SURVEY OF
AUTOMATED LANGUAGE PROCESSING
1966
D. G. Bobrow
J. B. Fraser
M. R. Quillian

Bolt Beranek and Newman Inc
50 Moulton Street
Cambridge, Massachusetts

Contract No. AF19(628)-5065
Project No. 8668
Scientific Report No. 7

This research was sponsored by the Advanced Research Projects
Agency under ARPA Order No. 627, Amendment No. 2
April 1967
Stanley R. Petrick
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AIR FORCE CAMBRIDGE RESEARCH LABORATORIES
OFFICE OF AEROSPACE RESEARCH
UNITED STATES AIR FORCE
BEDFORD, MASSACHUSETTS 01730

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ABSTRACT

This report is a survey of Automated Language Processing done in 1966. It is limited in scope to analytical processing of natural language, excluding work in programming languages, speech recognition, and statistical processing of text. It focuses on work aimed at generating and analyzing sentences of a natural language. This survey has four major sections:

The first, on syntactic theory, contains a summary of the principal assumptions underlying work in generative grammar and a report of the most significant developments in theoretical and descriptive work in syntax. The second section, on semantic theory, attempts to provide some dimensions along which we can judge various theories that have been proposed and developed in the literature in 1966. A number of empirical studies related to semantics and psycholinguistics are reported in a third section. Finally, a fourth section discusses various computer systems for manipulation of natural language. These range from systems that support linguistic studies to systems that are attempting to utilize natural language as a communication medium.
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SECTION I

INTRODUCTION

The area of automated language processing covers, in its broadest sense, any use of computers to process any type of language. This, obviously, is too broad a field to cover in this chapter, so we begin by delimiting our scope. First, only the processing of natural language will be considered, thus excluding work on artificial languages such as programming languages and command and control languages. Furthermore, we are interested here only with analytical (i.e., non statistical) processing of natural languages, thereby excluding most work in automatic indexing, abstracting, content analysis and stylistic analysis. Finally, we restrict our examination to analytic processing of natural language that is represented in its input or output form in normal orthography, thus excluding work in speech analysis and synthesis, and optical pattern recognition. Accordingly, we will focus on the work being performed to generate and analyze sentences of a natural language (usually English) in terms of some grammar, or data base, or both, and then doing something with this analysis - perhaps only printing it out, or at the other extreme, answering questions contained in the input.

This survey has four major sections. The first, on syntactic theory, contains a summary of the principal assumptions underlying work in generative grammar and a report of the most significant developments in theoretical and descriptive work in syntax. The second section, on semantic theory, attempts to
provide some dimensions along which we can judge various theories that have been proposed and developed in the literature in 1966. A number of empirical studies related to semantics and psycholinguistics are reported in a third section. Finally, we conclude with a discussion of various computer systems for manipulation of natural language. These range from systems that support linguistic studies to systems that are attempting to utilize natural language as a communication medium. We have, in general, considered literature from 1966 only, since Simmons survey (106) of last year covered material through 1965.
SECTION II

SYNTACTIC THEORY

The linguistic framework within which almost all of the current work in language processing (as delimited earlier) is carried out involves the theory of language developed by Chomsky and others that was introduced in *Syntactic Structure* (17), and elaborated on in *Aspects of the Theory of Syntax* (14). A very lucid presentation of this material can be found in "Computer Analysis of Natural Languages" by Susumu Kuno (68). However, let us review quickly the assumptions underlying work in generative grammars of this type. First, the goal of linguists in writing grammars is to state clearly and concisely those facts that a native speaker of the language knows about his language. This knowledge has been called the *competence* of the speaker of a language; thus a grammar may be thought of as a model for the ideal speaker's competence. Such knowledge of the language is, to be sure, not always obvious. For example, a speaker of English can provide the correct plural ending on any noun, even if it is a nonsense word; few speakers recognize, however, that the different endings they systematically evoke are directly correlated with the final sound of the word, a regularity statable in three simple phonological rules. Furthermore, many of the regularities of a language can be captured only by abstract representations of what are eventually the surface facts.
But to state such regularities of a language is, by itself, not the sole end. A more far-reaching goal consists of finding universal features of all languages, from Chinese to English to Sanscrit, and of determining a maximally simple specification of those universal facts, along with the idiosyncratic features of particular languages. Underlying this approach is, obviously, the assumption that all natural languages share a large common area of similarity, albeit at a rather abstract level. Furthermore, although there is some disagreement on this point, it is generally assumed that there does not exist at present any discovery procedure for determining the most insightful linguistic analysis for a particular part of some given language in terms of a particular linguistic theory. Nor, it appears, is there any reason to assume one will be forthcoming in the near future.

A transformational grammar is intended to be neither a psychological model for the user of a language nor a pedagogical tool. The speaker's competence in a language, those facts about the language that a grammar is intended to capture, is not always reflected in his actual performance, for instance, while he is being affected by noise, interruptions, indigestion, and the like. A theory of performance is an important area of study, but it is not currently being considered by most linguists. They feel that the restrictions that are necessarily placed on the existing language processing systems are completely ad hoc. Consequently, although most grammars that have been used in language processing are generative in nature, beginning with the syntactic portion of a sentence first and then accounting for the semantic and phonological portions, this should be not held as a model for actually producing speech nor for its interpretation by the hearer. Nor should any rules in any grammar to date be thought of as analogous to the actual neurophysiological manipulations that occur.
Hopefully, the relationships that the rules of a grammar depict have some psychological relevance, but at present this is only speculation.

