Bibliography

# Efficient Execution of DG-FEM workloads on GPUs via CUDA graphs

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#### ABSTRACT

Array programming paradigm offers routines to express the computation cleanly for a wide variety of scientific computing applications (Finite Element Method, Stencil Codes, Image Processing, Machine Learning, etc.). While there's ongoing work to provide efficient data structures and fast library implementations for many common array operations, the performance benefits are tied to optimized method calls and vectorized array operations, both of which evaporate in larger scientific codes that do not adhere to these constraints. There have been a lot of efforts in scaling up n-d array applications through kernel and loop fusion, but little attention has been paid towards harnessing the concurrency across array operations. The dependency pattern between these array operations allow multiple array operations to be executed concurrently. This concurrency can be targeted to accelerate the application's performance. NVIDIA's CUDA graphs offers a task programming model that can help realize this concurrency by overcoming kernel launch latencies and exploiting kernel overlap by scheduling multiple kernel executions in parallel. In this work we map the array operations onto a precise data-flow graph and expose that to a GPU via CUDA Graphs. To evaluate the soundness of this approach, we port a suite of DG-FEM operators that represent real life workloads to our framework and observe a speedup of up to 32× over a version where the array operations are executed one after the other.

Abstract

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#### 1. Introduction

Array programming is a programming paradigm that supports a wide variety of features, including array slicing and arbitrary element-wise, reduction and broadcast operators allowing the interface to correspond closely to the mathematical needs of the applications. PyCUDA[16] and several other array-based frameworks (CuPy[22], Bohrium[17], Numba[19], Legate[8]) serve as drop-in replacements for mapping Numpy operations onto GPU memory. Incase of PyCUDA, this support is provided through the GPUArray interface. While abstractions like GPUArray's offer a very convenient interface for managing GPU memory backed arrays, they are not yet able to automatically schedule and manage overlapping array operations onto multiple streams. The concurrency available in the dependency pattern for these array routines can be exploited to saturate all of the available execution units.

Currently the only way to tap into this concurrency is by manually scheduling array operations onto multiple CUDA streams which typically requires a lot of experimentation since information about demand resources of a kernel such as GPU threads, registers and shared memory is only accessible at runtime. Scheduling even regular applications such as dense linear algebra kernels becomes notoriously difficult since the performance of resources is strongly heterogenous. For instance, it is common to have in the same application a mixture of tasks that benefit a lot from the use of GPUs and tasks that perform poorly on GPUs. In the literature, this context is denoted as unrelated resources and is known to make scheduling problems harder (see [3] for a survey on the complexity of scheduling problems and [20] for a specific simpler case of independent task scheduling). Moreover, GPUs have many shared resources (caches, buses) and exhibit complex memory access patterns (NUMA effects), that render the precise estimation of the duration of these array operations extremely difficult.

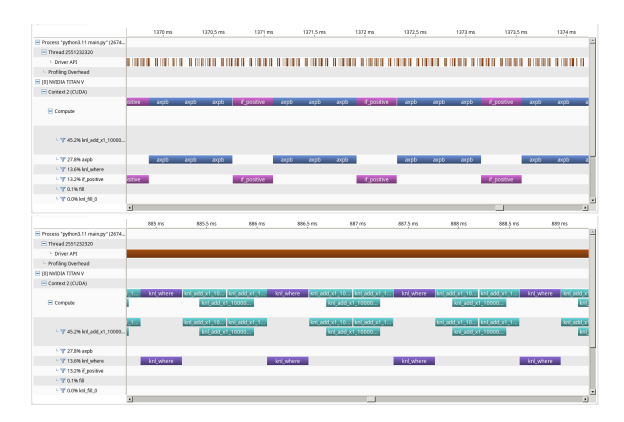


Figure 1. Profiles for CUDAGraph (bottom) and PyCUDA (top) for where (condition, if, else) + 1

2 Related work 11

Our framework realizes this concurrency across array operations through NVIDIA's CUDA graphs[1]. CUDA graph is a task-based programming model that allows asynchronous execution of a user-defined Directed Acyclic Graph (DAG) of computational tasks. For example, Fig. 1 highlights the parallel stream scheduling in CUDA graphs which can efficiently use more GPU resources compared to single stream scheduling.

