2015 IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC 2015)

Atlanta, Georgia, USA
18-22 October 2015
Table of Contents

Foreword ........................................................................................................................... vii
Conference Committees ................................................................................................. ix
Sponsors ............................................................................................................................ xii

Keynotes
Requirements for a Computing-Literate Society .............................................................1
Mark Guzdial
Taking Stock of Blocks: Promises and Challenges of Blocks Programming Languages ..........2
Franklyn Turbak

Crowdsourcing
Tutorons: Generating Context-Relevant, On-Demand Explanations and Demonstrations of Online Code .................................................................................................................3
Andrew Head, Codanda Appachu, Marti Hearst and Bjoern Hartmann
Codepourri: Creating Visual Coding Tutorials Using a Volunteer Crowd of Learners ..........13
Mitchell Gordon and Phillip Guo
Ask the Crowd: Scaffolding Coordination and Knowledge Sharing in Microtask Programming .23
Thomas D. Latoza, Arturo Di Lecce, Fabio Ricci, W. Ben Towne and Andre Van Der Hoek

End-User Programming
Personality and Intrinsic Motivational Factors in End-User Programming .........................29
Saeed Aghaee, Alan Blackwell, Michal Kosinski and David Stillwell
Fostering the Adoption of Pervasive Displays in Public Spaces Using Tangible End-User Programming .....................................................................................................................37
Tommaso Turchi, Alessio Malizia and Alan Dix
Scientists Tell Stories about Seeking Help with Programming ............................................47
Brian Frey and Carolyn Seaman

Debugging and Program Understanding
Facilitating Testing and Debugging of Markov Decision Processes with Interactive Visualization ...........................................................................................................................53
Sean McGregor, Hailey Buckingham, Thomas Dieterich, Rachel Houtman, Claire Montgomery and Ronald Metoyer
Exploring Novice Programmer Example Use .........................................................................63
Michelle Ichinco and Caitlin Kelleher
A Study of interactive Code Annotation for Access Control Vulnerabilities ..........................73
Tyler Thomas, Justin Smith, Emerson Murphy-Hill, Bei-Tseng Chu and Heather Lipford
Software and Program Visualization

Codechella: Multi-User Program Visualizations for Real-Time Tutoring and Collaborative Learning.................................................................79
   Phillip Guo, Jeffery White and Renan Zanelatto
VisualCues: Visually Explaining Source Code in Computer Science Education .......................89
   Benjamin Biegel, Sebastian Baltes, Bob Prevos and Stephan Diehl
Semantic Zooming of Code Change History.........................................................95
   Youngseok Yoon and Brad A. Myers
Toward a Domain-Specific Visual Discussion Forum for Learning Computer Programming: An Empirical Study of a Popular MOOC Forum.................................................101
   Joyce Zhu, Jeremy Warner, Mitchell Gordon, Jeffery White, Renan Zanelatto and Phillip Guo

Domain-Specific Languages

Supporting Exploratory Data Analysis with Live Programming ...........................................111
   Danyel Fisher and Robert Deline
Jeeves – A Visual Programming Environment for Mobile Experience Sampling ..................121
   Daniel Rough and Aaron Quigley
Recording, Processing, and Visualizing Changes in Diagrams..................................................131
   Sonja Maier and Mark Minas
Tempe: Live Scripting for Live Data ................................................................................137
   Robert Deline, Danyel Fisher, Badrish Chandramouli, Jonathan Goldstein, Michael Barnett, James Terwiliger and John Wernsing

Design, Evaluation and Theory of Visual Languages

An fMRI Analysis of the Efficacy of Euler Diagrams in Logical Reasoning .........................143
   Yuri Sato, Sayako Masuda, Yoshiaki Someya, Takeo Tsujii and Shigeru Watanabe
Detecting Problematic Lookup Functions in Spreadsheets ................................................153
   Felienne Hermans, Efthimia Aivaloglou and Bas Jansen
Interactive Visual Machine Learning in Spreadsheets ......................................................159
   Advait Sarkar, Mateja Jamnik, Alan Blackwell and Martin Spott
Extending Scratch: New Pathways into Programming.....................................................165
   Sayamindu Dasgupta, Shane Clements, Abdulrahman Y. Idlbi, Chris Willis-Ford and Mitchel Resnick

