

TECHNICAL REPORT SERIES LIST

**Computer Science Department
Worcester Polytechnic Institute
100 Institute Road
Worcester, Massachusetts 01609
(508)-831-5670**

- WPI-CS-TR-90-1** IMPLEMENTING SEMANTICS OF OBJECT-ORIENTED LANGUAGES USING ATTRIBUTE GRAMMARS (May 1990). Karen A. Lemone, Jeffrey J. McConnell, Mary Ann O'Connor & Joseph Wisnewski. Proceedings: The ACM Computer Science Conference, San Antonio, TX, March 1991.
- WPI-CS-TR-90-2** DOCUMENT FORMATTING USING ATTRIBUTE GRAMMARS (June 1990). Karen A. Lemone.
- WPI-CS-TR-90-3** (See 92-5 for revised version.) RELATIVIZATIONS OF THE P-PRINTABLE SETS AND THE SETS WITH SMALL GENERALIZED KOLMOGOROV COMPLEXITY (March 1990). Roy S. Rubinstein.
- WPI-CS-TR-90-4** SEPARATING COMPLEXITY CLASSES WITH TALLY ORACLES (April 1990). Lane A. Hemachandra & Roy S. Rubinstein.
- WPI-CS-TR-90-5** MICROECONOMIC ALGORITHMS APPLIED TO LOAD BALANCING IN HETEROGENEOUS AND REAL-TIME DISTRIBUTED COMPUTING SYSTEMS (May 1990). Lynn R. Bauersachs & David Finkel. Modeling and Simulation, 21, Proceedings of the Pittsburgh Conference, May 1990.
- WPI-CS-TR-90-6** LOAD INDICES FOR LOAD SHARING IN HETEROGENEOUS DISTRIBUTED COMPUTING SYSTEMS (September 1990). David Hatch & David Finkel. Proceedings: The UKSC Conference on Computer Simulation, Brighton, England, September 1990.
- WPI-CS-TR-90-7** [AIRG-DCB90-AIENG] RESEARCH INTO KNOWLEDGE-BASED DESIGN AT WORCESTER POLYTECHNIC INSTITUTE (July 1990). David C. Brown. Proceedings: The Fifth International Conference on Applications of AI in Engineering, Boston, MA, July 1990.
- WPI-CS-TR-90-8** [AIRG-EJM90-DT&M] CONSTRAINT ABSORPTION AND RELAXATION USING A DESIGN HISTORY (February 1990). Edmund J. Meehan & David C. Brown. Proceedings: The Second International ASME Design Theory and Methodology Conference, Chicago, IL, September 1990.
- WPI-CS-TR-90-9** [AIRG-RH90-AIENG] KNOWLEDGE COMPILEATION USING CONSTRAINT INHERITANCE (July 1990). Rosemary Horner & David C. Brown. Proceedings: The Fifth International Conference on Applications of AI in Engineering, Boston, MA, July 1990.
- WPI-CS-TR-90-10** [AIRG-EWL90-AIENG] KNOWLEDGE COMPILEATION BY ANALOGY: ADAPTATION OF DESIGN PLANS BY ANALOGICAL MATCHING AND DERIVATIONAL PLAN TRANSFORMATION (July 1990). Edward W. Large & David C. Brown. Proceedings: The Fifth International Conference on Applications of AI in Engineering, Boston, MA, July 1990.
- WPI-CS-TR-90-11** [WPI-CIU-RC-90-1] GENERATION AND ANALYSIS OF FRACTAL PAVEMENT SURFACE DISTRESS IMAGES (June 1990). David Gosselin & Jeffrey LeBlanc.