When one places a kernel into a stream, the host driver performs a sequence of operations in preparation for the execution of the kernel. These operations are what are typically called "kernel overhead". To reduce this cost, CUDA graphs hide the latency corresponding to the overheads of multiple kernel launches into one graph launch. However, since computing a graph is more expensive than running kernels directly[2], the performance gains only become apparent for large computations that *fill* the GPU.

One such class of array-based PDE solvers that is able to scale up to modern GPU architectures is Discontinuous Galerkin Finite Element Method (DG-FEM)[14]. In DG-FEM worklands, computations corresponding to the surface terms and the volume impose no memory dependency on each other. One of the questions we intend to answer in this work is quantifying the profitability of realizing the concurrency between such tasks on  $\overline{GPU}$  systems. While our framework is generic, we evaluate the profitability of  $\overline{CUDA}$  graphs by targeting three end-to-end  $\overline{DG-FEM}$  operators and observe a speedup of up to  $32\times$ .

We formulate our system by building a CUDA graph-based PyCUDA target for Pytato's IR which captures the user-defined DAG. The process is *transparent*. The key technical contributions of this thesis involve:

- 1. Extending PyCUDA to allow calls to the CUDA graph driver API.
- 2. A compilation strategy to execute Numpy-based array programs using CUDA graphs.
- 3. Providing an evaluation for profitability of CUDA graphs for DG-FEM workloads.

#### 2. Related work

Castro et el [11] gives an overview of the current task-based Python computing landscape by mentioning PyCOMPs[26], Pygion[25], PyKoKKos[6] and Legion [7] that rely on decorators. A decorator is an instruction set before the definition of a function. The decorator function transforms the user function (if applicable) into a parallelization-friendly. PyCOMPs and Pygion both rely on @task decorator to dynamically add tasks to the data dependency graph. The scheduling policy is locality-aware where the runtime system computes a score for all of the available resources and chooses the one with the highest score. The score is the number of task input parameters that are already present on that resource, thus minimizing delays between task executions. The main program of the application is a sequential Python script (or scripts) that contains calls to tasks. Legion uses a data-centric programming model which relies on software out-of-order processor (SOOP), for scheduling tasks which takes locality and independence properties captured by logical regions while making scheduling decisions.

In Jug [12] arguments take values or outputs of another tasks and parallelization is achieved by running more than one Jug processes for distributing the tasks. In Pydron[21], decorated functions are first translated into an intermediate representation and then analyzed by a scheduler which modifies the execution graph as each task is finished.

While all of these frameworks are able to leverage task-based parallelism, expressing array codes continues to remain a challenge.

CuPy serves as a drop-in replacement to Numpy and targets to cuBLAS, cuDNN and cuSPARSE. Julia[9] GPU programming models use CUDA.jl to provide high level mechanics to define multidimensional arrays (CUArray). Both CuPy and Julia offer interfaces for *implicit* graph construction which *captures* a CUDA graph by recording all the operations on single or multiple streams. Although capturing all the operations on streams leads to terse application code, staging computations within a user-code with interleaving in-graph and out-of-graph operations cannot be expressed. The is can lead to repeated computations of the same sub-graphs.

JAX[10] optimizes GPU performance by translating high-level traces into XLA[24] HLO and then performing vectorization/parallelization and JIT compilation. Deep learning (DL) symbolic mathematical libraries such as TensorFlow[4] and PyTorch[23] allow neural networks to be specified as DAGs along which data is transformed. Both of them follow a delayed execution model where the DAG is built at run time, not at compile-time or eagerly. Each kernel's historical performance and scheduling is tracked to allow the creation of heuristics that guide future scheduling of the same kernel. The operators are then sequentially scheduled to a single computation stream in the GPU.

Both StarPU[5] and ParSEC[13] provide excellent support for heterogenous hardware on distributed systems. Both of them share a number of common features: tasks appear to execute in program order, dependencies between tasks are determined by the arguments supplied to task calls along with the privileges requested by tasks, and tasks can be offloaded to available GPUs (with data movement managed by the system). ParSEC in particular uses a DSL compiler to read a program representation (a recursive, algebraic description of a task graph) and generate code to execute the tasks described in the program.

