Concurrency in Dependable Computing

Edited by Paul Eshilehebran and Abstander Komanovsky

Johann Blieberger, Alfred Strohmeier

Concurrency in Dependable Computing Paul Ezhilchelvan, Alexander Romanovsky, 2002-05-31 Concurrency in Dependable Computing focuses on concurrency related issues in the area of dependable computing Failures of system components be hardware units or software modules can be viewed as undesirable events occurring concurrently with a set of normal system events Achieving dependability therefore is closely related to and also benefits from concurrency theory and formalisms This beneficial relationship appears to manifest into three strands of work Application level structuring of concurrent activities Concepts such as atomic actions conversations exception handling view synchrony etc are useful in structuring concurrent activities so as to facilitate attempts at coping with the effects of component failures Replication induced concurrency management Replication is a widely used technique for achieving reliability Replica management essentially involves ensuring that replicas perceive concurrent events identically Application of concurrency formalisms for dependability assurance Fault tolerant algorithms are harder to verify than their fault free counterparts due to the fact that the impact of component faults at each state need to be considered in addition to valid state transitions CSP Petri nets CCS are useful tools to specify and verify fault tolerant designs and protocols Concurrency in Dependable Computing explores many significant issues in all three strands To this end it is composed as a collection of papers written by authors well known in their respective areas of research To ensure quality the papers are reviewed by a panel of at least three experts in the relevant area Foundations of Dependable Computing Gary M. Koob, Clifford G. Lau, 2007-11-23 Foundations of Dependable Computing Paradigms for Dependable Applications presents a variety of specific approaches to achieving dependability at the application level Driven by the higher level fault models of Models and Frameworks for Dependable Systems and built on the lower level abstractions implemented in a third companion book subtitled System Implementation these approaches demonstrate how dependability may be tuned to the requirements of an application the fault environment and the characteristics of the target platform Three classes of paradigms are considered protocol based paradigms for distributed applications algorithm based paradigms for parallel applications and approaches to exploiting application semantics in embedded real time control systems The companion volume subtitled Models and Frameworks for Dependable Systems presents two comprehensive frameworks for reasoning about system dependability thereby establishing a context for understanding the roles played by specific approaches presented in this book s two companion volumes It then explores the range of models and analysis methods necessary to design validate and analyze dependable systems Another companion book published by Kluwer subtitled System Implementation explores the system infrastructure needed to support the various paradigms of Paradigms for Dependable Applications Approaches to implementing support mechanisms and to incorporating additional appropriate levels of fault detection and fault tolerance at the processor network and operating system level are presented A primary concern at these levels is balancing cost and performance against coverage and overall dependability As

these chapters demonstrate low overhead practical solutions are attainable and not necessarily incompatible with performance considerations The section on innovative compiler support in particular demonstrates how the benefits of application specificity may be obtained while reducing hardware cost and run time overhead Dependable Computina -*EDCC-1* Klaus Echtle, Dieter Hammer, David Powell, 1994-09-21 This book presents the proceedings of the First European Dependable Computing Conference EDCC 1 held in Berlin Germany in October 1994 EDCC is the merger of two former European events on dependable computing The volume comprises 34 refereed full papers selected from 106 submissions The contributions address all current aspects of dependable computing and reflect the state of the art in dependable systems research and advanced applications among the topics covered are hardware and software reliability safety critical and secure systems fault tolerance and detection verification and validation formal methods hardware and software testing and parallel and distributed systems **Predictably Dependable Computing Systems** Brian Randell, Jean-Claude Laprie, Hermann Kopetz, Bev Littlewood, 2013-11-11 Dependable Computing Andrea Bondavalli, 2007-09-12 This book constitutes the refereed proceedings of the Third Latin American Symposium on Dependable Computing LADC 2007 held in Morelia Mexico in September 2007 The 14 revised full papers presented together with 2 invited talks and outlines of 3 tutorials and 2 panel sessions were carefully reviewed and selected from 37 submissions. The papers are organized in topical sections on fault tolerant algorithms software engineering of dependable systems networking and mobile computing experimental dependability evaluation as well as intrusion tolerance and security Dependable Computing Ravishankar K. Iyer, Zbigniew T. Kalbarczyk, Nithin M. Nakka, 2024-05-14 Dependable Computing Covering dependability from software and hardware perspectives Dependable Computing Design and Assessment looks at both the software and hardware aspects of dependability This book Provides an in depth examination of dependability fault tolerance topics Describes dependability taxonomy and briefly contrasts classical techniques with their modern counterparts or extensions Walks up the system stack from the hardware logic via operating systems up to software applications with respect to how they are hardened for dependability Describes the use of measurement based analysis of computing systems Illustrates technology through real life applications Discusses security attacks and unique dependability requirements for emerging applications e.g. smart electric power grids and cloud computing Finally using critical societal applications such as autonomous vehicles large scale clouds and engineering solutions for healthcare the book illustrates the emerging challenges faced in making artificial intelligence AI and its applications dependable and trustworthy This book is suitable for those studying in the fields of computer engineering and computer science Professionals who are working within the new reality to ensure dependable computing will find helpful information to support their efforts With the support of practical case studies and use cases from both academia and real world deployments the book provides a journey of developments that include the impact of artificial intelligence and machine learning on this ever growing field This book offers a single compendium that spans the myriad areas in which

