SOFTVIS’10
Proceedings of the 2010 International Symposium on Software Visualization

Co-located with:
VisWeek 2010

Sponsored by:
ACM SIGCHI, ACM SIGPLAN, ACM SIGGRAPH, & ACM SIGSOFT

In cooperation with:
ACM SIGCSE

Technical Co-Sponsorship by:
IEEE CS & IEEE VGTC
Welcome to SOFTVIS 2010, the 5th ACM Symposium on Software Visualization. This symposium focuses specifically on visualization techniques that draw on aspects of software maintenance, software evolution, program comprehension, reverse engineering, and reengineering. The high-level research question is “How can visualization help software engineers to efficiently and effectively develop and maintain large-scale, complex software systems?”

We are very pleased to be part of VisWeek held from October 24th to 29th 2010 in Salt Lake City, Utah, USA. VisWeek is the premier forum for visualization advances for academia, government, and industry, and brings together the world’s top researchers and practitioners with a shared interest in tools, techniques, and technology. VisWeek traditionally combines three main conferences: IEEE Visualization, IEEE Information Visualization, and IEEE Visual Analytics Science and Technology (VAST), along with a broad collection of workshops, tutorials, panels, demonstrations, posters, and exhibitions.

We are proud that in addition to our traditional sponsorship from ACM SIGCHI, SIGGRAPH, SIGPLAN, and SIGSOFT, and our cooperation with ACM SIGCSE, we are this year also technically co-sponsored by the IEEE and the IEEE Computer Society Technical Committee on Visualization & Graphics (VGTC). The co-location with VisWeek, involvement of both ACM and IEEE, and single registration model of VisWeek, will ensure a dynamic flow of participants and information between all events. We are confident that this setup will strengthen the interactions between software visualization and other related visualization areas. Traditional SOFTVIS attendees will have the chance to get in touch with the latest developments in information visualization and visual analytics. Information visualization and visual analytics researchers will get in touch with the latest advances and challenges in software visualization. We believe that our co-location will lead to new and promising cross-disciplinary developments, mutually beneficial for all researchers and practitioners who use visualization to analyze and understand large, complex, time-dependent datasets and problems.

We are pleased to announce invited talks by two high-profile researchers at the crossroads of software engineering and software visualization: Arie van Deursen will deliver our keynote presentation and Grady Booch will deliver our capstone presentation. As part of VisWeek, we will share joint coffee breaks with the other events as well as joint poster presentations. We will also have a demo session in which live demonstrations of software visualization tools will be presented.

This year there were 55 technical papers submitted. Technical papers were reviewed by at least three members of the international program committee. The program committee accepted twenty 10-page full papers, which yields a 36% acceptance rate. Additionally, we continued the poster and tool demo tracks established in previous editions of SOFTVIS. We accepted 9 posters and 3 tool demos for presentation as well as publication as two-page abstracts in the proceedings.

As an innovation to the symposium, the chairs selected two papers from the highest rated papers, as determined by the reviewers, to receive an ACM SIGSOFT Distinguished Paper Award: (1) An Interactive Ambient Visualization for Code Smells, by Emerson Murphy-Hill and Andrew P. Black; and (2) Off-Screen Visualization Techniques for Class Diagrams by Mathias Frisch and Raimund Dachselt. The Distinguished Paper awards recognize these papers as examples of excellent work that will stimulate further discussion and innovation in the field.
Co-locating SOFTVIS with VisWeek would not have been possible without considerable effort spent by many. We wish to thank in particular Donna Cappo, Ashley Cozzi, Adrienne Griscti, and Fran Spinola (ACM), Torsten Möller and Amitabh Varshney (VGTC), Loretta Auvil, Rachael Brady, and Meghan Haley (VisWeek), Lynne Harris (IEEE), and Lisa Tolles (Sheridan Printing Company). In addition, we would like to thank the program committee members and the additional reviewers for their diligence and attention to reviewing the submissions. Their input was invaluable in making the exciting program we have this year. We thank the SOFTVIS steering committee for their help and advice with the organization of the conference. We also wish to acknowledge the excellent support provided by Stephan Diehl with the symposium’s web page.