Collaborative Systems

Evaluating a MoLIC Extension for Collaborative Systems Design ..................................171
   Luiz Gustavo de Souza, Simone Diniz Junqueira Barbosa and Tayana Conte
Strengthening Collaborative Groups Through Art-Meditated Self-Expression ....................177
   Menyao Zhao, Yi Wang and David Redmiles
Collaboration and Computational Thinking: A Classroom Structure ................................183
   Benjamin Worrell and Catharine Brand
Understanding Triggers for Clarification Requests in Community-Based Software Help Forums

Nathaniel Hudson, Parmit Chilana, Xiaoyu Guo, Jason Day and Edmund Liu

Novel Representations and User Interfaces for Computation

A Syntax-Directed Keyboard Extension for Writing Source Code on Touch Screens

Islam Almusaly and Ronald Metoyer

Programs for People: What We Can Learn from Lab Protocols

Keeley Abbott, Christopher Bogart and Eric Walkingshaw

Adapting Higher-order List Operators for Blocks Programming

Soojin Kim and Franklyn Turbak

Hub Map: A new Approach for Visualizing Traffic Data Sets with Multi-Attribute Link Data

Andrew Simmons, Iman Avazpour, Hai Vu and Rajesh Vasa

Human Aspects and Psychology of Software Development and Language Design

Natural Language and Programming: Designing Effective Environments for Novices

Judith Good and Katherine Howland

A Principle Evaluation for a Principled Idea Garden

William Jernigan, Amber Horvath, Michael Lee, Margaret Burnett, Taylor Culity, Sandeep Kuttal, Anicia Peters, Irwin Kwan, Faezeh Bahmani and Andrew Ko

A Course-Based Usability Analysis of Cilk Plus and OpenMP

Michael Coblenz, Robert Seacord, Brad Myers, Joshua Sunshine and Jonathan Aldrich

Computational Thinking and Computer Science Education

Perceptions of Non-CS Majors in Intro Programming: The Rise of the Conversational Programmer

Parmit Chilana, Celena Alcock, Shruti Dembla, Anson Ho, Ada Hurst, Brett Armstrong and Phillip Guo

Behavior-based Clustering of Visual Code

Sheela Surisetty, Catherine Law and Christopher Scaffidi

Enabling Independent Learning of Programming Concepts through Programming Completion Puzzles

Kyle Harms, Noah Rowlett and Caitlin Kelleher

Graduate Consortium

Facilitating Testing and Debugging of Markov Decision Processes with Interactive Visualization

Sean McGregor, Hailey Buckingham, Thomas G. Dietterich, Rachel Houtman, Claire Montgomery and Ronald Metoyer

Spreadsheet Interfaces for Usable Machine Learning

Advait Sarkar
Spreadsheet Programming for Collecting, Exploring and Publishing Web Data ............... 285
Kerry Chang

Building Teams Over Distance – A Solution Through Digital Art Mediated Practices .......... 287
Mengyao Zhao

Problem Formulation Affordances for Computer Supported Collaborative Problem Solving .... 289
Robert Thompson

Adapting Program Analysis Tool Notifications to the Individual Developer ..................... 291
Brittany Johnson

Improving Error Notification Comprehension in IDEs by Supporting Developer Self-Explanations .......................................................... 293
Titus Barik

Exploring the Usability and Effectiveness of Interactive Annotation and Code Review for the Detection of Security Vulnerabilities ......................................................... 295
Tyler Thomas

Process-Oriented Assessment of Development in App Inventor .................................. 297
Mark Sherman

Making Progress – Barriers to Success in End User Developers’ Physical Prototyping .......... 299
Tracey Booth

Blocks, Text, and the Space Between – The Role of Representations in Novice Programming Environments .......................................................... 301
David Weintrop

Showpieces

From Clicks to Code: Resources Women Use to Learn to Code in Apex .................. 303
Louise Ann Lyon and Kieren Jameson

A Multi-View Framework for Generating Mobile Apps ........................................... 305
Scott Barnett, Iman Avazpour, Rajesh Vasa and John Grundy

Generating Readable Diagrammatic Proofs .............................................................. 307
Jim Burton and Sven Linker

Visual and Textual Dataset Exploration .................................................................. 309
Andrew Fish, Donato Pirozzi and Vittorio Scarano

From Intuition to Measure: Styles of Use in Alice ..................................................... 311
Leonel Morales Díaz, Laura S. Gaytán-Lugo and Lissette Fleck

Solving Problems by Drawing Solution Path ............................................................ 313
Steven L. Tanimoto

Author Index ........................................................................................................... 315