NVIDIA GH200 Grace Hopper Superchip Benchmark Step-by-Step Guide

Application Note
## Document History

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<thead>
<tr>
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<th>Date</th>
<th>Authors</th>
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</tr>
</thead>
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Introduction

This application note provides NVIDIA GH200 benchmark data in comparison to the NVIDIA® DGX™ H100 platform. This initial version of the application note provides benchmarks for low-level performance metrics for bandwidth and throughput. However, this application note will be updated over time to include more workloads and application performance data.

The NVIDIA GH200 Grace Hopper™ Superchip architecture brings together the groundbreaking performance of the NVIDIA Hopper™ GPU with the versatility of the NVIDIA Grace™ CPU, connected with a high bandwidth, and memory coherent NVIDIA® NVLink® Chip-2-Chip (C2C) interconnect in a single superchip, and support for the new NVIDIA NVLink Switch System. The NVIDIA GH200 system is set with Ubuntu 22.04, NVIDIA® CUDA® 12.3, and NVIDIA Driver 545.14. All NVIDIA GH200 benchmark numbers provided in this application note are preliminary and subject to change.

DGX H100 benchmark numbers were measured on an Intel Xeon Platinum 8480C system. The clocks were set to the maximum at 1,980 MHz for GPU and 2,619 MHz for GPU memory with ECC enabled on Ubuntu 22.04, CUDA 12, and NVIDIA Driver 525.85. All NVIDIA H100 SXM5 80 GB benchmark numbers are preliminary and are only presented for comparisons to GH200.

Partner benchmark results will vary based on a variety of factors such as ambient temperature, hardware, software, thermal design, and server configurations. These benchmark numbers are meant only as a reference data point.

**Note:** Run-to-run variation up to 3% in delivered performance on the same system is considered normal.

**Important:** All benchmark numbers are preliminary and represent performance at the launch of NVIDIA GH200 Grace Hopper Superchip and will be updated once the products become generally available. The CUDA and NVIDIA driver software stack along with DL frameworks and applications are continuously updated, and thus performance will vary over time. Refer to the NVIDIA performance page (https://developer.nvidia.com/deep-learning-performance-training-inference and https://developer.nvidia.com/hpc-application-performance) for the latest DL and HPC performance results.
### Table 1. System Specifications

<table>
<thead>
<tr>
<th>System Specification</th>
<th>NVIDIA DGX H100</th>
<th>NVIDIA GH200 Grace Hopper Superchip</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPU</td>
<td>8x NVIDIA H100 80 GB</td>
<td>1x NVIDIA H100 96 GB</td>
</tr>
<tr>
<td>CPU</td>
<td>Dual Intel Xeon Platinum 8480C, 2 GHz, 56 cores</td>
<td>Grace CPU, 3.1 GHz, 72 cores</td>
</tr>
<tr>
<td>System memory</td>
<td>2 TB DDR5</td>
<td>120 GB LPDDR5X</td>
</tr>
<tr>
<td></td>
<td></td>
<td>480 GB LPDDR5X</td>
</tr>
</tbody>
</table>
Libraries and Benchmarks

NVIDIA® CUDA-X™, built on top of CUDA, is a collection of libraries, tools, and technologies that deliver dramatically higher performance compared to CPU-only alternatives across multiple application domains—from artificial intelligence (AI) to high performance computing (HPC).

There are also many CUDA code samples included as part of the CUDA toolkit. We have presented a few to highlight GH200.

GPU STREAM

NVIDIA provides an optimized CUDA implementation for the STREAM benchmark for measuring memory bandwidth on a single NVIDIA Hopper GPU. In addition to the four kernels included within STREAM, this implementation also includes basic load and store tests to measure read and write memory bandwidth.

Usage:
- \( n \langle \text{elements} \rangle \): number of double precision-floating point elements
- \( d \langle \text{device} \rangle \): determine which GPU to use
- \( r \langle \text{random} \rangle \): use random inputs or not

Command Line:
$ ./stream_vectorized_double_test -n1308622848

Interpreting Results:
NVIDIA H100 SXM5 80GB has 80 GB of HBM3 with peak memory bandwidth of 3,352 GB/s, and NVIDIA GH200 Hopper GPU has 96 GB of HBM3 with peak memory bandwidth of 4,023 GB/s.
Table 2. GPU STREAM Benchmark

<table>
<thead>
<tr>
<th>STREAM</th>
<th>GPU Memory Bandwidth (GB/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DGX H100 80GB</td>
</tr>
<tr>
<td>Copy</td>
<td>3067</td>
</tr>
<tr>
<td>Scale</td>
<td>3060</td>
</tr>
<tr>
<td>Add</td>
<td>3128</td>
</tr>
<tr>
<td>Triad</td>
<td>3132</td>
</tr>
</tbody>
</table>

CPU STREAM

The STREAM benchmark is a simple, synthetic benchmark program that measures sustainable main memory bandwidth in MB/s and the corresponding computation rate for simple vector kernels on a single CPU.