#### 3. Overview

#### 3.1. CUDA graphs

CUDA graphs provide a way to execute a partially ordered set of compute/memory operations on a GPU, compared to the fully ordered CUDA streams: a stream in CUDA is a queue of copy and compute commands. Within a stream, enqueued operations are executed on the GPU in the same order as they are placed into the stream by the programmer with a single active task at a given instant. Thus, two kernels in the same stream cannot execute in parallel, even without data dependencies. As shown in Fig. 1 this can be lead to lower throughput as concurrency across instructions of independent kernels cannot be parallelized in the single-stream mode of execution. The solution is to run different CUDA streams in parallel through the use of CUDA events, which allow streams to synchronize with each other without blocking the host execution. However, using CUDA events to efficiently synchronize multiple complex streams by hand can be cumbersome.

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CUDA graphs offer a means to efficiently schedule kernel launches on multiple streams through a user-defined DAG. A CUDA graph is a set of nodes representing memory/compute operations, connected by edges representing run-after dependencies.

CUDA 10 introduced explicit APIs for creating graphs, e.g. cuGraphCreate, to create a graph; cuGraphAddMemAllocNode/cuGraphAddKernelNode/cuGraphMemFreeNode, to add a new node to the graph with the corresponding run-after dependencies with previous nodes to be executed on the GPU; cuGraphInstantiate, to create an executable graph in a stream; and a cuGraphLaunch, to launch an executable graph. We wrapped this API using PyCUDA which provided a high level Python scripting interface for GPU programming. Table 1. summarizes some of the operations offered by our PyCUDA graph interface.

#### **Operations**

#### **PyCUDA** routines

Memory Allocation
Kernel Execution
Host to Device Copy
Device to Device Copy
Device to Host Copy
Memory Free
Graph Creation
Graph Instantiation
Update ExecGraph arguments
Graph Launch

add\_memalloc\_node
add\_kernel\_node
add\_memcpy\_htod\_node
add\_memcpy\_dtod\_node
add\_memcpy\_dtoh\_node
add\_memfree\_node
Graph
GraphExec
batched\_set\_kernel\_node;

batched\_set\_kernel\_node\_arguments
launch

Table 1. PyCUDA wrapper functions around CUDA graph driver API

#### 3.2. Loopy

Loopy[15] is a loop transformation engine based on the Polyhedral model. A translation unit is a key construct in the IR to model a computation within Loopy. The core elements of a translation unit are:

- 1. Loop Domains: The upper and lower bounds of the result array's memory access pattern in the OpenCL format sourced from the shape attribute within IndexLambda and expressed using the isl library.
- 2. Statement: A set of instructions specified in conjunction with an iteration domain which encodes an assignment to an entry of an array. The right-hand side of an assignment consists of an expression that may consist of arithmetic operations and calls to functions.
- 3. Kernel Data: A sorted list of arguments capturing all of the array node's dependencies.

#### Algorithm 1: Loopy kernel for doubling operation

#### 3.3. Pytato

Pytato[18] is a lazy-evaluation programming based Python package that offers a Numpy-like frontend for recording array expressions.

Pytato offers an IR which encodes user defined array computations as a DAG where nodes correspond to array operations and edges represent dependencies between inputs/outputs of these operations. Refer to Fig. 3 for an example. In this work, we are interested in the normalized form of Pytato IR, which is comprised of the following two node types:

- 1. *Placeholder*: A named abstract array whose shape and dtype is known with data supplied during runtime. It is eligible for late bindings to array buffers during compilation.
- 2. IndexLambda: Represents an array comprehension recording a scalar expression containing per index value of the array computation. This helps create a generalized expression for expressing array computations.

Alg. 2 shows a simple example demonstrating Pytato usage.

# # Create Placeholder node for storing array description x = pt.make\_placeholder(name="x", shape=(4,4), dtype="float64") # Express array computation as a scalar expression using Indexlambda result = 2\*x

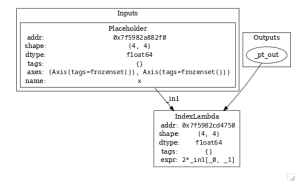


Figure 2. Pytato IR corresponding to doubling operation

#### 4. Lowering Array Operations to CUDA graphs

CUDA graphs follow a delayed execution model where no operations to the GPU are submitted during graph building. The scheduler is made aware of a defined dependency graph ahead of execution. In order to create this data flow graph, we make use of lazy evaluation where the definition and submission of work are decoupled. Since Pytato's computation graph maps precisely onto CUDA graphs, we implement a Pytato-PyCUDA graph visitor for rewriting Pytato IR expressions. Pytato code is lowered onto CUDA graph driver calls through a two stage code generation process as shown in Alg. 3. The

code generation gets triggered by passing the Pytato expression created in Alg. 2 to pt.generate\_cudagraph.

