Programmable accelerators have become commonplace in modern computing systems. Advances in programming models and the availability of unprecedented amounts of data have created a space for massively parallel accelerators capable of maintaining context for thousands of concurrent threads resident on-chip. These threads are grouped and interleaved on a cycle-by-cycle basis among several massively parallel computing cores. One path for the design of future supercomputers relies on an ability to model the performance of these massively parallel cores at scale.

The SST framework has been proven to scale up to run simulations containing tens of thousands of nodes. A previous report described the initial integration of the open-source, execution-driven GPU simulator, GPGPU-Sim, into the SST framework. This report discusses the results of the integration and how to use the new GPU component in SST. It also provides examples of what it can be used to analyze and a correlation study showing how closely the execution matches that of a Nvidia V100 GPU when running kernels and mini-apps.

A Introduction

As the architectures of high-performance computing (HPC) evolves, there is a growing need to understand and quantify the performance and design benefits of emerging technologies. To complicate the design space, the rise of General-Purpose Graphics Processing Units (GPGPUs) and other compute accelerators, which are needed to handle the growing demands of compute-heavy workloads, have become a necessary component in both high-performance supercomputers and datacenter-scale systems. That the first exascale machines will leverage the massively parallel compute capabilities of GPUs [10, 11, 13] is indicative of the growing necessity of acceleratorbased node architectures to obtain high compute throughputs. As the software stack and programming model of GPUs and their peer accelerators continue to improve, there is every indication that this trend of accelerator integration will continue, leading to a diverse ecosystem of technologies. GPUs are likely to continue to play a role as discrete accelerators or integrated as a part of an SOC. As a result, architects who wish to study the design of large-scale systems will need to evaluate system and software designs using a GPU model. However, the focus of all publicly available cycle-level simulators (e.g. GPGPU-Sim [3]) to date has been on single-node performance. In order to truly study the problem at scale, and to permit larger workloads to be evaluated, a parallelizable, multi-node GPU simulator is necessary.

The Structural Simulation Toolkit (SST) [12] is a parallel discrete event-driven simulation framework that provides an infrastructure capable of modeling a variety of high performance computing systems at many different scales. Currently used by a wide variety of government agencies and computer manufacturers to design and simulate HPC architectures, and, supported by a Python and C++ code base with a large array of customization options, SST offers the HPC community powerful, highly customizable, tools to create and integrate models for evaluating current and future HPC node architectures and interconnect networks. What has been lacking, up to this point, has been a method to integrate accelerators into a node model in SST. This report builds upon previous work [9], providing more details on our efforts to integrate an open-source GPGPU simulator, GPGPU-Sim, into SST. This integration effort will provide SST users the ability to run GPGPU-based simulations using the Balar GPU components and will serve as a model for future accelerator integration studies.

B Balar Components

B.1 GPU Scheduler

The first step in integrating GPGPU-Sim into SST is to handle the interaction with an SST CPU component. Since GPUs today function solely as co-processors, functionally executing GPU-enabled binaries requires the CPU to initialize and launch kernels of work to the GPU. In our model, the GPU is constructed out of two types of discrete SST components – a CTA scheduler and SM groups [2]. When CUDA functions are called from the CPU component, they are intercepted and translated into messages that are sent over SST links to the GPU (along with the associated parameters). Table 1 enumerates the CUDA API calls currently intercepted and sent to the GPU components. These calls are enough to enable the execution of a number of CUDA SDK kernels, DoE proxy apps as well as a collection of Kokkos Unit tests. Table 7 lists the number of Kokkos unit tests that pass with our current implementation of SST-GPU, which is about 60%. There is ongoing work with the PTX parser to increase the number of running kernels.

Table 1: CUDA API Calls Forwarded to the GPU components. Sched and SM represent CUDA calls sent to the scheduler or the SM groups.

