ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING A DIRECTORY OF RESEARCH PERSONNEL

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STANFORD RESEARCH INSTITUTE Menlo Park, California, 94025

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Coryright 1976 by the Association for Computational Linguistics

SUMMARY

In the summer of 1974, SRI was asked by the National Institute of Education to compile a directory of persons engaged in research on artificial intelligence who are interested specifically in language prodesses. This task was one of several undertaken to help NIE evaluate the potential contribution of such activities to the explanation of the processes involved in comprehending speken and printed messages. The requirement was specified as follows:

A directory which identifies persons who are regularly contributing to the literature, shows their organizational affiliations, and expresses in 200 words or less their major research interests. The focus of the directory will be upon AI researchers interested in modeling or otherwise explaining language processes;

Following the initial compilation of the directory, which was submitted to the NIE in February 1975, a few additional entries were received. These entries are included in this revision, together with a few changes in addresses. However, it has not been possible to make systematic corrections or to follow up a third time on failures to reply to the original questionnaire. I apologize for any errors in the contents and regret that some people missed seeing the notices requesting information. If there is sufficient interest in the directory, it might be possible to maintain it on a continuing basis. ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING Page 3 A Directory of Research Personnel

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QUESTIONNAIRE FORM

A DIRECTORY OF PERSONS DOING RESEARCH ON ARTIFICIAL IN: AND LANGUAGE PROCESSING	TELLIGENCE
Name	•••••
Institution	• • • • • • • • • • •
Majling Address	
	• • • • • • • • • •
Telephone	
Hajor research interests in the area of artificial in and language processing (200 words or less):	telligence

Further characterize your beliefs by Dircling entries on the following list, adding items that you believe are appropriate:

1-System Building, 2=Question Answering, 3=Speech Understanding, 4=Comprehension, 5=Instruction, 6=World Modeling, 7=Belief Modeling, 8=Planning, 9=Decision Naking, 10=Protocol Analysis, 11=Discourse Analysis, 14=Problem Solving, 15=Inference, 16=Logic, 17=Deduction, 18=Induction 19=Syntax, 20=Semantics, 21=Pragmatics, 22=Language Acguisition

List your most important publications and reports in the area of artificial intelligence and banguage processing on the back of this page (or attach such a listing).

[Return to D. E. Walker, Stanford Research Institute, Menlo Park, California \$4025.]

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SUMMARY OF INTERESTS

Specific Interesta Identified (157 engraes)

1.	System Building63
2.	Question Answering
3.	Speech Understanding
4.	Comprehension ,
5.	Instruction
6.	World Modeling
7.	Belief Nodeling 41
8.	Planning
9.	Decision Making
10.	Prototol Analysis
11.	Discourse Analysis
1/2 .	Narrative Analysis
13.	Conversational Analysis
14.	Problem Solving
15.	Inference
16.	Logic
17.	Deduction
18.	Induction
19.	Syntax
20.	Semantics
21.	Pragmatics
22.	Language Acquisition
+	nd interests indicated

Other Interests Listed

phonelegy description of visual information speech production theory of learning recognition of synonymous utterances natural language interface for scene analysis modeling the reading process SDI human nemory conceptual analysis robot ethics transformational grammar sentence parsing systems communication machine control conceptual graphs theoretical psychology cable television

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ENTRIES IN THE DIRECTORY

(no responses were received from names in parentheses)

Pror. Robert P. Abelson Mr. James F. Allen Prof. Jonathan Allen Mr. Robert A. Amsler Dr. Thomas D. Arkwright Dr. Norman I. Badler Dr. Nagib A. Badre (Prof. Robert F. Barnes) Dr, Madeleine Bates M. Gerard Battani Mr. John B. Bennett Prot. H. D. Block Dr. Daniel G. Bobrew Mr. Alexander T. Borgida Dr. David Brown Mr. Geoffrey Brown Ms. Gretchen P. Bröwn (Dr. John Seely Brown) Dr. Bertram C. Brude Dr. Daniel J. Buwhrer Ms. Candace L. Bullwinkle Dr. Harry C. Bunt Mr. John F. Burger (Dr. Richard Burton) (Dr. Alan Campbell) Prof. Wallace L. Chafe Dr. Eugene Charniak Dr. Daniel Chester Mr. Philip R. Cohen Dr. Kenneth Mark Colby Dr. L. Stephen Coles Dr. Allen M. Collins (Dr. Alain Colmerauer) Dr. Fred J. Damerau Dr. D. Julian M. Davies Ms, Barbara Gross Deutsch Dr. Timothy C. Diller Mr. George S. Dunhām Mr, Horace Enea Mr. Martin Epstein Dr. Lee D. Erman Dr. Arthur Farley Prof. Nicholas V. Find Mr. Dick H. Fredericksen

Dr. Carl H. Frederiksen Prof. Joyce Friedman (Dr. Teiji Furugori) Mr. Donald R. Gentner Dr. Joseph Goguen Dr. Neil N. Geldman (Dr. Ira Goldstein) Dr. Ralph Grishman Mr. Leuis Gross Mr. Richard w. Grossman Ms, Carole D, Hafnér Prof. Larry R. Harris Df. Patrick Hayes Mr. Philip J. Hayes Dr. Frederick Hayes-Roth Dr. David G. Hays Dr. George E. Heidorn Dr. Gary G. Hendrix (Dr. Annette Herskovits) Dr. Jerry R. Hobbs Mr. Stephen Isard Dr. Dale W. Isner Mr. Martin Janta-Polczynski Prof. Sara R. Jordan Prof. Aravind K. Joshi Dr. Ronald M. Kaplan Ms, Peggy M, Karp (Mr. Martin Kay) Dr. Charles Kellogg Dr. Maija Kibens Prof. Sheldon Klein Mr. John William Klovstad Prof. Manfred Kochen Prof. Elliot B. Koffman Mr. Rand B. Krumland (Mr. John L. Kuhns) Mr. Michel Lacroix Dr. S. P. J. Landspergen Dr. Rick LeFaivre Dr. James Levin Prof. Robert K. Lindsay Prof. H. C. Longuet-Higgins Mr. Clinton Prentiss Mah Dr. Ashok Malhotra

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Dr, William C. Mann Mr. Richard S. Marous Dr. William A. Martin Dr. Gary R. Martins Mr. Gerald B. Mathias (Prof. John McCarthy Mr. George W. McCon - 6 Mr. Drew Vincent McDermott Mr. David McDonald Dr. Piet Medema M. Henri Meloni Dr. Perry L. Miller Prof. Jack Minker (Prof. Marvin Ninsky) Dr. Kenneth L. Modesitt Dr. Christine A. Montgomery Dr. James A. Moore Nr. Robert C. Moore Prof. John A. Noyne Prof. John Mylopoulos Dr. Robert Allen Nado Prof. Nakoto Nágao Mr. Selichi Nakagawa Mr. Kazuo Nakamura Ms. Bonnie L. Nash-Webber Prof. Allen Newell Prof. Donald A. Norman Mr. Gordon S. Novak, Jr. Mr. John C. Olney Prof. Michael H. O'Malley Dr. Milos G. Pacak Dr. Jacob Palme (Prof. Seymour Papert) (Dr. Robert Pasero) Dr. Pearl R. Paulson Mr. William H. Paxton Dr. C. Raymond Perrault Dr. Stanley R. Petrick Dr. Brian Phillips Dr. Alsin Pirotte Dr. Warren J. Plath Mr. Vaughan R. Pratt Dr. Anne-Louise Guichard Radimsky Prof. D. Raj Reddy Prof. Larry H, Reeker Prof. Walter Reitman Dr. Charles J. Rieger Dr. Christopher K. Riesbeck Mr, John Roach

Ns. Ann E. Robinson Dr. Jane J. Robinsen (Dr. David Rumelhart) Dr. Naomi Sager Prof. Toshiyuki Sakai Dr. Morris Salkoff Dr. Erik Sandéwall Dr. Remko J. H. Scha Prof. Roger Schank Dr. Greg W. Scragg Prof. Stuart C. Shapiro Nr. Peter B. Sheridan Dr. Edward H. Shortliffe Prof. Laurent Sikløssy Prof. Robert F. Simmons Mr. Jonathan Slocum Mr. Michael Kavanagh Smith (Dr. Robert L. Smith) Dr. Norman K. Sondheimer Nr. John F. Sowa (Dr. Rolf Stachowitz) (Prof. Patrick Suppes) Dr. Alan L. Tharp (Dr. Bozena Henisz Thompson) Ms. Carol H. Thompson Mr. Craig W. Thompson (Prof. Frederick B, Thompson) Mr. Jun-ichi Tsujii Dr. Francis Douglas Tuggle Prof. Leonard Uhr Dr. Eric Van Utteren Dr. Donald E. Walker Prof. David L. Waltz Ms. Eleanor H. Warnock Dr. Donald Arthur Waterman Mr., Ralph N., Weischedel Dr. Yorick Wilks Prof. Terry Winograd Dr. Pierre Wodon Dr. William A. Woods (Prof. Lotfi Zadeh)

ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING

A Directory of Research Personnel

Prof. Robert P. Abelson Psychology Department 2 Hillhouse Avenue Yale University New Haven, Connecticut 06520

Phone--203:436-8496

My major interest is in modeling simple ideological systems. In prior work, it has become clear that ideological interpretations of events, while highly "hypothesis-driven" rather than "data-driven", are nevertheless sensitive to mundane realities. The ideologist must have knowledge of the physical and social world, even if he biases many interpretations in the service of his values.

Thus I have been led into theorizing which attempts to link conceptual entities at various levels of abstraction, from simple events to motivated sequences of actions comprising plans, to thematic relationships between personal or national actors determining what plans they will pursue and how their competitive or cooperative plans interrelate.

This theorizing has consequences for story generation and understanding, for question answering, and for protocol analysis.

Interests--2,4,6,7,8,10,12,15,21

Mr. James F. Allen Department of Computer Science University of Toronto Toronto, Ontario M\$S 1A7 Canada

Phone--416:928-6027

My general research interests lie with speech understanding and language processing. In particular, I am most interested in the higher levels' of language understanding (i.e., semantics, syntax, user and dialogue models) as applied to the speech analysis problem. The signal processing and classification aspects of the area are only regarded as tools for the above. ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING A Directory of Research Personnel

Interests--3,6,11,13,19,20,21

Prof. Jonathan Allen MIT, Room 36-575 Cambridge, Massachusetts 02139

Phone--617:253-2500

Major interest is text-to-speech conversion and speech understanding. This has led to studies in lexical structure, morphological analysis, letter-to-sound rules, lexical stress rules, morphophonomics, parsing, and semantic relations. Nost recent interest has been in effects of modality items on pitch contours, and duration effects. I am also interested in the way these structural levels interact, which suggests a multiprocess model, since no structural level can sustain a complete analysis at its own level.

Interests--3,5,7,11,12,13,19,20

Mr. Robert A. Amsler Computer Science Department University of Texas Austin, Texas 78712

Phone--512:471-5023

Computational Lexicology - Computational Linguistic Semantics Analysis of the semantic knowledge contained in the dictionary for the purpose of building descriptive and procedural data structures to represent the meanings of words.

Analysis of the relationship between natural language descriptions of pictorial material (photos, drawings, etc.) and the storage and retrieval of this material for use in QA systems or data management applications.

Connotative Heaning - Analysis of techniques for analysing and using connotative meaning in the context of natural language processing systems (Question-Answering, Generation).

Interests--2,4,6,7,11,12,13,20

Dr. Thomas D. Arkwright Automated Systems Division Defense Language Institute Monterey, California 93940 ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING Page 10 A Directory of Research Personnel

Phone--none listed

Research interests: computer-written programs; phonological models; statistics

Interests==1,14,15,phonology

Dr. Norman I. Badler Computer and Information Science Moore School University of Pennsylvania Philadelphia, Pennsylvania 19174

Phone==215:243=5862

I have been investigating the transformation of visual data from motion pictures into English descriptions. The descriptions are based on a hierarchy of concepts derived from an analysis of temporal picture data, low level motion concepts, and linguistic concepts such as adverbs, prepositions, and verbs. The final description is in a canonical case structure for motion verbs. The cases are obtained by an analysis of what sort of. information was obtainable from the picture data, a world model of objects and object properties, and the context of the The case representation scenario. described enables comprehension of a scenario to be tested by guestion-answering techniques from natural language understanding systems.

I have also been working on the comprehension of simple mechanical diagrams at the linguistic level; using higher level ingerence rules to linguistically derive the expected motions of objects rather than base the description on calculations from the laws of physics.

Interests--1,4,6,15,22, description of visual information

Dr. Nagib A. Badre IBM Watson Research Center P.O. Box 218 Yorktown Heights, New York 10598

Phone--914:945-2637

My major research interest centers on computational systems for processing natural language (not necessarily connected with human language models) and particularly the formal specification of such systems. I am particularly interested in the following three levels of processing: syntax, semantics and pragmatics in the sense of shallow inferences of a deductive or inductive ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING Page 11 A Directory of Research Personnel

type.

I am also interested in the problem of modeling, human language behavior.

Interests--2,4,6,7,11,15,18,19,20,21,22

Prof. Robert F. Barnes Department Of Philosophy Lehigh University Bethlehem, Pennsylvania 18105

(no response réceived)

Dr. Madeleine Bates Mathematics Boston University Boston, Massachusetts 02215

Phone==none listed

I am currently developing a syntactic component for BBN*s speech understanding system, with particular emphasis on the relationship of syntax to the other types of knowledge which the system uses. I am also working on an augmented transition network grammar for spoken English. I am interested in studying the problems of language comprehension by model building, and in various aspects of psycholinguistics, and in language acquisition as relates to language comprehension.

