Extending MAGMA Portability with oneAPI

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Project Overview

Matrix Algebra on GPU and Multicore Architectures (MAGMA) is a dense linear algebra library for heterogeneous architectures [1]. It was originally designed to run with Nvidia GPUs. Portability was later extended to the AMD GPU. This means significant portions of MAGMA are written in CUDA, which was later translated to HIP. Intel has released a multi-architecture programming model called oneAPI, which claims portability to GPUs, CPUs, FPGAs, and more [2]. We want to translate MAGMA to be compatible with oneAPI to extend its portability.

Research Questions

- How well does the DPCT translate CUDA code to SYCL code?
- What are the common translation errors?
- What are the system requirements?
- Is SYCL portable to Nvidia and AMD GPUs?
- Can this tool be used to translate MAGMA?
- What is the performance of SYCL on multicore CPUs?
- How does the performance of SYCL on Nvidia and AMD GPUs compare to CUDA and HIP on their respective GPUs?
- How does the performance of SYCL on the Intel GPU compare to CUDA and HIP on their respective GPUs?

Methodology

1. Configure system for running SYCL code and create documentation of the installation process
2. Translate different structures of CUDA files to SYCL with DPCT for correctness
3. Document translation process and errors
4. Configure system to run SYCL code on Nvidia GPU
5. Test performance of sgemm code
6. Repeat steps 1-5 on Innovative Computing Lab (ICL) account
7. Begin MAGMA translation process of CUDA to SYCL

Software Tools

<table>
<thead>
<tr>
<th>oneAPI</th>
<th>DPC++</th>
<th>SYCL</th>
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<td>Open, multi-vendor programming model that delivers a common developer experience across accelerator architectures [2]</td>
<td>Direct programming language of oneAPI. Comprised of C++, SYCL, and DPC++ language extensions; compiler implementation of SYCL [3], [4]</td>
<td>Cross-architecture language to allow code reuse across hardware targets; enables definitions of data parallel functions [3], [4]</td>
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DPCT

Tool to translate CUDA code to DPC++ code with high accuracy [5]

CUDA

Parallel computing platform and programming model for the Nvidia GPU [6]

oneMKL

Computing math library of highly optimized parallel routines [7]

DPC++ LLVM Nvidia

Builds DPC++ (LLVM-based) compiler with CUDA support [8]

DPC++ LLVM AMD

Builds DPC++ (LLVM-based) compiler with HIP AMD support [8]

ICL Account

Grants access to powerful Nvidia and AMD GPUs

CPU Performance

Figure 2: SGEMM Performance on AMD EPYC 7742 64-Core Processor @ 2.25GHz

Figure 3: SGEMM Performance on Intel® Xeon® CPU E5-2698 V4 20-Core Processor @ 2.20GHz

GPU Performance

Figure 4: SGEMM Performance on Nvidia GeForce GTX 1650

Conclusion and Future Directions

Intel’s oneAPI proves to be a promising approach for parallel programming on heterogeneous systems. The DPCT tool can be used successfully for an initial port of CUDA code to DPC++. DPC++ code was successfully compiled and tested on Nvidia GPUs and multicore CPUs. Thus, the MAGMA port to DPC++ can be used to provide support for Intel GPUs, Nvidia GPUs, AMD GPUs, and multicore CPUs. DPC++ shows that large numerical libraries like MAGMA, originally written in CUDA to support Nvidia GPUs, can be easily translated to DPC++ to provide functional portability to different vendor GPUs, as well as multicore CPUs. Initial performance results show reasonable performance that can be further improved through hardware-specific tuning.

Acknowledgements

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