A transformational grammar consists of three major rule components: a syntactic component, a semantic component, and a phonological component. The syntactic component is the only creative component of the transformational grammar. It contains a base subcomponent (a context-free phrase structure grammar), a transformational subcomponent, and a lexicon. The structures produced by the base component, with lexical substitutions, are designed to represent all of the semantic relationships of the sentence being generated. The semantic component, applied to these abstract constructs generated by rules of the base subcomponent, produces a semantic interpretation for a sentence. This implies that many paraphrases having disparate syntactic surface structures will have similar underlying base structures. The rules of the transformational subcomponent, acting on a base tree and on trees resulting from the application of earlier transformations, produce the surface tree of the sentence. The structure of the surface (derived) tree is intended to reflect not only the actually occurring word order of the sentence, but also psychologically significant groupings of words. The phonological rules apply to this surface structure to produce a representation of spoken language. Thus, the semantic and phonological sets of rules are purely interpretive on, respectively, the base and derived structures of a sentence.

There were two outstanding contributions in the area of syntax last year, the first by Lakoff (70), the second by Fillmore (26). Lakoff investigated certain cases of syntactic irregularity and suggested that lexical items should have rule-exception features
in addition to the other syntactic features already proposed in *Aspects* (16). This innovation makes possible the exclusion from (or inclusion in) the domain of a transformation some specific lexical items that are not otherwise distinguished as a group. For example, the passive transformation applies to all sentences having a verb followed by a direct object noun phrase (John hit the ball; the ball was hit by John) with the exception of sentences containing a few verbs like "marry" and "bitch." By positing the existence of a rule feature [+ passive] to be associated with each verb, the passive transformation is now redefined to be applicable to only those sentences containing verbs specified as [+ passive]. The implication of this suggestion is to make the base structure of the grammar far more abstract than previously. For example, just as the verb "act" will be specified as [+ nominalization] in order to permit a nominalization transformation to derive the noun "action" from the verbal form "act", so will there be posited a verb "idea" similarly specified such that the nominalization transformation obligatorily derives the noun "idea." We also point out here that this same piece of work by Lakoff contains some new and certainly suggestive analyses of parts of English syntax, independent of the suggestions of rule features, such as treating prepositions, adjectives, and verbs in a relatively uniform manner.

The second paper, by Fillmore, is an investigation of the basic form of the base structure of a transformational grammar. He suggests that Chomsky's emphasis on underlying subject and object is an unnecessary one and will not play a significant role in the semantic rules that interpret a base structure. He argues that the relationship between the lexical items "door" and "close" in the sentence "The door closed" and "John closed the door" is exactly the same and that there is no way of expressing this fact
in the base structure formalism presented in *Aspects*. Accordingly, he suggests a revision of the base structures of sentences, such that every sentence has an analysis as: possibly certain adverbials, an auxiliary, and a proposition. The proposition contains the verb and various types of phrases such as the ergative, *gentive, instrumental, etc.* One of these phrases, dominated by the proposition, eventually becomes the grammatical subject of the sentence, subject to very rigorous constraints; which are only sketched out in his paper. Fillmore's paper is certainly provocative but much further development of the ideas is needed before their linguistic merit can be evaluated.

Various other papers appeared in which small parts of English syntax were considered within the transformational framework, among them papers by Fraser (31), Peters (50h), Lakoff (70), Ross (50d), Rosenbaum & Lochak (95), Postal (90), Schane (101), and Langendoen (72). All of these were written from the linguist's point of view. Most of them presuppose at least some knowledge of linguistic theory and were not written with a view towards computer implementation of the rules and regularities that they propose.

There were two notable efforts reported in the literature during the last year for which the goal was to compile a grammar of English that accounts for a sizable subset of the language. The first, by Chapin (6), and Geiss (116), represents the current version of the grammatical rules developed for the MITRE Analysis Procedure for Transformational Grammars and presents a set of sample sentences processed by that analysis procedure. These rules represent a revised version of the grammar to be found in *The English Preprocessor Manual* (84) and consist of corrections, refinements, and the introduction of a few new constructions.
The second paper is that by Rosenbaum & Lochak (95), which contains both an introduction to some of the linguistic theory underlying its grammar, and the conventions utilized, and a set of rules for a part of English syntax with an emphasis on the predicate complement construction. This grammar, which does not make use of syntactic features, will shortly be replaced by a more sophisticated version that uses features and also reflects a number of innovations in linguistic theory.

A third effort, currently underway at the University of California at Los Angeles under the direction of Prof. Robert Stockwell, is attempting to construct a consistent transformational grammar of English syntax that reflects all work performed to date. This project is about halfway through its two and one-half year term and no publications can be expected until at least the Fall of 1967.
SECTION III

SEMANTIC THEORY

Last year, Simmons' review of semantic theory suggested that there now exist several "major fragments" of a comprehensive theory of semantics. He mentioned specifically the work of Katz, Fodor and Postal, of the Cambridge Language Research Unit, and of Quillian, and implied that these separate fragments might eventually come together to make some harmonious semantic theory. Perhaps this is true, but no such coalescence has appeared this year, and, in fact, a good percentage of the year's publications in this field seem to have amounted to attacks, open or implicit, by one semantic theorist on another, especially attacks on and by the Katz group. Berlyne (5), Osgood (86), and Bolinger (8) have all published papers written specifically as critical attacks on the Katz position. Two other statements of approaches to semantics that appeared during the year (Weinreich (117), and Quillian (91),) both went to considerable lengths to show why they thought Katz's position was wrong, if not, indeed, absurd. Katz (60), meanwhile, has replied vociferously to at least some of his detractors.

