

Keep expensive GPUs and CPUs from idling



Micron® 9400 NVMe™ SSD test results prove its efficiency for AI training

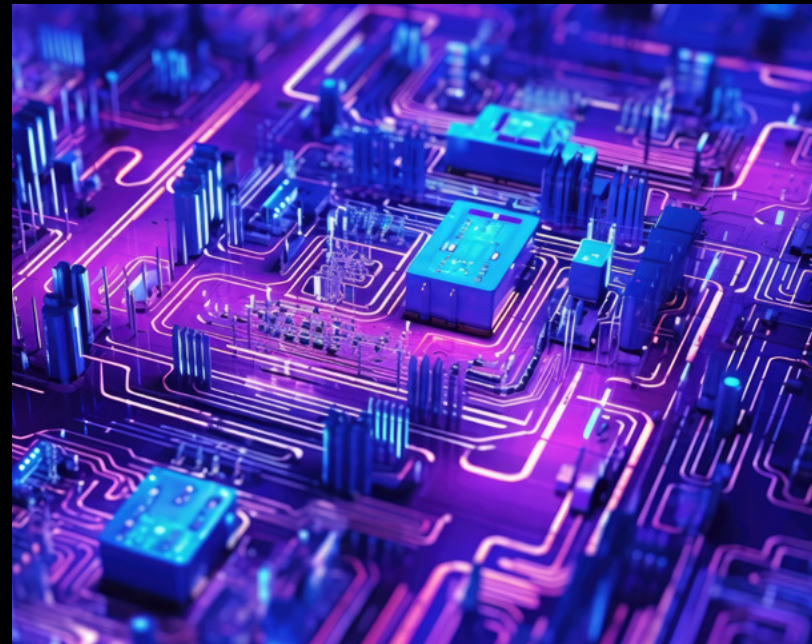
Training AI takes time, but there are ways to reduce this by making it more efficient. A particular problem that AI runs into is the idle time in the flow of training. Not only does this slow down training, but it muddies the process as the computer takes advantage of idle time to deal with background processes. A big problem with this is not only the time it takes away from the CPU and GPU cores working, but the expense it incurs from that hesitation in working such expensive elements. Smart storage solutions offer a smoother feed of information to AI. Test data shows that is exactly what Micron 9400 NVMe SSDs can do.

While testing storage for AI workloads is a challenging task because running actual training can require specialty hardware that may be expensive and can change quickly, this is where MLPerf comes in to help test storage for AI workloads.

Why MLPerf?

MLCommons produces many AI workload benchmarks focused on scaling the performance of AI accelerators. They have recently used this expertise to focus on storage for AI and have built a benchmark for stressing storage for AI training. The goal of this benchmark is to perform I/O in the same way as a real AI training process, providing larger datasets to limit the effects of filesystem caching and/or decoupling training hardware (GPUs and other accelerators) from storage testing.¹

MLPerf Storage utilizes the Deep Learning I/O (DLIO) benchmark, which uses the same data loaders as real AI training workloads (pytorch, tensorflow, etc.) to move data from storage to CPU memory. In DLIO, an accelerator is defined with a sleep time and batch size, where the sleep time is computed from running real workloads in the accelerator being emulated.



The workload can be scaled up/out by adding clients running DLIO and using message passing interface (MPI) for multiple emulated accelerators per client.

MLPerf works by defining a set of configurations to represent results submitted to MLPerf Training. Currently, the models implemented are BERT (Natural Language Processing) and Unet3D (3D Medical Imaging), and results are reported in samples per second and number of supported accelerators. To pass the test, a minimum 90% accelerator utilization must be maintained.

Unet3D analysis

Though MLPerf implements both BERT and Unet3D, our analysis focuses on Unet3D, as the BERT benchmark does not stress storage I/O extensively. Unet3D is a 3D medical imaging model that reads large image files into accelerator memory with manual annotation and generates dense volumetric segmentations. From the storage perspective, this looks like randomly reading in large files from your training dataset. Our testing looks at the results of one accelerator vs. 15 accelerators using a 7.68TB Micron 9400 PPO NVMe SSD.

First, we will examine the throughput over time on the device. In Figure 1, results for one accelerator are measured mostly between 0 and 600MB/s, with some peaks of 1,600MB/s. These peaks correspond to the prefetch buffer being filled at the start of an epoch before starting compute. In Figure 2, we see that for 15 accelerators, workload still bursts but reaches the max supported throughput of the device. However, due to the burst of the workload, the total average throughput is 15-20% less than the max.

