Proceedings of the

18th International Conference on Software Engineering

March 25–29, 1996

Berlin, Germany

Sponsored by

The IEEE Computer Society Technical Council on Software Engineering
The Association for Computing Machinery (SIGSOFT)
Gesellschaft für Informatik

IEEE Computer Society Press
Los Alamitos, California

Washington • Brussels • Tokyo
# Table of Contents

**Foreword** ................................................................. xi  
**Dedication** ................................................................. xiv  
**Organizing Committees** ............................................... xvi  

## Session 1: Keynote Address  
**Speaker:** Tom DeMarco – *The Atlantic Systems Guild*  
"The Role of Software Development Methodologies: Past, Present, and Future" ...................... 2

## Session 2A: Understanding and Analysis  
The Program Understanding Problem: Analysis and a Heuristic Approach ............................. 6  
*S. Woods and Q. Yang*  
The Design of Whole-Program Analysis Tools ........................................................................ 16  
*D.C. Atkinson and W.G. Griswold*  
How to Identify Binary Relations for Domain Models ............................................................... 28  
*H. Kaindl*

## Session 2B: Supporting Requirements  
OPSIS: A View Mechanism for Software Processes which Supports their Evolution and Reuse .................................................................................................................. 38  
*D. Avrilionis, P-Y. Cunin, and C. Fernström*  
GRIDS — GRaph-Based Integrated Development of Software: Integrating Different Perspectives of Software Engineering ................................................................. 48  
*A. Zamperoni*  
An Analytic Framework for Specifying and Analyzing Imprecise Requirements ..................... 60  
*X.F. Liu and J. Yen*

## Session 2C: Testing and Analysis  
Assertion-Oriented Automated Test Data Generation .................................................................. 71  
*B. Korel and A.M. Al-Yami*  
A Specification-Based Adaptive Test Case Generation Strategy for Open Operating System Standards ....................................................................................................................... 81  
*A. Watanabe and K. Sakamura*  
An Empirical Study of Static Call Graph Extractors ..................................................................... 90  
*G.C. Murphy, D. Notkin, and E.S-C. Lan*
Session 2D: Industrial Experiences
An Operating System Development: Windows 3 ...................................................... 101
C. Anderson

Session 3A: Object Orientation in Use
Industrial Experience with Design Patterns ............................................................... 103
K. Beck, J.O. Coplien, R. Crocker, L. Dominick, G. Meszaros, F. Paulisch,
and J. Vlissides
Engineering an ‘Open’ Client/Server-Platform for a Distributed Austrian Alpine
Road-Pricing System in 240 Days — Case Study and Experience Report ...................... 115
S. Biffl, T. Grechenig, and S. Oberpfalzer
An Object-Oriented Implementation of B-ISDN Signalling — Part 2: Extendability
Stands the Test ........................................................................................................... 125
A.W. van der Vekens

Session 3B: Analysis of Distributed Systems
Independent On-Line Monitoring of Evolving Systems .............................................. 134
N.H. Minsky
Checking Subsystem Safety Properties in Compositional Reachability Analysis .......... 144
S.C. Cheung and J. Kramer
Assertional Reasoning about Pairwise Transient Interactions in Mobile Computing .... 155
G.-C. Roman, P.J. McCann, and J.Y. Plun

Session 3C: Panel — “Why do We Care About Software Complexity?”
Panel Chair: Shari Pfleeger – Systems/Software Inc., USA
Panelists: Lionel Briand – CRIM, Canada
David Card – Software Productivity Solutions, USA
Norman Fenton – City University, England
Ross Jefferey – University of New South Wales, Australia

Session 3D: Mini-Tutorial
Speaker: Douglas R. Smith – Kestrel Institute
“Machine Support for Software Development” ............................................................... 167

Session 4A: Measurement
Effort Estimation Using Analogy ................................................................................. 170
M. Shepperd, C. Schofield, and B. Kitchenham
Experiences of Software Quality Management Using Metrics through the Life-Cycle .... 179
H. Ogasawara, A. Yamada, and M. Kojo
Analytical and Empirical Evaluation of Software Reuse Metrics ............................. 189
P. Devanbu, S. Karstu, W. Melo, and W. Thomas
Session 4B: Component-Based Software
A Case Study in Applying a Systematic Method for COTS Selection ........................................201
  J. Kontio
System Acquisition Based on Software Product Assessment .......................................................210
  J. Mayrand and F. Coallier
Experience Assessing an Architectural Approach to Large-Scale Systematic Reuse ......................220
  K.J. Sullivan and J.C. Knight

Session 4C: Panel — “Is the ‘Engineering’ Paradigm for Software Development Still Adequate?”
Panel Chair: Albrecht Blaser – IWZ, University of Heidelberg, Germany
Panelists: Heinrich C. Mayr – University of Klagenfurt, Austria
          Günther Koch – European Software Institute (ESI), Spain
          Günter Merbeth – Softlab GmbH, Germany
          H. Dieter Rombach – University of Kaiserslautern, Germany
          Klaus Tschira – SAP AG, Germany

Session 4D: Mini-Tutorial
Speaker: David Harel – The Weizmann Institute of Science, Israel
“Some Thoughts on Statecharts, 12 Years Later”

Session 5: Keynote Address
“The Role of Formal Techniques: Past, Current and Future or How Did Software Get so Reliable without Proof?” .................................................................233

