

Application Experiences on a GPU-Accelerated Arm-based HPC Testbed

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ABSTRACT

This paper assesses and reports the experience of ten teams working to port, validate, and benchmark several High Performance Computing applications on a novel GPU-accelerated Arm testbed system. The testbed consists of eight NVIDIA Arm HPC Developer Kit systems, each one equipped with a server-class Arm CPU from Ampere Computing and two data center GPUs from NVIDIA Corp. The systems are connected together using InfiniBand interconnect. The selected applications and mini-apps are written using several programming languages and use multiple accelerator-based programming models for GPUs such as CUDA, OpenACC, and OpenMP offloading. Working on application porting requires a robust and easy-to-access programming environment, including a variety of compilers and optimized scientific libraries. The goal of this work is to evaluate platform readiness and assess the effort required from developers to deploy well-established scientific workloads on current and future generation Arm-based GPU-accelerated HPC systems. The reported case studies demonstrate that the current level of maturity and diversity of software and tools is already adequate for large-scale production deployments.

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1 INTRODUCTION

Deploying new supercomputers requires continuous evaluation of novel platforms and understanding of the trade-offs in porting existing applications to different architectures. With many of the HPC technology players building general-purpose or specialized accelerators, it is increasingly important to have a concrete understanding

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of the level of human-time investment required to make applications production-ready on any of these accelerated platforms, as well as the expected performance benefits to be gained with such effort

Since the introduction of Arm Neoverse IP by Arm Ltd, we have witnessed a steady adoption and an increasing number of CPU products based on the Arm Instruction Set Architecture (ISA). Noticeable deployments include Sandia *Astra* (first petascale-class system deployed in 2018) and the RIKEN R-CCS *Fugaku* (first exascale-class system deployed in 2020). Fugaku, based on Fujitsu's A64FX Armbased CPU¹ was also the first systems with a SIMD-capable CPU via the Arm Scalable Vector Extension (SVE) [30].

Looking at cloud deployments, the Graviton processor² provides a significant portion of computational resources provisioned by Amazon Web Services. Now in its 3rd generation, the Graviton CPU is based on Arm Neoverse V1 core IP and supports Arm SVE SIMD instructions. AWS is not the only hyperscaler interested in deploying Arm CPUs; others, like Microsoft and Oracle, have started to offer Arm-based instances primarily based on Ampere Computing Altra and Altra Max CPUs.

In the very early days of the Arm journey into HPC, Arm systems were often custom-built and of limited scale (tens of nodes). The Mont–Blanc [27] project and the UK Catalyst initiative have paved the way to more robust and accessible systems, no longer experimental testbeds. In recent years hybrid CPU–GPU systems are becoming the dominant choice for large-scale leadership-class facilities (above $\sim\!100$ PFlops) due to their performance and power efficiency. As we advance, platforms combining a modern Armbased CPU with an energy-efficient high-performance GPU appear to be a natural choice to tackle future computing and computational challenges.

In collaboration with NVIDIA, Oak Ridge National Laboratory pioneered the combined use of Arm CPU and NVIDIA GPU in 2019. The NVIDIA Arm HPC Developer Kit³ represents a modern Armbased GPU-accelerated platform. The upcoming NVIDIA Grace Hopper Superchip⁴ marks a step further in the platform design where CPU and GPU are tightly integrated into a "superchip" with enhanced I/O capabilities.

In this fast-paced evolving landscape of accelerators and heterogeneous systems, assessing as early as possible the viability of any technology and its impact on software maturity, code portability, and developer productivity remains a must. This paper presents an application-focused assessment of a multi-node NVIDIA Arm HPC Developer Kit test bed used primarily to validate software and ecosystem readiness. These systems are part of an experimental HPC cluster facility called Wombat, which is discussed in Section 2.

This study makes the following contributions: 1) The first thorough collaborative investigation of a modern GPU-accelerated Armbased system using production applications; 2) Readiness analysis of those software tools required to compile the selected applications with and without GPU support; 3) preliminary performance results

 $^{{\}color{blue}{^{1}}} https://www.fujitsu.com/global/products/computing/servers/supercomputer/a64fx/servers/supercomputer/supercompu$

²https://aws.amazon.com/ec2/graviton/

³https://developer.nvidia.com/arm-hpc-devkit

 $^{^4} https://www.nvidia.com/en-us/data-center/grace-hopper-superchip/\\$

compared to ORNL's Summit system; and 4) overall general assessment of the software ecosystem readiness for GPU-accelerated Arm-based platforms.

A handful of production-ready HPC applications has been selected for this evaluation. Table 1 reports a simplified classification of the selected applications. Since the primary goal is to assess porting feasibility and obtain an initial performance baseline, we decided to use the selected applications *as-is* without investing any extra tuning efforts apart from adapting compiler flags or linking vendor-provided optimized libraries. Due to the breadth of the study and space constraints, some details are not included in this work but are available in [11], and references to pertinent sections are used where appropriate.

2 WOMBAT TESTBED

2.1 Background

Wombat is a small HPC cluster which has been equipped since 2018 with various Arm-based platforms from different vendors. The cluster is deployed and managed by The Oak Ridge Leadership Computing Facility (OLCF) and is freely accessible to users and researchers. The purpose of the cluster is to serve as a testbed for Arm-based AArch64 processors and related technologies within a close-to-production environment. Users who request access can use the system to port and validate their applications. Platform engineers at OLCF have been using Wombat to experiment and compare end-to-end integration and configuration aspects of Arm-based HPC systems.

2.2 Hardware

Currently the Wombat cluster consists of three sets of compute nodes:

- HPE Apollo 70 (4 nodes), each equipped with dual-socket Marvell ThunderX2 CN9980 processors and two NVIDIA V100 GPUs, connected via PCIe Gen 3.
- (2) $HPE\ Apollo\ 80$ (16 nodes), each equipped with a single-socket Fujitsu A64FX processor.
- (3) NVIDIA Arm HPC Developer Kit (8 nodes), each equipped with a single-socket Ampere Computing Altra Q80–30 CPU (based on Arm Neoverse N1 IP) and two NVIDIA A100 GPUs - connected via PCIe Gen 4.

All nodes share a CPU-only login node based on dual-socket Marvell ThunderX2. All nodes are connected via either InfiniBand EDR or HDR to the same Infiniband network.

2.3 Programming Environment

The programming environment and system software has been maintained *as-is* for the entire duration of the evaluation (April and May 2022). We consciously decide not to constantly vary the environment and create a fixed baseline. Wombat nodes boot their OS from the network, and all nodes are provisioned with the same pre-built compute image based on CentOS 8.1 with kernel 4.18. Job submission and execution are orchestrated using SLURM. The compilers and interpreters available include NVIDIA HPC SDK (NVHPC) 22.1, Arm Compiler for HPC 22, CUDA 11.5.1, GNU 11.1, LLVM 15.0.0 with OpenMP offload enabled, Python 3.9.0, and Julia 1.7.0.

Networking support is provided by OFED 5.4 and UCX 1.11.1 and although most experiments are single node, OpenMPI 4.1.2a1 is installed for multi-node jobs. NSight Compute SDK, Allinea Forge, and Score-P are available for profiling purposes .

We use Spack [15] for additional third party scientific libraries and tools, including for example HDF5, OpenBLAS, and Score-P. We did not manually modify any compiler optimization flags used by Spack, aiming for an unfiltered "out-of-the-box" experience. Packages that did not have working Spack recipes were installed individually.

Each application team was responsible for building their respective application, installing extra dependencies, and linking the appropriate libraries.

3 EVALUATION METHODOLOGY

By definition, any testbed may lack some features found in final production systems. This fact should be taken into consideration when analyzing the performance results obtained.

For the purpose of this evaluation the most common performance score used in HPC, the *Time-to-Solution*, is not the primary Figure of Merit. Rather then perform a deep dive into the performance characteristics of each application, we perform a breadth-first study to assess platform's software ecosystem readiness. This approach sets the stage for further improvements on system setup and tuning, aiming to increase robustness. Moreover enhancements in system architecture can be identified.

Following a call of contributions, 13 application teams agreed to participate in the evaluation process and 10 teams carried out the evaluation work until completion. Table 1 summarizes the final list of applications and their key characteristics. The list covers eight different scientific domains and includes codes written in Fortran, C, and C++. The parallel programming models used were MPI, OpenMP/OpenACC, Kokkos, Alpaka, and CUDA. We did not include changes to the application codes in the porting activities.

App. Name	Science Domain(s)	Language	Parallel Programming Model(s)
ExaStar	Stellar Astrophysics	Fortran	OpenACC, OpenMP offload
GPU-I-TASSER	Bioinformatics	С	OpenACC
LAMMPS	Molecular Dynamics	C++	MPI, OpenMP, KOKKOS
MFC	Fluid Dynamics	Fortran	MPI, OpenACC
MILC	QCD	C/C++	CUDA
NAMD/VMD	Molecular Dynamics	C++	Charm++, CUDA
PIConGPU	Plasma Physics	C++	Alpaka, CUDA
QMCPACK	Chemistry	C++	OpenMP offload, CUDA
SPECHPC 2021	Variety of applications	C/C++, For-	OpenMP offload, OpenMP
		tran	
SPH-EXA2	Hydrodynamics	C++	MPI, OpenMP, CUDA, HIP

Table 1: Applications evaluated on the Wombat testbed.

The evaluation process primarily focuses on application porting and testing, with less emphasis on absolute performance in light of the experimental nature of the testbed. Application teams were responsible for the basic configuration and build management for their respective application with support for installing needed system-wide packages using Spack as needed. The evaluation took place over two months spanning April and May 2022. Application

teams were free to choose the particular use cases to be evaluated for usability and performance on the testbed and to compare such performance with other platforms where the respective codes are regularly deployed.