- WPI-CS-TR-90-12** PERFORMANCE ANALYSIS OF ELASTIC BUCKETS APPLIED TO DYNAMIC HASHING METHODS WITHOUT AN INDEX (May 1990). Nabil I. Hachem & P. Bruce Berra.
- WPI-CS-TR-90-13** IMPLEMENTATION OF AN EFFICIENT TRANSITIVE CLOSURE OPERATION FOR MAIN MEMORY (VERY LARGE) DEDUCTIVE DATABASES (May 1990). Nabil I. Hachem.
- WPI-CS-TR-90-14** ON DIRECT ALGORITHMS FOR COMPUTING THE TRANSITIVE CLOSURE OF A TWO-DIMENSIONALLY STRUCTURED FILE (August 1990). Stephen Taylor & Nabil I. Hachem.
- WPI-CS-TR-90-15** DELAY ANALYSIS OF A RING-BASED, TWO-LEVEL, ASYMMETRIC METROPOLITAN AREA NETWORK (October 1990). Robert E. Kinicki & Xiannong Meng. Proceedings: The IASTED International Conference on Modeling and Simulation, Calgary, Canada, July 1991.
- WPI-CS-TR-90-16** [AIRG-LAB901] CONNECTIONIST PROCESSING FOR CASE-BASED REASONING (November 1990). Lee A. Becker & Kamran Jazayeri.
- WPI-CS-TR-90-17** [AIRG-LAB902] KNOWLEDGE REUSABILITY IN DIAGNOSTIC ENVIRONMENTS (November 1990). Lee A. Becker & Todd Guay.
- WPI-CS-TR-90-18** IMPLICATIONS OF ELASTIC BUCKETS ON THE PERFORMANCE OF AN EXTENDIBLE HASHING FILE (October 1990). Nabil I. Hachem.
- WPI-CS-TR-91-1** [AIRG-DCB91-HD] COMPILATION: THE HIDDEN DIMENSION OF DESIGN SYSTEMS (1991). David C. Brown. Intelligent CAD, III, (Eds.) H. Yoshikawa & F. Arbab, North-Holland, 1991.
- WPI-CS-TR-91-2** [AIRG-DCB91-AIinD] AN EXPERIMENTAL EVALUATION OF SOME DESIGN KNOWLEDGE COMPILATION MECHANISMS (June 1991). David C. Brown & Maryann B. Spillane. Proceedings: The First International Conference on AI in Design, Edinburgh, Scotland, June 1991.
- WPI-CS-TR-91-3** [AIRG-DCB91-CACPD] USING DESIGN HISTORY SYSTEMS FOR TECHNOLOGY TRANSFER (1991). David C. Brown & Rahul Bansal. Computer-Aided Cooperative Product Development, (Eds.) D. Sriram & R. Logcher, Lecture Notes Series, Springer-Verlag, 1991.
- WPI-CS-TR-91-4** [AIRG-DCB91-MDT&M] ROUTINENESS REVISITED (1991). David C. Brown. To appear in: Mechanical Design: Theory and Methodology, (Eds.) M. Waldron & K. Waldron, Springer-Verlag.
- WPI-CS-TR-91-5** [AIRG-MBS91-IntCAD] EVALUATING DESIGN KNOWLEDGE COMPILATION MECHANISMS (March 1991). Maryann B. Spillane & David C. Brown. Intelligent Computer Aided Design, (Eds.) D.C. Brown, M.B. Waldron & H. Yoshikawa, North-Holland, 1992.
- WPI-CS-TR-91-6** CRACTAL GENERATION AND ANALYSIS (May 1991). David Gosselin & Jeffrey LeBlanc.
- WPI-CS-TR-91-7** A MODEL FOR EXECUTING COMPUTATIONS IN A DISTRIBUTED ENVIRONMENT (April 1991). Craig E. Wills. Readings in Distributed Computing Systems, (Eds.) T.L. Casavant & M. Singhal, IEEE Computer Society Press, 1994.
- WPI-CS-TR-91-8** STRATEGIES FOR USING MULTICASTING TO LOCATE RESOURCES (April 1991). Craig E. Wills. Proceedings: The IEEE 16th Conference on Local Computer Networks, Minneapolis, MN, October 1991.
- WPI-CS-TR-91-9** [AIRG-DCB91-ENCYC] DESIGN (May 1991). David C. Brown. Article published in: The Encyclopedia of Artificial Intelligence, (Ed.) S.C. Shapiro, Wiley-Interscience, 1992.