CUDACall	Sched	SM
cudaRegisterFatBinary	Yes	Yes
cudaRegisterFunction	Yes	Yes
cudaMalloc	Yes	No
cudaMemcpy	Yes	No
cudaMemset	Yes	No
cudaConfigureCall	Yes	Yes
cudaSetupArgument	Yes	Yes
cudaFree	Yes	No
cudaLaunch	Yes	Yes
cudaGetLastError	Yes	No
cudaFuncSetCacheConfig	Yes	No
cudaSetDevice	Yes	No
cudaGetDeviceCount	Yes	No
cudaGetDeviceProperties	Yes	No
$_{}$ cuda $RegisterVar$	Yes	Yes
cudaOccupancyMaxActiveBlocksPerMultiprocessorWithFlags	Yes	No

Aside from the basic functional model provided by GPU-SST, an initial performance model has also been developed. Figure 1 details the overall architecture. A CPU component (Ariel in the initial implementation) is connected via SST links to 2 types of GPU components: a centralized kernel and CTA scheduler (GPUSched) and SM Groups, which implement the timing and functional model for the GPU cores. When CUDA calls are intercepted from the CPU, API commands are sent to the CTA scheduler. When the scheduler launches a CTA for a kernel, CTA commands are sent to the corresponding SM groups to execute. CUDA calls related to queuing kernels and memory operations are handled by the scheduler, while execution related CUDA calls are redirect

to SM groups, since the functional model for executing the GPU CTAs lives inside the SM groups. Table 1 shows where CUDA calls send to.

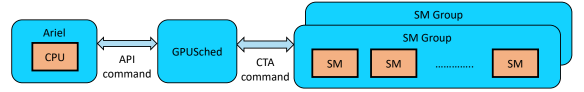


Figure 1: SST component architecture for CTA scheduler and SM groups

As CTAs complete on the SMs, commands are sent back to the GPU scheduler component, which pushes new work to the SMs from enqueued kernels as needed. Memory copies from the CPU to GPU address space are handled on a configurable page-size granularity, similar to how conventional CUDA unified memory handles the transfer of data from CPU to GPU memories.

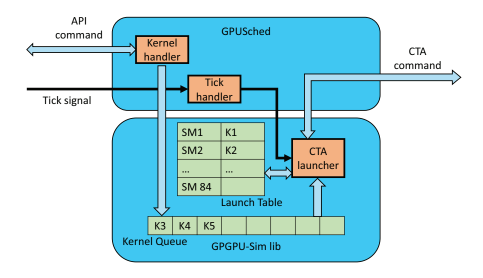


Figure 2: Centralized GPU scheduler component

The centralized GPU scheduler receives kernel launch commands from the CPU, then issues CTA launch commands to the SMs. The scheduler also receives notifications from the SMs when the CTAs finish. The reception of kernel launch and CTA complete notifications are independent Therefore we designed a different handler for each type of message. Figure 2 shows the design of the centralized kernel and CTA Scheduler. The kernel handler listens to calls from a CPU component and pushes kernel launch information to the kernel queue when it receives kernel configure and launch commands. The SM launch table contains CTA slots for each of the SMs, which is reserved when starting a CTA and released when a message indicating that a CTA has finished is received from the SMs. The scheduler clock ticks trigger CTA launches to SMs, when space is available and there is a pending kernel. On every cycle, the scheduler issues a CTA launch command for currently unfinished kernels if any CTA slot is available or tries to fetch a new kernel

launch from kernel queue. The CTA handler also waits for SMs to reply to the CTA finish message so that CTA slots in the SM launch table can be freed.

B.2 SM Groups

To support the GPGPU-Sim functional model, a number of the simulator's overloaded CUDA Runtime API calls were updated. Several functions that originally assumed the application and simulator were within the same address space now support them being decoupled. Initialization functions, such as __ cudaRegisterFatBinary, now take paths to the original application to obtain the PTX assembly of CUDA kernels.

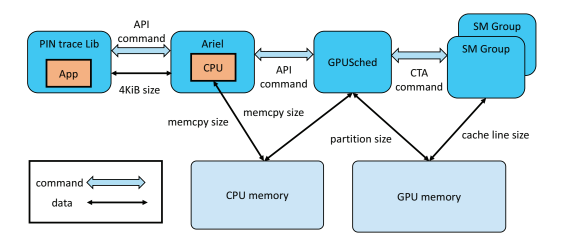


Figure 3: Data transfer flow for functional simulation

Supporting the functional model of GPGPU-Sim also requires transferring values from the CPU application to the GPU memory system. This is solved by leveraging the link between CPU/GPU and memory hierarchy from SST, as shown in 3. Before actually storing values to memory, appropriate CPU memory and GPU memory spaces need to be allocated. As a matter of fact, both CPU memory and GPU memory are physically pre-allocated, and their sizes are set in the configuration file. Therefore, the rest of "allocation" just needs to avoid collision. A simple way to do this is keeping a pointer to the current boundry of heap but at the cost of unable to free memory chunks. CPU memory allocation is done by Ariel in the CPU simulation – an option argument is set inside configuration file to intercept memory allocation, but other load/store instructions are ignored to reduce simulation time. malloc is sent from application to Ariel and the MMU of Ariel takes over to settle page allocation; while GPU memory allocation is completed by the GPU Scheduler. Unlike the Ariel, there's no MMU inside the GPU so the only thing cudaMalloc needs to do is to move the pointer.

