Two-level probabilistic grammars for natural language parsing

Infante Lopez, G.G.

Citation for published version (APA):
Titles in the SIKS Dissertation Series:

1998-1: Johan van den Akker (CWI).
   DEGAS - An Active, Temporal Database of Autonomous Objects.

   Information Retrieval by Graphically Browsing Meta-Information.

1998-3: Ans Steuten (TUD).
   A Contribution to the Linguistic Analysis of Business Conversations within the Language/Action Perspective.

1998-4: Dennis Breuker (UM).
   Memory versus Search in Games.

   Computerondersteuning bij Straftoemeting.

1999-1: Mark Sloof (VU).
   Physiology of Quality Change Modelling; Automated modelling of Quality Change of Agricultural Products.

   Classification using decision trees and neural nets.

1999-3: Don Beal (UM).
   The Nature of Minimax Search.

1999-4: Jacques Penders (UM).
   The practical Art of Moving Physical Objects.

1999-5: Aldo de Moor (KUB).

1999-6: Niek J.E. Wijngaards (VU).
   Re-design of compositional systems.

1999-7: David Spelt (UT).
   Verification support for object database design.

   Informed Gambling: Conception and Analysis of a Multi-Agent Mechanism for Discrete Reallocation.

2000-1: Frank Niessink (VU).
   Perspectives on Improving Software Maintenance.
2000-2: Koen Holtman (TUE).
Prototyping of CMS Storage Management.

2000-3: Carolien M.T. Metselaar (UvA).
Sociaal-organisatorische gevolgen van kennis technologie; een procesbenadering en act orperspectief.

2000-4: Geert de Haan (VU).
ETAG, A Formal Model of Competence Knowledge for User Interface Design.

2000-5: Ruud van der Pol (UM).
Knowledge-based Query Formulation in Information Retrieval.

2000-6: Rogier van Eijk (UU).
Programming Languages for Agent Communication.

2000-7: Niels Peek (UU).
Decision-theoretic Planning of Clinical Patient Management.

2000-8: Veerle Coup (EUR).
Sensitivity Analysis of Decision-Theoretic Networks.

Principles of Probabilistic Query Optimization.


2000-11: Jonas Karlsson (CWI).
Scalable Distributed Data Structures for Database Management.

2001-1: Silja Renooij (UU).
Qualitative Approaches to Quantifying Probabilistic Networks.

2001-2: Koen Hindriks (UU).
Agent Programming Languages: Programming with Mental Models.

2001-3: Maarten van Someren (UvA).
Learning as problem solving.

2001-4: Evgueni Smirnov (UM).
Conjunctive and Disjunctive Version Spaces with Instance-Based Boundary Sets.

2001-5: Jacco van Ossenbruggen (VU).

2001-6: Martijn van Welie (VU).
Task-based User Interface Design.
2001-7: Bastiaan Schonhage (VU).
Divu: Architectural Perspectives on Information Visualization.

2001-8: Pascal van Eck (VU).
A Compositional Semantic Structure for Multi-Agent Systems Dynamics.

2001-9: Pieter Jan 't Hoen (RUL).
Towards Distributed Development of large Object-Oriented Models, Views of Packages as Classes.

2001-10: Maarten Sierhuis (UvA).
Modeling and Simulating Work Practice BRAHMS: a multiagent modeling and simulation language for work practice analysis and design.

2001-11: Tom M. van Engers (VUA).
Knowledge Management: The Role of Mental Models in Business Systems Design.

2002-01: Nico Lassing (VU).
Architecture-Level Modifiability Analysis.

2002-02: Roelof van Zwol (UT).
Modelling and searching web-based document collections.

2002-03: Henk Ernst Blok (UT).
Database Optimization Aspects for Information Retrieval.

2002-04: Juan Roberto Castelo Valdueza (UU).
The Discrete Acyclic Digraph Markov Model in Data Mining.

2002-05: Radu Serban (VU).
The Private Cyberspace Modeling Electronic Environments inhabited by Privacy-concerned Agents.

2002-06: Laurens Mommers (UL).
Applied legal epistemology; Building a knowledge-based ontology of the legal domain.

2002-07: Peter Boncz (CWI).
Monet: A Next-Generation DBMS Kernel For Query-Intensive Applications.

2002-08: Jaap Gordijn (VU).
Value Based Requirements Engineering: Exploring Innovative E-Commerce Ideas.

2002-09: Willem-Jan van den Heuvel (KUB).
Integrating Modern Business Applications with Objectified Legacy Systems.

2002-10: Brian Sheppard (UM).
Towards Perfect Play of Scrabble.
Agent Based Modelling of Dynamics: Biological and Organisational Applications.

2002-12: Albrecht Schmidt (UvA).
Processing XML in Database Systems.