Interests--1,3,4,14,19

M. Gerard Battani Groupe Intelligence Artificielle UER se Luminy 70 Route Leon Lachamp 13288 Marseille Cedex 2 France

rnone--none listed

Continuous speech understanding: Taking as input a string of phonemes, the program tries to understand the meaning of the sentence uttered by a speaker. (The input string is obtained from a segmenter-mecognizer program whose input is the output of a 14-channel vocader; the string contains many errors.) This errorful string is parsed with a generalized type 0 grammar,

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using the pregramming language PROLOG. There are two set of rules: phonological rules that take into account the errors of segmentation and recognition of phonemes, and syntactical rules for parsing the gentence. These two parts are embedded in one parser using a top-down strategy with backtracking. The output of the parser i: a deep structure. A part of the program tries to understand the recognized sentence, using semantics and pragmatics of the world in which it works, and, if it succeeds, to answer the operator's question. If it doesn't, it asks for another parsing of the string the parser is non-deterministic) until it can answer or stop. The whele program (phonology, syntax, and semantics) is written in PROLOG.

Interests--2,3,13,14,16,17,19,20,21

Mr. John B. Bennett Computer Science Department 1210 W. Dayton Street University of Nisconsin Madison, Wisconsin 53706

Phone==608:262=2196

I am investigating the problems involved in determining the sense of a verb from cues contained with the sentence in which the verb occurs. Most verbs have multiple senses which are frequently unrelated or related only very obscurely. People are generally able to identify the intended sense of a verb very precisely, and in most cases without recourse to context or other factors outside the individual sentence. It seems clear that this identification is not done via memorization (from experience) of the association between particular verb senses and the agents, objects, etc., which occur with them. Rather, cues are contained within the meaning of the agents, objects, etc., which point to the intended use of a particular sense of the verb.

The research into this small (which is not to say easy) problem has led to consideration of larger issues in natural language understanding. These include lexical memory, semantic primitives, pragmatics, structures for maintaining semantic knowledge, and semantic cases.

Interests--4,19,20,21,22

Prof. H. D. Block Theoretical and Applied Mechanics Cornell University ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING Page 13 A Directory of Research Personnel

Ithaca, New York 14850

Phone--607:256-5064; 256-5062; 272-6096(home)

Learning Machines, Brain Models, Robetics, Natural Language Acquisition by a Robot, Bionics (Particularly as applied to Perception (Visual and Auditory) and Language). Evolutionary and Adaptive Systems, Neural Networks.

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Interests--1,6,7,15,18,19,20,21,22
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Dr. Daniel G. Bobrow Xerox PARC 3333 Coyote Hill Røad Pajo Alto, California 94304

Phone--415:493-1600

Language comprehension and the cognitive structures and operations that underlie it. We believe that the best method for studying this topic is to build computer systems which perform some significant language comprehension task. The construction of such systems serves two functions -- there is a gain in our understanding of human language use by making our theories operational; at the same time we pave the way towards applications of natural language comprehension in practical computer systems. We are building an initial prototype system which carries on a purposeful dialog with a person.

Interests--1,2,4,6,11,13,19,20,21

Mr, Alexander T. Borgida Department of Computer Science University of Toronto Toronto: Onterio MSR 109 Canada

Phone--none listed

Large-scale implementation (and design) of systems which understand natural language sentences. Present research involves large syntactic grammars and hew these can be combined with Bemantic information (nets, case frames, etc.) to produce improved systems.

In the future, I might be interested in "learning" programs for acquiring linguistic knowledge and how these might be made to look more like the human learning process. ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING A Directory of Research Personnel

Interests--4,6,19720,22

Dr. David Brown Applied Mathematics University of Witwatersrand 1 Jan Snuts Avenue Johannesburg, 2001, South Africa

Phone--none listed

Interests: Concept formation and its possible application to the learning of natural language. Some techniques have been developed using a production system approach for the learning of very simple languages such as those of bridge bidding or poker betting. Emphasis is placed on the pragmatic content of an utterance -- what does a person (or a machine) mean when he says "three spades" or "raise you 2"? The use of a limited domain of discourse should make the problem more tractable than trying to encompass the richness and variety of English in one go.

Interests--none indicated

Mr. Geoffrey BrownBoit Beranek and Newman Inc.Department of Computer Science50 Moulton StreetRutgers UniversityCambridge, Massachusetts 02138New Brunswick, New Jersey 08903

Phone--none listed

System building, speech understanding, comprehension, world modeling, belief modeling, discourse analysis, conversational analysis, semantics, pragmatics

Interests--1,3,4,6,7,11,13,20,21

Ms. Gretchen P. Brown Automatic Programming Group MIT. Project MAC 545 Technology Square Cambridge, Massachusetts 02139

Phone--617:253-3510

My major focus right new is on modeling conversation in a two participant console session environment. This is part of the OWL system being developed by the Project MAC Automatic Programming Group. I have made side tecursions into

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understanding of connected text and some special areas of English generation (building on work done for my Masters Thesis). In the near future, I expect to be doing more work on dialogue and giving a lot of thought to English generation.

Interests--2,4,6,7,8,9,11,12,13,14,19,20,21

Dr. John Seely Brown Bolt Beranek and Newman Inc. 50 Moulton Street Cambridge, Massachusetts 02138.

(no response received)

Dr. Bertram C. Bruce Bolt Beranek and Newman Inc. 50 Moulton Street Cambridge, Massachusetts 02139

Phone--617:491-1950, ext. 330

My main interest is in understanding how goals are translated into actions, and, the converse, how actions can be interpreted as components of a goal directed plan. I am especially interested in the ways in which plans and purposes are reflected in language use. Recognition of the plan underlying an action requires a model of the actor, a discourse (or action) history, and concepts such as patterns of behavior and social, as opposed to physical, actions.

Currently I am working on the application of these ideas to speech understanding.

I ap also interested in general problems of knowledge representation. These include representations of events with their case structures and representations of incompletely (or even incorrectly) specified data. I have also been interested in problems of representing time ordered knowledge, and in concept learning.

Interests--2,3,4,7,11,12,13,15,18,19,20,21

Dr. Daniel J. Buehrer B=jE MacLean Hall University of Iowa Iowa City, Iowa 52242 ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING Page 16 A Directory of Research Personnel

Phone==319:352=6885

Major Research Interests: automatic theorem's proving and induction

Interests--2,18,17,18

Ms. Candace L. Bullwinkle MIT AI Laboratory 545 Technology Square Cambridge, Massachusetts 02139

rnone--617:253-5867

Major Research: I have recently completed a project for the N.S. (written up as my M.S. thesis): a pragmatic model of the sentence completion task. Sentence completion is a task generally requested of students in national exams which measures their reading and language ability. My work centers on exams for primary grade children and I have studied the kinds of knowledge and proposed a knowledge atructure for several test examples. A LISP program interpreth the test examples and uses the knowledge in the database, along with the knowledge given in the sentences of the exam to decide how best to complete the sentence. Currently, I am pursuing research in semantics of language in the domain of the personal assistant project, with the plan of organizing a frame hierarchy of the linguistic knowledge needed for such semantic problems as anaphora, presupposition, time and tense and semantic disambiguation.

Interests--6,19,20,21

Dr. Harry C. Bunt Artificial Intelligence Group Philips Research Laboratory WB3 Eindhoven, The Netherlands

Phone--040174 25 44

1. Natural language question-answering. Engaged in the design and implementation of an English language question answering system, specifically involved in the design of the semantic analysis component.

2. Theories about natural language understanding, and systems embodying such theories.

3. Theories concerning knowledge representations and methods for putting these to effective use.

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Interests--2,4,6,14,15,16,17,18,19,20,21

Mr. John F. Burger System Development Corporation 2500 Colorado Avenue Santa Monica, California 90406

Phone--213:393-9411, ext. 7097

John Burger has been working with, or involved in, natural language processing for the past ten years. Currently, as Principal Investigator for the Conceptual Processing RED project, he is designing a semantically-oriented processor for translating English queries and commands into data management system operations. The natural-language parser for this system is a unique design of his own which is controlled by "conceptual abstractions" of the target data management system, rather than by formal rules of English syntax, From September, 1968, to November, 1972, Mr. Burger worked with Dr. Charles Kellogg on the design and implementation of CONVERSE, a natural-language data management system that includes a large conceptual network. From April, 1965, he worked with Dr. Robert F. Simmons, performing the major portion of the programming for the second and third versions of Protosynthex -- a program written in LISP afmed at synthesizing complex language behavior on and computers. In addition, he was the designer of a program in LISP 1.5 that refereed Kriegspiel, and he presented a paper describing this program at the ACM 1967 National Conference.

Interests--1,2,4,6,11,20,21

Dr. Richard Burton Bolt Beranek and Newman Inc. 50'Moulton Street Cambridge, Massachusetts 02138

(no response received)

Dr. Alan Campbell Institute of Neurology Queens Square London W.C. 1, England

(no response received)

Prof. Wallace L. Chafe Department of Linguistics University of California Berkeley, California 94720

Phone--415:642-2757

Speech production: specifically, simulation of the precesses bv. which underlying mental representations (whatever they consist of) are converted into surface linguistic output. Emphasis on the need to allow for analogic forms of mental representation, and on the role of creative choices by the verbalizer, Such choices are seen to involve especially the breakdown of larger holistic conceptual units into smaller units, and the appropriate categorization of these smaller units. Interested also in the simulation of translation, from the point of view that it consists of (1) recovering the verbalization processes which produced the source language text and (2) the creation of a corresponding verbalization in the target language, based on corresponding creative choices.

Interests--1,11,12,13, speech production

Dr. Eugene Charniak Istituro per gli Studi semantici e Cognitivi 17 Rue Candolle 12.)0 Geneva, Switzerland

Phone==091:52 28 51

It is commonly accepted that a computer which answers questions about a natural language text must have roughly a human reader's knowledge of the subject matter. For simple stories (like children's stories) the knowledge needed is that "common sense" knowledge which all members of our culture share. My primary interests are: What is this knowledge? How is it to be represented? How is it to be organized? How is it to be used in the process of understanding text?

Some subtopics of those questions: How is this knowledge used in structural word sense, and referential disambiguation? Should the program make inferences while reading the text, or only when asked a guestion? Assuming the former, since in principle one can make an inginite number of inferences from a given text sentence, which ones should the program make? Does the narrative or conversational form give clues on this last point? What predicates are needed to express common sense knowledge? What is the role of "primitive" predicates? Can our knowledge be expressed procedurally? Are there other ways to guide fast selection and hence avoid the inferential combinatorial

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explosion? How can one give common sense knowledge precisely rather than ad hoc formulation?

Interests--2,4,6,11,12,13,15,17,20,21

Dr. Daniel Chester Department of Mathematics RLM 8-100 The University of Texas at Austin Austin, Texas 78712

Phone--512:471-4137

My major interests are in text understanding and generation. My long range goal is to make a system for answaring essay questions. At present I am working on a program for translating formal proofs into English expositions resembling the informal proofs published by mathematicians and logicians, and a theorem-prover that can generate proofs suitable for such translation. In support of the above I am also interested in discourse analysis, particularly in the structure of discourse not comparable to proofs, and problem-solving when the problem is related to language, either formal or natural.

Interests==2,11,14,15,16,17,18,20,22

Mr. Philip R. Cohen Department of Computer Science University of Toronto Toronto, Ontario MSS 1A7 Canada

Phone 16:928-6027

Ny current research interests involve the representation of. knowledge, alanguage comprehension and dialogue capabilities of TORUS, a natural language understanding system being developed at the University of Toronto, My future research interests, towards a Ph.D., will center around extensions of our world-modeling capabilities which are directly linked to expectation, discourse analysis, a study of purpose and motivation, and comprehension. This will encompass the addition of Elarger" structures to traditional semantic networks, i.e., structures, which encompass more than just a single action at an instant of time. Finally, I am interested in developing active networks to represent world knowledge and system procedures. These networks could be activated or examined, thus providing a possible basis for system introspection.

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Interests--1,2,4,6,11,13,15,17,20

Dr. Kenneth Mark Colby Department of Psychiatry University of California 760 Westwood Plaza Los Angeles, California 90024

Phone==213:825=5091

A am interested in the computer simulation of pathological thought processes. To test such simulations, the model must have the ability to understand natural language. In our simulation of the paranoid mode we have thousands of pattern-matching rules which permit the model to carry out in real-time a dialogue typical of a psychiatric interview

Interests--4,7,15,20,21

Dr. L. Stephen Coles Artificial Intelligence Center Stanford Research Institute Menlo Park, California 94025

Phone--415:326-6200, ext. 4601

My major research interests are as follows:

1. Philosophical Problems of Artificial Intelligence, including the classical metaphysical problem known as the "mind-body problem," i.e., an understanding of the relation between the mental world of intellect and the physical world of objects, especially including language as the mediator between these two worlds.

2. Robotics, especially including how the design of a natural language system for a robot possessing an internal model of the real world will function as an organon to shed light on the first area. Motivational systems are very important in this concept, for they provide the teleological basis for a concept of "self."

3. Man-Machine Communication Processes, such as in the context of guestion-answering and information-retrieval systems, especially including speech and interactive document-preparation aids, such as automatic spelling, punctuation, and grammar correction. ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING Page 21 A Directory of Research Personnel

4. Inferential Mechanisms, such as are used min planning, problem-solving, and navigation (both inductive Wind deductive forms).

