Proceedings

IEEE Symposium on Visual Languages and Human-Centric Computing

VL/HCC 2007

23-27 September 2007 • Coeur d’Alène, Idaho
Proceedings

VL/HCC 2007

Table of Contents

Foreword .................................................................................................................................................. x
Conference Committees .................................................................................................................. xii
Extra Reviewers ............................................................................................................................ xiii
Sponsors ................................................................................................................................................ xiv

Workshops

Visual Languages and Logic ................................................................. 3
  Philip Cox, Andrew Fish, and John Howse

Layout of (Software) Engineering Diagrams ................................................ 4
  Andrew Fish and Alexander Knapp

Tutorial

Understanding and Building Spreadsheet Tools ........................................ 7
  Martin Erwig and Robin Abraham

Keynote Speakers

Patterns and Words, Logic and Narrative: What Can We Expect of a Visual Language? .......... 11
  Colin Ware

Twelve Years of Visualization Research at Microsoft ........................................ 12
  George Robertson
Empirical Studies (1)

Scents in Programs: Does Information Foraging Theory Apply to Program Maintenance? ...........................................15
  Joseph Lawrance, Rachel Bellamy, and Margaret Burnett

A Comprehensive Evaluation of Workspace Awareness in Software Configuration Management Systems ...........................................................................................................23
  Anita Sarma, André van der Hoek, and David F. Redmiles

Introductory Computing Construct Use in an End-User Programming Community ...............................................................27
  Brian Dorn, Allison Elliott Tew, and Mark Guzdial

Software Engineering Theory

Towards Overcoming Deficiencies in Constraint Diagrams ...................................................................................................)33
  Gem Stapleton and Aidan Delaney

Visual Qualities of the Unified Modeling Language: Deficiencies and Improvements ..................................................41
  Andrew Fish and Harald Störrle

Mapping the Space of API Design Decisions ................................................................................................................50
  Jeffrey Stylos and Brad Myers

Teaching and Learning

A Study on Applying Roles of Variables in Introductory Programming ........................................................................61
  Pauli Byckling and Jorma Sajaniemi

Antecedents to End Users’ Success in Learning to Program in an Introductory Programming Course .............................................69
  Susan Wiedenbeck, Xiaoning Sun, and Thippaya Chintakovid

Snapshots: Capturing Dynamics of Student Sketches ..................................................................................................73
  Sandra B. Fan and Steven L. Tanimoto

Controlling Transparency in an Online Learning Environment ........................................................................................77
  Tyler Robjson and Steven Tanimoto

Mobile Games to Foster the Learning of History at Archaeological Sites ...................................................................81
  C. Ardito, P. Buono, M. F. Costabile, R. Lanzilotti, and T. Pederson

Domain-Specific or End-User Tools

Enhancing the Programmability of Spreadsheets with Logic Programming .................................................................87
  Philip T. Cox
MaramaTatau: Extending a Domain Specific Visual Language Meta Tool with a Declarative Constraint Mechanism
Na Liu, John Hosking, and John Grundy

The Domain-Specific Language Monaco and Its Visual Interactive Programming Environment
Herbert Prähofer, Dominik Hurnaus, Christian Wirth, and Hanspeter Mössenböck

End User Programming Evaluations
Some Problems of Professional End User Developers
Judith Segal

On to the Real-World: Gender and Self-Efficacy in Excel
Laura Beckwith, Derek Inman, Kyle Rector, and Margaret Burnett

Explaining Debugging Strategies to End-User Programmers
Neeraja Subrahmaniyan, Cory Kissinger, Kyle Rector, Derek Inman, Jared Kaplan, Laura Beckwith, and Margaret Burnett

Visualization Approaches
Visual Modelling of Complex Business Processes with Trees, Overlays and Distortion-Based Displays
Lei Li, John Hosking, and John Grundy

EulerView: A Non-hierarchical Visualization Component
Rosario De Chiara and Andrew Fish

