# Table of Contents: RTSS 2006

27th IEEE International Real-Time Systems Symposium

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>xi</td>
</tr>
<tr>
<td>Conference Committees</td>
<td>xii</td>
</tr>
<tr>
<td>Work in Progress Session</td>
<td>xv</td>
</tr>
<tr>
<td>Reviewers</td>
<td>xvii</td>
</tr>
<tr>
<td><strong>Keynote Talk</strong></td>
<td></td>
</tr>
<tr>
<td>Sensornet 2.0: The New Frontier</td>
<td>xviii</td>
</tr>
<tr>
<td>Feng Zhao, Microsoft Research</td>
<td></td>
</tr>
<tr>
<td><strong>Embedded Systems</strong></td>
<td></td>
</tr>
<tr>
<td>Run-Time Services for Hybrid CPU/FPGA Systems on Chip</td>
<td>3</td>
</tr>
<tr>
<td>Jason Agron, Wesley Peck, Erik Anderson, David Andrews, Ed Komp, Ron Sass, Fabrice Bajot, and Jim Stevens</td>
<td></td>
</tr>
<tr>
<td>MCGREP—A Predictable Architecture for Embedded Real-Time Systems</td>
<td>13</td>
</tr>
<tr>
<td>Jack Whitham and Neil Andsley</td>
<td></td>
</tr>
<tr>
<td>Interface-Based Rate Analysis of Embedded Systems</td>
<td>25</td>
</tr>
<tr>
<td>Samajit Chakraborty, Yanhong Lin, Nikoley Stoimenov, Lothar Thiele, and Ernesto Wandeler</td>
<td></td>
</tr>
<tr>
<td>An Empirical Evaluation of Memory Management Alternatives for Real-Time Java</td>
<td>35</td>
</tr>
<tr>
<td>Filip Pizlo and Jan Vitek</td>
<td></td>
</tr>
<tr>
<td><strong>Languages</strong></td>
<td></td>
</tr>
<tr>
<td>Programming Execution-Time Servers in Ada 2005</td>
<td>47</td>
</tr>
<tr>
<td>Alan Barnes and Andy Wellings</td>
<td></td>
</tr>
<tr>
<td>Automatic Derivation of Loop Bounds and Infeasible Paths for WCET Analysis Using Abstract Execution</td>
<td>57</td>
</tr>
<tr>
<td>Jan Gustafsson, Andreas Ermedahl, Christer Sandberg, and Bjorn Lisper</td>
<td></td>
</tr>
<tr>
<td>Faster Verification of RTL-Specified Systems via Decomposition and Constraint Extension</td>
<td>67</td>
</tr>
<tr>
<td>Stefan Andrei and Albert Mo Kim Cheng</td>
<td></td>
</tr>
<tr>
<td>Hard Real-Time Hybrid Garbage Collection with Low Memory Requirements</td>
<td>77</td>
</tr>
<tr>
<td>Yang Chang and Andy Wellings</td>
<td></td>
</tr>
<tr>
<td><strong>Multicore and Multiprocessor Platforms</strong></td>
<td></td>
</tr>
<tr>
<td>Parallel Real-Time Task Scheduling on Multicore Platforms</td>
<td>89</td>
</tr>
<tr>
<td>James Anderson and John Calandrino</td>
<td></td>
</tr>
<tr>
<td>An Optimal Real-Time Scheduling Algorithm for Multiprocessors</td>
<td>101</td>
</tr>
<tr>
<td>Hyeonjoong Cho, Biney Ravindran, and E. Douglas Jensen</td>
<td></td>
</tr>
</tbody>
</table>
Distributed Real-Time Systems

A Pattern for Adaptive Behavior in Safety-Critical, Real-Time Middleware

Tonya Crenshaw, C.L. Robinson, Hui Ding, P.R. Kumar, and Lui Sha

Distributed Utilization Control for Real-Time Clusters with Load Balancing

Yong Fu, Hongan Wang, Chengyang Lu, and Ramn Chandra

RTSAT—An Optimal and Efficient Approach to the Task Allocation Problem in
Distributed Architectures

Alexander Metzer and Christian Herde

Feasibility and Schedulability Analysis

Sustainable Schedulability Analysis

Sanjay Barnab and Alan Burns

Optimal Dimensioning of a Constant Bandwidth Server

Giorgio Battacce and Enrico Bini

A Necessary and Sometimes Sufficient Condition for the Feasibility of Sets of Sporadic
Hard-Deadline Tasks

