



# Extreme scale AI training on LUMI

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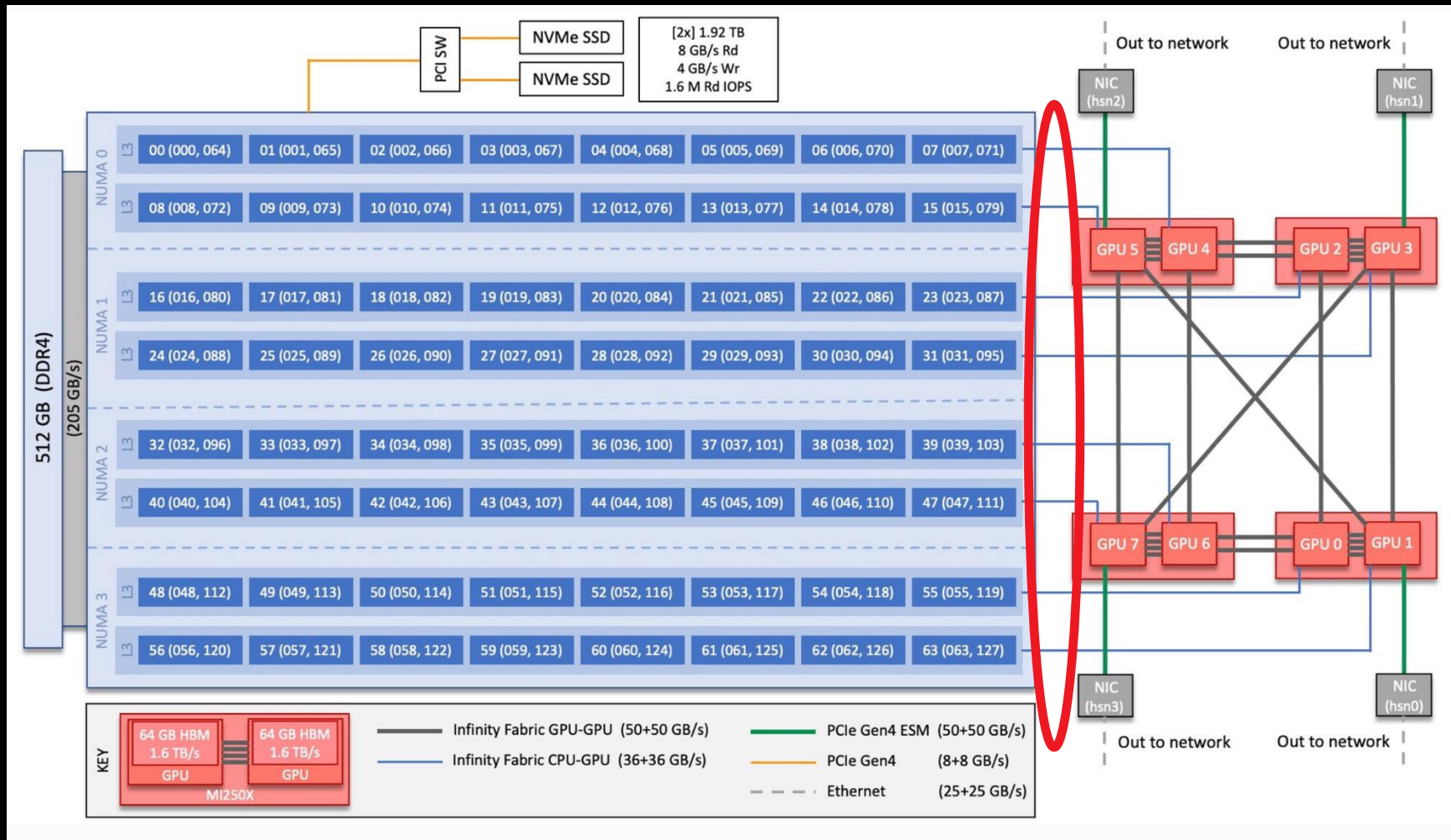
# Controlling device visibility with multiple nodes

- Rank and global rank now mean different things!
- Controlling visibility
  - `HIP_VISIBLE_DEVICES=0,1,2,3 python -c 'import torch; print(torch.cuda.device_count())'`
  - `ROCR_VISIBLE_DEVICES=0,1,2,3 python -c 'import torch; print(torch.cuda.device_count())'`
  - SLURM sets `ROCR_VISIBLE_DEVICES`
  - Implications of both ways of setting visibility – blit kernels and/or DMA
- Considerations:
  - Does my app expects GPU visibility to be set in the environment?
  - Does my app expects arguments to define target GPUs
  - Does my app make any assumption on the device based on other information:
    - MPI rank
    - CPU-range
    - Auto-determined
  - How many processes using the same GPU:
    - Contention vs occupancy
    - Runtime scheduling limits
    - Increased scheduling complexity
    - Imbalance

