Proceedings

ICCBSS 2007

Sixth International IEEE Conference on Commercial-off-the-Shelf (COTS)-Based Software Systems

26 February-2 March 2007
Banff, Alberta, Canada

Sponsored by
IEEE Technical Council on Software Engineering (TCSE)
Carnegie Mellon Software Engineering Institute (SEI)
National Research Council Canada - Conseil nationales de recherches Canada (NRC-CNRC)
European Software Institute (ESI)

Los Alamitos, California
Washington • Tokyo
Foreword.......................................................................................... viii
Message from the Program Co-Chairs ........................................................ ix
Planning Committee .............................................................................. x
Program Committee ............................................................................. xi

Workshops

Research Agenda for System of Systems Interoperability ................................................................. 3
    Patricia Oberndorf and Anatol W. Kark

Second International OTS-Based Development Methods Workshop (IOTSDM’07)............................... 4
    Donald Firesmith

Assessing the Quality of a Business Process Implemented across Systems-of-Systems......................... 5
    Robert Ellison and Carol Woody

Composing Interoperable Ground Systems ....................................................................................... 6
    Judy Kerner, Craig A. Lee, and Geri Chaudhri

Tutorials

Engineering Safety- and Security-Related Requirements for Software-Intensive Systems ....................... 9
    Donald Firesmith

Developing Realistic Approaches for Migration of Legacy Assets to SOA Environments......................... 10
    Dennis Smith and Grace Lewis

Evaluating Enterprise Integration Middleware Technologies................................................................. 11
    Ian Gordon

Promises, Expectations, and Realities of Interoperability: from COTS to System of Systems ................. 12
    Lisa Brownsword and James Smith

Invited Presentations

Improving Architectural Composability and Consumability Using Communities: Lessons Learned from Eclipse, SOA, and MDA ........................................................................................................ 15
    Sridhar Iyengar, IBM Corporation

Scale Changes Everything: Understanding the Requirements for Systems of Systems ....................... 16
    Steve Easterbrook, University of Toronto

SOA: Some Assembly Required ........................................................................................................... 17
    Mark Schenecker, SAP Labs LLC
Best Paper

Towards a Unified Catalogue of Non-technical Quality Attributes to Support COTS-Based Systems Lifecycle Activities
Juan Pablo Carvallo Vega, Xavier Franch, and Carme Quer

Technical Presentations

SESSION 1: SYSTEMS OF SYSTEMS AND EMERGENCE
Isolating Mechanisms in COTS-Based Systems
M.T. Gamble and R. F. Gamble

Predicting Emergent Properties of Component Based Systems
Sutirtha Bhattacharya and Dewayne E. Perry

Realizing a Generic Medical Image Repository for System of Systems
Chandrashekar Natarajan, Gautam Muralidhar, K.S. Srinivas, and Vijayananda J

SESSION 2: ARCHITECTURE AND DESIGN
Decision Support for Handling Mismatches between COTS Products and System Requirements
Abdallah Mohamed, Guenther Ruhe, and Armin Eberlein

Software IC Revised: A New Approach of Component-Based Software Design with Software Slots
Shangwei Duan and Xiaobu Yuan

SIFT - A Component-Based Integration Architecture for Enterprise Analytics
Dave Thurman, Justin Almquist, Ian Gorton, Adam Wynne, and Jack Chatterton

SESSION 3: EVALUATION
Uncertainty Explicit Assessment of Off-the-Shelf Software: Selection of an Optimal Diverse Pair
Ilir Gashi and Peter Popov

Reconciling Agility and Discipline in COTS Selection Processes
Fredy Navarrete, Pere Botella, and Xavier Franch

COTS Software Selection Process
Han Lin, Anh Lai, Rebecca Ullrich, Michal Kuca, Kelly McClelland, Jessica Shaffer-Gant, Sandra Pacheco, Karen Dalton, and William Watkins

SESSION 4: SERVICE ORIENTED ARCHITECTURES
Common Misconceptions about Service-Oriented Architecture
Grace A. Lewis, Edwin Morris, Soumya Simanta, and Lutz Wriage

Reconfiguring Workflows of Web Services
R. Baird, M. Hepner, R. Gamble, and M.T. Gamble

What COTS and Software Reuse Teach Us about SOA
William Anderson
A Service-Oriented Approach for specifying Component-Based Systems ................................................. 150
  Gerald Kotonya and John Hutchinson

SESSION 5: INTEGRATION
Attribute-Based COTS Product Interoperability Assessment .......................................................... 163
  Jesal Bhuta and Barry Boehm

Data Model Transformation for Supporting Interoperability ............................................................ 172
  Gorka Benguria and Xabier Larrucea

The Impact of Certification Criteria on Integrated COTS-Based Systems ........................................... 182
  M. Kelkar, R. Perry, R. Gamble, and A. Walvekar

A Lightweight Taxonomy to Characterize Component-Based Systems ............................................... 192
  Holger M. Kienle and Hausi A. Müller

SESSION 6: EVOLUTION
A COTS-Based Approach for Evolving Legacy Systems .............................................................. 205
  Gerald Kotonya and John Hutchinson

Change-Out: A System of Systems Approach to COTS Management ............................................... 215
  Sally J. F. Baron

SESSION 7: TESTING
On the Validation of API Execution-Sequence to Assess the Correctness of Application upon COTS
Upgrades Deployment ..................................................................................................................... 225
  Anjaneyulu Pasala, Srinivasa Rao, Arnad Dutta Gupta, and Srinivas Gunturu

Verification and Validation of (Real Time) COTS Products Using Fault Injection Techniques .............. 233
  R. Barbosa, N. Silva, J. Durães, and H. Madeira

Panels
Interoperability "Pain Points" in SMEs .................................................................................................. 243
  Hausi Müller

Research Agenda for Service-Oriented Architecture ........................................................................ 244
  Kostas Kontogiannis

Posters
MDSOA for Achieving Interoperability ............................................................................................ 247
  Xabier Larrucea, Gorka Benguria, and Stefan Schuster

A Stakeholder Negotiation Process for Deriving COTS Evaluation Criteria ...................................... 248
  Jesal Bhuta and Hasan Kitapci

Setting Up COTS-Based Software Product Lines .............................................................................. 249
  Faheem Ahmed, Luiz Fernando Capretz, and Miriam M. A. Capretz

Author Index ........................................................................................................................................... 251