5th Workshop on Runtime and Operating Systems for the Many-core Era (ROME 2017)
held in conjunction with Euro-Par 2017

Carsten Clauss and Stefan Lankes
Topics of interest

Idea

- Predecessor: MARC Symposium
- Topic: New hardware trends (e.g. SCC) ⇒ Consequences for the Runtime

Summary of the CfP

- New approaches for operating systems on novel many-core architectures
- **Virtualization solutions** to deal with hardware limitations on many-cores
- Message-passing interfaces and middleware for many-core systems
- Heterogeneity- and/or hierarchy-aware many-core middleware
- Concepts and methods for exploiting deep memory hierarchies Operating system extensions for non-volatile memory support
Thanks to the PC

- Jens Breitbart, Robert Bosch GmbH
- Florian Kluge, Universität Augsburg
- Timothy G. Mattson, Intel Labs
- Jörg Nolte, BTU Cottbus
- Lena Oden, Jülich Supercomputing Centre
- Antonio J. Peña, Barcelona Supercomputing Center
- Swann Perarnau, Argonne National Laboratory
- Andreas Polze, Hasso-Plattner-Institute
- Pablo Reble, Intel Corporation
- Bettina Schnor, University of Potsdam
- Oliver Sinnen, University of Auckland
- Christian Terboven, RWTH Aachen University
- Josef Weidendorfer, TU München
- Carsten Weinhold, TU Dresden
Session 1 (11:00 – 13:00)

- Welcome speech and announcements
- Balazs Gerofi: Diverse Workloads need Specialized System Software: An approach of Multi-kernels and Application Containers (keynote)
- Thomas Ilsche, Marcus Hähnel, Robert Schöne, Mario Bielert and Daniel Hackenberg - Powernightmares: The Challenge of Efficiently Using Sleep States on Multi-Core Systems
- Adrian Garcia-Garcia, Juan Carlos Saez and Manuel Prieto-Matias: Delivering fairness on asymmetric multicore systems via contention-aware scheduling
Agenda

Lunch

Session 2 (14:00 – 16:00)

- Frank Feinbube, Max Plauth, Marius Knaust and Andreas Polze: Data Partitioning Strategies for Stencil Computations on NUMA Systems
- Robert Kuban, Randolf Rotta and Jörg Nolte: Help your Busy Neighbors: Dynamic Multicasts over Static Topologies
- Michael Voss: Expressing multiple levels of parallelism in C++ using Intel Threading Building Blocks (invited talk)
Agenda

Break

Session 3 (16:30 – 17:30)

- Jose A. Pascual, Caroline Concatto, Joshua Lant and Javier Navaridas: On the Effects of Data-aware Allocation on Fully Distributed Storage Systems for Exascale (PISCES)
- Juan Piernas and Pilar González-Férez: Efficient Implementation of Data Objects in the OSD+-based Fusion Parallel File System (PISCES)
- Workshop Closing
Announcements

Talks

- Meet the session chair at coffee break before your session starts
- Send your slides to me (slankes@eonerc.rwth-aachen.de) to publish on the web-site
  Copy your slides on our laptop (MS Powerpoint & Adobe Reader)
- Test the equipment at coffee break
- 25 minutes per talk + 5 minutes questions

Proceedings

- Informal proceedings:
  - URL: http://europar2017.usc.es/#workshops
  - Password: rome-w-17
- Camera-ready papers due: October 3, 2017
Expressing multiple levels of parallelism in C++ using TBB (invited talk)

Michael Voss

- Master and Ph. D in Electrical Engineering from the School of Electrical and Computer Engineering, Purdue University
  - Title of the Ph. D: A Generic Framework for High Level Adaptive Program Optimization
  - Supervisor: Prof. Rudolf Eigenmann
- He was Assistant Professor, Department of Electrical and Computer Engineering w/ cross appt. to Department of Computer Science University of Toronto, Toronto, Canada
  - Courses in Optimizing Compilers and Software Systems for Runtime Program Optimization
- Currently, Principle Engineer in the Software and Services Group at Intel.
- Architect of the Intel Threading Building Blocks flow graph API, a C++ API for expressing dependency, streaming, and data flow applications
Balazs Gerofi

- Master’s degree in Computer Science at the VU University in Amsterdam
  - Topic: Virtual File System (VFS) of the MINIX 3 operating system under the supervision of Prof. Andrew S. Tanenbaum

- Ph. D of Computer Science from the University Of Tokyo
  - Working under the supervision of Prof. Yutaka Ishikawa
  - Topic: Highly available Virtual Machines (VM), aiming at providing high performance and fault-tolerant execution at the same time

- Currently, research scientist in the System Software Research Team at RIKEN Advanced Institute for Computational Science (AICS)

- Research Interests
  - Operating Systems, High-Performance Computing, Virtualization, Fault Tolerant Computing
Thank you for your kind attention!

Carsten Clauss and Stefan Lankes

Institute for Automation of Complex Power Systems
E.ON Energy Research Center, RWTH Aachen University
Mathieustraße 10
52074 Aachen, Germany

www.acs.eonerc.rwth-aachen.de