

1995 IRCS Technical Reports

<i>Number</i>	<i>Title</i>	<i>Author</i>	<i>Price</i>
IRCS-95-01	Centering: A Framework for Modelling the Local Coherence of Discourse	Barbara J. Grosz Aravind K. Joshi Scott Weinstein	\$4.79
IRCS-95-02	A First-Order Axiomatization of the Theory of Finite Trees	Rolf Backofen James Rogers K. Vijay-Shankar	\$5.09
IRCS-95-03	A Lexicalized Tree Adjoining Grammar for English	XTAG Research Group	\$13.45
IRCS-95-04	Preservation Theorems in Finite Model Theory	Eric Rosen Scott Weinstein	\$4.21
IRCS-95-05	CLiFF Notes: Research in the Language, Information and Computation Laboratory of the University of Pennsylvania Annual Report: 1994, No. 4	Matthew Stone Libby Levison (eds.)	\$11.00
IRCS-95-06	Programming Constructs for Unstructured Data	Peter Buneman Susan B. Davidson Dan Suciu	\$3.38
IRCS-95-07	Probabilistic Matching of Brain Images	J.C. Gee L. LeBriquer C. Barillot D.R. Haynor	\$4.21
IRCS-95-08	Bayesian Approach to the Brain Image Matching Problem	J.C. Gee L. LeBriquer C. Barillot D.R. Haynor R. Bajcsy	\$3.58
IRCS-95-09	XTAG System - A Wide Coverage Grammar for English	Christy Doran Dania Egedi Beth Ann Hockey B. Srinivas	\$3.18
IRCS-95-10	Disambiguation of Super Parts of Speech (or Supertags): Almost Parsing	Aravind K. Joshi B. Srinivas	\$3.38
IRCS-95-11	A Freely Available Syntactic Lexicon for English	Dania Egedi Patrick Martin	\$3.23
IRCS-95-12	Lexicalization and Grammar Development	B. Srinivas Dania Egedi Christy Doran Tilman Becker	\$15.38
IRCS-95-13	A Processing Model for Free Word Order Languages	Owen Rambow Aravind K. Joshi	\$4.36
IRCS-95-14	On Descriptive Complexity, Language Complexity, and GB	James Rogers	\$6.64
IRCS-95-15	Some Novel Applications of Explanation-Based Learning to Parsing Lexicalized Tree-Adjoining Grammars	B. Srinivas Aravind K. Joshi	\$3.28
IRCS-95-16	Reconstructing the Evolutionary History of Natural Languages	Tanday Warnow Donald Ringe Ann Taylor	\$4.19
IRCS-95-17	The Computational Analysis of the Syntax and Interpretation of "Free" Word Order in Turkish (Ph.D. Dissertation)	Beryl Hoffman	\$16.00
IRCS-95-18	Parallel Programming Languages for Collections (Ph.D. Dissertation)	Dan Suciu	\$16.80
IRCS-95-19	Prosodic Structure and Prosodically Constrained Syntax in Chinese (Ph.D. Dissertation)	Shengli Feng	\$22.35
IRCS-95-20	Tree Growth and Morphosyntactic Triggers in Adult SLA	Anne Vainikka Martha Young-Scholten	\$3.53
IRCS-95-21	Proof Theoretic Approach to Specification Languages (Ph.D. Dissertation)	Jawahar Lal Chirimar	\$13.55
IRCS-95-22	Verb Semantics for English-Chinese Translation	Martha Palmer Zhibiao Wu	\$4.89
IRCS-95-23	A Constructive Game Semantics for the Language of Linear Logic	Giorgi Japaridze	\$8.41
IRCS-95-24	Proving Properties of Typed Lambda Terms Using Realizability, Covers, and Sheaves	Jean Gallier	\$7.28
IRCS-95-25	Kripke Models and the (In)equational Logic of the Second-Order Lambda- Calculus	Jean Gallier	\$3.43

IRCS-95-26	Typing Untyped Lambda-Terms, or Reducability Strikes Again!	Jean Gallier	\$5.09
IRCS-95-27	Modal Logic over Finite Structures	Eric Rosen	\$3.81
IRCS-95-28	Finite Model Theory and Finite Variable Logics (Ph.D. Dissertation)	Eric Rosen	\$8.31
IRCS-95-29	Attention in Early Scientific Psychology	Gary Hatfield	\$4.89
IRCS-95-30	First Order Logic, Fixed Point Logic and Linear Order	Anuj Dawar	\$3.86
		Steven Lindell	
		Scott Weinstein	
IRCS-95-31	Empty Subjects in Finnish and Hebrew	Anne Vainikka	\$4.26
		Yonata Levy	
IRCS-95-32	Hausa Prosody	Moussa Bamba	\$3.08

Please circle the report(s) you would like to receive. All requests will be sent by U.S. Mail/Air Mail (First Class). Postage costs are included in the prices listed above. Report(s) will be sent only after receipt of payment. Reports can not be paid for by credit card.

Mail the order sheets along with a check/money order (in U.S. Dollars) payable to ``TRUSTEES OF THE UNIVERSITY OF PENNSYLVANIA'' to:

Outreach Coordinator
Institute for Research in Cognitive Science
University of Pennsylvania
400A, 3401 Walnut Street
Philadelphia, PA 19104-6228
U.S.A.

BE SURE TO INCLUDE WITH YOUR ORDER FORM THE ADDRESS TO WHICH THE REPORT SHOULD BE SENT.