Figure 1: MiBps plot (device: nvme1n1; operation: read)

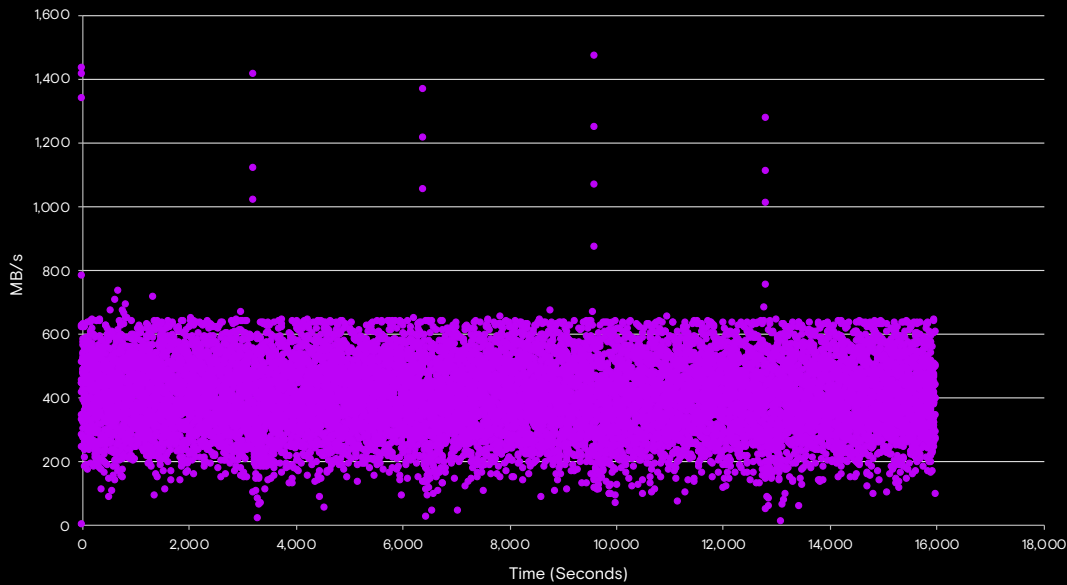
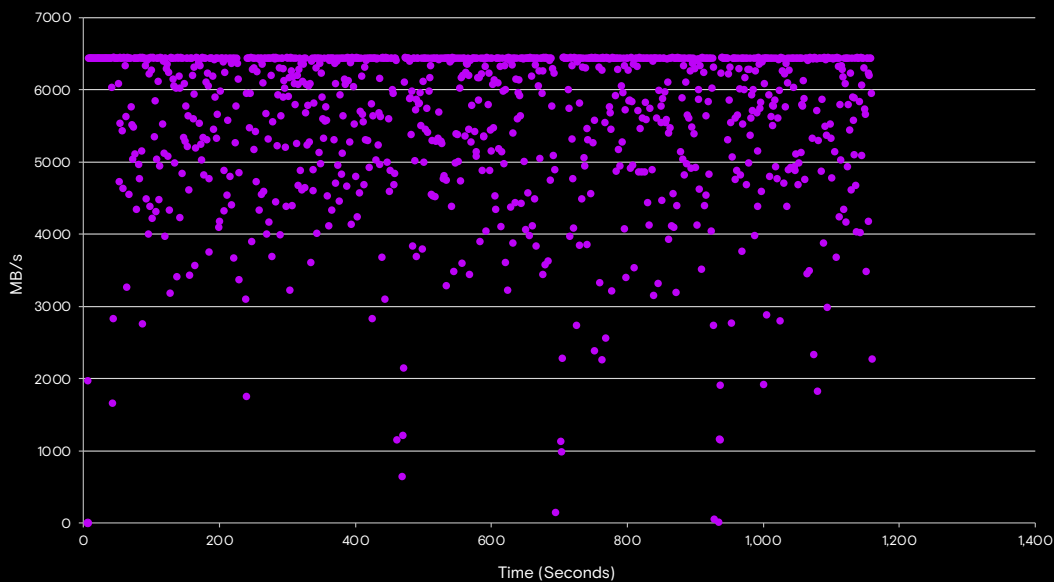


Figure 2: MiBps plot (device: nvme1n1; operation: read)



Next, we will look at the queue depth (QD) for the same workload. With only one accelerator, the QD never goes above 10 (Figure 3) while with 15 accelerators, the QD peaks at around 145 early on, but stabilizes around 120 and below for the remainder of the test (Figure 4). However, these time series charts don't show us the entire picture.

