Proceedings

The 11th IEEE Symposium on Object/Component/Service-Oriented Real-Time Distributed Computing

Orlando, Florida
May 5-7, 2008

Sponsored by:
The IEEE Computer Society Technical Committee on Distributed Processing (TCDP)

In Cooperation With:
IFIP Working Group 10.2 – Embedded Systems
IFIP Working Group 10.4 – Dependable Computing and Fault Tolerance
Table of Contents

ISORC 2008
The 11th IEEE Symposium on Object/Component/Service-Oriented
Real-Time Distributed Computing

Message from the Symposium Co-Chairs ............................................................ xii
Message from the Program Co-Chairs ................................................................. xiii
Organizing Committees ...................................................................................... xiv
Program Committee ............................................................................................. xv
Advisory and Publicity Committee ...................................................................... xvii

Session RP-1: Technology Trends
The Complexity Challenge in Embedded System Design ........................................ 3
Hermann Kopetz
A Methodology for Performance Modeling of Distributed Event-Based Systems .................. 13
Samuel Kounev, Kai Sachs, Jean Bacon, and Alejandro Buchmann
Energy-Efficient Optimal Real-Time Scheduling on Multiprocessors ......................... 23
Kenji Funaoka, Shinpei Kato, and Nobuyuki Yamasaki

Session RP-2A: Service Oriented Architecture
and Model Driven Development (I)
Service-Oriented Integration of Systems for Military Capability ............................ 33
Duncan Russell, Nik Looker, Lu Liu, and Jie Xu
Solutions for Supporting Composition of Service-Based Real-Time Applications ........... 42
Iria Estévez-Ayres, Marisol García-Valls, Luis Almeida, and Pablo Basanta-Val
First Experiments Using the UML Profile for MARTE .................................... 50
Sébastien Demathieu, Frédéric Thomas, Charles André, Sébastien Gérard, and François Terrier
Structural Model of Real-Time Databases: An Illustration .................................. 58
Nizar Idoudi, Claude Duvallet, Bruno Sadeg, Rafik Bouaziz, and Fatez Gargouri
Session SAA-2B: Security for Real-Time Distributed Systems

QoS Aware Dependable Distributed Stream Processing .......................................................... 69
  Vana Kalogeraki, Dimitrios Gunopulos, Ravi Sandhu, and Bhavani Thuraisingham
MRBAC: Hierarchical Role Management and Security Access Control for Distributed Multimedia Systems .......................................................... 76
  Na Zhao, Min Chen, Shu-Ching Chen, and Mei-Ling Shyu
A Framework for Extrusion Detection Using Machine Learning ........................................ 83
  Yan Lou and Jeffrey J.P. Tsai

Session RP-3A1: Real-Time Distributed Systems

Realization of an Adaptive Distributed Sound System Based on Global-Time-Based Coordination and Listener Localization ........................................................................... 91
  Emmanuel Henrich, Juan A. Colmenares, Keizo Fujiwara, Chansik Im, K.H. (Kane) Kim, and Liangchen Zheng
Evaluating the Correctness and Effectiveness of a Middleware QoS Configuration Process in Distributed Real-Time and Embedded Systems ...................................................... 100
  Amogh Kavimandan, Anantha Narayanan, Aniruddha Gokhale, and Gabor Karsai
A Flexible Trust Model for Distributed Service Infrastructures .......................................... 108
  Zhaoyu Liu, Stephen S. Yau, Dichao Peng, and Yin Yin

Session RP-3A2: Real-Time Distributed Systems

Examinating Task Distribution by an Artificial Hormone System Based Middleware .................. 119
  Alexander von Renteln, Uwe Brinkschulte, and Michael Weiss
Toward Effective Multi-Capacity Resource Allocation in Distributed Real-Time and Embedded Systems ............................................................................................................................. 124
  Nilabja Roy, John S. Kinnebrew, Nishanth Shankaran, Gautam Biswas, and Douglas C. Schmidt