Interests--1,2,3,4,6,7,8,9,11,14,15,16,17,18,20,21

Dr. Allen M. Collins Bolt Beranek and Newman Inc. 50 Moulton Street Cambridge, Massachusetts 02138

Phone==617:491=1850, ext. 377

I have been working on a project to develop tutorial CAI systems for teaching different types of knowledge; in particular, factual knowledge about geography visual knowledge about maps, procedural knowledge about programming, and causal knowledge about climate. The systems are designed to carry on a tutorial discussion with students by asking and answering questions in English, presenting new material, and making various inferences like a human tutor.

Our approach is to study how human tuters adapt their teaching to particular students by studying actual human dialogues. We also have been studying how people infer answers to various kinds of questions and how they hedge their answers when they are uncertain. Based on our dialogue analysis, we build the human strategies we find into the computer systems we are developing.

Interests--2,4,5,11,13,15,18,20,21

Dr. Alain Colmerauer Groupe Intelligence Artificieile UER de Luminy 70 Route Leon Lachamp 13288 Marseille Cedex 2 France

(no response received)

Dr. Fred J. Damerau IBM Watson Research Center P.D. Box 218 Yorktown Heights, New York 10598 ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING Page 22 A Directory of Research Personnel

Phone--914:945-2214

Primarily interested in natural language processing by computer, for purposes of information storage and retrieval. This includes present activity, which is research on English question answering systems. It is apparent that deductive and inductive inference systems are required to cope with a number of the potential applications, and consequently I am also interested in theorem proving and inductive inference programs.

Interests==2,6,15,17,18,19,20

Dr. D. Julian N. Davies Department of Computer Science University of Western Ontario London, Ontario Canada

Phone--519:679-6048

My research interests in AI have recently been in the field of language processing, but I will probably be more active in the vision field during the next year or two. However, I hope to maintain my interest in natural language/AI research.

My primary interest in this area is in building a computer program which will maintain a conversation with a human in Natural Language, particularly how to represent the meanings of statements where the program has to update its "belief system", Work so far has used a Planner-like language; POPLER 1.5. Only a "small" program has been written; it will accept statements including negations and logical connectives even when it has to change stored information in consequence. It will also answer guestions about its (mundane) subject matter.

I am interested in extending this system to cope with sentences involving cardinal numbers "Three people were killed on the roads today," and words such as "few, many, most, probably," etc., which are indefinite in meaning.

Interests--none indicated

Ms, Barbara Gross Deutsch Artificial Inte_{ll}ige_nce Center Stanford Research Institute Me_nlo Park, California 94025

Phone--415; 326-6200, ext, 4839

ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING Page 23 A Directory of Research Personnel

My major research interests are in the area of discourse understanding. I am investigating how the conversational and situational contexts in which an utterance is made effect its meaning and how this information can be incorporated in a speech understanding system. The discourses I am analyzing are task-oriented dialogs; i.e., dialogs between two people who must work together to complete some task. In these dialogs there is a close correspondence between a plan for the task and the dialog. Thus, a model of the task is an important source of knowledge for language understanding. I am working on representations for a discourse history and procedures for using both this history and a task representation to resolve references and understand ellipsis (partial utterances).

I am also interested in the user model component of a language understanding system. I am analyzing the task-oriented dialogs to see what signals to a user's competence and understanding are in the dialog. I am also investigating how different user's abilities, goals, and current state can be represented and how the user model interacts with other components of a language understanding system.

Interests--3,6,10,11,13,20,21

Dr. Timothy C. Diller UNIVAC Mail Station UOP16 P.D. Box 3525 St. Paul, Minnesota 55165

Phone++612:456-2447

My interests in computer understanding of English include the design of modules utilizing syntactic, semantic and pragmatic information (in both teletype and vocal input), and the investigation of phonetic characteristics of segments, and the collection, processing and integration of prosodic sources of information (in vocal input).

With regard to the processing of language data, I am interested in making available in machine-readable form à broad range of data relevant to the semantics of English words. These include formal observations by linguistics, philosophers and computer scientists and data sets approximating semantic fields computationally derived from dictionaries.

Interests--2,3,4,10,11,13,19,20,21

ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING Pade 24 A Directory of Research Personnel Mr, George S, Dunham Computer Research and Technology National Institutes of Health Bethesda, Maryland 20014 Phone--301:496-6119 Formal representations of medical semantics and pragmatics which should parallel the inference capacities apparently used by human interpreters of medical language. Logics for modeling learning processes and development of intelligences in a sequence of pragmatic contexts. The nature of the integration of the syntax of natural language with its communicative and information bearing roles 01 constructing working models in the medical language domain. implementation of computational tools for Design and experimentation in these areas. Interests==2,11,16, theory of learning Mr. Horace Enea Computer Science Department Stanford University Stanford, California 94305 Phone--415:497-3309 Unrestricted dialogue handling 1. 2. Large dictionary construction З. Thesaurus construction Adequate semantic and syntactic models 4, Understanding in breadth of unfestficted human dialogues. 5. Interests==1,4,6,7,11,13,15,19,20,21,22 *** Mr. Martin Epstein Office of Medical Information systems, Room A-16 University of California San Francisco, California 94143 Phone--415:666-2951 Current research interests focus on the role of language in the communication of medical information among medical specialists and the representation of medical information in a form fuitable

ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING Page 25 A Directory of Research Personnel

for computer processing The research would draw from disciplines of computer science, linguistics, and artificial intelligence formal methods for representing and processing medical knowledge. The capability to describe formally and thus structure certain types of medical information might provide a basis for a better understanding of medical knowledge and for the design of effective computer-based question-answering systems.

A specific and well defined subset of medical knowledge will be selected with a view towards gaining an understanding of this domain of discourse. In a limited area of medicine it should be possible to ask questions of a data base, to explain why a particular response is given, and to provide for the acquisition of new knowledge.

Interests--2,3,4 11,12,15,21

Dr. Lee D. Eiman Department of Computer Science Carnegiè-Mellon University Pittsburgh, Pennsylvania 15213

Phone--412:621-2600, ext. 146

My major efforts are in the design and construction of speech understanding systems, with emphasis on system organization. The basic orientation is the use of multiple sources of knowledge at all levels (e.g., semantics, syntax, lexicon, phonology, acoustic-phonetics) cooperating through a common dynamic data structure (called "blackboard"). Knowledge sources are assumed to be errorful and incomplete; a major problem is to efficiently utilize the best aspects of each to correct the mistakes of others.

Interests--i,3

Dr. Arthur Farley Department of Computer Science University of Oregon Eugene, Oregon 97403

Phone--503:586-4428

My research interest focuses in two related fuzzy areas:

1. The analysis of protocols and the construction of production systems to model the observed behavior.

ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING Page 26 A Directory of Research Personnel

2. Conducting experiments to understand the processing of visual information by humans (picture perception, the perception of letter acquences in and out of context, to discern the point of word perkeption).

The intent of all research that I have in mind or that is becoming reality is to investigate the nature of human cognitive activity.

Interests--7,10,18

Prof. Nfcholas V. Findler Department of Computer Science SUNY Buffalo 4226 Ridge Lea Road Amherst, New York 14226

Phone--716:831-1351

There are about a dozen different, on-going projects in Artificial Intelligence in which my students and I are engaged. The following are descriptive project titles:

Automatic Solution of Crossword Puzzles within 1. A D Associative Memory Environment; 2. A Simulation Study of the Behavior of Several Robots Which Can Learn, Plan Their Actions and Co-Exist; 3. A Teachable Problem Solver That Reasons by Analogy; A Self-Repairing Programming System; 4... 5. Studies on Decision Making under Uncertainty and Risky Towards Computer Lexicometry; 6. Heuristic Search Processes in Associative Networks; 7. 8. An Inferential Retrieval System for Noisefree and Noisy Diadrams: 9. Automatic Solution of Word Puzzles; 10. On the Optimal Solution of Cryptarithmetic Puzzles; 11. An Approach to the Automatic Evaluation of the Subjects' Verbal Behavior in Roemer's Inkblot Test; 12. A Computerized Matchmaker That is Capable of Learning; On the Problems of Time, Retrieval of Temporal Relations, 13_ Causality and Co-Existence: 14. An On-Line Query System for Kinship Structures.

Several of the above projects make use of an interactive man+Machine environment which consists of a graphics computer, and IDIIOM I with a Varian 620/i mini+computer, connected to the university's central machine, a CDC 6400.

Interests--1,2,4,5,6,7,8,9,14,15,16,17,18,19,20,21,22

ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING Page 27 A Directory of Research Personnel

Mr. Dick H. Fredericksen IBM Watson Research Center P.O. Box 218 Yorktown Heights, New York 10598

Phone--914:945-2455

Fact retrieval from programming and computer manuals, in response to questions, topic names, and requests in unrestricted natural language.

Interests==1,4,19,20,21,recognition of synonymous utterances

Dr. Carl H. Frederiksen Office of Research National Institute of Education Brown Building Washington, DC 20208

Phone++2021254+5766

My current research program is concerned with discourse comprehension, semantic memory, and discourse processing, In particular, we have been developing a network model of logical and semantic structures from which speakers or writers generate linguistic messages at the discourse level. The purpose in developing such a model is to provide a basis for studying effects of structural properties of discourse on processes by which knowledge is acquired from discourse, to provide a model of the format by which acquired information is represented in memory, and to provide a data structure which can be employed in assessing semantic information which is acquired when a text is "Understood". The network model is being employed in a series of experiments which study effects of structural, properties of texts on the semantic information which subjects' acquire when they understand a text. The long-term objective of the research is to determine the form in which semantic information is represented in memory, and to specify the processes by which such knowledge is acquired, stored, retrieved, anď linguistically expressed.

Interests==2,4,10,11,12,15,16,20

Prof. Joyce Friedman Computer "Communication Sciences 2076 Frieze Building University of Michigan ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING Page 28 A Directory of Research Personnel

Ann Arbor, Michigan 48104

Phone--313:764-8504

1. Decision procedures for solvable cases of the first order predicate calculus; computer programs for such procedures.

2. Transformational grammars: analysis procedures; generation procedures following Chomsky's Aspects model; extensions of the model to phonological rules.

3. Modal logics and linguistics: computer investigations of Montague's treatment of a fragment of English. Results include generation and parking routines; studies of the translation to modal logic are in progress.

4. Speech understanding systems: systems aspects of the model; how the various sources of knowledge interact.

Interests--1,3,16,17,19

Dr. Teiji Furugori Computer Science Cleveland State University Cleveland, Ohio 44110

(no response received)

Mr, Donald R, Gentner Department of Psychology University of California, San Diego La Jolla, California 92037

Phone--714:452-2997

I am studying the basic processes which underlie the learning of complex material such as history and computer programming. This work is based on a semantic network theory of human memory. I use computer implementations of psychological models as a source for ideas and a test of performance of theories.

I am also interested in building systems which can understand material from natural definitions such as might be found in a textbook,

Interests--2,5,10,11,12

ARTIFICIAL INTEL'IGENCE AND LANGUAGE PROCESSING Page 29 A Directory of Research Personnel Dr. Joseph Goguen Computer Science 3532 Boelter Hall University of California Los Angeles, California 90024 Phone--213:825-2422 problem-solving, especially natural language IneXact understanding and applications to inexactly specified domains; e.g., hints for running a maze. Using fuzzy sets, fuzzy logic. Ingxact semantics; pragmatics. Interests--none indicated **** Dr. Neil M. Goldman USC Information Sciences Institute 4676 Admiralty Way Marina del Rey, California 90291 Phone==213:822=1511 Knowledge representation and organization 1. Conceptual (language=independent) representations of ₹. information b. Sharing of knowledge and inference rules among concepts Integration of new information in a conceptual С. information base Search strategies for retrieval of conceptually encoded 2. information; recognition of "paraphrase" -- retrieval of stored information from partial content specification. 3. Generation of natural language for conceptual representations of information Word selection heuristics b. Surface structure determination c. Pragmatic issues in generation for man-machine dialogues 4. Use of natural language for algorithm specification in Automatic Programming "Natural inference" -- probabilistic and context-sensitive 5. inference on narrative text. Interests==1,6,12,15,20,21

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Dr. Ira Goldstein MIT AT Laboratory 545 Technology Square Cambridge, Massachusetts 02139

(no response received)

Qr. Ralph Grishman Courant Institute New York University 251 Werder Street New York, New York 10012

Phone==212:460=7492

I am interested in systems capable of accepting scientific or technical data in natural language and of structuring the information received, either for subsequent retrieval (as in information retrieval systems with a natural language data base) or for translation into some formal notation (as in "automatic programming"). I am currently pursuing research in three areas:

1. Automatic syntactic analysis: development of a system for the automatic transformational decomposition of English sentences into trees of kernel sentences,

2. Sublanguage analysis; investigation of language usage in very specialized scientific and technical fields. Study of the word classes specific to the sublanguage and of the patterns of word classes used in sublanguage sentences. Procedures for obtaining these classes and patterns automatically from distributional data on syntactically analyzed sublanguage texts.

Semantic analysis: exploration of the types of rules 3. required to reduce discourse concerning some very restricted technical subject matter to a formal notation (e.g., the translation of descriptions of programming language constructs into BNF).

Interests--4,11,19,20

Mr. Louis Gross MIT Lincoln Laboratory P.O. Box 73 Lexington/ Massachusetts 02173

Phone--617:862-5500, ext. 5380

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My most recent project was a graphics-oriented implementation of the General Syntax Processor (GSP), based on Ronald Kaplan's GSP. GSP is a model of a parsing machine, and it has as special cases several different parsing schemes (such as Woods ATN and Kay's chart parser). GSP makes explicit the control mechanisms implicit in particular schemes and allows exploration of alternatives. This explicit control mechanism allows the exploration of parallel processing.

My implementation uses interactive graphics to display the parse chart and active processes (indicating which part of the chart is the focus of each process), and allows the user to either use algolithms to influence path selection, or to make that selection directly by means of the tablet.

