Tasking Meets GPUs
A Closer Look at Locking

September 10, 2020 | L. Morgenstern, M. Zych, I. Kabadshow | Jülich Supercomputing Centre
Motivation

- **Goal:**
  - Task-based programming model to exploit fine-grained task parallelism on heterogeneous hardware

- **Use case:**
  - FMSolvr: C++ implementation of Fast Multipole Method for molecular dynamics
  - Based on Eventify, a task-parallel programming library for applications with many, tiny, dependent tasks

- **Idea:**
  - Extend Eventify to GPUs
  - Provide an API that allows algorithm developers to write one function per task type that runs on host and device side
Eventify on CPUs in a Nutshell

- Input: data-flow graph → translated into task graph at compile time
- Follow critical path: each thread owns a type-driven priority queue
- Tasks are inserted into queue as soon as ready-to-execute
- Static load balancer determines task-thread mapping
- Dynamic load balancing via work stealing

ℹ️ For more information on Eventify, see Proceedings of PASC20
Eventify Meets GPUs

- Employ a persistent thread kernel for each task type T
- Each kernel produces and consumes tasks of its type T
- Only one kernel launch per task type

```cpp
produce_and_consume<T>()
{
    while (!finished())
    {
        block_master:
            mutex.lock();
            syncthreads();
            block:
                queue.front(threadIdx.x).execute();
                syncthreads();
        block_master:
            solveDependencies();
            mutex.unlock();
            syncthreads();
    }
}
```
Multiple queues instead of a single, shared queue
Hierarchical Queues
Use shared memory for task objects

For more information on GPU Eventify, see our talk at GTC Digital 2020
Eventify Meets GPUs
Experiment with Locking Mechanisms

- Eventify Mutex: spin-lock via atomicCAS(), atomicExch() and memory fencing
- Locking mechanisms provided by lib *freestanding* based on libcu++
  - mutex
  - sem_mutex
  - ticket_mutex

* For more information on lib *freestanding*, see https://github.com/ogiroux/freestanding

* For more information on libcu++, see talk of B. Adelstein Lelbach at GTC Digital 2019
Locking Mechanisms

Performance Analysis: Multipole Order p=0, Depth d=6, Grid Size g=320 on NVIDIA Tesla V100
Next Steps

- Finalize merge of FMSolvr and GPU-Eventify
- Further investigate performance difference of locking mechanisms
- Consider the use of lock-free data structures
- Message passing for multi-GPU tasking
- Message passing for tasking on heterogeneous CPU/GPU architectures
- Eventify/FMSolvr on FPGAs
Questions or Comments?

Please feel free to contact us!

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