Figure 3: Queue depth vs. time by operation (device: nvme1n1)

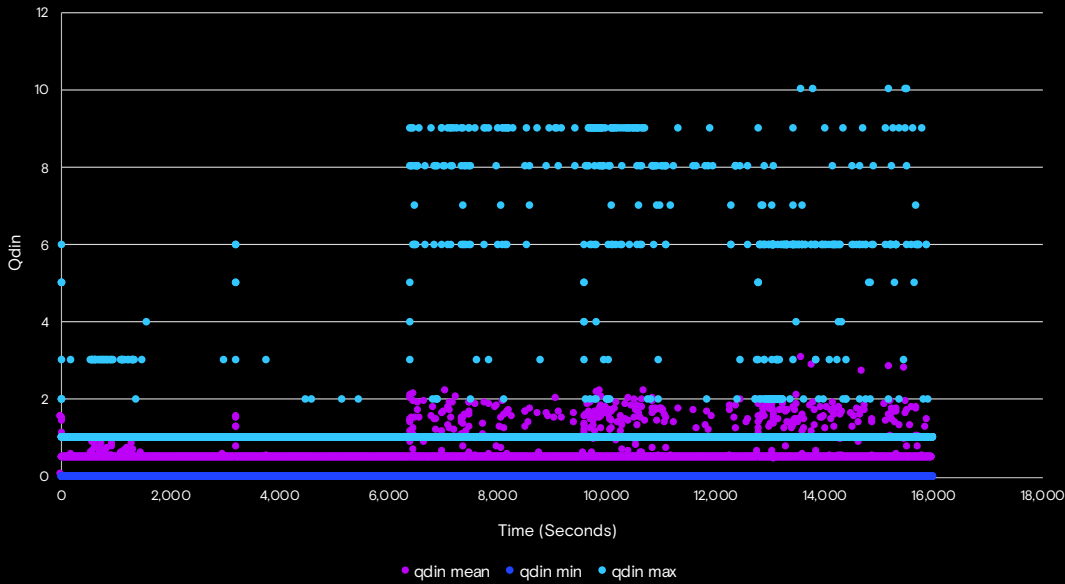
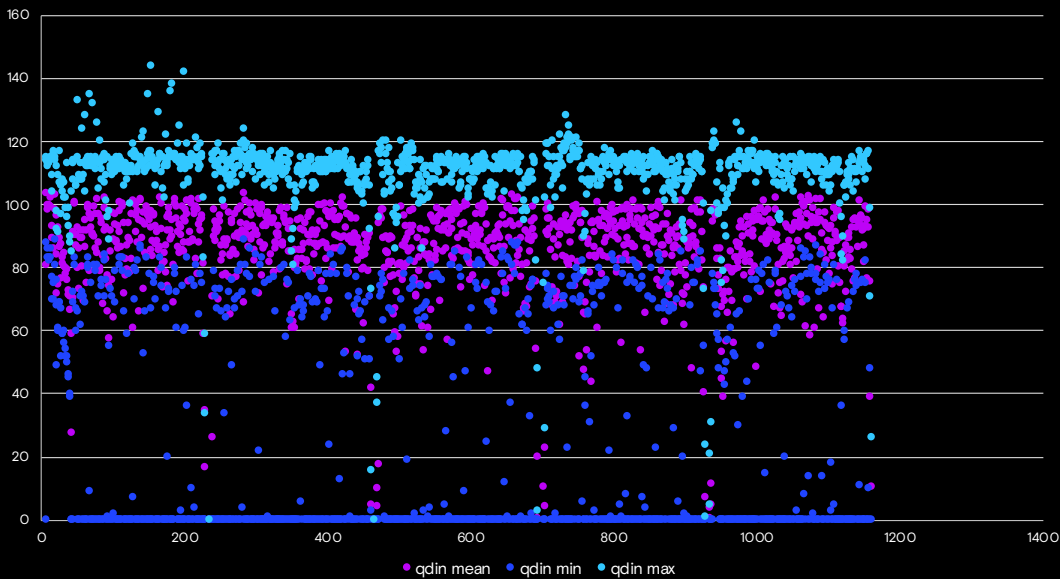
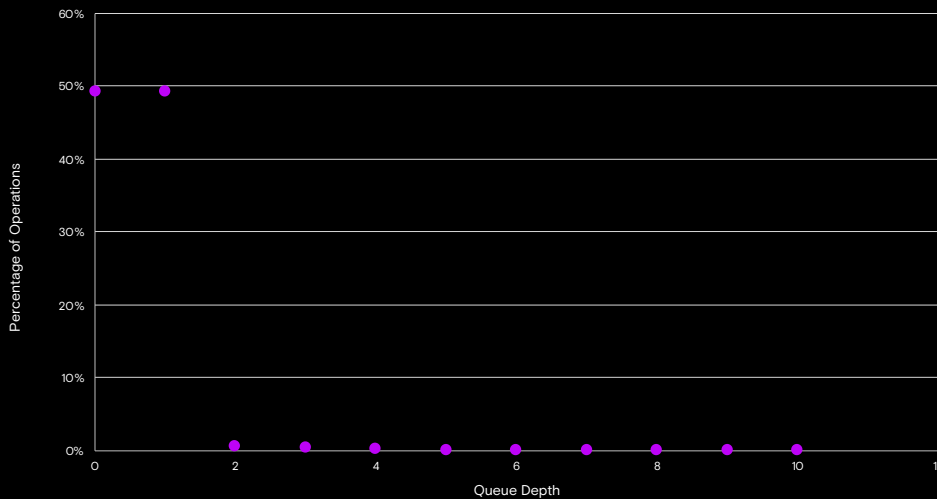


