Jyrki Kontio    Reidar Conradi (Eds.)

Software Quality – ECSQ 2002

Quality Connection – 7th European Conference on Software Quality
Helsinki, Finland, June 9-13, 2002
Proceedings

Springer
Preface

Software professionals and companies live in a new world today. Increasingly complex systems need to be built faster and cheaper. While many of the established approaches in software quality are still valid, the software quality community is going through a paradigm shift that requires a re-assessment of our current method and tool portfolio, as well as creating new and more effective solutions.

We have selected two themes for this conference to highlight this paradigm shift. Our first theme, “production of attractive and reliable software at Internet speed” sums up the dilemma many software organisations face. In order to be competitive, software should contain advanced features and run reliably – yet it should be developed quickly and cost effectively for the right market window. Finding the right balance between these objectives is a critical question that will determine business success in the years to come.

Our second theme, “production of software with a dynamic partnership network” highlights the current trend of using partnerships and subcontractors as integral players in the software development process. Partnerships sometimes need to be created quickly to respond to a market opportunity, yet the costs and speed of cooperation must be competitive. Different companies have different processes, quality tools and cultures, yet they should cooperate seamlessly for the best result.

The 7th European Conference on Software Quality – Quality Connection – addresses these challenges as the papers in these proceedings show. We received a total of 78 technical and experience-based papers and two to three referees reviewed each paper. The papers were selected based on how well they satisfied six evaluation criteria: relevance to the conference themes; novelty of contribution; industrial significance; empirical validation; positioning with other work; and writing style and correctness. After a rigorous review process, 31 papers were accepted and are printed in these conference proceedings. These papers provide a solid technical foundation for the conference and offer novel contributions to the community. In addition, the proceedings include keynote and invited papers that provide timely perspectives in this transition.

In addition to the material included in the proceedings, the programme committee selected noteworthy contributions to be presented at the Quality Forum during the conference. These contributions are published by the conference organiser as Quality Connection - 7th European Conference on Software Quality 2002 - Conference Notes (ISBN 952-5136-24-8). These contributions present interesting new issues and ideas, as well as practical experiences, on key approaches in achieving software quality.

One of our targets was to establish this conference as the main European forum for providing and sharing the latest and most reliable information on software quality. Thus, we aimed at improving the scientific quality of the accepted
papers, while maintaining the practical orientation of the conference. Having completed the review process, we feel that this objective has been reached.

The greatest thanks belong to the authors who have conducted the research and are willing to share their results and insights. In addition, the programme committee did a very thorough and objective job in reviewing and discussing each paper and by providing detailed feedback to the authors.

This conference series is supervised by the European Organization for Quality and its Software Group, currently chaired by Mr. Finn Svendsen. We are grateful to them for providing this forum for these contributions. The General Chair of the conference, professor H. Dieter Rombach, has also been an excellent source of advice and guidance in making this conference happen. We would also express our gratitude to Center for Excellence Finland, and especially to the General Secretary of the conference, Ms. Maija Uusisuo, who has done an excellent job in hosting and organising the conference.

These proceedings are published as the conference takes place. At the same time, the software quality community is entering an era of new challenges. The selected presentations give indications of what the new software quality paradigm will look like. We would like to welcome you and your partners to peruse and apply the knowledge and insight contained in these papers to develop attractive and reliable software even faster.

Helsinki and Trondheim, March 15, 2002

Dr. Jyrki Kontio & Prof. Reidar Conradi
ECSQ2002 Programme Committee Co-Chairs
Organisation

The 7th European Conference on Software Quality (ECSQ2002) is organised by the Center for Excellence Finland in co-operation with the European Organization for Quality – Software Group (EOQ-SG).

General Chair

Professor H. Dieter Rombach, Fraunhofer IESE, Germany

Programme Committee Co-Chairs

Dr. Jyrki Kontio, Nokia Research Center, Finland
Professor Reidar Conradi, Norwegian University of Science and Technology, Trondheim, Norway

General Secretary of the Conference

Maija Uusisuo, Center for Excellence Finland, Finland

EOQ-SG Executive Committee

President: Finn N. Svendsen, Grundfos A/S, Denmark
Member: Walter Wintersteiger, Management and Informatik, Austria
Member: Francois de Nazelle, QUAL-AS, France
Member: Karol Frühau, Infogem AG, Switzerland
Member: Mika Heikinheimo, Flander Oy, Finland

Organising Committee

Chair: Jyrki Kontio, Nokia Research Center, Finland
Coordinator: Maija Uusisuo, Center for Excellence Finland, Finland
Member: Casper Lassenius, Software Business and Engineering Institute (SoberIT), Helsinki Univ. of Tech., Finland
Member: Petri Lehtipuu, Center for Excellence Finland, Finland
Member: Markku Oivo, University of Oulu, Finland
Programme Committee

