Reading Comprehension Tests as Evaluation for Computer-Based Language Understanding Systems

Program Committee Eric Brill, Eugene Charniak, Mary Harper, Marc Light (chair), Ellen Riloff, Ellen Voorhees

> May 4, 2000 Seattle, Washington

Published by the Association for Computational Linguistics

NAACL-ANLP 2000 Workshop

Reading Comprehension Tests as Evaluation for Computer-Based Language Understanding Systems

Program Committee Eric Brill, Eugene Charniak, Mary Harper, Marc Light (chair), Ellen Riloff, Ellen Voorhees

> May 4, 2000 Seattle, Washington

© 2000, Association for Computational Linguistics

Order additional copies from:

Association for Computational Linguistics 75 Paterson Street, Suite 9 New Brunswick, NJ 08901 USA +1-732-342-9100 phone +1-732-342-9339 fax acl@aclweb.org

TABLE OF CONTENTS

Reading Comprehension Programs in a Statistical-Language-Processing Class Eugene Charniak, Yasemin Altun, Rodrigo de Salvo Braz,
Benjamin Garrett, Margaret Kosmala, Tomer Moscovich,
Lixin Pang, Changhee Pyo, Ye Sun, Wei Wy, Zhongfa Yang,
Shawn Zeller, and Lisa Zorn
Some Challenges of Developing Fully-Automated Systems for Taking Audio Comprehension Exams David D. Palmer
A Rule-based Question Answering System for Reading Comprehension Tests Ellen Riloff and Michael Thelen
Answer Extraction Towards better Evaluations of NLP Systems
Rolf Schwitter, Diego Mollá, Rachel Fournier, and Michael Hess
A Question Answering System Developed as a Project in a Natural Language Processing Course W. Wang, J. Auer, R. Parasuraman, I. Zubarev, D. Brandyberry, and M.P. Harper

ing, J. Auer, K. Parasuraman, I. Zubarev, D. Brandyberry, and M.P. Har

+-