model assumes that features can be more or less defining. Characteristic features are those that are commonly associated with the concept, but are not necessary for concept membership. For example, wings might be a defining feature of birds and flying a characteristic feature, since all birds have wings but not all fly. In a categorization task, the model assumes that the two concepts are first compared in Stage 1 with respect to all their features, both characteristic and defining. If the match is above a positive threshold, the subject answers "Yes"; if it is below a negative threshold, the subject answers "No"; and if it is in between, the subject makes a second comparison in Stage 2 based on just the defining features. If the instance has all the defining features of the category, the subject says "Yes" and otherwise says "No." If the subject can decide on the basis of Stage 1, his RT will be faster than if he decides on the basis of Stage 2.
There are several minor differences between the model and the spreading of activation theory that could be patched over by changing their model slightly. The difference in wording between comparing features in their model and finding links between properties in our theory is really a non-difference. But the distinction between defining and characteristic features has the inherent difficulty, pointed out through the ages, that there is no feature that is absolutely necessary for any category. For example, if you remove the wings from a bird, it does not stop being a bird. Furthermore, people have no ability to make such a distinction consistently, either from time to time or from one person to another. Smith, Shoben, & Rips recognized that features are more or less defining (or criterial), but they were forced into making the artificial distinction between defining and characteristic in order to have a two-stage model. But the model could be revised to work without the two stages and make essentially the same reaction time predictions.

The revision is this: if features are compared over time, as in Quillian's theory, then the longer the process goes on, the more features that will be compared (assuming features have different accessibilities). The comparison process can have a positive threshold and a negative threshold just as before, and features can be weighted by their criteriality. If the match at any point in time is above threshold, then the subject says "yes"; if the match falls below the negative threshold the subject says "no"; and otherwise he goes on comparing features. Finally, if he is running out of relevant information, he says "I don't know" (see Carbonell & Collins, 1973). This is simply the Bayesian decision model common in the reaction time literature (see, for example, Stone, 1960, or Fitts, 1966).
This revised model is one of the decision strategies that Collins & Quillian (1972a) suggested people use, if they do not have a superordinate connection stored. They suggested people might use this strategy for deciding whether sheep, minks, or cats are farm animals. We will call this the Bayesian strategy. Collins & Quillian argued that there is an asymmetry between the positive and negative thresholds in the Bayesian strategy, because often a mismatch on just one fairly criterial feature forms a basis for saying "No," whereas most of the highly criterial features must match in order to say "Yes" (though there may be criterial features which the person does not know about).

Thus there is agreement that a decision process similar to the one that Smith, Shoben & Rips postulate does occur for some categorization decisions. But there is a fundamental disagreement because they argue that all categorizations judgments are made by comparing features of the instance and category. In Table 1, we have listed some other decision strategies we think are applied depending upon what connections are found in the memory search. These are the same as those suggested earlier by Collins & Quillian (1972a) with the addition of one strategy (the exclusive-or strategy) that we found necessary in programming a categorization subroutine in a computer (Carbonell & Collins, 1973). We will describe each of these decision strategies and give examples of when they are used.

The Wittgenstein strategy is a variant of the Bayesian strategy described above, so we will describe it first. It was based on Wittgenstein's (1953) observation that to decide whether something is a game, for example, a person compares it to similar things, that are known to be games. We would argue
TABLE 1

Decision strategies people use in categorization judgments

<table>
<thead>
<tr>
<th>&quot;Yes&quot; Decision</th>
<th>&quot;No&quot; Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Superordinate connection</td>
<td>1) Negative superordinate</td>
</tr>
<tr>
<td>2) Bayesian strategy</td>
<td>2) Distinguishing property from Bayesian strategy</td>
</tr>
<tr>
<td>3) Wittgenstein strategy</td>
<td>3) Distinguishing properties from Wittgenstein strategy</td>
</tr>
<tr>
<td></td>
<td>4) Exclusive-or strategy</td>
</tr>
<tr>
<td></td>
<td>5) No intersection</td>
</tr>
</tbody>
</table>
that such a strategy might be used in deciding whether a beaver is a mammal or a sled a vehicle, because people know so little about the properties of mammals and vehicles. But they do know some instances, so they apply the Bayesian strategy to the most similar instance, that is known to be a mammal or a vehicle. The thresholds change in applying the Bayesian strategy to another instance rather than the category itself. The negative threshold is moved so as to be symmetrical with the positive threshold, and therefore, matching properties count just as much toward a positive decision as mismatched properties count toward a negative decision. As Collins & Quillian point out, in deciding whether a stagecoach is a vehicle, it might be compared to a car. But even though a stagecoach does not have a motor, which is highly criterial for being a car, a stagecoach may still be a vehicle. So in the Wittgenstein strategy, the negative threshold must not be so stringent as in the Bayesian strategy.

