

2014 IEEE Symposium on Visual Languages and Human-Centric Computing

(VL/HCC 2014)

**Melbourne, Australia
28 July – 1 August 2014**



IEEE Catalog Number: CFP14060-POD
ISBN: 978-1-4799-4034-9

Table of Contents

Foreword vii

Conference Committees ix

Sponsors xii

Keynotes

What is a Good Diagram? (Revisited) 1

Peter D. Eades

Seeing with Sound and Touch 3

Kim Marriott

What do I need? A resource-based perspective on visual communication and interaction 4

Paolo Bottoni

Beyond Textual Coding

How Live Coding Affects Developers' Coding Behavior 5

Jan-Peter Krämer, Joachim Kurz, Thorsten Karrer and Jan Borchers

Envision: A Fast and Flexible Visual Code Editor with Fluid Interactions (Overview) 9

Dimitar Asenov and Peter Müller

Towards aiding within-patch information foraging by end-user programmers 13

Balaji Athreya and Christopher Scaffidi

Diagrams++

Intercepting Dataflow Connections in Diagrams with Inheritance 21

Niklas Fors and Görel Hedin

Get Your Directories Right: From Hierarchy Visualization to Hierarchy Manipulation 25

Rainer Lutz, Daniel Rausch, Fabian Beck and Stephan Diehl

Annotating Spiders with Resource Information 33

Paolo Bottoni, Andrew Fish and Alexander Heußner

Automatic Layout in the Face of Unattached Comments 41

Christoph Daniel Schulze and Reinhard von Hanxleden

Tools for Education

A Direct Manipulation Language for Explaining Algorithms 45

Jeremy Scott, Philip J. Guo and Randall Davis

Real Time Assessment of Computational Thinking 49

Kyu Han Koh, Ashok Basawapatna, Hilarie Nickerson and Alexander Repenning

Teach and Try: A simple interaction technique for exploratory data modelling by end users 53

Advait Sarkar, Alan Blackwell, Mateja Jamnik and Martin Spott

Principles of a Debugging-First Puzzle Game for Computing Education	57
<i>Michael Lee, Faezeh Bahmani, Irwin Kwan, Jilian Laferte, Polina Charters, Amber Horvath, Fanny Luor, Jill Cao, Catherine Law, Michael Beswetherick, Sheridan Long, Margaret Burnett and Andrew Ko</i>	

Navigating and Finding

CodeGraffiti: Using hand-drawn sketches connected to code bases in navigation tasks.....	65
<i>Leonhard Lichtenstern, Lukas Spychalski and Jan Borchers</i>	
How Developers Use Multi-Recommendation System in Local Code Search	69
<i>Xi Ge, David Shepherd, Kostadin Damevski and Emerson Murphy-Hill</i>	
Helping Programmers Navigate Code Faster with Patchworks: A Simulation Study	77
<i>Austin Z. Henley, Alka Singh, Scott D. Fleming and Maria Luong</i>	
Code You Can Use: Searching for web automation scripts based on reusability	81
<i>James Admire, Abbas Al Zawwad, Abdulwahab Almorebah, Sanchit Karve and Christopher Scaffidi</i>	

Empirical Field Studies

An Empirical Study to Review and Revise Job Responsibilities of Software Testers.....	89
<i>Tanjila Kanij, Robert Merkel and John Grundy</i>	
On Older Adults in Free/Open Source Software: Reflections of Contributors and Community Leaders	93
<i>Jennifer Davidson, Rithika Naik, Ayda Mannan, Amir Azarbakht and Carlos Jensen</i>	
A Longitudinal Study of Programmers' Backtracking.....	101
<i>Youngseok Yoon and Brad A. Myers</i>	

Manipulation and Interaction

Clint: a direct manipulation tool for parallelizing compute-intensive program parts	109
<i>Oleksandr Zinenko, Stéphane Huot and Cédric Bastoul</i>	
Real-Time Continuous Gesture Recognition for Natural Human Computer Interaction.....	113
<i>Ying Yin and Randall Davis</i>	
A Human-Centric API for Programming Socially Interactive Robots.....	121
<i>James Diprose, Beryl Plimmer, Bruce MacDonald and John Hosking</i>	

Domain Specific and Functional Languages

The Design of Naming Features in App Inventor 2	129
<i>Franklyn Turbak, David Wolber and Paul Medlock-Walton</i>	
HorusCML: Context-aware Domain Specific Visual Languages Designer.....	133
<i>Mohamed Almorsy, John Grundy and Ulf Rüegg</i>	
Information resources of *AIDA programs	137
<i>Yutaka Watanobe, Nikolay Mirenkov and Haruo Terasaka</i>	
Reactive Visual Programs for Computer-Aided Music Composition.....	141
<i>Jean Bresson</i>	

