

volume 33

number 7

july 1998

ACM SIGPLAN

A Monthly Publication of the Special Interest Group on Programming Languages

NOTICES



ACM SIGPLAN / SIGSOFT Workshop
on Program Analysis for
Software Tools and Engineering (PASTE'98)



Proceedings of the

ACM SIGPLAN / SIGSOFT Workshop on Program
Analysis For Software Tools and Engineering

PASTE '98

Montreal, Canada
June 16, 1998

Sponsored by the
Association for Computing Machinery
Special Interest Group on Programming Languages (SIGPLAN)
In cooperation with Special Interest Group on Software Engineering (SIGSOFT)

ACM SIGPLAN–SIGSOFT Workshop on Program Analysis for Software Tools and Engineering

(Tuesday, June 16, 1998, Montreal, Canada)

Concept Analysis – A New Framework for Program Understanding (Invited Paper) <i>Gregor Snelting (Technische Universität Braunschweig)</i>	1
Experiments with Combined Analysis for Pointer Aliasing <i>Sean Zhang, Barbara G. Ryder (Rutgers University), and William A. Landi (Siemens Corporate Research Inc)</i> ...	11
OPTVIEW: A New Approach for Examining Optimized Code <i>Caroline Tice and Susan L. Graham (University of California, Berkeley)</i>	19
Detecting Memory Errors via Static Pointer Analysis <i>Nurit Dor (Tel-Aviv University), Michael Rodeh (Technion), and Mooly Sagiv (Tel-Aviv University)</i>	27
Static Slicing of Threaded Programs <i>Jens Krinke (Technische Universität Braunschweig)</i>	35
Recovering Software Architecture from Multiple Source Code Analyses <i>Melissa P. Chase, Steven M. Christey, David R. Harris, and Alexander S. Yeh (The MITRE Corporation)</i>	43
Efficient Composite Data Flow Analysis Applied to Concurrent Programs <i>Gleb Naumovich, Lori A. Clarke, and Leon J. Osterweil (University of Massachusetts, Amherst)</i>	51
Software Visualization in the Desert Environment <i>Steven P. Reiss (Brown University)</i>	59
A Lightweight Architecture for Program Execution Monitoring <i>Clinton Jeffery, Wenyi Zhou, Kevin Templer, and Michael Brazell (University of Texas at San Antonio)</i>	67
Visualizing the Performance of Higher-Order Programs <i>Oscar Waddell (Indiana University) and J. Michael Ashley (University of Kansas)</i>	75
An Empirical Investigation of Program Spectra <i>Mary Jean Harrold (The Ohio State University), Gregg Rothermel (Oregon State University), Rui Wu (The Ohio State University), and Liu Yi (Oregon State University)</i>	83

Author Index

J. Michael Ashley	75	David R. Harris	43	Steven P. Reiss	59	Caroline Tice	19
Michael Brazell	67	Mary Jean Harrold	83	Michael Rodeh	27	Oscar Waddell	75
Melissa P. Chase	43	Clinton Jeffery	67	Gregg Rothermel	83	Rui Wu	83
Steven M. Christey	43	Jens Krinke	35	Barbara G. Ryder	11	Alexander S. Yeh	43
Lori A. Clarke	51	William A. Landi	11	Mooly Sagiv	27	Liu Yi	83
Nurit Dor	27	Gleb Naumovich	51	Gregor Snelting	1	Sean Zhang	11
Susan L. Graham	19	Leon J. Osterweil	51	Kevin Templer	67	Wenyi Zhou	67