

Volume 46, Number 5  
May 2011

A Monthly Publication of the ACM Special Interest Group  
on Programming Languages

# SIGPLAN notices



Proceedings of the ACM SIGPLAN/SIGBED 2011 Conference on  
**Languages, Compilers, Tools and Theory  
for Embedded Systems (LCTES'11)**



Association for  
Computing Machinery

*Advancing Computing as a Science & Profession*

April 11–14, 2011,  
Chicago, Illinois, USA

Conf.

Association for  
Computing Machinery

*Advancing Computing as a Science & Profession*

# LCTES'11

Proceedings of the ACM SIGPLAN/SIGBED 2011 Conference on  
**Languages, Compilers, Tools and Theory  
for Embedded Systems**

*Sponsored by:*

**ACM SIGPLAN & ACM SIGBED**

*Supported by:*

**National Science Foundation, IEEE, Lockheed Martin**





# Table of Contents

LCTES 2011 Conference Organization.....vii ..

LCTES 2011 Sponsors and Supporters.....ix

## Session 1: Multicore Scheduling

Session Chair: Frank Mueller (*North Carolina State University*)

- **Scheduling of Stream-Based Real-Time Applications for Heterogeneous Systems** ..... 1  
Bruno Virlet, Xing Zhou (*University of Illinois at Urbana-Champaign*), Jean Pierre Giacalone (*Intel Corporation*), Bob Kuhn (*Intel Corporation*), Maria Jesús Garzárán, David Padua (*University of Illinois at Urbana-Champaign*)
- **Static Bus Schedule Aware Scratchpad Allocation in Multiprocessors** ..... 11  
Sudipta Chattopadhyay, Abhik Roychoudhury (*National University of Singapore*)
- **Task-Level Analysis for a Language with async/finish Parallelism** ..... 21  
Elvira Albert, Puri Arenas, Samir Genaim (*Complutense University of Madrid*), Damiano Zanardini (*Technical University of Madrid*)

## Session 2: System Software

Session Chair: Zili Shao (*Hong Kong Polytechnic University*)

- **A Low-Cost Wear-Leveling Algorithm for Block-Mapping Solid-State Disks** ..... 31  
Li-Pin Chang, Li-Chun Huang (*National Chiao-Tung University*)
- **An Approach to Improving the Structure of Error-Handling Code in the Linux Kernel** ..... 41  
Suman Saha (*LIP6-Regal*), Julia Lawall (*DIKU/INRIA/LIP6-Regal*), Gilles Muller (*INRIA/LIP6-Regal*)
- **Targeting Complex Embedded Architectures by Combining the Multicore Communications API (MCAPI) with Compile-Time Virtualisation** ..... 51  
Ian Gray, Neil C. Audsley (*University of York*)

## Session 3: Synchronous Programming

Session Chair: Shangping Ren (*Illinois Institute of Technology*)

- **Divide and Recycle: Types and Compilation for a Hybrid Synchronous Language** ..... 61  
Albert Benveniste, Timothy Bourke, Benoît Caillaud (*INRIA Rennes*), Marc Pouzet (*University Pierre et Marie Curie and LIENS, École normale supérieure*)
- **Static Analysis of Synchronous Programs in Signal for Efficient Design of Multi-Clocked Embedded Systems** ..... 71  
Abdoulaye Gamatié (*CNRS & Inria*), Laure Gonnord (*LIFL - UMR CNRS / Lille1*)
- **Synchronous Programming of Device Drivers for Global Resource Control in Embedded Operating Systems** ..... 81  
Nicolas Berthier (*UJF/Verimag*), Florence Maraninchi (*Grenoble INP/Verimag*), Laurent Mounier (*UJF/Verimag*)

## Session 4: Debugging and Tracing

Session Chair: Florence Maraninchi (*VERIMAG*)

- **Dependence-Based Multi-Level Tracing and Replay for Wireless Sensor Networks Debugging** ..... 91  
Man Wang, Zhiyuan Li (*Purdue University*), Feng Li (*Chinese Academy of Sciences*), Xiaobing Feng (*Chinese Academy of Sciences*), Saurabh Bagchi, Yung-Hsiang Lu (*Purdue University*)
- **Lowering Overhead in Sampling-Based Execution Monitoring and Tracing** ..... 101  
Johnson J. Thomas, Sebastian Fischmeister, Deepak Kumar (*University of Waterloo*)
- **Software Debugging and Testing Using the Abstract Diagnosis Theory** ..... 111  
Samaneh Navabpour, Borzoo Bonakdarpour, Sebastian Fischmeister (*University of Waterloo*)

## **Session 5: Real-Time Computing**

Session Chair: Jan Vitek (*Purdue University*)

- **Cache Persistence Analysis — A Novel Approach Theory and Practice** ..... 121  
Christoph Cullmann (*AbsInt Angewandte Informatik GmbH*)
- **Predictable Task Migration for Locked Caches in Multi-Core Systems** ..... 131  
Abhik Sarkar, Frank Mueller (*North Carolina State University*),  
Harini Ramaprasad (*Southern Illinois University*)
- **Precise and Efficient Parametric Path Analysis** ..... 141  
Ernst Althaus (*Johannes-Gutenberg-Universität Mainz*), Sebastian Altmeyer (*Saarland University*),  
Rouven Naujoks (*Max-Planck-Institut für Informatik*)

## **Session 6: Program Optimization**

Session Chair: Abdoulaye Gamatié (*CNRS*)

- **An Instruction-Scheduling-Aware Data Partitioning Technique for Coarse-Grained Reconfigurable Architectures** ..... 151  
Choonki Jang, Jungwon Kim, Jaejin Lee (*Seoul National University*),  
Hee-Seok Kim (*University of Illinois at Urbana-Champaign*),  
Dong-Hoon Yoo, Sukjin Kim (*Samsung Electronics*), Hong-Seok Kim (*Microsoft Corporation*),  
Soojung Ryu (*Samsung Electronics*)
- **Global Productiveness Propagation: A Code Optimization Technique to Speculatively Prune Useless Narrow Computations** ..... 161  
Indu Bhagat, Enric Gibert, Jesús Sánchez (*Intel Barcelona Research Center*),  
Antonio González (*Universitat Politècnica de Catalunya & Intel Barcelona Research Center*)

- Author Index** ..... 171