Data are transferred from the application to Ariel through inter-process communication tunnels when CudaMemcpy is called. Ariel then communicates with the GPU scheduler through the CPU memory. The GPU scheduler then writes the data to the GPU memory. When an SM requests

a piece of data, the SM accesses the GPU memory for it. The tunnels utilize 4KiB size as the granularity, while the CPU and the GPU Scheduler employ larger size non-cacheable requests to access to the CPU memory. When it comes to GPU memory, some particular attention needs to be paid. The GPU Scheduler communicates with the GPU memory in partition size because only one partition can be accessed at a single time. The SM transfers data to/from the GPU memory in cache line size because store/load instructions manipulate data in cache line granularity (more details in next paragraph).

To model GPU performance, the memory system of the public GPGPU-Sim is completely removed. Instead, all accesses to GPU memory are sent though SST links to the MemHierarchy interface. As Figure 4 shows, a multi-level cache hierarchy is simulated with the shared L2 sliced between different memory partitions, each with its own memory controller. Several backend timing models have been configured and tested, including SimpleMem, SimpleDRAM, Timing-DRAM, and CramSim [6]; CramSim will be used to model the HBM stacks in the more detailed performance models. We have created an initial model for the GPU system similar to that found in an Nvidia Volta. The configuration for the GPU, CramSim and Network components is shown in Listing 1.

Listing 1: Sample SST-GPGPU Configuration

[CPU]

clock: 2660MHz
num_cores: 1

application: ariel
max_reqs_cycle: 3

[ariel]

executable: ./vectorAdd

gpu_mode: 2

[Memory]

clock: 200MHz

network_bw: 96GB/s
capacity: 16384MiB

[Network]

latency: 300ps
bandwidth: 96GB/s
flit_size: 8B

[GPU]

clock: 1200MHz
gpu_cores: 80
gpu_l2_parts: 32

gpu_l2_capacity: 192KiB
gpu_cpu_latency: 23840ps
gpu_cpu_bandwidth: 16GB/s

num_sm_blobs: 1

[GPUMemory]

clock: 1GHz

network_bw: 32GB/s
capacity: 16384MiB
memControllers: 2

hbmStacks: 4 hbmChan: 4 hbmRows: 16384

[GPUNetwork]

latency: 750ps
bandwidth: 4800GB/s

linkbandwidth: 37.5GB/s

flit_size: 40B

B.3 GPGPU-Sim as a Library

We use GPGPU-Sim simulator as a library to provide CTA scheduling and GPU core functionality. GPU Scheduler and SM Group components invoke on GPGPU-Sim library (libcudart.so) with internal API calls.

To support SST-GPU to run on one thread, on multiple threads, or on multiple processes on one node or multiple nodes, we refactor GPGPU-Sim simulator to avoid static and global variables. Instead, GPU components construct a GPU context data structure before using GPGPU-Sim library so that each component can keep an individual context. Moreover, we design an option inside the context data structure to manage the library in scheduler mode or SM mode. GPGPU-Sim library works as a CTA scheduler to issue CTAs in scheduler mode and works as a group of GPU cores in SM mode.

GPGPU-Sim simulator separates functional model with performance model, so the instruction operations are simulated on the issue pipeline stage. However, the load-store unit (LSU) sends out memory requests to the GPU memory hierarchy on the execution stage. This design breaks if SM groups need to access GPU memory components. Therefore, we replay the memory instruction operations after the data returned to LSU in SM mode.

The SST-GPU components call to GPGPU-Sim library for functionality, while GPGPU-Sim library calls back to the GPU components for CTA command and memory accesses to GPU memory hierarchy. However, we separate the compilation of GPGPU-Sim simulator and SST components so that GPGPU-Sim can be compatible with the mainstream. To achieve the independent compilation, we design the parent classes for scheduler and memory interface, so that the components can rewrite to utilize the SST infrastructure.