The following command downloads and compile STREAM with a total memory footprint of approximately 2.7GB, which is sufficient to exceed the L3 cache without excessive runtime. The general rule for running STREAM is that each array must be at least 4x the size of the sum of all the last-level caches used in the run, or 1 million elements, whichever is larger.

To run STREAM, set the number of OpenMP threads (OMP_NUM_THREADS) and the numactl flags according to the following example. Use OMP_PROC_BIND=spread to distribute the threads evenly over all available cores and maximize bandwidth.

```
gcc -Ofast -march=native -fopenmp \
    -DSTREAM_ARRAY_SIZE=120000000 -DNTIMES=200 \
    -o stream_openmp.exe stream.c
OMP_NUM_THREADS=72 OMP_PROC_BIND=spread numactl -m0 ./stream_openmp.exe
```

Interpreting Results:

NVIDIA GH200 Grace CPU has 120 GB of LPDDR5X with peak memory bandwidth of 512 GB/s or 480 GB of LPDDR5X with peak memory bandwidth of 384 GB/s.
Basic Linear Algebra

The NVIDIA cuBLAS library is a fast GPU-accelerated implementation of the standard basic linear algebra subroutines (BLAS). NVIDIA provides the test binary, and cublasMatmulBench, that controls all test parameters for general matrix multiplication (GEMM) where the input data are all random numbers. This is provided for customers who would like to run GEMM tests for informational purposes only. However, we encourage customers to focus on delivered performance on real workloads. Even though Peak TFLOPs and GEMM performance are important to maximizing throughput, it is not a reliable predictor of application performance. There are many factors including software frameworks, memory bandwidth, kernel launch times, system CPU <-> GPU bandwidth, and architectural changes between GPU generations.

Usage:
-P=<bisb_imma,hsh,sss,ddd>: input precision, compute precision, output precision
-m=<int> -n=<int> -k=<int>: MNK parameters
-T=1000: number of times to run back-to-back
-ta=1: set GEMM layout to TN
-tb=1: set GEMM layout to NT
-B=0: set beta to zero
-za=1 -zb=1 -zc=1 -zd=1: allocate matrices in CPU memory and then zero-copy data to GPU memory

Command Lines:
FP8: ./cublasMatmulBench -P=qqssq -m=4224 -n=2048 -k=16384 -T=1000 -ta=1 -B=0
INT8: ./cublasMatmulBench -P=bisb_imma -m=8192 -n=4224 -k=16384 -T=1000 -ta=1 -B=0
FP16: ./cublasMatmulBench -P=hsh -m=12288 -n=9216 -k=32768 -T=1000 -tb=1 -B=0
BF16: ./cublasMatmulBench -P=tst -m=12288 -n=9216 -k=32768 -T=1000 -tb=1 -B=0

Table 3. CPU STREAM Benchmark

<table>
<thead>
<tr>
<th>STREAM</th>
<th>CPU Memory Bandwidth (GB/s)</th>
<th>GH200 120 GB</th>
<th>GH200 480 GB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy</td>
<td></td>
<td>459</td>
<td>328</td>
</tr>
<tr>
<td>Scale</td>
<td></td>
<td>450</td>
<td>345</td>
</tr>
<tr>
<td>Add</td>
<td></td>
<td>437</td>
<td>326</td>
</tr>
<tr>
<td>Triad</td>
<td></td>
<td>438</td>
<td>340</td>
</tr>
</tbody>
</table>
TF32: ./cublasMatmulBench -P=sss_fast_tf32 -m=8192 -n=4224 -k=16384 -T=1000 -ta=1 -B=0
FP64: ./cublasMatmulBench -P=ddd -m=4224 -n=2048 -k=16384 -T=1000 -tb=1 -B=0
FP32: ./cublasMatmulBench -P=sss -m=4224 -n=2048 -k=16384 -T=1000 -tb=1 -B=0

**Interpreting Results:**

GEMM results were run on a single NVIDIA Hopper GPU. Performance may vary if running problem sizes other than the ones provided, which were selected to provide the best performance on an NVIDIA Hopper GPU.