The other decision strategies all involve superordinate links and this is where we are in most fundamental disagreement with Smith, Shoben & Rips. While people may not have learned many superordinate relations (for instance, that a beaver is a mammal or a sled is a vehicle), there are many they have learned (for instance, that a wren is a bird and a beaver is an animal). The implication of the Smith, Shoben & Rips model is that even when people have such information stored, they do not use it in categorization judgments. Spreading activation theory assumes the person evaluates whatever connections he finds, including superordinate links.
Before explaining the particular decision strategies that use superordinate links, it might be well to repeat several relevant assumptions about the memory structure and memory search. First, we want to emphasize that superordinate links differ in accessibility. We also assume that accessibility depends on use. If a person frequently uses the link that a robin is a bird, and less frequently uses the link that a chicken is a bird (assuming approximately equal frequency for chickens and robins), then the accessibility of bird from robin will be greater than from chicken. Because of this, accessibility will be highly correlated with typicality ratings. All the factors acting to make a chicken or a goose atypical birds, will also act to make the use of the superordinate link from chicken or goose to bird infrequent. It is because they are atypical that the superordinate link is weak, and this will act to slow down RT in making categorization judgments about atypical instances.

Because the spreading activation search does not distinguish between different kinds of links, connections through properties may or may not be found before a superordinate connection, if one exists. In fact, the theory treats superordinate links essentially as very highly criterial properties. To understand the theory's decision strategy in simplest terms, it can be viewed as the Bayesian strategy (of which the Wittgenstein strategy is a variant), where superordinate links are treated like other properties except that they have higher criteriality. Because they are so highly criterial, particular superordinate connections can put the decision over either the positive or negative threshold. That is why we have listed particular decision strategies based on superordinate connections separately in Table 1.
The most obvious decision strategy based on superordinate information is one where a positive or negative connection is found. We would argue that a person could never confirm that a whale is a mammal, or that a sponge is an animal, or that a bat is not a bird, without finding a superordinate link. In the Smith, Shoben, & Rips model, these difficult (and slow) decisions would be made in Stage 2 on the basis of defining properties. But people generally have no idea what the defining properties of a mammal, an animal, or a bird are. Even if they know that one of the most criterial properties for being a mammal is that it bears its young alive, it seems highly unlikely that they know whether whales (or beavers for that matter) bear their young alive. Neither of us has any idea what properties of a sponge make it an animal, but if asked in an experiment whether a sponge was an animal, we would answer "yes," and we would be comparatively slow about it. The reason we would answer "yes" is simply that we have been told at one time that a sponge is an animal. Similarly, we have been told that robins, sparrows, chickens, and geese are birds at one time or another, and it is hard to believe we would not use this information if asked to make a categorization judgment. We have also been told that a bat is not a bird, and if we had not been told, we fear we might have responded "Yes" if asked whether a bat is a bird in a categorization experiment. The fact that there are cases where people must use superordinate information to make correct categorization judgments makes it unlikely that they do not use such information in other cases where they could make the decision simply by pattern matching on features. This is one of the strongest arguments for a hybrid theory.
There are two other ways we have used superordinate information in a computer program that makes categorization judgments. Both lead to negative judgments. The first occurs when the two concepts have a common superordinate, with mutually exclusive-or links into the common superordinate. We have labeled this the exclusive-or strategy in Table 1. As an example, consider the question of whether a mallard is an eagle. Since a mallard is a duck, and ducks and eagles are mutually exclusive birds, the answer is "No." We would argue that people use just such a strategy in deciding whether a sparrow is a wren, or a robin is a finch. In both cases, the concepts are semantically similar and the literature cited earlier shows that RT is slow in such judgments. According to the Smith, Shoben, & Rips model, which is designed to handle the semantic similarity effects, the decision would be made in Stage 2 on the basis of defining properties. But what are the defining properties of a wren that a sparrow does not have, and what are the defining properties of a finch that a robin does not have. In fact, the latter example is a trap that most people would answer wrong, because in fact the American robin is not a robin at all, but a finch. But most people think of these as different kinds of birds and will say "No" on that basis (though they may say "Don't know" because of lack of information). This is the exclusive-or strategy.

The failure to find an intersection was a hypothesis Collins & Quillian (1972a) suggested might account for people's introspections in making a judgment such as whether a cafeteria is a dog. Subjects are very fast to respond "No" in such cases, and they give as a reason afterwards that a cafeteria is one sort of thing and a dog is a very different sort of thing. The
Smith, Shoben, & Rips model, and our revised version of it, would account for such an introspection and the fast RTs. However, it turned out in writing a categorization subroutine which traces along superordinate links, that if there is no common superordinate the answer should be "No." For example, if the question were "Is Surinam a person," the answer would be "No, it is a place," because there is no intersection between place and person. It seems probable therefore that people use a failure to find a common superordinate as negative evidence in this decision. It should be pointed out that the subroutine is fast to say "No" when there is no intersection, but slow when it finds a common superordinate (as in the exclusive-or condition, because it must then back up to see if it can find a basis for saying "No" rather than "I don't know." This is the same pattern as found in the RT data, but the Smith, Shoben, & Rips model, and our revised version of it, predict the same result.