Interests--1,3,19,20

Mr. Richard W. Grossman MIT, NE43-825 Cambridge, Massachusetts 02139

Phone--6171253-5848

The representation problem, especially regarding semantic and pragmatic representations for natural-language understanding.

I desire a representation in which "intuitively simple" inferences can be made in a computationally simple manner, and which is capable of supporting more complex inferences (at a correspondingly greater computational cost). The key point is that the computa ional features of such a representation deserve as much attention as the abstract logical ones.

Interests--2,4,6,15,17,20,21

Ms. Carole D. Hafner 2028 Mental Health Research Institute University of Michigan Ann Arbor, Michigan 48104

Phone--313:764-4220

Semantic models of legal knowledge Use of semantic models for organizing and accessing large data bases

Interests--1,2,3,6,11,20,21

ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING Page 32 A Directory of Research Personnel

Prof. Larry R. Harris Mathematics Dartmouth College Hanover, New Hampshire 03755

Phone==603:646=2672

Developing natural language understanding systems for restricted, but real life areas of application.

Interests--1,2,4,19,20,22

Dr. Patrick Hayes Computing Centre Essex University Colchester, Essex, UK

Phone==0206:5630, ext. 2371

I am interested basically in how thinking is organised, especially "deductive" reasoning in the broadest sense. This includes areas traditionally called 'robot planning , and also more recently the sorts of concern which Charniak, Schank, and Rieger are engaged with. My background in logic and theorem proving encourages a fairly formalist position, but I am also concerned to reconcile, as far as possible, apparently (e.g., deductive and analogical methodologies conflicting reasoning modes), My recent interests include a continuing effort to axiomatise "general" common sense knowledge about the physical world (part/whole relationships, causality, timo, space and shape, simple mechanisms, properties of liquids); and an investigation (just beginning) of 0f the structure conversations, especially with regard to role-playing.

Interests--2,4,6,8,13,14,15,16,17,18

Mr. Philip J. Hayes Computer Science University of Rochester Rochester, New York 14627

Phone--091:52 28 51

When, in reading a story or other connected passage, we encounter a word with a number of different meanings, we usually unhesitatingly choose one of those meanings as the one the author intended. This ability is, I believe, explainable in

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terms of a whole range of interacting influences from simple syntactic constraints, through semantic restrictions, to deep and complicated inferences based on general world knowledge. I am interested in designing and implementing on a computer processes which simulate (at least some of) these influences and the interactions between them.

My broader interests lie in simulating human understanding in general, but I have chosen disambiguation as a reasonably well-defined sub-problem through which many of the fundamental problems in more general understanding can be addressed.

Before becoming interested in natural language research, I worked at the University of Edinburgh on the construction and execution of robot plans. In particular, I was interested in methods of reconstructing a plan so that it could still achieve its original goal after it had failed in execution.

Interests--1,4,6,8,9,11,12,15,19,20,21

Dr. Frederick Hayes-Roth Department of Computer Science Carnegie-Mellon University Pittsburgh, Pennsylvania 15213

Phone--412:621-2600, ext.136

i. Knowledge Engineering: The representation of knowledge as relational data structures which are specially well adapted to (a) recognition of structured patterns, <u>e</u>g., recognizing the occurrence of a particular semantic structure; (b) concept (pattern) and grammatical (rule) learning; (c) the construction of large-scale systems whose processing elements are independent productions (variable contingency response rules).

2. Learning: General procedures for abstracting (productions) rules of behavior from examples (e.g., learning the rules of transformational grammar from examples) as well as evaluating the performance (validity, utility) of alternative rules.

3. Syntax & Semantics: The representition of the knowledge required for human language and speech processing and procedures for induction of such representations.

4. Pragmatics in Understanding (especially Speech): Efficient procedures for parallel searches, focus of attention, and scheduling of computation in human intelligent behavior and in the Multiprocessor Carnegié-Mellon Speech Understanding System.

5. Adaptive Memory: Mechanisms for modulating preferability of alternative behavior rules as a result of behavior-contingent

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feedback (reinforcement experience).

Interests--1,2,3,4,5,6,8,9,11,12,13,14,15,16,17,18,19,20,21,22

Dr, David G. Hays Twin Willows Department of Linguistics Wanakah, New York 14074 State University of New York, Buffalo

Phone--716:627-5571; 636-2177

A theory of cognitive networks and processes on them. The structure of the system is influenced by consideration of both human psychology and computation. Paradigmatic structure facilitates addressing elements in the network; syntagmatic structure represents the participation of entities in events modality structure manages flow of control and organizes history into episodes; recursive metalingual structure provides for abstraction. Processes are grossly classified as path tracing and pattern matching. The power of the network theory is in th possibility of inference by path tracing, inherently less costly than pattern matching.

Work on the theory is guided and stimulated by applications for which students are responsible: extension of the span of control in robotics (T, Furugori); crosscultural communication (M, White); coherence of discourse (B, Phillips); plot structure (R, Reese); poetic structure (W, Benzon). The theory has also been applied tentatively to problems of information organization and retrieval in medicine and to conceptual analysis in sociology.

Interests--4,7,8,11,19,20,21

Dr. George E. Heidorn IBM Watson Research Center P.O. Box 218 Yorktown Heights, New York 10598

Phone--914:945-2776

In general, I am interested in making it possible for People with no special computer training to be able to use the computer by telling it what they want in their own natural language. In my earlier work I developed a system which would automatically produce a GPSS simulation program for a simple queueing problem after engaging a user in an English conversation about his problem. Currently we are applying the same techniques to develop a system which will automatically generate a business application program after carrying on a natural language ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING A Directory of Research Personnel

dialogue with a businessman about his requirements.

Interests--1,2,4,13,19,20,21

Dr. Gary G. Hendrix Artificial Intelligence Center Stanford Research Institute Menlo Park, California 94025

Phone--415:326-6200, ext. 4664

The major research interest of this worker is in exploring and developing deep representations of semantic information for natural language applications. Representations for both static and dynamic knowledge are of interest with recent research centering around expanding the power of semantic networks to take advantage of the notions of world modeling and planning. Semantic considerations for translating from surface structures (especially speech) into deep representations also receive attention in current work.

Other research areas include the use of net structures in question answering and the development of special techniques for modeling parallel and continuous processes.

Interests--1,2,3,6,20

Dr. Annette Herskovits AI Laboratory Stanford University Stanford, California 94305

(no response received)

Dr. Jerry R. Hobbs 356 Starling Rd. Englewood, New Jersey 07631

Department of Computer Science City College, City University of New York

Phone--201:567-8853

212:621-2631

1. Have outlined a fairly general model for natural language semantics. Now trying to deepen this model with respect to:

a. analysis of comparatives,

b. lexical decomposition and discourse analysis,

c. meanings of principal terminology of space-time.

ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING Page 36 A Directory of Research Personnel Plan in near future to develop a system, utilizing item c, which translates directions in English into maps. 2. Developing the transformational component for Naomi Sager at Linguistic String Project, N.X.U. This translates parse trees into a representation close to that required by the semantic model. Interests--1,4,6,7,11,19,20 **************** Mr. Stephen Isard Centie for Research on Perception and Cognition University of Sussex Brighton BN1 90Y, England Phone--none listed World modeling, conversational analysis, syntax, semantics, pragmatics. Interests-+6,13,19,20,21 Dr. Dale W. Isner Computer Center University of Pittsburgh Pittsburgh, Pennsylvania 15213 Phone--412:624-6355 research interest concerns the development and Mator implementation of inferential processes and procedures for machine comprehension of natural language. In conjunction, I also have interests in world modeling including the machine representation of general knowledge. Related interests include development of techniques for applications in the areas of question-answering systems and computer-aided-instruction. Interests--2,4,5,6,11,13,14,15,16,17,18,19,20,21 Mr. Martin Janta-Polczynski (see entry for Pirotte) **** Prof. Sara R. Jordan Computer Science Department
ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING Page 37 A Directory of Research Personnel University of Tennessee KnoxVille, Tennessee 37916 Phone--615:974-5067 I am currently interested in the following areas: Language understanding, semantic memory 1. Generation 0f natural language from internal Specifically in medical computing, generation representations. of English output from encoded structures Information storage and retrieval 3. Interests==4,20,22 Prof. Aravind K. Joshi Computer and Information Science R. 371, Moore School University of Pennsylvania Philadelphia, Pennsylvania 19174 Phone--215:243-8540 Language understanding systems, computational lingVistics, syntactic and semantic representations for language structure, relationship of language structure to logic, theory lof computation especially as it relates to linguistics, language processing, and AI in general. Natural language descriptions of scenes, natural language interface for scene analysis. Development of interdisciplinary educational programs in natural language processing. Interests-+1,2,4,6,7,11,12,13,15,16,19,20,21, natural language interface for scene analysis *********************** Dr. Ronald M. Kaplan Xerox PARC 3333 Coyote Hill Road Palo Alto, California 94304 Phone==415:493=1600 I am primarily interested in devising computational models of. human language comprehension. My research lies at the

intersection of Psychology, linguistics, and computer science/artificial intelligence. I have conducted psychological experiments on the language understanding process, constructed recognition grammars for English, and explored some of the fundamental issues in the design of language analysis programs. My recent work has been aimed at a synthesis of these different approaches to human language performance.

I am currently a member of the Understander Group at Xerox PARC, whose long-term goal is to build a theoretically interesting computer model of language understanding. This model will deal with the syntax, semantics, and pragmatics of human communication in a few limited domains of discourse.

Interests--1,2,3,4,6,7,8,13,19,20,21

Ms. Peggy M. Karp AI Laboratory Stanford University Stanford, California 94305

Phone--415:497-4971

My research is in the area of computer understanding of dialogs. While interested in formulating a general theory of discourse, the domain is currently restricted to the conversations that occur during bargaining sessions in the game of Diplomacy. A system is being developed that can read Diplomacy dialogs, understand them, and discuss them with a human. This work is directed by Terry Winograd, Stanford AI Laboratory.

A set of dialogs has been collected and analyzed, providing the basis for the development of knowledge representations, conversational strategies, and reasoning mechanisms. Within Diplomacy, knowledge of game rules and strategies, bargaining structures and tactics, player models, and the state of the game and the bargain define our "world," This information, coupled with discourse knowledge (i.e., a "structure of conversations"), determines the context in which an utterance occurs, we are developing procedures for operating on this knowledge such that given an utterance, we know what assumptions are reasonable and what inferences can be made to fill in information that is not explicit. The system can then determine the speaker's intention and represent the meaning of the utterance. The system will be implemented using a Knowledge Representation Language being designed by Terry Winograd and Danny Bobrow of Xerox PARC.

Interests--4,6,7,10,11,13,15,20,21

Mr. Martin Kay Xerox PARC 3333 Coyote Hill Road Palo Alto, California 94304

(no response received)

Dr. Charles Kellogg System Development Corporation 2500 Colorado Avenue Santa Monica, California 90406

Phon#++213:393+9411

Major interest and research efforts are focused on natural language processing and deductive inference for on-line question answering and fact retrieval. This includes the areas of parsing algorithms for providing both surface syntactic structures and case-oriented deep structures, design of intermediate languages for realizing procedural semantics, relational data base systems, concept networks, morphological and anaphoric analysis, spelling error detection and corregion heuristics, development of practical techniques for achieving deductive question answering, display of evidence chains in user oriented form, and construction, evaluation and execution of inferential plans.

Interests--2,6,8,9,11,15,17,19,20,21

Dr. Naija Kibens Mental Health Research Institute The University of Michigan 205 Washtenaw Place Ann Arbor, Michigah 49104

Phone==313:764=4227

I am interested in théories of language learning, processes of understanding non-standard utterances such as metaphor and neologisms, semantic representation, and extensions of the generative theories of language as a basis for understanding language processing.

Interests--2,4,11,13,20,21,22

Prof. Sheldon Klein Computer Sciences Department

University of Wisconsin 1210 W. Dayton Street Madison, W sconsin 53706

Phone--608:262-1204

In one combined system: compiler driven behavieral simulation language; automatic generative semantic grammatical inference; automatic presuppositional analysis; computer models for the linguistic basis for the inference of non-linguistic sociocultural behavior. Representation of verbal and non-verbal semantics in semantic network notation in conjunction with above. Automated Text grammar systems modeling of complex behavioral scenarios with models with power of higher order predicate calculus; natural language meta-compiling, including generative models in folklore (Propp and Levi-Strauss),

With reference to above: testing of psychological models and theories of human behavior and cognition. Testing linguistic theories and models in problem areas, including Pidgin and Creole ontogeny, and including complex models of semantic parsing.

Interests--1,3,4,6,7,8,9,11,12,13,14,15,16,17,18,19,20,21,22

Mr, John William Klovstad Boit Beranek and Newman Inc. 50 Moulton Street Cambridge, Massachusetts 02138

Phone--617:491-4850

My experience and contributions thus far have been concentrated primarily in the following three areas of Speech Perception:

1. Word perception (excluding the acoustic processing)

2. Application of syntactic and semantic constraints

3. Control strategy

I have been especially concerned with the development of efficient techniques by which philosophies in these (and other areas of interest) can be implemented, hopefully without sacrificing generality. E.g., one such technique permits the efficient consideration of all applicable word boundary effects, where each effect is described by a single phonological word boundary rule.

My present work deals with word perception (lexical retrieval) and control strategy.

I also have acquired an interest in machine translation, particularly in the precise internal representation and subsequent expression of a concept.