C Evaluation

C.1 Correlation

A validation sweep was run using two kernels and a mini-app. The three applications were run using an SST model that approximates a Nvidia V100 attached to a CPU. The simulation parameters are shown in Table 2. The overall kernel runtime was compared with the results of running

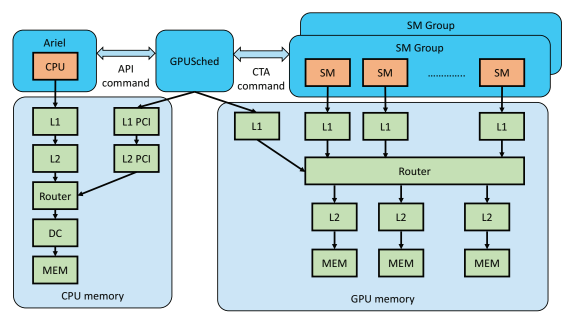


Figure 4: Timing and memory model for SMs component

the three applications through nvprof on Sandia's Waterman testbed, which is comprised of IBM Power9 CPUs and Nvidia Volta GPUs. Table 3 shows the total number cycles that each application took on the SST-GPU model and on the native V100. Note that this is only cycles where a kernel was running and does not include host execution time. There are challenges isolating the cause of the performance gaps. This is one of the largest, if not the largest, node simulation that has been run with 139 unique components and 906 links (the statistics output contains nearly 20k unique entries). The complex model interactions and scale make it difficult to pinpoint where models are lacking in detail or are incorrect. Turning on debug for even a small run can produce multi-terabyte output files. That being said, the authors do have some intuition into why there are gaps and how to close them.

Table 2: CPU/V100 Model Parameters

(u) CI C		
Clock	2660MHz	
DDR Clock	2666	
DDR Capactiy	16384MiB	
Mesh Frequency	800MHz	
Mesh Input Ports	1	
Mesh Output Ports	1	
Data Link Latency	23840ps	
Command Link Latency	23840ps	

(a) CPU

(b) GPU		
Clock	1312MHz	
SMs	84	
L2 Slices	32	
L2 Capactiy	192KiB per slice	
HBM Capacity	16384MiB	
HBM Stacks	4	
Crossbar Frequency	1200MHz	
Crossbar Input Ports	2	
Crossbar Output Ports	1	

 P9/V100
 SST-GPGPU
 Error

 vectorAdd
 5271
 5751
 9.09

 lud
 494519
 605685
 22.48

 lulesh
 12454750
 11896477
 4.48

Table 3: SST-GPGPU Correlation

C.2 Vector Addition

The vectorAdd application is from the Cuda SDK with error checking removed. It implements element by element vector addition using an array with 163840 elements.

vectorAdd contains a single kernel with a single invocation that, essentially, streams through memory performing integer operations. It was expected that this would have a higher correlation, but the fact that there are so many memory dependencies and memory operations make the results highly dependent on the model for the backing store. A number of models were tried and flaws were found in all of them. With the exception of Cramsim, all of the models are derived from simple DRAM models and are unable to accurately replicate the behavior of HBM. It is believed that there is an issue in the memory controller that Cramsim uses and that when this is solved, it will serve as a good model for HBM2. However, the timingDRAM model clearly provides enough detail for kernels that are not bottle-necked by memory bandwidth.

C.3 LU Decomposition

The lud application is from the Rodinia benchmark suite [4][5] and implements the LU decomposition algorithm to solve a set of linear equations using a 256x256 element matrix.

The lud application from Rodinia contains 3 kernels with 46 total kernel launches. lud has the worst correlation. The perimeter and diagonal kernels occupy the majority of the compute time – diagonal has 16 invocations and consumes 63% of the time; perimeter has 15 invocations and consumes 22% of the time; internal has 15 invocations and consumes 14% of the time. perimeter and diagonal spend 50% and 80% of their time inactive, respectively, due to the number of divergences. Given that LULESH has a much greater diversity of instructions, including FP64, and the previously reported issues determining control flow, it's unlikely that the problem lies in the ALU models and more likely that the issues stem from how the GPU model handles divergences or complex issues exposed by the differences in using PTX verses SASS.

C.4 LULESH

LULESH is one of the most widely used mini-applications developed by the US Department of Energy. The code was originally developed by Lawrence Livermore National Laboratory to represent challenging hydrodynamics algorithms that are performed over unstructured meshes [7][8]. Such algorithms are common in many high-performance computing centers and are particularly prevalent within the NNSA laboratories. In the original LULESH specification, the authors state that such algorithms routinely count in the top ten application codes in terms of CPU hours utilized [7].

