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<tr>
<th>6a. NAME OF FUNDING/SPONSORING ORGANIZATION</th>
<th>6b. OFFICE SYMBOL (If applicable)</th>
<th>9. PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER</th>
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<td>Office of Naval Research</td>
<td>N/A</td>
<td>N00014-76-C-0612</td>
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<th>8. ADDRESS (City, State and ZIP Code)</th>
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<td>800 N. Quincy Street</td>
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<tr>
<td>Arlington, VA 22217</td>
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<tr>
<td>Final Report</td>
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<table>
<thead>
<tr>
<th>12. PERSONAL AUTHOR(S)</th>
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<tbody>
<tr>
<td>David L. Waltz</td>
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<th>12b. TIME COVERED</th>
<th>14. DATE OF REPORT (Yr., Mo., Day)</th>
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<td>FROM</td>
<td>July 11, 1985</td>
<td>7</td>
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<td>TO</td>
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During this contract, papers were produced, published in journals, books, and conference proceedings, and issued as University of Illinois reports or working papers. These papers constitute the most appropriate description of the work done on this contract. The rest of this report is an annotated bibliography of these publications; copies of many of the publications are attached as appendices.
July 11, 1985

Mr. John W. Michalski  
Administrative Contracting Officer  
Department of the Navy  
Office of Naval Research  
Resident Representative  
Federal Building, Room 286  
536 South Clark Street  
Chicago, IL  60605-1588

Dear Dr. Michalski:

Enclosed is the Final Report for my ONR contract N00014-75-C-0612. I apologize for the lateness of the report, and hope that this has not caused you any serious problems. I very much appreciate ONR's support of my research over the years.

Sincerely,

David L. Waltz  
Senior Scientist

/jm

enclosure
Artificial Intelligence
David L. Waltz

*Scientific American* 247, 4, October 1982, 118-133.

This article is intended to be a brief introduction to AI. It surveys the kinds of results AI can achieve by explaining the operation of a number of AI programs for natural language understanding, game playing, reasoning, vision, and learning. Most of the programs discussed have been widely referenced and are well-known to AI researchers.

Event Shape Diagrams
David L. Waltz


"Event shape diagrams" are proposed as a representation for capturing the nuances of meaning of verbs that describe similar events. These diagrams represent timing, causal relationships between case roles, and typical value ranges for role fillers. Event shape diagrams are expressed in terms of primitive predicates and timing information that we believe could be computed by perceptual systems, and are intended to be a step toward the eventual connection of language systems to perceptual (vision, hearing and touch) sensing systems. The diagrams are capable of representing modification of verbs by adverbs, can support judgments of the degree of plausibility of various interpretations of a sentence's meaning, and may be useful in figuring out the meaning of certain kinds of metaphors.

Natural Language Processing Using Spreading Activation and Lateral Inhibition
Jordan Pollack and David L. Waltz


The knowledge needed to process natural language comes from many sources. While the knowledge itself may be broken up modularly, into knowledge of syntax, semantics, etc., the actual processing should be completely integrated. This form of processing is not easily amenable to the type of processing done by serial "von Neumann" computers. This work in progress is an investigation of the use of a highly parallel, spreading activation and lateral inhibition network as a mechanism for integrated natural language processing.
Understanding Novel Language
Gerald F. DeJong and David L. Waltz


In this article we treat in some detail the problem of designing mechanisms that will allow us to deal with two types of novel language; (1) text requiring schema learning and (2) the understanding of novel metaphorical use of verbs. Schema learning is addressed by four types of processes: schema composition, secondary effect elevation, schema alteration, and volitionalization. The processing of novel metaphors depends on a decompositional analysis of verbs into "event shape diagrams," along with a matching process that uses semantic marker-like information, to construct novel meaning structures. The examples we describe have been chosen to be types that occur commonly, so that rules that we need to understand them can also be used to understand a much wider range of novel language.

Encoding the Natural Language Meaning of Time - Toward a Conceptual Model for Temporal Meaning

WP-37

This paper proposes a method for representing the time information contained in natural language. We suggest that time may be represented by using language universal and cognitive universal concepts obtained by analyzing data from a variety of natural languages. Preliminary efforts to formulate representations for natural language time content in conceptual terms is reported; specifically, we try to show how the temporal aspects of particular natural language descriptions of events may be dealt with. The focus of the report is the presentation of a facet of a universal framework for time for natural language.

This is an initial report of ongoing research on natural language temporal mechanisms. Subsequent reports will show results of attempts to implement the model.
Toward a Reader-Based Model of Narrative Understanding
Marcy Dorfman; June 1983

WP-38

This paper presents a critical review of story understanding literature in cognitive psychology and artificial intelligence, and outlines an approach to story understanding based on the literary notion "point of view." Point of view is used to distinguish "character-based systems," or story understanding systems that model events from the point of view of the characters in the story, from "reader-based systems," or systems that model events from reader's perspective. While both systems are capable of representing what story characters do and say, I will argue that only reader-based systems can provide a complete account of stories that require readers to maintain multiple points of view. A comparison between reader- and character-based analyses of an Aesop fable is provided as a case in point.