Interests--1,3,4,6,7,15,17,18,19,20,21,22

Prof. Manfred Kochen Mental Health Research Institute University of Michigan Ann Arbor, Michigan 48104

Phone--313:764-2585

1. Proving, by construction of computer programs, the existence of an algorithm that sforms and suses srepresentations of senvironment so that it can precognize and scope with an increasing everiety of sopportunities and straps. Explication of concepts denoted by asterisked terms.

2. Developing a research tool to help develop a mathematical theory of cognitive learning.

3. Extend, test and apply operational computer programs for action-selection based on hypotheses to training of medical students, helping health-systems planners, analyzing the structure of what is known in a field for gaps, contradictions.

4. Modeling of and experimentation with question-asking processes in ill-structured problem-situations.

5. Connecting work on the representation problem with innovations in educational practice (e.g., an experimental "course" on mathematics "teaching") and a study of the organization of knowledge for wise policy- and pecision-making.

Interests--2,4,5,6,7,8,9,14,15,18,20,21

Prof. Elliot B. Koffman Computer and Information Sciences Department School of Business Administration Temple University Philadelphia, Pennsylvania 19122

Phone--215:787-1912

The application of semantic networks to computer-aided instruction is being investigated. The major emphasis to date has been on the design of a student-oriented environment for learning LISP. The design includes a LISP interpreter with an

extended error-handling capability for evaluating functions written by students. Students can ask questions in natural language about LISP in general and concerning specific LISP functions which they have defined. A fuzzy parser interprets the student requests and builds a LISP function which operates on a semantic network to determine its response.

A second effort has focused on the study of a general model for problem generation and solution. This model incorporates heuristics which corresponds in a dual manner to Pelya-type heuristics for problem solution. The model studies the possible structure a problem can have in terms of operations on basic problems and the relationship of this structure to that of the solution to the problem. Future efforts will consider interfacing this general model with a semantic network in order to express the generated problem in natural language form.

Interests--1,2,5,14,20

Mr. Rand B. Krumland MIT/Project NAC 545 Technology Square Cambridge, Massachusetts 02139

Phone+617:253-3510

Am interested in system building and world modeling in a few application areas, the major one being interactive support for managers in organizations. Managers often could benefit by having access to various kinds of expertise for a broad range of decision-making and problem-solving tasks. Am interested in investigating such expertise and in attempting to begin to supply it by building systems to answer questions, to aid in management science model building, and to aid in programming such models. This, of course, involves a broad range of theoretical and practical issues associated with representing knowledge, building knowledge bases, and interpréting and utilizing such knowledge. Am interested generally in other application areas in which the problems could be characterized as those of delivering expertise.

Interests==1,2,6,8,9,20

Mr. John L. Kuhns Operating Systems, Inc. 18345 Ventura Boulevard Tarzana, California 91356 ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING Page 43 A Directory of Research Personnel (no response received) ***** Mr. Michel Lacroix (see entry for Pirotte) Dr. S. P. J. Landsbergen Artificial Intelligence Group Philips Research Laboratories WB3 Eindhoven, The Netherlands Phone--040:74 33 65 1. Formal aspects of the semantics of natural language. 2. Integration of syntax and formal semantics. Question answering systems. Interests--1;2,6,7,11,13,15;16,17,18,19,20,22 **** Dr. Rick LeFaivre Computer Science Department Hill Center, Busch Campus Rutgers University New Brunswick, New Jersey 08903 Phone--2011932-2898 Wy major concern is with techniques for representing and manipulating "fuzzy" knowledge == Knowledge which is vague, imprecise, ambiguous, or probabilistic in nature. Natural language admits a wide variety of techniques for communicating fuzzy concepts -- my goal is to formalize some of these techniques and investigate their application to artificial intelligence. The first step in this direction is FUZEY, a many-valued AI language currently running at the University of misconsin and soon to be available over the ARPA net. Interests==1,6,7,8,9,14,15,16,17,18 ********************** Dr. James Levin USC Information Sciences Institute 4676 Admiralty Way

Marina Del Rey, California 90291

Phone==213:822=1511

Comprehension of text input. Representation and processing of semantics and pragmatics. Role of inference and problem solving in comprehension and production of language. Analysis of task-oriented dialogs.

Interests--2,4,5,13,15,20,21

Prof. Robert K. Lindsay University of Michigan 205 Washtenaw Place Ann Arbor, Michigan 48104

Phone==313:764-4227

I am interested in the general problem of linguistic communication in all of its aspects, including but not limited to the following: the nature and limitations of intelligence, natural and artificial; the processing of linguistic utterances and the handling of all aspects of their interpretation and production; the relation of linguistic to non-linguistic knowledge; the acquisition of linguistic abilities; processes of inference, including induction, pattern recognition, memory, and problem solving. Hy interests are more philosophicmal and theoretical than applied.

Interests--2,4,6,14,15,18,19,20,21,22

Prof. H. C. Longuet-Higgins Centre for Research on Perception and Cognition University of Sussex Brighton BN1 9QG, England

Phone==027:36 67 55

Formalising the semantics of natural language.

Interests--none indicated

Mr. Clinton Prentiss Mah MIT, Project MAC, NE43-419 Cambridge, Massachusetts 02139

Phone--617:253-2897

I am interested in defining the role of linguistic context in the interpretation of sentences in discourse. The treatment of

context in natural language systems has usually been no more than an afterthought, more often than not just an artifact of one's programming system. In order to understand texts, however, we need a comprehensive model of how context works: what linguistic features are associated with context, how parsing strategies can make use of contextually defined constraints, and how data bases can be constructed to represent context. I am looking into these questions with a mind to developing a new sort of discourse analysis.

Interests==2,11,12,13,20,21

Dr. Ashok Malhotra IBM Watson Research Center F.D. Box 218 Yorktown Heights, New York 10598

Phone==914:945=2914

My major area of interest is automatic programming in the sense of making it easier for humans to use computers. This can be done in three wayst by allowing them to specify requests for information in natural language, by allowing them to specify application systems in natural language, and by allowing them to customize applications in natural language. Each of these paths requires the ability to carry on a conversation in natural language with the user in an effort to understand what he has in his mind. Such a conversation is possible only if we have a better idea of how the user stores and manipulates information and uses new information with his existing models of the world for problem-solving, decision-making, and coming to grips with situations.

Interests--2,4,6,7,9,11,13,14,20

Dr. William C. Mann USC Information Sciences Institute 4676 Admiralty Way Marina del Rey, California 90291

Phone--213:822-1511

I am currently engaged in research on process models of successful human dialogue. It is an interdisciplinary team effort involving psychology, linguistics, computer science and, to a lesser extent, erdinary-language philosophy and other fields.

Interests--6,7,10,13

Mr. Richard S. Marcus MIT, ESL, Room 35-406 Cambridge, Massachusetts 02139

Phone--617:253-2340

Current Work: Development of computer-assisted systems for semantic representation of natural language text so as to facilitate functions such as information transfer, question answering, logic and redundancy checking. Development of theory of semantic representation emphasizing ambiguity resolution and based on interactive establishment of sense and reference using pointers to standard reference works and textual data,

Previous Work: Morphological and syntactical analysis of natural languages for use in applications such as information retrieval, stenotypy transcription, and natural language translation,

Interests--1,2,4,12,20

Dr. William A. Martin MIT/Project MAC 545 Technology Square Cambridge, Massachusetts 02139

Phone--617:253-5893

Design of a programming language based on concepts in the English language. This language is for building interactive problem solving systems based on verbal reasoning.

Interests==1,2,4,5,6,8,9,10,11,12,13,14,19,20,21

Dr. Gary R. Martins Stonehenge Systems Laboratory 15450 Cohasset Street Van Nuys, California 91406

Phone--213:785-6666

To successfully understand human language behavior, and to embody this understanding in useful computational models, it is first necessary to drastically revise the dominant contemporary approaches to language. Successful grammars, in the future, will be rooted in coherent descriptions of the pragmatic and

semantic phases of language use, with syntactic and phonological processes strongly subordinated to these. The semantic framework of a language transaction is an explicit account of the function-argument relations in the transmitted material, and may conveniently be represented as a self-referring list; this representation covers, in a single structure, anything from exclamations to extended, multiparticipant discourse. Pragmatic pressures are resolved by modifications of this structure, permuting items (e.g., for emphatic purposes) or replacing them (e.g., for efficiency, as in pronominalization), and so un. When an acceptable structure is reached, the syntactic and phonological consequences follow in a straightforward manner. The lexicon is principally indexed by words, which are cross-linked for conceptual relatedness. Each lexical entry carries recipes detailing the semantic, syntactic, and phonological behavior of the word. Abstractions from these recipes, as the lexicon grows, constitute true linguistic generalizations, from which the familiar categories and "rules" of grammar are derived. This view of language explicitly claims validity both as a basis for computational procedures and as a model for human language acquisition and use.

Interests--none indicated

Mr. Gerald B. Mathias East Asian Languages University of Hawaii Moore Hall 370 1890 East West Road Honolulu, Hawaii 96822

Phone--none listed

Developing parsing procedure for standard colloquial Japanese. The goal is to write a context-sensitive algorithm to reduce a transliterated representation of sentences to a universal abstract semantic representation of a sort that can be converted into any given natural language with a semantically based sentence-generating procedure. Although attainment of the goal would obviously result in machine translation, the immediate practical purpose of using the computer is for a quick, unbiased check of the internal consistency of each developmental stage of a model of language comprehension.

Interests--none indicated

Computer Science Department Stanford University

Stanford, California 94305

(no response received)

Mr. George W. McConkie Department of Education Cornell University Ithaca, New York 14853

Phone--607:256-2063

I am interested in the development of an information-processing theory of fluent reading, including perceptual as well as language+processing aspects. Present concerns include the investigation of the size of the region drom which various aspects of the visual information are obtained during a fixation, identifying what aspects of the visual pattern are used in reading, specifying the nature of the control over eye movements in reading, discovering the temporal characteristics and sequence of various processes involved in assembling the meaning of the passage, analysis of the semantic structure of a text and relating structural characteristics of the text to what readers tend to remember from the passage.

Interests--4,11, modeling the reading process

Mr. Drew Vincent McDermott MIT AI Laboratory 545 Technology Square, Room 814 Cambridge, Massachusetts 02139

Phone==617:253=5899

I am interested in building general=purpose world modelm for problem solving and semantic and pragmatic processing of natural language. I am especially interested in the problem of change in such a model as new information and advice are acquired, I have been focussing on predicate calculus as the notation for beliefs in a model.

Interests--2,6,7,8,14,15,16,17,18,20,21

Mr. David McDonald MIT AI Laboratory 545 Technology Square, Rm 824 Cambridge, Massachusætts 02139

Phone--617:253-6032

By background and inclination, my primary interest is natural language. My original work was revising and extending winograd's SHRDLU program. Presently I am developing the linguistic component of a system for generating, as opposed to understanding, language. The main concern is to examine why various constructs available in language are used -- e.g., what decides between passive and active in a given situation -- and then embedding such information in a program which can translate a representation of a desired utterance given in the internal format of the main program -- say a personal assistant -- into fluent English which properly conveys the main program's intentions.

By extension, I am interested in expert programs in general, programs with rich semantic data bases -- chess, programming assistants, appointment schedulers, etc. How does one coordinate decision making in an environment where a large number of facts may be relevant, and the decision metrics are very poorly understood?

Interests--1,2,3,4,6,8,9,14,19,20

Dr. Piet Medema Artificial Intelligence Group Philips Research Laboratories, WB3 Eindhoven, The Netherlands-

Phone==04%174 32 83

Question & aswering systems using:

Written input
 natural language
 large data bases

Design of clean, well-structured systems (programs) Decision problems or decision tree strategies.

Interests--1,2,9,17,18,19,20

(see entry for Battani)

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Cambridge, Massachusetts 02139

Phane--617:253-7309

i. The problem of developing an "adaptive" natural language system which, if confronted with a sentence containing a word or expression it did not understand, could ask intelligently for clarification.

2. The problem of using syntax and semantics to assist in speech recognition.

3. The problem of parsing unrestricted text as fully as possible to provide information useful for incorporating "prosodic" effects into synthesized speech.

Interests--3,15,19,20,21,22

Prof. Jack Minker Department of Computer Science University of Maryland College Park, Maryland 20742

Phone--301:454-2001

My major interests in artificial intelligence are in the development of problem solving systems with particular emphasis on Question-Answering (QA) Systems. I have interests in all aspects of QA Systems: natural language input processing, data structures necessary for large QA Systems, problem solvers needed to perform deductive searches, and the output language to be presented to the user.

The main emphasis in my current work is on the problem solver portion of a QA System. Syntactic, semantic (real world knowledge), parallel and interactive techniques are required to effectively direct deductive searches. work is being conducted in all of these areas. An experimental theorem proving system termed the Maryland Refutation Proof Procedure System is being used as a focal point in the research.

As greater insight is gained into the problem of deductive searches for large QA Systems, attention will be focused on other aspects of QA Systems, and other problem solving areas.