The unstructured nature of LULESH presents challenges for the design of memory subsystems, not least because operands are gathered from a fairly limited locale but are done so sparsely. This makes efficient streaming and vectorization of the data operations difficult and places additional pressure on the memory subsystem (typically the L2 caches) to provide operands quickly.

For this experiment, the problem size was set to 22 with 50 iterations, leading to an application that contains 26 kernels with 1400 total invocations. The top three kernels, in terms of execution time, provided a good mix of operations, shown in Table 4. The diversity of operations in lulesh, compared to the other too applications, obfuscates the areas where the simulation is lacking, leading to higher correlation with the V100 target platform.

It's clear that a more detailed study is needed to isolate the weaknesses in the models.

FP32 **FP64** INT **CTRL INACTIVE** L/S **MISC** CalcFBHourglassForceForElems 10 11 10 12 31 23 5 CalcPressureForElems 17 27 2 19 16 15 **CalcHourglassControlForElems** 0 25 3 9 21 38 1

Table 4: LULESH Instruction Count Percentages (nyprof)

C.5 Kokkos

The functional correctness of the model was validated using the unit tests from the Kokkos Kernels suite [14]. The unit tests were compiled using the parameters in Table 5. The target node architecture was assumed to be an Intel Broadwell attached to an NVIDIA Pascal GPUs. This target architecture was chosen based on hardware availability, specifically Sandia's Doom cluster, which is based on the CTS-1 procurement. The SST model is derived from Figure ?? using the model parameters in Table'6 to represent an NVIDIA P100 SXM2 [1].

KOKKOSKERNELS_SCALARS=double
KOKKOSKERNELS_LAYOUTS=left
KOKKOSKERNELS_ORDINALS=int
KOKKOSKERNELS_OFFSETS=int
KOKKOSKERNELS_DEVICES=Cuda
KOKKOS ARCH=Pascal60

Table 5: Kokkos Build Parameters

Table 7 shows the Kokkos Kernels unit tests that were run. With the current implementation of SST-GPU, 46 out of 94 tests run to completion and pass. The passing tests are highlighted in green. Of the remaining tests, red tests fail in both SST-GPGPU and GPGPU-Sim due to the wrong value from gpu simulation. The tests in pink failed previously because the PTX parser cannot locate a post-dominator. Now since the the target configuration for Kokkos compilation has been changed to aiming at only GPUs, these tests no longer exist. There are plans to work with the Kokkos Kernels developers to find a solution. The tests in yellow sometimes fail because of a bug in the SST that randomly causes double free. The SST developers should be able to locate the problem. The tests in blue did not exist previously but now fail because the current SST does not support cudaCreateTextureObject function. The three remaining tests, in purple, run to completion and pass in GPGPU-Sim but have run for more than 7 days without completion in SST. It is believed that they would complete successfully if given more run time.

(a) CPU		
Clock	1200MHz	
DDR Clock	2400	
DDR Capactiy	16384MiB	
Mesh Frequency	800MHz	
Mesh Input Ports	1	
Mesh Output Ports	1	
Data Link Latency	23840ps	
Command Link Latency	23840ps	

Table 6: Broadwell/P100 Model Parameters

Clock	1328MHz
SMs	56
L2 Slices	8
L2 Capactiy	512KiB per slice
HBM Capacity	16384MiB
HBM Stacks	4
Crossbar Frequency	1000MHz
Crossbar Input Ports	2
Crossbar Output Ports	1

(b) GPU

C.6 Lulesh

A parameter sweep was performed using LULESH, described in Section C.4. The device clock was varied from 500MHz to 1312MHz to 1800MHz. The memory clock was varied from 877MHz to 1200MHz to 1600MHz. Figure 5 shows the results, where lower runtime time is better.

As expected, changing the frequency of the backing store has little effect on LULESH for this problem size because it is not memory bandwidth bound. The most improvement is seen at the low device clock frequency, but at this frequency the speedup is still small at 1.04x. However, increasing the frequency of the SMs does improve the performance noticeably. Going from 500MHz to 1312MHz shows a 2.5x speedup; going from 1312MHz to 1800MHz shows a further 1.3x speedup.

