GPGPU Computing and SIMD

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Computer Architecture

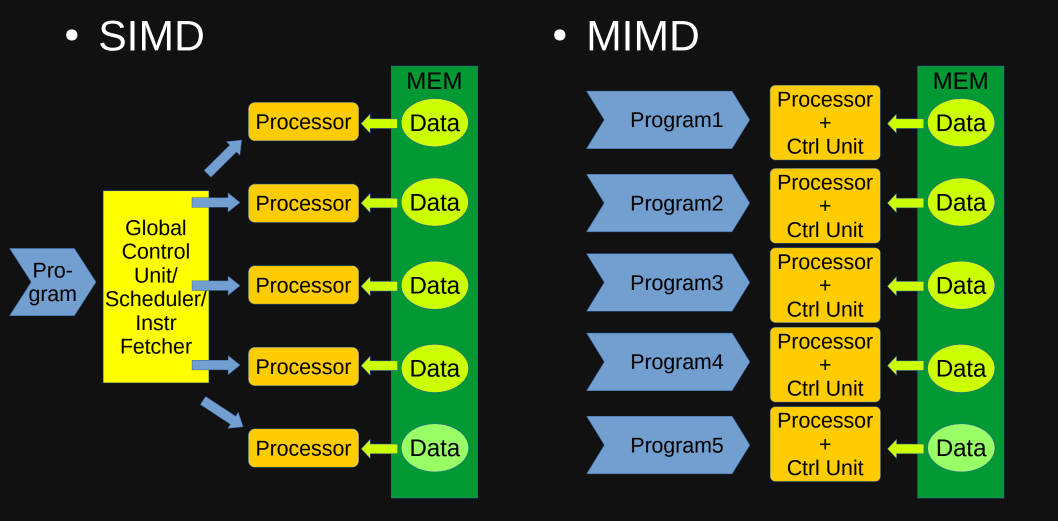
From Single-processing to Multiprocessing

- Due to the failure of Dennard Scaling, today's CPUs are all multi-core processors.
- However, even before multi-core processors, a set of programs also called for multi-processing processors
 - These programs are graphics programs.
- Multi-processing processors usually have complete different architectural characteristics than single-processing processors.

Control Structure of Parallel Platforms

- Processor control structure alternatives
 - work independently
 - operate under the centralized control of a single control unit
- MIMD
 - Multiple Instruction streams
 - · each processor has its own control control unit
 - each processor can execute different instructions
 - Multiple Data streams
 - processors work on their own data
- SIMD
 - Single Instruction stream
 - single control unit dispatches the same instruction to processors
 - Multiple Data streams
 - processors work on their own data
- SIMT
 - Similar to SIMD, single instruction stream and multiple data streams
 - SIMT is an extension of SIMD that allows programming SIMD with threads

SIMD and MIMD Processors



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SIMD Control

- SIMD excels for computations with regular structures
 - media processing, scientific kernels (e.g., linear algebra, FFT)
 - Image processing
 - Machine learning algorithms
 - These workloads are also parallel-friendly
- Most SIMD architectures forgo complex branch/control logics and cache/memory management, and dedicate all transistors to processing units
 - Allowing a large number of processing units on a single chip

SIMD/SIMT Example: Nvidia Pascal Ampere P102 (2020)

- Each Streaming Multiprocessors (SM):
 - 64 FP32/INT32 Cores
 - INT32 cores support INT4, INT8 and INT32 operations
 - FP32 cores support FP32 and FP16 operations
 - 64 FP32 Cores
 - 2 FP64 cores (not in the figure)
 - 4 Tensor Cores
 - 1 RT (Ray Tracing) Core
 - 256KB Register File
 - 128KB L1 cache/Shared memory



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SIMD/SIMT Example: Nvidia Pascal Ampere P102 (2020)