<table>
<thead>
<tr>
<th>Datatype</th>
<th>GH200 Peak TFLOPs</th>
<th>GH200 GEMM TFLOPs</th>
<th>%SOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>FP8</td>
<td>1979</td>
<td>1514</td>
<td>76%</td>
</tr>
<tr>
<td>INT8</td>
<td>1979</td>
<td>1685</td>
<td>85%</td>
</tr>
<tr>
<td>FP16</td>
<td>989</td>
<td>848</td>
<td>86%</td>
</tr>
<tr>
<td>BF16</td>
<td>989</td>
<td>813</td>
<td>82%</td>
</tr>
<tr>
<td>TF32</td>
<td>495</td>
<td>480</td>
<td>97%</td>
</tr>
<tr>
<td>FP64</td>
<td>67</td>
<td>66</td>
<td>98%</td>
</tr>
<tr>
<td>FP32</td>
<td>67</td>
<td>54</td>
<td>80%</td>
</tr>
</tbody>
</table>

**Fast Fourier Transforms**

The CUDA Fast Fourier Transform library (cuFFT) provides GPU-accelerated FFT implementations. NVIDIA provides the test binary, cufftBench, that controls all test parameters and a test script that performs a specific FFT problem size.

**Usage:**

- `-R=<single|multi>`: single or multi-GPU
- `-xsize=<int> -ysize=<int> -zsize=<int>`: array of sizes
- `-type=<c2cf|c2ci|r2c|c2r>`: complex and real-valued input and output
- `-precision=<half|single|double>`
- `-rank=<1d|2d|3d>`: 1D, 2D and 3D transforms
- `-ngpus=<int>`: number of GPUs
- `-zerocopy=1`: allocate data in CPU memory and then zero-copy data to GPU memory

**Command Lines:**

$ ./cufftBench -R=single -xsize=512 -ysize=512 -zsize=512 -type=c2cf -precision=double -rank=3d
**Interpreting Results:**

cuFFT results using a single NVIDIA Hopper GPU were run on NVIDIA DGX H100 and NVIDIA GH200.

**Table 5. Sustained FFT GFLOPs**

<table>
<thead>
<tr>
<th>FFT Performance (GFLOPs)</th>
<th>DGX H100</th>
<th>GH200</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4065</td>
<td>4867</td>
</tr>
</tbody>
</table>

**NVBandwidth**

This application is a tool for bandwidth measurements on NVIDIA GPUs.

**Commands to Run Test:**

$ git clone https://github.com/NVIDIA/nvbandwidth

$ sudo ./debian_install.sh

$ cmake .

$ make

$ ./nvbandwidth

**Interpreting Results:**

NVIDIA® NVLink®-C2C is an NVIDIA memory coherent, high-bandwidth, and low-latency superchip interconnect that delivers up to 900 GB/s total, bidirectional bandwidth.

Looking at “host_to_device_memcpy_sm” and “device_to_host_memcpy_sm,” each row represents measured single directional bandwidth between host and device for a single GPU.

**Table 6. NVBandwidth**

<table>
<thead>
<tr>
<th>NVBandwidth</th>
<th>NVLink-C2C Bandwidth (GB/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GH200</td>
</tr>
<tr>
<td>Host to device</td>
<td>419</td>
</tr>
<tr>
<td>Device to host</td>
<td>371</td>
</tr>
</tbody>
</table>
Attachments

The following files are attached to this application note:

- stream_test.nv7z
- cublasMatmulBench.nv7z
- cufftBench.nv7z
- scripts_for_apps_v3.nv7z

To access the attached files, click the Attachment icon on the left-hand toolbar on this PDF (using Adobe Acrobat Reader or Adobe Acrobat). Select the file and use the Tool Bar options (Open, Save) to retrieve the documents. Files with the .nv7z extension must be renamed to .7z and extracted using the 7-Zip file archive software.
DALI for ResNet50

Instructions to run this benchmark are within “scripts_for_apps_v3.nv7z” attached file.

The NVIDIA Data Loading Library (DALI) is a portable, open-source library for decoding and augmenting images, videos, and speech to accelerate deep learning applications. DALI reduces latency and training time, mitigating bottlenecks by overlapping training and pre-processing. It provides a drop-in replacement for built-in data loaders and data iterators in popular deep learning frameworks for easy integration or retargeting to different frameworks.

**Interpreting Results:**

DALI (v1.30) for ResNet50 using a single NVIDIA Hopper GPU was run on DGX H100 and GH200. Faster data access to the CPU memory through NVLink-C2C and a higher CPU and GPU ratio with GH200 provides boosts the data processing performance by 1.5x.

**Table 7. DALI for ResNet50**

<table>
<thead>
<tr>
<th>DALI for RN50</th>
<th>Images/s</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DGX H100</td>
</tr>
<tr>
<td>Typical ResNet50 data processing pipeline running on ImageNet like JPEG test data set (VGA, WXGA, HD). Image decoding-&gt;random resized crop-&gt;normalization and random flip to 224x224, NCHW format, FP16</td>
<td>19,885</td>
</tr>
</tbody>
</table>
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