**Most Pytorch applications and driver scripts assume the GPU to be used corresponds to the local rank!!!**

# Checking GPU-CPU affinity

- ORNL topology - [https://docs.olcf.ornl.gov/systems/crusher\\_quick\\_start\\_guide.html](https://docs.olcf.ornl.gov/systems/crusher_quick_start_guide.html)



# Testing affinity on multiple nodes

- Check what SLURM is giving us:

```
srun -c 7 -N 2 -n 16 --gpus 16 \
```

```
bash -c 'echo "$SLURM_PROCID -- GPUS $ROCR_VISIBLE_DEVICES -- $(taskset -p $$)"' \
```

```
| sort -n -k1
```

```
0 -- GPUS 0,1,2,3,4,5,6,7 -- pid 54249's current affinity mask: fe
1 -- GPUS 0,1,2,3,4,5,6,7 -- pid 54250's current affinity mask: fe00
2 -- GPUS 0,1,2,3,4,5,6,7 -- pid 54251's current affinity mask: fe0000
3 -- GPUS 0,1,2,3,4,5,6,7 -- pid 54252's current affinity mask: fe000000
4 -- GPUS 0,1,2,3,4,5,6,7 -- pid 54253's current affinity mask: fe00000000
5 -- GPUS 0,1,2,3,4,5,6,7 -- pid 54254's current affinity mask: fe0000000000
6 -- GPUS 0,1,2,3,4,5,6,7 -- pid 54255's current affinity mask: fe000000000000
7 -- GPUS 0,1,2,3,4,5,6,7 -- pid 54256's current affinity mask: fe00000000000000
8 -- GPUS 0,1,2,3,4,5,6,7 -- pid 110083's current affinity mask: fe
9 -- GPUS 0,1,2,3,4,5,6,7 -- pid 110084's current affinity mask: fe00
10 -- GPUS 0,1,2,3,4,5,6,7 -- pid 110085's current affinity mask: fe0000
11 -- GPUS 0,1,2,3,4,5,6,7 -- pid 110086's current affinity mask: fe000000
12 -- GPUS 0,1,2,3,4,5,6,7 -- pid 110087's current affinity mask: fe00000000
13 -- GPUS 0,1,2,3,4,5,6,7 -- pid 110088's current affinity mask: fe0000000000
14 -- GPUS 0,1,2,3,4,5,6,7 -- pid 110089's current affinity mask: fe000000000000
15 -- GPUS 0,1,2,3,4,5,6,7 -- pid 110090's current affinity mask: fe00000000000000
```



**Careful! Allocations do not follow GPU ranking!!**

# Testing affinity on multiple nodes

- Check what SLURM is giving us:

```
srun -N 2 -n 16 --gpus 16 \
--cpu-bind=mask_cpu:0xfe000000000000,0xfe000000000000,0xfe0000,0xfe000000,0xfe,0xfe00,0xfe00000000,0xfe0000000000 \
bash -c 'echo "$SLURM_PROCID -- GPUS $ROCR_VISIBLE_DEVICES -- $(taskset -p $$)'" \
| sort -n -k1
```