We will not recount here the multifarious disagreements involved in all this, much less take sides. However, we would like to propose one sort of "dimension," along which it seems many semantic theories may be located. Essentially, this dimension is the degree of complexity of the material that is assumed to constitute semantic information. For a performance model, this information

-9-
is what would have to be stored in the memory of the device that produced and/or comprehended language. A position lying near the "complexity" end of this dimension would assume that semantic information consists of complex configurations, forming overall a network of nodes, interrelated to one another by different kinds of links. A position closer to the middle of this continuum might assume that semantic information is structured into trees, but still trees using several different kinds of labeled linkages. Further along on this continuum one might find a theory that assumed a tree structure for semantic information but now one that used only a single kind of linkage between nodes of the tree. Finally, a position near the "simplicity" end of our continuum might assume that semantic information consists simply of unordered aggregates of semantic features. Semantic theories of today seem to be spread all along this continuum.

The semantic theory of Katz (61,60) and his co-authors, Fodor (29) and Postal (hereafter KFP) lies very close to the simplicity end of this continuum, although, as Weinreich points out, the KFP theory really seems to occupy two different positions at once. Both of these positions are near the simplicity end of our continuum. First, KFP assumes that the semantic information to be pre-stored in the lexicon is all to be in the form of very simple trees with unlabeled links, with essentially two kinds of labeled nodes (markers and distinguishers). Second, however, KFP says that the final result of the semantic component of a language is to be an even simpler sort of information, viz, a single bundle of unordered properties for each sentence.

Weinreich feels it would be desirable to be consistent about the complexity of semantic structures (p. 419):
Another way of saying it is that definitions of words have semantic structures of the same general form as sentences of a language.... This principle explains the possibility of freely introducing new words into a language by stipulating their meanings through expressions couched in words of language L. Of course, a particular complex expression, if it is not tautological, contains more features in its semantic structure than any one of its constituents; but the form of the structures, as represented in the theory, is the same for simplexes and complexes.

Weinreich points out that while a few constructions, e.g., simple adjective-noun constructions can indeed be viewed as forming simple, unordered sets of semantic features (a process he calls "linking"), a great many others cannot, and he proposes other sorts of combination procedures — "nesting," "delimiting," "modalization" — to produce more complex configurations. Thus, Weinreich's own position on our continuum lies somewhat further out toward the complexity end than does KFP, since Weinreich would allow for semantic information of somewhat more complex form. However, Weinreich would still like to treat as many syntactic constructions as possible as forming simple unordered sets of features. Weinreich also discusses a number of other issues in his paper, and argues that his view of semantics is much more compatible with transformational grammars than is KFP. However, on the issue of how semantic information is to be structured, Weinreich only proposes notations to represent nonlinking configurations when this notation can be taken readily from symbolic logic or transformational theory. As a consequence, he still thinks of semantic information as arranged into structures that are restricted to trees, although he suggests at several points that this may be inadequate.

Another paper with assumptions that place it close to the simplicity end of our continuum is that of Kiefer (65), who says (p.228):
It seems obvious that the semantic relations involve a hierarchic structure of semantic categories, therefore the semantic relations are defined with such a system of semantic categories taken for granted.

Kiefer goes on to explore the implications that would follow if there were, for any one language, a single hierarchy into which all semantic categories could be placed. He finds that one could then define different kinds and degrees of similarity between word meanings, depending upon the number and remoteness of what amounts to the superset memberships they share. On the other hand, Kiefer does say (p. 225-9)

...The deeper we penetrate into the semantics of natural language the more structured the set of semantic categories seems to be. To put it differently, the more facts about language we want to describe by means of semantic categories, the more we have to impose on Ks (in the semantic memory store) a complicated structure. ...So far, we do not know how complicated the structure of Ks really is.

The position of the C.L.R.U. group (110) on our spectrum seems to lie further toward the complexity end than any of those yet considered, since the semantic structures they assume are nets of relations, without a tree structure necessarily imposed, or any limitation that semantic elements all be single binary features, such as +animate. However, the C.L.R.U. semantic network is still simple in that it does not label the kind of link connecting semantic categories. The C.L.R.U.'s effort has been devoted to the question of how, on the one hand, one might derive such links from empirical investigation, or, on the other hand, to how one might cluster words or concepts together into categories. The C.L.R.U.'s clustering techniques rely on counting the number...
of similarities found between categories, and never on any qualitative difference between kinds of link. It should be noted that these research aims are thus in contrast to the other work reported here, which is concerned with how semantic information could be used if one did have it, rather than how to obtain that information.

At about the same level of complexity as the C.L.R.U. concepts, one finds the networks proposed as models of memory in certain psychological simulation models, for example, by Prijda (35) and also in the "EPAM" models. These later models, which use discrimination nets, are relatively quite well understood and have properties which many people working in language, especially linguists seem not to be aware of. Wynn (119) has given a particularly thorough and insightful investigation of EPAM-type models. It seems to us that a study of such graphs could add a great deal to the linguist's knowledge of what sorts of structures for semantic information are available to be used in conjunction with their syntactic models. In this regard, the works of Reich (92), although incomplete and somewhat chaotic, are at least a first attempt to forge a merger between linguistic problems and an appreciation of what can be accomplished with a sophisticated network model.