3.1 Porting for functionality and correctness

The porting process for the applications used in this study was fairly straightforward. While applications use different programming languages, offloading approaches, and third party libraries, such factors did not pose a challenge for initial application porting and functionality. The improved maturity of the Arm software ecosystem, the general availability of the NVHPC toolkit for Arm, and improved support in the Spack package management system for Arm were all factors that contributed to a seamless porting process. Minor modifications to respective application build systems were however required as is typical when moving to a new HPC platform, though no major obstacles were encountered in this phase. In the following section, we do not report porting experience for each application, unless noteworthy issues were encountered regarding the usability of existing toolchains on the Wombat testbed.

4 APPLICATIONS

4.1 ExaStar

4.1.1 Background. The toolkit for high-order neutrino-radiation hydrodynamics (thornado) [21] is a Fortran code (F2008) written as a stand-alone module that can be incorporated into ExaStar simulations [16] using the Flash-X multi-physics code. Thornado is used to compute the neutrino radiation field with a two-moment model for spectral neutrino transport that evolves moments of the neutrino phase-space distribution function representing spectral energy and momentum densities. In this study, we use two stand-alone thornado benchmarks as a tool for evaluating node-level performance: Streaming Sine Wave and Relaxation.

4.1.2 Performance and comparisons. As a baseline, we ran both benchmarks on a single node of the Summit computer at the Oak Ridge Leadership Computing Facility (OLCF). Each Summit node has 2 IBM POWER9 CPUs and 6 NVIDIA Volta GPUs, but for comparisons to the NVIDIA Arm HPC Dev Kit, we limit comparisons to a single CPU or single GPU. For the CPU runs with POWER9, we also test different configurations of Simultaneous Multithreading (SMT). The total number of OpenMP threads is set by the product of the number of cores and hardware threads available. To demonstrate the parallel efficiency of our OpenMP implementation, we also report serial execution times for each CPU. On both systems, we use standard -02 optimizations and -tp for the target CPU. For benchmarks that report using the GPU, all computation is done on the GPU; the CPU thread is only used to launch kernels and manage data transfer. In both cases, the salient Figure of merit is wall-time (lower is better).

Streaming Sine Wave. We report the total wall-time to evolve ten timesteps of the Streaming Sine Wave benchmark for each hardware configuration in Table 2.

The serial CPU comparison shows a speedup factor of 1.3x (2.5x) for the Ampere Altra relative to the POWER9 (ThunderX2). This

				Time
CPU	GPU	Cores:SMT:Thrds.	Prog. Model	(sec)
Power9	None	1:1:1	OpenMP	129
ThunderX2	None	1:1:1	OpenMP	244
Ampere Altra	None	1:1:1	OpenMP	99.0
Power9	None	21:1:21	OpenMP	14.8
Power9	None	21:2:42	OpenMP	17.0
Power9	None	21:4:84	OpenMP	21.3
ThunderX2	None	28:1:28	OpenMP	18.6
ThunderX2	None	28:2:56	OpenMP	17.8
ThunderX2	None	28:4:112	OpenMP	18.5
Ampere Altra	None	80:1:80	OpenMP	6.72
Power9	V100	1:1:1	OpenACC	3.75
ThunderX2	V100	1:1:1	OpenACC	5.54
Ampere Altra	A100	1:1:1	OpenACC	2.96

Table 2: Comparison of thornado wall-clock times on each platform for the Streaming Sine Wave test problem. All runs used the nvfortran compiler. Green rows indicate NVIDIA ARM HPC Development Kit hardware.

single-core performance gain is also realized for the multi-core comparison, where we find speedup by a factor of 2.2x (2.8x) for Altra relative to POWER9 (ThunderX2). However, we find poor strong scaling of Altra (18% parallel efficiency with 80 threads) relative to POWER9 (42% efficiency with 21 threads). We speculate that this is rooted in the introduction of OpenMP overhead stemming from many small loop nests used in the streaming advection operation. This is further supported by the drop in performance on POWER9 for increasing SMT levels. The Altra+A100 results also exhibit a speedup factor of 1.3x (1.9x) relative to the POWER9+V100 (ThunderX2+V100) and a factor of 2.3x relative to the Altra CPU-core multi-core result. Further analysis of the contributions of different components to the overall performance on different platforms can be found in [11], Section 4.1.

Relaxation. We report the total wall-time to evolve 10 timesteps of the Relaxation benchmark for each hardware configuration in Table 3. We measure the improved serial performance of 1.2x (2.2x) for Altra relative to POWER9 (ThunderX2), though it is a smaller improvement than the previous benchmark. The Relaxation benchmark exhibits similar strong scaling efficiency for multi-core performance of Altra, and we find a speedup factor of 1.6x (3.2x) relative to POWER9 (ThunderX2). The GPU results are also favorable for the Altra+A100 configuration; we find a 1.7x (1.9x) speedup relative to POWER9+V100 (ThunderX2+V100) and a 21.5x speedup relative to the Altra CPU-only multi-core case. Further analysis of the performance across the different platforms can be found in [11].

4.2 GPU-I-TASSER

4.2.1 Background. GPU-I-TASSER is a GPU-capable bioinformatics method for protein structure and function prediction. It is developed from the Iterative Threading ASSembly Refinement (I-TASSER) method [39]. The I-TASSER suite predicts protein structures through four main steps. These include threading template identification, iterative structure assembly simulation, model selection, and refinement, and the final step being structure-based

				Time
CPU	GPU	Cores:SMT:Thrds.	Prog. Model	(sec)
Power9	None	1:1:1	OpenMP	199
ThunderX2	None	1:1:1	OpenMP	374
Ampere Altra	None	1:1:1	OpenMP	167
Power9	None	21:1:21	OpenMP	24.6
Power9	None	21:2:42	OpenMP	25.0
Power9	None	21:4:84	OpenMP	26.3
ThunderX2	None	28:1:28	OpenMP	48.9
ThunderX2	None	28:2:56	OpenMP	46.4
ThunderX2	None	28:4:112	OpenMP	44.3
Ampere Altra	None	80:1:80	OpenMP	15.3
Power9	V100	1:1:1	OpenACC	1.21
ThunderX2	V100	1:1:1	OpenACC	1.32
Ampere Altra	A100	1:1:1	OpenACC	0.71

Table 3: Comparison of thornado wall-clock times on each platform for the Relaxation test problem. All runs used the nvfortran compiler. Green rows indicate NVIDIA ARM HPC Development Kit hardware.

function annotation. The structure folding and reassembling stage is conducted by replica-exchange Monte Carlo simulations.

I-TASSER has predicted protein structures over the last decade with high accuracy. Thus, it has been ranked as the first automated server for protein structure prediction, according to the critical assessment of structure prediction (CASP) experiments, CASP7 through CASP13 [22].

Despite the robustness of I-TASSER in predicting protein structures with high accuracy, it takes considerably longer to predict some proteins' structures. GPU-I-TASSER has therefore been developed to utilize the efficient GPU in predicting the structure of proteins. GPU-I-TASSER is developed by targeting bottleneck replica-exchange Monte Carlo regions of the protein structure prediction method and porting those to the device. The ported replica-exchange Monte Carlo regions utilize the GPU to optimize the application. The GPU optimization is based on OpenACC parallelization of bottleneck regions with extensive data management.

4.2.2 Performance and comparisons. Performance gains across the testbed are compared to the performance from running the same benchmark dataset of proteins on Summit. For details regarding the hardware and software specs of Summit, please refer to [38] To ensure that both systems are on the same level regarding performance comparison, we used the same GPUs. For the initial comparison, we assess the average runtime in seconds for both serial and GPU runs on Wombat using one ThunderX2 processor and one NVIDIA V100 GPU. We observe an average speedup of 7.68x using V100 GPUs on Wombat.

We further compare the performance across V100 GPUs to A100 GPUs on Wombat. We used one A100 and one V100 GPU in this case. We record an average of 7.35x speedup on A100 GPUs compared to the 7.68x on V100 GPUs on Wombat. We should note that the A100 runs were in-comparison to Ampere Computing Altra processors, whereas the V100 performance was relative to ThunderX2 processors. Also, we took the average runtimes against the number of cycles of simulations within a Monte Carlo run.

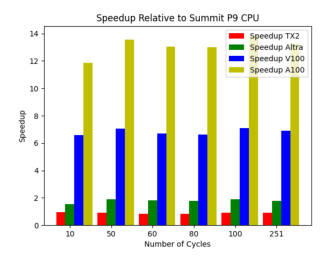


Figure 1: Performance of GPU I-TASSER on Wombat and Summit.

Finally, we compare the performance of GPU I-TASSER on Wombat to Summit using NVIDIA V100 GPUs. An average speedup of 6.92x is recorded using 1 V100 GPU on Summit. Comparing individual runs on Summit to Wombat, we can observe that Summit performed slightly better than Wombat across GPU and serial runs. Specifically, average serial and GPU runtimes per cycle of simulations measured in seconds are 1669.57 and 217.52, respectively, on Wombat, whereas on Summit, those are 1498.70 and 216.64, respectively.

Figure 1 shows the performance of Wombat's ThunderX2 and Ampere Altra processors and NVIDIA A100 and V100 GPUs relative to the POWER9 processor on Summit. We record a slowdown of an average of 0.9x comparing ITASSER run on Wombat's ThunderX2 processor to Summit's POWER9 processor. For Ampere Altra (CPU-only), NVIDIA V100, and A100, we record positive speedups of 1.8x, 6.9x, and 13.3x, respectively.

4.3 LAMMPS and Kokkos

4.3.1 Background. The Kokkos C++ Programming Model is one of the leading ways of writing performance portable single source code for current and future HPC platforms [37]. It is widely used in the HPC community, particularly within the US National Laboratories and their partners. The programming model is implemented as a C++ abstraction layer on top of vendor-specific programming models such as CUDA, HIP, OpenMP, and SYCL. It is funded by the DOE Exascale Computing Project and developed by a multi-institutional team spanning several DOE laboratories.

