Davood Mohajerani

I am a software engineer/researcher in the field of high performance computing. I have experience in the design, implementation, and optimization of parallel algorithms on CPUs (Cilk/OpenMP) and GPUs (CUDA) for several problems in computational algebra (primarily used in solving systems of polynomial equations and cryptography).

Interests

- Performance portability, optimizing compilers, and automatic parallelization.
- Design, implementation, and optimization of parallel algorithms for CPUs, GPUs, and accelerators.
- Computational number theory and parallel arbitrary-precision integer arithmetic.

Work Experience

2015-Present University of Western Ontario, Research assistant at Symbolic Computing Laboratory (ORCCA).

- In progress: Parallel arbitrary-precision integer arithmetic on GPUs (CUDA).
- In charge of developing and maintaining CUMODP (a CUDA library for modular arithmetic).
- Lead developer of KLARAPTOR (a tool for improving runtime of CUDA kernels).
- Parallel implementation of small prime field six-step FFT on CPUs (Cilk), integrated in BPAS library.
- Parallel implementation of big prime field FFT on CPUs (Cilk), integrated in BPAS library.
- Parallel implementation of big prime field FFT on GPUs (CUDA), integrated in CUMODP library.
- Parallel univariate division on GPUs (CUDA).

Education

2017-Present Ph.D. candidate in Computer Science, University of Western Ontario, Canada

Supervisor: Professor Marc Moreno Maza, focused on parallel arbitrary-precision integer arithmetic.

Expected to graduate in December 2020.

2015-2016 M.Sc. in Computer Science, University of Western Ontario, Canada

Thesis: "FFT over Prime Fields of Large Characteristic and Their Implementation on GPUs"

2010-2015 B.Sc. in Computer (Software) Engineering, Isfahan University of Technology, Iran

Skills

Programming C, C++, CUDA, Cilk, OpenMP, PTX assembly, x86 Assembly, Python, bash

Libraries LLVM, CUPTI, GMP, POSIX, NTL

Tools/DBMS LATEX, gdb, valgrind, perf, MySQL, Microsoft SQL Server, PostgreSQL

Familiar with MATLAB, Maple, OpenGL, OpenCL, NumPy/SymPy

— Publications

- [1] S. Covanov, Davood Mohajerani, M. M. Maza, and L. Wang, "Big Prime Field FFT on Multi-core Processors," in $ISSAC \ 2019$.
- A. Brandt, Davood Mohajerani, M. M. Maza, J. Paudel, and L. Wang, "KLARAPTOR: A Tool for Dynamically Finding Optimal Kernel Launch Parameters Targeting CUDA Programs," CoRR, vol. abs/1911.02373, 2019.
- S. Covanov, Davood Mohajerani, M. M. Maza, and L. Wang, "Putting Fürer Algorithm into Practice with the BPAS Library," CoRR, vol. abs/1811.01490, 2018.
- S. A. Haque, X. Li, F. Mansouri, M. M. Maza, Davood Mohajerani, and W. Pan, "CUMODP: a CUDA library for modular polynomial computation," ACM Commun. Comput. Algebra, vol. 51, no. 3, pp. 89–91, 2017.
- S. A. Haque, A. Hashemi, Davood Mohajerani, and M. M. Maza, "Plain, and Somehow Sparse, Univariate Polynomial Division on Graphics Processing Units," in PASCO@ISSAC 2017, ACM, 2017.
- L. Chen, S. Covanov, Davood Mohajerani, and M. M. Maza, "Big Prime Field FFT on the GPU," in ISSAC 2017, ACM, 2017. DOI: 10.1145/3087604.3087657.