2011 5th Latin-American Symposium on Dependable Computing

(LADC 2011)

Sao Jose dos Campos, Brazil
25 – 29 April 2011
Invited Lecture

GENESYS - A Cross-Domain Architecture for Dependable Embedded Systems ...........................................1

Hermann Kopetz

Technical Sessions

Session 1: Distributed Algorithms

Byzantine Fault-Tolerant Deferred Update Replication ..................................................................................7

Fernando Pedone, Nicolas Schiper, and José Enrique Armendáriz-Iñigo

A Simple Snapshot Algorithm for Multicore Systems ..................................................................................17

Damien Imbs and Michel Raynal

Enhancing Fault Tolerance of Distributed R-Tree .....................................................................................25

Mathieu Valero, Lucaina Arantes, Maria Potop-Butucaru, and Pierre Sens

Session 2: Security

On the Reliability and Availability of Systems Tolerant to Stealth Intrusion ..............................................35

Luis T. A. N. Brandão and Alysson Bessani

Detection of Attacks in Wireless Mesh Networks ....................................................................................45

Anderson Morais and Ana Cavalli

Benchmarking the Security of Web Serving Systems Based on Known Vulnerabilities ..........................55

Naailiel Mendes, Joao Duraes, and Henrique Madeira
Session 3: Diagnosis and System Dependability

Energy-Aware Test Connection Assignment for the Diagnosis of a Wireless Sensor Network .................................................................65

Andréa Weber, Alexander Robert Kutzke, and Stefano Chessa

Resource Optimization and Energy Saving in Clusters Using Virtualization .................................................................74

Marcus Vinicius Azevedo, Andre Felipe Monteiro, and Alexandre Sztjanberg

Exception Handling for Service Component Architectures .................................................................84

Douglas Siqueira Leite, Cecilia Mary F. Rubira, and Fernando Castor

Session 4: Fault Injection: Practical Experience Reports and Tool

On Selecting Representative Faultloads to Guide the Evaluation of Ad Hoc Networks .................................................................94

Jesús Friginal, David de Andrés, Juan-Carlos Ruiz, and Pedro Gil

Collecting, Analyzing and Archiving Results from Fault Injection Experiments .................................................................100

Jean Arlat and Regina Moraes

J-SWFIT: A Java Software Fault Injection Tool .........................................................................................106

Bruno Pacheco Sanches, Tânia Basso, and Regina Moraes

Session 5: Software Dependability: Assessment and Verification

RACME: A Framework to Support V&V and Certification .........................................................................................116

Andrea Ceccarelli, Lorenzo Vinerbi, Lorenzo Falai, and Andrea Bondavalli

Architecture-Based Criticality Assessment of Software Systems .........................................................................................126

Domenico Cotroneo, Antonio Pecchia, Roberto Pietrantuono, and Stefano Russo

Validation of Exception Handling in the Development of Dependable Component-Based Software Systems .........................................................................................136

Jeferson Ferreira, Eliane Martins, Cecilia M. F. Rubira, and Patrick H. da Silva Brito

Session 6: Distributed Systems

A Self-Manageable Group Communication Protocol for Partially Synchronous Distributed Systems .................................................................146

Raimundo José de Araújo Macêdo, Allan Edgard Silva Freitas, and Alírio Santos de Sá

Load Balancing for Internet Distributed Services Using Limited Redirection Rates .................................................................156

Alan Massaru Nakai, Edmundo Madeira, and Luiz E. Buzato

Timing Analysis of Leader-Based and Decentralized Byzantine Consensus Algorithms .................................................................166

Fatemeh Borran, Martin Hutle, and André Schiper

Author Index .........................................................................................................................................................176