LAMMPS is a widely used molecular dynamics application that one can use to simulate a wide range of materials, including condensed matter, gases, and granular materials [36]. It can leverage a wide array of architectures via Kokkos.

4.3.2 Performance and comparisons. We decided on four benchmarks that stress host-device interactions to investigate the impact of using Arm CPU as host. Generally, we do not expect code mainly bound by GPU execution time to show different behavior based on the host CPU.

As comparison systems, we used one with an NVIDIA A100 GPU, an AMD EPYC (Milan) x86 CPU, and a system with NVIDIA V100 GPUs and an IBM POWER9 CPU. The latter system connects the GPU and CPU via NVLink. The measured performance numbers are given in Table 4.

Kokkos Kernel Latency. The Kokkos Programming model provides many different parallel operations, such as parallel_for and parallel_reduce, which come with different latencies.

Overall, the Wombat system has latencies that fall between the x86 and the IBM POWER-based systems. While the pure launch latencies are comparable to x86, subsequent fences take longer. That, in turn, is reflected in higher latencies for reductions.

System Atomic Throughput. To measure the throughput of system atomics, we ran a benchmark distributed as part of the Kokkos repository, which emulates three common atomic access patterns. However, we modified the benchmark to perform the updates into host pinned memory, emulating scenarios where the host and the GPU work on some data collaboratively. The Wombat system performs similarly to the x86 system. The IBM system with NVLink interconnect is significantly faster.

Host-Device Data Transfer. We investigate three common host-device data transfer scenarios: transferring data to the device from regular and pinned host allocations and relying on page faults with managed memory.

For regular allocations, all systems perform similarly. With host pinned allocations, Wombat performs 3.5x worse than the IBM system with NVLink, and 25% worse than the x86 system. For managed allocations, the transfer rates depend significantly on the copy direction. Wombat beats the other systems for host-to-device transfers while being the slowest for device-to-host transfers.

LAMMPS. LAMMPS demonstrates the impact the observed behavior in the previous micro-benchmarks has on real applications. Often users run small problem sizes per GPU to achieve high simulation rates, making the code kernel latency sensitive. Furthermore, LAMMPS will be impacted by host device data transfer rates due to necessary MPI halo exchanges.

We chose a simple Lennard Jones type simulation with two different problem sizes (32k atoms and 256k atoms per GPU) to demonstrate this sensitivity. We only ran with one and two MPI ranks to avoid conflating the scaling behavior of LAMMPS into the data.

As the micro-benchmark would suggest, the most latency-sensitive scenario (single rank, 32k atoms) performs worse on Wombat than on the x86 system. The larger—less latency sensitive—system performs similarly on Wombat and the x86 system while being slower on the IBM machine due to its older GPU.

When running with two ranks, the total number of kernels increases, resulting in more latency overhead and significant host-device transfers. The data shows that Wombat performs fairly similarly to the x86 system. The IBM system does not seem to benefit from its NVLink connection, indicating that LAMMPS likely uses regular allocations in its non-GPU-aware MPI code path.

4.4 MFC

4.4.1 Background. MFC (Multi-component Flow Code) is an open-source fluid flow solver available at https://mflowcode.github.io [4].

Benchmark	Arm+A100	x86+A100	P9+V100
latency par_for (μs)	2.1	2.3	6.3
latency par_for+fence (μs)	10.0	8.7	15.0
latency par_red (μs)	2.3	2.7	6.2
latency par_red+fence (μs)	16.0	13.0	19.0
atomic histogram (GUp/s)	0.030	0.038	0.048
atomic force update (GUp/s)	0.150	0.170	0.470
atomic matassembly (GUp/s)	0.150	0.170	0.470
transfer h-d regular (GB/s)	12	11	12
transfer d-h regular (GB/s)	11	11	11
transfer h-d pinned (GB/s)	18	25	62
transfer d-h pinned (GB/s)	15	21	60
transfer h-d managed (GB/s)	17	11	8
transfer d-h managed (GB/s)	12	17	26
LAMMPS 1-MPI 32k (MAS/s)	122	148	125
LAMMPS 2-MPI 32k (MAS/s)	95	89	98
LAMMPS 1-MPI 256k (MAS/s)	420	404	320
LAMMPS 2-MPI 256k (MAS/s)	201	201	139

Table 4: Performance of Kokkos-based benchmarks on different platforms. Latencies are measured in microseconds (us), atomic throughput in billion updates per second (GUp/s), transfer rates in GB/s, and LAMMPS performance in million atomsteps per second (MAS/s). Except for latencies, higher is better

It provides high-order accurate solutions to a wide variety of physical problems, including multi-phase compressible flows [29] and sub-grid dispersions [3]. MFC employs a finite volume shock and interface capturing scheme via weighted essentially non-oscillatory (WENO) reconstruction, HLL-type approximate Riemann solvers, and total variation diminishing time steppers. Quadrature moment methods handle the sub-grid closures [7].

The MFC codebase is written in Fortran with MPI (and CUDA-aware MPI) capabilities for distributed parallelism. OpenACC provides GPU offloading capability for all compute kernels A Python front-end handles input data, execution, and metaprogramming for compiler optimizations. The FFTW package provides access to fast Fourier transforms for computing derivatives in cylindrical coordinates. HDF5 and Silo handle I/O and post-processing.

4.4.2 Performance and comparisons. We next investigate the performance of MFC on NVIDIA Arm HPC Development Kits, stressing both the Ampere CPUs and the NVIDIA A100 GPUs. A three-dimensional, two-phase, 16 million grid point fluid dynamics problem served this purpose, representing a typical multiphase flow workload. The performance metric of interest is the average execution wall-clock time over 10 time steps (excluding the first five steps). We tested performance on several available CPUs: Ampere Altra Q80-30, Fujitsu A64FX, Cavium ThunderX2, Intel Xeon Gold Cascade Lake (SKU 6248⁵), and IBM POWER9. Both NVHPC and GCC v11.1 compilers were tested with -fast and -0fast compiler optimization flags, respectively. GPU performance was analyzed for the NVIDIA V100 (accessible on Summit) and A100 (accessible on Wombat) using the NVHPC v22.1 compiler with the -0fast flag. All computations are double precision.

 $^{^5\}mathrm{Access}$ provided by Pittsburgh Supercomputing Center

	# Cores	Compiler	Time [s]	Slowdown
NVIDIA A100	_	NVHPC	0.28	Ref.
NVIDIA V100	_	NVHPC	0.50	1.7
2×Xeon 6248	40	NVHPC	2.7	9.6
2×Xeon 6248	40	GCC	2.1	7.5
Ampere Altra	40	NVHPC	3.9	14
Ampere Altra	40	GCC	2.7	9.6
2×POWER9	42	NVHPC	4.4	16
2×POWER9	42	GCC	3.5	12
2×ThunderX2	64	NVHPC	21	75
2×ThunderX2	64	GCC	5.4	19
A64FX	48	NVHPC	4.3	15
A64FX	48	GCC	13	46

Table 5: Comparison of wall-clock times per time step on various architectures. All comparison use either the NVHPC v22.1 or GCC v11.1 compilers as indicated. Highlighted rows indicate NVIDIA Arm HPC Development Kit hardware.

Table 5 shows average wall-clock times and relative performance metrics for the different hardware. The "Time" column has little absolute meaning, with the relative performance being the most meaningful (also shown last column). In Table 5 the CPU wall-clock times are normalized by the number of CPU cores per chip. The results show that the A100 GPU is 1.72x faster than the V100 on OLCF Summit, faster than even the peak double-precision performance would anticipate between the two cards (a factor of 1.24).

A single A100 also gives a 7.3x speed-up over the fastest tested Intel Xeon Cascade Lake. The GCC11 compiler gives shorter wall-clock times than the NVHPC compiler on all CPU architectures. The Ampere Altra CPUs are 1.4x faster when compared to the POWER9s and 1.2x slower than the Intel Xeons. In addition, the ThunderX2 CPUs are about 2x slower than the POWER9 CPUs. The wall-clock measured using the Fujitsu A64FX CPUs are a factor of 10 slower. However, MFC is not explicitly vectorized for Arm instructions. We expect that this and an appropriate Fujitsu Arm compiler are required to extract peak performance from this chip.

Figure 2 shows a time-step normalized breakdown of the duration of the most expensive MFC routines. The left three columns indicate kernel times on GPUs and the rest are CPU-only. When using GPU offloading, all compute kernels are executed by the GPU, with CPU executing I/O and managing halo exchanges. It shows that MPI communications consume a meaningful proportion of the total time on the GPUs but are negligible on CPUs. This result is an artifact of faster routines on the GPUs but approximately constant MPI communication times on CPUs and GPUs. Otherwise, we see that the routine proportions associated with the different CPU and GPU architectures are similar.

4.5 MILC

4.5.1 Background. MILC⁶ is an application package concerned with the simulation of Lattice Quantum Chromodynamics (LQCD) to further the study of the (sub-)nuclear physics. MILC handles the generation of gauge field configurations (sampling of the partition

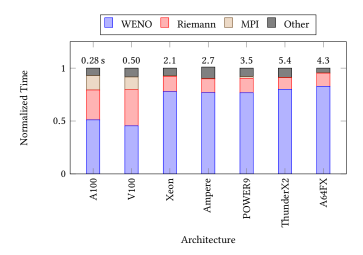


Figure 2: Cost breakdown of different MFC subroutines on various architectures. Cases V100 and A100 have all compute kernels on the respective GPUs, so the associated CPU architecture is not meaningful. Numbers above the bars indicate the absolute wall-clock time (in seconds) as shown in table 5.

function) using Markov Chain Monte Carlo methods, most commonly RHMC [8], and analyzes those configurations to generate physics observables. For both, the dominant algorithm is the iterative linear solver, stemming from the discretized Dirac equation on a 4-d spacetime, giving rise to a sparse matrix, or *stencil*, one must repeatedly solve. Conjugate Gradient is the solver of choice for the commonly used HISQ discretization [13] employed by MILC practitioners.