Last but not least, we greatly thank the General Chairs of VisWeek 2010, Ross Whitaker, Claudio Silva, and Klaus Mueller, for helping us with the co-location of SOFTVIS. We wish all participants an excellent VisWeek!

Alexandru Telea  
SOFTVIS’10 General Chair  
University of Groningen, Netherlands

Carsten Görg  
SOFTVIS’10 Program Chair  
Georgia Institute of Technology, USA

Craig Anslow  
SOFTVIS’10 Poster Chair  
Victoria University of Wellington, New Zealand

Steven Reiss  
SOFTVIS’10 Program Chair  
Brown University, USA
# Table of Contents

SOFTVIS 2010 Symposium Organization ................................................................. viii  
SOFTVIS 2010 Sponsors & Supporters ........................................................................ x

## Keynote Presentation

- **A Pragmatic Perspective on Software Visualization** ........................................... 1  
  Arie van Deursen (Delft University of Technology)

## Capstone Presentation

- **Why Don’t Developers Draw Diagrams?** .......................................................... 3  
  Grady Booch (IBM Research)

## Session 1: New Visualization and Interaction Techniques

Session Chair: John Stasko (Georgia Institute of Technology)

- **ACM SIGSOFT Distinguished Paper Award:**  
  An Interactive Ambient Visualization for Code Smells ........................................... 5  
  Emerson Murphy-Hill, Andrew P. Black (Portland State University)

- **CodePad:**  
  Interactive Spaces for Maintaining Concentration in Programming Environments .......... 15  
  Chris Parlin, Carsten Görg, Spencer Rugaber (Georgia Institute of Technology)

- **User Evaluation of Polymetric Views Using a Large Visualization Wall** .................. 25  
  Craig Anslow, Stuart Marshall, James Noble (Victoria University of Wellington),  
  Ewan Tempero (University of Auckland), Robert Biddle (Carleton University)

- **Software Evolution Storylines** ........................................................................... 35  
  Michael Ogawa, Kwan-Liu Ma (University of California, Davis)

## Session 2: Visualization of Memory

Session Chair: Wim De Pauw (IBM Research, USA)

- **AllocRay:** Memory Allocation Visualization for Unmanaged Languages .................. 43  
  George G. Robertson, Trishul Chilimbi, Bongshin Lee (Microsoft Research)

- **Heapviz:** Interactive Heap Visualization for Program Understanding and Debugging ........ 53  
  Edward E. Aftandilian, Sean Kelley, Connor Gramazio, Nathan Ricci, Sara L. Su, Samuel Z. Guyer  
  (Tufts University)

- **A Map of the Heap:** Revealing Design Abstractions in Runtime Structures ............... 63  
  Colin Myers, David Duke (University of Leeds)

- **Trevis:** A Context Tree Visualization & Analysis Framework  
  and Its Use for Classifying Performance Failure Reports ........................................... 73  
  Andrea Adamoli, Matthias Hauswirth (University of Lugano)

## Session 3: Visualization for Program Comprehension and Maintenance

Session Chair: Stephan Diehl (University of Trier)

- **Exploring the Inventor’s Paradox:** Applying Jigsaw to Software Visualization ................ 83  
  Haowei Ruan, Craig Anslow, Stuart Marshall, James Noble (Victoria University of Wellington)

- **Dependence Cluster Visualization** ........................................................................ 93  
  Syed S. Islam, Jens Krinke (King’s College London), David Binkley (Loyola University Maryland)
• Towards Anomaly Comprehension: Using Structural Compression to Navigate Profiling Call-Trees ..............................................103  
Shen Lin, François Taïani, Thomas C. Ormerod, Linden J. Ball (Lancaster University)

