AAAI-05 WORKSHOP ON INFEERENCE FOR TEXTUAL QUESTION ANSWERING

WORKSHOP PROGRAM

Saturday, July 9

9:00-9:30  Textual Inference by Combining Multiple Logic Programming Paradigms
C. Baral, G. Gelfond, M. Gelfond, Richard B. Scherl

9:30-10:00  Moving QA Towards Reading Comprehension Using Context and Default Reasoning
C. Clark, D. Hodges, J. Stephan, D. Moldovan

10:00-10:30  Using AnsProlog with Link Grammar and WordNet for QA with Deep Reasoning
L. Tari, C. Baral

10:30-11:00  Coffee Break

11:00-11:30  Question Generation for Learning by Reading
L. Ureel II, K. Forbus, C. Riesbeck, L. Birnbaum

11:30-12:00  Question Answering Based on Temporal Inference
S. Harabagiu, C. Bejan

12:00-13:30  Lunch Break

13:30-14:00  Syntactic and Semantic Decomposition Strategies for Question Answering from Multiple Resources
B. Katz, G. Borchardt, S. Felshin

14:00-14:30  Model-based Answer Selection
S. Sinha, S. Narayanan

14:30-15:00  A Basic Logic for Textual Davidsonian Inference
D. Bobrow, C. Condoravdi, R. Crouch, R. Kaplan, L. Karttunen, T. King,
V. dePaiva, A. Zaenen

15:00-15:30  Determining the Plausibility of Answers to Questions
T. Smith, T. Repede, S. Lytinen

15:30-16:00  Coffee Break

16:00-16:30  Knowledge Representation via Verbal Description Generalization:
Alternative Programming in Sampletalk Language
A. Gleibman

16:30-17:00  Description of the KnowItAll Project
O. Ezioni

17:00-18:00  Panel on Computational Models for Inference in QA

18:00-18:30  Invitation to the AAAI 2006 Spring Symposium on Formalizing and Compiling
Background Knowledge and its Applications to KR and QA
C. Baral

18:30-18:40  Wrap-Up