Theodore P. Baker and Michele Cirinei

Operating Systems

Process-Aware Interrupt Scheduling and Accounting

Yuting Zhang and Richard West

Design of Location Service for a Hybrid Network of Mobile Actors and Static Sensors

Zhigang Chen, Min-gyu Cho, and Kang Shin

Tightening the Bounds on Feasible Preemption Points

Harini Ramaprasad and Frank Mueller

Scheduling I

Processor Scheduler for Multi-Service Routers

Ravi Kokku, Upendra Shevade, Nisbit Shah, Ajay Mahimkar, Taewon Cho, and Harrick Vin

Generalized Elastic Scheduling

Thidapat Chantem, Xiaoobo Sharon Hu, and M.D. Lemmon

User-Level Fine-Grained Adaptive Real-Time Scheduling via Temporal Reflection

Sergio Rocco

Resource Sharing in Hierarchical Fixed Priority Pre-Emptive Systems

Robert Davis and Alan Burns
Applications

Principles for the Prediction of Video Decoding Times Applied to MPEG-1/2 and MPEG-4 Part 2 Video ......................................................................................................................... 271
  Michael Rottsch and Martin Pohlack

Combined Scheduling of Sensing and Communication for Real-Time
Indoor Tracking in Assisted Living ......................................................................................................................... 281
  Min-Young Nam, Mbal Zahier Al-Sabbagh, and Chang-Gun Lee

Voice Over Sensor Networks ................................................................................................................................. 291
  Rabab Mangharam, Anthony Rowe, Raj Rajkumar, and Ryoske Suzuki

Energy and Thermal Management

Energy-Efficient Real-Time Task Scheduling for a DVS System with a Non-DVS Processing Element ................. 303
  Chia-Mei Hung, Jian-Jia Chen, and Tei-Wei Kuo

System-Level Energy Management for Periodic Real-Time Tasks ........................................................................ 313
  Hakan Aydin, Viney Devadas, and Dakai Zhu

Delay Analysis in Temperature-Constrained Hard Real-Time Systems with General Task Arrivals ....................... 323
  Shengquan Wang and Riccardo Bettati

Databases

Mutual Consistency in Real-Time Databases ........................................................................................................ 335
  Abhay Kumar Jha, Ming Xiong, and Krititi Ramanrithan

Prediction-Based QoS Management for Real-Time Data Streams ........................................................................... 344
  Yuan Wei, Vibha Prasad, Sang Son, and John Stankovic

Scheduling II

Compliance Enforcement of Temporal and Dosage Constraints ............................................................................ 359
  Pei-Hsun Tsai, H.C. Yeh, C.Y. Yu, P.C. Hsiu, C.S. Shih, and J.W.S. Liu

Diverse Soft Real-Time Processing in an Integrated System .................................................................................. 369
  Caicue Lin, Tim Kaldewey, Anna Pouzner, and Scott Brandt

Resource Sharing in EDF-Scheduled Systems: A Closer Look ........................................................................... 379
  Sanjay Barnab

A Cognac-Glass Algorithm for Conditionally Guaranteed Budgets ..................................................................... 388
  Reinder J. Bril, Wim F.J. Verbaagh, and Clemens C. Wüst
Sensor Networks

Distributed Real-Time Detection and Tracking of Homogeneous Regions in Sensor Networks........................................... 401
   Sharmila Subramaniam, Vana Kalogeraki, and Themis Polpanas

Modeling and Worst-Case Dimensioning of Cluster-Tree Wireless Sensor Networks...................................................... 412
   Antis Koubaras, Mário Alves, and Eduardo Tovar

Real-Time Traffic Management in Sensor Networks..................................................................................................... 422
   Kyriakos Karamouzas and Vana Kalogeraki

Timing Constraints Monitoring and Prediction

A Generic Framework for Monitoring Timing Constraints over Uncertain Events.......................................................... 435
   Honguk Woo, Aloysius K. Mok, and Chan-Gun Lee

Determining Maximum Stack Usage in Preemptive Shared Stack Systems................................................................. 445
   Kaj Hänninen, Jukka Mäki-Turja, Markus Bobilin, Jan Carlson, and Mikael Nolén

Prediction of Timing Constraint Violation for Real-Time Embedded Systems with Known Transient Hardware Fault Distribution Model.......................................................... 454
   Yiu Yu, Shangping Ren, and Ophir Frieder

