Invited Talk

Most Influential Paper Award for IWPC2001

An Interactive Visualization Environment for Exploring Java Programs: SHriMP Views Revisited

Margaret-Anne D. Storey
University of Victoria, Canada

A decade ago, projects in the program comprehension community investigated how software visualization could enhance the exploration and navigation of large software systems. At IWPC in 2001, we demonstrated the SHriMP (Simple Hierarchical Multiple Perspective) visualization tool, which provided a navigable interface integrating a variety of graph-based layouts with hypertext versions of source code and documentation. At the time, there were a number of tools that shared some of SHriMP’s features and researchers shared challenges when implementing these tools, as well as in understanding how they could evaluate these tools for future adoption.

In this talk, I will review SHriMP’s early features and demonstrate how the tool was eventually integrated with the Eclipse Integrated Development Environment. I will also discuss some of the successful and unsuccessful approaches we used to evaluate this and other visualization tools. I will conclude by discussing the many lessons we learned throughout the SHriMP research project, while highlighting some of the challenges that are still relevant in today’s research.

Margaret-Anne Storey is a professor of computer science at the University of Victoria, a Visiting Scientist at the IBM Centre for Advanced Studies in Toronto and a Canada Research Chair in Human Computer Interaction for Software Engineering. She is one of the principal investigators for CSER (Centre for Software Engineering Research in Canada) and a principal investigator for the National Center for Biomedical Ontology, US. Her research goal is to understand how technology can help people explore, understand and share complex information and knowledge. She applies and evaluates techniques from knowledge engineering, social software and visual interface design to applications such as collaborative software development, program comprehension, biomedical ontology development, and learning in web-based environments.