Figure 4: Queue depth vs. time by operation (device: nvme1n1)



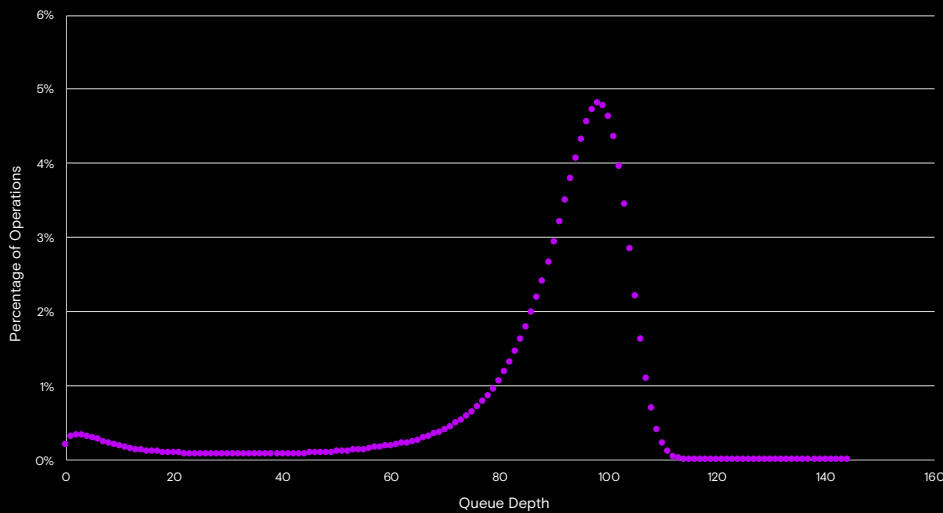
When looking at the percentage of I/Os at a given QD, we see that for a single accelerator, almost 50% of I/Os were the first transaction on the queue (QD 0) and almost 50% were the second transaction (QD 1), as seen in Figure 5.

Figure 5: Percentage of read at queue depth (device: nvme1n1)



With 15 accelerators, most of the transactions occur at QDs between 80 and 110, but a significant portion occur at QDs below 10 (Figure 6). This behavior shows that there are idle times in a workload that was expected to show consistently high throughput.

Figure 6: Percentage of read at queue depth (device: nvme1n1)



From these results, we see that the workloads are non-trivial from a storage viewpoint due to the combination of large bursts of random large block transfers and idle time. MLPerf Storage is a tool that will be extremely helpful in benchmarking storage for various models by reproducing these realistic workloads.

How this impacts AI training

As AI trains, it encounters gaps in computation resulting in gaps in the data flow. If the gaps are large, the SSD will see these as opportunities to work on background processes. Only properly architected SSDs like the Micron 9400 will handle the bursty flow of data without background processes affecting throughput which would hurt AI training performance. This allows the expensive GPUs and CPUs to keep working, as opposed to idling, which saves you money and time.

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Reference links

<https://mlcommons.org/en/groups/research-storage/>

GitHub - [mlcommons/storage](https://github.com/mlcommons/storage): MLPerf Storage Benchmark Suite

Unet3D - 1606.06650.pdf ([arxiv.org](https://arxiv.org/abs/1606.06650))

1. See: <https://mlcommons.org/en/groups/research-storage/> for additional information.