Laurence T. Yang Minyi Guo Guang R. Gao Niraj K. Jha (Eds.)

## Embedded and Ubiquitous Computing

International Conference EUC 2004 Aizu-Wakamatsu City, Japan, August 25 - 27, 2004 Proceedings



## Table of Contents

Track 1: Embedded Hardware/Software	
Adaptive Block Management for Victim Cache by Exploiting L1 Cache History Information	1
Automatic Synthesis and Verification of Real-Time Embedded Software	12
Integration of Protocols in Order to Provide Quality of Service in IP Mobile Networks	22
RIFFS: Reverse Indirect Flash File System	30
Authentication and Autoconfiguration for MANET Nodes  Fabio Buiati, Ricardo Puttini, Rafael de Sousa, C.J. Barenco Abbas, L.J. García Villalba	41
Loop Scheduling for Real-Time DSPs with Minimum Switching Activities on Multiple-Functional-Unit Architectures  Zili Shao, Qingfeng Zhuge, Meilin Liu, Edwin HM. Sha, Bin Xiao	53
Optimizing Address Assignment for Scheduling Embedded DSPs  Chun Xue, Zili Shao, Edwin HM. Sha, Bin Xiao	64
Hybrid Technique for Reducing Energy Consumption in High Performance Embedded Processor	74
The Virtual Debugging System for Developing Embedded Software Using Virtual Machinery	85
Embedded System Design for Network Time Synchronization	96

Component Composition Tools: Process Call Scheduling According to the Priority in Connector	107
Experimental Performance Evaluation of Embedded Linux Using Alternative CPU Core Organizations	119
A Mobile Way-Finding Application Controlling Internet-Distributed Signaling Devices via LAN Concento Shuuhei Ishikawa, Michael Cohen, Kazuhiko Sawahata	131
Track 2: Real-Time Systems	
Experimental Assessment of Scenario-Based Multithreading for Real-Time Object-Oriented Models:  A Case Study with PBX Systems	143
Providing Protected Execution Environments for Embedded Operating Systems Using a μ-Kernel	153
A Virtual Reality Based System for Remote Maintenance of Rotating Machinery	164
Comparison of Tie-Breaking Policies for Real-Time Scheduling on Multiprocessor	174
Deductive Probabilistic Verification Methods for Embedded and Ubiquitous Computing	183
An Integrated Scheduling Algorithm for Precedence Constrained Hard and Soft Real-Time Tasks on Heterogeneous Multiprocessors	196
Track 3: Power-Aware Computing	
An Integrated Multichannel Selection and Dynamic Power Control Scheme for IEEE 802.11 Wireless Ad Hoc Networks	207

A Pointer Forwarding Strategy for Minimizing Signaling Cost in Hierarchical Mobile IPv6 Networks	333
A Policy Based Framework for Context Aware Ubiquitous Services Evi Syukur, Seng Wai Loke, Peter Stanski	346
Heterogeneous Grid Computing for Energy Constrained Mobile Device	356
Defining Scope of Query for Location-Dependent Information Services  James Jayaputera, David Taniar	366
Desirable Mobile Networking Method for Formulating an Efficient Mobile Conferencing Application	377
Enhanced Cost Effective Cache Invalidation for Mobile Clients in Stateless Server Environments	387
An Efficient Binding Update Scheme for the Same Mobility Nodes Group	398
Allocation of Data Items for Multi Channel Data Broadcasting in a Mobile Computing Environment	409
An Enhanced Caching Strategy for Location Tracking in PCS Networks	419
A Multi-channel MAC Protocol with Route Relay Capability for Mobile Ad Hoc Networks	429
Optimizing Query Access Time over Broadcast Channel in a Mobile Computing Environment	439
Location-Aware Information Retrieval for Mobile Computing	450
Invalidation for CORBA Caching in Wireless Devices  James Jayaputera, David Taniar	460

Track	6:	Wireless	Communication
TIGUE	U.	4 4 11 61699	Committee

A Performance Evaluation of PPP Multiplexing Within UTRAN  Jaesung Park, Beomjoon Kim, Yong-Hoon Choi	472
Actors for Mobile Ad-Hoc Networks	482
Impact of Topology on Multi-hop Bluetooth Personal Area Network Leping Huang, Hongyuan Chen, V.L.N. Sivakumar, Tsuyoshi Kashima, Kaoru Sezaki	495
Automatic Gateway Selection in Bluetooth Scatternet	507
An Energy-Efficient Routing and Reporting Scheme to Exploit Data Similarities in Wireless Sensor Networks	515
Implementation and Evaluation of a Location-Aware Wireless  Multi-agent System	528
Wireless Signal Strength Topology Maps in Mobile Adhoc Networks $Henry\ Larkin$	538
Efficient Micro-Mobility Support for Wireless Network Using Improved Host-Based Routing	548
Architectural Design for a Wireless Environment	558
Hierarchical Mobile Network Routing: Route Optimization and Micro-Mobility Support for NEMO	571
Multicast with QoS Support in Heterogeneous Wireless Networks Li-Der Chou, Huang-Ju Hsieh, Jui-Ming Chen	581
A Power-Based Clustering Algorithm for Wireless Ad-Hoc Networks  Tsung-Chuan Huang, Liang-Cheng Shiu, Yan-Feng Chen	591
Analysis of Connectivity for Sensor Networks Using Geometrical Probability	601
Seamless Bluetooth Connectivity to IPv6 Networks	612