Interpreted across nodes using a round-robin approach

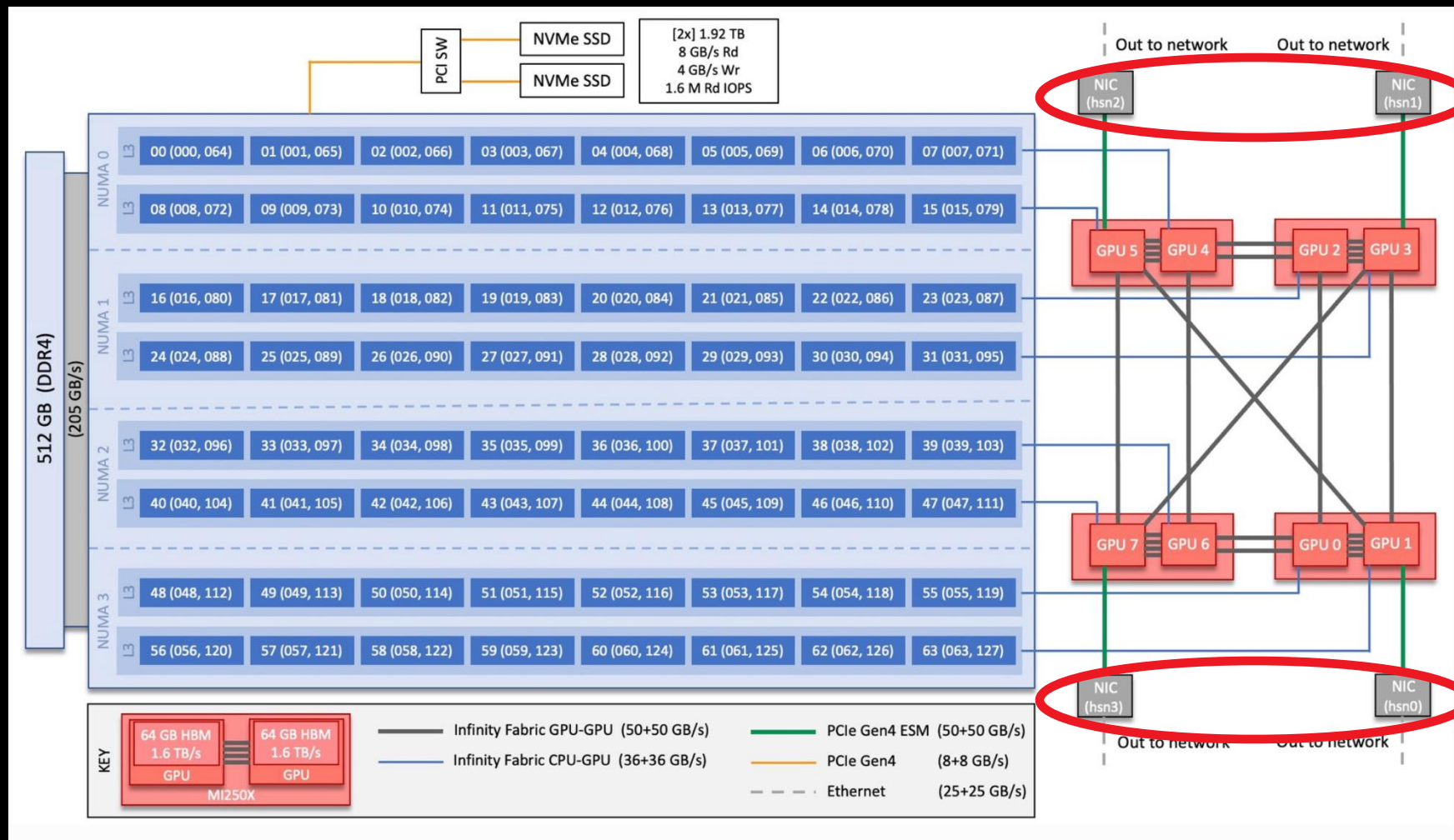
```
0 -- GPUS 0,1,2,3,4,5,6,7 -- pid 13819's current affinity mask: fe000000000000
1 -- GPUS 0,1,2,3,4,5,6,7 -- pid 13820's current affinity mask: fe00000000000000
2 -- GPUS 0,1,2,3,4,5,6,7 -- pid 13821's current affinity mask: fe0000
3 -- GPUS 0,1,2,3,4,5,6,7 -- pid 13822's current affinity mask: fe000000
4 -- GPUS 0,1,2,3,4,5,6,7 -- pid 13823's current affinity mask: fe
5 -- GPUS 0,1,2,3,4,5,6,7 -- pid 13824's current affinity mask: fe00
6 -- GPUS 0,1,2,3,4,5,6,7 -- pid 13825's current affinity mask: fe00000000
7 -- GPUS 0,1,2,3,4,5,6,7 -- pid 13826's current affinity mask: fe0000000000
8 -- GPUS 0,1,2,3,4,5,6,7 -- pid 94670's current affinity mask: fe000000000000
9 -- GPUS 0,1,2,3,4,5,6,7 -- pid 94671's current affinity mask: fe00000000000000
10 -- GPUS 0,1,2,3,4,5,6,7 -- pid 94672's current affinity mask: fe0000
11 -- GPUS 0,1,2,3,4,5,6,7 -- pid 94673's current affinity mask: fe000000
12 -- GPUS 0,1,2,3,4,5,6,7 -- pid 94674's current affinity mask: fe
13 -- GPUS 0,1,2,3,4,5,6,7 -- pid 94675's current affinity mask: fe00
14 -- GPUS 0,1,2,3,4,5,6,7 -- pid 94676's current affinity mask: fe00000000
15 -- GPUS 0,1,2,3,4,5,6,7 -- pid 94677's current affinity mask: fe0000000000
```