Although this was a small study, one can imagine being able to run a more complete parameter sweep over any of the Balar parameters.

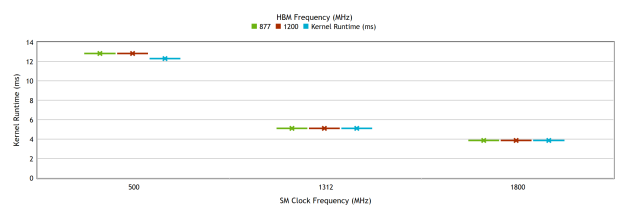


Figure 5: GPU Parameter Sweep Using LULESH (Baseline was 1312MHz/877MHz)

C.7 Parallel Simulation Performance

To show the parallel simulation performance with SST-GPU, we split V100 Volta GPU into 1, 2, and 4 SM groups and put each SM group in one thread. To show the advantage of parallel simulation, we use Vector Addition application and accumulate input vector elements 2000 times

Table 7: Kokkos Kernels Unit Test Results

	abs_double		
2	abs_mv_double		
3	asum_double		
ļ.	axpby_double		
5	axpby_mv_double		
5	axpy_double		
7	axpy_mv_double		
3	dot_double		
)	dot_mv_double		
0	mult_double		
1	mult_mv_double		
2	nrm1_double		
3	nrm1_mv_double		
4	nrm2_double		
5	nrm2_mv_double		
6	nrm2_squared_double		
7	nrm2_squared_mv_double		
8	nrminf_double		
9	nrminf_mv_double		
20	reciprocal_double		
21	reciprocal_mv_double		
22	scal_double		
23	scal_mv_double		
24	sum_double		
25	sum_mv_double		
26	update_double		
27	update_mv_double		
28	gemv_double		
29	gemm_double		
30	sparse_spgemm_double_int_int_TestExecSpace		
31	sparse_spadd_double_int_int_TestExecSpace		
32	sparse_gauss_seidel_double_int_int_TestExecSpace		
33	sparse_block_gauss_seidel_double_int_int_TestExecSpace		
34	sparse_crsmatrix_double_int_int_TestExecSpace		
35	sparse_blkcrsmatrix_double_int_int_TestExecSpace		
86	sparse_replaceSumIntoLonger_double_int_int_TestExecSpace		
37	sparse_replaceSumInto_double_int_int_TestExecSpace		
88	graph_graph_color_double_int_int_TestExecSpace		
39	graph_graph_color_deterministic_double_int_int_TestExecSpa		
10	graph_graph_color_d2_double_int_int_TestExecSpace		
11	common_ArithTraits		
12	common_set_bit_count		
ŀ3	common_ffs		
4	batched_scalar_serial_set_double_double		
! 5	batched_scalar_serial_scale_double_double		
16	batched_scalar_serial_gemm_nt_nt_double_double		