dependability has been applied providing theoretical concepts and applied knowledge with content that will excite a beginner and rigor that will satisfy an expert Accompanying the book is an online repository of problem sets and solutions as well as slides for instructors that span the chapters of the book **Dependable Computing Carlos Alberto Maziero**, 2005-10-11 This book constitutes the refereed proceedings of the Second Latin American Symposium on Dependable Computing LADC 2005 held in Salvador Brazil in October 2005 The 16 revised full papers presented together with 3 invited talks and outlines of 2 workshops and 3 tutorials were carefully reviewed and selected from 39 submissions. The papers are organized in topical sections on evaluation certification modelling embedded systems time and distributed systems algorithms Software Technologies -- Ada-Europe 2003 Jean-Pierre Rosen, Alfred Strohmeier, 2003-08-03 The refereed proceedings of the 8th International Conference on Reliable Software Technologies Ada Europe 2003 held in Toulouse France in June 2003 The 29 revised full papers presented together with 3 invited papers were carefully reviewed and selected from numerous submissions The papers are organized in topical sections on Ravenscar language issues static analysis distributed information systems software metrics software components formal specification real time kernel software testing and real time systems design Dependable Computing for Critical Applications 3 Carl E. Landwehr, Brian Randell, Luca Simoncini, 2013-06-29 This volume contains the papers presented at the Third IFIP International Working Conference on Dependable Computing for Critical Applications sponsored by IFIP Working Group 10 4 and held in Mondello Sicily Italy on September 14 16 1992 System developers increasingly apply computers where they can affect the safety and security of people and equipment The Third IFIP International Working Conference on Dependable Computing for Critical Applications like its predecessors addressed various aspects of computer system dependability a broad term defined as the degree of trust that may justifiably be placed in a system's reliability availability safety security and performance Because the scope of the conference was so broad we hope the presentations and discussions will contribute to the integration of these concepts so that future computer based systems will indeed be more dependable The Program Committee selected 18 papers for presentation from a total of 7 4 submissions at a May meeting in Newcastle upon Tyne UK The resulting program represented a broad spectrum of interests with papers from universities corporations and government agencies in eight countries Much diligent work by the Program Committee and the quality of reviews from more than a hundred external referees from around the world for which we are most grateful significantly eased the production of this technical program

Reliable Software Technologies - Ada-Europe 2002 Johann Blieberger, Alfred Strohmeier, 2003-08-02 This book constitutes the refereed proceedings of the 7th International Conference on Reliable Software Technologies Ada Europe 2002 held in Vienna Austria in June 2002 The 24 revised full papers presented together with four invited papers were carefully reviewed and selected for inclusion in the proceedings The papers are organized in topical sections on embedded systems case studies real time systems high integrity systems Ada language issues program analysis tools distributed systems and libraries and

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