While popular in the LQCD community, MILC is also often used as a benchmark for HPC systems. Node-level performance is usually dictated by memory bandwidth or, in the case of multi-node scaling, the network bandwidth. Specifically, the inter-process bandwidth must be fast enough to overlay the stencil halo communication with the local stencil application.

MILC runs on GPUs via QUDA library⁷. Given the propensity for high memory bandwidth on GPUs relative to CPUs, offloading the iterative solver to the GPU dramatically increases the inter-process (GPU) memory bandwidth required to successfully strong scale.

4.5.2 Performance and comparisons. To probe performance, we utilize the NERSC Medium benchmark⁸ and look at performance on one and two GPUs on the same node, comparing performance to a platform with AMD EPYC 7742 Rome CPUs and identical A100 GPUs. This platform is similar because it lacks the NVLink interconnect and has the same PCIe gen4 capability. However, critically it supports the peer-to-peer PCIe protocol allowing for inter-GPU communication without staging in CPU memory. We also include measurements taken on the ThunderX2 system compared to Summit, with the latter notably supporting peer-to-peer communication

⁶https://github.com/milc-qcd/milc_qcd

⁷https://github.com/lattice/quda

⁸https://github.com/lattice/quda/wiki/Running-the-NERSC-MILC-Benchmarks

⁹While NVSHMEM is supported on Rome, we chose to make a more direct comparison by deploying MPI exclusively as the communication protocol.

	A100			7	V100	
	Wor	nbat	Ro	me	Summit	ThunderX2
GPUs	1	2	1	2	2	2
host	281	170	301	231	462	271
compute	1834	1207	1878	996	2133	1729
h-d	75.4	39.8	68.8	46.3	76	231
d-h	93.8	44.4	98.1	72.7	89	63
comms	163	110	164	99.3	213	155
other	203	113	195	103	206	229
total	2650	1684	2705	1548	3186	2645

Table 6: NERSC MILC Medium Benchmark Time Breakdown (seconds)

using NVLink. Due to memory footprint size, we include only 2 GPU results.

Table 6 breakdowns the benchmark run times. We note the following key results:

- Single GPU performance is roughly equivalent between Wombat and Rome (2650 s vs. 2705 s), with a slight advantage over Wombat.
- For Dual GPU performance, we see Rome does significantly better (1684s vs. 1548s), with the primary deficit arising due to the "compute".
- The non-GPU accelerated computation "host" shows that Wombat is more than competitive with Rome.
- The raw copy bandwidth between host and device seems to favor the Altra, regardless of the direction of the copy.
- Summit performs significantly better overall than ThunderX2 (2645 s versus 3186 s), with the primary deficit being due to compute.

To better understand the poor scaling of Wombat on two GPUs, in Figure 3 we plot the performance of the HISQ stencil for the three precisions, the application of which is responsible for the bulk of the time spent in the mixed-precision solver. Without communication, we see performance parity between the two platforms. However, when we include communication overhead, we see that Wombat's performance is severely impacted. In particular, we note that half-precision on 2 GPUs is 45% slower on Wombat versus Rome. We do not include the ThunderX2 and Summit results here for brevity, but we note that a similar picture is painted: with ThunderX2 having a 54% performance deficit for the half-precision stencil.

4.6 NAMD and VMD

4.6.1 Background. NAMD [26] and VMD [17] are biomolecular modeling applications for molecular dynamics simulation (NAMD¹⁰) and for preparation, analysis, and visualization (VMD¹¹). Researchers use NAMD and VMD to study biomolecular systems ranging from individual proteins, large multi-protein complexes, photosynthetic organelles, and entire viruses. Both programs support hardware platforms ranging from personal laptops, workstations, and clouds, up to the largest parallel supercomputers [1]. NAMD and VMD are written in C++, C, CUDA, and some platform-specific SIMD vector intrinsics and assembly language for specific performance-critical routines. NAMD is based on the Charm++

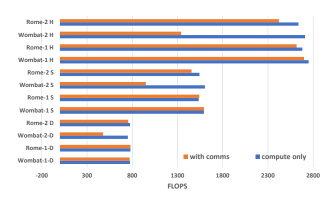


Figure 3: Performance of the QUDA–HISQ stencil with and without overlapping communication. Wombat-1 and Rome-2 denotes Wombat and Rome systems with one A100 GPU. Wombat-2 and Rome-2 denotes Wombat and Rome systems with two A100 GPUs with half (H), single (S), and double (D) precision.

parallel runtime system [18], which provides an adaptive, asynchronous, distributed, message-driven, task-based parallel programming model using C++. NAMD and VMD incorporate built-in interpreters for Tcl and Python to provide easy-to-use scripting.

4.6.2 Notes on porting for functionality and correctness experience. The first adaptations of NAMD and VMD to Arm hardware were performed with SoC on-chip GPU embedded system platforms (NVIDIA CArmA, KAYLA, Jetson TK1, and Jetson TX1), or PCIe-attached GPU (Applied Micro X-Gene/ThunderX + Tesla K20c) system [31]. Wombat presented no compilation barriers for NAMD or VMD, but some minor issues are noted. The Charm++ parallel runtime system used by NAMD did not compile cleanly with GCC 11.1.0, so GCC 10.2 was used to compile NAMD and its associated components. Besides the CUDA toolkit, NAMD also requires FFTW and Tcl libraries, which were easily built on Wombat. Performance results for GPU-resident NAMD are reported in Table 7 and Table 8.

VMD used a new startup query of CPU SIMD vector instruction set extensions for runtime dispatch of performance-critical loops to hand-vectorized CPU kernels. VMD was extended to query Arm64 CPU vector instruction availability using the Linux kernel getauxval() API, enabling runtime detection and kernel dispatch for Arm64 NEON and SVE vector instructions. New hand-vectorized data-parallel NEON and SVE kernels were developed for key atom selection operations and for molecular orbital analysis and visualization, with performance reported in [11]. The new NEON and SVE molecular orbital kernels are direct mathematical and algorithmic descendants from previous CPU and GPU kernels [25, 31–35].

Testing of SVE vector instructions on Fujitsu A64fx nodes demonstrated that two recent versions of the Arm compiler toolchain (21.1 and 22.0) and LLVM (Clang) 10.0.1 generated incorrect code for particular SVE vector intrinsics used in the VMD molecular orbital kernel. As such, the older Arm HPC toolkit version 20.3 was used for the reported results. Similarly, LLVM/Clang versions older than 11.0.1 did not generate correct results for SVE, so the newer version was used for reported results.

¹⁰ https://www.ks.uiuc.edu/Research/namd/

¹¹ https://www.ks.uiuc.edu/Research/vmd/

CPU :Cores:SMT:Threads	GPU	Comp.	(ns/day)
ThunderX2 : 32:4:2	V100-PCIe	GCC	124.9
2×Power9 : 42:4:7	V100-NVLINK	XLC	125.7
2×Xeon 6134 : 16:2:4	A100-PCIe	ICC	181.4
Ampere Altra : 80:1:4	A100-PCIe	GCC	182.2
DGX-A100 : 128:2:2	A100-SXM4	GCC	187.5

Table 7: NAMD single-GPU performance for 92K-atom ApoA1 simulation, NVE ensemble with 12Å cutoff, rigid bond constraints, multiple time stepping with 2fs fast time step, and 4fs for PME. Green rows indicate development kit hardware.

CPU: Cores: SMT: Threads	GPU	Comp.	(ns/day)
ThunderX2 : 32:4:8	V100-PCIe	GCC	9.43
2×Power9 : 42:4:7	V100-NVLINK	XLC	10.26
2×Xeon 6134 : 16:2:8	A100-PCIe	ICC	14.52
Ampere Altra: 80:1:40	A100-PCIe	GCC	15.09
DGX-A100 : 128:2:8	A100-SXM4	GCC	15.87

Table 8: NAMD single-GPU performance for 1M-atom STMV simulation, NVE ensemble with 12Å cutoff, rigid bond constraints, multiple time stepping with 2fs fast time step, and 4fs for PME. Green rows indicate development kit hardware.

4.6.3 NAMD performance and comparisons. Benchmarks are shown for the new GPU-resident code path in NAMD [26], which is able to fully utilize an A100 GPU. Although GPU-resident NAMD scales across multiple GPUs on a single node, it depends on high-performance peer-to-peer GPU communication through NVLink using relatively fine-grained load-store operations within CUDA kernels. The lack of this capability on ORNL Wombat limited this study to single GPU performance and the best use of the Ampere Altra.

Two systems are benchmarked representing the extremes of system sizes that are well suited to single-GPU simulation, ApoA1 (92K atoms) and STMV (1M atoms), and performance is compared with two x86-based configurations, A100-PCIe with Intel Xeon 6134 and A100-SXM4 with AMD EPYC Milan 7763 (a single A100 on DGX-A100). The results are shown in Table 7 and Table 8, where performance is reported as the number of simulated nanoseconds attainable per day. Each hardware configuration shows the fixed CPU cores and SMT setting together with the number of threads used by NAMD, in which the best performance is achieved when running one thread per core. As the simulated atoms move, the updating of the domain decomposition and rebuilding of device-side data structures are still done on the CPU. The optimal number of threads depends on the size of the system, since adding threads can improve performance up until the thread management overhead exceeds the available computational gain.

The A100–SXM4 configuration proves to be the fastest due to a faster-clocked GPU and PCIe 4.0 bus. The Ampere Altra A100 configuration is the next fastest due to also having a PCIe 4.0 bus. Even though the Ampere Altra cores are SMT 1 and have independent L1 cache memory, performance was improved, especially for the larger system in Table 8, by staggering the thread mapping to use just the even-numbered cores. Simulations on A100 are as much as 50% faster than on V100. Similar performance is demonstrated for

Cavium ThunderX2 and IBM POWER9, with the latter benefiting from its low latency NVLink connection between CPU and GPU.