## Track 7: Multimedia and Pervasive Computing

Man and Machine Bidirectional Communication Interface Using Voice and Pointing Action	622
An Improved Handoff Technique for a Seamless Multimedia Services  Seung-Won Lee, Hyeon-Ok Hong, Seong-Ho Park,  Yong-Woon Park, Ki-Dong Chung	634
An Effective Adaptation of Encryption on MPEG-4 Video Streams for Digital Rights Management in an Ubiquitous Computing Environment	642
A Session Mobility Scheme for Seamless VOD Service in Ubiquitous Environments	652
System Architecture of a Multimedia Streaming Server for the Next Generation Internet	662
Developing Context-Aware Ubiquitous Computing Systems with a Unified Middleware Framework	672
Design of a Middleware and HIML (Human Interaction Markup Language) for Context Aware Services in a Ubiquitous Computing Environment	682
Context-Aware Computing During Seamless Transfer Based on Random Set Theory for Active Space	692
User's Perception of Conventional Web Multimedia User Interfaces:  An Exploratory Experiment	702
Ubiquitous Computing Literacy: A New Challenge for Social Computing	712

Construction of Distributed Object Group Framework and Its Execution Analysis Using Distributed Application Simulation	724
Track 8: Agent and Distributed Computing	
Survivability for a Network Service and Load Balancing Using Intelligent Agents Software	734
Dissemination of Sensor Data over the Internet	745
MASPG: Searching the Shortest Communication Path with the Guarantee of the Message Delivery Between Manager and Mobile Agent	755
A Collaborative Environment for Service Providing in Cultural Heritage Sites	765
Context-Aware State Management for Ubiquitous Applications	776
RICFFP: An Efficient Service Discovery Protocol for MANETs Zhen-guo Gao, Xiao-zong Yang, Tian-yi Ma, Shao-bin Cai	786
On the Effects of Bandwidth Reduction Techniques in Distributed Applications	796
Implementing Cooperative Caching in Distributed Streaming Media Server Clusters	807
A General Equilibrium Analysis on Impersonal Networking Decisions, E-commerce, and Bundling Pricing	818
Track 9: Network Protocol, Security, and Fault-Tolerance	
Dynamic Routing and Wavelength Assignment in WDM Networks with Ant-Based Agents	829
Son-Hong Ngo, Xiaohong Jiang, Susumu Horiguchi, Minyi Guo	

with Randomly Selected Hosts	839
An Admission Control Algorithm for Scheduling Mixed Traffic in Ubiquitous Environment	849
Distance and Direction Based Location Update with Sectional Ring Paging Scheme	859
Verify Memory Integrity Basing on Hash Tree and MAC Combined Approach	869
Enhancing Privacy of Universal Re-encryption Scheme for RFID Tags Junichiro Saito, Jae-Cheol Ryou, Kouichi Sakurai	879
Securing Communications in the Smart Home	891
A Study on the XML-Based Single Sign-On System Supporting Mobile and Ubiquitous Service Environments	903
A Simulation-Based Performance Analysis of Dynamic Routing Protocols for Mobile Ad Hoc Networks	914
A Fuzzy-Tower-Based QoS Unicast Routing Algorithm	923
A Stable Estimation Model for Time Synchronization on the Internet Using Kalman Filtering	931
A Novel Adaptive Fuzzy Logic Controller (A-FLC) to Reduce Retransmission and Service Roundtrip Time for Logical TCP Channels over the Internet	942
Track 10: Middleware and Peer-to-Peer Computing	
Making Exploitation of Peer Heterogeneity as a First Class Citizen for Resource Discovery in Peer-to-Peer Networks	952

A Collaborative and Semantic Data Management Framework for Ubiquitous Computing Environment
Q-MAR: An Adaptive QoS Management Model for Situation-Aware Middleware
LiveSpaces: An Interactive Ubiquitous Workspace Architecture for the Enterprise
The Power of Shortcuts in Greedy Routing in Content Addressable Networks
A P2P Ubiquitous System for Testing Network Programs
Ontology Mapping in Pervasive Computing Environment
Lemming: A Novel Resource Lookup Scheme for Peer-to-Peer Networks
A Grid-Based Application Delivery Toolkit for Ubiquitous Computing 1034  Baiyan Ei, Ruonan Rao, Minglu Li, Jinyuan You
Japster: An Improved Peer-to-Peer Network Architecture
Evaluation of Data Streaming Effect on Real-Time Content Transformation in Active Proxies
A Rapid Service Discovery Mechanism with Low Bandwidth Requirement in Decentralized Peer-to-Peer Network
Crown: An Efficient and Stable Distributed Resource Lookup Protocol 1075 $T.I.\ Wang,\ K.H.\ Tsai,\ Y.H.\ Lee$
A Context-Sensitive Middleware for Managing Embedded Pervasive Environments

## XX Table of Contents

VChord: Constructing Peer-to-Peer Overlay Network by Exploiting Heterogeneity	96
Keynote Speech	
Smart Cameras and Pervasive Information Systems	07
Mobility and Resource Management in Smart Home Environments	09
Smart Furniture: A Platform for Creating Context-Aware Ubiquitous Applications Everywhere	12
Author Index11	13