A Reference Architecture for Adaptive Hypermedia Applications.

2002-14: Wicke de Vries (UU).
Agent Interaction: Abstract Approaches to Modelling, Programming and Verifying Multi-Agent Systems.

2002-15: Rik Eshuis (UT).
Semantics and Verification of UML Activity Diagrams for Workflow Modelling.

2002-16: Pieter van Langen (VU).

2002-17: Stefan Manegold (UvA).
Understanding, Modeling, and Improving Main-Memory Database Performance.

Ontology-Based Information Sharing in Weakly Structured Environments.

2003-02: Jan Broersen (VU).

2003-03: Martijn Schuermie (TUD).
Human-Computer Interaction and Presence in Virtual Reality Exposure Therapy.

Content-Based Video Retrieval Supported by Database Technology.

2003-05: Jos Lehmann (UvA).
Causation in Artificial Intelligence and Law - A modelling approach.

2003-06: Boris van Schooten (UT).
Development and specification of virtual environments.

2003-07: Machiel Jansen (UvA).
Formal Explorations of Knowledge Intensive Tasks.

2003-08: Yongping Ran (UM).
Repair Based Scheduling.

2003-09: Rens Kortmann (UM).
The resolution of visually guided behaviour.
2003-10: **Andreas Lincke (UvT).**  
*Electronic Business Negotiation: Some experimental studies on the interaction between medium, innovation context and culture.*

2003-11: **Simon Keizer (UT).**  
*Reasoning under Uncertainty in Natural Language Dialogue using Bayesian Networks.*

2003-12: **Roeland Ordelman (UT).**  
*Dutch speech recognition in multimedia information retrieval.*

2003-13: **Jeroen Donkers (UM).**  
*Nosce Hostem - Searching with Opponent Models.*

2003-14: **Stijn Hoppenbrouwers (KUN).**  
*Freezing Language: Conceptualisation Processes across ICT-Supported Organisations.*

2003-15: **Mathijs de Weerdt (TUD).**  
*Plan Merging in Multi-Agent Systems.*

2003-16: **Mengo Windhouwer (CWI).**  
*Feature Grammar Systems - Incremental Maintenance of Indexes to Digital Media Warehouses.*

2003-17: **David Jansen (UT).**  
*Extensions of Statecharts with Probability, Time, and Stochastic Timing.*

2003-18: **Levente Kocsi (UM).**  
*Learning Search Decisions.*

2004-01: **Virginia Dignum (UU).**  
*A Model for Organizational Interaction: Based on Agents, Founded in Logic.*

2004-02: **Lai Xu (UvT).**  
*Monitoring Multi-party Contracts for E-business.*

2004-03: **Perry Groot (VU).**  
*A Theoretical and Empirical Analysis of Approximation in Symbolic Problem Solving.*

2004-04: **Chris van Aart (UvA).**  
*Organizational Principles for Multi-Agent Architectures.*

2004-05: **Viara Popova (EUR).**  
*Knowledge discovery and monotonicity.*

2004-06: **Bart-Jan Hommes (TUD).**  
*The Evaluation of Business Process Modeling Techniques.*
Voorbeeldig onderwijs; voorbeeldgestuurd onderwijs, een opstap naar abstract denken, vooral voor meisjes.

2004-08: Joop Verbeek (UM).

2004-09: Martin Caminada (VU).
For the Sake of the Argument; explorations into argument-based reasoning.

2004-10: Suzanne Kabel (UvA).
Knowledge-rich indexing of learning-objects.

Change Management for Distributed Ontologies.

2004-12: The Duy Bui (UT).
Creating emotions and facial expressions for embodied agents.

Using Multiple Models of Reality: On Agents who Know how to Play.

2004-14: Paul Harrenstein (UU).
Logic in Conflict. Logical Explorations in Strategic Equilibrium.

Multi-Relational Data Mining.

Hybrid Genetic Relational Search for Inductive Learning.

2004-17: Mark Winands (UM).
Informed Search in Complex Games.

Supporting the Construction of Qualitative Knowledge Models.

Using generative probabilistic models for multimedia retrieval.

2004-20: Madelon Evers (Nyenrode).
Learning from Design: facilitating multidisciplinary design teams.

2005-01: Floor Verdenius (UvA).
Methodological Aspects of Designing Induction-Based Applications.

2005-02: Erik van der Werf (UM).
AI techniques for the game of Go.
2005-03: Franc Grootjen (RUN).
   A Pragmatic Approach to the Conceptualisation of Language.

   Towards Database Support for Moving Object data.

   Two-Level Probabilistic Grammars for Natural Language Parsing.

2005-06: Pieter Spronck (UM).
   Adaptive Game AI.