An interesting exploration of general properties of graphs was reported during the year by Mann & Jensen (79). These authors describe techniques allowing rapid, guided searching of fairly complex networks, although their techniques are very much limited by being applicable only to the finding of a path between two given nodes that, although perhaps long, still always has all of its links running in one direction. Two-way paths, i. e., ones
made up of two separate subpaths leading from each of the given nodes to some third common node. The importance of allowing this kind of path through a common ingredient has been demonstrated by Quillian's program (91).

Finally, at probably the farthest extreme of the continuum that we have proposed lies Quillian's model. This represents semantic information by general, recursive graph structures (which unlike tree structures also allow loops within the data network) and by complex configurations built up with qualitatively differing kinds of links. Quillian argues that the most important point about such a network is that it can be used by a computer to answer a great many more semantic questions than were anticipated at the time the information was stored, because such information is rich enough to allow its use in reorganized form without becoming nonsense.

Simmons (106, also, is now working with a network model similar to that advocated by Quillian and is addressing himself in particular to the question of how inferences within data stored in such a network may be made. Simmons' work is discussed further in Section V. The inference problem in such networks reduces to the question of when one path connecting two nodes in the data store can be rewritten and/or collapsed into another shorter path. If a connective is rewritten, some paraphrase of the original relationship is generated. If a long path is collapsed into a shorter one, an inference has, in effect, been drawn. Two works relevant to these processes have appeared recently. The first is a dissertation by Elliot (23) in which he attempts to describe prepositions by properties relevant to such inference making. To describe these prepositions, Elliot includes standard
properties such as transitivity, reflexivity, etc., as well as some properties less often considered in this context, such as "one-leader." If prepositions or something like them are to appear as connectives in a network of semantic data, then such properties are essential to drawing inferences from that data.

The second interesting work in regard to inference making is the paper by Fillmore, mentioned earlier in the section on syntactic theory. Fillmore is specifically concerned about how best to formulate parts of a transformational grammar, but his work is relevant to the type of connectives that should be used in a store of semantic data. His point, essentially, is that to specify that some noun is, say, the subject of some verb, is an inadequate specification of their relationship. This inadequacy shows up in a network model when the verb has to be rewritten to derive or recognize a paraphrase. Thus, the verb "to swarm" can be rewritten as "to cluster," if its subject is, say, "bees." However, if the subject of swam is, say, "garden," as in "the garden swarms with bees," then rewriting the verb as "clusters" produces an erroneous paraphrase, unless the verb's subject is also changed. This example shows that, within a store of semantic information, a link labeled "subject of" is inadequately differentiated. See Quilllan (91) for more discussion of Fillmore's work from this point of view.

In summary, it would appear that there are now two principal techniques available for representing the structures of semantic information that is to be associated with language. One of these techniques is to view this information as generated by some set of recursive rules, such as a grammar or a computer program. The other is to view this information as some kind of network of
associated links. Either of these techniques may be simple, and consequently bear low information, or complex, and consequently rich in information. Skinner's view of language (108) was that a very simple associative net, and what amounted to trivially simple rules, could adequately explain language. Chomsky (16) argued tellingly against this view, proposing that much more complex rule systems were required. Some of Chomsky's followers have proposed semantic theories to be based on syntactic rule systems and what amounts to a store of information structured so minimally that it contains relatively little information. This may, in fact, be acceptable. On the other hand, this may put an impossible load on the system of semantic rules.
The number of studies more or less relevant to semantics has continued to increase during the year. A good number of these have been psychologically oriented and connected in one way or another with the Cognitive Studies Center at Harvard. Early work, such as that by Miller (82), appeared to support the hypothesis that people really operate with something functionally similar to a transformational grammar in their heads. Some of the strongest apparently supportive data for this hypothesis is to be found in a study by Savin (49), which appears to show that the transformational complexity of a sentence directly predicts the amount of short-term memory space a subject has left, after reading the sentence, to use for storing a list of nonsense syllables. Other supportive evidence was reported by Fodor (28), who found that subject tended to perceive a click superimposed on an aurally presented sentence, not at the place where the click was superimposed, but instead slightly displaced forward or backward in the sentence; moreover this displacement could be predicted by the syntactic constituent structure of the sentence. However, followup studies often seem to have been discouraging for those who might like to think that transformations have any simple or direct psychological validity. The conflicting evidence on both sides is too tentative and diverse to attempt to synthesize here, but many of the psychological studies involved are summarized in the Harvard Cognitive Center reports (48) and in the survey by Ervin-Tripp & Slobin (24).
Another major source of information on such studies is the *Journal of Verbal Learning and Verbal Behavior*. The interested reader will also want to look into the survey by Creelman (19), which is a very thorough examination of "semantic generalization" studies, stemming from Razran's original work. Another recent study, done by Köhlers (66), would appear to be very damaging to the hypothesis that a single grammar must appear as a "component of any reasonable performance model" (unless, of course, one denies that a human is a reasonable performance model!). Köhlers presented bilingual subjects with sentences primarily of one language, but with a few words of those sentences translated into the second language that the subject knew. He found that these subjects could read such texts *silently* at almost the same speed they could read single-language text, but if asked to read *aloud*, their time increased very significantly. Köhlers feels this result cannot be wholly explained simply by increased motor difficulty involved in switching the position of the tongue, throat, etc., when speaking different languages, so that, it would seem, some really different information processing must occur in production of sentences as distinct from comprehension of sentences.