Session SAA-3B1: Service-Oriented Middleware and Assessments

Teaching Service-Oriented Computing and STEM Topics via Robotic Games ........................ 131
  W.T. Tsai, Xin Sun, Yinong Chen, Qian Huang, Gary Bitter, and Mary White

Session SAA-3B2: Service-Oriented Middleware and Assessments

CROWN: A Service-Oriented Grid Middleware System: Experience and Applications .................. 141
  Jinpeng Huai, Chunming Hu, Tianyu Wo, and Jianxin Li
Scenario Based Evaluation ....................................................................................................... 148
  Nik Looker, David Webster, Duncan Russell, and Jie Xu
On Dynamic Replication Strategies in Data Service Grids .................................................. 155
  Xiaohua Dong, Ji Li, Zhongfu Wu, Dacheng Zhang, and Jie Xu
Session RP-4A: Wireless Sensor Networks

Complex Event Processing in EPC Sensor Network Middleware for Both RFID and WSN .................................................. 165  
Weixin Wang, Jongwoo Sung, and Daeyoung Kim  
Coordination of Rescue Robots for Real-Time Exploration Over Disaster Areas ................................................................. 170  
Hisayoshi Sugiyama, Tetsuo Tsujioka, and Masashi Murata  
Fast Fault-Tolerant Time Synchronization for Wireless Sensor Networks ...................................................................................... 178  
Sunggu Lee, Ungjin Jang, and Junyoung Park

Session SAA-4B: Real-Time and Reliability Issues in Online Gaming (I)

Push-Pull Interest Management for Virtual Worlds ......................................................................................................................... 189  
Rob Minson and Georgios Theodoropoulos  
First Person Shooter Multiplayer Game Traffic Analysis ................................................................................................................ 195  
Qili Zhou, Colin James Miller, and Victor Bassilious

Session RP-5A1: Service Oriented Architecture and Model Driven Development (II)

On Safe Service-Oriented Real-Time Coordination for Autonomous Vehicles .................................................................................. 203  
Basil Becker and Holger Giese  
Towards a Framework for Explicit Platform-Based Transformations ............................................................................................ 211  
Frédéric Thomas, Jérôme Delatour, François Terrier, and Sébastien Gérard

Session RP-5A2: Service Oriented Architecture and Model Driven Development (II)

Towards Automatic Middleware Generation ................................................................................................................................. 221  
Bechir Zalila, Laurent Pautet, and Jérôme Hugues  
Applicability of Web Service Technologies to Reach Real Time Capabilities ............................................................................ 229  
Steffen Prüter, Guido Moritz, Elmar Zeeb, Ralf Salomon, Frank Glatowski, Ralf Salomon, and Dirk Timmermann  
GenERTiCA: A Tool for Code Generation and Aspects Weaving ................................................................................................. 234  
Marco A. Wehrmeister, Edison P. Freitas, Carlos E. Pereira, and Franz Rammig
Session SAA-5B: Real-Time Java

Challenges in Implementing the Real-Time Specification for Java (RTSJ) in a Commercial Real-Time Java Virtual Machine ................................................................. 241
  Michael H. Dawson
Memory Management for Real-Time Java: State of the Art ........................................ 248
  Filip Pizlo and Jan Vitek
Multiprocessors and the Real-Time Specification for Java ......................................... 255
  Andy J. Wellings

Session RP-6A: Real-Time Java (I)

Simplifying the Dualized Threading Model of RTSJ .................................................. 265
  Pablo Basanta-Val, Marisol García-Valls, and Iria Estévez-Ayres
An Infrastructure for Hardware-Software Co-Design of Embedded Real-Time Java Applications ................................................................. 273
  Elias Teodoro Silva, Jr., David Andrews, Carlos Eduardo Pereira, and Flávio Rech Wagner
A Real-Time Java Component Model ....................................................................... 281
  Aleš Plšek, Philippe Merle, and Lionel Seinturier

Session SAA-6B: Verification of Real-Time Systems, From Specification to Formal Models

