

# Program, 2nd day

•	9:00-9:45	Parallel computing for Deep Learning
•	9:45-10:30	Hardware & Hardware bottlenecks
•	10:30-10:45	Coffee break
•	10:45-11:30	Profiling: creation and interpretation (Valeriu Codreanu)
•	11:30 – 12:00	Frameworks
•	12:00-13:00	Lunch
•	13:00-13:30	Horovod practical (Damian Podareanu)
•	13:30-14:30	CNN data distributed practical with Cifar 10 (Valeriu Codreanu / Damian Podareanu)
•	14:30-14:45	Coffee break
•	14:45-15:15	CNN data distributed practical with CIFAR 10 (Valeriu Codreanu)
•	15:15-15:30	Hybrid parallelism (Sagar Dolas)
•	15:30-16:15	Mesh Tensorflow tutorial (Sagar Dolas)
•	16:16	Questions, Open Discussion, etc



### **Hardware**

### Goals:

- Understand what hardware bottlenecks could be limiting
- Understand pro's and con's of various hardware
- Know how to choose appropriate hardware for you DL task
- Know what to do to mitigate bottlenecks



- Compute (floating point operations per second, FLOPS)
- Memory bandwidth
- Memory size
- I/O
- Communication



Compute (floating point operations per second, FLOPS)

E.g. training a compute intensive network on a single node

- Memory bandwidth
- Memory size
- I/O
- Communication



- Compute (floating point operations per second, FLOPS)
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- Data needs to get to the processor in time in order to do compute!
- Many codes are limited by memory bandwidth



- Compute (floating point operations per second, FLOPS)
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- Very deep or wide networks, or networks with very large input/output layers (e.g. high resolution images) may be limited by memory size.
- Not a performance bottleneck, but a no-go!



- Compute (floating point operations per second, FLOPS)
- Memory bandwidth
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- HPC systems typically have shared file systems, usually with good bandwidth, but (relatively) low IOPS
- (Very) common bottleneck in distributed learning!
   Many nodes reading from the same filesystem.
- Other users (& sysadmins) will dislike you if you do I/O in a naive way!



- Compute (floating point operations per second, FLOPS)
- Memory bandwidth
- Memory size
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- Communication

Communication can be limiting in several ways:

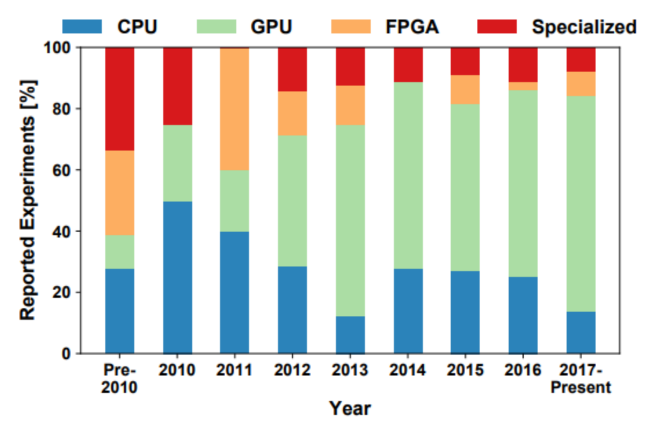
- Latency (many, small message send between nodes)
- Bandwidth (few, large messages send between nodes)
- Load imbalance (some workers in distributed job are slower / have more work; others have to wait when synchronization is needed)



### Hardware overview

A look at the hardware, from a DL perspective:

- Nvidia Pascal / Volta GPUs
- AMD Vega / Vega20
- Intel Xeon Scalable
- AMD Zen
- Specialized hardware
- I/O
- Interconnects



Source: Demystifying Parallel and Distributed Deep Learning: An In-Depth Concurrency Analysis, Ben-Nun & Hoefler 2018



