

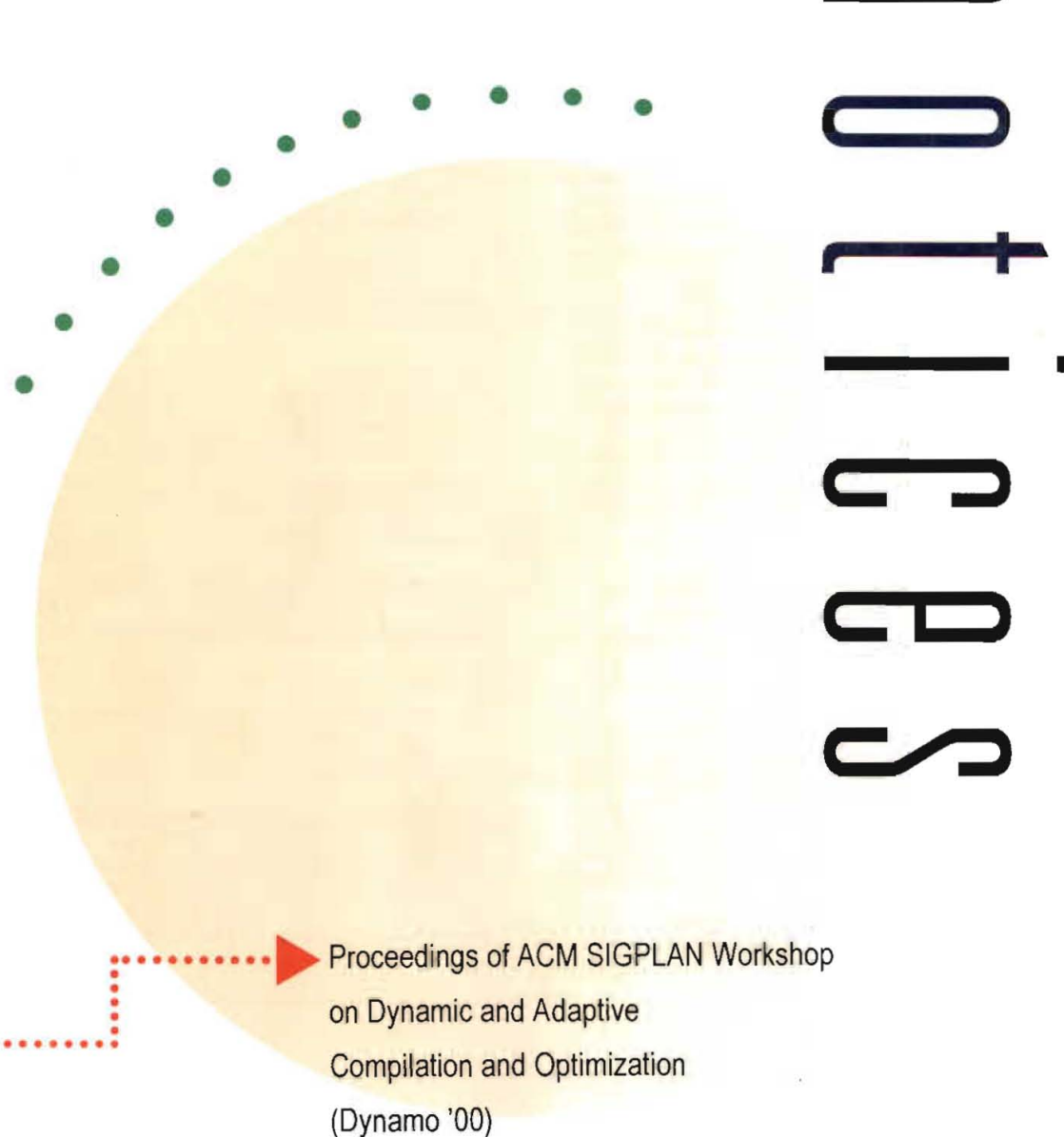
volume 35

number 7

july 2000

# ACM SIGPLAN

*A Monthly Publication of the Special Interest Group on Programming Languages*



► Proceedings of ACM SIGPLAN Workshop  
on Dynamic and Adaptive  
Compilation and Optimization  
(Dynamo '00)

**ACM SIGPLAN Workshop on  
Dynamic and Adaptive Compilation and Optimization**  
**Table of Contents**

**Session I:**

- Keynote Talk: Overcoming the Challenges to Feedback-Directed Optimization** 1  
Michael D. Smith

**Session II:**

- Derive: a Tool That Automatically Reverse-Engineers Instruction Encodings* 12  
Dawson Engler, Wilson Hsieh
- Profile-Guided Optimization Across Process Boundaries* 23  
Erik Johansson, Sven-Olof Nyström
- A Framework for Remote Dynamic Program Optimization* 32  
Michael Voss, Rudolf Eigenmann

**Session III:**

- Machine-Adaptable Dynamic Binary Translation* 41  
David Ung, Cristina Cifuentes
- A Comparative Study of Static and Profile-Based Heuristics for Inlining* 52  
Matthew Arnold, Stephen Fink, Vivek Sarkar, Peter Sweeney
- Probabilistic Data Flow System with Two-edge Profiling* 65  
Eduard Mehofer, Bernhard Scholz
- Panel Discussion: (Moderator: Ron Cytron)**
- Dyc* 73  
Craig Chambers
- Dynamo: A Transparent, Dynamic, Native Binary Optimizer* 75  
Vasanth Bala
- Tempo, a program specializer for C* 76  
Renaud Marlet
- Dynamic Compilation in Jalapeno* 78  
Vivek Sarkar
- Summary of the Dynamo '00 Panel Discussion* 79  
Yoo C. Chung, Michael J. Voss