FOURTH MESSAGE UNDERSTANDING CONFERENCE (MUC-4)

Proceedings of a Conference Held in McLean, Virginia June 16-18, 1992

Sponsored by:

Defense Advanced Research Projects Agency Software and Intelligent Systems Technology Office

This document contains copies of reports and other materials prepared for use at the Fourth Message Understanding Conference.

APPROVED FOR PUBLIC RELEASE DISTRIBUTION UNLIMITED

The views and conclusions contained in this document are those of the authors and should not be interpreted as necessarily representing the official policies, either expressed or implied, of the Defense Advanced Research Projects Agency or the United States Government.

Distributed by
Morgan Kaufmann Publishers, Inc.
2929 Campus Drive, Suite 260
San Mateo, California 94403
ISBN 1-55860-273-9
Printed in the United States of America

TABLE OF CONTENTS

PART I: General Papers

Overview of the Fourth Message Understanding Evaluation and Conference	
MUC-4 Evaluation Metrics	22
N. Chinchor (Science Applications International Corporation)	
The Statistical Significance of the MUC-4 Results	30
Text Filtering in MUC-3 and MUC-4 D. D. Lewis (University of Chicago) and R.M. Tong (Advanced Decision Systems)	51
An Adjunct Test for Discourse Processing in MUC-4L. Hirschman (MIT Laboratory for Computer Science)	67
GE Adjunct Test Report: Object-Oriented Design and Scoring for MUC-4	 7 8
PART II: Test Results and Analysis (Site Reports)	
BBN PLUM: MUC-4 Test Results and Analysis	87
GE NLTOOLSET: MUC-4 Test Results and Analysis L. Rau, G. Krupka, and P. Jacobs (GE Research and Development)	94
TIPSTER SHOGUN System (Joint GE-CMU): MUC-4 Test Results and Analysis	100
Hughes Research Laboratories Trainable Text Skimmer: MUC-4 Test Results and Analysis	104
Language Systems, Inc.: MUC-4 Test Results and Analysis	108
McDonnell Douglas Electronic Systems Company: MUC-4 Test Results and Analysis A. Meyers and D. de Hilster (McDonnell Douglas Electronic Systems Company)	113
MITRE-Bedford ALEMBIC: MUC-4 Test Results and Analysis	

CRL/NMSU and Brandeis MucBruce: MUC-4 Test Results and Analysis	. 120
New York University PROTEUS System: MUC-4 Test Results and Analysis	. 124
Paramax Systems Corporation: MUC-4 Test Results and Analysis	. 128
The PRC PAKTUS System: MUC-4 Test Results and Analysis B. Loatman (PRC Inc.)	. 132
SRA SOLOMON: MUC-4 Test Results and Analysis	. 137
SRI International FASTUS System: MUC-4 Test Results and Analysis	. 143
University of Maryland/ConQuest: MUC-4 Test Results and Analysis	148
University of Massachusetts: MUC-4 Test Results and Analysis	151
The LINK System: MUC-4 Test Results and Analysis	159
USC: MUC-4 Test Results and Analysis D. Moldovan, S. Cha, M. Chung, K. Hendrickson, J. Kim and S. Kowalski (University of Southern California)	164
PART III: System Descriptions	
BBN: Description of the PLUM System as Used for MUC-4	169
GE NLTOOLSET: Description of the System as Used for MUC-4	177
GE-CMU: Description of the TIPSTER/SHOGUN System as Used for MUC-4	186
Hughes Research Laboratories: Description of the Trainable Text Skimmer Used for MUC-4 S.E. August (Hughes Aircraft Company) and C.P. Dolan (Hughes Research Laboratories)	189

Language Systems Inc.: Description of the DBG System as Used for MUC-4
McDonnell Douglas Electronic Systems Company: Description of the TexUS System as Used for MUC-4
MITRE-Bedford: Description of the ALEMBIC System as Used for MUC-4
CRL/NMSU and Brandeis: Description of the <i>MucBruce</i> System as Used for MUC-4
New York University: Description of the PROTEUS System as Used for MUC-4233 R. Grishman, C. Macleod and J. Sterling (New York University)
Paramax Systems Corporation: Description of the Paramax System Used for MUC-4242 C. Weir and B. Silk (Paramax Systems Corporation)
PRC Inc.: Description of the PAKTUS System Used for MUC-4
SRA: Description of the SOLOMON System as Used for MUC-4
SRI International: Description of the FASTUS System Used for MUC-4
University of Maryland/ConQuest: Description of the ICTOAN System as Used for MUC-4
University of Massachusetts: Description of the CIRCUS System as Used for MUC-4
Description of the LINK System Used for MUC-4
USC: Description of the SNAP System Used for MUC-4

PART IV: APPENDICES

Appendix A:	Evaluation Task Description	A-1
Appendix B:	Procedure for MUC-4 Final Testing	B-1
Appendix C:	Guidelines for Scoring Mismatches Between System Responses and Answer Key	C-1
Appendix D:	Sample Texts from TST2 Test Set	D-1
Appendix E:	Answer Key Templates for TST2 Sample Texts	E-1
Appendix F:	MUC-4 System Walkthrough Example	F-1
Appendix G:	Final Test Score Summaries	G-1
Appendix H:	Scatter Plots of Final Test Results	H-1

PART I: GENERAL PAPERS

The papers in this section present introductory information concerning the text analysis system performance evaluation underlying the Fourth Message Understanding Conference (MUC-4), an analysis of the text filtering aspect of the task, and an analysis of the results of two experimental tests conducted as "adjuncts" to the basic MUC-4 performance evaluation.