Bastian Köpcke

Einsteinstraße 62 48149 Münster, Germany ☎ +49 (0) 251 83-32758 ⊠ bastian.koepcke@wwu.de

University Education

since 2018 Ph.D. studies, University of Münster, Münster, Germany.

Supervisor: Prof. Sergei Gorlatch

Main research interests: High-level performance-portable programming abstractions for high-performance computing, Programming and optimization of programs for modern multi- and many-core processors.

2014 – 2018 **Master of Science in computer science**, *University of Münster*, Münster, Germany, *Final grade in computer science: -tbd-*.

Thesis title: Implementing and Optimizing Fast Fourier Transforms in Lift,

In this thesis, I methodically derive expressions for FFTs based on high-level functional primitives and extend the Lift compiler framework to generate high-performance GPU code from the derived expressions. *Grade for thesis: -tbd-*

2011 – 2014 **Bachelor of Science in computer science**, *University of Münster*, Münster, Deutschland, *Final Grade in computer science:* gut(2,0).

Thesis title: Implementing SDN-based Multicast in RTF,

In this thesis, I extend the communication layer of the Real-Time Framework, developed at the University of Münster, to support multicast in software defined networks. *Grade for thesis:* gut(1,7)

Publications

- 2015 [1] F. Stahl, A. Godde, B. Hagedorn, **B. Köpcke**, M. Rehberger, and G. Vossen. "High Quality Information Delivery: Demonstrating the Web in Your Pocket for Cineast Tourists". In: *Proceedings of the BTW 2015*. 2015, pp. 667–670.
- 2014 [2] F. Stahl, A. Godde, B. Hagedorn, **B. Köpcke**, M. Rehberger, and G. Vossen. "Implementing the WiPo architecture". In: *E-Commerce and Web Technologies*. Springer, 2014, pp. 1–12.

Research Projects

since 03/2018 LIFT, A Novel Approach to Achieving Performance Portability on Accelerators.

Ongoing research, www.lift-project.org

The Lift project is a novel approach to generate high-performance OpenCL kernels from high-level functional programs. My contribution to the project has been focused on using Lift to express complex high-performance applications at the example of Fast Fourier Transforms.

2014 – 2017 **KETTI**, Competence Development of Student Teaching Assistants in Computer Science. Project webpage, https://www.uni-muenster.de/Ketti/en/index.html

As a student and later research assistant, I assisted in qualitative and quantitative research towards

As a student and later research assistant, I assisted in qualitative and quantitative research towards the implementation of a competence model for teaching assistants. The aim of KETTI is to formalize the preparation of teaching assistants to activate students and support their learning.

Teaching

- Winter 2018 Teaching assistant for the course: Introduction to Java
- Winter 2014 Student teaching assistant for the course: Introduction to Programming
- Summer 2014 Student teaching assistant for the course: Data Structures and Algorithms

Attended Academic Events

12/2015 PRACE course - Advanced Parallel Programming with MPI and OpenMP, Jülich Supercomputing Centre, Germany

03/2015 BTW - 16th Conference on Database Systems for Business, Technology, and Web, Hamburg, Germany

Technical Skills

Programming Scala, C/C++, Java, Python.

Languages Experiences: Fast Fourier Transforms in Lift (Scala), Python C-API used for the simulation of interface accesses in the RTF Multicast Module, Profiling library for OpenCL programs (C++), SDN-based Multicast Modul for the Real-Time Framework (C/C++), Implementation of the WiPo architecture (Java),

Parallel OpenCL, CUDA, OpenMP, MPI.

Programming Experience: Performance portability evaluation of OpenCL Kernels on NVIDIA GPUs. JIT compilation of a DSL using LLVM and CUDA Driver API.