Yann-Hang Lee Heung-Nam Kim Jong Kim Yongwan Park Laurence T. Yang Sung Won Kim (Eds.)

Embedded Software and Systems

Third International Conference, ICESS 2007 Daegu, Korea, May 14-16, 2007 Proceedings



Table of Contents

Track 1: Embedded Architecture

Object-Orientation Is Evil to Mobile Game: Experience from Industrial Mobile RPGs	1
Weishan Zhang, Dong Han, and Thomas Kunz	1
Device-Aware Cache Replacement Algorithm for Heterogeneous Mobile Storage Devices	13
The Lightweight Runtime Engine of the Wireless Internet Platform for Mobile Devices	25
Product Line Based Reuse Methodology for Developing Generic ECU	37
Si Won Choi, Jin Sun Her, Hyun Koo Kang, and Soo Dong Kim	
The Object-Oriented Protocol for Data Exchange and Control in Computational-Diverse Embedded Systems Bogusław Cyganek	46
Track 2: Embedded Hardware	
A Link-Load Balanced Low Energy Mapping and Routing for NoC ZhouWenbiao, ZhangYan, and MaoZhigang	59
Scheduling for Combining Traffic of On-Chip Trace Data in Embedded Multi-core Processor Xiao Hu, Pengyong Ma, and Shuming Chen	67
Memory Offset Assignment for DSPs Jinpyo Hong and J. Ramanujam	80
A Subsection Storage Policy in Intelligent RAID-Based Object Storage Device Dan Feng, Qiang Zou, Lei Tian, Ling-fang Zeng, and Ling-jun Qin	88
Joint Source-Channel Decoding ASIP Architecture for Sensor Networks	98

tworks Pablo Ituero, Gorka Landaburu, Javier Del Ser, Marisa López-Vallejo, Pedro M. Crespo, Vicente Atxa, and Jon Altuna

Theory and Practice of Probabilistic Timed Game for Embedded Systems	109
Satoshi Yamane	
A Design Method for Heterogeneous Adders Jeong-Gun Lee, Jeong-A Lee, Byeong-Seok Lee, and Milos D. Ercegovac	121
FPGA Based Implementation of Real-Time Video Watermarking Chip Yong-Jae Jeong, Kwang-Seok Moon, and Jong-Nam Kim	133
A Unified Compressed Cache Hierarchy Using Simple Frequent Pattern Compression and Partial Cache Line Prefetching	142
Track 3: Embedded Software	
Function Inlining in Embedded Systems with Code Size Limitation Xinrong Zhou, Lu Yan, and Johan Lilius	154
Performance Characteristics of Flash Memory: Model and Implications Seungjae Baek, Jongmoo Choi, Donghee Lee, and Sam H. Noh	162
A New Type of Embedded File System Based on SPM Tianzhou Chen, Feng Sha, Wei Hu, and Qingsong Shi	174
An Efficient Buffer Management Scheme for Implementing a B-Tree on NAND Flash Memory	181
A Code Generation Framework for Actor-Oriented Models with Partial Evaluation	193
Power-Aware Software Prefetching Juan Chen, Yong Dong, Huizhan Yi, and Xuejun Yang	207
Fast Initialization and Memory Management Techniques for Log-Based Flash Memory File Systems Junkil Ryu and Chanik Park	219

Track 4: HW-SW Co-design and SoC

An Efficient Implementation Method of Arbiter for the ML-AHB	
Busmatrix	229
Soo Yun Hwang, Hyeong Jun Park, and Kyoung Son Jhang	

Modeling and Implementation of an Output-Queuing Router for Networks-on-Chips	241
Handling Control Data Flow Graphs for a Tightly Coupled Reconfigurable Accelerator	249
Behavioral Synthesis of Double-Precision Floating-Point Adders with Function-Level Transformations: A Case Study Yuko Hara, Hiroyuki Tomiyama, Shinya Honda, Hiroaki Takada, and Katsuya Ishii	261
NISD: A Framework for Automatic Narrow Instruction Set Design Xianhua Liu, Jiyu Zhang, and Xu Cheng	271
A Hardware/Software Cosimulator with RTOS Supports for Multiprocessor Embedded Systems Takashi Furukawa, Shinya Honda, Hiroyuki Tomiyama, and Hiroaki Takada	283
Face Detection on Embedded Systems Abbas Bigdeli, Colin Sim, Morteza Biglari-Abhari, and Brian C. Lovell	295

