Task Scheduling I

Robust Priority Assignment for Fixed Priority Real-Time Systems p. 3
Energy-Aware Scheduling of Real-Time Tasks in Wireless Networked Embedded Systems p. 15

Energy-Aware Scheduling for Streaming Applications on Chip Multiprocessors p. 25

Hw/Sw Co-design

A UML-Based Design Framework for Time-Triggered Applications p. 39
Bus Access Optimization for Predictable Implementation of Real-Time Applications on Multiprocessor Systems-on-Chip p. 49
Integrating Virtual Execution Platform for Accurate Analysis in Distributed Real-Time Control System Development p. 61

System Integration

Toward the Predictable Integration of Real-Time COTS Based Systems p. 73
The Design of an EDF-Scheduled Resource-Sharing Open Environment p. 83
A Model-Driven Framework for the Generation of Gateways in Distributed Real-Time Systems p. 93
Adapting Futures: Scalability for Real-World Computing p. 105

Schedulability Analysis

Techniques for Multiprocessor Global Schedulability Analysis p. 119
Compositional Analysis Framework Using EDP Resource Models p. 129
Fast Algorithms for Testing Fault-Tolerance of Sequenced Jobs with Deadlines p. 139
Response-Time Analysis for Globally Scheduled Symmetric Multiprocessor Platforms p. 149

Distributed Systems

Definition of Task Allocation and Priority Assignment in Hard Real-Time Distributed Systems p. 161
Scenario Aware Analysis for Complex Event Models and Distributed Systems p. 171
Optimal Discrete Rate Adaptation for Distributed Real-Time Systems p. 181
Sensor Networks: Design and Analysis

A Comprehensive Worst-Case Calculus for Wireless Sensor Networks with In-Network Processing p. 193
ANDES: An ANalysis-Based DEsign Tool for Wireless Sensor Networks p. 203
An Energy-Driven Design Methodology for Distributing DSP Applications across Wireless Sensor Networks p. 214

Industrial Applications and Implementations

Integrating Adaptive Components: An Emerging Challenge in Performance-Adaptive Systems and a Server Farm Case-Study p. 227
Preemptive Scheduling of Multi-criticality Systems with Varying Degrees of Execution Time Assurance p. 239
Implementing Hybrid Operating Systems with Two-Level Hardware Interrupts p. 244
Performance Evaluation of a Self-Maintained Memory Module p. 254

Database System and Data Processing

Chronos: Feedback Control of a Real Database System Performance p. 267
I/O-Aware Deadline Miss Ratio Management in Real-Time Embedded Databases p. 277
Real-Time Monitoring of Uncertain Data Streams Using Probabilistic Similarity p. 288
Sensor Networks: Networking and Mobility

Distributed Minimal Time Convergecast Scheduling for Small or Sparse Data Sources p. 301

Rendezvous Planning in Mobility-Assisted Wireless Sensor Networks p. 311

Facilitating Congestion Avoidance in Sensor Networks with a Mobile Sink p. 321

Work-in-Progress Session

Linearizability and Schedulability

Deadline-Based Scheduling of Divisible Real-Time Loads with Setup Costs and Load Balancing Considered

Data Mule Scheduling for Data Collection in Sensor Networks

Detecting and Preventing DoS Attacks in Slack Scheduling

A Framework for Analyzing System Assumptions and Dependencies

QuickDriver: An Integrated Development Tool for Device Drivers In Embedded Systems

Time-Predictable L2 Caches for Real-Time Multi-core Processors

Period and Deadline Selection Problem for Real-Time Systems

Shared Stack Analysis in Transaction-Based Systems

Power-Efficient Real-Time Data Collection Using Mobile Robots

Probabilistic Estimation of Response Times through Large Deviations

WCET Analysis of Multi-core Processors

A Gravitational Task Model for Target Sensitive Real-Time Applications

Towards Optimal Hierarchical Resource Sharing In Open Environments

Initial Analysis of Bus Load Impact on Execution Time for Media Processing on Multiprocessor SoC

System Modeling, Verification, and Synthesis

Verifying Linear Real-Time Logic Specifications p. 333

Composing Functional and State-Based Performance Models for Analyzing Heterogeneous Real-Time Systems p. 343

Static Scheduling and Software Synthesis for Dataflow Graphs with Symbolic Model-Checking p. 353

Mutable Protection Domains: Towards a Component-Based System for Dependable and Predictable Computing p. 365

Cyber-Physical Systems


Real-Time Query Scheduling for Wireless Sensor Networks p. 389

The Simplex Reference Model: Limiting Fault-Propagation Due to Unreliable Components in Cyber-Physical System Architectures p. 400

Task Scheduling II

Generalized Tardiness Bounds for Global Multiprocessor Scheduling p. 413

Analysis of Hierarchical EDF Pre-emptive Scheduling p. 423

Utilization-Bound Based Schedulability Analysis of Weighted Round Robin Schedulers p. 435

Static-Priority Scheduling over Wireless Networks with Multiple Broadcast Domains p. 447
Sensor Networks: Systems and Applications

Sea Depth Measurement with Restricted Floating Sensors p. 469
Castor: Secure Code Updates Using Symmetric Cryptosystems p. 479
Author Index p. 489

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.