Xipeng Shen · Frank Mueller James Tuck (Eds.)

Languages and Compilers for Parallel Computing

28th International Workshop, LCPC 2015 Raleigh, NC, USA, September 9–11, 2015 Revised Selected Papers



Contents

Programming Models	
Size Oblivious Programming with InfiniMem	3
Low-Overhead Fault-Tolerance Support Using DISC Programming Model Mehmet Can Kurt, Bin Ren, and Gagan Agrawal	20
Efficient Support for Range Queries and Range Updates Using Contention Adapting Search Trees	37
Optimizing Framework	
Polyhedral Optimizations for a Data-Flow Graph Language	57
Concurrent Cilk: Lazy Promotion from Tasks to Threads in C/C++ Christopher S. Zakian, Timothy A.K. Zakian, Abhishek Kulkarni, Buddhika Chamith, and Ryan R. Newton	73
Interactive Composition of Compiler Optimizations	91
Asynchronous Nested Parallelism for Dynamic Applications in Distributed Memory	106
Parallelizing Compiler	
Multigrain Parallelization for Model-Based Design Applications Using the OSCAR Compiler	125
HYDRA: Extending Shared Address Programming for Accelerator Clusters	140
Petal Tool for Analyzing and Transforming Legacy MPI Applications	156

Communication and Locality

Automatic and Efficient Data Host-Device Communication for Many-Core Coprocessors	173
Topology-Aware Parallelism for NUMA Copying Collectors	191
An Embedded DSL for High Performance Declarative Communication with Correctness Guarantees in C++	206
Parallel Applications and Data Structures	
PNNU: Parallel Nearest-Neighbor Units for Learned Dictionaries	223
Coarse Grain Task Parallelization of Earthquake Simulator GMS Using OSCAR Compiler on Various Cc-NUMA Servers	238
Conc-Trees for Functional and Parallel Programming	254
Correctness and Reliability	
Practical Floating-Point Divergence Detection	271
SMT Solving for the Theory of Ordering Constraints	287
An Efficient, Portable and Generic Library for Successive Cancellation Decoding of Polar Codes	303
Author Index	319