

volume 34

number 3

march 1999

ACM SIGPLAN

A Monthly Publication of the Special Interest Group on Programming Languages

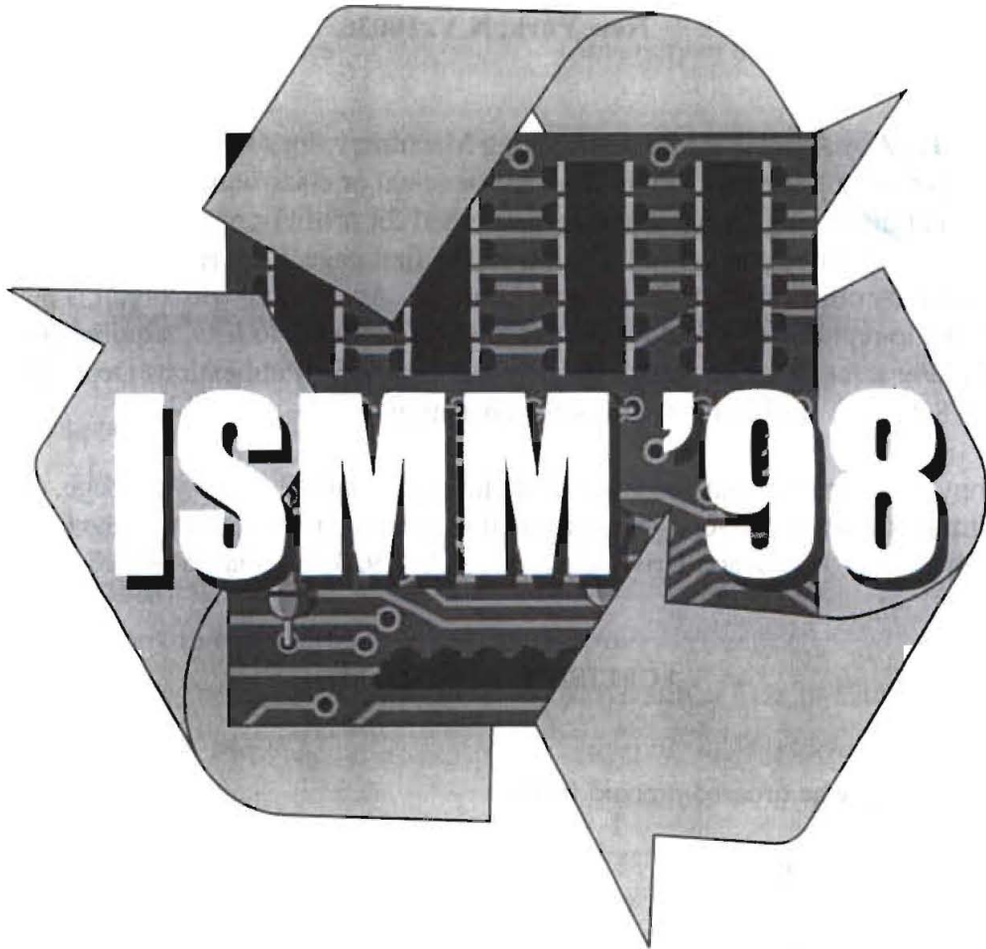
NOTICES



▶ ACM SIGPLAN International Symposium
on Memory Management (ISMM '98)



CONFERENCE
PROCEEDINGS



INTERNATIONAL SYMPOSIUM ON MEMORY MANAGEMENT

Vancouver, British Columbia, Canada
17-19 October, 1998

Sponsored by the
ACM Special Interest Group on Programming Languages (SIGPLAN)

Table of Contents

<i>A Compacting Incremental Collector and its Performance in a Production Quality Compiler</i>	1
Martin Larose and Marc Feeley (Université de Montréal)	
<i>Combining Card Marking with Remembered Sets: How to Save Scanning Time</i>	10
Alain Azagury, Eliot Kolodner, Erez Petrank and Zvi Yehudai (IBM Haifa Research Laboratory)	
<i>Barrier techniques for Incremental Tracing</i>	20
Pekka P. Pirinen (Harlequin)	
<i>The Memory Fragmentation Problem: Solved?</i>	26
Mark S. Johnstone and Paul R. Wilson (Motorola Somerset Design Center and University of Texas at Austin)	
<i>Using Generational Garbage Collection to Implement Cache-Conscious Data Placement</i>	37
Trishul M. Chilimbi and James R. Larus (University of Wisconsin-Madison)	
<i>One-bit Counts between Unique and Sticky</i>	49
David J. Roth and David S. Wise (Indiana University)	
<i>Hierarchical Distributed Reference Counting</i>	57
Luc Moreau (University of Southampton)	
<i>Comparing Mostly-Copying and Mark-Sweep Conservative Collection</i>	68
Frederick Smith and Greg Morrisett (Cornell University)	
<i>A Non-Fragmenting, Non-Moving, Garbage Collector</i>	79
Gustavo Rodriguez-Rivera, Michael Spertus and Charles Fiterman (Geodesic Systems)	
<i>Garbage Collection in Generic Libraries</i>	86
Gor V. Nishanov and Sibylle Schupp (Rensselaer Polytechnic Institute)	
<i>Memory Management for Prolog with Tabling</i>	97
Bart Demoen and Konstantinos Sagonas (Katholieke Universiteit Leuven)	
<i>The Bits Between the Lambdas — Binary Data in a Lazy Functional Language</i>	107
Malcolm Wallace and Colin Runciman (University of York)	
<i>A Memory-Efficient Real-Time Non-Copying Garbage Collector</i>	118
Tian F. Lim, Przemysław Pardyak and Brian N. Bershad (University of Washington)	
<i>Guaranteeing Non-Disruptiveness and Real-Time Deadlines in an Incremental Garbage Collector</i>	130
Fridtjof Siebert, (Open Group Research Institute)	
<i>A Study of Large Object Spaces</i>	138
Michael W. Hicks, Luke Hornof, Jonathan T. Moore and Scott M. Nettles (University of Pennsylvania)	
<i>Portable Run-Time Type Description for Conventional Compilers</i>	146
Sheetal V. Kakkad, Mark S. Johnstone and Paul R. Wilson (University of Texas at Austin and Motorola Somerset Design Center)	
<i>Compiler Support to Customize the Mark and Sweep Algorithm</i>	154
Dominique Colnet, Philippe Coucaud and Olivier Zendra (INRIA-CNRS-Université Henri Poincaré)	
<i>Very Concurrent Mark-&Sweep Garbage Collection without Fine-Grain Synchronization</i>	166
Lorenz Huelsbergen and Phil Winterbottom (Bell Laboratories)	
<i>Memory Allocation for Long-Running Server Applications</i>	176
Per-Åke Larson and Murali Krishnan (Microsoft)	
<i>Invited talk: A Brief Introduction to Regions</i>	186
Mads Tofte (UC Berkeley)	