Towards Trace Visualization and Exploration for Reactive Systems
Shahar Maoz, Asaf Kleinbort, and David Harel

Building an Ecologically Valid, Large-scale Diagram to Help Developers Stay Oriented in Their Code
Mauro Cherubini, Gina Venolia, and Rob DeLine

Formal Methods for Domain Specific and End User Applications
Action Patterns for the Incremental Specification of the Execution Semantics of Visual Languages
Paolo Bottoni, Juan de Lara, and Esther Guerra

subTextile: Reduced Event-Oriented Programming System for Sensate Actuated Materials
Sajid Sadi and Pattie Maes

Model-Driven Quality Assurance for End Users
Steven Bucuvalas and Clayton Lewis
A Domain Specific Language and Methodology for Control Systems GUI Specification, Verification and Prototyping ................................................................. Matteo Risoldi and Didier Buchs

Representations and Strategies for Solving Spatial Problems with Diagrams ................................................................. Bonny Banerjee and B. Chandrasekaran

Web Development Approaches

Design Planning in End-User Web Development ........................................................................................................ Mary Beth Rosson, Hansa Sinha, Mithu Bhattacharya, and Dejin Zhao

Scenario-Based Requirements for Web Macro Tools ........................................................................................................ Christopher Scaffidi, Allen Cypher, Sebastian Elbaum, Andhy Koesnandar, and Brad Myers

Relational Blocks: A Visual Dataflow Language for Relational Web-Applications ........................................................... Avraham Leff and James T. Rayfield


Empirical Studies (2)

A Type System Based on End-User Vocabulary ........................................................................................................ Robin Abraham, Martin Erwieg, and Scott Andrew

Statechart Features and Pre-release Defects in Software Maintenance ........................................................................ Jeanette Heidenberg, Andreas Nåls, and Ivan Porres

Usability Evaluation of a System for Implementation of Visual Languages ........................................................................ Carsten Schmidt, Bastian Cramer, and Uwe Kastens

Children as Unwitting End-User Programmers ........................................................................................................ Marian Petre and Alan F. Blackwell

Evaluating an Automated Tool to Assist Evolutionary Document Generation ............................................................. G. Gweon, L. Bergman, V. Castelli, and R. K. E. Bellamy

Graduate Student Consortium

Broadening the Audience for Computational Thinking: Graduate Student Consortium ................................................. John F. Pane and Mary Beth Rosson

Lowering Barriers to Interaction: Programming without Code ................................................................................ Catharine Brand

Factors Affecting End Users’ Intrinsic Motivation to Use Software ................................................................................ Thippaya Chintakovid
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community-Based Scaffolding to Promote End-User Learning</td>
<td>254</td>
</tr>
<tr>
<td>Helping Teachers Automate Student Sketch Assessment</td>
<td>256</td>
</tr>
<tr>
<td>Finding Gender Differences in End-User Debugging: A Data Mining Approach</td>
<td>258</td>
</tr>
<tr>
<td>A Generic Visual Critic Authoring Tool</td>
<td>260</td>
</tr>
<tr>
<td>Girls Teaching Girls: Free-Choice Collaborative Learning through Social Computing</td>
<td>262</td>
</tr>
<tr>
<td>Using Visual Tools to Close the Home Networking Digital Divide</td>
<td>264</td>
</tr>
<tr>
<td>Postsecondary Education and Autism: Developing an Online Community</td>
<td>266</td>
</tr>
<tr>
<td>A Lightweight Model for End Users’ Data: Progress and Future Work</td>
<td>268</td>
</tr>
<tr>
<td>Marmite: Towards End-User Programming for the Web</td>
<td>270</td>
</tr>
<tr>
<td>From Functional to Fun: End User Development for Teenagers</td>
<td>272</td>
</tr>
</tbody>
</table>

**Author Index**                                                                                     | 275  |