## Hardware overview

	INT8 [TOPS]	FP16 [TFLOPS]	FP32 [TFLOPS]	FP64 [TFLOPS]	Memory [GB]	Memory Bandwidth [GB/s]	PCle [GB/s]	Proprietary Interconnect [GB/s]
AMD MI25	-	24.6	12.29	0.77	16	484	15.75	-
AMD MI50	53.6	26.8	13.4	6.7	16	1024	31.51	200 (2 × 100)
AMD MI60	58.9	29.5	14.7	7.4	32	1024	31.51	200 (2 × 100)
NVIDIA P100	-	21.2	10.6	5.3	16	732	15.75	160 (4 × 40)
NVIDIA V100	62.8	31.4 / 125	15.7	7.8	16/32	900	15.75	300 (6 × 50)
Intel Xeon Scalable 8180 (per socket)	-	-	3.0 / 4.2	1.5 / 2.1	768 (max)	119 (max)	15.75	-
AMD EPYC 7601 (per socket)	-	-	1.1 / 1.4	0.56 / 0.69	2000 (max)	159 (max)	15.75	-



## Hardware overviev

GPUs support reduced precision, has higher performance

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SURF

## Hardware overview

GPUs have a lot of FLOPS compared to CPUs

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### CPUs have a lot of memory compared to GPUs

### Hardware overview

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SURF

### Hardware overview

Memory bandwidth relative to FLOPS is approximately the same

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## **Nvidia Pascal / Volta GPUs**

Generally *you* are responsible for specifying a reduced precision: DL frameworks don't do this automatically since it may impact your networks accuracy, convergence, etc

#### **Features**

- INT8 & FP16 support
- (Volta) Tensor cores: fused multiply-add units that support mixed precission (multiply in FP16, add in FP32). High performance: 120 TOPS.



- High bandwidth memory, 2nd generation (HBM2)
- NVLink: allows direct GPU₁ ⇔ GPU₂ communication in a multi-GPU node (much faster than having to go over PCle)



## **Nvidia Pascal / Volta GPUs**

(Low-level) library support

- CUDA
- cuBLAS: basic linear algebra
- cuSPARSE: sparse matrix algebra
- cuDNN: primitives for deep neural networks
- NCCL: NVIDIA collective communications library (implements efficient allreduce and supports e.g. NVLink & RDMA)

Efficient low-level libraries are just as important as hardware itself! Otherwise, theoretical hardware specs might be great, but you'll never get that performance!



# AMD Vega / Vega20

#### Features

- INT8 & FP16 support
- High bandwidth memory, 2nd generation (HBM2)
- PCIe 4.0 support (large bandwidth CPU ⇔ GPU)
- Infinity fabric: proprietary interconnect for high bandwidth GPU ⇔ GPU communication in a multi-GPU node.



# AMD Vega / Vega20

(Low-level) library support

- Heterogeneous-computing Interface for Portability (HIP): a C++ dialect that was designed to ease conversion of CUDA applications to portable C++ code
- MIOpen: machine learning primitives (based on the OpenCL or HIP)
- rocBLAS: basic linear algebra
- ROCm: software ecosystem for GPU computing
- ROCm: has forks of TensorFlow, Caffe 2, PyTorch, MxNet and CNTK with MIOpen support.

While software stack is 'young' compared to NVidia, performance is competitive – provided the ROCm forks of the frameworks are used when computing on AMD hardware!



### **Intel Xeon Scalable**

- Supports AVX-512 vector instructions
- Supports very large memory (more than 1 TB per node)
- Intel Math Kernel Library (MKL): optimized BLAS, LAPACK and FFTW routines
- Intel MKL-DNN: primitives for deep learning.

Pro tip:

Low-end Xeon Scalable processors have only 1 AVX-512 FMA unit. AVX2 may perform better on these processors, because AVX-512 instructions are executed at lower clock speeds!



### **AMD Zen**

- Supports AVX-2 vector instructions
- Supports very large memory (more than 1 TB per node)
- BLIS: a BLAS implementation optimized for AMD EPYC processors
- libFLAME: portable library for dense matrix multiplications

Note: the Zen processor is not really marketed as a processor for DL task. DL frameworks don't generally support its low level libraries.