**Consider add an affinity check in your job scripts!**

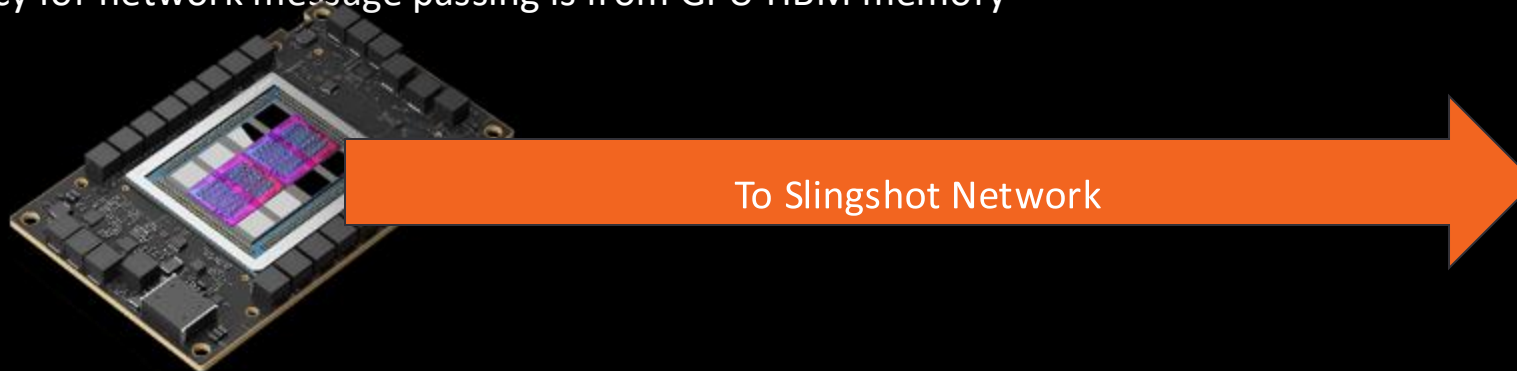
# Checking GPU and NIC connection

- ORNL topology - [https://docs.olcf.ornl.gov/systems/crusher\\_quick\\_start\\_guide.html](https://docs.olcf.ornl.gov/systems/crusher_quick_start_guide.html)



# Comms are important!

- ▲ LUMI, Frontier (and others) directly attaches AMD Instinct™ MI250x Accelerator to the Slingshot Network
  - ▲ Minimize the role of the CPU in the control path
  - ▲ Lowest latency for network message passing is from GPU HBM memory



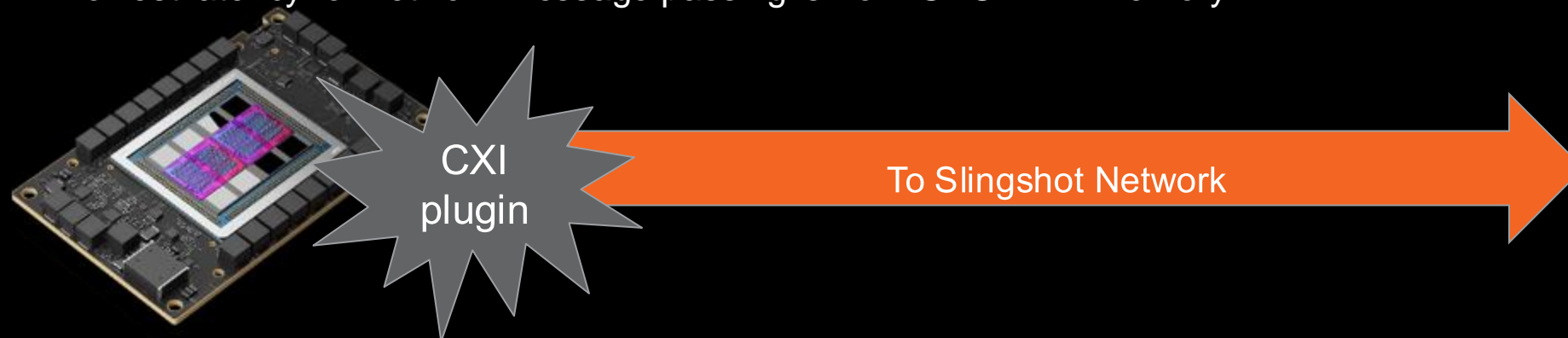
- ▲ For example,

```
hipMalloc(&device_buffer, Msize);  
init_data<< >>(device_buffer, Msize); // launch GPU kernel  
hipDeviceSynchronize();  
MPI_Sendrecv(&device_buffer, Msize, MPI_FLOAT, ... , MPI_COMM_WORLD, MPI_STATUS_IGNORE);
```

- ▲ Requires: HPE Cray MPICH

# Comms are important! - RCCL AWS-CXI plugin

- LUMI, Frontier (and others) directly attaches AMD Instinct™ MI250x Accelerator to the Slingshot Network
  - Enable collectives computation on devices
  - Minimize the role of the CPU in the control path – expose more asynchronous computation opportunities
  - Lowest latency for network message passing is from GPU HBM memory



- CXI plugin is a runtime dependency. Requires: HPE Cray libfabric implementation
  - <https://github.com/ROCm/aws-ofi-rccl>
  - 3-4x faster collectives
- **Included in the LUMI provided containers! If not using the LUMI containers make sure you have that in your environment:**

```
export NCCL_DEBUG=INFO
```

```
export NCCL_DEBUG_SUBSYS=INIT
```

```
# and search the logs for:
```

```
[0] NCCL INFO NET/OFI Using aws-ofi-rccl 1.4.0
```