#### Algorithm 3: Pytato-PyCUDA graph generated code

```
import pycuda.driver as _pt_drv
import numpy as np
from pycuda.driver import KernelNodeParams as _pt_KernelNodeParams
from pycuda.compiler import SourceModule as _pt_SourceModule
from pycuda import gpuarray as _pt_gpuarray
from functools import cache
# Create and load kernel module
_pt_mod_0 = _pt_SourceModule("
#define bIdx(N) ((int) blockIdx.N)\n#define tIdx(N) ((int)
threadIdx.N)\n\nextern "C" __global__ void __launch_bounds__(16)
knl_mult_x1_1_x2_16(double *__restrict__ out, double const *__restrict__
_{in1})\n{\n {\n}}
                   int const ibatch = 0; \n\n out [4 * (tIdx(x) / 4) +
tIdx(x) + -4 * (tIdx(x) / 4)] = 21 * _in1[4 * (tIdx(x) / 4) + tIdx(x) +
-4 * (tIdx(x) / 4)]; \n } \n}
")
# Stage 1: Build and cache CUDAGraph
@cache
def exec_graph_builder():
   _pt_g = _pt_drv.Graph()
    _pt_buffer_acc = {}
    _pt_node_acc = {}
    _pt_memalloc, _pt_array = _pt_g.add_memalloc_node(size=128,
dependencies=[])
    _pt_kernel_0 = _pt_g.add_kernel_node(_pt_array, 139712027164672,
func = pt_mod_0.get_function('knl_mult_x1_1_x2_16'), block=(16, 1, 1),
grid=(1, 1, 1), dependencies=[_pt_memalloc])
    _pt_buffer_acc['_pt_array'] = _pt_array
    _pt_node_acc['_pt_kernel_0'] = _pt_kernel_0
    _pt_g.add_memfree_node(_pt_array, [_pt_kernel_0])
    return (_pt_g.get_exec_graph(), _pt_g, _pt_node_acc, _pt_buffer_acc)
# Stage 2: Invoker layer
def _pt_kernel(allocator=cuda_allocator, dev=cuda_dev, *, a):
    _pt_result = _pt_gpuarray.GPUArray((4, 4), dtype='float64',
allocator=allocator, dev=dev)
    _pt_exec_g, _pt_g, _pt_node_acc, _pt_buffer_acc =
exec_graph_builder()
    _pt_exec_g.batched_set_kernel_node_arguments(
    {_pt_node_acc['_pt_kernel_0']:
_pt_drv.KernelNodeParams(args=[_pt_result.gpudata, a.gpudata])})
    _pt_exec_g.launch()
    _pt_tmp = {'_pt_out': _pt_result}
    return _pt_tmp['_pt_out'].get()
```

#### 4.1. Stage 1: Build a CUDA graph

Since the CUDA graph runtime scheduler takes in a fully defined dataflow graph, we use Alg 4 to explore all of the array dependencies in the computation graph. We cache the resultant executable graph since the topology stays constant throughout the computation. This ensures that Alg 4 only gets executed only once during compilation with a  $\Theta(V+E)$  complexity for Alg 5.

#### Algorithm 4: DAG Discovery for building CUDA graph

 ${\bf Step~3:~Instantiate~pycuda.Graph~object~and~cache~the~resultant~pycuda.GraphExec~object~to~avoid~triggering~graph~traversals~for~subsequent~launches.}$ 

The exec\_graph\_builder function in Alg. 3 describes the graph building phase followed by the execution phase in \_pt\_kernel. Since arrays are being lazily evaluated during the building phase, all placeholders are replaced with temporary array buffers which are then updated during the execution phase. For every kernel node, the resulting array is allocated using add\_memalloc\_node and array operation is expressed through add\_kernel\_node. Instead of manually searching the parameter space, we generate the kernel string and the launch configuration by passing the corresponding IndexLambda to Loopy.