Massively Parallel Parsing
Jordan Pollack; May 1983

WP-39

This is a summary of research in progress on a developing natural language processing system with modular knowledge sources but highly integrated processing. The processing takes place in a massively parallel, analog network which is dynamically created from both language input and long-term knowledge, and then allowed to "settle," through a relaxation process, on the best interpretation.

Artificial Intelligence Research Projects at the University of Illinois Coordinated Science Laboratory
AI Research Group; September 1983

WP-42

Brief summaries are presented for each of the current AI research projects at the University of Illinois Coordinated Science Laboratory. Research covers: (1) Understanding and Representing Natural Language Meaning, (2) An Expert System that Integrates Language, Perception and Learning, (3) Cognitive and Linguistic Universals, (4) Explanatory Schema Acquisition, (5) Computer Vision, (6) Acquisition, Representation, and Manipulation of Three-Dimensional Time Varying Information, (7) Hierarchical Control and Monitoring with Conceptual Levels, (8) Mechanism Modeling and Automatic Diagnosis, and (9) Air Traffic Control, Problem-Solving, and Learning. Also included is a list of recent publications.
This paper presents a hardware implementation of a spreading activation/lateral inhibition network. It describes a 2-dimensional network communication cell based on Pollack's [1,3] 1-dimensional network cell. A memory structure, the Multiple Linked List Sorting Memory (MLLSM), is introduced to deal with some of the new complexities which arise from using a 2-dimensional rather than a 1-dimensional network.

Parallel Interpretation of Natural Language
Jordan B. Pollack and David L. Waltz

This is a description of research in developing a natural language processing system with modular knowledge sources but strongly interactive processing. The system offers insights into a variety of linguistic phenomena and allows easy testing of a variety of hypotheses. Language interpretation takes place on an activation network which is dynamically created from input, recent context, and long-term knowledge. Initially ambiguous and unstable, the network settles on a single interpretation, using a parallel, analog relaxation process. We also describe a parallel model for the representation of context and of the priming of concepts. Examples illustrating contextual influence on meaning interpretation and "semantic garden path" sentence processing are included. Furthermore, our model has been designed with the constraints of New Generation Computing in mind, and we will describe our first pass at the architectural design of a message-merging communications network which implements the relaxation process.

Massively Parallel Parsing: A Strongly Interactive Model of Natural Language Interpretation
David L. Waltz and Jordan B. Pollack
Cognitive Science, 9, 1, (pp. 51-74), 1985.

This is a description of research in developing a natural language processing system with modular knowledge sources but strongly interactive processing. The system offers insights into a variety of linguistic phenomena and allows easy testing of a variety of hypotheses. Language interpretation takes place on an activation network which is dynamically created from input, recent context, and long-term knowledge. Initially ambiguous and unstable, the network settles on a single interpretation, using a parallel, analog relaxation process. We also describe a parallel model for the representation of context and of the priming of concepts. Examples illustrating contextual influence on meaning interpretation and "semantic garden path" sentence processing, among other issues, are included.
Phenomenologically Plausible Parsing
David L. Waltz and Jordan B. Pollack; May 1984


This is a description of research in developing a natural language processing system with modular knowledge sources but strongly interactive processing. The system offers insights into a variety of linguistic phenomena and allows easy testing of a variety of hypotheses. Language interpretation takes place on an activation network which is dynamically created from input, recent context, and long-term knowledge. Initially ambiguous and unstable, the network settles on a single interpretation, using a parallel, analog relaxation process. We also describe a parallel model for the representation of context and of the priming of concepts. Examples illustrating contextual influence on meaning interpretation and "semantic garden path" sentence processing are included.

Understanding and Representing Natural Language Meaning
David L. Waltz, La Raw Maran, Marcy H. Dorfman, Rick Dinitz, David Farwell, Anthony B. Maddox, Jordan Pollack and David Spoor; December 1982.

T-119

Annual Progress Report to Office of Naval Research for period 8/1/81 - 7/31/82.

During this contract period we have: (a) continued investigation of events and actions by means of representation schemes called "event shape diagrams"; (b) written a parsing program which selects appropriate word and sentence meaning by a parallel process known as activation and inhibition; (c) begun investigation of the point of a story or event by modeling the motivations and emotional behaviors of story characters; (d) started work on combining and translating two machine-readable dictionaries into a lexicon and knowledge base which will form an integral part of our natural language understanding program; (e) made substantial progress toward a general model for the representation of cognitive relations by comparing English scene and event descriptions with similar descriptions in other languages; (f) constructed a general model for the representation of tense and aspect of verbs; (g) made progress toward the design of an integrated robotics system which accepts English requests, and uses visual and tactile inputs in making decisions and learning new tasks.