Foreword

The Sixth International Conference on Reliable Software Technologies, Ada-Europe 2001, took place in Leuven, Belgium, May 14-18, 2001. It was sponsored by Ada-Europe, the European federation of national Ada societies, in cooperation with ACM SIGAda, and it was organized by members of the K.U. Leuven and Ada-Belgium. This was the 21st consecutive year of Ada-Europe conferences and the sixth year of the conference focusing on the area of reliable software technologies.

The use of software components in embedded systems is almost ubiquitous: planes fly by wire, train signalling systems are now computer based, mobile phones are digital devices, and biological, chemical, and manufacturing plants are controlled by software, to name only a few examples. Also other, non-embedded, mission-critical systems depend more and more upon software. For these products and processes, reliability is a key success factor, and often a safety-critical hard requirement.

It is well known and has often been experienced that quality cannot be added to software as a mere afterthought. This also holds for reliability. Moreover, the reliability of a system is not due to and cannot be built upon a single technology. A wide range of approaches is needed, the most difficult issue being their purposeful integration. Goals of reliability must be precisely defined and included in the requirements, the development process must be controlled to achieve these goals, and sound development methods must be used to fulfill these non-functional requirements. All artifacts produced must be verified. Useful verification techniques are numerous and complementary: reviewing design documents, proving properties of a program, including its correctness, reasoning about a program, performing static analysis, but also dynamic testing based on program execution, to mention just a few.

Development of software requires tools, and some are more helpful than others for tracking down or avoiding errors. Some techniques are well established, such as strong type checking of the source code by the language compiler. Here, the Ada programming language excels, for it was designed with reliability as a goal. Other techniques are less common and considered as more advanced, such as automatic test generation based on formal specifications.

Clearly, the domain is vast and not all issues related to reliable software technologies can be covered in a single conference, but we are proud to say that these proceedings span a wide range of them and constitute a rich collection of contributions.

Invited Speakers

The conference presented five distinguished speakers, who delivered state-of-the-art information on topics of great importance, for now and for the future of software engineering in general, and reliable software in particular:

- Building Formal Requirements Models for Reliable Software
  Axel van Lamsweerde, Université Catholique de Louvain, Belgique

- Using Ada in Interactive Digital Television Systems
  Pascal Héraud, CANAL+ Technologies, France
Testing from Formal Specifications, a Generic Approach  
*Marie-Claude Gaudel, Université de Paris-Sud, France*

Logic versus Magic in Critical Systems  
*Peter Amey, Praxis Critical Systems, UK*

Can Java Meet its Real-Time Deadlines?  
*Brian Dobbing, Aonix Europe Ltd, UK, and co-author Ben Brosgol, ACT, USA*

We would like to express our sincere gratitude to these distinguished speakers, well known to the community, for sharing their insights with the conference participants and for having written up their contributions for the proceedings.

**Submitted Papers**

A large number of papers were submitted. The program committee worked hard to review them, and the selection process proved to be difficult, since many papers had received excellent reviews. Finally, the program committee selected 27 papers for inclusion in the proceedings, and 2 contributions for presentation only. The final result was a truly international program with authors from Australia, Belgium, China, France, Germany, Israel, Portugal, Russia, Spain, Sweden, Switzerland, the United Kingdom, and the USA, covering a broad range of software technologies: Formal Methods, Testing, High-Integrity Systems, Program Analysis, Distributed Systems, Real-Time Systems, Language and Patterns, Dependable Systems, APIs and Components, Real-Time Kernels, Standard Formats: UML & XML, System Evolution, and Software Process.