# Configuring RCCL environment

- RCCL should be set to use only high-speed-interfaces - Slingshot

- The problem one might see on startup:

*NCCL error in: /workdir/pytorch-example/pytorch/torch/csrc/distributed/c10d/ProcessGroupNCCL.cpp:1269, unhandled system error, NCCL version 2.12.12*

- Check error origin by setting RCCL specific debug environment variables:

```
export NCCL_DEBUG=INFO
```

```
NCCL INFO NET/Socket : Using [0]nmn0:10.120.116.65<0> [1]hsn0:10.253.6.67<0>
[2]hsn1:10.253.6.68<0> [3]hsn2:10.253.2.12<0> [4]hsn3:10.253.2.11<0>
NCCL INFO /long_pathname_so_that_rpms_can_package_the_debug_info/data/driver/rccl/src/init.cc:1292
```

Node has interfaces other than Slingshot

These are the correct ones.

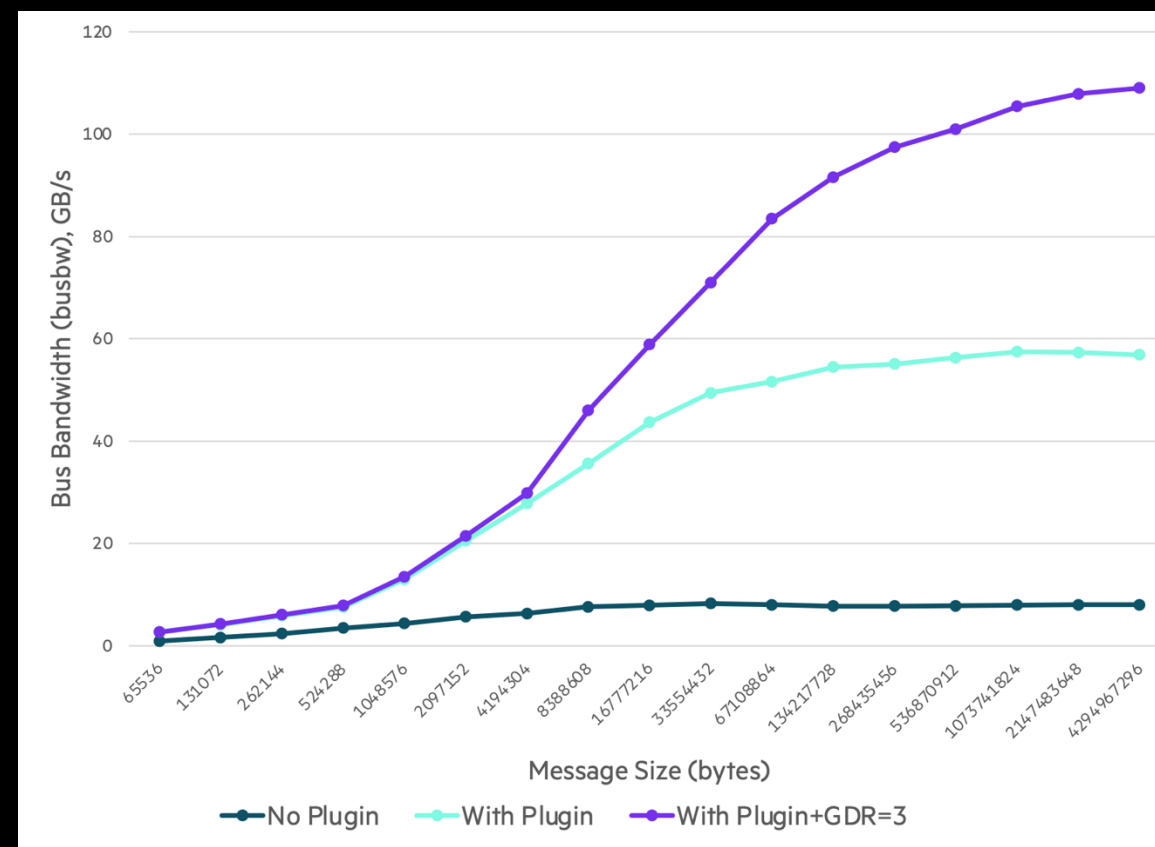
- The fix:

```
export NCCL_SOCKET_IFNAME=hsn0,hsn1,hsn2,hsn3
```

Point RCCL to use all 4 high-speed interfaces. It will know how to bind them based on the node topology.