We would like to close this section by raising the question of why one should believe such a complicated theory when the Smith, Shoben, & Rips model is simpler and predicts the RT data as well or better. We have tried to stress the inherent difficulties that their model has in ignoring superordinate information and in relying on defining properties. Probably experimental tests can be devised that will show up those difficulties. We will suggest a couple of such tests, but first we might point out that the results of the Loftus (1973a) categorization experiment described earlier do not fit the Smith, Shoben & Rips model very well. If a person is merely comparing features between the instance and the category, then it should not matter whether the instance or category is presented first (i.e., shrimp or seafood; butterfly or insect). It is the asymmetry in the superordinate
connections that predicts the asymmetry Loftus found in RT, and it is hard to imagine how one could have an asymmetry of that kind in comparing features of two concepts.

One experiment that might show that superordinate links correlate with typicality would be a generation experiment. Subjects could be timed to generate the superordinates of typical and atypical instances (controlling for word frequency). It is our prediction that subjects would be slower to generate bird from chicken, for example, than from robin. If links are all the same, as Rips, Shoben, & Smith (1973) imply, then it is hard to see how they would explain such a result. They could postulate a checking process, based on their model, where the given instance is compared to the superordinate generated. But the predicted result falls out of our theory more naturally. By confining themselves to modelling one particular paradigm, they gain simplicity at the cost of generality.

Another experiment that might show difficulties with their model is a categorization task. The categories and instances used are based on their multidimensional scaling of birds and animals on the one hand, and mammals and animals on the other. As both Collins & Quillian (1971) (see Figure 3) and Rips, Shoben, & Smith (1973) report, subjects are faster at deciding bird names are in the category bird than in the category animal, whereas they are slower at deciding if mammal names are in the category mammal than in the category animal. Collins & Quillian argue that this is the way people learn the superordinates; that pigeons are birds and lions are animals. Smith, Shoben & Rips argue that it is based on shared features, and they show by their scaling solution that most birds are closer to bird
than animal, and most mammals are closer to animal than mammal. But there are several bird names that are closer to animal than bird (in particular goose, chicken, and duck; pigeon is equidistant), and there are several mammal names that are closer to mammal than animal (in particular, deer, bear, and lion; horse is equidistant). We would predict that even for those instances the above pattern would hold, whereas a pure feature-matching theory, such as the Smith, Shoben, & Rips model makes the opposite prediction. So this is a second possible test of the two theories. There are undoubtedly many other tests.

Finally, we want to explain why we have been led to such a complicated theory. In trying to write computer programs that answer different types of questions (for example, "Is Surinam a person?" "What is a chicken?", "Is Atlanta a port?"), it becomes apparent that any decision procedure which gives correct answers must be flexible enough to deal with many different configurations of knowledge. This is because people have incomplete knowledge about the world (see Carbonell & Collins', 1973, discussion of open vs closed worlds), and they often do not have stored particular superordinate links or criterial properties. Any realistic data base for a computer system will have this same kind of incomplete knowledge. Therefore, perhaps our strongest criticism of the Smith, Shoben, & Rips model is that it breaks down when people lack knowledge about defining features.

CONCLUSION

We have extended Quillian's spreading activation theory of semantic processing in order to deal with a number of experiments that have been performed on semantic memory in recent years.
The result is a fairly complicated theory with enough generality to apply to results from many different experimental paradigms. The theory can also be considered as a prescription for building human semantic processing in a computer, though at that level many details are omitted about decision strategies for different judgments that arise in language processing (see Quillian, 1969; Collins & Quillian, 1972a; Carbonell & Collins, 1973). A modern-day semantic theory should not only predict experimental data, it should also discuss things like a reasonable person.
FOOTNOTES

1. Quillian's published version of the 1965 paper, appearing in Behavioral Science in 1966, did not include his theory of preparatory set or priming.

2. Semantic relatedness is a slightly different notion than semantic distance, though the two terms are sometimes used interchangeably. Semantic distance is the distance along the shortest path, and semantic relatedness (or similarity) is an aggregate of all the paths. Two concepts may be close in distance, say by a path through white, and still not be closely related, because that is the only path. Our use of "close" to refer to both relationships is admittedly confusing. In this paper we shall use close to refer to relatedness or similarity though in some tasks (Quillian, 1966) it is only distance that matters.

3. There were actually 14 trials with the same category, but the last two trials were constructed by different rules that would complicate the description.

4. There is for living things a biologist's taxonomy which categorizes objects using properties that are not always those most apparent to the layman. Thus, there are technical definitions that are different from popular definitions, but this is not true in most domains. There is no technical definition of a game or a vehicle or a country that is generally accepted.