**Tutorials**

The conference also included an exciting selection of tutorials, featuring international experts who presented introductory and advanced material in the domain of the conference:

- Non-Standard Techniques in Ada  
  *Art Duncan, RPI, USA*

- Practical Experiences of Safety-Critical Ada Technologies  
  *Peter Amey and Rod Chapman, Praxis Critical Systems, UK*

- Early Reliability Measurement and Improvement  
  *Jeff Tian, SMU, USA*

- An Introduction to XML  
  *Gregory Neven, Maarten Coene, and Roel Adriaensens, K.U. Leuven, Belgium*

- From Full Concurrency to Safe Concurrency  
  *John Harbaugh, Boeing, USA*

- Building Distributed Systems with Ada  
  *Samuel Tardieu, Laurent Pautet, and Thomas Quinot, ENST, France*

- Implementing Design Patterns in Ada: Sequential Programming Idioms  
  *Matthew Heaney, USA*

- Architecture Centred Development and Evolution of Reliable Real-Time Systems  
  *Bruce Lewis and Ed Colbert, USA*
Workshop on Exception Handling

At the initiative of Alexander Romanovsky, Alfred Strohmeier, and Andy Wellings, a full-day workshop was held on "Exception Handling for a 21st Century Programming Language". As the complexity of modern software systems grows, so does the need to deal reliably and efficiently with an increasing number of abnormal situations. The most general mechanism for this is exception handling, which is becoming a standard feature in modern languages. Ada has been the first mainstream programming language integrating exceptions in the procedural paradigm, and Java has fused exceptions with object-orientation. However, integration of exceptions and concurrency are still the subject of research, and the performance of "object-oriented exceptions" for hard real-time systems should be investigated.

The aims of the workshop were therefore:

- to share experience on how to build modern systems that have to deal with abnormal situations;
- to discuss how solutions to those needs can be developed employing standard Ada features including the current exception handling paradigm;
- to propose new exception handling mechanisms/paradigms that can be included in future revisions of the Ada language and also fit high integrity language profiles for safety critical systems.

Participation to the workshop was by invitation upon acceptance of a submission, e.g. a brief position paper, an experience report, or a full research paper. The papers were made available to the participants before the workshop. The workshop included talks based on the submitted papers and intensive shepherded discussion sessions. Selected submissions will be published in Ada Letters.

Acknowledgements

Many people contributed to the success of the conference. The program committee, made up of international experts in the area of reliable software technologies, spent long hours carefully reviewing all the papers and tutorial proposals submitted to the conference. A subcommittee comprising Luc Bernard, Johann Blieberger, Dirk Craeynest, Erhard Ploedereder, Juan Antonio de la Puente, and Alfred Strohmeier met in Leuven to make the final paper selection. Some program committee members were assigned to shepherd some of the papers. We are grateful to all those who contributed to the technical program of the conference. Special thanks to Alexander Romanovsky, whose dedication was key to the success of the workshop. We are also grateful to Raul Silaghi who did most of the clerical work for the preparation of this volume.

We would also like to thank the members of the organizing committee, and especially the people of the K.U. Leuven, for the work spent in the local organization. Karel De Vlaminck and Yolande Berbers were in charge of the overall coordination and took care of all the clerical details for the successful running of the conference. Luc Bernard supervised the preparation of the attractive tutorial program. Yvan Barbaix worked long hours contacting companies and people to prepare the conference
exhibition. Dirk Walravens created and maintained the conference Web site, and supported the paper submission and review process. Special thanks to Andrew Hatley for publicizing the conference by post and e-mail, and for preparing the brochure with the conference program. A great help in organizing the submission process and the paper reviews was the START Conference Manager, provided graciously by Rich Gerber.

Last but not least, we would like to express our appreciation to the authors of the papers submitted to the conference, and to all the participants who helped in achieving the goal of the conference, providing a forum for researchers and practitioners for the exchange of information and ideas about reliable software technologies. We hope they all enjoyed the technical program as well as the social events of the 6th International Conference on Reliable Software Technologies.

May 2001                      Alfred Strohmeier
                           Dirk Craeynest
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Reliable Software Technologies - Ada-Europe 2001
6th Ada-Europe International Conference on Reliable
Software Technologies Leuven, Belgium, May 14-18,
2001 Proceedings
Craeynest, D.; Strohmeier, A. (Eds.)
2001, XVI, 412 p., Softcover
ISBN: 978-3-540-42123-8