# Configuring RCCL environment (cont.)

- RCCL should be set configured to use GPU RDMA:
  - `export NCCL_NET_GDR_LEVEL=PHB`
- On ROCm versions (6.2) this is not needed – it is default.
- Why should I spend time with all this?
  - 3-4x better bandwidth utilization with plugin
  - 2x better bandwidth utilization with RDMA
  - Can scale further!
- **Careful using external containers! You may need to be setting plugin yourself!**



# MIOpen configuration

- MIOpen is a library for high-optimized machine learning primitives
- Used on many models – not in our LLM example though
- It uses caches to enable just-in-time compilation organized as SQLite databases
- File system doesn't deal well with SQLite locks when many processes are trying to access it.
- Solution? Setup individual caches for groups of ranks – we recommend per node:

```
export MIOPEN_USER_DB_PATH="/tmp/$(whoami)-miopen-cache-$(SLURM_NODEID)"
```

```
export MIOPEN_CUSTOM_CACHE_DIR=$MIOPEN_USER_DB_PATH
```

- Want to check MIOpen activity – setup the following environment variable:

```
export MIOPEN_ENABLE_LOGGING=1
```

# Where's the master???

- Ranks need to know where the master ranks is:

```
export MASTER_ADDR=$(hostname)
export MASTER_PORT=29500
```

- When using multiple nodes this is not good enough.
- We can leverage SLURM tools to query what the first node of an allocation is:

```
export MASTER_ADDR=$(scontrol show hostname "$SLURM_NODELIST" | head -n1)
export MASTER_PORT=29500
```

- There is no SLURM tools inside the containers:

```
srun singularity exec mycontainer.sif \
bash -c 'MASTER_ADDR=$(scontrol show hostname "$SLURM_NODELIST" | head -n1) ./myapp'
```

```
MASTER_ADDR=$(scontrol show hostname "$SLURM_NODELIST" | head -n1)
srun singularity exec mycontainer.sif \
bash -c './myapp'
```



# Putting it all together

- What can/should I include in my start script:

Smoke test to confirm GPUs are available

```
if [ \${SLURM_LOCALID} -eq 0 ]; then
```

```
rocm-smi
```

```
fi
```

```
export MIOOPEN_USER_DB_PATH="/tmp/$(whoami)-miopen-cache-$(SLURM_NODEID)"
```

```
export MIOOPEN_CUSTOM_CACHE_DIR=${MIOOPEN_USER_DB_PATH}
```

```
# Report affinity
```

```
echo "Rank \${SLURM_PROCID} --> $(taskset -p \${SLURM_PROCID})"
```

```
# Start conda environment inside the container
```

```
\${WITH_CONDA}
```

```
# Set interfaces to be used by RCCL.
```

```
export NCCL_SOCKET_IFNAME=hsn0,hsn1,hsn2,hsn3
```

```
export NCCL_NET_GDR_LEVEL=PHB
```

```
# Set environment for the app
```

```
export MASTER_ADDR=$(python /workdir/get-master.py "$(SLURM_NODELIST)")
```

```
export MASTER_PORT=29500
```

```
export WORLD_SIZE=$(SLURM_NPROCS)
```

```
export RANK=$(SLURM_PROCID)
```

```
export HIP_VISIBLE_DEVICES=$(SLURM_LOCALID)
```

```
# Run app
```

```
python -u ./myapp
```

Run my model training

Just-in-time compiles are a common technique in these applications. MIOpen leverages this functionality. Let's cache those builds in node-local storage instead of the default home folder.

Activate the container Conda environment that provides Pytorch

Point RCCL to use the high-speed network interfaces

Translate SLURM environment into something that Pytorch DDP understands

# Monitoring activity with multiple nodes

- rocm-smi can still be used to understand GPU activity.
- Using SLURM to access nodes other than the first one in the allocation can be challenged.
- You can chose to forward the relevant monitoring information to access from the login node.
- Pipe information to a port of your choosing in your launching script :

```
srun -N 2 -n 2 bash -c 'watch -n1 rocm-smi | nc -l 0.0.0.0 56789'
```

- Access the information from the login node:

```
nc nid007974 56789
```

```
===== ROCm System Management Interface =====
===== Concise Info =====
GPU   Temp   AvgPwr  SCLK   MCLK   Fan    Perf   PwrCap  VRAM%  GPU%
0     46.0c  92.0W   800Mhz 1600Mhz 0%    manual 500.0W  0%     0%
1     52.0c  N/A     800Mhz 1600Mhz 0%    manual 0.0W   0%     0%
```

# Monitoring activity with multiple nodes - profiling

- Profiling and logging can and (most of the time) should be target at specific ranks.
  - Overhead
  - Cluttered information
- Leverage the SLURM environment to tailor the application instantiation to activate profile or logging.

```
pcmd=""  
if [ $SLURM_PROCID -eq 2 ] then  
  pcmd='rocprof --hip-trace --stats'  
fi  
$pcmd ./myapp
```