Work-in-Progress Accepted Papers

Middleware and Tool Suite for High Integrity Systems
   Jerome Hugues, Bechir Zaïla, and Laurent Pantet

WorldSens: System Tools for Embedded Sensor Networks
   Guillaume Chelius, Antoine Fraboulet, and Eric Fleury

WCET of Time-Predictable VLIW Processors
   Jun Yan and Wei Zhang

Slice-Balancing H.264 Video Encoding for Improved Scalability of Multcore Decoding
   Michael Raitsch

Translating Real-Time UML Timing Constraints into Real-Time Logic Formulas
   Gauri Arunchamy and Albert Mo Kim Cheng

Optimizing Timed Automata Model Checking via Clock Reordering
   Víctor Braberman, Alfredo Oliveto, and Fernando Schapachnik

SoftScope: Embedded Real-Time Systems Verification Tool Set
   João Cadamuro Junior and Douglas Renavc

A Validation Method for UML-RT/CSP-OZ Specifications
   Marcelo Polido

Real-Time Sensor-Actuator Systems for Automation
   Shivakumar Suvari

A New Representation for the Scheduling Problem and its Applications
   Matthieu Lemire, Vincent David, Christophe Aussagui, and Guy Vidal-Naquet
Energy-Aware Real-Time Scheduling of Multicore General Purpose/Special Purpose Processors Systems-on-a-Chip
Rodrigo Santos, David Donari, Leonardo Ordínez, Jorge Santos, and Javier Orozco

Study of Real-Time Scheduling under Prioritized Simultaneous Multithreading
Shinpei Kato and Nobuyuki Yamashita

Aspect-Oriented Real-Time Architecture—AORTA
Daniel Lehmann, Fabian Scheler, Wolfgang Schroeder-Preikschat, and Olaf Spinczyk

Focusing Simulation for End-to-End Delays Analysis on a Switched Ethernet
Hussein Charara, Jean-Luc Scharbert, and Christian Fraboul

Time-Interval Scheduling and its Applications to Real-Time Systems
Fabio de la Rocha and Romulo Oliveira

Resource Deployment Strategies for Delay-Tolerant Multimedia Applications
Saraswarthi Krishivasan and Sridhar Iyer

Reconciling Distributed Computing Models and Real-Time Systems
Heinrich Moser and Ulrich Schmid

Tardiness Bounds for EDF Scheduling on Dual-Speed Multicore Platforms
Hennady Leontyev and James Anderson

3D GC: Towards a Garbage Collector that Considers Time, Space, and Energy
Quinn S. Lewis and Albert Mo Kim Cheng

A New Paradigm for Reliable Hard-Real-Time WSNs
Roger Kieckhafer, Piyush Mishra, Jindong Tan, and Chunxiao Chigan

An Infrastructure for Generation of Application Specific Operating Systems
Paulo Cardoso

On Utility Accrual Overload Scheduling for Multiprocessors
Hyeonjoong Chin, Binay Barvindra, and E. Douglas Jensen

Martin Quist and Kristina Lundqvist

A Proposal for a Centralized Retransmission Approach for Firm Real-Time Traffic in IEEE 802.11e
Douglas Dimo Demarch and Leandro Buss Becker

An Automated Theorem Proving Method for Scheduling Embedded Hard Real-Time Systems
Marcelo Caetéo, Raimundo Barreto, and Ruiter Caldas

Real-Time Subsystem Integration in the Presence of Shared Resources
Moris Behnam, Insik Shin, Thomas Nolte, and Mikael Nolin

Guidelines for Creating Real-Time MANETs
Marcelo Maia Sobral and Leandro Buss Becker

Toward Thermal-Aware Load-Distribution for Real-Time Server Farms
Alexandre Ferreira, Jae Oh, and Daniel Moise

Real-Time Domain Engineering for SoC-Design
Rafael Canzian, Antonín Frohlich, and Marcelo Stemmer
Using Real-Time Components to Construct Supervision and Control Applications
Sandro Andrade, Raimundo Macêdo, Alípio Sá and Neima Santos

Towards Intent Specifications for Safe Reuse in Model-Driven Real-Time Software:
A Case-Study on Satellite Flight Software
Walter dos Santos, Edgar Yano, and Adilson da Cunha

Author Index .............................................................................................................................................. 467