# Summery of the 2<sup>nd</sup> International Workshop on Incorporating COTS Software into Software Systems (IWICSS): Tools and Techniques

AlexanderEgyed
Teknowledge Corporation
Marina Del Rey, USA
<a href="mailto:aegyed@teknowledge.com">aegyed@teknowledge.com</a>

HausiMüller University of Victoria Victoria, Canada hausi@cs.uvic.ca DewayneE.Perry
University of Texas at Austin
Austin, USA
perry@ece.utexas.edu

DennisB.Smith
Software Engineering Institute
Pittsburgh, USA
dbs@sei.cmu.edu

ScottTilley
Florida Institute of Technology
Melbourne, USA
stilley@cs.fit.edu

## Abstract

This workshop explored innovative ways of integrating commercial off-the-shelf software products into software systems for purposes often unimagined by their creators. It investigated the challenges and risks faced as well as the benefits gained in building COTS-based software systems. The papers accepted to this workshop described tools and techniques for plugging COTS software products into software systems safely, reliably, and predictably. In the past, researchers have predominantly investigated COTS software integration with respect to requirements engineering, risk assessment, and selection. The more recent integration of entire products into software systems complements traditional software development with techniques for designing, implementing, and testing COTS-based systems.

### 1. Introduction

Building and evolving software systems is an arduous, costly, lengthy, and complex task. The resulting systems are similarly complex. We are thus constantly searching for ways to reduce such costs, time, and complexity while increasing system functionality and quality. Not surprisingly, our quest for "silver bullets," as described by Frederick Brooks back in 1987, has not produced magnitude improvements. Instead, we have achieved steady, incremental improvements in the enterprise of building and evolving software systems.

This workshop focused on the potential of incorporating commercial offtheshelf software products (COTS) and other nondeveloped items into software systems. The goal is to buy rather than build anew. However, dealing with commercial off the shelf products is a highrisk activity, in part due to lack of accesstoitssourcecodeanditsdevelopers.Inthepast, COTS software integration has addressed this problem predominantly as an addon to software development. However, COTS software integration affects the entire software development life cycle from requirements engineering, design, implementation, and testing to longterm maintenance. COTS software integration transcends social, economic, and development concerns and it affects all the "traditional" aspects of softwaredevelopment. The themeof the workshop was thustoreporton:

- New software engineering principles (methods, techniques, tools) for integrating COTS products into software systems effectively, safely, reliably, and predictably
- Lessons learned and case studies that demonstratedsuchsoftwareengineeringprinciples

Theworkshopbuiltonthreepreviousworkshopsanda special issue in IEEE Software on the topic of COTS software integration:

Workshop on Incorporating COTS Software into Software Systems (IWICSS) (colocated with ICCBSS2004) <a href="http://www.tuisr.utulsa.edu/iwicss/">http://www.tuisr.utulsa.edu/iwicss/</a>



- Workshops on AdoptionCentric Software Engineering (ACSE 2003 and ACSE 2004) (colocated with ICSE 2003 and ICSE 2004, respectively)

  http://www.acse2004.cs.uvic.ca/
  - http://www.acse2004.cs.uvic.ca/http://www.acse2003.cs.uvic.ca/
- Special Issue of IEEE Software on Integrating COTS into the Development Process, July/August 2005

http://www.computer.org/portal/cms\_docs\_software/software/content/cots.pdf

### 2. Web Site

Further details and the program of this workshop can befoundat: <a href="http://www.softwareml.com/iwicss07">http://www.softwareml.com/iwicss07</a>.

# 2. Organization

The work shop was organized by:

- Alexander Egyed, Teknowledge Corporation, USA
- HausiMüller,UniversityofVictoria,Canada
- Dewayne E. Perry, University of Texas at Austin, USA
- Dennis B. Smith, Software Engineering Institute, USA
- ScottTilley,FloridaInstituteofTechnology,USA

We would like to gratefully acknowledge the contributions of the program committee. The program committeeconsisted of the following members:

- RobertBalzer, TeknowledgeCorporation, USA
- BrianBerenbach, Siemens Corporate Research, USA
- AlanBrown, IBMRational, USA
- LisaBrownsword,SoftwareEngineeringInst., USA
- RoseGamble, University of Tulsa, USA
- MarkGrechanik, AccentureResearchLabs, USA
- PaulGrünbacher, Johannes Kepler University, Austria
- AnatolKark, NationalResearchCouncil, Canada
- MarinLitoiu,IBMCanadaLtd.,Canada
- AnnaLiu, Microsoft Research, USA
- MaurizioMorisio,PolitecnicodiTorino,Italy
- JudithStafford,TuftsUniversity,USA
- TarjaSystä, TampereUniver sityofTech., Finland
- KenWong, University of Alberta, Canada
- DaveWile,TeknowledgeCorporation,USA

And finally, we would like to thank all those people who submitted papers to the workshop and who participatedinit.