More info: PRACE AMD EPYC best practice guide, <a href="http://www.prace-ri.eu/IMG/pdf/Best-Practice-Guide-AMD.pdf">http://www.prace-ri.eu/IMG/pdf/Best-Practice-Guide-AMD.pdf</a>



## **Specialized hardware**

### Tensor processing units (TPU)

- Chip designed specifically for machine learning (tensor operations)
- Available only in Google Cloud
- Google Cloud TPU v3: 420 TFLOPS, 128 GB HBM. About 8 USD/TPU-hour
- Supported in TensorFlow

### Field Programmable Gate Arrays (FPGA)

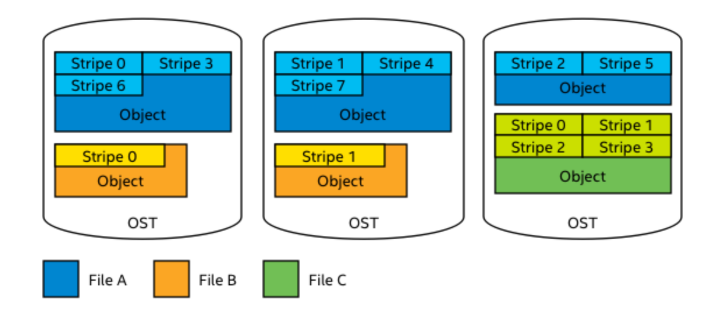
- Programmable chips
- Can do e.g. compute in any desired accuracy
- Very experimental, no framework support
- Maybe in the future...



# 1/0

HPC systems typically use parallel shared file systems.

• Parallel file system: one file can be distributed over many physical disks, to increase I/O bandwidth.





# 1/0

Two main types of parallel filesystems

- Lustre
  - Metadata (filename, size, location, etc) stored on separate server
  - Object Storage Target (OST) stores actual file
  - Striping over multiple OSTs can be managed by user
- GPFS
  - Metadata and actual file stored on the same server
  - Striping is managed automatically, by file system. User has no control.



- Compute (floating point operations per second, FLOPS)
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- Use high-FLOP hardware (GPUs, TPUs)
- Use specialized vector instructions: AVX, AVX2, AVX-
- 512 (CPUs)
- Use reduced precision training (GPUs)
- Use distributed learning

#### **Pro tip for Tensorflow CPU training**

'Pip install tensorflow' installs a TensorFlow binary with only AVX support. Poor performance on new CPU architectures!

- Build from source yourself (tricky, but allows perfect optimization for your system)
- Use prebuilt Intel optimized Tensorflow on Intel CPUs: pip install intel-tensorflow, or conda. (easy, but TF versions may lag behind) See <a href="https://software.intel.com/en-us/articles/intel-optimization-for-tensorflow-installation-guide">https://software.intel.com/en-us/articles/intel-optimization-for-tensorflow-installation-guide</a>



- Compute (floating point operations per second, FLOPS)
- Memory bandwidth
- Memory size
- I/O
- Communication

- Low level libraries (cuDNN, MKL-DNN)
   have optimized memory access patterns,
   meaning you get the most out of your
   memory bandwidth
- Make sure your DL framework is build against the appropriate low level libraries



- Compute (floating point operations per second, FLOPS)
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- Communication

- Choose different architecture. E.g. TPUs, or CPUs (distributed CPU training can provide as many FLOPS as serial training on GPUs, but much more memory!)
- Prune your model, if you can
- Model parallelism



- Compute (floating point operations per second, FLOPS)
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#### Depends on what's limiting:

- IOPS: pack small files into large files. Many frameworks provide dedicated file formats for this (TensorFlows: TFRecords, Caffe: LMDB), though other packed data formats such as HDF provide similar performance benefits. Particularly important if reading from Lustre filesystem: metadataservers don't scale!
- Bandwidth: exploit parallel filesystems. E.g. use Lustre striping. See PRACE Parallel I/O best practice guide <a href="http://www.prace-ri.eu/best-practice-guide-parallel-i-o/">http://www.prace-ri.eu/best-practice-guide-parallel-i-o/</a>
- Stage on local disks, if nodes have it. This means read from shared filesystem only occurs once – further reads (each epoch) are done from local filesystem
- Stage in RAM (/dev/shm). Only an option for small datasets.



- Compute (floating point operations per second, FLOPS)
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#### Depends on limiting factor:

- Latency: bundle small messages into larger ones (e.g. tensor fusion)
- Bandwidth: send as little data as possible (efficient reduction operation) using as much of the network between nodes as possible (parameter server = single bottleneck)
- Load imbalance: use homogeneous node types, all with same hardware.

#### More about tensor fusion:

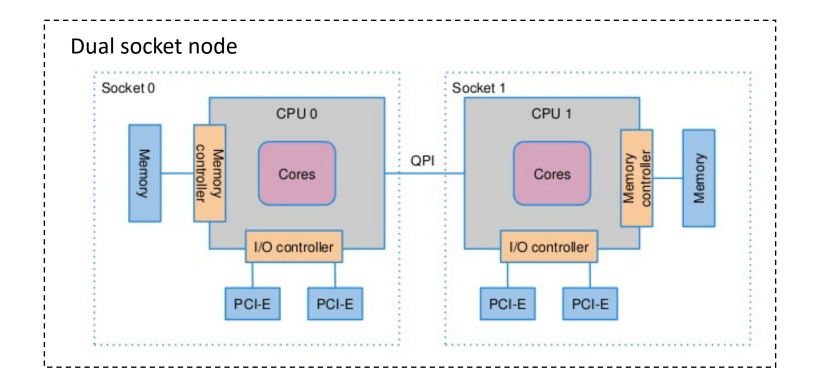
https://github.com/horovod/horovod/blob/6f400014b8cb45aa 013077aad0060032a4dda713/docs/tensor-fusion.rst



# Launching parallel workloads on CPU

#### **NUMA** domains

- Memory from CPU 0 and CPU 1 is 'one memory' from programmers point of view
- Cores from CPU 0 can access memory from CPU 1, but is slower!





## Launching parallel workloads on CPU

#### Problem:

- Performance hit if process moves from CPU 0 => CPU 1 (NUMA)
- Potential performance hit when multithreading across sockets (NUMA)
- Cache misses if thread is moved from one core to another (any multithreading application)

#### Solution:

- Launch 1 worker per socket
- Bind (MPI) processes to sockets
- Set number of threads to number of cores available per socket
- Bind threads to cores



# Launching parallel workloads

Binds threads to (hyperthreading)cores

Set nr of threads to nr of cores per socket

Example, 2-socket node, 12 cores per socket

KMP\_AFFINITY="granularity=fine,compact,1,0" OMP\_NUM\_THREADS=12 mpirun -np 2 -- map-by ppr:1:socket --bind-to socket python train.py

Maps one process to each socket

Binds to socket

Launches two processes

- Tip: specify '--report-bindings' to get verbose output from *mpirun* on how processes are mapped / bound.
- Tip: specify 'KMP\_AFFINITY="granularity=fine,verbose,compact,1,0" to get verbose output on how threads are bound



## Launching parallel workloads on GPU

Depends on the code!

Code designed for multi-GPU node (e.g. uses tf.device('/gpu:0'), tf.device('/gpu:1') etc):

Launch a single process per node

Code designed for single-GPU, but parallelized with e.g. Horovod:

Typically: launch one (MPI) process per GPU



## Recap

### Goals:

- Understand what hardware bottlenecks could be limiting
- Understand pro's and con's of various hardware
- Know how to choose appropriate hardware for you DL task
- Know what to do to mitigate bottlenecks

### Next up:

Learn what is the bottleneck in your code (profiling!)

