2009 5th IEEE International Workshop on Visualizing Software for Understanding and Analysis

(VISSOFT 2009)

Edmonton, Alberta, Canada
25-26 September 2009
Message from the Chairs
Conference Committee

Full Papers I

*Beyond Pretty Pictures: Examining the Benefits of Code Visualization for Open Source Newcomers*
Yunrim Park and Carlos Jensen ........................................................... 3

*The Effect of Layout on the Comprehension of UML Class Diagrams: A Controlled Experiment*
Bonita Sharif and Jonathan Maletic ..................................................... 11

*Evaluation of Software Visualization Tools: Lessons Learned*
Mariam Sensalire, Patrick Ogao and Alexandru Telea ............................. 19

Short Papers

*Compare and Contrast: Visual Exploration of Source Code Examples*
Rylan Cottrell, Brina Goyette, Reid Holmes, Robert Walker and Joerg Denzinger ..... 29

*Visualizing Calling Context Profiles with Ring Charts*
Philippe Moret, Walter Binder, Danilo Ansaloni and Alex Villazon .................. 33

*Visualization of Domain-Specific Programs’ Behavior*
Nuno Oliveira, Maria Joao Varanda Pereira, Daniela da Cruz and Pedro Henriques . 37

*Generating Visualization-based Analysis Scenarios from Maintenance Task Descriptions*
Salima Hassaine, Karim Dhambri, Houari Sahraoui and Pierre Poulin ............. 41

Tool Demos

*Enhancing Structural Views of Software Systems by Dynamic Information*
Stefan Voigt, Johannes Bohnet and Juergen Doellner .................................. 47

*su3D meets Eclipse*
David Montaño, Jairo Aponte and Andrian Marcus ................................. 51
Full Papers II

Visualizing Massively Pruned Execution Traces to Facilitate Trace Exploration
Johannes Bohnet, Martin Koeleman and Juergen Doellner ............................ 57

Case Study: Visual Analytics in Software Product Assessments
Alexandru Telea and Lucian Voinea......................................................65

Visualizing the Java Heap
Steven Reiss ............................................................................... 73

Extraction and Visualization of Call Dependencies for Large C/C++ Code Bases: A Comparative Study
Alexandru Telea, Hessel Hoogendorp, Ozan Ersoy and Dennie Reniers.........81

Author Index