### Algorithm 5: Array computation graph traversal **function** PlaceholderMapper(n, ArrayToBuffer) $ArrayToBuffer[n] \leftarrow \text{User provided buffer OR allocate new buffer using GPUArrays}$ return ArrayToBuffer end function function Loopykernel(n){Returns the kernel string and launch configuration} end function **function** IndexLambdaMapper(n, Code, ArrayToBuffer) Insert CUDAGraph memalloc node code for result array $ArrayToBuffer[n] \leftarrow Buffer corresponding to allocated result array$ kernelString, grid, block = LOOPYKERNEL(n)Insert CUDA graph kernel node code with temporary buffers for bindings into Code return Code, ArrayToBuffer end function **function** GraphTraverse(n, Code, ArrayToBuffer) if $n \in \{Placeholder, DataWrapper\}$ $ArrayToBuffer \leftarrow PlaceholderMapper(n, ArrayToBuffer)$ **return** $\{n\}$ , Code, ArrayToBuffer } else { $Code, ArrayToBuffer \leftarrow IndexLambdaMapper(n, Code, ArrayToBuffer)$ $n \ deps \leftarrow \emptyset$ $bindings \leftarrow \texttt{IndexLambda} \ bindings \ for \ n$ for c $\epsilon$ bindings do c deps, Code, $ArrayToBuffer \leftarrow GRAPHTRAVERSE(c, Code, ArrayToBuffer)$ ${f return}\ n\_\ deps,\ Code,\ ArrayToBuffer$ end function

#### 4.2. Stage 2: Execute CUDA graph

Since the input parameters of the computation graph change with every integration step, the corresponding CUDAGraph also changes. To avoid triggering a graph compilation for every iteration, we use PyCUDA wrappers around cuGraphExecSetKernelParams functionality.

Since the graph topology does not change over different iterations, we are able to update the cached executable graph with new kernel parameters. This helps us avoid the expensive instantiation of a new graph. Thus, instead of Alg. 4, Alg. 6 gets executed for every graph

launch with  $\Theta(n)$  complexity where n is the number of kernel nodes with temporary buffers which is a subset of all the nodes in the graph. In Alg. 3, this corresponds to the routine enclosed in  $_{\tt pt_kernel}$ .

#### Algorithm 6: Buffer update in CUDA graph execution

 $Nodes \leftarrow \text{kernel nodes in pycuda.GraphExec}$  with temporary buffers for  $n \in Nodes$  do

Replace temporary buffers with allocated/linked buffers from corresponding PlaceHolder nodes

done

#### 5. Results

#### 5.1. Experimental Setup

**Applications:** We demonstrate the performance of our framework on three end-to-end DG-FEM operators: Wave, Euler and Compressible Navier Stokes. We evaluated these operators on 3D meshes with tetrahedral cells. Our experimental parameters have been summarized in Table 2.

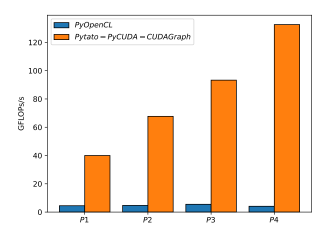
**Tools**: Two types of tools were used: (1) Compilers, NVCC V11 for CUDA graphs and POCL-CUDA 3.1 for PyOpenCL, and (2) Analysis tools like nvprof and nvvp.

**Platform**: All of our experiments were performed on GPU NVIDIA TITAN V with 6144 GFLOPs/s peak double precision and 652.8 GB/s peak bandwidth.

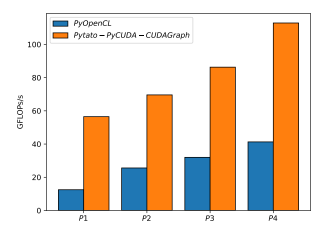
Equation	Polynomial degrees	# of tetrahedrons in the mesh
Wave	1	$1.25\times10^5$
	2	$5.0 \times 10^4$
	3	$2.5 \times 10^{4}$
	4	$1.4\times10^4$
Euler	1	$3.2768 \times 10^4$
	2	$1.3284 \times 10^4$
	3	$6.859 \times 10^3$
	4	$4.913\times10^3$
Compressible	1	$8.2944 \times 10^4$
Navier Stokes	2	$4.8000 \times 10^4$
1140001 200000	3	$2.4576 \times 10^4$
	4	$1.0368 \times 10^4$