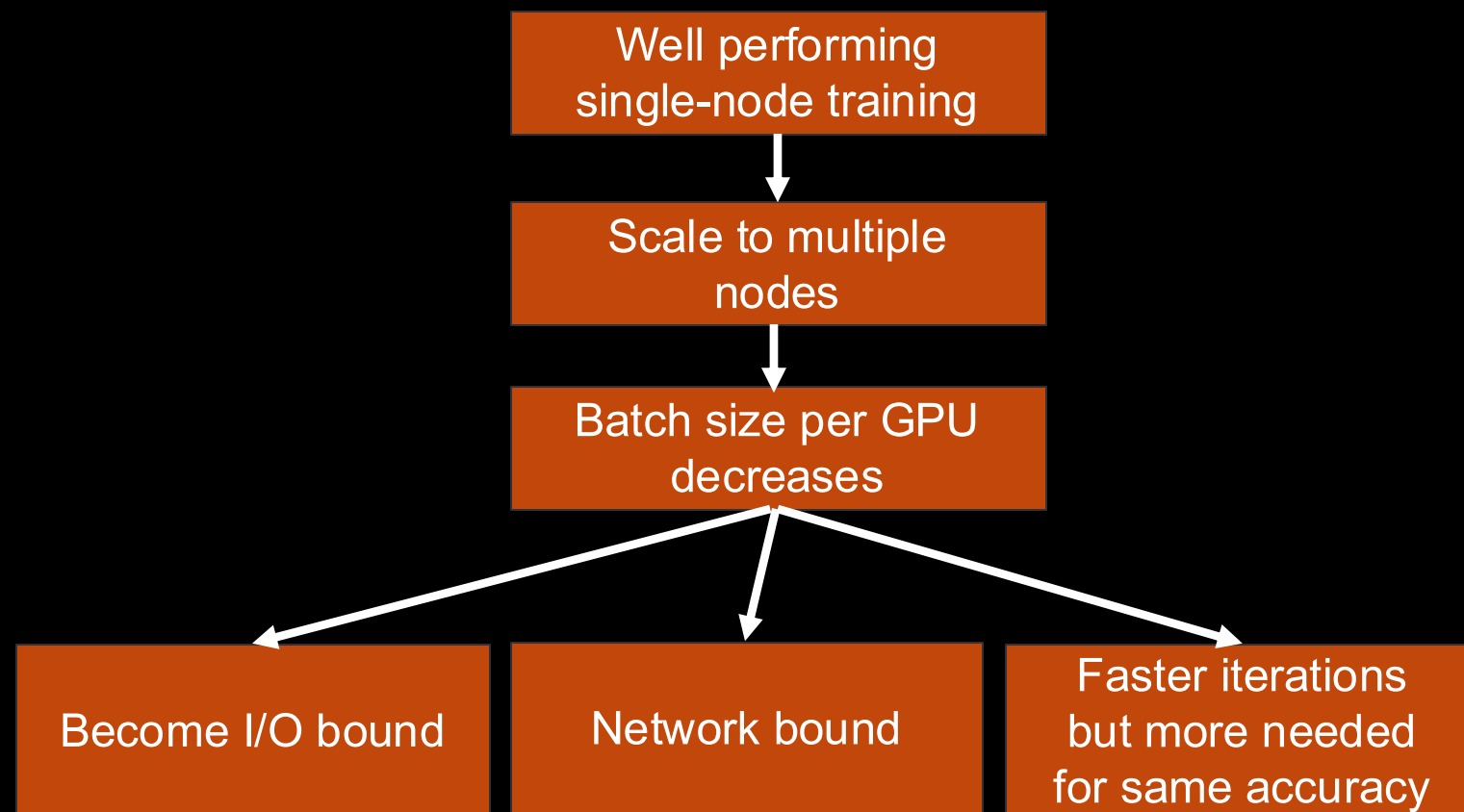
- If profiling with more than one rank makes sure to define rank-specific output files to avoid corruption.

```
rocprof --hip-trace --stats -o myprofile- $\$$ SLURM_PROCID.csv ./myapp
```

- Stay tuned for changes in the tooling names in latest ROCm releases.

# Monitoring is your friend

- Why would I want to scale my model?
  - Train faster – strong-scaling
  - Train bigger – weak-scaling
  - My model doesn't fit in just a few GPUs
- How far can I go?
  - Depends on your model
  - Scaling can change the bottlenecks
  - Scaling can change convergence
- Monitor the regime in which your operating the GPUs at all times!




▲ You'll always be bound by some type of communication at some point!!!