48	batched_scalar_serial_gemm_nt_t_double_double
49	batched_scalar_serial_gemm_t_t_double_double
50	batched_scalar_serial_trsm_l_l_nt_u_double_double
51	batched_scalar_serial_trsm_l_l_nt_n_double_double
52	batched_scalar_serial_trsm_l_u_nt_u_double_double
53	batched_scalar_serial_trsm_l_u_nt_n_double_double
54	batched_scalar_serial_trsm_r_u_nt_u_double_double
55	batched_scalar_serial_trsm_r_u_nt_n_double_double
56	batched_scalar_serial_trsm_l_l_t_u_double_double
57	batched_scalar_serial_trsm_l_l_t_n_double_double
58	batched_scalar_serial_trsm_l_u_t_u_double_double
59	batched_scalar_serial_trsm_l_u_t_n_double_double
60	batched_scalar_serial_gemv_nt_double_double
61	batched_scalar_serial_gemv_t_double_double
62	batched_scalar_serial_trsv_l_nt_u_double_double
63	batched_scalar_serial_trsv_l_nt_n_double_double
64	batched_scalar_serial_trsv_u_nt_u_double_double
65	batched_scalar_serial_trsv_u_nt_n_double_double
66	batched_scalar_team_set_double_double
67	batched_scalar_team_scale_double_double
68	batched_scalar_team_gemm_nt_nt_double_double
69	batched_scalar_team_gemm_t_nt_double_double
70	batched_scalar_team_gemm_nt_t_double_double
71	batched_scalar_team_gemm_t_t_double_double
72	batched_scalar_team_trsm_l_l_nt_u_double_double
73	batched_scalar_team_trsm_l_l_nt_n_double_double
74	batched_scalar_team_trsm_l_u_nt_u_double_double
75	batched_scalar_team_trsm_l_u_nt_n_double_double
76	batched_scalar_team_trsm_r_u_nt_u_double_double
77	
78	batched_scalar_team_trsm_l_l_t_u_double_double
79	batched_scalar_team_trsm_l_l_t_n_double_double
80	batched_scalar_team_trsm_l_u_t_u_double_double
81	batched_scalar_team_trsm_l_u_t_n_double_double
82	batched_scalar_team_gemv_nt_double_double
83	batched_scalar_team_gemv_t_double_double
84	batched_scalar_serial_lu_double
85	batched_scalar_serial_inverselu_double
86	batched_scalar_serial_solvelu_double
87	batched_scalar_team_lu_double
88	batched_scalar_team_inverselu_double
89	batched_scalar_team_solvelu_double
	sparse_spmv_double_int_int_TestExecSpace
	sparse_spmv_mv_double_int_int_LayoutLeft_TestExecSpa
	sparse_spmv_mv_double_int_int_LayoutRight_TestExecSp
	sparse_trsv_mv_double_int_int_LayoutLeft_TestExecSpacesparse_trsv_mv_double_int_int_LayoutRight_TestExecSpacesparse_trsv_mv_double_int_int_LayoutRight_TestExecSpacesparse_trsv_mv_double_int_int_LayoutRight_TestExecSpacesparse_trsv_mv_double_int_int_LayoutRight_TestExecSpacesparse_trsv_mv_double_int_int_LayoutRight_TestExecSpacesparse_trsv_mv_double_int_int_LayoutRight_TestExecSpacesparse_trsv_mv_double_int_int_LayoutRight_TestExecSpacesparse_trsv_mv_double_int_int_LayoutRight_TestExecSpacesparse_trsv_mv_double_int_int_LayoutRight_TestExecSpacesparse_trsv_mv_double_int_int_LayoutRight_TestExecSpacesparse_trsv_mv_double_int_int_LayoutRight_TestExecSpacesparse_trsv_mv_double_int_int_LayoutRight_TestExecSpacesparse_trsv_mv_double_int_int_LayoutRight_TestExecSpacesparse_trsv_mv_double_int_int_LayoutRight_TestExecSpacesparse_trsv_mv_double_int_int_LayoutRight_TestExecSpacesparse_trsv_mv_double_int_int_LayoutRight_TestExecSpacesparse_trsv_mv_double_int_int_LayoutRight_TestExecSpacesparse_trsv_mv_double_int_int_Int_LayoutRight_TestExecSpacesparse_trsv_mv_double_int_Int_Int_Int_Int_Int_Int_Int_Int_Int_I

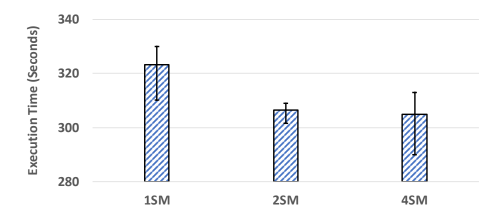


Figure 6: SST-GPU total executon time with the different numbers of SM groups for V100 Volta GPU. We run 5 times for each configuration and mark the average as well as the maximum and minimum execution time in this figure.

to its output vector elements. Thus, each thread cause more time at computing but not memory accesses. We launch 84 CTAs and each with 256 threads to make sure at least 1 CTA per SM.

Figure 6 shows the total time cost to run Vector Addition with the different numbers of SM groups. We assign CPU and its memory to one thread and each of the SM group and its memory hierarchy to one thread. The GPU scheduler is attached to the first SM group thread. We achieve on average 5% speedup with 2 SM groups. Note that a significant amount of time are due to initialization, configuration, and memory copy.

D Conclusion

This report described the final integration of the SST-GPU project. Functional validation against the Kokkos Kernels unit tests shows that the GPU component can successfully run more than 48.9% of the tests. Correlation with the Waterman V100 testbed is excellent, showing XX% error in the runtime for the applications considered. The final phase of the project has involved parallelizing the scheduler and groups of SMs, dubbed *SM Groups*, using multi-threaded. Initial performance results demonstrate good scalability using default scheduling policies with additional opportunities to improve parallel scheduling performance.

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