Track 5: Multimedia and HCI

An Improved Fusion Design of Audio-Gesture for Multi-modal HCI Based on Web and WPS Jung-Hyun Kim and Kwang-Seok Hong	309
User-Customized Interactive System Using Both Speech and Face Recognition	317
Visualization of GML Map Using 3-Layer POI on Mobile Device Eun-Ha Song, Laurence T. Yang, and Young-Sik Jeong	328
Speaker Recognition Using Temporal Decomposition of LSF for Mobile Environment	338
Voice/Non-Voice Classification Using Reliable Fundamental Frequency Estimator for Voice Activated Powered Wheelchair Control Soo-Young Suk, Hyun-Yeol Chung, and Hiroaki Kojima	347
MPEG-4 Scene Description Optimization for Interactive Terrestrial DMB Content	358

A Distributed Wearable System Based on Multimodal Fusion	369
Il-Yeon Cho, John Sunwoo, Hyun-Tae Jeong, Yong-Ki Son,	
Hee-Joong Ahn, Dong-Woo Lee, Dong-Won Han, and	
Cheol-Hoon Lee	

Track 6: Pervasive/Ubiquitos Computing and Sensor Network:

Randomized Approach for Target Coverage Scheduling in Directional	270
Sensor Network Jian Wang, Changyong Niu, and Ruimin Shen	379
Efficient Time Triggered Query Processing in Wireless Sensor Networks	391
Bernhard Scholz, Mohamed Medhat Gaber, Tim Dawborn, Raymes Khoury, and Edmund Tse	001
Dependable Geographical Routing on Wireless Sensor Networks Yue-Shan Chang, Ming-Tsung Hsu, Hsu-Hang Liu, and Tong-Ying Juang	403
Minimization of the Redundant Coverage for Dense Wireless Sensor Networks Dingxing Zhang, Ming Xu, Shulin Wang, and Boyun Zhang	415
Track 7: Power-Aware Computing	
Improved Way Prediction Policy for Low-Energy Instruction Caches Zhou Hongwei, Zhang Chengyi, and Zhang Mingxuan	425
Sleep Nodes Scheduling in Cluster-Based Heterogeneous Sensor Networks Using AHP	437
Xiaoling Wu, Jinsung Cho, Brian J. d'Auriol, and Sungyoung Lee	407
Energy-Efficient Medium Access Control for Wireless Sensor Networks	445
Po-Jen Chuang and Chih-Shin Lin	
Automatic Power Model Generation for Sensor Network Simulator Jaebok Park, Hyunwoo Joe, and Hyungshin Kim	453

Track 8: Real-Time Systems

Situation-Aware Based Self-adaptive Architecture for Mission Critical	
Systems	464
Sangsoo Kim, Jiyong Park, Heeseo Chae, and Hoh Peter In	

Micromobility Management Enhancement for Fast Handover in HMIPv6-Based Real-Time Applications Sungkuen Lee, Eallae Kim, Taehyung Lim, Seokjong Jeong, and	476
Jinwoo Park	
DVSMT: Dynamic Voltage Scaling for Scheduling Mixed Real-Time	400
Tasks Min-Sik Gong, Myoung-Jo Jung, Yong-Hee Kim, Moon-Haeng Cho, Joo-Man Kim, and Cheol-Hoon Lee	488
Real-Time Communications on an Integrated Fieldbus Network Based on a Switched Ethernet in Industrial Environment Dao Manh Cuong and Myung Kyun Kim	498
On Scheduling Exception Handlers in Dynamic, Embedded Real-Time	510
Systems Binoy Ravindran, Edward Curley, and E. Douglas Jensen	510
PR-MAC: Path-Oriented Real-Time MAC Protocol for Wireless Sensor	* 9 0
Network Jianrong Chen, Peidong Zhu, and Zhichang Qi	530
Real-Time Traffic Packet Scheduling Algorithm in HSDPA System Considering the Maximum Tolerable Delay and Channel Assignment Xiaodong Yu, Sung Won Kim, and Yong Wan Park	540
L4oprof: A System-Wide Profiler Using Hardware PMU in L4	~ 10
Environment Jugwan Eom, Dohun Kim, and Chanik Park	548
An Adaptive DVS Checkpointing Scheme for Fixed-Priority Tasks with Reliability Constraints in Dependable Real-Time Embedded Systems <i>Kyong Hoon Kim and Jong Kim</i>	560
Energy-Efficient Fixed-Priority Scheduling for Periodic Real-Time Tasks with Multi-priority Subtasks Zhigang Gao, Zhaohui Wu, and Man Lin	572
A C-Language Binding for PSL Ping Hang Cheung and Alessandro Forin	584
Track 9: Security and Dependability	

