

Finite-State Methods and Natural Language Processing 2005

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Paper Scores

24 accepted, 15 rejected, 11 pending

Links:

Score – Show reviews and accept/reject paper

Paper ID. Title – Show paper info

Prog Cmt	Advocate	Score	Weight	Paper ID. Title
Decision	Recomm	▼		
Rejected		1.00	2	31. Automatic Pos Tagging System for Arabic Corpora
Rejected		1.50	2	15. Regular expression syntax for shallow parsing via finite-state cascades
Rejected		2.00	1	12. Research on Multi-Talk dialog system
Rejected		2.00	2	16. Toward one-level finite state phonology
Rejected		2.00	1	48. Word Sense Disambiguation using the Information Content and the Conceptual Density
		2.00	1	55. A New Algorithm for Unsupervised Induction of Concatenative Morphology
Rejected		2.33	3	5. Revisiting decision trees for a large set of keys
Rejected		2.33	3	23. FSM manipulation software for speech analysis and synthesis.
Rejected		2.33	3	49. Longest Match Pattern Matching
Rejected		3.33	3	13. High Speed Transducer Architecture
		3.33	3	25. A Programming Language For Finite State Transducers
Rejected		3.33	3	45. Prefix Overlay Automata for Recursive Transition Networks
Accepted		3.50	2	9. German Compound Analysis with wfsc
		3.50	2	19. Morphological Parsing of Tone
		3.50	2	28. Morphological Analysis of Inflectional Compound Words in Bangla
Accepted		3.50	2	40. Collapsing epsilon-loops in weighted finite-state machines
Accepted		3.50	2	43. Finite-state syllabification
Accepted		3.67	3	11. Partitioning Multitape Transducers
	Reject	3.67	3	18. An FST grammar for verb chain transfer in a Spanish-Basque MT System
		3.67	3	22. Describing Verbs in Disjoining Writing Systems
		3.67	3	32. Finite state transducers based on K-TSS grammars for speech translation
Accepted		3.67	3	50. Parsing with Lexicalized Probabilistic Recursive Transition Networks
		4.00	1	6. Tagging with Delayed Disambiguation

Accepted		4.00	3	10. Integrating a POS Tagger and a Chunker Implemented as Weighted Finite State Machines
Accepted		4.00	3	20. Improving Inter-Level Communication in Cascaded Finite-State Partial Parsers
Accepted		4.00	3	29. On Compact Storage Models for Gazetteers
Accepted		4.00	3	38. Using Finite State Technology in a Tool for Linguistic Exploration
Accepted		4.00	2	39. Squeezing the Infinite into the Finite
Accepted		4.00	3	44. An Approach to Specification of Regular Relations: Pivotal Synchronization Expressions
Accepted		4.00	3	53. Modelling the Semantics of Calendar Expressions as Extended Regular Expressions
Accepted	Accept	4.33	3	51. Algorithms for Minimum Risk Chunking
Accepted		4.50	2	7. Finite State Registered Automata and their uses in Natural languages
Accepted		4.50	2	35. Applying a Finite Automata Acquisition Algorithm to Named Entity Recognition
Accepted		4.67	3	21. Longest-Match Pattern Matching with Weighted Finite State Automata
Accepted		4.67	3	26. A Novel Approach to Computer-Assisted Translation based on Finite-State Transducers
Accepted		4.67	3	42. TAGH: a complete morphology for German based on weighted Finite State Automata
Accepted		5.00	1	14. Further Results on Syntactic Ambiguity of Internal Contextual Grammars
Accepted		5.00	1	17. Error-Driven Learning with Bracketing Constraints
		5.00	1	24. Tool Demonstration: Functional Morphology
		5.00	1	27. SProUT - a General-Purpose NLP Framework Integrating Finite-State and Unification-based Grammar Formalisms
Accepted		5.00	1	36. WFSM Auto-Intersection and Join Algorithms
Accepted		5.00	2	37. Principles, Implementation Strategies, and Evaluation of a Corpus Query System
Accepted		5.00	2	41. Klex: A Finite-State Transducer Lexicon of Korean
		5.00	1	52. A complete FS model for Amharic morphographemics
Accepted		5.00	3	54. Scaling an Irish FST morphology engine for use on unrestricted text

Definitions:

score = average recommendation score (if no score, ignored)

weight = # of reviews with a recommendation score

Legend:

Accepted (24) Rejected (15) Pending (11)

Program Committee decision is opposite that of advocate's recommendation

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Local modifications for FSMNLP 2005 by Anssi Yli-Jyrä