Let's Hear Both Sides: On Combining Type-Error Reporting Tools.....	145
<i>Sheng Chen, Martin Erwig and Karl Smeltzer</i>	

Spreadsheets

Embedding Model-Driven Spreadsheet Queries in Spreadsheet Systems	155
<i>Jácome Cunha, João Paulo Fernandes, Jorge Mendes, Rui Pereira and João Saraiva</i>	
Visualizing the Problem Domain for Spreadsheet Users: A Mental Model Perspective	157
<i>Bennett Kankuzi and Jorma Sajaniemi</i>	
Bidirectional Spreadsheet Formulas.....	161
<i>Nuno Macedo, Hugo Pacheco, Nuno Rocha Sousa and Alcino Cunha</i>	
A Spreadsheet Model for Using Web Service Data	169
<i>Kerry Chang and Brad Myers</i>	

Graduate Consortium

Improving Error Notification Comprehension through Visual Overlays in IDEs	177
<i>Titus Barik</i>	
Enabling the Visualization for Reasoning about Temporal Data	179
<i>Nikolay Burlutskiy, Miltos Petridis, Andrew Fish and Nour Ali</i>	
Measuring and Visualizing Energy Consumption within Software Code.....	181
<i>Tiago Carção</i>	
Tools for Programming Human Robot Interaction	183
<i>James Diprose</i>	
Towards a Programming Environment that Adaptively Suggests Examples and Corresponding Puzzles Based on Programmer Skill.....	185
<i>Kyle Harms</i>	
Improving Source Code Navigation with Patchworks	187
<i>Austin Z. Henley</i>	
Towards Crowdsourced Large-Scale Feedback for Novice Programmers	189
<i>Michelle Ichinco</i>	
Enhancing Tools' Intelligence for Improved Program Analysis Tool Usability	191
<i>Brittany Johnson</i>	
Gidget: An Online Debugging Game for Learning and Engagement in Computing Education..	193
<i>Michael Lee</i>	
A Language for Visualization Variation and Transformation.....	195
<i>Karl Smeltzer</i>	
Behavior-Based Code Search	197
<i>Sheela Surisetty</i>	

Showpieces

CONVERT Meets KIELER: Integrating Advanced Layout Algorithms into By-Example Visualisations	199
<i>Iman Avazpour, Ulf Rüegg and John Grundy</i>	

Temporal Visualization of Collaborative Software Development in FOSS Forks	201
<i>Amir Azarbakht</i>	
ES-SQL: Visually Querying Spreadsheets	203
<i>Jácome Cunha, João Fernandes, Jorge Mendes, Rui Pereira and João Saraiva</i>	
A Notation for Non-Linear Program Edits	205
<i>Martin Erwig, Karl Smeltzer and Keying Xu</i>	
A Tool for Authoring Programs that Automatically Distribute Feedback to Novice Programmers.....	207
<i>Michelle Ichinco, Yoanna Dosouto and Caitlin Kelleher</i>	
A Domain Terms Visualization Tool for Spreadsheets.....	209
<i>Bennett Kankuzi and Jorma Sajaniemi</i>	
A Demonstration of Gidget, A Debugging Game for Computing Education	211
<i>Michael Lee and Andrew Ko</i>	
A Directory Comparison and Manipulation Tool	213
<i>Rainer Lutz, Daniel Rausch, Fabian Beck and Stephan Diehl</i>	
A Logical Error Detector for Novice PHP Programmers.....	215
<i>Tung Nguyen and Caslon Chua</i>	
Properties of Euler Diagrams and Graphs in Combination	217
<i>Mithilesh Sathiyarayanan, Gem Stapleton, Jim Burton and John Howse</i>	
Two Applications for Transient Views in Software Development Environments.....	219
<i>Christoph Daniel Schulze, Miro Spönemann, Christian Schneider and Reinhard Von Hanxleden</i>	
Networked Livecoding at VL/HCC 2013.....	221
<i>Benjamin Swift, Henry Gardner and Andrew Sorensen</i>	
Layout Requirements of a 3D Molecular Editor Specified with DEViL3D	223
<i>Jan Wolter</i>	
A Demonstration of Azurite: Backtracking Tool for Programmers	225
<i>YoungSeok Yoon and Brad A. Myers</i>	
Readability of a diagrammatic query language	227
<i>Martins Zviedris and Renars Liepins</i>	
Author Index.....	229