In addition the NAMD study, we also performed an assessment of VMD's performance on the Wombat testbed. Details of this assessment can be found in [11]

4.7 PIConGPU

4.7.1 Background. PIConGPU [5] is a C++ application that is a scalable, heterogeneous, and fully relativistic particle-in-cell (PIC) code and provides a modern simulation framework for laser-plasma physics and laser-matter interactions suitable for production-quality runs. The code is used to develop advanced particle accelerators for cancer radiation therapy, high-energy physics, and photon science. PIConGPU utilizes the alpaka [19, 23] abstraction layer and the particle-in-cell algorithm for its science case simulations.

For this work, we use a configuration of PIConGPU that simulates a Weibel instability in a plasma of electrons and positrons, i.e., where all particle species have equal mass. Three variations with different computational intensity are considered: one with a cubic-spline particle shape using single-precision floating point and two with quadratic-splines using single- and double-precision, respectively.

Structurally, PIConGPU is a stencil code with spatial domain decomposition. To facilitate scaling benchmarks, automatic estimation of suitable buffer sizes for particle exchange was introduced into PIConGPU. Each MPI rank exchanges boundary/guard values and particles passing the boundaries with its spatial neighbors using asynchronous point-to-point communication. The particle-grid operations are spatially local and so fit in this scheme.

For the following performance evaluation, we used the aforementioned configuration and verified the correctness of the results by comparing them to previous benchmark results we have collected on other systems.

4.7.2 Performance and comparisons. Our main analysis focus was execution on Wombat's Ampere nodes Since PIConGPU is not yet a fully heterogeneous code, we did separate runs for the CPUs and the A100 GPUs. Additionally, we evaluated both single precision and double precision data. For all benchmarks, we used the Triangular Shape Cloud (TSC) particle form factor. Variation across multiple grid dimensions would result in more MPI overhead, so we restricted the benchmark variants to the z dimension.

Experimental setup. For the CPU runs, we used one MPI rank per node. Each MPI utilized 80 OpenMP threads. From PIConGPU's perspective, this constitutes a single CPU device per node. For the GPU runs, we used two MPI ranks per node with one rank per A100 GPU. Both configurations maximise the use of the available resources.

Weak scaling. For the weak scaling analysis, we used a base problem size of 100 time steps and $256 \times 256 \times 256$ cells per computation device. Then we added another 256 cells to the *z* dimension for any additional device. Table 14 in [11] shows the setup per node in more detail. The results of the weak scaling benchmarks are shown

in Table 9. With the efficiency staying above 90% for all cases, it can be demonstrated that PIConGPU scales well across multiple Ampere compute nodes – on a previously unknown HPC system and equally unfamiliar hardware – with minimal porting effort.

However, there are also significant differences between CPU and GPU efficiency. This can be explained by the absolute runtime required for the computation as shown in Table 11. The GPUs perform the computations much faster than the CPUs. In turn, the GPU weak scaling efficiency is affected by MPI communication overhead much more than the CPU efficiency, likely due to GPU to host data transfer.

Nodes	Scaling	Altra SP	Altra DP	A100 SP	A100 DP
1	Weak	1.000	1.000	1.000	1.000
2	Weak	0.998	0.997	0.992	0.986
4	Weak	0.995	0.994	0.982	0.970
8	Weak	0.992	0.989	0.930	0.911

Table 9: Weak Scaling Efficiency for PIConGPU (where ideal = 1.000). Problem size per device: 256 × 256 × 256 and 100 timesteps using TSC Particle form factor (SP: single precision, DP: double precision).

Nodes	Scaling	Altra SP	Altra DP	A100 SP	A100 DP
1	Strong	1	1	1	1
2	Strong	2.00	2.04	1.89	1.92
4	Strong	3.99	4.08	3.28	3.48
8	Strong	7.94	8.09	4.73	5.20

Table 10: Strong Scaling Factors for PIConGPU (where ideal = N). Problem size per device: 256 × 256 × 256 and 100 timesteps using TSC Particle form factor (SP: single precision, DP: double precision).

Nodes	Altra SP	Altra DP	A100 SP	A100 DP
1	173.91 s	209.18 s	8.56 s	14.82 s
2	174.24 s	209.79 s	8.62 s	15.03 s
4	174.78 s	210.36 s	8.72 s	15.27 s
8	175.33 s	211.50 s	9.20 s	16.27 s

Table 11: Total computation times for PIConGPU's weak scaling benchmark. Problem size per device: $256 \times 256 \times 256$ and 100 timesteps. Particle form factor: TSC. SP: single precision, DP: double precision.

Strong scaling. For the strong scaling analysis, we used a base problem size of 100 time steps and $256 \times 256 \times z$ cells per computation device. z varies between CPUs and GPUs: For CPUs, it is 6912; for GPUs (with less available memory), it is 1024.

Table 10 shows the strong scaling speedup achieved by running PIConGPU across multiple nodes. The results corroborate the weak scaling findings: the CPU runs achieve near-perfect speedups when spread across multiple nodes, while the GPU speedups are noticeably below the ideal. In absolute numbers, the GPUs are again much faster than the CPUs (as shown in Table 12), so one needs to account for the strong impact of MPI communications.

4.8 QMCPACK

4.8.1 Background. QMCPACK[20] is an open-source, high-performance Quantum Monte Carlo (QMC) package that solves the many-body Schrödinger equation using a variety of statistical approaches. The few approximations made in QMC can be systematically tested and reduced, potentially allowing the uncertainties

# Nodes	Altra SP	Altra DP	A100 SP	A100 DP
1	4624.76 s	5661.73 s	16.40 s	29.01 s
2	2311.38 s	2772.75 s	8.67 s	15.14 s
4	1158.34 s	1389.25 s	5.00 s	8.34 s
8	582.00 s	699.63 s	3.46 s	5.58 s

Table 12: Total computation times for PIConGPU's strong scaling benchmark (100 timesteps). Particle form factor: TSC. SP: single precision, DP: double precision.

in the predictions to be quantified at a trade-off of the significant computational expense compared to more widely used methods such as density functional theory. Applications include weakly bound molecules, two-dimensional nanomaterials, and solid-state materials such as metals, semiconductors, and insulators.

The present study's goal is to evaluate the performance of the Diffusion Monte Carlo (DMC) algorithm on NVIDIA A100 GPUs and Arm Ampere CPUs using QMCPACK's standard performance tests. They consist of short DMC calculations of variously sized supercells of bulk nickel oxide, *NiO*. The computational cost of these calculations formally scales cubically with the total electron count, which in turn is determined by the atoms in the supercell and their elemental composition.

4.8.2 Performance and comparisons. We set up a set of problem sizes in the NiO supercell benchmark characterized by the number of electrons in the system. Memory usage is formally quadratic in the electron count. As memory requirements increase, the number of potential "walkers" that can fit in the GPU or on-node memory reduces. Because the GPU implementation batches work over the number of walkers, the achievable efficiency can be limited if the batch size can not be large enough before the GPU memory is exhausted.

Performance is measured using a throughput metric. As defined in (1), throughput is measured as the computational cost associated with a single DMC simulation yielding to the frequency of advancing walkers in the DMC simulation, with higher values indicating better performance. The cost is cubic in the electron count and linear in the walker count. Thus the throughput drops dramatically at large electron counts.

Throughput =
$$\frac{\text{walkers} \times \text{blocks} \times \text{steps}}{\text{DMC time}}$$
 (1)

GPU-only Results. The initial focus on targeting Wombat's NVIDIA's A100 GPUs on Ampere nodes is to understand the number of possible "walker count per GPU device" for the *NiO* supercell benchmark for different system sizes. Walker counts in QMCPACK are equivalent to the "batch size" for GPU computation, finding the maximum number of walkers also allows for efficient use of each available GPU. We apply a bisectional search to find the maximum walker count limits due to memory limitations within a single walker count range for accuracy (±1 walkers). The resulting walker count limits per A100 GPU (40 GB) are given in Table 13 which also provides this information for reference on the V100 GPU, offering 16 GB of memory, from our experiments on Summit. As the system size increases, the benefits of the A100 memory become larger, with the largest measured system size of 6144 electrons surpassing the simple memory ratio between A100 and V100 of 2.5x by a factor of

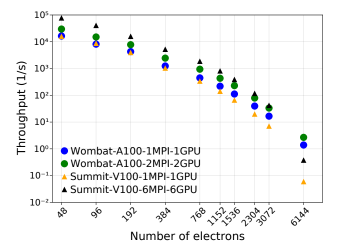


Figure 4: QMCPACK DMC throughput for Wombat and Summit nodes as a function of the number of electrons in the *NiO* benchmark from Table 13.

32 due to the significant additional memory overheads in storing wavefunctions used in the calculation.

NT:0 11	- 11	11
NiO supercell	max walkers	max walkers
electrons	Summit V100	Wombat A100
48	65535	65535
96	35419	65534
192	12554	32797
384	818	2047
768	785	2047
1152	423	1244
1536	240	719
2304	96	322
3072	43	174
6144	1	32

Table 13: The maximum number of walkers (batch size) on a single Wombat A100 and Summit V100 GPU.

We use the walker count on Table 13 on each system to compare the DMC performance throughput on (1) ranging from 1 GPU to the maximum limit using Summit's 6 V100 GPUs and Wombat's 2 A100 GPUs per node. Results are illustrated in Figure 4 showing the results obtained on Wombat using the NVHPC compiler and on Summit. As expected, single A100 GPU runs on Wombat outperform those on V100s, with significantly larger throughput for nearly all problem sizes. When using all the available GPUs per node on each system, we observe that for smaller cases, Summit 6 V100 GPUs outperform in terms of throughput per node. However, Wombat's A100 2 GPUs are significantly more performant for the largest and most computationally challenging case. For these system sizes, greater GPU memory is the biggest factor in increased performance.