Session 6A: Formal Design
Using KIDS as a Tool Support for VDM .................................................................236
  Y. Ledru
Executable Object Modeling with Statecharts .................................................................246
  D. Harel and E. Gery
Forcing Behavioral Subtyping through Specification Inheritance ..............................................258
  K.K. Dhara and G.T. Leavens
Beyond Structured Programming ..............................................................................268
  S. Pan and R.G. Dromey

Session 6B: Configuration Management and Reuse
Supporting the Construction and Evolution of Component Repositories ..................................279
  S. Henninger
A New Approach to Consistency Control in Software Engineering ........................................289
  G. Heidenreich, M. Minas, and D. Kips
Configuration Management with Logical Structures .........................................................298
  Y.-J. Lin and S.P. Reiss
A Generic, Peer-to-Peer Repository for Distributed Configuration Management
A. van der Hoek, D. Heimbigner, and A.L. Wolf

Session 6C: Workshop Presentations
Presentations from Pre- and Post-Conference Workshops

Session 6D: Industrial Experiences
A Standard Software Application Development: SAP R/3
H. Plattner

Session 7: Keynote Address
IEEE Computer Society and Software Engineering Institute Software Process Achievement Award

Session 8A: Process Effectiveness
A Systematic Survey of CMM Experience and Results
J.D. Herbsleb and D.R. Goldenson
DYNAMITE: Dynamic Task Nets for Software Process Management
P. Heimann, G. Joeris, C-A. Krapp, and B. Westfechtel
Designing and Implementing COO: Design Process, Architectural Style,
Lessons Learned
C. Godart, G. Canals, F. Charoy, P. Molli, and H. Skaf
An Evaluation of Software Test Environment Architectures
N.S. Eickelmann and D.J. Richardson

Session 8B: System Validation
Scene: Using Scenario Diagrams and Active Text for Illustrating Object-Oriented Programs
K. Koskimies and H. Mössenböck
System Dynamics Modeling of an Inspection-Based Process
R.J. Madachy
Monitoring Compliance of a Software System with Its High-Level Design Models
M. Sefika, A. Sane, and R.H. Campbell

Session 8C: Environments
Simplifying Data Integration: The Design of the Desert Software Development Environment
S.P. Reiss
Requirements for a Layered Software Architecture Supporting Cooperative Multi-User Interaction
F. De Paoli and A. Sosio
Linguistic Support for the Evolutionary Design of Software Architectures
T.C.N. Graham and T. Urnes
Cooperating Evolving Components — A Rigorous Approach to Evolving Large 
Software Systems ............................................................... 428
  R.M. Greenwood, B.C. Warboys, and J. Sa

Session 8D: Mini-Tutorial
Speakers: Simon Gibbs and Christian Breiteneder – GMD, Germany
  “Large, Multimedia Programming — Concepts and Challenges” ...................... 439

Session 9: Keynote Address —
Speaker: Victor R. Basili – University of Maryland
  “The Role of Experimentation: Past, Current, and Future” ................................ 442

Session 10A: Maintenance and Evolution
Multilanguage Interoperability in Distributed Systems ............................................. 451
  M.J. Maybee, D.M. Heimbigner, and L.J. Osterweil
Understanding and Predicting the Process of Software Maintenance Releases .............. 464
  V. Basili, L. Briand, S. Condon, Y-M. Kim, W.L. Melo, and J.D. Valett
A Scalable, Automated Process for Year 2000 System Correction ................................ 475
  J.M. Hart and A. Pizzarello

Session 10B: Testing Algorithms
Reducing and Estimating the Cost of Test Coverage Criteria .................................. 486
  M. Marré and A. Bertolino
Slicing Object-Oriented Software ............................................................................. 495
  L. Larsen and M.J. Harrold
A Reliability Model Combining Representative and Directed Testing ......................... 506
  B. Mitchell and S.J. Zeil

Session 10C: Workshop Presentations
Presentations from Pre- and Post-Conference Workshops

Session 10D: Mini-Tutorial
Speaker: Gerhard Fischer – University of Colorado, Boulder
  “Domain-Oriented Design Environments” ............................................................. 517

Session 11A: System Generation
Prototypes as Assets, not Toys: Why and How to Extract Knowledge from Prototypes ...... 522
  K. Schneider
User Interface Prototyping — Concepts, Tools, and Experience ................................ 532
  D. Bäumer, W.R. Bischofberger, H. Lichter, and H. Züllighoven
A Software Engineering Experiment in Software Component Generation .................. 542
  R.B. Kieburzt, L. McKinney, J.M. Bell, J. Hook, A. Kotov, J. Lewis, D.P. Oliva,
  T. Sheard, I. Smith, and L. Walton
Session 11B: Dataflow Testing

A Flexible Architecture for Building Data Flow Analyzers ........................................... 554
  M.B. Dwyer and L.A. Clarke

An Exact Array Reference Analysis for Data Flow Testing ............................................ 565
  I. Forgács

A Demand-Driven Analyzer for Data Flow Testing at the Integration Level .................... 575
  E. Duesterwald, R. Gupta, and M.L. Soffa

Session 11C: Panel — “Software: If it is so Bad, Why Does it Sell so Well?”

Panel Chair: Wladyslaw M. Turski – Warsaw University, Poland

Panelists: Manfred Broy – Technische Universität München, Germany
          Tom DeMarco – The Atlantic Systems Guild, USA
          Tony Hoare – University of Oxford, England
          Lee Osterweil – University of Massachusetts, USA
          David Parnas – McMaster University, Canada

Session 11D: Industrial Experiences

A Telecommunication Development: Siemens’ Digital Switching System, EWSD ............. 587
  H.E. Binder

Author Index ......................................................................................................................... 589