- WPI-CS-TR-91-10** A PETRI-NET DRIVEN KNOWLEDGE BASE SYSTEM FOR AUTOMATED MICROCODE GENERATION IN VLSI (May 1991). Nabil I. Hachem. Proceedings: The IASTED International Symposium on Modeling and Simulation, Calgary, Canada, July 1991.
- WPI-CS-TR-91-11** PERFORMANCE ANALYSIS OF THE OBJECT CLUSTER LOCKING PROTOCOL FOR DISTRIBUTED OBJECT-BASES (July 1991). Robert E. Kinicki.
- WPI-CS-TR-91-12** [AIRG-DCB91-GFS] AN INTELLIGENT GRAPHICAL INTERFACE FOR TUNNEL SUPPORT SPECIFICATION (July 1991). David C. Brown, Guillermo F. Salazar & Shawna X. Liu. Proceedings: The First World Congress on Expert Systems, Orlando, FL, December 1991.
- WPI-CS-TR-91-13** COMPUTER SCIENCE DEPARTMENT MQP REVIEW (July 1991). Robert E. Kinicki & Craig E. Wills.
- WPI-CS-TR-91-14** RESOURCE-DRIVEN RESOURCE LOCATION (October 1991). Craig E. Wills & Shanti Suresh. Proceedings: The 26th International Conference on System Sciences, Maui, Hawaii, January 1993.
- WPI-CS-TR-91-15** LOAD SHARING USING MULTICASTING (December 1991). Craig E. Wills & David Finkel. Proceedings: The IEEE International Conference on Computers and Communications, Phoenix, AZ, March 1993.
- WPI-CS-TR-92-1** DEVELOPING BENCHMARKS TO MEASURE THE PERFORMANCE OF THE MACH OPERATING SYSTEM (January 1992). David Finkel, Robert Kinicki, Aju John, Bradford Nichols & Somesh Rao. Proceedings: The USENIX Mach Workshop, Burlington, VT, October 1990.
- WPI-CS-TR-92-2** COMPARISONS OF DISTRIBUTED OPERATING SYSTEM PERFORMANCE USING THE WPI BENCHMARK SUITE (January 1992). David Finkel, Robert Kinicki, Jonas Lehmann & Joseph CaraDonna.
- WPI-CS-TR-92-3** PROVIDING TEMPORAL SUPPORT IN DATABASE MANAGEMENT SYSTEMS FOR GLOBAL CHANGE RESEARCH (January 1992). Ke Qiu, Nabil I. Hachem, Matthew O. Ward & Michael A. Gennert. Proceedings: The 6th International Working Conference on Scientific and Statistical Database Management (SSDM'92), ETH, Switzerland, June 1992.
- WPI-CS-TR-92-4** A NEURAL NETWORK THAT USES A HEBBIAN/BACKPROPAGATION HYBRID LEARNING RULE (January 1992). Richard J. Wood & Michael A. Gennert. Proceedings: The International Joint Conference on Neural Networks (IJCNN'92), Baltimore, MD, June 1992.
- WPI-CS-TR-92-5** (Revised version of 90-3) RELATIVIZATIONS OF THE P-PRINTABLE SETS. AND THE SETS WITH SMALL GENERALIZED KOLMOGOROV COMPLEXITY (August 1992). Roy S. Rubinstein.
- WPI-CS-TR-92-6** A VISUAL ENVIRONMENT FOR SCIENTIFIC DATA ANALYSIS (August 1992). Yuhong Zhang.
- WPI-CS-TR-92-7** SHARING CUSTOMIZATION IN A CAMPUS COMPUTING ENVIRONMENT (December 1992). Craig E. Wills, Kirstin Cadwell & William Marrs. Proceedings: HCI International '93, Orlando, FL, August 1993.
- WPI-CS-TR-92-8** MANAGING DERIVED DATA IN THE GAEA SCIENTIFIC DBMS (December 1992). Nabil I. Hachem, Ke Qiu, Michael A. Gennert & Matthew O. Ward. Proceedings: The 19th VLDB Conference, Dublin, Ireland, August 1993.

- WPI-CS-TR-93-1** A VISUAL PROGRAMMING ENVIRONMENT FOR SUPPORTING SCIENTIFIC DATA ANALYSIS (March 1993). Yuhong Zhang, Matthew O. Ward, Nabil I. Hachem & Michael A. Gennert. Proceedings: The Symposium on Visual Languages, Bergen, Norway, August 1993.
- WPI-CS-TR-93-2** MULTISCALE RELAXATION LABELING OF FRACTAL IMAGES (April 1993). Jeffrey A. Choate & Michael A. Gennert. Proceedings: The Conference on Computer Vision and Pattern Recognition, New York, NY, June 1993.
- WPI-CS-TR-93-3** MUSIC RELATED COMPUTER SCIENCE MQP'S (July 1993). Roy S. Rubinstein.
- WPI-CS-TR-93-4** VISUALIZATION OF A USER'S INFORMATION SPACE (August 1993). Craig E. Wills, Joachim Heck & Ramin Taraz. Proceedings: The ACM Computer Science Conference, Phoenix, AZ, March 1994.
- WPI-CS-TR-93-5** 1993 COMPUTER SCIENCE DEPARTMENT MQP REVIEW (August 1993). Robert E. Kinicki & Craig E. Wills.
- WPI-CS-TR-93-6** THE INDEPENDENCE NUMBER OF GRAPHS IN TERMS OF DEGREES (August 1993). Stanley M. Selkow. Discrete Mathematics 122, 1993, pp. 343-348.
- WPI-CS-TR-93-7** EVALUATION OF SPEC BENCHMARKS USING A BLACK-BOX METHOD (December 1993). Jozo J. Dujmovic.
- WPI-CS-TR-93-8** ADAPTIVE RESOURCE MANAGEMENT (December 1993). Craig E. Wills & Surendar Chandra.
- WPI-CS-TR-93-9** A METHOD FOR EVALUATION AND DESIGN OF BENCHMARK SUITES (December 1993). Jozo J. Dujmovic.
- WPI-CS-TR-93-10** AN EVALUATION OF SPEC BENCHMARKS (December 1993). Jozo J. Dujmovic.
- WPI-CS-TR-93-11** SELF-MODIFYING FINITE AUTOMATA (December 1993). Roy S. Rubinstein & John N. Shutt.
- WPI-CS-TR-94-1** GAEAPN: A PETRI NET MODEL FOR THE MANAGEMENT OF DATA AND METADATA DERIVATIONS IN SCIENTIFIC EXPERIMENTS (March 1994). Nabil I. Hachem, Nina Serrao, Michael A. Gennert & Ke Qiu.