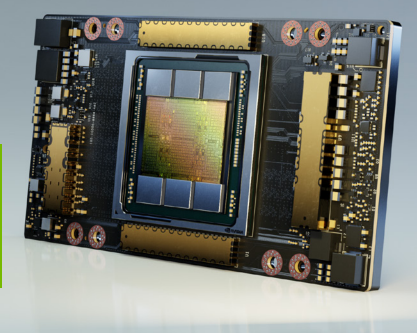


NVIDIA A100 TENSOR CORE GPU UNPRECEDENTED SCALE AT EVERY SCALE



The Most Powerful Compute Platform for Every Workload

The NVIDIA[®] A100 Tensor Core GPU delivers unprecedented acceleration—at every scale—to power the world's highestperforming elastic data centers for AI, data analytics, and high-performance computing (HPC) applications. As the engine of the NVIDIA data center platform, A100 provides up to 20X higher performance over the prior NVIDIA Volta[™] generation. A100 can efficiently scale up or be partitioned into seven isolated GPU instances, with Multi-Instance GPU (MIG) providing a unified platform that enables elastic data centers to dynamically adjust to shifting workload demands.

NVIDIA A100 Tensor Core technology supports a broad range of math precisions, providing a single accelerator for every workload. The latest generation A100 80GB doubles GPU memory and debuts the world's fastest memory bandwidth at 2 terabytes per second (TB/s), speeding time to solution for the largest models and most massive data sets.

A100 is part of the complete NVIDIA data center solution that incorporates building blocks across hardware, networking, software, libraries, and optimized AI models and applications from NGC[™]. Representing the most powerful end-to-end AI and HPC platform for data centers, it allows researchers to deliver real-world results and deploy solutions into production at scale.

SYSTEM SPECIFICATIONS

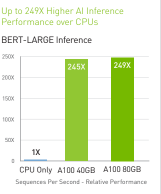
	NVIDIA A100 for NVLink		NVIDIA A100 for PCle
Peak FP64	9.7 TF		9.7 TF
Peak FP64 Tensor Core	19.5 TF		19.5 TF
Peak FP32	19.5 TF		19.5 TF
Tensor Float 32 (TF32)	156 TF 312 TF*		156 TF 312 TF*
Peak BFLOAT16 Tensor Core	312 TF	624 TF*	312 TF 624 TF*
Peak FP16 Tensor Core	312 TF	624 TF*	312 TF 624 TF*
Peak INT8 Tensor Core	624 TOPS 1,248 TOPS*		624 TOPS 1,248 TOPS*
Peak INT4 Tensor Core	1,248 TOPS 2,496 TOPS*		1,248 TOPS 2,496 TOPS*
GPU Memory	40GB	80GB	40GB
GPU Memory Bandwidth	1,555 GB/s	2,039 GB/s	1,555 GB/s
Interconnect	NVIDIA NVLink 600 GB/s**		NVIDIA NVLink 600 GB/s**
	PCIe Gen4 64 GB/s		PCIe Gen4 64 GB/s
Multi-Instance GPU	Various instance sizes with up to 7 MIGs @ 10 GB		Various instance sizes with up to 7 MIGs @ 5 GB
Form Factor	4/8 SXM on NVIDIA HGX [™] A100		PCle
Max TDP Power	400 W	400 W	250 W
* 14/246			

* With sparsity

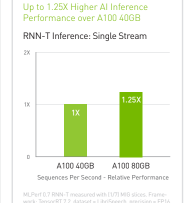
** SXM GPUs via HGX A100 server boards; PCIe GPUs via NVLink Bridge for up to 2 GPUs

Incredible Performance Across Workloads





BERL-Large Interence | CPU only: Dual Xeon Gold 8240 (@2.6) GHz, precision = FP32, batch size = 128 | V100: NVIDIA Tensor RT^M (TRT) 7.2, precision = INT8, batch size = 256 | A100 40GB and 80GB, batch size = 256, precision = INT8 with sparsity.