• Embedding Spatial Software Visualization in the IDE: An Exploratory Study ..............................113  
Adrian Kuhn, David Erni, Oscar Nierstrasz (University of Bern)

Session 4: Trace Visualization
Session Chair: Andreas Kerren (Linnaeus University)

• Visualizing Windows System Traces .........................................................................................123  
Yongzheng Wu, Roland H. C. Yap, Felix Halim (National University of Singapore)

• Understanding Complex Multithreaded Software Systems by Using Trace Visualization ..............................................................133  
Jonas Trümper, Johannes Bohnet, Jürgen Döllner (Hasso Plattner Institute)

• Zinsight: A Visual and Analytic Environment for Exploring Large Event Traces ......................143  
Wim De Pauw, Steve Heisig (IBM T.J. Watson Research Center)

• Jype — A Program Visualization and Programming Exercise Tool for Python .............................153  
Juha Helminen, Lauri Malmi (Aalto University School of Science and Technology)

Session 5: Graph Layout and Visualization of Evolution
Session Chair: Kwan-Liu Ma (University of California, Davis)

• ACM SIGSOFT Distinguished Paper Award: Off-Screen Visualization Techniques for Class Diagrams .........................................................163  
Mathias Frisch, Raimund Dachselt (Otto-von-Guericke University)

• An Automatic Layout Algorithm for BPEL Processes .............................................................173  
Benjamin Albrecht, Philipp Effinger, Markus Held, Michael Kaufmann (Eberhard Karls Universität Tübingen)

• Visual Comparison of Software Architectures ...............................................................................183  
Fabian Beck, Stephan Diehl (University of Trier)

• Representing Development History in Software Cities .................................................................193  
Frank Steinbrückner, Claus Lewerentz (Brandenburg University of Technology)

Posters

• 3D Kiviat Diagrams for the Interactive Analysis of Software Metric Trends ................................203  
Andreas Kerren, Ilir Jusufi (Linnaeus University)

• Graph Works — Pilot Graph Theory Visualization Tool ..........................................................205  
Dan Medani, Gary Haggard, Chris Bassett, Peter Koch, Nikolas Lampert, Tim Medlock,  
Steven Pierce, Ryan Smith, Andrew Yehl (Bucknell University)

• Visualizing Software Entities Using a Matrix Layout .................................................................207  
Dirk Zeckzer (University of Kaiserslautern)

• ImpactViz: Visualizing Class Dependencies and the Impact of Changes in Software Revisions ......209  
Matthew Follett, Orland Hoeber (Memorial University, Canada)

• VIPERS: Visual Prototyping Environment for Real-Time Imaging Systems ..........................211  
Frederic Jean (Laval University), Alexandra Branzan Albu (University of Victoria)

• Towards Automated Analysis and Visualization of Distributed Software Systems ..................213  
Martin Beck, Jürgen Döllner (Hasso Plattner Institute)

• TIE: An Interactive Visualization of Thread Interleavings ........................................................215  
Gowritharan Maheswara, Jeremy S. Bradbury, Christopher Collins (University of Ontario Institute of Technology)
• **GEM: Graphical Explorer of MPI Programs** ................................................................. 217
  Alan Humphrey, Christopher Derrick, Ganesh Gopalakrishnan (University of Utah),
  Beth R. Tibbitts (IBM Corporation)

• **Fault Forest Visualization** ............................................................................................ 219
  Sven Böttger (University of Kaiserslautern), Henning Barthel (Fraunhofer IESE),
  Achim Ebert (University of Kaiserslautern)

**Demos**

• **xDIVA: Automatic Animation Between Debugging Break Points** ...................... 221
  Yung-Pin Cheng, Han-Yi Tsai, Chih-Shun Wang, Chien-Hsin Hsueh (National Central University, Taiwan)