On Resource Allocation in Architectural Models .......................................................... 291
  Dionisio de Niz and Peter H. Feiler
Abstract State Spaces for Time Petri Nets Analysis ................................................ 298
  Bernard Berthomieu, Florent Peres, and François Vernadat

Session RP-7A: Component Based Development

Software Behavior Description of Real-Time Embedded Systems in Component Based Software Development ................................................................. 307
  Ji Eun Kim, Rahul Kapoor, Martin Herrmann, Jochen Haerdlelin, Franz Grzeschniok, and Peter Lutz
FlexPar: Reconfigurable Middleware for Parallel Environments ................................ 312
  Jó Ueyama, Édmundo Roberto Mauro Madeira, and Paul Grace
CaDAnCE: A Criticality-Aware Deployment and Configuration Engine .................. 317
  Gan Deng, Douglas C. Schmidt, and Aniruddha Gokhale
ReDAC — Dynamic Reconfiguration of Distributed Component-Based Applications with Cyclic Dependencies ................................................................. 322
  Andreas Rasche and Andreas Polze
Session SAA-7B: Derivation of Tight Execution Time Bounds

Obstacles in Worst-Case Execution Time Analysis .................................................................333
  Raimund Kirner and Peter Puschnner

Worst-Case Execution Time — A Tool Provider’s Perspective..................................................340
  Christian Ferdinand and Reinhold Heckmann

Usability Aspects of WCET Analysis ......................................................................................346
  Jan Gustafsson

Session RP-8A Panel: Wrong Assumptions and Neglected Areas in Embedded Systems Research

Time is a Resource, and Other Stories..................................................................................355
  Edward A. Lee

Wrong Assumptions and Neglected Areas in Real-Time Systems........................................356
  E. Douglas Jensen

Embedded Systems Research: Missed Opportunities..............................................................357
  Bran V. Selic

Design Methodologies for Embedded Systems: Where is the Super-Glue?...............................358
  Fabrice Kordon

Wrong Assumptions and Neglected Areas in Embedded Systems Research..........................360
  Hermann Kopetz

Session SAA-8B: Distributed, Embedded and Real-Time System Programming Models

Cyber Physical Systems: Design Challenges........................................................................363
  Edward A. Lee

A Hierarchical Resource Management Scheme Enabled by the TMO Programming Scheme ...370
  K.H. (Kane) Kim, Yuqing Li, Kee-Wook Rim, and Eltefaat Shokri

Middleware Architectures for Distributed Embedded Systems............................................377
  Wayne Wolf

Session RP-9A: Real-Time System Scheduling, Control and Verification

Adaptive Fuzzy Control for Utilization Management .............................................................383
  Mehmet H. Suzer and Kyoung-Don Kang

Compositional Feasibility Analysis of Conditional Real-Time Task Models .........................391
  Madhukar Anand, Arvind Easwaran, Sebastian Fischmeister, and Insup Lee

A Control Theory Approach to Improve the Real-Time Capability of Multi-Threaded Microprocessors .................................................................................399
  Uwe Brinkschulte and Mathias Pacher

An Efficient Task Serializer for Hard Real-Time TMO Systems ........................................405
  Hyun-Joo Kim, Jung-Guk Kim, Chunhyon Chang, Sunyoung Han, and Shin Hue
Session SAA-9B: Time Triggered Architecture

Starting and Resolving a Partitioned BRAIN ................................................................. 415
Michael Paulitsch and Brendan Hall

Modeling and Verification of Time-Triggered Communication Protocols ...................... 422
Maria Sorea, Bruno Dutertre, and Wilfried Steiner

Temporal and Spatial Partitioning of a Time-Triggered Operating System Based on Real-Time Linux ................................................................. 429
Roman Obermaisser and Bernhard Leiner

Time-Triggered Fieldbus Networks — State of the Art and Future Applications .............. 436
Wilfried Elmenreich

Session RP-10A: Real-time Java (II)

Hardware Objects for Java ............................................................................................. 445
Martin Schoeberl, Christian Thalinger, Stephan Korsholm, and Anders P. Ravn

Interrupt Handlers in Java ............................................................................................... 453
Stephan Korsholm, Martin Schoeberl, and Anders P. Ravn

Toward Libraries for Real-Time Java ............................................................................ 458
Trevor Harmon, Martin Schoeberl, Raimund Kirner, and Raymond Klefstad

Allowing Cycle References by Introducing Controlled Violations of the Assignment Rules in Real-Time Java .................................................................................. 463
M. Teresa Higuera-Toledano

Session SAA-10B: Real-Time Distributed System Development Environments (I)

Fault-Tolerance in Universal Middleware Bridge .............................................................. 471
Kyung-Deok Moon, Jun Hee Park, K. H. (Kane) Kim, Liangchen Zheng, and Qian Zhou

Distributed Real-Time Traffic Data Management ........................................................... 478
Joonwoo Lee, Jaeil Hwang, Dong-Hoon Shin, Yunmook Nah, Hae-Young Bae, and Doo-Hyun Kim

On Collaborative Scheduling of Distributable Real-Time Threads in Dynamic, Networked Embedded Systems ................................................................. 485
Sherif Fadel Fahmy, Binoy Ravindran, and E.D. Jensen

Responsive Fault-Tolerant Computing in the Era of Terascale Integration — State of Art Report ................................................................. 492
Paul Devadoss Ezhilchelvan


C++ Dynamic Cast in Autonomous Space Systems ......................................................... 499
Damian Dechev, Rabi Mahapatra, Bjarne Stroustrup, and David Wagner

Lightweight Shadow Paging for Efficient Memory Isolation in Gandalf VMM ................ 508
Megumi Ito and Shuichi Oikawa

Replication-Based Incremental Compaction .................................................................. 516
Tomoharu Ugawa, Masahiro Yasugi, and Taiichi Yuasa
### Session SAA-11B: Flash Storage Technology

Development Platforms for Flash Memory Solid State Disks

Hongseok Kim, Eyee Hyun Nam, Ki Seok Choi, Yoon Jae Seong, Jin-yong Choi, and Sang Lyul Min

The Behavior Analysis of Flash-Memory Storage Systems

Po-Chun Huang, Yuan-Hao Chang, Tei-Wei Kuo, Jen-Wei Hsieh, and Miller Lin

Efficient Metadata Management for Flash File Systems

Jaegeuk Kim, Heeseung Jo, Hyotaek Shin, Jin-Soo Kim, and Seungryoul Maeng

---

### Session RP-12A: System Software for Real-Time Systems (II)

Poly Harmonic Staggered Broadcasting Method for Efficient Video on Demand Service

Sang-Seok Jung, Joo-Han Lee, and Sung-Kwon Park

Model Checking Multi-Task Software on Real-Time Operating Systems

Toshiaki Aoki

Schedulability Analysis of Global Fixed-Priority or EDF Multiprocessor Scheduling with Symbolic Model-Checking

Nan Guan, Zonghua Gu, Mingsong Lv, Qingxu Deng, and Ge Yu

---

### Session SAA-12B: Real-Time Distributed System Development Environments (II)

Model Based Development of Quality-Aware Software Services

Miguel A. de Miguel, Philippe Massonet, Juan P. Silva, and Javier Briones

XML Profile for Distributed Real Time Systems

Polly M. Poon, Tharam S. Dillon, Elizabeth Chang, and Ling Feng

The State of Executable Real-Time Specification Languages and the Need for Advancements

Amir A. Khwaja and Joseph E. Urban

---

### Session SAA-13B: Real-Time & Reliability Issues in Online Gaming (II)

The Brave New World of Multiplayer Online Games: Synchronization Issues with Smart Solutions

Marco Roccati, Stefano Ferretti, and Claudio E. Palazzi

Efficient Resource Management for Game Server Hosting

Dan Martin, Aad van Moorsel, and Graham Morgan

---

### Author Index

597