Interests--1,2,4,5,6,7,9,14,15,16,17,19,20

Prof. Marvin Minsky MIT AI Laboratory ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING Page 51 A Directory of Research Personnel 545 Technology Square Cambridge, Massachusetts 02139 (no response received) *********** Dr. Kenneth I. Modesitt Mathematical Sciences Purdue-Fort Wayne Fort Wayne, Indiana 46805 Phone--219:482-5380 Natural Language Programming Question Answering Extensible Processors Interests=-2,4,20' **** Dr. Christine A. Montgomery Operating Systems, Inc. 21031 Ventura Boulévard, Suite 1200 Woodland Hills, California 91364 Phone--213:887-4950 Automated understanding of natural language text, Which any complex application syntax, involves for necessarily semantics, pragmatics, inductive and deductive logic. Interests--11,12,13,15,16,17,18,19,20,21 **** Dr. James A. Moore USC Information Sciences Instidute 4676 Admiralty Way Marina del Rey, California 90291 Phone==213:822=1511 Representation of knowledge Production Systems Semantic Nets Modeling of Dialog Man/Machine Interaction Interests--1,4,6,7,13,14,20

Mr. Robert C. Moore MIT AI Laboratory 545 Technology Square, Room 818 Cambridge, Massachusetts 02139

Phone==617:253=5868

I am most interested in extending procedural deduction systems to be able to represent a wider range of information than previously possible. I am currently working on reasoning from incomplete knowledge, particularly reasoning about change (the "frame problem") from incomplete knowledge. Also, I am working on reasoning about knowledge and belief. I am interested in using this type of system as the reasoning component of natural language understanding systems.

Interests--6,8,14,15,17,20

Pror. John A. Hoyne Department of Computer Science Queen's College, CUNY Flushing, New York 11367

Phone--212:520-7158

Interested in all aspects of natural languages processing; theories of formal and natural languages and their relationship to automata; syntactic and semantic studies in various natural and artificial languages.

Interests--1,2,5,11,12,13,19,20,22

Prof. John Mylopoulos Computer Science Department University of Toronto Toronto, Ontario M5S 1A7 Canada

Phone--416:928-5180

i. Design and implementation of Natural Language Understanding Systems for specific universes of discourse.

2. Representation problem in situations where it may be of use in 1.

ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING Page 53 A Directory of Research Personnel 3. Programming languages for AI, with an emphasis on features t at may be of use in 1. Interests--1,4,6,11,19,20,21 Dr. Robert Allen Nådo Hental Health Research Institute University of Michigan 205 North Forest Avenue Ann Arbor, Michigan 48184 Phone-+313:764-4220 Goal-Oriented Problem Solving Learning Task Oriented Language Processing Representation Theory Interests--4,6,8,14,15,20,21 **** Prof. Makoto Nagao Electrical Engineering Kyoto University Yoshida-Honmachi, Sakyo-ku Kyoto, Japan Phone--075-751-2111 We hāve been engaged in building an intelligent question-answering system and a machine-translation system. We adopted and modified Fillmore's case-grammar to analyze-Japanese sentences. A dictionary, which contains about 350 words with detailed semantic descriptions, and a new programming language PLATON, which accepts string, trees and lists named and transforms them in arbitrary ways, have been developed. PLATON is based on the augmented transition network model of W. Woods, and has warious additional capabilities of recent AI languages, that is, pattern-matching and flexible back-tracking mechanisms. By using these, we constructed a parsing program to analyze sentences into conceptual representation, which bears Some resemblance to Schank's conceptualization. Based on this representation, we are now developing an efficient inference algorithm which utilizes various set-theoretical relationships

These programs are written in LISP. A LISP 1.5 interpretive system using a virtual memory concept is implemented on a rini-computer (TGSBAC-40). We are now going to build a new LISP system following the specifications of Stanford LISP 1.6

between concepts.

ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING Page 54 A Directory of Research Personnel equipped with a back-tracking facility. We are also interested in automatic indexing, abstracting, and information retrieval systems which can carry out intelligent conversations with people through natural language, Interests--2,11,13,14,15,17,18,19,20,21 ******************** Mr. Selichi Nakagawa (see entry for Sakai) Mr. Kazuo Nakamura (see entry for Nagao) Ms. Bonnie L. Nash-Webber Boit Beranek and Newman Inc. 50 Moulton Street Cambridge, Massachusetts 02138 Phone--617:491-1850, ext. 227 I have two major areas of interest: lexical semantics, especially as it interacts with speech understanding, and intelligent SDI systems (Selective Dissemination of Information). My current research involves the construction of the semantics component of BBN's speech understanding system, SPFECHLIS. Interests--2,3,20,SDI ************************ Prof. Allen Newell Carnegie-Mellon University Pittsburgh, Pennsylvania 15213 Phone--412:621-2600, ext. 562 My major concerns are: i. Human Cognition. Currently this is focused at the levels of complex problem solving on the one hand and the architectural structure of the basic information processing system at the other.

2. Production systems as control structures for AI, A reflection of the above, where production systems are of

interest currently. (PSG)

3. Understanding, especially the mapping required to identify methods with external situations. (MERLIN)

4. Protocol analysis of verbal reports, especially the automatization of such analysis. (PAS2)

5. System building, especially implementation system

Interests--1,3,4,5,10,14,15

Frof, Donald A, Norman Department of Psychology University of California, San Diego La Jolla, California 92037

Phone--714:452-2947

Dr. Norman studies the mechanisms underlying human information processing, with special emphasis upon memory structures, perception, and language. A major component of his work has been the development of an active structural network model of human memory. The model describes the components of processing including interaction between procedures and knowledge of the human. A major component of the model is the analysis of English language into its underlying propositional structure. The model has been simulated on a large digital computer and includes working interpreter and augmented-transition network parser.

Current work has examined the nature of processing structure in human attentional and perceptual processing. Emphasis has been concentrated on several different aspects of performance, including process of perceptual pattern recognition. One major project is involved in the study of learning and teaching, showing how the active structural network is related to problems in communication between teacher and tutor.

Interests==2,4,5,13,21,human memory

Mr. Gordon S. Novak, Jr. Computer Science Department University of Texas Austin, Texas 78712

Phone--512:471-4526; 926-2800, ext. 492; 444-0142

My major current research interest is the investigation of the process of building an internal model which represents the meaning of a paragraph of text. Specifically, I investigating the process of understanding and solving physics problems at the high school senior/college freshman level. This process involves building an internal model of the interacting objects described in the problèm statement, physical identification of the correct physical principles which model the situation and creation of an abstract model of the problem, and finally, solution of the problem using the abstract model. I am writing a program which will accept physics problems in English in essentially the same form as they are given in physics textbooks.

Interests--1,2,4,6,14,15,19,20,21

Mr. John C. Olney System'Development Corporation 2500 Colorado Avenue Santa Monica, California 90406

Phone--213:393-9411, ext, 7524

i. To contribute to the development of routines for interpreting uses of words in non-metaphorically extended senses by working out precise semantic and morphological descriptions of the roughly 2000 standard processes of affixation, conversion (e.g., from a verb sense to a noun sense without affixation), and sense change not accompanied by change in affix or part of speech which have been isolated via semi-automatic processing of the definitions entered in Webster's Seventh Collegiate Dictionary and its pocket abridgment.

2. To promote the application of analytic philosophy to the representation of word meanings and other knowledge in AI devices by selecting, extracting, partially integrating, and partially formalizing conceptual analyses offered for particular terms in the recent philosophical literature (the extracted analyses are being entered in SDLAR (a Semantically-Oriented Lexical Archive)).

3. To investigate patterns of thematic development (primarily at the clause level) in scientific writing and their relationship to anaphoric reference; the procedures include partial translation of Scientific American articles into a formal-logic language and semantic analysis of sentential adverbs and subordinating conjunctions.

Interests--6,11,20, conceptual analysis, robot ethics

Prof. Michael H. O Malley Computer Science University of California Berkeley, California 94720

Phone==415:642=4624

My major interest is in Fanguage understanding by computer. I am especially interested in those aspects of understanding research which deal with the encoding of syntactic and semantic information into the acoustic signal. For example, I am interested in rhythm and intonation as signals of syntactic and semantic units, the design of parsers which incorporate prosodic information, and human perception of speech.

Interests--2,3,4,10,19,20,21,22

Dr. Milos G. Pacak Bldg. 12A, Room 3039 Computer Research and Technology National Institutes of Health Bethesda, Maryland 20014

Phone--301:496-6119

Computational morphology, morphosemantic segmentation of medical compound word forms, their semantic interpretation and the development of corresponding paraphrasing rules; structuring of medical microglossaries; formalized description of semantic relations among syntactic units in medical diagnoses for the purpose of information retrieval.

Interests--none indicated

Dr. Jacob Paime Swedish National Defense Research Institute S=10450 Stockholm 80 SWEDEN

Phone--468:63 18 00

We have been producing a natural language question-answering system using English as discourse language. Our system can take both facts, deduction axioms (= natural language if+statements) and questions in natural English. The system is not limited to a special subject area, but is aimed at those kinds of facts

which are usually talked about in natural language. Special emphasis in our project has been on finding a data base representation for facts which have been input in natural language, such that this data base representation (a) is easy to translate to, (b) permits representation of all kinds of facts including deduction axioms and quantified expressions, (c) permits fast and efficient deduction when answering questions.

We now have a working system which can handle many quite complex statements and deductions. Our working system lacks, when this is written (1974) facilities for handling environmental changes with time and for handling not necessarily true belief $st_{\rm T}$ uctures.

We believe that the most important contribution for further research from our work is our system for data base representation.

Interests--2,6,17,20

Prof. Seymour Papert MIT AI Laboratory 545 Technology Square Cambridge, Massachusetts 02139

(no response received)

Dr. Robert Pasero Groupe Intelligence Artificielle UER de Luminy 70 Route Leon Lachamp 13288 Marseille Cedex 2 France

(no response received)

Dr, Pearl R. Paulson 9315 East Parkhill Drive Bethesda, Maryland 20014

Phone--301:530-4372

Interests: Modeling comprehension of connected discourse; evaluation of such models: liaison between antificial intelligence and education.

The first two interests result from creating and evaluating READSUM, a model that used paragraphs from social studies textbooks as input and gave summary sentences as output, where the subject of a summary sentence was the paragraph's main topic and the predicate was that topic's main activity or attribute. The last is because my concern with comprehension began when I was a teacher.

Modeling: A reader's knowledge system as he approaches the passage and how he selects from and alters it. Relating ideas when they occur in different syntactic elements or are expressed in different size syntactic units. Pragmatics, such as varying sentence transformations to expedite domparison of meanings, and determining how much incongruity can be tolerated before modifying a tentative formulation of main ideas.

Evaluation: Objective ways to determine similarity of meaning between two paraphrases--when one is a summary of the other, or when they are created by alternative models, or when one is done by artificial and the other by natural intelligence.

Ligison: Translating gains made by means of artificial intelligence research into improvements in language arts instruction.

Interests--4,5,7,10,15,17,18,20,21

Mr, William H. Paxton Artificial Intelligence Center Stanford Research Institute Menlo Park, California 94025

Phone--415:326-6200, ext. 4111

My major research interests are all related to natural language understanding and can be roughly divided into four areas:

1. Program architecture for language understanding systems -the integration of a variety of sources of uncertain information into an efficient, coordinated whole.

2. Parsing algorithms for spoken and written natural language -= control strategies, use of context, focus, etc.

3. Representations for linguistic knowledge -- especially for rules of grammar and semantic interpretation.

4. Syntax and semantics of English -- the development of a linguistically adequate and computationally feasible set of rules and algorithms for translating English into a representation appropriate for machine comprehension. ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING Page 60 A Directory of Research Personnel Interests--1,3,4,6,7,15,16,17,18,19,20,21 Dr. C. Raymond Perrault Department of Computer Science McLennan Physics Laboratory University of Toronto Toronto, Canada Phone--416:928-5474; 288-3378 Formal properties of augmented transition networks, complexity of natural language processing, parsing strategees. Interests--19,20,21,22 Dr. Stanley R. Petrick IBM Watson Research Center P.O. Box 218 Yorktown Heights, New York 10598 Phone==914:945=2175 Natural language question-answering systems, including the syntactic and semantic analysis of input sentences and their translation to computer-interpretable form, Interests--1,2,3,4,11,13,16,17,19,20,21,22 Dr. Brian Phillips Communication Englneering University of Illinois at Chicago Chicago, Illinois 60680 Phone--none listed I am currently evaluating a psychological model, in network form, for conceptual knowledge, Linguistically, the model can be viewed as generating the semantic structures underlying speech acts. It can also serve as a medium for conceptual planning. The model is presently applied to an analysis of discourse The surface form of discourse is logically coherence. but "common knowledge" is used to inferincomplete, the

omissions, thereby reconstructing a logically complete underlying structure, if the discourse is coherent. Current ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING Page 61 A Directory of Research Personnel work centers on formally examining the notions of `logical completeness', 'plot' and 'thematic' structures in discourse. Interests--4,11,20 Dr. Alain Pirotte MBLE Research Laboratory 2, Avenue Van Becelaere 1170 Brussels, Belgium Phone--046:73.41.90 Design and implementation of high-level query languages including (pseudo) natural language for relational data bases. Interests--2,15,16,17,20 ********* Dr. Warren J. Plath IBM Watson Research Center P.O. Box 218 Yorktown Heights, New York 10598 Phone==914:945=1161 My major research interests include: i. the development of transformational grammars of semantically restricted subsets of natural English, including coverage of such key phenomena 35 conjunction, pronominalization, quantification and comparison; 2. the development of computational algorithms for parsing sentences with respect to such grammars; and 3. experimental applications involving the employment of. tran\$formationally=defined, machine=understandable subsets of natural English for interaction with computers, e.g./ in question+answering on formatted data bases. Interests--1,2,6,19,20, transformational grammar, sentence parsing systems *********************** Mr. Vaughan R. Pratt MIT AI Laboratory 545 Technology Square Cambridge, Massachusetts 02139

Phone--617:253-5876

My main interest at present is the development of a facility to enable the rapid installation of "English front-ends" in interactive programs. A prototype system, LINGOL (Linguistics Oriented Language) exists and can be wrung from its owner if you persist. It should run in any LISP environment with at most minor modification. Current work is directed towards implementing a large subset of English as the front-end of a hand-eye system at MIT.