Member: Juha-Markus Aalto, Nokia Mobile Phones, Finland
Member: Adriana Bicego, Etnoteam, Italy
Member: Lionel C. Briand, Carleton University, Canada
Member: Chang Wen Kui, Tung Hai University, Taiwan
Member: Ton Dekkers, IQUIP Informatica B.V., The Netherlands
Member: Alec Dorling, QAI Europe, U.K.
Member: Khaled El Emam, National Research Council, Canada
Member: Christer Fernström, Xerox Labs, France
Member: Norbert Fuchs, Alcatel Austria, Austria
Member: Alfonso Fuggetta, Politecnico di Milano, Italy
Member: Paul Gemoets, Oracle, Belgium
Member: Janusz Górski, Technical University of Gdañsk, Poland
Member: Ilkka Haikala, Tampere University of Technology, Finland
Member: Shlomo Harlev, Tamam, Israel Aircraft Industries, Israel
Member: Bernd Hindel, Method Park Software AG i.G., Germany
Member: Yoshinori Iizuka, University of Tokyo, Japan
Member: Ross Jeffery, University of New South Wales, Australia
Member: Karlheinz Kautz, Copenhagen Business School, Danmark
Member: Günter Koch, Austrian Research Centers, Austria
Member: Pasi Kuvaja, University of Oulu, Finland
Member: Kari Känsälä, Nokia Research Center, Finland
Member: Dieter Landes, Coburg Univ. of Applied Sciences, Germany
Member: Tim Lister, Atlantic Systems Guild Inc., U.S.A.
Member: Patricia A. McQuaid, California Polytechnic State Univ., U.S.A
Member: Winifred Menezes, Q-Labs Inc., U.S.A.
Member: Sandro Morasca, Politecnico di Milano, Italy
Member: Tony Moynihan, Dublin City University, Ireland
Member: Paolo Nesi, University of Florence, Italy
Member: Risto Nevalainen, STTF, Finland
Member: Folke Nilsson, Quality IT, Sweden
Member: Toshiro Ohno, Tsukuba International University, Japan
Member: Elixabete Ostolaza, ESI / Strategic SPI, Spain
Member: Shari Lawrence Pfleeger, University of Maryland, U.S.A.
Member: Gopal Raghavan, Nokia Research Center, U.S.A.
Member: Terry Rout, Griffith University, Australia
Member: Kevin Ryan, University of Limerick, Ireland
Member: Dag Sjøberg, University of Oslo, Norway
Member: Torbjørn Skramstad, NTNU, Trondheim, Norway
Member: Colin Tully, Colin Tully Associates, U.K.
Member: Otto Vinter, Delta, Denmark
Member: Lawrence Votta, Motorola Inc., U.S.A.
Member: Claes Wohlin, Blekinge Institute of Technology, Sweden
Organisation

Main Sponsor

Nokia Oyj, Finland

Other Sponsors

American Society for Quality
Finnair Oyj
Helsinki University of Technology
QPR Software Oyj Plc.
SecGo Group Oy
Siemens Oy
Solid Information Technology Oy
Sonera Oyj
Stonesoft Oyj
TietoEnator Oyj
Table of Contents

Keynotes and Invited Presentations

Software Quality versus Time-to-Market:
How to Resolve These Conflicts? ................................................. 1
  H. Dieter Rombach (IESE Fraunhofer)

Mobile Web Services and Software Quality ............................ 2
  Mikko Terho (Nokia Oyj)

Solid Software: Is It Rocket Science? ................................. 7
  Shari Lawrence Pfleeger (Systems/Software Inc.)

Is Process Improvement Irrelevant to Produce New Era Software? ..... 13
  Stan Rifkin (Master Systems Inc.)

Model-Driven Business Operations ...................................... 17
  Einar Dehli (Computas AS)

Product Quality in Software Business Connection .................... 25
  Juhani Anttila (Sonera Corporation)

Breakthrough in Delivering Software Quality:
Capability Maturity Model and Six Sigma ............................ 36
  Gregory H. Watson (Business Systems Solutions, Inc.)

Accepted Papers

quality@web

Using Mobile Agents for Security Testing in Web Environments ........ 42
  Wen-Kui Chang, Min-Hsiang Chuang, Chao-Tung Yang
  (Tunghai University)

Quality Control Techniques for Constructing Attractive Corporate Websites:
Usability in Relation to the Popularity Ranking of Websites ........... 53
  Toyohiro Kanayama (Advantest Corporation),
  Hideto Ogasawara (Toshiba Corporation),
  Hiroshi Kimijima (Fujitsu Learning Media Ltd.)

