2011 30th IEEE Symposium on Reliable Distributed Systems

(SRDS 2011)

Madrid, Spain
4-7 October 2011
Table of Contents

Message from the General Chair .............................................................................................................viii
Message from the Technical Program Committee Co-Chairs .................................................................ix
Conference Committees ..........................................................................................................................x
Technical Program Committee ...............................................................................................................xi
Reviewers ....................................................................................................................................................xii

Cloud Computing 1

Exploring Latent Features for Memory-Based QoS Prediction in Cloud Computing .................................1
  Yilei Zhang, Zibin Zheng, and Michael R. Lyu

ELT: Efficient Log-based Troubleshooting System for Cloud Computing Infrastructures ........................11
  Kamal Kc and Xiaohui Gu

Active Replication at (Almost) No Cost .....................................................................................................21
  André Martin, Christof Fetzer, and Andrey Brito

Data Management

Transaction Models for Massively Multiplayer Online Games .................................................................31
  Kaiwen Zhang and Bettina Kemme

Balancing the Communication Load of State Transfer in Replicated Systems .....................................41
  Narasimha Raghavan and Roman Vitenberg

Automated Discovery of Credit Card Data Flow for PCI DSS Compliance .........................................51
  Jennia Hizver and Tzi-cker Chiueh

OSARE: Opportunistic Speculation in Actively REplicated Transactional Systems ..............................59
  Roberto Palmieri, Francesco Quaglia, and Paolo Romano
Analytical and Experimental Evaluation 1
Modeling Medium Utilization for Admission Control in Industrial Wireless Mesh Networks

Georg Lukas, Timo Lindhorst, and Edgar Nett

Modeling the Fault Tolerance Consequences of Deduplication

Eric W.D. Rozier, William H. Sanders, Pin Zhou, Nagapramod Mandagere,
Sandeep M. Uttamchandani, and Mark L. Yakushev

Resilience-Driven Parameterisation of Ad Hoc Routing Protocols: olsrd as a Case Study

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

Event-based and P2P Systems
DONUT: Building Shortcuts in Large-Scale Decentralized Systems with Heterogeneous Peer Distributions

Sergey Legtchenko, Sébastien Monnet, and Pierre Sens

Partition-Tolerant Distributed Publish/Subscribe Systems

Reza Sherafat Kazemzadeh and Hans-Arno Jacobsen

Exploiting Node Connection Regularity for DHT Replication

Alessio Pace, Vivien Quéma, and Valerio Schiavoni

An Approach Based on Swarm Intelligence for Event Dissemination in Dynamic Networks


Secure and Trusted Systems
Identifying Compromised Users in Shared Computing Infrastructures: A Data-Driven Bayesian Network Approach

Antonio Pecchia, Aashish Sharma, Zbigniew Kalbarczyk, Domenico Cotroneo,
and Ravishankar K. Iyer

DiveInto: Supporting Diversity in Intrusion-Tolerant Systems

João Antunes and Nuno Neves

Process Implanting: A New Active Introspection Framework for Virtualization

Zhongshu Gu, Zhui Deng, Dongyan Xu, and Xuxian Jiang

Internet based Systems and Applications
Dangers and Joys of Stock Trading on the Web: Failure Characterization of a Three-Tier Web Service

Fahad A. Arshad and Saurabh Bagchi
netCSI: A Generic Fault Diagnosis Algorithm for Large-Scale Failures in Computer Networks .....................................................................................................................................................................167
  Srikr Tati, Scott Rager, Bong Jun Ko, Guohong Cao, Ananthram Swami, and Thomas La Porta

Finding Almost-Invariants in Distributed Systems ..........................................................................................................................177
  Maysam Yabandeh, Abhishek Anand, Marco Canini, and Dejan Kostić

Analytical and Experimental Evaluation 2

An Architecture for Reliable Encapsulation Endpoints Using Commodity Hardware .................................................................183
  Robert M. Robinson and Paul A.S. Ward

Analyzing Performance of Lease-Based Schemes under Failures ...................................................................................................193
  Roman Vitenberg, Dmitry Zinenko, Kristian Kvilekval, and Ambuj Singh

A Characterization of Node Uptime Distributions in the PlanetLab Test Bed .................................................................203
  Hakon Verespej and Joseph Pasquale

Cloud Computing 2

Candy: Component-based Availability Modeling Framework for Cloud Service Management Using SysML .................................................209
  Fumio Machida, Ermeson Andrade, Dong Seong Kim, and Kishor S. Trivedi

CloudInsight: Shedding Light on the Cloud .................................................................................................................................219
  Ahsan Arefin and Guofei Jiang

A Scalable Cloud-based Queuing Service with Improved Consistency Levels .................................................................229
  Han Chen, Fan Ye, Minkyong Kim, and Hui Lei

Distributed Algorithms

On the Reduction of Atomic Broadcast to Consensus with Byzantine Faults ................................................................................235
  Zarko Milosevic, Martin Hutle, and André Schiper

Scheduling of Dynamic Participants in Real-Time Distributed Systems ..................................................................................245
  Mong Leng Sin, Mélanie Bouroche, and Vinny Cahill

Fast Genuine Generalized Consensus .................................................................................................................................255
  Pierre Sutra and Marc Shapiro

A Theory of Fault Recovery for Component-Based Models ..................................................................................................265
  Borzoo Bonakdarpour, Marius Bozga, and Gregor Göessler

Author Index ........................................................................................................................................................................................................271