



PROCEEDINGS

Table of Contents

Message from the Organizers v

Organizing Committee vi

All Things UML

SAB – The Software Architecture Browser 2
N. Erben, K.-P. Löhr

Interactive Exploration of UML Sequence Diagrams 8
R. Sharp, A. Rountev

Evaluating UML Class Diagram Layout based on Architectural Importance 14
O. Andriyevska, N. Dragan, B. Simoes, J. I. Maletic

Metrics and More

Visual Exploration of Combined Architectural and Metric Information 21
M. Termeer, C. F. J. Lange, A. Telea, M. R. V. Chaudron

Visual Realism for the Visualization of Software Metrics 27
D. Holten, R. Vliegen, J. J. van Wijk

Multi-level Method Understanding Using Microprints 33
S. Ducasse, M. Lanza, R. Robbes

Software Change and Evolution

White Coats: Web-Visualization of Evolving Software in 3D 40
C. Mesnage, M. Lanza

Fractal Figures: Visualizing Development Effort for CVS Entities 46
M. D'Ambros, M. Lanza, H. Gall

Interactive Visual Mechanisms for Exploring Source Code Evolution 52
A. Telea, L. Voinea

The Past, Present, and Future of Software Visualization

The Paradox of Software Visualization	59
<i>S. P. Reiss</i>	

Towards More Flexibility in Software Visualization Tools.....	64
<i>T. Schäfer, M. Mezini</i>	

User Perspectives on a Visual Aid to Program Comprehension	70
<i>A. Cox, M. Fisher, J. Muzzarella</i>	

A Framework for Software Architecture Visualization Assessment.....	76
<i>K. Gallagher, A. Hatch, M. Munro</i>	

Relationships in Software

The Dominance Tree in Visualizing Software Dependencies.....	83
<i>R. Falke, R. Klein, R. Koschke, J. Quante</i>	

Exploring Relations within Software Systems Using Treemap Enhanced Hierarchical Graphs.....	89
<i>M. Balzer, O. Deussen</i>	

Interactive Exploration of Semantic Clusters.....	95
<i>M. Lungu, A. Kuhn, T. Girba, M. Lanza</i>	

Identification of Features and Concepts

Support for Static Concept Location with sv3D	102
<i>X. Xie, D. Poshyvanyk, A. Marcus</i>	

Identifying Structural Features of Java Programs by Analysing the Interaction of Classes at Runtime	108
<i>M. P. Smith, M. Munro</i>	

Visualizing Feature Interaction in 3-D.....	114
<i>O. Greevy, M. Lanza, C. Wysseier</i>	

Tool Demonstration Summaries

A Combined Software Reconnaissance & Static Analysis Eclipse Visualisation Plug-in.....	121
<i>B. Cleary, A. Le Gear, C. Exton, J. Buckley</i>	

Applying Code Analysis and 3D Design Pattern Grouping to Facilitate Program Comprehension	123
<i>J. Rilling, V.-L. Nguyen</i>	

DependencyViewer – A Tool for Visualizing Package Design Quality Metrics	125
<i>M. Wilhelm, S. Diehl</i>	

EPOSee— A Tool For Visualizing Software Evolution	127
<i>M. Burch, S. Diehl, P. Weißgerber</i>	

Author Index.....	129
--------------------------	-----