## **Quarterly Report to**

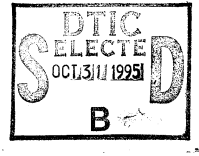
Office of Naval Research Code 252B:JGW Ballston Tower One 800 North Quincy Street Arlington, Virginia 22217-5660 (CFDA No.: 12.300)

Title: Dialogue Theory for Virtual Environments Grant No. N00014-94-1-0938 R&T Project:3331005vei01

Principal Investigator: Alan W. Biermann (Phone 919-660-6500; email awb@duke.cs.duke.edu)

> Institution: Duke University Durham, North Carolina 27708

> > 31 January 1995



19951027 037

#### Summary

We are developing a theory of parsing and generation which will bridge between language-multimedia surface structure and internal meaning structures. The idea is that a system could receive a variety of perceived data and this could include spoken and/or typed natural language, visual information, tactile information and possibly other inputs. It will then use a new kind of multimedia grammar to parse those inputs and discover their associated structure. Finally, it will use the discovered structure to translate the input into meaning structures that can be used internally for understanding an input and deciding on appropriate answers.

Our theory at this point is bidirectional. Specifically, the same algorithm used to parse inputs can be used to generate outputs. If a meaning structure is to be expressed to the user, the system must find the set of language constructs that will express the target meaning. This involves a parsing-like process in which the structure of the meaning is analyzed and the correct rules needed to express the meaning are discovered. Here those rules then lead to a set of multimedia language constructs that can be assembled to express the originally given meaning.

The theory includes the specification of a set of operators O1, O2, O3, ..., Om each with a syntactic component, a semantic component, and some applicability criteria. The parsing algorithm(which can also be used for generation) searches for the sequence of operators Oi that will account for the observed surface structure. Their semantic parts then are invoked to find the target meaning. A key to the research is to find a representation for the operators that will enable fast and efficient processing.

Our current work is to develop this theoretical model and to code a prototype which can be used for experimentation.

# DISTRIBUTION STATEMENT &

Distribution Unikedand



### OFFICE OF THE UNDER SECRETARY OF DEFENSE (ACQUISITION) DEFENSE TECHNICAL INFORMATION CENTER CAMERON STATION ALEXANDRIA, VIRGINIA 22304-6145

IN REPLY REFER TO DTIC-OCC

SUBJECT: Distribution Statements on Technical Documents

TO:

OFFICE OF NAVAL RESEARCH CORPORATE PROCRAMS DIVISION **ONR 353** 800 NORTH QUINCY STREET ARLINGTON, VA 22217-5660

1. Reference: DoD Directive 5230.24, Distribution Statements on Technical Documents, 18 Mar 87.

1.

Chief, Cataloging Branch

diat

2. The Defense Technical Information Center received the enclosed report (referenced below) which is not marked in accordance with the above reference.

QUARTERLY REPORT N00014-94-1-0938 **TITLE: DIALOGUE THEORY FOR** VIRTUAL ENVIRONMENTS

3. We request the appropriate distribution statement be assigned and the report returned to DTIC within 5 working days.

4. Approved distribution statements are listed on the reverse of this letter. If you have any questions regarding these statements, call DTIC's Cataloging Branch, (703) 274-6837.

FOR THE ADMINISTRATOR:

, For зŢ ിർ GOPALAKRISHNAN NAIR lility Codes Avail and/or Special

1 Encl

#### **DISTRIBUTION STATEMENT A:**

#### APPROVED FOR PUBLIC RELEASE: DISTRIBUTION IS UNLIMITED

**DISTRIBUTION STATEMENT B:** 

DISTRIBUTION AUTHORIZED TO U.S. GOVERNMENT AGENCIES ONLY; (Indicate Reason and Date Below). OTHER REQUESTS FOR THIS DOCUMENT SHALL BE REFERRED TO (Indicate Controlling DoD Office Below).

#### DISTRIBUTION STATEMENT C:

DISTRIBUTION AUTHORIZED TO U.S. GOVERNMENT AGENCIES AND THEIR CONTRACTORS; (Indicate Reason and Date Below). OTHER REQUESTS FOR THIS DOCUMENT SHALL BE REFERRED TO (Indicate Controlling DoD Office Below).

**DISTRIBUTION STATEMENT D:** 

DISTRIBUTION AUTHORIZED TO DOD AND U.S. DOD CONTRACTORS ONLY; (Indicate Reason and Date Below). OTHER REQUESTS SHALL BE REFERRED TO (Indicate Controlling DoD Office Below).

**DISTRIBUTION STATEMENT E:** 

DISTRIBUTION AUTHORIZED TO DOD COMPONENTS ONLY; (Indicate Reason and Date Below). OTHER REQUESTS SHALL BE REFERRED TO (Indicate Controlling DoD Office Below).

**DISTRIBUTION STATEMENT F:** 

FURTHER DISSEMINATION ONLY AS DIRECTED BY (Indicate Controlling DoD Office and Date Below) or HIGHER DOD AUTHORITY.

**DISTRIBUTION STATEMENT X:** 

DISTRIBUTION AUTHORIZED TO U.S. GOVERNMENT AGENCIES AND PRIVATE INDIVIDUALS OR ENTERPRISES ELIGIBLE TO OBTAIN EXPORT-CONTROLLED TECHNICAL DATA IN ACCORDANCE WITH DOD DIRECTIVE 5230.25, WITHHOLDING OF UNCLASSIFIED TECHNICAL DATA FROM PUBLIC DISCLOSURE, 6 Nov 1984 (Indicate date of determination). CONTROLLING DOD OFFICE IS (Indicate Controlling DoD Office).

The cited documents has been reviewed by competent authority and the following distribution statement is hereby authorized.

	OFFICE OF NAVAL RESEARCH CORPORATE PROGRAMS DIVISION ONR 353 800 NORTH QUINCY STREET ARLINGTON, VA 22217-5660	(Controlling DoD Office Name)
(Reason) DEBRA	T. HUGHES DIRECTOR	(Controlling DoD Office Address, Cily, State, Zip)
Allerathiele	THE PROGRAMS OFFICE	[ <b>1 9</b> SEP <sub>1995</sub>
(Signature & Typed Mame)	(Assigning Office)	(Date Statement Assigned)