Big Data Analytics Benchmark

Up to 83)

1X

90)

80X

70X

60X

50X

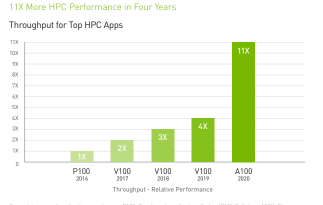
40X

30X

20X

10X





Geometric mean of application speedups vs. P100: Benchmark application: Amber (PME-Veluiuse_Netz), Linfma [ssci21:24_128], GROMACS (ADH Dodec], MILC [Apax Medium), NAMD [stm.yme_cudal, PyToch [BERT-Large Fine Tuner], Quantum Espresso [AUSURF112-jR]; Random Forest FP32 [make_blobs [160000 x 64: 10]], TensorFlow [ResNet-50], VASP 6 [Si Huge] | GPU node with dual-socket CPUs with 4x NVIDIA P100, V100, or A100 GPUs.

Groundbreaking Innovations



NVIDIA AMPERE ARCHITECTURE

Whether using MIG to partition an A100 GPU into smaller instances, or NVIDIA NVLink®

to connect multiple GPUs to speed large-scale workloads, A100 can readily handle different-sized acceleration needs, from the smallest job to the biggest multi-node workload. A100 versatility means IT managers can maximize the utility of every GPU in their data center, around the clock.



MULTI-INSTANCE GPU (MIG)

An A100 GPU can be partitioned into as many as seven GPU instances, fully isolated at the hardware level with their

own high-bandwidth memory, cache, and compute cores. MIG gives developers access to breakthrough acceleration for all their applications, and IT administrators can offer right-sized GPU acceleration for every job, optimizing utilization and expanding access to every user and application.



THIRD-GENERATION TENSOR CORES

NVIDIA A100 delivers 312 teraFLOPS (TFLOPS) of deep learning performance. That's 20X

the Tensor FLOPS for deep learning training and 20X the Tensor TOPS for deep learning inference, compared to NVIDIA Volta GPUs.



With up to 80 gigabytes (GB) of high-bandwidth memory (HBM2e), A100 delivers a world's first GPU memory bandwidth

of over 2TB/sec, as well as higher dynamic random-access memory (DRAM) utilization efficiency at 95%. A100 delivers 1.7X higher memory bandwidth over the previous generation.

HBM2E



Up to 83X Faster than CPU, 2X Faster than A100 40GB on

Un to 2X

CPU Only V100 32GB A100 40GB A100 80GB

Time to Solution - Relative Performance

👹 NEXT-GENERATION NVLINK

NVIDIA NVLink in A100 delivers 2X higher throughput compared to the previous generation. When combined with NVIDIA NVSwitch[™],

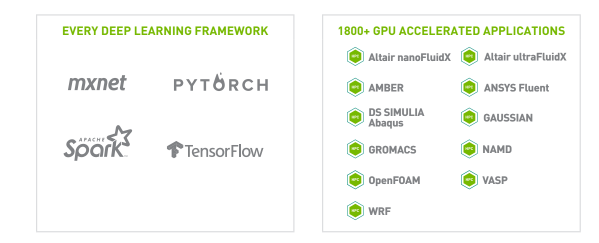
up to 16 A100 GPUs can be interconnected at up to 600 gigabytes per second (GB/ sec), unleashing the highest application performance possible on a single server. NVLink is available in A100 SXM GPUs via HGX A100 server boards and in PCIe GPUs via an NVLink Bridge for up to 2 GPUs.



STRUCTURAL SPARSITY

AI networks have millions to billions of parameters. Not all of these parameters are needed for accurate predictions, and some

can be converted to zeros, making the models "sparse" without compromising accuracy. Tensor Cores in A100 can provide up to 2X higher performance for sparse models. While the sparsity feature more readily benefits AI inference, it can also improve the performance of model training. The NVIDIA A100 Tensor Core GPU is the flagship product of the NVIDIA data center platform for deep learning, HPC, and data analytics. The platform accelerates over 1,800 applications, including every major deep learning framework. A100 is available everywhere, from desktops to servers to cloud services, delivering both dramatic performance gains and cost-saving opportunities.



To learn more about the NVIDIA A100 Tensor Core GPU, visit www.nvidia.com/a100



© 2021 NVIDIA Corporation. All rights reserved. NVIDIA, the NVIDIA logo, CUDA, DGX, HGX, HGX A100, NVLink, NVSwitch, OpenACC, TensorRT, and Volta are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries. OpenCL is a trademark of Apple Inc. used under license to the Khronos Group Inc. All other trademarks and copyrights are the property of their respective owners. JAN21