Another psychological study relevant to semantics is reported by Paige & Simon (87), who in part were attempting to find out whether or not people solving algebra word problems think in a manner similar to the way that Bcbrow's computer program, STUDENT (4), worked. On this question, the answer seems to be a mixed yes and no, depending upon the particular person, on the instructions given him, and so on. One interesting finding resulted from giving the subjects problems that, in fact, violated physical reality (such as requiring for solution that a board be of negative length). Some subjects simply misperceived such problems so
that they did make sense, thus illustrating the pervasive influence of stored knowledge of the task on sentence comprehension.

Two studies dealing with the disambiguation of polysemantic words occurred during the year, one primarily an analytic study by Rubinstein (97), the other, a computer simulation by Quillian (91). In the latter study it was found, somewhat to the investigator's surprise, that a computer program, working with almost no syntactic information whatsoever, was able to correctly disambiguate 12 out of 19 ambiguous words in 5 sentences of running text. The program utilized semantic information stored in network form.

Another interesting empirical study is reported by MacKay (78). In his study, subjects were asked to complete ambiguous sentences. Judging the difficulty of the task by the time necessary for the subject to complete the sentences, MacKay found that he could distinguish between ambiguities at three levels: lexical, derived (surface) structure, and deep structure. This supports the psychological significance of Chomsky's formulation of a grammar. In addition, the fact that very few subjects even noted the ambiguities indicates perhaps that analysis and understanding are usually concerned with mapping input onto some one consistent, previously viable, interpretation and not with a search for all possible meanings. MacKay concludes with the observation (p.426):

An attempt to fit these results to several theories of the processing of ambiguous sentences led us to the conclusion that ambiguity interferes with our understanding of a single meaning of a sentence, and that the degree of interference varies with the linguistic level at which the ambiguity occurs.
Another type of study pertinent to semantic and syntactic performance models is that which studies the acquisition of language in children. Earlier work in this area is summarized in Brown (11) and in Ervin-Tripp & Slobin (24).

Another study that promises to be of great interest to semantic theory is being undertaken by John Olney* at System Development Corp. Olney is keypunching the entire Webster's Seventh Collegiate Dictionary and will try to answer basic questions in lexicography, such as which words and which kinds of relationships are used most often in the definitions of other words. This is, therefore, an empirical investigation of the semantic network inherent in an actual dictionary, which should prove of considerable interest.

*Personal communication.
SECTION V

COMPUTER SYSTEMS

Computer systems lie on a continuum between two extremes. At one end we have systems which manipulate language for its own sake, providing linguists a tool to better study the English language (and other languages). On the other extreme we have the attempts to make useful systems (or at least demonstration systems) which accept natural language questions as input and then utilize some data base to answer the questions. Of course in some of these question-answering systems part of the aim is to develop a performance theory of language; and similarly some of the theoretical tools are also thought of as being steps toward systems which will ultimately be able to communicate in natural language.

A large project at IBM (80) is concerned with the specification and utilization of a transformational grammar. This project is investigating the applicability of transformational theory as a theoretical support for linguistics aspects of language data processing. As mentioned earlier, this IBM group has been developing a transformational grammar of English which includes a large lexicon. In addition they have been developing computer programs to aid in the grammatical and lexicographic work. They have implemented a LISP program to test the generative power of a transformational grammar. Given the deep structure of a sentence (in a notation developed by the group) a sequence of transformation names, and a transformational grammar, it will
run through the proposed derivation of the sentence, checking for the applicability of the requested transformations and the applicability of other obligatory transformations not requested, but possible. Thus this batch-processing system can help a linguist to determine the consistency of a grammar and the language it generates. Systems similar in purpose to this IBM system are currently being designed for on-line use at Stanford, by Joyce Friedman, at System Development Corporation, by Londe, and at Bolt Beranek and Newman, by Bobrow, Fraser, and Teitelman.

The program at IBM for support of lexicon development involves removing much of the clerical work from the developer. It allows additions, deletions, and modifications to the lexicon, partial or complete printout in several convenient formats, and scans of various sorts to assist the lexicographer. This program is written in SNOBOL for the IBM 7094.

The IBM system described above is useful in helping a linguist test a generative grammar. For analysis of English language input to a computer, however, syntactic analysis programs are necessary. At the MITRE Corp., there has been continued development of their transformational grammar parsing system. This system was described in Simmons survey last year and in Kuno's recent survey (68). Differences between this system and a similar transformation parsing system developed by Petrick (89) were also described. We point out here that only Petrick's system represents an algorithm which handles formally defined class of transformational grammar. The current version is running in LISP on the UNIVAC M-460, and IBM's M44, 7094, 7044, and Q-32. In this past year a lexical lookup system has been programmed for the MITRE system, as reported by Walker &
Bartlett (115). In addition, an efficient context-free parsing algorithm for determining surface structure has been programmed. This algorithm allows a compact representation of multiple trees ("super-trees") in the same structure. In application of the reversal of the generative transformation rules in finding a transformational (deep structure) parsing, a technique has been developed to apply these transformations to these "super-trees," which represent simultaneously a number of phrase structure trees.

Improvement in the MITRE grammar continued to be made and several versions of the MITRE grammar have been issued. The most important change that has been made since the most recent version appeared is a new treatment of coordinate conjunction by Schane (111). Other work in progress deals with lexical analysis and the incorporation into the grammar of syntactic features.