Interests--1,2,4,6,11,15,19,20,21

Dr. Anne-Louise Guichard Radimsky Department Of Electrical Engineering University of California Davis, California 95515

rhone==916:752=2561; 929=1195

My interest lies in the semantic representation of information suitable for man-machine communication in natural language.

I have developed a representation based on Chafe's Semantic Structures and have built a system capable of processing a text found in an elementary math textbook. I am currently developing a system dealing with problem oriented medical records with the intention of studying the introduction of explicit deductive capabilities into the system.

Interests--1,2,4,11,13,17,20

Prof. D. Raj Reddy Department of Computer Science Carnegie-Mellon University Pittsburgh, Pennsylvania 15213

Phone--412:621-2600, ext 149

Current research interest: Computer Science, Artificial Intelligence, Man-Machine Communication, Machine Architecture, Real-time System Design, Speech Input to Computers, Visual Input to Computers, and Graphics.

Interests--1,3,10,19,20

Prof. Larry H. Reeker Computer Science University of Arizona Tucson, Arizona 85721

Phone==503:686=4429: 686=4394

1. Simulation of first language acquisition. The "Problem Solving Theory" of language acquisition holds that language learning consists of several interactive types of learning, of which the "structural learning portion involves an interaction, analogous to problem solving, among the child's developing grammar, adult utterances, and situational semantics. A partial simulation is currently in operation and extensions are under way.

 Computational and mathematical theories of natural language syntax and semantics.

3. Systems-building aids for linguists. The first of these is aimed at the construction of syntactic and semantic systems, using a type of generative semantics model. At the time of this writing, a system is running in SITBOL on the PDP/10, but no detailed documentation is available.

Interests==14,15,16,17,18,19,20,22

Prof. Walter Reitman Mental Health Research Institute University of Michigan Ann Arbor, Nichigan 48104

Phone--313:764-4220

Representation and utilization of complex knowledge structures. Target situation presently under investigation is the highly skilled player s knowledge about the game of Go, and the linguistic and non-linguistic representations thereof.

Interests--1,4,8,10,14,20

Dr. Charles J. Rieger Department of Computer Science University of Maryland College Park, Maryland 20742

Phone==301:454-4245

1. Interpretation of Sentence Meaning in Context: How does the meaning of a sentence depend upon contextual expectancies established by preceding sentences? Of particular interest are sentences which are syntactically and conceptually unambiguous as isolated utterances, but which have radically different higher level interpretations in contexts. Current research involves a mechanism called conceptual overlays.

2. Conceptual Memory and Inference: What do the storage, retrieval, reference-establishment and inference mechanisms of conceptual memory look like? What are the commonsense classes of inference people must make to comprehend the meaning of sentences? When is inferencing done, to what extent is it undirected, to what extent is it directed by context, and how abundant is it during ordinary comprehension of text? What is a quantitative measure of comprehension?

3. Meaning Representation of Language Utterances: What is an adequate set of meaning primitives for representing large classes of everyday language utterances? What relational primitives (things like causality, intentionality, enablement) are necessary for representing more abstract concepts such as motivation and purposive planning?

4. Modeling of Belief Systems: What kinds of structures are necessary for storing beliefs? How do beliefs interact with meaning interpretation of language? How does a model of the other party of a conversation affect the interpretation of what he says and what is said to him?

Interests--1,4,6,7,8,12,14,15,17,20,21

Dr. Christucher K. Riesbeck Computer Science Department 10 Hillhouse Avenue Yale University New Haven, Connecticut 06511

Phone--203:562-7875

Primary interest in the comprehension of natural language texts. By comprehension I mean the assignment of meaningful structures to input sentences. Naturally the task involves intèrests in a numbér of other areas. These interests are:

2. Psychological: a. The organization of memory into useful (as opposed to logical) clusters of knowledge. b. A set of general information processing mechanisms (that includes those used in comprehension) that can interact easily with each Other.

- 3. Epistemological:
 - a. The representation of beliefs:

(1) about simple states and events, for which the Conceptual Dependency system of Roger Schank is used.
(2) about situations, i.e., normal sequences of states and events, for which a frames approach (that includes the linguistic story pattern) is used.

b. The representation of the processing mechanisms, for which the results of my own work on expectations is us d.

Interests+-4,7,15,20,21

Mr. John Roach Department of Computer Sciences 330 Painter Bldg, University of Texas Austin, Texas 78712

Phone==none listed

Robot planning and modeling is primary. Natural language parsing and discourse analysis.

Interests--6,7,8,9,11,14,15,20

Ms, Ann E. Robinson Artificial Inteljigence Center Stanford Research Institute Menlo Park, California 94025

Phone==415:326=6200, ext. 3368

Language understanding systems == including representation of the language models of the subject domain and the use of such models in parsing and understanding.

Interests--1,2,3,6,14,20,21

Stanford Research Institute Menio Park, California 94025

Phone--415:326 6200; ext. 4573

Research interests center on the problems of modeling the cognitive strategies detectable in human and human-machine interactions in which natural language is the code, and continuous speech is the medium. This involves specification in formal terms of the grammar of a "habitable' subset of a natural language, of syntactic and semantic case relations, and of signals of structure in discourse, especially in cooperative, task-oriented dialog. Included are formal analyses of intonation and other prosedic signals of sentence and discourse level meaning. The pragmatics of achieving a meeting of the minds through dialog is a current focus for research.

Interests==2,3,4,10,11,12,13,19,20,21

Dr, David Rumelhart Depart^ment of Psychology University of California, San Diego La Jolla, California 92037

(no response received)

Lr, Naomi Sager NYU Linguistic String Project Warren Weaver Hall 251 Mercer Street New York, New York 10012

Phone--212:598-2294; 598-2295

All aspects of computerized natural language processing. In particular: Parsing, text analysis, information retrieval from natural language data bases, fact retrieval.

Also: Computer-aided instruction of Languages, and using natural language,

Also: English in man-machine communication,

Interests--2,3,4,5,6,11,12,13,19

Prof. Toshiyuki Sakai Information Science

Kyoto University Yoshida-H_onmachi, Sakyo≠Ku Kyoto, Japan

Phone--075-751-2111

Our research interest is in constructing a speech understanding system for a limited task domain with a vocabulary size of a few hundred words. The system deals with two main problems of natural language processing. First, possible words in an utterance are predicted by utilization of syntactic, semantic, and pragmatic information. Second, the recognized sentence is understood, that is, transferred to an internal representation in computer memory, and an answer of appropriate action taken. Our task is "questions about status or commands for a computer network."

Interests--3,19

Dr. Morris Salkoff L.A.D.L. - Tour centrale, 9e University of Paris VII 2, Place Jussieu PARIS, 5, FRANCE

Phone--336-2525, poste 5697 or 5692

A program for the automatic syntactic analysis of French has been written that uses a French grammar constructed in accordance with Zellig Harris' theory of string grammar. The analyzer is programmed almost entirely in FORTRAN, with the exception only of a few machine language modules for individual bit processing. The resulting program can operate on any computer with a basic FORTRAN compiler; it is presently operational on the IBM 360 series, and has been tested on a CDC 6600, yielding identical results.

The analyzer, which is entirely independent of the grammar and the lexicon, requires as input a string grammar (of any language), a dictionary which lists for each word the syntactic (and semantic) subclasses of the grammar to which it belongs, and the sentence to be analyzed. The program yields one or more decompositions of the sentence, always few in number, depending on the degree of structural ambiguity. However, none of the analyses differ solely in the point of attachment of various prepositional groups whose function often cannot be formulated precisely.

This program will be used in further research on automatic translation, automatic documentation and other research in data processing in natural language.

Interests--19,20

Dr. Erik Sandewall Uppsala University Datalogilaboratoriet Sturegatan 1 75223 Uppsala, Sweden

Phone--46-18:11 19 25

Language-Related Interests: Formal systems for representing natural-language information, and their use as "blueprints" for data structure and retrieval routines in the data base öf natural language Understanding systems. Programming techniques and supporting program systems for language understanders.

Other Present Interests: Methodology for knowledge data bases (LISP-type data bases) -- data structuring methods, programming methods, limited automatic programming methods, utility programs and data base management, self-describing data bases.

Interests==1,6,15,16,17

Dr. Remko J. H. Scha Artificial Intelligence Group Philips Research Laboratories #B3 Eindhoven, The Netherlands

Phone--040;74 33 65

The development of natural language question-answering systems for accessing large data bases about non-trivial subject matters. These systems should be structured in such a way that they can be said to embody explicit meories about linguistic competence and the semantics of English.

Interests--1,2,4,6,7,8,9,13,14,15,16,17,19,20

Prof. Roger Schank Department of Computer Science Yale University 10 Hillhouse Avenue New Haven, Connecticut 06520

Phone--203:436-8160

Ny main interests are in building computer systems that understand natural language. My goal is to someday have a system that can converse intelligently with people about a range of subjects in natural unconstrained style.

My approach to this problem has been to try and understand the nature of meaning. Accordingly, my students and I have designed a conceptual representation system that is intended to provide a canonical form for connecting concepts together in a meaning representation. This representation has been used as the output of language analysis programs and as the input to inference mechanisms that coordinate world knowledge and notions about the intent of a speaker to make sense of what is being said. The MARGIE system designed while I was at Stanford exemplified that approach.

Recently, my concerns have been with the simulation of reasoning processes and the use of knowledge of plans and goals of people to facilitate understanding of stories and participation in dialogue.

Interests--1,2,4,6,7,8,11,12,13,15,20,21,22

Dr. Greg W. Scragg Istituto per gli Studi Semantici e Cognitivi 17 Rue Candolle 1200 Geneva, Switzerland

Phone==091:52 28 51

I am interested in problems of natural language communication, particularly those problems concerning the representation of descriptions of concrete objects and the representations of knowledge of actions.

In the first area I am interested in the problems of translating natural language into some storage representation which should be sufficiently complete so that questions can be answered concerning the nature of the objects and events described. Problems of quantification, specification, and adjectival modification of are of special interest.

I am currently exploring theories of action representation in which the knowledge of how an act is performed (say a simulation routine) can also be used to answer questions about the actions. My current theories say that the descriptions of actions are sketchy and that large amounts of problem solving occur during performance of all but the most learned (habitual) of actions. I am investigating analogical reasoning in this area.

Interests==2,4,6,7,15,17,18,21

Prof. Stuart C. Shapiro Computer Science Department Indiana University 10; Lindley Hall Bloomington, Indiana 47401

Phone--812:337-1233; 337-6486

My major interest is in the representation and use of semantic information. A major concern has been representing general information and inference rules in a way that allows them to be stored and queried like specific information and also to be used for making inferences. I use question-answering as a paradigm for testing the adequacy of any given representation. Recently, I have begun investigating certain non-classical legics that seem to be more useful to semantic information processing systems than classical logic.

These interests expand into other interests in man-machine communication, specifically, user-oriented query languages and computer assisted instruction techniques that allow a student to control a programmed model of processes that are normally difficult to observe.

Interests--1,2,4,5,6,7,11,12,13,15,16,17,18,20,21

Mr. Peter B. Sheridan IBM Watson Research Center P.D. Box 218 Yorktown Heights, New York 10598

Phone--914:954-2146

Interactive systems based on semantic (conceptual) networks,

Exploration of inferential techniques (deductive and inductive) for the utilisation of such networks in question answering and problem solving.

Interests--1,2,6,7,8,9,10,14,15,16,17,18,19,20,21

Dr. Edward H. Shortliffe Room TC 110, Dept. of Medicine School of Medicine Stanford University

Stanford, California 94305

Phone--415:497-6977

My interest in natural language processing stems from the practical need for such capabilities in computer-based decision making systems for interactive use by physicians. As 8 researcher interested in the ways artificial intelligence can be effectively applied to medicine, I participated ín the development of a consultation system which seeks to overcome some of the barriers to acceptance of automated decision making in clinical medicine. Since one important capability for achieving this goal is the design of systems that can explain their decisions when asked to do so, a natural language interface which permits physicians to ask questions is a major component of our system. Ny interest in and involvement, with languagesprocessing thus rests primarily on the need for such cepabilities in my primary research area father than on an inherent concern with the psychological basis for language and comprehension.

Interests--2,9,15,16

Prof. Laurent Sikiossy Computer Sciences Department University of Texas Austin, Texas 78712

Phone==none listed

Representation of meaning; models of knowledge for language processing; language acquisition; speech synthesis; etc.

Interests--1,2,4,5,6,8,9,11,12,13,14,15,17,18,20,22, communication.

prof. Robert F. Simmons computer Sclence Department University of Texas Austin, Texas 78712

Phone--512:471-7316

Computational Linguistics Natural Language Question Answering Natural Language CAI Natural Language to Pictures Synthesis of Cognitive Processes Text Understanding Systems

Interests--2,5,8,11,12,14,15,16,17,18,19,20,21

Mr. Jonathan Slocum Artificial Intelligence Center Stanford Research Institute Menlo Park, California 94025

Phone--415:326-6200, ext. 2057

I am interested in automated analysis of natural language text, storage of the semantic information (both explicit and derived via inference), and question-answering/information retrieval over the result. Such a system should have a means for the automatic (or at least semi-automatic, human-aided) acquisition vocabulary and grammar, with graceful degradation of of performance in the absence of "complete" understanding. Such a system also requires a detailed world model and a means for manipulating it for question-answering and perhaps problem-solving.

I am also interested in the construction of programming systems (languages, data structures, etc.) required to implement the above.

Interests--1,2,4,6,11,14,15,19,20,21,22

Mr. Michael Kayanagh Smith Computer Science Department University of Texas at Austin Austin, Texas 78712

Phone===512:471=5023

I am currently engaged in producing a language-to-pictures system for a microworld consisting of static two-dimensional relations (on, next to, supports, between, etc.) and a canonical move, which is encoded as a simple process automaton.