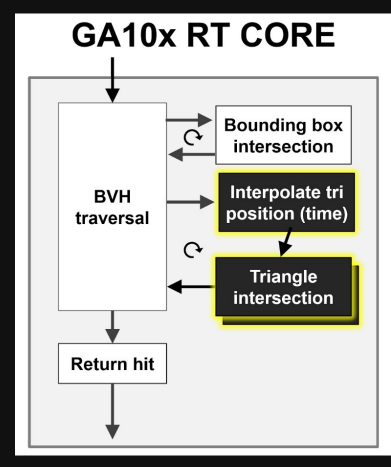
SIMD/SIMT Example: Nvidia Pascal Ampere P102 (2020)

- Whole Chips
 - 7 GPCs (Graphics Processing Clusters)
 - 42 TPCs (texture Processing Clusters), 84 SMs (two per TPC)
 - Peak FP32/16 TFLOPS (non tensor): 29.8
 - Peak FP16 TFLOPS (w. tensor): 119
 - Peak INT32 TFLOPS (non tensor): 14.9
 - Peak INT8 TFLOPS (w. tensor): 238
 - Memory bandwidth: 760GB/sec
 - size: 28.3 Billion transistors, 628.4 mm², 8nm process

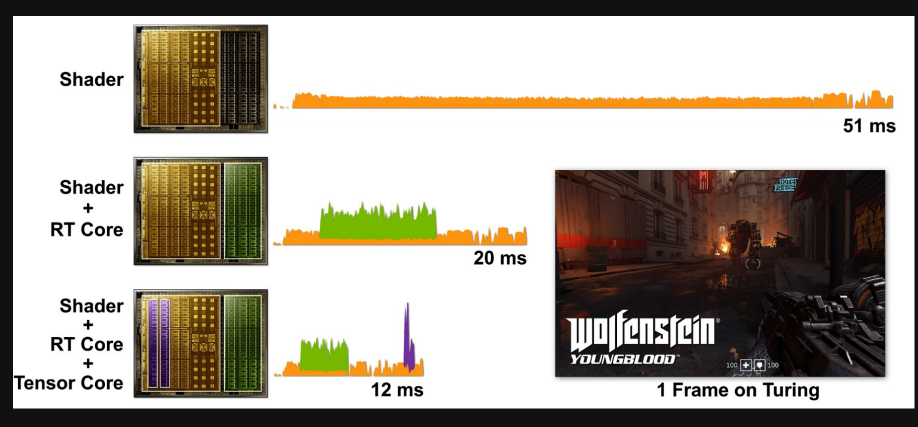
RT Core

RT Core

- ASIC for Ray Tracing
- Quote from Nvidia:
 "RT Core in GA10x includes dedicated hardware units for BVH traversal and ray-triangle intersection testing. Once the SM has cast the ray, the RT Core will perform all of the calculations needed for BVH traversal and triangle intersection tests, and will return a hit or no hit to the SM."

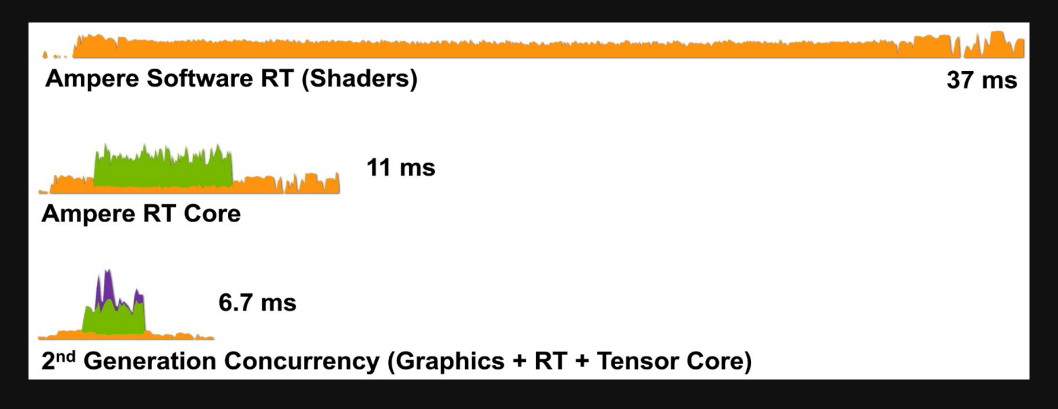


RT Core



Results for GTX 2080

RT Core

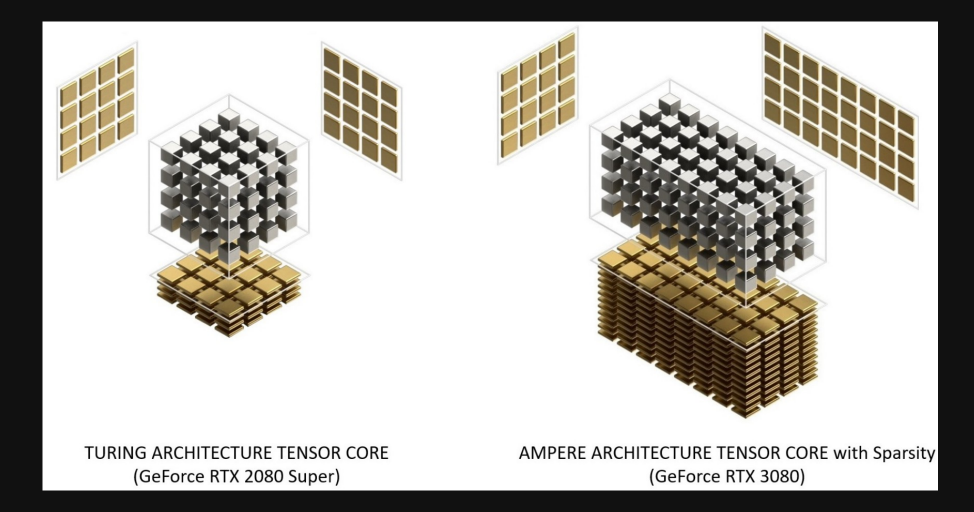


Results for GTX 3080

Tensor Cores

- A function unit for 8x4 to 4x4 matrix multiplication
 - Implements simplified GEMM: D= A*B+C
 - Where A, B, C and D are 4x4 matrices
 - A and B have to be FP16, C and D may be FP16 or FP32.
 - Perform FMA (fused mul-add) Operations
 - Gen 1 (2080) does 4x4 matrix multiplication
- Per core: 128 FMA Ops for Dense matrix and 256 Ops for sparse matrix
- Matrix multiplication is one of the most basic operation for machinelearning. Tensor cores were added to speedup deep learning.
- To use Tensor Cores, directly call CUDA SDK's GEMM kernels.

Tensor Cores

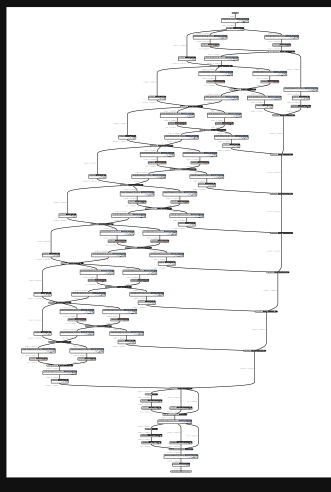


TensorRT

- Seems to be a compiler-assisted auto-tuning optimization
 - DNN models are trimmed and transformed to use pre-optimized CUDA machine-learning kernels
 - With dropouts (?), lower precision and fused layers
 - Only for inference (work on trained models)
 - Compiler auto-tuning techniques are used to find the best transformation
- Integrated into TensorFlow and MXNet