• **Understanding Relaxed Memory Consistency Through Interactive Visualization** .............. 223
  Øystein Thorsen, Charles Wallace (Michigan Technological University)

• **Beat:**
  A Tool for Visualizing the Execution of Object Orientated Concurrent Programs .......... 225
  Paul Johnson, Stephen Marsland (Massey University)

**Author Index** ................................................................................................................. 227
SOFTVIS 2010 Symposium Organization

**General Chair:** Alexandru Telea *(University of Groningen, Netherlands)*

**Program Co-Chairs:**
- Carsten Görg *(Georgia Institute of Technology, USA)*
- Steven Reiss *(Brown University, USA)*

**Poster Chair:** Craig Anslow *(Victoria University of Wellington, New Zealand)*

**Web Chair:** Stephan Diehl *(University of Trier, Germany)*

**Steering Committee:**
- Margaret Burnett *(Oregon State University, USA)*
- Stephan Diehl *(University of Trier, Germany)*
- Christopher Hundhausen *(Washington State University, USA)*
- Rainer Koschke *(University of Bremen, Germany)*
- Eileen Kraemer *(University of Georgia, USA)*
- Michele Lanza *(University of Lugano, Switzerland)*
- Wim De Pauw *(IBM Research, USA)*
- Steven Reiss *(Brown University, USA)*
- John Stasko *(Georgia Institute of Technology, USA)*
- Margaret-Anne Storey *(University of Victoria, Canada)*
- Alexandru Telea *(University of Groningen, Netherlands)*

**Program Committee:**
- Margaret Burnett *(Oregon State University, USA)*
- Rob DeLine *(Microsoft Research, USA)*
- Arie van Deursen *(Delft University of Technology, Netherlands)*
- Stephan Diehl *(University of Trier, Germany)*
- Holger Eichelberger *(University of Hildesheim, Germany)*
- Harald Gall *(University of Zürich, Switzerland)*
- Danny Holten *(University of Eindhoven, Netherlands)*
- John Hosking *(University of Auckland, New Zealand)*
- Christopher Hundhausen *(Washington State University, USA)*
- Andreas Kerren *(Linnaeus University, Sweden)*
- Stephen Kobourov *(University of Arizona, USA)*
- Rainer Koschke *(University of Bremen, Germany)*
- Eileen Kraemer *(University of Georgia, USA)*
- Michele Lanza *(University of Lugano, Switzerland)*
- Kwan-Liu Ma *(University of California at Davis, USA)*
- Jonathan I. Maletic *(Kent State University, USA)*
- Nick Mitchell *(IBM Research, USA)*
- Tom Naps *(University of Wisconsin-Oshkosh, USA)*
- Thomas Panas *(Lawrence Livermore National Labs, USA)*
- Wim De Pauw *(IBM Research, USA)*
- Helen Purchase *(University of Glasgow, UK)*
- Susan Rodger *(Duke University, USA)*
- Jorma Sajaniemi *(University of Joensuu, Finland)*
Program Committee (continued): John Stasko (Georgia Institute of Technology, USA)  
Lucian Voinea (Solidsource, Netherlands)  
Chris Weaver (University of Oklahoma, USA)  
Thomas Zimmermann (Microsoft Research, USA)  

Additional reviewers: Abdulkareem Alali  
Hakam Alomari  
Fabian Beck  
Christopher Bogart  
Amancio Bouza  
Natalia Dragan  
Scott Fleming  
Matthias Hert  
Jarrod Jackson  
Chad Jones  
Patrick Knab  
Todd Kulesza  
Welf Löwe  
Chris Muelder  
Michael Ogawa  
Dennie Reniers  
Bonita Sharif  
James Shearer  
Andrew Sutton  
Huub van de Wetering  
Niels Willems  
Yingcai Wu  
Michael Wuersch
SOFTVIS 2010 Sponsors & Supporters

Sponsored by:

In cooperation with:

Technical co-sponsorship by: