Proceedings

Sixth International Software Metrics Symposium
Proceedings

Sixth International Software Metrics Symposium

November 4-6, 1999
Boca Raton, Florida, USA

Sponsored by
IEEE Computer Society Technical Council on Software Engineering

In collaboration with
Carleton University, Canada
Fraunhofer Institute for Experimental Software Engineering, Germany
Software Productivity Consortium, USA

Los Alamitos, California
Washington • Brussels • Tokyo
Table of Contents

Sixth IEEE International Symposium on Software Metrics

Message from the Symposium Chairs ................................................................. viii

Steering Committee ........................................................................................................ viii

Program Committee ........................................................................................................ x

Additional Reviewers ................................................................................................. xii

Web-Site Designers ....................................................................................................... xii

Industry Workshop
The Quality and Productivity of Object-Oriented Development: Measurement and Empirical Results
    L. Briand, C. Kemerer and P. Nesi

Keynote
OO Software Process Improvement with Metrics ......................................................... 2
    Brian Henderson-Sellers
    University of Technology, Sydney

Session 1A: Setting up Software Measurement Programs
Determinants of Success in Software Measurement Programs: Initial Results .................. 10
    D. Goldenson, A. Gopal and T. Mukhopadhyay

On Integrating Assessment and Measurement: Towards Continuous Assessment of Software Engineering Processes .............................................................................. 22
    J. Jarvinen, D. Hamann and R. van Solingen

Measurements Should Generate Value, Rather Than Data ........................................ 31
    F. Niessink and H. van Vliet

Session 1B: Studies of Object-Oriented Systems I
Measurement of Change: Stable and Change-Prone Constructs in a Commercial C++ System ......................................................................................................................... 40
    M. Lindvall

Dynamic Metrics for Object Oriented Designs ............................................................... 50
    S. Yacoub, H. Ammar and T. Robinson

Function Point Measurement Tool for UML Design Specification ................................ 62
    T. Uemura, S. Kusumoto and K. Inoue
Session 2A: Project Management I
Re-planning for a Successful Project Schedule .................................................. 72
A. Rainer and M. Shepperd
Predicting Project Risk from Architecture Reviews ............................................ 82
E. Weyuker
An Empirical Study of Effort Estimation during Project Execution ....................... 91
M. Ohlsson and C. Wohlin

Session 2B: Novel Measurement Approaches
Measuring Attributes of Concurrent Software Specifications in Petri Nets ............... 100
S. Morasca
Measuring Functionality and Productivity in Web-based Applications: A Case Study .......... 111
M. Morisio, I. Stamelos, V. Spahos and D. Romano
Measuring Coupling and Cohesion: An Information-Theory Approach ................... 119
E. Allen and T. Khoshgoftaar

Session 3A: Data Analysis Methods
An Investigation of Analysis Techniques for Software Datasets ............................. 130
L. Pickard, B. Kitchenham and S. Linkman
Research Synthesis in Software Engineering: A Case for Meta-Analysis ................ 143
W. Hayes
Can Results from Software Engineering Experiments Be Safely Combined? .......... 152
J. Miller
Assessing Uncertain Predictions of Software Quality ......................................... 159
T. Khoshgoftaar, E. Allen, X. Yuan, W. Jones and J. Hudepohl

Session 3B: Maintenance Studies
A Metrics-Based Decision Support Tool for Software Module Interfacing Technique Selection to Lower Maintenance Cost ................................................... 170
W. Bitman
Analyzing Change Effort in Software During Development .................................. 179
W. Evanco
Metrics for Quantifying the Disparity, Concentration, and Dedication between Program Components and Features .................................................. 189
W. Wong, S. Gokhale and J. Horgan

Session 4A: Project Management II
An Empirical Study of the Correlations between Function Point Elements ............ 200
C. Lokan
Using Metrics to Manage the End-Game of a Software Project ............................. 207
T. Pearse, T. Freeman and P. Oman
A. Gray, S. MacDonell and M. Shepperd

Session 4B: Studies of Object-Oriented Systems II
An Empirical Study into the Use of Measurement to Support OO Design Evaluation .......... 230
C. Kirsopp, M. Shepperd and S. Webster
An Empirical Study on Object-Oriented Metrics ................................................................. 242

Estimating the Size of Changes for Evolving Object Oriented Systems: A Case Study ........ 250
  G. Antoniol, G. Canfora and A. De Lucia

Session 5A: COTS Studies
Framework Based Software Development: Investigating the Learning Effect ...................... 260
  M. Morisio, D. Romano and C. Moiso

Benchmarking COTS Projects Using Data Envelopment Analysis ...................................... 269
  I. Myrtveit and E. Stensrud

Quantitative Approaches for Assessing the Value of COTS-centric Development .................. 279
  H. Erdogmus and J. Vandergraaf

Session 5B: Technology Evaluation
Measuring Clone Based Reengineering Opportunities ....................................................... 292
  M. Balazinska, E. Merlo, M. Dagenais, B. Lagie and K. Kontogiannis

Measuring Domain Engineering Effects on Software Change Cost ..................................... 304
  H. Siy and A. Mockus

Quantitative Modeling of Software Reviews in an Industrial Setting .................................... 312
  O. Laitenberger, M. Leszak, D. Stoll and K. El Emam

Session 6: Panel I
Can Metrics and Models be Applied Across Multiple Releases or Projects? .......................... 324
  Norman Schneidewind
  Wendel Jones
  Taghi Khoshgoftar
  Paul Oman
  George Stark

Concluding Panel
Empirical Software Engineering Research Ethics ............................................................. 326
  Janice Singer
  Norm Vinson

Author Index ......................................................................................................................... 327