In addition to the study using GPU offloading, we performed an assessment using CPU only configuration for QMCPACK. Those results can be found in Section 4.8 in [11].

4.9 SPEC HPC 2021

4.9.1 Background. SPEChpc 2021 is a benchmark suite comprised of real-world application codes designed for portable performance

across heterogeneous CPU and GPU architectures [2]¹². SPEChpc provides C/C++ and Fortran codes, accelerated by OpenMP, OpenMP Offloading, OpenACC, and CUDA programming models. On Wombat, we utilized SPEChpc 2021 to evaluate single-node performance using one to two NVIDIA A100 GPUs while varying the number of cores bound to each GPU.

4.9.2 Performance and comparisons. We ran the SPEChpc 2021 suite on Wombat comparing the results to ORNL's Summit. The compilers used on Wombat were NVHPC 22.1 using OpenMP target offloading (NVHPC-TGT) and OpenACC offloading (ACC), and LLVM v15.0.0 using OpenMP target offloading (LLVM-TGT). POT3D, SOMA, and Weather benchmarks data is not provided since LLVM is not built with Fortran support. Three iterations of the tiny benchmark were performed on Wombat. On Wombat, we tested with combinations of one and two NVIDIA A100 GPUs. We ran the benchmark suite using one and two ranks per GPU for a total of four data points for each acceleration model. On Summit, we tested the use of six V100 GPUs with one iteration using one rank per GPU. Summit displays several runtime errors while running on one V100 GPU because the SPEChpc tiny benchmark targets about 40 GB of memory usage, which exceeds the V100 limit of 16 GB.

Figure 5 and Figure 6 show the performance (measured as wall-time) of the OpenMP target offloading implementations of NVHPC and LLVM on Wombat and Summit, respectively, relative to NVHPC OpenACC. A 19x speed-up difference in runtime is observed in Minisweep from NVHPC-ACC to NVHPC-TGT on Wombat using a single GPU, one rank per GPU, and a 14x difference is observed when using both A100 GPUs. This behavior is not limited to Wombat, as Summit also observed an 8x slowdown from NVHPC-ACC to NVHPC-TGT when using all 6 GPUs, one rank per GPU. This behavior is also not limited to NVHPC's OpenMP offloading, as LLVM-TGT demonstrates a 4-6x slowdown on Minisweep on both Summit and Wombat.

Using one GPU on Wombat, five of the six codes that complete with NVHPC–TGT are slower than when using NVHPC–ACC, and all three of the codes that complete for LLVM-TGT are slower than when using NVHPC-ACC. On all GPUs, 7 of the 9 codes run faster using ACC than TGT on Wombat, and 5 of the 7 codes that complete without a runtime error on Summit run faster using ACC than TGT.

4.10 SPH-EXA2

4.10.1 Background. The SPH-EXA2 project is a multidisciplinary effort that extends the SPH-EXA[6] project and aims to scale the Smoothed Particle Hydrodynamics (SPH) method to enable exascale hydrodynamics simulations for Cosmology and Astrophysics. On Wombat, we used the Sedov-Taylor blast wave explosion test [14] to simulate a spherical shock generated by the instantaneous injection of thermal energy at a single point in a static uniform background. This test requires the code to simulate shock-fronts while correctly maintaining spherical symmetry and conservation laws. SPH-EXA2¹³ is open source, written in C++17, parallelized with MPI and OpenMP, and accelerated with CUDA and HIP.

 $^{^{12}} https://www.spec.org/hpc2021/$

¹³ https://github.com/unibas-dmi-hpc/SPH-EXA

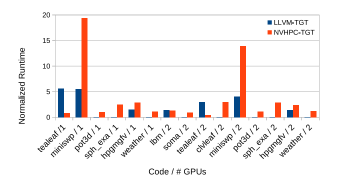


Figure 5: Performance of SPEChpc 2021 on Wombat using OpenMP Target (TGT) offloading, relative to OpenACC.

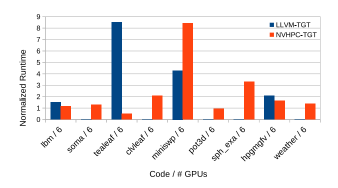
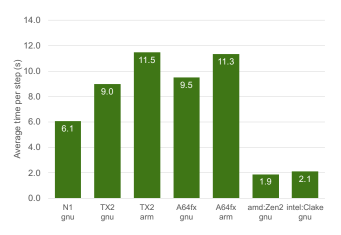


Figure 6: Performance of SPEChpc 2021 on Summit using OpenMP Target Offloading (TGT) offloading, relative to OpenACC.

4.10.2 Performance and comparisons. To investigate the impact of using the Arm CPU on SPH-EXA2, we conduct tests on three different systems within the Wombat platform (described in Section 2.2) and two x86_64 non-Arm systems (described in [11, Table 20]). We report and compare the performance results of a CPU-only run and a CPU+GPU run using a single node executing the Sedov–Taylor blast test case with 200³ particles for 800 time-steps.

CPU-only Results. Figure 7 shows the results for the MPI+OpenMP code version of SPH-EXA2 on CPU only setup. The average time in seconds per time-step of the simulation is shown on the top chart (lower is better), and the achieved iteration throughput per minute of the simulation is shown on the bottom chart (higher is better). On Wombat, the best performance is obtained with the GNU compiler on the Ampere N1 CPU, while the overall best performance is achieved on x86_64 CPUs. Systems with fewer cores per socket lead to lower overall performance than those with higher core counts. Additionally, the results on Marvel ThunderX2 and Fujitsu A64FX systems show that the SPH-EXA2 code compiled with the GNU compiler outperforms the Arm compiler.

Further code profiling using the Arm Performance Reports tool allowed us to identify the cause of the performance difference between Ampere N1 and Fujitsu A64FX CPUs since the former has fewer cores but performs better in our tests. Profiling showed that a higher number of L2 cache misses and stalled cycles on the Fujitsu



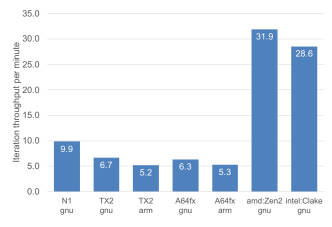


Figure 7: SPH-EXA2 execution using MPI+OpenMP on the CPU-only setup with 200³ particles and 800 time-steps for the Sedov-Taylor test.

sph-exa sedov-cuda -n200 -s800	HtoD N1	HtoD Clake	DtoH N1	DtoH Clake
Size (GB)	1744	1744	1488	1488
Time (s)	134	302	125	214
Bandwidth (GB/s)	13.0	5.8	11.9	7.0

Table 14: GPU: CUDA memcpy operations between host and device

A64FX CPUs cause performance degradation. We believe this is due to the Ampere N1 having only 1 NUMA node compared to the 4 NUMA nodes of Fujitsu A64FX. Further analysis is needed to use the vectorization support (SVE) better and increase compute performance.

CPU+GPU Results. Figure 8 shows the execution times of the MPI+OpenMP+CUDA version of the SPH-EXA2 code. The Ampere N1 system on Wombat slightly outperforms the x86_64 reference system. The difference in performance is caused by the Ampere N1 having PCIe 4.0 compared to the x86_64 reference system's PCIe 3.0 port, which creates the difference between data transfer rates between the CPU and the GPU. The size and speed of CUDA memcpy operations reported in Table 14 show that the same amount of data was transferred between host (H) and device (D) on both systems, with higher transfer rates on Wombat's Ampere N1.

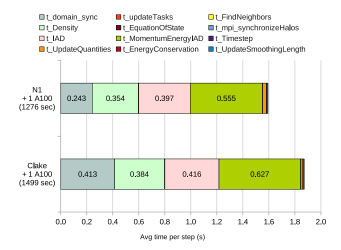


Figure 8: Execution times of SPH-EXA2 executing the Sedov-Taylor blast test (MPI+OpenMP+CUDA, CPU+GPU) for 800 time-steps with 200³ particles, using 1 NVIDIA A100-PCIe-40GB per compute node.

Using Nsight, SPH-EXA2's top kernels were identified as compute-bound, and the measured performance shows that using Arm as the host CPU has no negative impact on the execution time of the kernels.

5 RELATED WORK

Prior work has primarily focused on the evaluation of HPC applications on the Arm Cavium ThunderX2 with the Aries interconnect as part of the Isambard supercomputer [24] and the A64FX processor with TOFU interconnect in the Fugaku system [28] and with InfiniBand interconnect [12] on the Okami system. Other related work has looked at Arm-based performance portability with ThunderX2 and previous generation Ampere nodes [9] and concludes that Kokkos and OpenMP provide performance portability across Arm and x86 platforms. A more recent update adds SYCL evaluation but comes to similar conclusions [10].

In terms of more cloud-HPC-focused efforts, a recent hackathon run by the non-profit Arm HPC User Group, AWS, and Arm supported the testing and development of HPC codes on AWS's custom Graviton2 instances. This event, the AHUG Hackathon: Cloud Hackathon for Arm-based HPC 14 , supported 30 teams to investigate the top HPC applications used on AWS and helped test Spack packages with flags for the Graviton2 setup as well as Reframe testing scripts for Arm and x86 platforms. The effort focused on porting several HPC applications running on Arm, including a full set of mini-apps and applications 15 , but it did not include any accelerated nodes. This work complements other HPC application efforts on

AWS, including Nalu 16 , a CFD modeling code, and NWChem 17 , a widely used quantum chemistry code.

