

STATE-OF-THE-ART



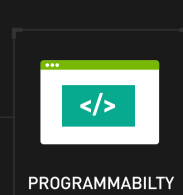
GPU Deep Learning with the NVIDIA TensorRT Hyperscale Inference Platform

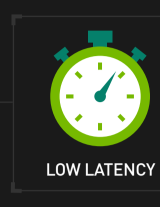
THE EXPLOSION OF AI

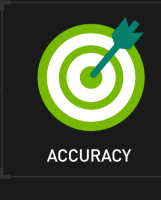
Demand for personalized services has led to a dramatic increase in the complexity, number, and variety of AI-powered applications and products. Applications use AI inference to recognize images, understand speech, or make recommendations. To be useful, AI inference has to be fast, accurate, and easy to deploy.

UNDERSTANDING INFERENCE PERFORMANCE

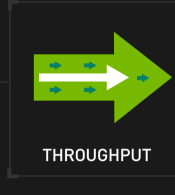
With inference, speed is just the beginning of performance. To get a complete picture about inference performance, there are seven factors to consider, ranging from programmability to rate of learning.















The NVIDIA TensorRT Hyperscale Inference Platform delivers on all fronts. It delivers the best inference performance at scale with the versatility to handle the growing diversity of today's networks.

INSIDE THE NVIDIA TensorRT HYPERSCALE INFERENCE PLATFORM

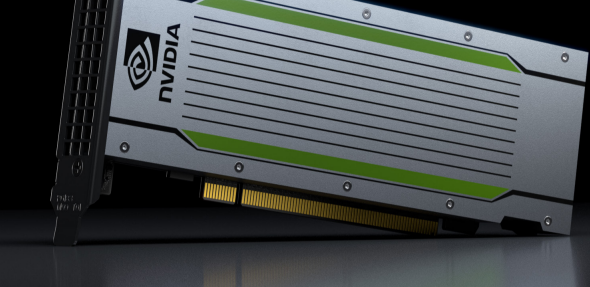
NVIDIA T4 POWERED BY TURING TENSOR CORES

Efficient, high-throughput inference depends on a world-class platform. The NVIDIA® Tesla® T4 GPU is the world's most advanced accelerator for all AI inference workloads. Powered by NVIDIA Turing™ Tensor Cores, T4 provides revolutionary multi-precision inference performance to accelerate the diverse applications of modern AI.

FP16 | Up to 65 TFLOPS Int8 | Up to 130 TFLOPS

Multi-Precision

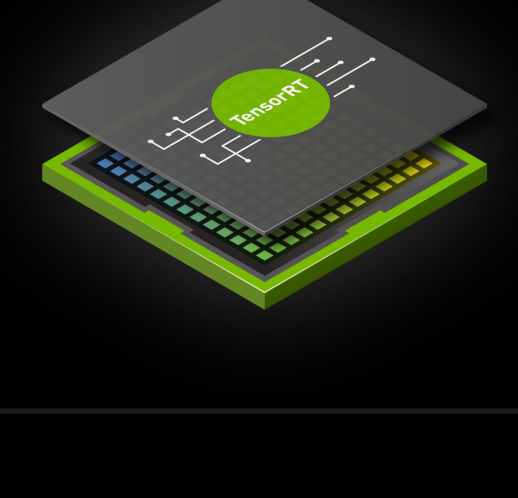
TFLOPS = trillion floating-point operations per se



NVIDIA TensorRT[™] is a high-performance inference platform that includes an optimizer, runtime engines, and inference server to deploy applications in production. TensorRT

THE POWER OF NVIDIA TensorRT

speeds apps up to 40X over CPU-only systems for video streaming, recommendation, and natural language processing.





Weight and Activation Precision Calbration

Layer and Tensor Fusion



Kernel Auto-Tuning



Multi-Stream Execution

Dynamic Tensor Memory

The NVIDIA TensorRT inference server is a containerized microservice that enables applications to use AI models in data center production. It maximizes GPU utilization, supports all popular AI frameworks, and integrates with Kubernetes and Docker.

PRODUCTION-READY

DATA CENTER INFERENCE

Application Developers
Avoid spending time writing



Repository

Image and Video

Classification



Recommendation



Natural Language

Processing



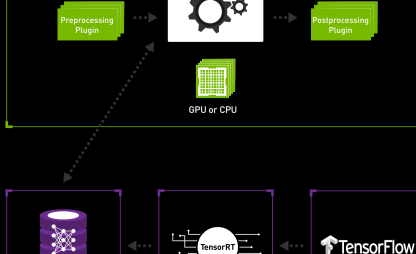
DevOps Engineers
Easily deploy inference services

for multiple applications and

take advantage of orchestration, load balancing, and autoscaling.

inference capabilities from scratch and focus on creating

innovative solutions with Al.





www.nvidia.com/data-center-inference

Data Scientists and Researchers
Focus on designing and training
models using any of the top Al
frameworks without worrying
about inference implementation.





NVIDIA.

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