Some interesting investigations of the properties of the MITRE syntactic analysis procedure have been carried out by Friedman. In particular, Friedman (33) shows that an algorithm exists for constructing the surface grammar in the form of the grammar if a weak condition on surface structure is met, namely, that no symbol has two nonadjacent occurrences in a branch without an intervening S node, where S is the only recursive symbol in the grammar.

Elsewhere, Friedman (32) proves that there are transformational grammars for which no surface grammar exists unless suitable restrictions are imposed on the grammar. If this is the case, then algorithms for the construction of surface grammars do exist but there is no algorithm for a minimal surface grammar. A third paper by Friedman (34) discusses the validity and generality of the MITRE syntactic analysis procedure. The problem of
the validity concerns the fact that although the current MITRE procedure is thought to be correct for the specific grammars for which it was developed, there is no proof that some cases have not been overlooked. The generality problem, on the other hand, concerns the difficulties of how to automatically generate the additional components required to make the current procedure applicable to any one of a class of grammars. Possible approaches to the solution of both these problems are presented.

Work on predictive analysis of English has been continued at Harvard under the leadership of Susumo Kuno. This system was described in last year's survey. It has been put in a broader context in Kuno's brilliant survey "Computer Analysis of Natural Languages" (66), in which he presents a coherent overview of the entire field. This paper provides an excellent introduction for the novice and a good review for the sophisticated researcher in the art of language processing. Recently Kuno (67) reported on an algorithm that will accept any context-free grammar and convert it into a standard-form grammar for the predictive analyzer. In addition, the standard-form grammar produced by the analyzer is augmented in such a way that the trees produced by the predictive parser provide information about derivations that would have been found using the original context-free grammar. This augmented predictive analyzer, as a parsing algorithm for arbitrary context-free languages, is compared with two other parsing algorithms: a selective top-to-bottom algorithm similar to Irons' (55) "error-correcting parse algorithm, and an immediate constituent analyzer that is an extension of the Sakai-Cocke algorithm (99) for normal grammars. The comparison is based on several criteria of efficiency, covering core storage requirements, complexity of the programs, and processing time. Then comparison concluded that the augmented predictive analyzer is a parsing
algorithm comparable, to if not superior, to the other parsing algorithms in its overall efficiency. The selection of one algorithm over the others depends on individual application and on one's own taste.

Some interesting work in predictive analysis has been coming from the English Language Research Unit at the University of Edinburgh. In their paper, "A Model for the Perception of Syntactic Structure," Thorne et al (113) propose a predictive analysis system that is designed to be a first stage in a transformational parsing system.

In contrast to the Harvard System, their program is considered to be a model for syntactic perception, rather than an automatic parsing device. The principal implication of this goal is that it is not essential to have, at the first stage, a routine that looks up every word in a form-class dictionary, as is done in the Kuno system. Part of their reason for rejecting such a dictionary lookup (which would operate on every word in a sentence) is that, in most cases, the information obtained in this way increases the complexity of the initial analysis procedure rather than simplifying it. For example, in English virtually every word that can be a noun can also be a verb; given that, a decision must be made as to which of the two roles a word is playing in a sentence under consideration. It therefore seems more economical, if nothing else, to work out the part of speech in terms of fulfillment of predictions based upon nonambiguous items in the same sentence. They propose to have a closed-class dictionary of approximately 2000 items, and some affix rules to give them other information concerning words in the sentence. The result of their predictive analysis is a rough bracketing of the sentence, which is all they claim is needed for a second-stage transformational analysis. This bracketing will contain far fewer ambiguities.
than might be obtained if the substructure of these rough groupings were elaborated. This first-stage predictive analyzer is said to be working, and a full transformational parsing system should be working sometime in 1967.

Ernest von Glasersfeld (40) and his group, who have just moved to Athens, Georgia from Milan, Italy, have a different and interesting approach to the analysis of natural language. They have been exploring the applicability to English of a correlational grammar, as implemented in a multi-store parsing procedure, similar to the Sakai-Cocke algorithm mentioned earlier. In their recent report, they describe advances in several areas: classification of words in terms of correlation indices, i.e., by means of code numbers representing the word possibilities of forming syntactic combinations with other words; recategorization, i.e., assigning correlation indices to word combinations; and grammatical and semantic factor analysis, i.e., analysis of grammatical functions and semantic content in terms of constant factors across several languages. The most outstanding example of this latter work, by Brian Dutton of this group, is his analysis (22) of factors underlying the use of pronouns in languages.

String analysis of language derived from work of Harris at the University of Pennsylvania (114) has been continued by Sager at the Linguistic String Project at New York University. This group has a number of working parsing programs that produce an interesting form of sentence analysis. Their system is basically unchanged from that described in the survey by Bobrow (67). The output of analysis is a center string, which represents the skeleton of a sentence, and various substrings, which are adjuncts to portions of the sentence and modify various elements in the
sentence. Recently, they have described a procedure for mapping their analysis program, in which the grammar is embedded in the program itself, into a standard Backus-normal-form grammar.

Bohnert & Backer (7) have been working on a still different approach to the problem of representing the deep structure of natural language. Their thesis, as with Darlington earlier, is that the notation of symbolic logic offers the most promising "deep structure" notation for natural language analysis, and that machine translation to such notation is the best proving ground for this analysis. Machine translation to logic, they claim, has a practical promise in that the result can be acted upon by logical deduction programs. Therefore, if results are stored in this logical notation, information implicit in the store can be deduced by standard theorem-proving techniques. Their approach has been to begin with a simple logic-like language, which they claim is a subset of English, and then work step-wise toward a more fully English-like syntax. For each step so far they have written programs for the translation of the language into logic. This is basically an outgrowth of the Carnap school of semantics. The most suggestive part of their work is in exploration of certain parallels between mathematical logic and English; an example is factoring, which leads to their own interesting theory of conjunction.