6 CONCLUSIONS

In this work, we used the Wombat testbed at the Oak Ridge Leadership Computing Facility (OLCF) to study the readiness and usability of a modern GPU-accelerated Arm-based HPC platform, the NVIDIA Arm HPC Developer Kit. Ten representative applications from different scientific domains, and using a variety of programming models and languages were selected, built on the platform and tested for correctness. Wherever possible, performance was compared with other leading HPC platforms used for production science, as well as other Arm-based platforms that are part of the Wombat system.

As seen from the various application experiences, the porting process was straightforward and mostly required minor modifications to the build systems to compile and run on the target platform. The availability of a fairly mature set of compilers that cover the gamut of used programming models was crucial in achieving this seamless porting process. Of particular note, the availability of the NVIDIA HPC SDK facilitated the porting process or those applications that currently use this tool-chain on other GPU-accelerated supercomputers, such as Summit. Furthermore, the maturity of Arm support in the Spack package management system greatly facilitated the deployment of third-party tools and libraries needed by the various application teams.

While exhaustive performance optimization was not a primary goal of this work, we carried out preliminary performance measurements to assess the overall platform readiness. For applications considered GPU-dominant, performance improvements were commensurate with the hardware capabilities of the NVIDIA Ampere GPU (A100) relative to the previous generation NVIDIA Volta GPU (V100), and using an Arm-based CPU did not adversely impact the outcome. We carried out several CPU-only experiments for a subset of the applications where the code can be configured to run only on the CPU. We observed that the Ampere CPU's performance was generally competitive with leading x86-64 and Power9 CPUs. It should be noted that the lack of an appropriate fast and fully RDMA-capable CPU-GPU bus in the Wombat testbed (similar to NVIDIA NVLink on POWER9 CPU in Summit or AMD's xGMI in the newly installed Frontier supercomputer at OLCF) and the lack of NVLink across the CPU and GPUs adversely impacted performance for applications that require fast data movement across the different processing elements in the platform. Exploiting these features requires a holistic design that combines needed system software with a hardware design that adopts a GPU-centric platform design. Such a design can be found in systems such as NVIDIA DGX¹⁸ or Frontier¹⁹, where the GPUs are connected directly to the NICs on the node. In the near future, more tightly integrated

 $^{^{14}} https://community.arm.com/arm-community-blogs/b/high-performance-computing-blog/posts/aws-arm-ahug-hpc-cloud-hackathon$

¹⁵https://github.com/arm-hpc-user-group/Cloud-HPC-Hackathon-2021/tree/main/ Applications

 $^{^{16}}$ https://community.arm.com/arm-community-blogs/b/high-performance-computing-blog/posts/low-mach-number-cfd-modeling-with-nalu-on-graviton2-aws-m6g

¹⁷https://www.youtube.com/watch?v=xq_sj4nAk3k

¹⁸https://www.nvidia.com/en-au/data-center/dgx-systems/

 $^{^{19}\}mbox{https://olcf.ornl.gov/wp-content/uploads/Frontiers-Architecture-Frontier-Training-Series-final.pdf}$

cache-coherent CPU-GPU platforms (e.g. NVIDIA Grace Hopper Superchip) will further enhance developer productivity and platform programmability.

Evaluating testbeds is a continuous process. As our next step, we plan to investigate the Arm platform's usability for large data and machine learning workloads and the exploitation of NVIDIA BlueField Data Processing units (DPU). As more Arm-based platforms from various vendors become available in the market, we anticipate continuing this evaluation effort to better understand the platform's strengths and potential incompatibilities with different classes of applications.

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REFERENCES

- [1] Bilge Acun, David J. Hardy, Laxmikant Kale, Ke Li, James C. Phillips, and John E. Stone. 2018. Scalable Molecular Dynamics with NAMD on the Summit System. IBM Journal of Research and Development 62, 6 (2018), 4:1–4:9. https://doi.org/10. 1147/JRD.2018.2888986
- [2] Holger Brunst, Sunita Chandrasekaran, Florina Ciorba, Nick Hagerty, Robert Henschel, Guido Juckeland, Junjie Li, Veronica G. Melesse Vergara, Sandra Wienke, and Miguel Zavala. 2022. First Experiences in Performance Benchmarking with the New SPEChpc 2021 Suites. https://doi.org/10.48550/ARXIV.2203.06751
- [3] S. H. Bryngelson, K. Schmidmayer, and T. Colonius. 2019. A quantitative comparison of phase-averaged models for bubbly, cavitating flows. *International Journal of Multiphase Flow* 115 (2019), 137–143. https://doi.org/10.1016/j.ijmultiphaseflow. 2019.03.028
- [4] Spencer H Bryngelson, Kevin Schmidmayer, Vedran Coralic, Jomela C Meng, Kazuki Maeda, and Tim Colonius. 2021. MFC: An open-source high-order multicomponent, multi-phase, and multi-scale compressible flow solver. Computer Physics Communications 266 (2021), 107396.
- [5] M. Bussmann, H. Burau, T. E. Cowan, A. Debus, A. Huebl, G. Juckeland, T. Kluge, W. E. Nagel, R. Pausch, F. Schmitt, U. Schramm, J. Schuchart, and R. Widera. 2013. Radiative Signatures of the Relativistic Kelvin–Helmholtz Instability. In Proceedings of the International Conference on High Performance Computing, Networking, Storage and Analysis (Denver, Colorado) (SC '13). ACM, New York, NY, USA, Article 5, 12 pages. https://doi.org/10.1145/2503210.2504564
- [6] Aurélien Cavelan, Rubén M. Cabezón, Michal Grabarczyk, and Florina M. Ciorba. 2020. A Smoothed Particle Hydrodynamics Mini-App for Exascale. In *Proceedings*

- of the Platform for Advanced Scientific Computing Conference (Geneva, Switzerland) (PASC '20). Association for Computing Machinery, New York, NY, USA, Article 11, 11 pages. https://doi.org/10.1145/3394277.3401855
- [7] A. Charalampopoulos, S. H. Bryngelson, T. Colonius, and T. P. Sapsis. 2022. Hybrid quadrature moment method for accurate and stable representation of non-Gaussian processes applied to bubble dynamics. *Philosophical Transactions* of the Royal Society A (2022).
- [8] M. A. Clark and A. D. Kennedy. 2007. Accelerating staggered-Fermion dynamics with the rational hybrid Monte Carlo algorithm. *Physical Review D* 75, 1 (2007). https://doi.org/10.1103/physrevd.75.011502
- [9] Tom Deakin, Simon McIntosh-Smith, James Price, Andrei Poenaru, Patrick Atkinson, Codrin Popa, and Justin Salmon. 2019. Performance Portability across Diverse Computer Architectures. In 2019 IEEE/ACM International Workshop on Performance, Portability and Productivity in HPC (P3HPC). 1-13. https://doi.org/10.1109/P3HPC49587.2019.00006
- [10] Tom Deakin, Andrei Poenaru, Tom Lin, and Simon McIntosh-Smith. 2020. Tracking Performance Portability on the Yellow Brick Road to Exascale. In 2020 IEEE/ACM International Workshop on Performance, Portability and Productivity in HPC (P3HPC). 1–13. https://doi.org/10.1109/P3HPC51967.2020.00006
- [11] Wael Elwasif, William Godoy, Nick Hagerty, J. Austin Harris, Oscar Hernandez, Balint Joo, Paul Kent, Damien Lebrun-Grandie, Elijah Maccarthy, Veronica G. Melesse Vergara, Bronson Messer, Ross Miller, Sarp Opal, Sergei Bastrakov, Michael Bussmann, Alexander Debus, Klaus Steinger, Jan Stephan, Rene Widera, Spencer H. Bryngelson, Henry Le Berre, Anand Radhakrishnan, Jefferey Young, Sunita Chandrasekaran, Florina Ciorba, Osman Simsek, Kate Clark Filippo Spiga, Jeff Hammond, John E. Stone. David Hardy, Sebastian Keller, and Jean-Guillaume Piccinali. Christian Trott. 2022. Application Experiences on a GPU-Accelerated Arm-based HPC Testbed. https://doi.org/10.48550/ARXIV.2209.09731
- [12] Catherine Feldman, Benjamin Michalowicz, Eva Siegmann, Tony Curtis, Alan Calder, and Robert Harrison. 2022. Experiences with Porting the FLASH Code to Ookami, an HPE Apollo 80 A64FX Platform. HPCAsia 2022 (to appear) (2022).
- [13] E. Follana, Q. Mason, C. Davies, K. Hornbostel, G. P. Lepage, J. Shigemitsu, H. Trottier, and K. Wong. 2007. Highly improved staggered quarks on the lattice with applications to charm physics. *Physical Review D* 75, 5 (mar 2007). https://doi.org/10.1103/physrevd.75.054502
- [14] Nicholas Frontiere, J. D. Emberson, Michael Buehlmann, Joseph Adamo, Salman Habib, Katrin Heitmann, and Claude-Andrî Faucher-Giguà "re. 2022. Simulating Hydrodynamics in Cosmology with CRK-HACC. https://doi.org/10.48550/ ARXIV.2202.02840
- [15] Todd Gamblin, Matthew P. LeGendre, Michael R. Collette, Gregory L. Lee, Adam Moody, Bronis R. de Supinski, and W. Scott Futral. 2015. The Spack Package Manager: Bringing order to HPC software chaos. In Supercomputing 2015 (SC*15). Austin, Texas.
- [16] J. Austin Harris, Ran Chu, Sean M Couch, Anshu Dubey, Eirik Endeve, Antigoni Georgiadou, Rajeev Jain, Daniel Kasen, M P Laiu, OE B Messer, Jared O'Neal, Michael A Sandoval, and Klaus Weide. 2022. Exascale models of stellar explosions: Quintessential multi-physics simulation. The International Journal of High Performance Computing Applications 36, 1 (2022), 59–77. https://doi.org/10.1177/ 10943420211027937 arXiv:https://doi.org/10.1177/10943420211027937
- [17] William Humphrey, Andrew Dalke, and Klaus Schulten. 1996. VMD Visual Molecular Dynamics. Journal of Molecular Graphics 14, 1 (1996), 33–38. https://doi.org/10.1016/0263-7855(96)00018-5
- [18] Laxmikant V. Kalé and Gengbin Zheng. 2013. Chapter 1: The Charm++ Programming Model. In Parallel Science and Engineering Applications: The Charm++ Approach (1st ed.), Laxmikant V. Kale and Abhinav Bhatele (Eds.). CRC Press, Inc., Boca Raton, FL, USA, Chapter 1, 1–16. https://doi.org/10.1201/b16251
- [19] Jeffrey Kelling, Sergei Bastrakov, Alexander Debus, Thomas Kluge, Matt Leinhauser, Richard Pausch, Klaus Steiniger, Jan Stephan, René Widera, Jeff Young, et al. 2021. Challenges Porting a C++ Template-Metaprogramming Abstraction Layer to Directive-based Offloading. arXiv preprint arXiv:2110.08650 (2021).
- [20] P. R. C. Kent, Abdulgani Annaberdiyev, Anouar Benali, M. Chandler Bennett, Edgar JosuÁ⊚ Landinez Borda, Peter Doak, Hongxia Hao, Kenneth D. Jordan, Jaron T. Krogel, Ilkka Kyl¬пр¬Ā¬, Joonho Lee, Ye Luo, Fionn D. Malone, Cody A. Melton, Lubos Mitas, Miguel A. Morales, Eric Neuscamman, Fernando A. Reboredo, Brenda Rubenstein, Kayahan Saritas, Shiv Upadhyay, Guangming Wang, Shuai Zhang, and Luning Zhao. 2020. QMCPACK: Advances in the development, efficiency, and application of auxiliary field and real-space variational and diffusion quantum Monte Carlo. *The Journal of Chemical Physics* 152 (2020), 174105. https://doi.org/10.1063/5.0004860
- [21] M. Paul Laiu, Eirik Endeve, Ran Chu, J. Austin Harris, and O. E. Bronson Messer. 2021. A DG-IMEX Method for Two-moment Neutrino Transport: Nonlinear Solvers for Neutrino-Matter Coupling. Astrophys. J., Suppl. Ser. 253, 2, Article 52 (April 2021), 52 pages. https://doi.org/10.3847/1538-4365/abe2a8 arXiv:2102.02186 [astro-ph.HE]
- [22] Elijah A MacCarthy, Chengxin Zhang, Yang Zhang, and KC Dukka. 2022. GPU-I-TASSER: a GPU accelerated I-TASSER protein structure prediction tool. *Bioinformatics* (2022).

