



WORKSHOP NATURAL LANGUAGE UNDERSTANDING AND NONMONOTONIC REASONING NAGOYA Aichi, Japan, August 24, 1997

Natural Language Analysis is a complex process involving nonmonotonic reasoning on many levels and requiring representations adequate for nonmonotonic reasoning across various linguistic dimensions. We want to bring together researchers who are working in the field of natural language analysis and are interested in applying nonmonotonic reasoning techniques and researchers who are working in the field of nonmonotonic reasoning and think that natural language analysis is a fruitful application area for their systems. We want to invite authors of papers describing research done in either Natural Language Understanding or Nonmonotonic Reasoning, as well as researchers interested in the combination of these fields.

Topics of interest

- **semantic analysis using nonmonotonic reasoning systems**
- **text analysis and knowledge base update**
- **discourse analysis and belief revisio**
- **discourse analysis and argumentation**
- **lexical analysis with exceptions**
- **morphological analysis with exceptions**
- **pragmatic analysis using nonmonotonic reasoning systems**

Call for Participation

To get the PostScript file of the Call for Participation: Callnlu+nmr

Program Committee

Nicolas Asher (University of Texas at Austin, USA)

Dov Gabbay (Imperial College, UK)

Gerald Gazdar (University of Sussex, UK)

Franz Guenther (University of Munich, Germany)

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