A number of papers on question-answering systems have appeared this year. William Woods (50 1) has written a very interesting paper on this subject. His paper proposes a uniform method for performing semantic interpretations of English questions for a question-answering system that has a well-structured data base. In particular, the Official Airline Guide is considered as a data base for a proposed interpreter that takes the output
from a hypothetical parsing algorithm of the Chomsky transformational variety and translates it to an expression in a formal query language. The semantic meaning of the input question is represented in a form similar to ordinary quantificational logic, with an additional question and set-definitional capability. The semantic theory underlying the interpretation of a question is not the KFP theory, but one similar to that developed by Bobrow (4). Relations asserted by a sentence are determined by the main verb and its modifiers, and properties of the subject and objects. Arguments of relations are specified by noun phrases, which may denote specific objects, quantified variables (with range perhaps restricted by relative clauses) question words, and functionally defined objects. Woods presents a set of semantic rules in a "pattern-action" format to specify a correspondence between usage restrictions and corresponding semantic meanings of elements for the question-answering system for the Official Airline Guide. The major drawback of this paper is that it reflects only careful thought, but no computer implementation.

Although the material presented is clear, and apparently consistent, there are still a number of fuzzy areas (such as the feasibility of retrieval given a specification of the type proposed), which would only be cleared up by an implementation of such a system. Despite this, the paper is well worth reading, because of its clarity and the number of new ideas it presents about treatment of language objects. It generalizes on the approach taken by Thompson (112) and Craig et al (18) on the DEACON system, which was described last year, and in Simmons' survey of question-answering systems.

Simmons (106) has continued work on question-answering. In his latest approach, questions and statements are syntactically
analyzed to permit derivation of a normalized kernel of the form subject-verb-nominal. The approach to kernelization depends on cues offered by the surface structure that indicate a kernel string should be derived. When kernels have been derived for a question and for a string that may be an answer, the two sets of kernels are compared for an identical match. If this is not found, the pair are checked for a match after certain meaning-preserving equivalence operators have been applied to the kernels. The approach is interesting but seems limited by the \textit{ad hoc} method for the determination of the kernel strings. The system also faces problems in storing kernels in a fashion that makes relevant ones more immediately accessible than irrelevant in the large data base.

Weizenbaum (118), in a new version of ELIZA, a program for conversing in English, has demonstrated the strong effect of context on understanding of English input. He presents cogent arguments to demonstrate that this is not an artifact of machines but is true for humans as well. His program, as it stands, provides for switching of context to allow different interpretations of the same input as a function of history and frame of reference. In two distinctly different contexts, one simulating a psychiatrist of Rogerian persuasion, and another simulating a mathematical assistant, he shows how the same remarks can be interpreted in two very different ways and lead to two very different types of conversation. His program is designed to deal, not with complete text, but rather with fragments of natural language that occur in real conversations. Therefore, it cannot rely on texts being grammatically complete or correct. (No theory that depends on parsing of presumably well-formed sentences can be of much help in this task.) Since incomplete utterances are characteristic of communication between men, Weizenbaum's approach is most suggestive.
Quillian and Bobrow (5) have two programs under development whose merger, it is hoped, will be able to accept a very wide class of English input and report how the assertions made are related to a prior data store. The first program is a predictive parser with only a very limited dictionary of closed class words. Its output will be a rudimentary "chunking" or bracketing of the elements of the input sentence, rather than a full characterization of its syntactic structure. The second program is a semantic comparison program, which, for each chunk in the sentence, will report that the meaning of the chunk is:

1) Equivalent in meaning to a specified part of the current data store.
2) Contradictory to the current data store.
3) Incomprehensible, given the current data store.
4) Not equivalent, but sufficiently similar to information in the store to allow a tentative interpretation that can be added to the store.

An on-line "teacher" will provide the input sentences and monitor the responses and interpretation of the program. This, hopefully, will allow graceful growth both of the semantic store and of the capabilities of the program, thus increasing the breadth of "understanding" of the system, as a function of context and the history of interaction.
CONCLUSION

No great stride forward has been made this year toward a program that can really "understand" a large body of text. In fact, there is no indication that a major breakthrough is just around the corner. Much more basic research seems necessary before one can think of a general language processing system.

The emphasis on the science rather than on the technology of computational linguistics is particularly evident in the report (85) of the NRC Automatic Language Processing Advisory Committee (ALPAC). The committee undertook a two-year study of the use of computers in the translation of foreign languages. It found little justification at present for massive support of machine translation per se, finding it to be, overall, slower, less accurate, and more costly than that provided by human translators. The committee recommended that computers be used to gain a deeper understanding of the nature of language and for machine-aided translation rather than pure machine translation. "Computational linguistics--study of parsing, sentence generation, structure, semantics, statistics and quantitative linguistic matters, including experiment in translation, with machine aids or without, should be supported as a science and not be judged by any immediate or foreseeable contributions to practical translation." Judging by this recommendation, it seems that the direction of Federal support (and hence much work) will swing more toward the
theoretical and basic research end of the spectrum than toward the engineering and practical approach at this time.
REFERENCES


-33-


e. LANDIN, P. J. A λ-Calculus Approach, p. 97-141.
g. COOPER, D. C. Theorem-Proving in Computers, p. 155-182.


35. PRIJDA, NICO H. & A. D. de GROOT. Towards a Model of Human Memory. Amsterdam Univ., Amsterdam, Holland.


41. GLICKERT, PETER. A Codification of English Words. 


48. HARVARD UNIVERSITY. CENTER FOR COGNITIVE STUDIES.
Center for the Behavioral Sciences, Cambridge, Mass.,
1965, 72 p.

49. HARVARD UNIVERSITY. CENTER FOR COGNITIVE STUDIES.
Sixth Annual Report, 1965-1966. The Center for
Cognitive Studies, Center for the Behavioral Sciences,

50. HARVARD UNIVERSITY. COMPUTATION LABORATORY. Mathematical
Linguistics and Automatic Translation.
Anthony G. Oettinger, Principal Investigator.
Cambridge, Mass., Aug. 1966, 1 vol. (various pagings)
(Report No. NSF-17 to the National Science Foundation)
Contents:
a. LAKOFF, GEORGE. Stative Adjective and Verbs in
   English, p. I-1--I-16.
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h. PETERS, STANLEY. A Note on Ordered Phrase Structure Grammars, p. VIII-1—VIII-19.

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k. HERRINGER, JAMES, MARGARET WEILER, & ELEANOR HURD. The Immediate Constituent Analyzer, p. XI-1—XI-47.

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   A High-Speed Large-Capacity Dictionary System,  
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   Syntactic Functions, and Russian Syntax,  
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k. Luhn, H. P.  Keyword-in-Context Index for Technical  
   Literature, (KWIC Index) p. 159-167.

l. SALTON, GERARD,  Automatic Phrase Matching,  
   p. 169-188.

m. Yngve, Victor H.  A Framework for Syntactic  
   translation, p. 189-198.

54. HENDERSON, MADELINE M., JOHN S. MOATS, MARY ELIZABETH  
   STEVENS, & SIMON M. NEWMAN.  Cooperation, Convertibility  
   Among Information Systems: A Literature Review.  
   U. S. Dept. of Commerce, National Bureau of Standards,  
   Washington, D. C., 15 June 1966, 140 p. (National  
   Bureau of Standards Miscellaneous Publications 276)

55. IRONS, R.  An Error-Correcting Parse Algorithm.  
   Commun. ACM, 6 (Nov. 1963) 669-673.


64. KELLOGG, CHARLES H. An Approach to the On-Line Interrogation of Structured Files of Facts Using Natural Language. System Development Corp., Santa Monica, Calif., 29 Apr. 1966, 86 p. (SP-2431/000/00)


71. LANGENDOEN, TERENCE. Some Problems Concerning the English Expletive 'It'. Ohio State University Research Foundation, Columbus, Aug. 1966, p. 104-134.


92. REICH, PETER A. An Algorithm Which Executes a Network of Finite Automata Used by Stratificational Grammar. Dept. of Psychology and Mental Health Research Institute, Univ. of Michigan, Ann Arbor, 11 June 1966.

94. RITCHIE, R. W. & P. S. PETERS, JR.  Generative Power of Transformational Grammar. (To be published)


106. SIMMONS, ROBERT F. Automated Language Processing.
    In: Cu−ra, Carlos (ed.) Annual Review of Information
    Science and Technology, (American Documentation

107. SIMON, HERBERT A. & ALLEN NEWELL. Heuristic Problem
    Solving by Computer. In: Sass, Margo A. & William D.
    Wilkinson (eds.) Computer Augmentation of Human
    p. 25-35.

108. SKINNER, B. F. Verbal Behaviour. Appleton-Century-Crofts,
    New York, 1957.

109. SMOKLER, H. Informational Content: A Problem of Definition.
    J. Phil., 63 (14 Apr. 1966) 201-211.

110. SPARCK JONES, K. Semantic Markers. Cambridge Language
    (M.L. 181)

111. TERZI, PAOLO. An Hypothetical Mechanism of the Origin of
    Ideas as an Instrument for the Automatic Analysis of
    Language [Un ipotetico meccanismo delle origini delle
    idee quale strumento per l'analisi automatica del
    linguaggio]. Istituto Lomberdo, Accademia di Scienze


   a. SAGER, NAOMI. A Syntactic Analyzer for Natural Language.
   b. MORRIS, JAMES. The IPL String Analysis Program.
   c. SAGER, NAOMI & MORRIS SALKOFF. Outputs from Scientific Articles.
   d. RAEE, CAROL. The FAP String Analysis Program.


120. ZIFF, P. More on Understanding Utterances. System Development Corp., Santa Monica, Calif., 8 June 1966, 16 p. (SP-2504)

This report is a survey of Automated Language Processing done in 1966. It is limited in scope to analytical processing of natural language, excluding work in programming languages, speech recognition, and statistical processing of text. It focuses on work aimed at generating and analyzing sentences of a natural language. This survey has four major sections: The first, on syntactic theory, contains a summary of the principal assumptions underlying work in generative grammar and a report of the most significant developments in theoretical and descriptive work in syntax. The second section, on semantic theory, attempts to provide some dimensions along which we can judge various theories that have been proposed and developed in the literature in 1966. A number of empirical studies related to semantics and psycholinguistics are reported in a third section. Finally, a fourth section discusses various computer systems for manipulation of natural language. These range from systems that support linguistic studies to systems that are attempting to utilize natural language as a communication medium.
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