Evaluating the Performance of a Web Site via Queuing Theory .......... 63
  Wen-Kui Chang, Shing-Kai Hon (Tunghai University)

Requirements Engineering and QA

Lessons Learned from Applying the Requirements Engineering
Good Practice Guide for Process Improvement .......................... 73
  Marjo Kauppinen, Tapani Aaltio, Sari Kujala
  (SoberIT, Helsinki University of Technology)
XII Table of Contents

Quality Assurance Activities for ASP Based on SLM in Hitachi ............... 82
Masahiro Nakata, Katsuyuki Yasuda (Hitachi Corporation)

Improving Software Quality in Product Families through Systematic Reengineering................................. 90
Gopalakrishna Raghavan (Nokia Research Center)

Process Improvement Experiences

SPI Models: What Characteristics Are Required for Small Software Development Companies? ............... 100
Ita Richardson (University of Limerick)

Experience Based Process Improvement.................................................. 114
Kurt Schneider (Research Center, DaimlerChrysler AG)

How to Effectively Promote the Software Process Improvement Activities in a Large-Scale Organization .................................................. 124
Hideto Ogasawara, Atsushi Yamada, Takumi Kusanagi, Mikako Arami (Corporate Research & Development Center, Toshiba Corporation)

Risk and Cost Management

Consideration of EVMS Technique Application to Software Development .... 135
Yoshiiro Kitajima (NTT Comware Corp.), Hitoshi Fuji (NTT Information Sharing Platform Laboratories), Seiichiro Satou (FUJITSU Ltd.), Hitoshi Oh sugi (Tokiomarine Systems Development Co. Ltd.), Isao Gotou (INTEC Inc.), Hitoshi Oono (Japan Novel Corp.)

Performing Initial Risk Assessments in Software Acquisition Projects ...... 146
Esa Rosendahl (R&D-Ware Oy), Ton Vullinghs (Research and Technology, DaimlerChrysler AG)

UML Developments: Cost Estimation from Requirements ..................... 156
Philippe Larvet (Alcatel CIT), Frédérique Vallée (Mathix)

Personal Software Process

The Personal Software Process in Practice:
Experience in Two Cases over Five Years ............................................. 165
Georg Grütter (Line Information GmbH), Stefan Ferber (Robert Bosch GmbH)

Personal Software Process: Classroom Experiences from Finland ......... 175
Pekka Abrahamsson (VTT Electronics), Karlheinz Kautz (Copenhagen Business School)

Partnering for Quality

GARP – The Evolution of a Software Acquisition Process Model ............ 186
Thomas Gantner (Research and Technology, DaimlerChrysler), Tobias Häberlein (University of Ulm)
Cooperation and Competition with Partner Companies: Practices for Quality Control through Competition among Teams ........ 197
   Yasuko Okazaki (Software Development Laboratory, IBM Japan, Ltd.)

Cooperate or Conquer?
A Danish Survey of the Customer-Supplier Relationship ................. 207
   Robert Olesen, Jørn Johansen (DELTA)

Defect Management

Introduction of the Software Configuration Management Team and Defect Tracking System for Global Distributed Development ........ 217
   Shinji Fukui (OMRON Corp.)

Software Development Bug Tracking:
“Tool Isn’t User Friendly” or ”User Isn’t Process Friendly” ............ 226
   Leah Goldin (Jerusalem College of Engineering),
   Lilach Rochell (NICE Systems Ltd.)

I-P-O/Multilateral Design Quality Evaluation Methods:
Process Improvements and Effects ........................................ 236
   Nobuyuki Hashino, Satoshi Kurokawa, Mamoru Wakaki, Junji Nakasone
   (NTT Comware Corp.)

The COTS Market

Classifying COTS Products ................................................. 246
   Letizia Jaccheri, Marco Torchiano
   (Norwegian Univ. of Science and Technology)

Understanding Software Component Markets:
The Value Creation Perspective ............................................. 256
   Nina Helander, Pauliina Ulkuniemi, Veikko Seppänen
   (University of Oulu)

Collaboration between a COTS Integrator and Vendors ................. 267
   Tuuja Helokunnas (Nokia),
   Marko Nyby (Tampere University of Technology)

XP and/or Maturity

Creation of a Guideline for Tailoring Development Processes
Using Project Metrics Data ................................................. 274
   Kazutoshi Shimanaka, Masato Matsumoto, Junji Koga, Hiroyuki Domae
   (NTT Comware Corp.)

Comparison of CMM Level 2 and eXtreme Programming ............... 288
   Jerzy R. Nawrocki, Bartosz Walter, Adam Wojciechowski
   (Poznan University of Technology)
An Empirical Study with Metrics for Object-Relational Databases ........ 298
Coral Calero (University of Castilla-La Mancha),
Houari Sahraoui (Université de Montréal),
Mario Piattini (University of Castilla-La Mancha)

New Approaches to Testing
Extended Model-Based Testing toward High Code Coverage Rate ....... 310
Juichi Takahashi (SAP Labs),
Yoshiaki Kakuda (Hiroshima City University)

Restricted Random Testing .................................................. 321
Kwok Ping Chan (University of Hong Kong),
Tsong Yueh Chen (Swinburne University of Technology),
Dave Towey (University of Hong Kong)

with Focusing on Where Bugs Have Been Detected ............... 331
Yasuharu Nishi (SQC Inc.)

Effective Inspection
Peer Reviews as a Quality Management Technique
in Open-Source Software Development Projects ...................... 340
Jacqueline Stark (Griffith University)

An Evaluation of Inspection Automation Tools ......................... 351
Vesa Tenhunen, Jorma Sajaniemi (University of Joensuu)

Author Index ................................................................. 363