- [23] Alexander Matthes, René Widera, Erik Zenker, Benjamin Worpitz, Axel Huebl, and Michael Bussmann. 2017. Tuning and Optimization for a Variety of Many-Core Architectures Without Changing a Single Line of Implementation Code Using the Alpaka Library. In High Performance Computing, Julian M. Kunkel, Rio Yokota, Michela Taufer, and John Shalf (Eds.). Springer International Publishing, Cham, 496–514. https://doi.org/10.1007/978-3-319-67630-2_36
- [24] Simon McIntosh-Smith, James Price, Andrei Poenaru, and Tom Deakin. 2020. Benchmarking the first generation of production quality Arm-based supercomputers. Concurrency and Computation: Practice and Experience 32, 20 (2020), e5569
- [25] Marcelo C. R. Melo, Rafael C. Bernardi, Till Rudack, Maximilian Scheurer, Christoph Riplinger, James C. Phillips, Julio D. C. Maia, Gerd B. Rocha, João V. Ribeiro, John E. Stone, Frank Nesse, Klaus Schulten, and Zaida Luthey-Schulten. 2018. NAMD goes quantum: An integrative suite for hybrid simulations. *Nature Methods* 15 (2018), 351–354.
- [26] James C. Phillips, David J. Hardy, Julio D. C. Maia, John E. Stone, João V. Ribeiro, Rafael C. Bernardi, Ronak Buch, Giacomo Fiorin, Jérôme Hénin, Wei Jiang, Ryan McGreevy, Marcelo C. R. Melo, Brian Radak, Robert D. Skeel, Abhishek Singharoy, Yi Wang, Benoît Roux, Aleksei Aksimentiev, Zaida Luthey-Schulten, Laxmikant V. Kalé, Klaus Schulten, Christophe Chipot, and Emad Tajkhorshid. 2020. Scalable molecular dynamics on CPU and GPU architectures with NAMD. Journal of Chemical Physics 153 (2020), 044130. https://doi.org/10.1063/5.0014475
- [27] Nikola Rajovic, Alejandro Rico, Nikola Puzovic, Chris Adeniyi-Jones, and Alex Ramirez. 2014. Tibidabo: Making the case for an ARM-based HPC system. Future Generation Computer Systems 36 (2014), 322–334.
- [28] Mitsuhisa Sato, Yutaka Ishikawa, Hirofumi Tomita, Yuetsu Kodama, Tetsuya Odajima, Miwako Tsuji, Hisashi Yashiro, Masaki Aoki, Naoyuki Shida, Ikuo Miyoshi, Kouichi Hirai, Atsushi Furuya, Akira Asato, Kuniki Morita, and Toshiyuki Shimizu. 2020. Co-Design for A64FX Manycore Processor and "Fugaku". In SC20: International Conference for High Performance Computing, Networking, Storage and Analysis. 1–15. https://doi.org/10.1109/SC41405.2020.00051
- [29] K. Schmidmayer, S. H. Bryngelson, and T. Colonius. 2020. An assessment of multicomponent flow models and interface capturing schemes for spherical bubble dynamics. J. Comput. Phys. 402 (2020), 109080. https://doi.org/10.1016/j. jcp.2019.109080
- [30] N. Stephens, S. Biles, M. Boettcher, J. Eapen, M. Eyole, G. Gabrielli, M. Horsnell, G. Magklis, A. Martinez, N. Premillieu, A. Reid, A. Rico, and P. Walker. 2017. The ARM Scalable Vector Extension. *IEEE Micro* 37, 02 (mar 2017), 26–39. https://doi.org/10.1109/MM.2017.35
- [31] John E. Stone, Michael J. Hallock, James C. Phillips, Joseph R. Peterson, Zaida Luthey-Schulten, and Klaus Schulten. 2016. Evaluation of Emerging Energy-Efficient Heterogeneous Computing Platforms for Biomolecular and Cellular Simulation Workloads. 2016 IEEE International Parallel and Distributed Processing Symposium Workshop (IPDPSW) (2016), 89–100. https://doi.org/10.1109/IPDPSW. 2016.130
- [32] John E. Stone, David J. Hardy, Jan Saam, Kirby L. Vandivort, and Klaus Schulten. 2011. GPU-Accelerated Computation and Interactive Display of Molecular Orbitals. In GPU Computing Gems, Wen-mei Hwu (Ed.). Morgan Kaufmann Publishers, Chapter 1, 5–18.
- [33] John E. Stone, David J. Hardy, Ivan S. Ufimtsev, and Klaus Schulten. 2010. GPU-Accelerated Molecular Modeling Coming of Age. J. Molecular Graphics and Modelling 29 (2010), 116–125.
- [34] John E. Stone, Antti-Pekka Hynninen, James C. Phillips, and Klaus Schulten. 2016. Early Experiences Porting the NAMD and VMD Molecular Simulation and Analysis Software to GPU-Accelerated OpenPOWER Platforms. *International Workshop on OpenPOWER for HPC (IWOPH'16)* (2016), 188–206.
- [35] John E. Stone, Jan Saam, David J. Hardy, Kirby L. Vandivort, Wen-mei W. Hwu, and Klaus Schulten. 2009. High Performance Computation and Interactive Display of Molecular Orbitals on GPUs and Multi-core CPUs. In Proceedings of the 2nd Workshop on General-Purpose Processing on Graphics Processing Units, ACM International Conference Proceeding Series, Vol. 383. ACM, New York, NY, USA, 9–18
- [36] A. P. Thompson, H. M. Aktulga, R. Berger, D. S. Bolintineanu, W. M. Brown, P. S. Crozier, P. J. in 't Veld, A. Kohlmeyer, S. G. Moore, T. D. Nguyen, R. Shan, M. J. Stevens, J. Tranchida, C. Trott, and S. J. Plimpton. 2022. LAMMPS a flexible simulation tool for particle-based materials modeling at the atomic, meso, and continuum scales. Comp. Phys. Comm. 271 (2022), 108171. https://doi.org/10.1016/j.cpc.2021.108171
- [37] Christian R. Trott, Damien Lebrun-Grandi A. Daniel Arndt, Jan Ciesko, Vinh Dang, Nathan Ellingwood, Rahulkumar Gayatri, Evan Harvey, Daisy S. Hollman, Dan Ibanez, Nevin Liber, Jonathan Madsen, Jeff Miles, David Poliakoff, Amy Powell, Sivasankaran Rajamanickam, Mikael Simberg, Dan Sunderland, Bruno Turcksin, and Jeremiah Wilke. 2022. Kokkos 3: Programming Model Extensions for the Exascale Era. IEEE Transactions on Parallel and Distributed Systems 33, 4 (2022), 805–817. https://doi.org/10.1109/TPDS.2021.3097283
- [38] Verónica G Vergara Larrea, Wayne Joubert, Michael J Brim, Reuben D Budiardja, Don Maxwell, Matt Ezell, Christopher Zimmer, Swen Boehm, Wael Elwasif,

- Sarp Oral, et al. 2019. Scaling the summit: deploying the world's fastest supercomputer. In *International Conference on High Performance Computing*. Springer, 330–351.
- [39] Wei Zheng, Chengxin Zhang, Eric W Bell, and Yang Zhang. 2019. I-TASSER gateway: a protein structure and function prediction server powered by XSEDE. Future Generation Computer Systems 99 (2019), 73–85.