TensorRT Example

WaveNet before TRT
 WaveNet after TRT



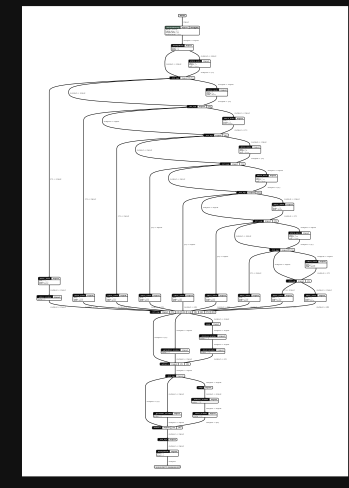
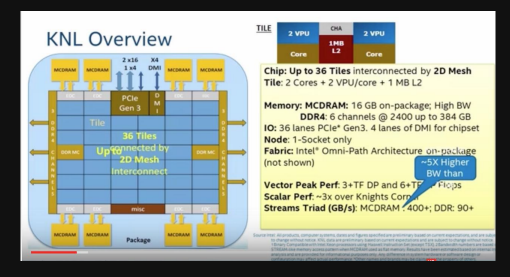


Image from **MXNet** Example, https://mxnet .incubator.ap ache.org/ver sions/master /tutorials/ tensorrt/ inference wi th trt.html

Computer Architecture

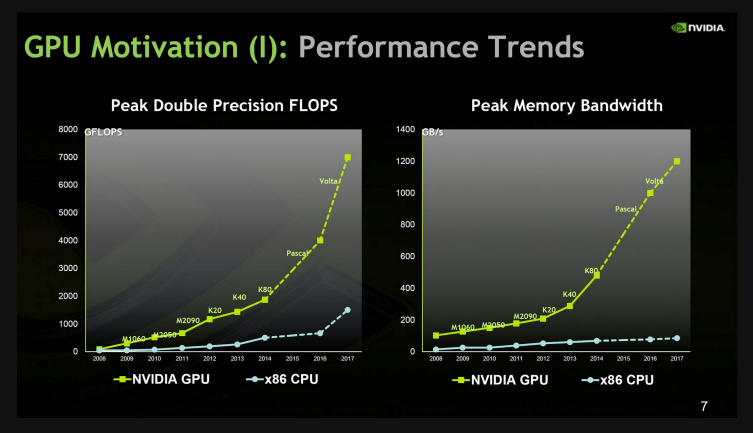
SIMD Example: Intel Xeon Phi 7290 Knights Landing

- 72 cores
- Each core
 - Four SMT threads
 - 512-bit vector units
 - 32KB L1 cache
 - 1MB L2 cache
- Max GFLOPS: 3000



Why SIMD?

• SIMD offers much higher theoretical peak performance over MIMD (CPU) per watt



The Actual Difference Between CPU and GPU

- A 2010 Intel study suggests that GPU is only 2.5x faster than CPU on average
- A 2015 study shows that GPU is about 0 to 60x faster than CPU for several machine learning workloads
 - Note that the implementation is probably not optimized
 - These are the results of one GPU vs one CPU.

CPU Core V.S. GPU Core

- For an Nvidia GPU, a SM core has
 - 64 32-bit floating point units (FPU)
 - 64 32-bit floating point / Integer units
 - Additionally, a few special functional units are located outside GPU cores
 - Newer versions of GPUs also add caches (but caches are small)
 - 16~128KB L1 cache per SM, 256KB~4MB L2 cache per chip.
- For an Intel Processor, a core typically has
 - 4 ALUs
 - 2 256-bit FPU
 - 4 256-bit Vector ALU
 - 2-4 LD/ST units, LEA units
 - Complex out-of-order execution management, branch prediction and memory disambiguation
 - Large and complex caches:
 - 64KB L1 cache per core; 256KB L2 cache per core; 1.5~2MB L3 cache per core

CPU Core V.S. GPU Core cont'd

- For an Nvidia GPU, a core has
 - Designed and optimized for graphic processing;
 - most transistors are devoted to floating-point functional units.
 - Relatively higher Power consumption
- For an Intel Processor, a core typically has
 - Designed and optimized for general computing;
 - most of the transistors are devoted:
 - to find out-of-order execution opportunities
 - to dynamically schedule instructions.
 - and to caches
 - Relatively lower power-consumption

CPU vs GPU Design Philosophy

- CPUs are designed for general purpose applications. These applications have
 - Low instruction-level parallelism (ILP)
 - So CPU has fewer ALUs/FPUs
 - CPU has complex control logic to extract all potential ILP
 - High data locality
 - So CPU has larger caches to exploit data locality

- GPUs are designed for graphics applications and applications with many SIMD operations. These applications have
 - High DLP
 - So GPU has simple control logic, but many ALUs/FPUs to exploit high DLP
 - Low data locality.
 - So GPU have smaller caches.
 - GPU also has many memory controllers/channels to improve DRAM performance.

GPGPU Programming

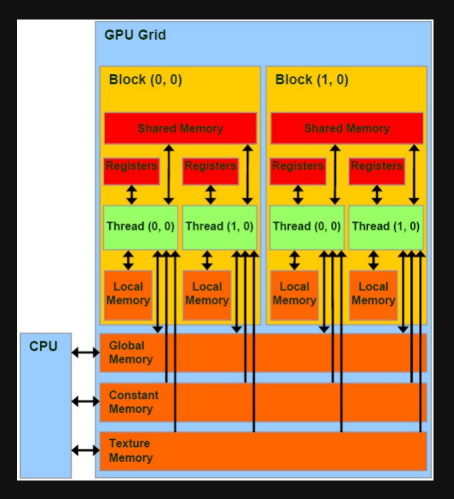
- GPGPU Programming: General-purpose computing on graphics processing units
- Motivation
 - Certain problems are similar to graphic applications in that they involve significant number of linear algebra operations and stream data processing
 - These problems also have limited data reuse and branches, similar to graphic applications
 - GPUs are faster than CPUs with these problems because the large number of processing units
- Therefore, It is both viable and beneficial to solve these problems on GPU

Caching on GPU

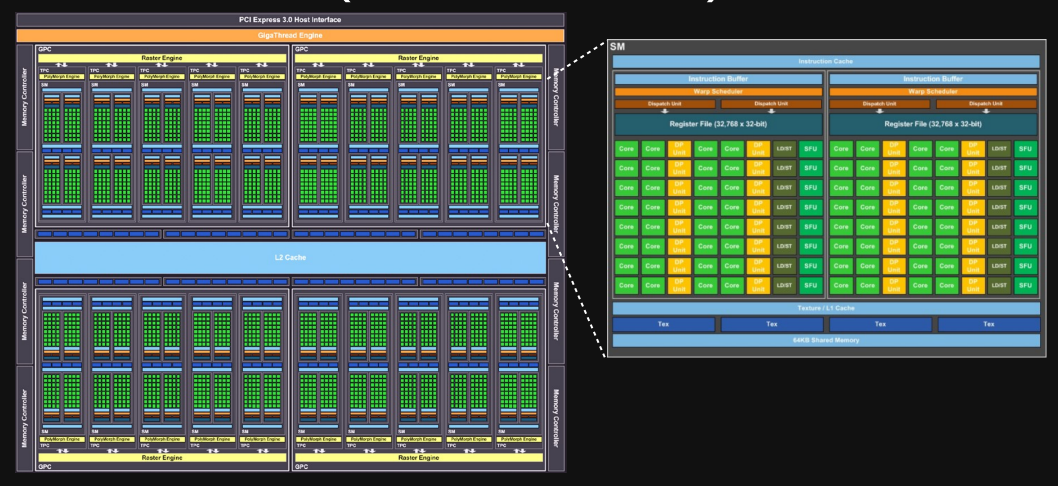
- Traditionally, GPU does not have hardware managed caches
 - Graphic applications do not need hardware managed caches
 - Saved transistors are devoted to CUDA cores
 - There are software managed caches: shared memory, texture cache and constant cache
- New generations of GPU provides L1 and L2 caches
 - Motivated by GPGPU workloads
 - One L1 cache per SM, shared with shared memory or texture cache
 - One global L2 cache shared by all SMs

A Historical View of Memory Structure of GPU

- Shared memory:
 - Practically a software managed L1 cache
- Local memory:
 - a storage for local variables that cannot be put in registers
 - Originally not cached, now cached through new L1 and L2 cache
 - Today local memory is mostly a concept than a real storage
- Global memory:
 - Main memory of a GPU
 - Originally not cached, now cached through new L1 and L2 cache
- Constant memory:
 - Used to stored constant data, read-only
 - Can be cached in constant cache
 - Incorporated into main memory and L1/L2 cache in newer GPUs
- Texture memory:
 - Used to store read-only data
 - Can be cached in texture cache
 - Incorporated into main memory and L1/L2 cache in newer GPUs



Memory Structure of Current GPU (Nvidia Pascal)



Shared Memory

- Used to store data that are shared by the cores within a SM processor
- Shared memory is the fundamental hardware for the communication among GPU cores
- Shared memory has limited size
 - For some GPUs, shared memory shares hardware with L1 cache.
- Shared memory data are declared with key word shared

Constant Memory

- Used to store read-only data
- Constant memory has limited size
- Constant memory data are cached in constant cache (now incorporated into L1/L2 caches)
 - Traditionally, most data are not cached, i.e., data are discarded after use
 - Reused data are declared as constant memory for fast reuse
- Constant memory data are declared with key word <u>constant</u>
- Although all data are cached now, GPU may still optimized readonly operations.
 - Therefore, it may still be beneficial to use constant memory

Texture Memory

- Used to store texture data for graphic applications
 - Read-only data
- Texture memory data are cached in texture cache (now incorporated into L1/L2 caches) for fast access
 - Unlike constant memory, texture memory data are expressed in 1D, 2D or 3D arrays to represent 2D/3D data locality
 - 1D/2D/3D Data are preloaded to texture cache to improve performance
- Texture memory data are declared with texture keyword, and need to be explicitly bound with data in main memory using function cudaBindTexture
- Although all data are cached now, GPU may still optimized texture-like memory reads (e.g., with prefetches)
 - Therefore, it may still be beneficial to use texture memory

NVidia Volta GV100



NVidia Volta GV100



NVidia Volta GV100 cont'd

- 84 SMs in 42 TPCs in 6 GPCs
 - TPC: Texture Processing Clusters
 - GPC: GPU Processing Clusters
- Each SM has
 - 64 FP32 cores
 - 64 INT32 cores (FP32 and INT32 can operate at the same time)
 - 32 FP64 cores
 - 8 Tensor cores
 - 4 Texture units
 - 256KB registers
 - 128KB L1 cache/shared memory
 - 4 execution blocks with 32-threads (a warp) issues each

NVidia Volta GV100 cont'd

- A GPU has
 - 5376 FP32 cores,
 - 5376 INT32 cores,
 - 2688 FP64 cores,
 - 672 Tensor Cores,
 - and 336 texture units
 - 8 memory controllers with HBM2 (3D-stacked) memory and 4096 bits bus width
 - 6144KB L2 cache

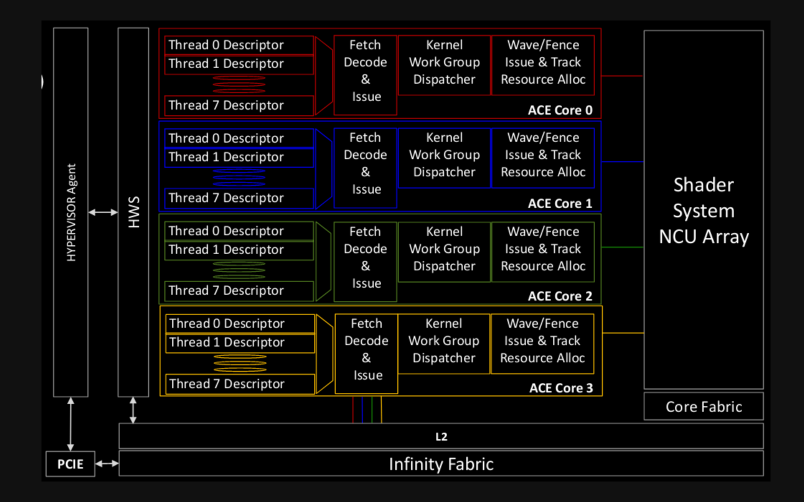
NVidia Volta V100

- Note that, first Volta chip V100 has only 80 SMs
 - FP16: 30 TFLOPS
 - FP32: 15 TFLOPS
 - FT64: 7.5 TFLOPS
 - Tensor: 125 TFLOPS
 - Memory bandwidth: 900GB/sec
 - 300 watt TDP, 815mm² chip size and 21.2 bn transistors (TSMC 12nm)
 - 16GB memory

AMD Vega 10

- Switched from VLIW to general SIMD design
- FP32 13.7 TFLOPS
- FP16/INT16 27.5 TFLOPS
- HBM2 memory up to 16GB, with 484GB/s
- 4MB L2 cache
- Four ACE (Accelerated Compute Engine) cores, each supports 8 Threads
 - All connected to a NCU (Next-Generation Compute Unit) array, which has a cluster of vector ALUs, Pixel units, Texture units and a L1 cache

AMD Vega10 ACE

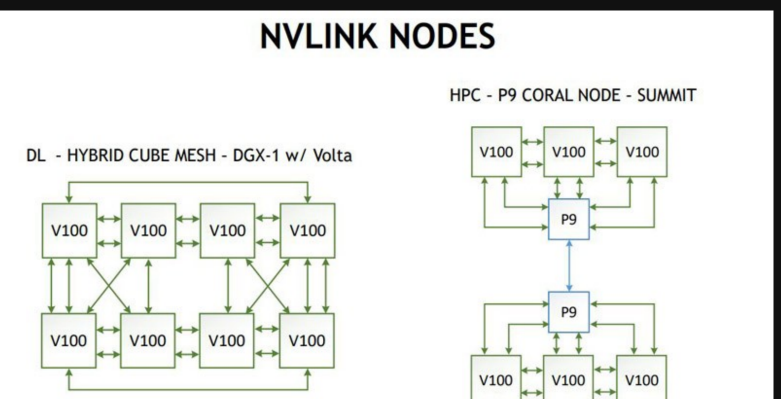


Multi-GPU Support

- One main limitation for GPU in machinelearning is memory size
 - Current GPUs have 16GB at maximum
- Multiple GPUs are required if the data set or model is large
- Either through
 - Parallelization framework on clusters
 - Directly connected GPUs

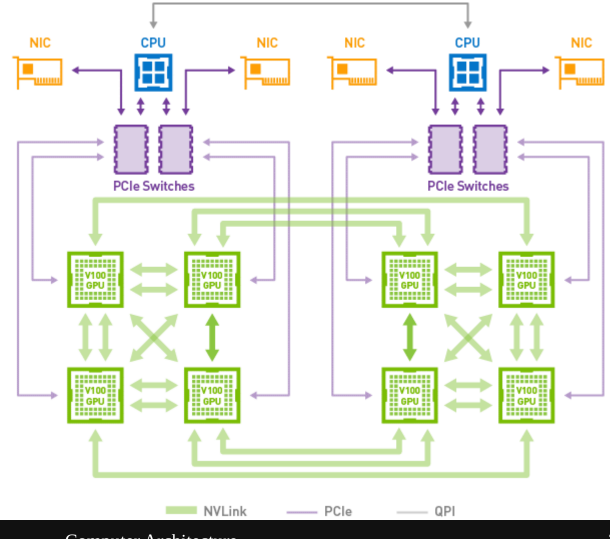
Nvidia Multi-GPU Support

• GPUs are connected using NVLink connection, forming a network similar to NUMA systems.



Nvidia Multi-GPU Support

• Another view



GPU Virtualization

- GPUs for deep learning are too expensive for ordinary users
- Cloud-based GPU solutions are inevitable
 - Either through containers or full VMs.
- Both NVidia and AMD start to support GPU virtualization
 - For Nvidia, most Tesla and some Quadro cards support VGPU
 - NVidia also has a GRID product line that is discontinued
 - For AMD, VEGA is supposed to support VGPU with SR-IOV.
 Some Fire Pro and Radeon Pro cards also supports VGPU.
- Extra logics are required to support context switches