# Other ways to express parallelism - FSDP

- We talked mostly about Distribute Data Parallel (DDP) applications – there are others!
- Fully Sharded Data Parallel is another option.
  - Create shards out of the neural net model more likely to be activated together
  - Try keep less state in the GPU – could support larger models with less GPUs
  - More complexities in configuring the different knobs. Depending on the tuning may require more or less changes to your code.
  - <https://pytorch.org/blog/introducing-pytorch-fully-sharded-data-parallel-api/>
- Using FSDP requires wrapping your model into the relevant FSDP object.

```
wrapper_kwargs = Dict(cpu_offload=CPUOffload(offload_params=True))  
with enable_wrap(wrapper_cls=FullyShardedDataParallel, **wrapper_kwargs):  
    fsdp_model = wrap(model())
```

 Your original model

- Some tools to control the wrapping in less intrusive ways have been created - ***accelerate***.
  - Enabling FSDP on transformers: <https://huggingface.co/docs/transformers>

# Other ways to express parallelism - Horovod

- Horovod is a framework to enable distributed deep-learning training with TensorFlow, Keras, PyTorch, and Apache MXNet. The goal of Horovod is to make distributed deep learning fast and easy to use.

```
# Configure for ROCm
export HOROVOD_WITHOUT_MXNET=1
export HOROVOD_WITHOUT_GLOO=1
export HOROVOD_GPU=ROCM
export HOROVOD_ROCM_HOME=$ROCM_PATH
export HOROVOD_GPU_OPERATIONS=NCCL
export HOROVOD_CPU_OPERATIONS=MPI
export HOROVOD_WITH_MPI=1
export HOROVOD_ROCM_PATH=$ROCM_PATH
export HOROVOD_RCCL_HOME=$ROCM_PATH/rccl
export RCCL_INCLUDE_DIRS=$ROCM_PATH/rccl/include
export HOROVOD_RCCL_LIB=$ROCM_PATH/rccl/lib
export HCC_AMDGPU_TARGET=gfx90a
export CMAKE_PREFIX_PATH=$MPICH_PATH
```

Step 1: configure ROCm details

Step 2: configure for your favorite framework details

```
# Configure for TensorFlow
export HOROVOD_WITH_TENSORFLOW=1
export HOROVOD_WITHOUT_PYTORCH=1
```

```
# Configure for PyTorch
export HOROVOD_WITHOUT_TENSORFLOW=1
export HOROVOD_WITH_PYTORCH=1
```

Horovod needs MPI at launch

```
# Install
pip install --no-cache-dir --force-reinstall --verbose horovod==$HOROVOD_VERSION
```

Step 3: install





## Other ways to express parallelism - DeepSpeed

- DeepSpeed is a framework to optimize distributed deep-learning training and inference

```
DS_BUILD_AIO=0 \
DS_BUILD_CCL_COMM=1 \
DS_BUILD_CPU_ADAM=0 \
DS_BUILD_CPU_LION=0 \
DS_BUILD_EVOFORMER_ATTN=0 \
DS_BUILD_FUSED_ADAM=1 \
DS_BUILD_FUSED_LION=1 \
DS_BUILD_CPU_ADAGRAD=0 \
DS_BUILD_FUSED_LAMB=1 \
DS_BUILD_QUANTIZER=0 \
DS_BUILD_RANDOM_LTD=0 \
DS_BUILD_SPARSE_ATTN=0 \
DS_BUILD_TRANSFORMER=0 \
DS_BUILD_TRANSFORMER_INFERENCE=0 \
DS_BUILD_STOCHASTIC_TRANSFORMER=1 \
pip install deepspeed==0.14.0 \
--global-option="build_ext" --global-option="-j32"
```

Select all the optimizations  
not all are enabled for  
GPUs.



Allow multiple process builds.



```
ds_report
```



Utility to report supported capabilities.

```
-----
op name ..... installed .. compatible
-----
async_io ..... [NO] ..... [NO]
fused_adam ..... [YES] ..... [OKAY]
cpu_adam ..... [NO] ..... [OKAY]
cpu_adagrad ..... [NO] ..... [OKAY]
cpu_lion ..... [NO] ..... [OKAY]
evoformer_attn ..... [NO] ..... [NO]
fused_lamb ..... [YES] ..... [OKAY]
fused_lion ..... [YES] ..... [OKAY]
inference_core_ops ..... [NO] ..... [OKAY]
cutlass_ops ..... [NO] ..... [OKAY]
transformer_inference .. [NO] ..... [OKAY]
quantizer ..... [NO] ..... [OKAY]
ragged_device_ops ..... [NO] ..... [OKAY]
ragged_ops ..... [NO] ..... [OKAY]
random_ltd ..... [NO] ..... [OKAY]
sparse_attn ..... [NO] ..... [NO]
spatial_inference ..... [NO] ..... [OKAY]
transformer ..... [NO] ..... [OKAY]
stochastic_transformer . [YES] ..... [OKAY]
-----
```



# Other ways to express parallelism - DeepSpeed

- Again wrapping your model in the relevant object is the way to go!

```
import deepspeed
```

```
deepspeed.init_distributed()
```

```
model, optimizer, __, __ = deepspeed.initialize(  
    model = model,  
    optimizer = optimizer, #e.g. SGD  
    args = args,  
    dist_init_required=True  
)
```

Original model

Original optimizers

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