Table 2. Experimental parameters for DG-FEM operators

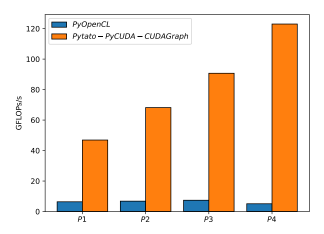
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#### Wave



# Euler



# Compressible Navier Stokes

#### 5.2. Performance Evaluation

**Methodology**: We measure our speedup over PyOpenCL where the array operations are executed one after the other in a single stream. We used wall clock times for our measurement with 2 seconds being spent in the warmup loop and 5 seconds for the iteration loop.

We observe speedups of up to  $8-32\times$  for Wave,  $2-4\times$  for Euler and  $2-24\times$  for Compressible Navier Stokes with the resulting performance being closely tied to the polynomial order as reported in [14]. The large variation in performance can be attributed to the difference in computation graph topologies for each operator. We also note that the performance is largely limited by memory bandwidth. As observed in Fig. 2, the scheduler maximally parallelizes the given CUDA graph without limiting the stream usage. Thus, in execution graphs with high memory footprints, the GPU memory can explode which in this case limits the scaling to higher mesh resolutions.

#### 5.3. Discussion

We offer some explanations on the GPU subsystem interplay that enables this performance gain by borrowing terms from the StarPU runtime system manual.

Asynchronous data management and data requests: Data transfers can be very long due to the main bus typically being a bottleneck. CUDA graph's data management might be completely asynchronous by associating each memory node with a queue of pending data requests, possibly queued by various parts of the graph, another memory node requesting data for some task for instance. It also makes dynamic prefetching of data quite natural: as soon as a task is scheduled to be run by some processing unit, the data transfer order can be queued so that the execution of the task can hopefully happen as soon as the processing unit has finished previous tasks, thanks to data being transferred in parallel.

Taking task duration/data transfers into account: CUDA graphs might have a variation of the HEFT scheduling algorithm (Heterogeneous Earliest Finish Time) for making scheduling decisions. It makes use of performance prediction to keep track of the expected dates Avail ( $P_i$ ) at which each processing unit will become available (after all the tasks already assigned to it complete). A new task T is then assigned to the processing unit  $P_i$  that minimizes the new termination time with respect to the expected duration Est(T) of the task on the unit. In addition to the computation time, the scheduler might compute a penalty based on the times  $\mathcal{T}_{j\to i}(d)$  required to move each data d from  $P_j$  (where a valid copy of d resides) to  $P_j$ . Such penalty of course reduces to 0 if the target unit already holds the data, i.e. j=i. The resulting minimization is:

$$\min_{P_i} \left( \text{Avail}(P_i) + \text{Est}(T) + \sum_{\text{data}} \min_{P_j} (\mathcal{T}_{j \to i}(\text{data})) \right)$$
termination time data penalty

Task performance models: CUDA graphs can use history-based prediction for kernels by assuming that for a given application they are mostly always called with the same parameters, the typical task granularity for instance. Given task parameters characteristics (the size of the data, typically), the scheduler can compute a hash characterizing this task's complexity, and that can thus be used as an index in the history tables from which an average of the previous execution times can be obtained. The history is saved to a file to be reused for further executions.

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#### 6. Conclusion

In this work we realize the concurrency available across array operations through NVIDIA's CUDA graph task programming model. CUDA graphs overcome the limitations of single stream execution through a user defined DAG that can be executed on GPUs using multiple streams and low kernel latencies.

- 1. Firstly, we extend the PyCUDA GPU scripting framework to wrap around the CUDA graph driver API.
- 2. Next, we implement a pipeline for lowering array operations onto PyCUDA graph code using Pytato which is a lazy evaluation-based array package.
- 3. And finally we assess the profitability of CUDA graphs for DG-FEM workloads by evaluating our framework on three end-to-end DG-FEM operators. We record a speedup of up to  $32 \times$  for Navier Stokes operator over sequential stream execution.

For future work, we plan to come up with a performance model for the scheduling algorithm through a series of microbenchmarks. Since execution graph overhead and memory footprint play a critical role in deciding the feasibility of CUDA graph applications, they could be made available as compilation parameters to arrive at a tradeoff based on available GPU memory and direct kernel launch times.

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