Of particular interest to me are the semantics necessary for discourse.

Interests==2,6,11,13,20

Dr. Robert L. Smith Institute for Mathematical studies in the Social Sciences Stanford University

Stanford, California 94305

(no response received)

Dr. Worman K. Sondheimer Computer & Information Science Ohio State University 2024 Neil Avenue Columbus, Ohio 43210

Phone--none listed

Interested in allowing for spatial reference in natural language understanding systems. This entails studying the ways in which such references are made, the ways in which they can be modeled in Semantic structures, and the problems of allowing for the effect of the conversational environment on the interpretation of these references.

Interested in allowing for natural language control of mechanical devices.

Interests==13,20,21,machine control

Mr. John F. Sowa IBM Corporation 2651 Strang Boulevard Yorktown Heights, New York 10598

Phone--914:245-6000

I have been developing a formalism for conceptual graphs that includes Wilks' preference semantics and Schank's inference molecules as special cases. For the past several years, I have been writing a book that presents the formalism, analyzes its relationship to current issues in cognitive psychology, and applies it to problems in linguistics and logic.

Interests==6,15,20,21,conceptual graphs,theoretical psychology

Or, Rolf Stachowitz Linguistics Research Center University of Texas PO Box 7247, University Station Austin, Texas 78712

(no response received)

Prof. Patrick Suppes Institute for Mathematical Studies in the Social Sciences Stanford University Stanford, California 94305

(no response received)

Dr. Alan L. Tharp Computer Science North Carolina State University Rajeigh, North Carolina 27607

Phone + + none listed

Enabling more people to access a computer by simplifying the man-machine interface is the theme unifying our work in elementary education, linguistics, information retrieval and cable television. Linguistics and cable television are tools for simplifying the man-computer interface in applications for elementary education and information retrieval. Natural language processing techniques and computer software and hardware technology are advanced to the degree that it is now feasible to build natural language guestion answering systems in specific limited applications. By implementing such systems at least two goals are fulfilled. The first is to satisfy an immediate information need as simply as possible. The second and perhaps more important is to better focus on the limitations current theory and technology and to organize these of limitations, together with positive observations, in hopes of better understanding the understanding process.

Interests--2,4,20,cable television

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Dr. Bozena Henisz Thompson Information Sciences California Institute of Technology Pasadena, California 91109

(no response received)

Ms, Carol H, Thompson IBM Watson Research Center

P.O. Box 218 Yorktown Heighls, New York 10598

Phone--914:945-1621

My major interest is the construction of an interactive information facility which enables on-line computer users to find out what they need to know about available commands, programs, techniques, etc., by asking questions in unrestricted English and by "menu" selection. This involves analysis of both user questions and the natural language text of formatted computer manuals.

Programs to extract information from the physical layout of manual as well as its statistical, syntactic and semantic properties are being developed. These programs provide automatic generation of initial data bases for the information facility and greatly reduce the time consuming and tedious task of generating data bases. A key word and phrase approach which was initially used for question processing, though reasonably effective, has been found to be insufficient. The approach now under investigation involves an attempt to determine the focus of a user's question and the focuses of paragraphs in manuals, using syntactic and semantic techniques.

Interests--1,2,4,5,11,19,20,21

Mr. Craig W. Thompson Computer Science Department University of Texas Austin, Texas 78712

Phone--512:471-7316

Main Area of Interest: Semantics of natural language.

Current Area of Research: The logical and pragmatic properties of a "tree" of dependent features (physobj, animate, human, etc.). The tree is composed of noun-ish entities related by presupposition and inheritance of properties in a hierarchical form. The properties associated with the nodes in the tree are in the form of normalcy information which relates the noun-ish entities with their characteristic activities and states. Specific state-of-the-world knowledge may be generalized into "normalcy" information and "normalcy" information may be used in inferences.

Related Areas of Interest:

1. Problems relating to word definitions.

2. How to represent contexts.

ARTIFICIAL INTELLIGENCE AND LANGUAGE PROCESSING Page 76 A Directory of Research Personnel 3. Discourse Structure -- text grganization and representation operations on text structures: paraphrase, summary, 10 UN rearrangement. Interests--2,6,7,8,11,12,14,15,17,18,19,20 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Prof. Frederick B. Thompson Information Sciences California Institute of Technology Pasadena, California 91109 (no response received) Mr. Jun-ichi Tsujii (see entry for Nagao) \*\*\*\* Dr. Francis Douglas Tuggle Department of Computer Science University of Kansas 18 Strong Hall Lawrence, Kansas 66045 Phone==913:864=4482 1. Simulation of Human Thought -- studies of human Problemsolving and decision-making in a variety of tasks, approaching real-worldness in complexity, Isolation and specification of heuristics, searching and alternative generating procedures, and strategies. Current work; (a) the study of human cognition as affected by social setting and emotional variables, and (b) the study of strategy formulation and its use in problem-solving and decision-making. The aim is to provide computer assistance to naive, management-level decision-makers.

2. Natural Language Understanding Systems -- development of systems capable of understanding, responding to, and initiating written natural language utterances. Current work: (a) systems able to teach processes and to engender "insight" into a mass of data or a concept on the part of a learner, and (b) systems to accept short (5-10 sentences) dialogues and to decide whether or not they are humorous and for what reasons humor is or is not present. The aim is to eventually develop man-machine systems capable of facile communication with naive computer users.

Interests--4,5,9,10,11,14,20

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Prof. Leonard Uhr Computer Sclences Department University of Wisconsin 1210 West Dayton Street Madison, Wisconsin 53706

Phone==608:262=7946

Developing computer programmed models for learning and then using language, where language and objects are mixed together in a single input scene. Systems have been developed to explore different learning mechanisms for complex language structures, and to recognize words, suggestions and commands about sensed objects that must also be recognized. Thus language learning and use is viewed as a part of the total cognitive process of assessing and responding appropriately to the sensed external environment.

Interests--6,18,20,22

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Dr. Eric Van Utteren Artificial Intelligence Group Philips Research Laboratories WB345 Eindhoven, The Netherlands

Phone--040:74 25 44

General interest: system building and particularly interested in control structure problems in complex software systems.

Present occupation: building of a natural language question-answering system called PHLIQA (for PHILIPS QUESTION ANSWERING). First prototype to be ready in Spring of 1975.

Interests--1,2,9,16,21

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Dr. Donald E. Waiker Artificial Intelligence Center Stanford Research Institute Menlo Park, California 94025

Phone--415:326-6200, ext. 3071

My major interests are in the development of systems that can interact conversationally with a person through spoken or written language in the performance of a particular task. In building these systems, my emphasis is on the way that various

sources of knowledge contribute both to the process of understanding and to the embodiment of a model of natural language that is of interest to linguists as well as to computational linguists and specialists in artificial intelligence. Syntax, semantics, pragmatics, and discourse structures are the sources of knowledge that I am most directly involved with, although the work on speech understanding also entails analyses of acoustics, phonetics, phonology, and prosodics, as well, of course, as of all the linkages between these elements in a comprehensive model of language. I also am becoming increasingly interested in the contexts in which these capabilities can be used and in hew applications can guide system development.

Interests--1,2,3,4,11,13,19,20,21

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Prof. David L. Waltz Coordinated Science Laboratory Room 6-143 University of Illinois Urbana, Illinois, 61801

Phone--217:333-6071

My main research involves writing a system to answer questions posed in natural English, Using a large data base containing aircraft maintenance and flight data. The system is designed to handle pronoun and phrase reference, to save partial results, and to bypass data base search in eases where questions are unreasonable or can be answered by reference to general world knowledge.

I am also supervising research in general representation of linguistic and world knowledge, in comprehension of text passages, and in related areas of linguistic analysis. I am also continuing some effort in various aspects of computer Vision and robotics.

Interests--2,6,11,13,15,16,17,20,21

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Ms, Eleanor H, Warnock Department of Psychology, C009 University of California, San Diego La Jolla, California 92037

Phone--none listed

My interests are primarily in knowledge representation -especially representation in a semantic network -- and language

processing. Work with language is strongly semantic in orientation.

I have been working with the SCHOLAR system at BBN, an instructional and question-answering system that converses in a subset of English. Recently, we have been concerned with (the storing and processing of functional and causal information. We are also concerned with isolating the inferential strategies that allow people to deal with the incompleteness and uncertainty of their knowledge.

Other interests include verbs, case grammar, pronouns and reference, and instructional strategies.

Interests--2,4,5,15,19,20

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Dr. Donaid Arthur Waterman Psychology Department Carnegie-Mellon University Pittsburgh, Pennsylvania 15213

Phone--412:621-2600, ext. 483

Machine Induction: I am interested in the problem of developing programs which can learn from experience to modify their behavior and thus acquire or self-program some particular problem solving skill. Interest here is focused on both the development of new AI techniques and modeling of human learning processes.

Production Systems: I am interested in the use and development of the production system as a control structure for AI programs, and for modeling human cognitive processes. Production systems provide an interesting way to model learning or self-programming mechanisms.

Protocol Analysis: I am interested in the problem of automatically transforming a verbal protocol of a subject solving a problem into a working computer model of the subject's problem solving process. This includes a number of inductive inference problems, i.e., induction of the problem space and induction of a production system model of the problem solving process inferred by the protocol. Also included are problems of natural language analysis and speech understanding.

Memory Modeling and Question Answering: I am interested in developing models of human memory and/or AI programs which can store and retrieve information, answer questions, and carry on a conversational dialogue with a human.

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Interests==2,4,9,10,13,14,18,20
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| Mr. Ralph H. Weischedel   |                                  |
|---------------------------|----------------------------------|
| 145 Glen Riddle Road      | Computer and Information-Science |
| Media, Pennsylvania 19063 | University of Pennsylvania       |

Linguistic literature has much to offer computer scientists interested in language processing. For example, we are currently investigating two concepts appearing in the linguistic literature: presupposition and entailment. These concepts demonstrate complex interaction between semantics and syntax. A computer program is being developed to generate presuppositions and entailments from an input sentence.

Wany types of knowledge are difficult to represent other than by natural language. This type of knowledge offers interesting domains of discourse for research in natural language understanding in the future.

Interests==1,3,6,7,8,11,12,13,15,17,19,20,21,22

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Dr. Yorick Wilks Artificial Intelligence Hope Park Square Edinburgh, FH8 9NW Scotland, UK

Phone--none listed

My work has been the design and implementation of a semantic analyzer and inferencer for English. It functions within an experimental English-French machine translation system, and this provides a convenient test of the correctness or otherwise of the semantic understanding achieved, since its adequacy in resolving, say, pronoun references can be judged right or wrong by looking at the French output. The system runs on-line as a package of LISP and MLISP programs at the Artificial Intelligence Laboratory at Stanford University, California.

It takes as input small paragraphs of English drawn from a vocabulary of 400 or so words. These are made up by the user at the console. There is no significant syntactic analysis component, and all the computations are done by considering word meanings as expressed by trees of semantic primitives. Out of these the system endeavors to construct a complex entity for each clause or phrase of input, which is called a template and consists of a canonical network of the tree structures that

represent word senses. In order to construct an adequate representation of text, in terms of interlinked templates, the system has access to other structured entities called paraplates and to commonsense inference rules. There is a single overall inference principle in the system: that of always, at every stage, preferring as a representation the densest semantic network it can establish at that stage.

interests==4,11,12,15,20

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Frof. Terry Winograd Artificial Intelligence Laboratory Stanford University Stanford, California 94305

Phone==415:497=1963

My main interest lies in the general theoretical issues of artificial intelligence == how knowledge can be represented and manipulated within a computational system. My bias is towards the "psychological" flavor of AI, being most interested in gaining an understanding of how human intelligence works, rather than concentrating on developing practical devices. In this vein, I see language as one of the best windows we have on human intelligence, and place my major emphasis on research oriented towards natural language understanding. However, I believe that there is a strong interaction between the kinds of representation and processing needed for natural language and those needed for many other sorts of intelligent activity, and want to devote part of my effort to making those connections.

As a user of computer languages and systems, I have developed a strong interest in thinking about how they could be improved. In particular I want to explore the ways in which programming languages and systems could be built with an intelligent model of what goes on in programming, and what a particular user is doing. I believe that systems of the future will be designed so that the system can interact in terms of the user's conceptual structure, rather than forcing the user to learn the system's way of viewing the world. I think that many of the issues involved in doing this overlap nicely with the issues of language understanding, and plan to explore them further.

Interests--1,2,4,6,7,8,9,11,12,13,14,15,16,17,18,19,20,21

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Dr, Pierre Wodon (see entry for Pirotte)

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Dr. William A. Woods Boit Beranek and Newman Inc. 50 Moulton Street Cambridge, Massachusetts 02138

Phone==617:491=1850

Research interests are in all aspects of the matural language understanding process. Primary emphasis is in developing computer techniques for understanding natural language and producing explanatory theories of the language understanding process. Contributions to the field include formal techniques for semantic interpretation of English sentences, the augmented transition network grammar (ATN) formalism (a grammar formalism capable of the same types of analyses as a Chomsky-type transformational grammar, but computationally tractable and also more suitable to modeling human linguistic performances), the LUNAR system (a natural English question answering system dealing with the Apollo ii moon rocks), and current research in continuous speech understanding, Current interests include syntactic analysis and grammars, semantics and semantic interpretation, knowledge representation and mechanical inference, and continuous speech understanding.

Interests--1,2,3,4,6,11,15,16,17,19,20,21

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Prof. Lotfi Zadeh Electrical Engineering University of California Berkeley, California 94720

(no response received)

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