Cut Sequence Set Generation for Fault Tree Analysis Dong Liu, Weiyan Xing, Chunyuan Zhang, Rui Li, and Haiyan Li	592
Multilevel Pattern Matching Architecture for Network Intrusion	
Detection and Prevention System	604
Tian Song, Zhizhong Tang, and Dongsheng Wang	

Smart Actuator-Based Fault-Tolerant Control for Networked	015
Safety-Critical Embedded Systems Inseok Yang, Donggil Kim, Kyungmin Kang, Dongik Lee, and Kyungsik Yoon	615
KCT-Based Group Key Management Scheme in Clustered Wireless	
Sensor Networks	627
A Secure Packet Filtering Mechanism for Tunneling over Internet Wan-Jik Lee, Seok-Yeol Heo, Tae-Young Byun, Young-Ho Sohn, and Ki-Jun Han	641
Track 10: Wireless Communication	
An End-to-End Packet Delay Optimization for QoS in a MANET Sang-Chul Kim	653
Power Efficient Relaying MAC Protocol for Rate Adaptive Wireless LANs	664
Jaeeun Na, Yeonkwon Jeong, and Joongsoo Ma	
PHY-MAC Cross-Layer Design of Reliable Wireless Multicast Protocol with a Case Study of MB-OFDM WPAN Jaeeun Na, Cheolgi Kim, and Joongsoo Ma	676
An Adaptive Multi-paths Algorithm for Wireless Sensor Networks Zhendong Wu and Shanping Li	686
Distributed Self-Pruning(DSP) Algorithm for Bridges in Clustered Ad Hoc Networks	699
Chaotic Communications in MIMO Systems Karuna Thapaliya, Qinghai Yang, and Kyung Sup Kwak	708
A QoS Provisioning MAC Protocol for IEEE 802.11 WLANs Hu Zhengbing and Han Xiaomin	718
A Leader Election Algorithm Within Candidates on Ad Hoc Mobile	
Networks	728
An Improvement of TCP Downstream Between Heterogeneous	
Terminals in an Infrastructure Network Yong-Hyun Kim, Ji-Hong Kim, Youn-Sik Hong, and Ki-Young Lee	739

Intra Routing Protocol with Hierarchical and Distributed Caching in Nested Mobile Networks	747
Hyemee Park, Moonseong Kim, and Hyunseung Choo	
Performance Analysis of 802.11e Burst Transmissions with FEC Codes over Wireless Sensor Networks Jong-Suk Ahn, Jong-Hyuk Yoon, and Young-Im Cho	757
Efficient Location Management Scheme for Inter-MAP Movement Using M/G/1 Multi-class Queues in Hierarchical MIPv6 Jonghyoun Choi, Teail Shin, and Youngsong Mun	765
A Scheme to Enhance TEBU Scheme of Fast Handovers for Mobile	
IPv6 Seonggeun Ryu and Youngsong Mun	773
Network-Adaptive Selection of Transport Error Control (NASTE) for Video Streaming over Embedded Wireless System SungTae Moon and JongWon Kim	783
An Energy-Efficient and Traffic-Aware CSMA/CA Algorithm for LR-WPANJunKeun Song, SangCheol Kim, HaeYong Kim, and PyeongSoo Mah	791
Packet Interference and Aggregated Throughput of Bluetooth Piconets in a Ubiquitous Network Seung-Yeon Kim, Se-Jin Kim, Ki-Jong Lee, Yi-Chul Kang, Hyong-Woo Lee, and Choong-Ho Cho	800
Jitter Distribution Evaluation and Suppression Method in UWB Systems	81(
Weihua Zhang, Hanbing Shen, Zhiquan Bai, and Kyung Sup Kwak	010
An Analyzer of the User Event for Interactive DMB Hlaing Su Khin and Sangwook Kim	818
Author Index	82'