

VOLUME 22 ■ NUMBER 3

MAY 1997

# SOFTWARE ENGINEERING NOTES



An Informal Newsletter Published by the Association for Computing Machinery  
SPECIAL INTEREST GROUP ON SOFTWARE ENGINEERING



**Proceedings of the 1997**

**Symposium on Software Reusability**

**(SSR '97)**

**Edited by**

**Medhi Harandi**

**17-19 May 1997**

**Boston, Massachusetts (USA)**



# Proceedings of the ACM SIGSOFT

## 1997 Symposium on Software Reusability (SSR'97)



Boston, Massachusetts (USA), 17-19 May 1997

Edited by  
Mehdi T. Harandi



### Corporate Support:



**B U Z Z E O**  
FUTUREPROOF TECHNOLOGY

**BOEING**



---

Co-Located with  
The 19th International Conference on Software Engineering (ICSE'97)  
May 19-23, 1997

# TABLE OF CONTENTS

Conference Committees .....	vii
Message from the Symposium Chairs .....	viii
Technical Program	
• Keynote Talk I: Theory and Practice of Adaptive Reuse .....	2
<i>Paul Bassett, CAP-Netron, Inc.</i>	
• Keynote Talk II: Components, Frameworks and Patterns .....	10
<i>Ralph Johnson, University of Illinois at Urbana-Champaign</i>	
• SESSION 1: Software Architecture, Systemic Reuse & Component-based Systems	
Toward Software Plug-and-Play .....	19
<i>Francois Bronsard, Douglas Bryan, W. Kozaczynski, Edy S. Liongosari, Jim Q. Ning, Ásgeir Ólafsson, and John W. Wetterstrand, Andersen Consulting, USA</i>	
Software Architecture Characterization .....	30
<i>Margaret J. Davis and Roger B. Williams, Boeing Defense &amp; Space Group, USA</i>	
Mostly Reuse: Another Code Sharing Option .....	39
<i>Phillip McCoog and Rick Smith, Hewlett Packard, USA</i>	
Open Implementation Analysis and Design .....	44
<i>Chris Maeda, Xerox Parc, USA, Arthur Lee, Korea University, Korea, Gail Murphy, University of British Columbia, Canada, and Gregor Kiczales, Xerox Parc, USA</i>	

● **SESSION 2: Domain Analysis and Engineering**

A Summary of Domain Analysis Experience By Way of Heuristics .....54  
*W. Lam*, University of Hertfordshire, and *J. A. McDermid*, University of York, UK

Modeling Multiple Domains in Software Reuse .....65  
*Stan Jarzabek*, National University of Singapore, Singapore

From Domain Models to Architecture Frameworks .....75  
*Jacques Meekel*, Florida Atlantic University, USA, *Thomas B. Horton*, *Robert B. France*,  
*Charlie Mellone*, and *Sajid Dalvi*, Motorola Inc., USA

Quality Patterns - An Approach to Pacakaging Software Engineering Experience ..... 81  
*Frank Houdek* and *Hubert Kempter*, Daimler-Benz AG, Germany

Another Nail to the Coffin of Faceted Controlled-Vocabulary Component  
Classification and Retrieval .....89  
*Hafedh Mili*, *Estelle Ah-Ki*, *Robert Godin*, and *Hamid Mcheick*, Université du  
Québec à Montréal, Canada

● **SESSION 3: Object Oriented Reuse and Reuse on the Internet**

Developing Reusable Java Components .....100  
*Will Tracz*, Lockheed Martin Federal Systems, USA

Using Content-Derived Names for Configuration Management .....104  
*Jeffrey K. Hollingworth*, University of Maryland College Park, USA, and *Ethan L.*  
*Miller*, University of Maryland Baltimore County, USA

Representing and Querying Reusable Object Frameworks ..... 110  
*Hafedh Mili*, Université du Québec à Montréal, *Houari Sahraoui*, Center de Recherche  
Informatique de Montréal, and *Ilham Benyahia*, Institut de Recherche Hydro-Québec,  
Canada

Using Metamodels of Methodologies to Determine the Needs for Reusability Support 121  
*Esteban A. Pastor*, Universidad Nacional, Argentina, and *R. T. Price*, Instituto de  
Informática, UFRGS, Brasil

● **SESSION 4: Application Generators & Program Transformation**

A Framework of Application Generator Design ..... 131  
*Scott Thibault* and *Charles Consel*, University of Rennes, France

Memory Simulators and Software Generators ..... 136  
*Guillermo Jiménez-Pérez*, Center de Investigacion en Informática, Mexico, and  
*Don Batory*, University of Texas at Austin, USA

Rosetta: A generator of Data Language Compilers ..... 146  
*E. E. Villarreal*, Cal Poly State University, USA, and *Don Batory*, University of  
Texas at Austin, USA

A Calculus of Program Modifications ..... 157  
*R. Mili*, University of Texas at Dallas, USA, *M. Frappier*, Université de  
Sherbrooke, Canada, *J. Desharnais*, Université Laval, Canada, and *A. Mili*,  
University of Ottawa, Canada

A Mechanism for Automatically and Dynamically Changing Software Components .. 169  
*Katsuhisa Maruyama* and *Ken-ichi Shima*, NTT Software Labs., Japan

● **SESSION 5: Software Reuse: Joint Session with ICSE'97**

Reuse Library Interoperability and the World Wide Web ..... 182  
*Shirley V. Browne*, University of Tennessee, USA, and *James W. Moore*, Mitre  
Corporation, USA

Reuse of Off-the-Shelf Components in C2-Style Architecture ..... 190  
*Nenad Medvidovic*, *Peyman Oreizy*, and *Richard N. Taylor*, University of California,  
Irvine, USA

Configuring Designs for Reuse .....	199
<i>Anssi Karhinen, Alexander Ran, and Tapio Tallgren, Nokia Research Center, Finland</i>	

• **PANEL SESSIONS**

The Impact of Java on Software Reusability .....	210
--	-----

**Moderator:** *Ernesto Guerrieri*, Buzzeo Inc., USA

**Participants:** *Martin Griss*, Hewlett-Packard Labs., USA, *Prashant Sridharan*, SUN Microsystems Inc., USA, *Doug Lea*, State University of New York at Oswego, USA, *Will Tracz*, Lockheed Martin Federal Systems, USA

Reuse Research and Development: Is it on the Right Track? .....	212
---	-----

**Moderator:** *Mansur Zand*, University of Nebraska-Omaha, USA

**Participants:** *Guillermo Arango*, Schlumberger WTH Info. Tech., France, *Margaret Davis*, Boeing Defense and Space Group, USA, *Jeffrey Poulin*, Lockheed Martin Federal Systems, USA, *Ralph Johnson*, University of Illinois at Urbana-Champaign, USA, *Andrew Watson*, Object management Group, USA

<b>Author Index</b> .....	217
---------------------------	-----