AFFINITY – Placement, Order and Binding

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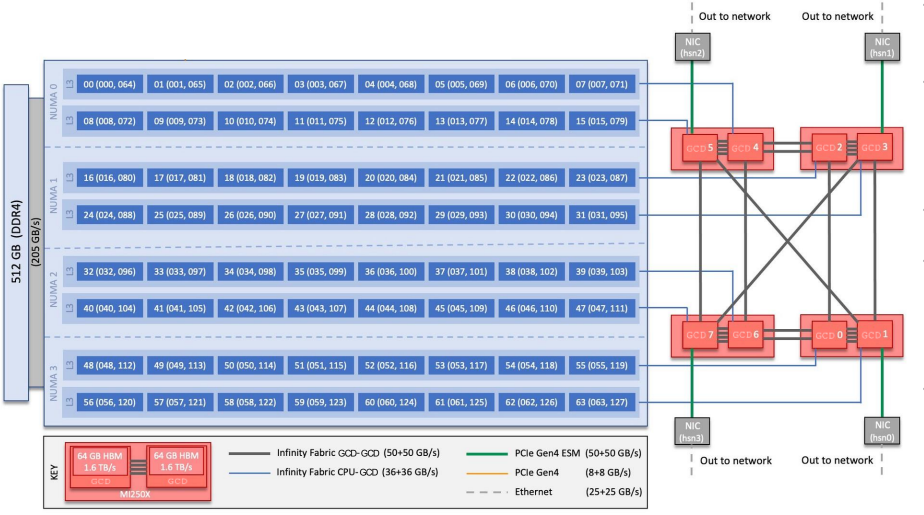
Agenda

- A look at Modern Heterogenous Architectures
- What is Affinity? Why is it important?
- Understanding Node Topology
- Placement Considerations on LUMI nodes
- Case Studies: Affinity Settings for Different Types of Applications

Modern Hardware Architectures

- Increasingly complex with multiple resources
 - sockets
 - cores
 - GPUs
 - memory controllers
 - NICs (Network Interface Cards)
- Peripherals such as GPUs and memory controllers are local to a CPU socket
- Operating System (OS) controls process scheduling but is not designed for parallel and highperformance computing jobs
 - Processes may be preempted
 - When rescheduled on a new core, cached data has to be moved to the caches close to the new core
 - OS is unaware of parallel processes or their threads

LUMI Node Architecture



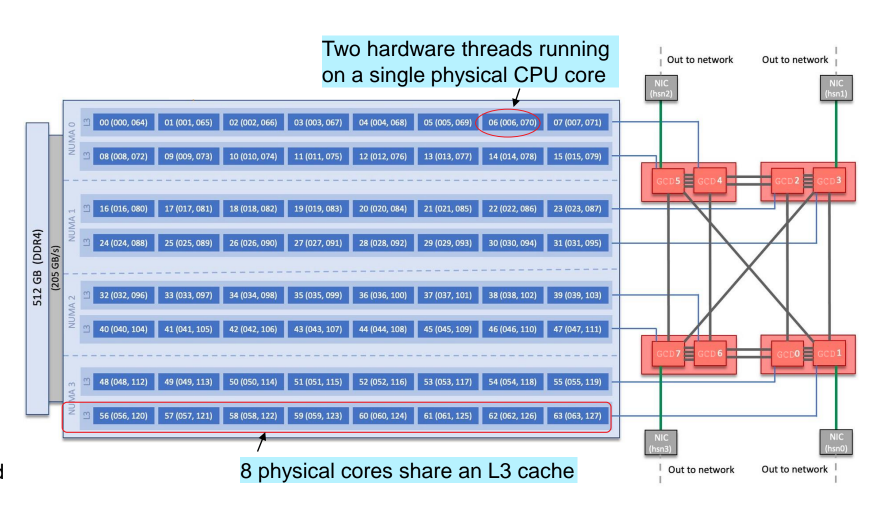
- 64 cores on a single socket CPU
- 4 MI250X GPUs, each with 2 GCDs
 - Each GCD is presented as a GPU device to rocm-smi
- 512 GB of DDR4 RAM
- Infinity Fabric™ links between GCDs and between GCDs and CPU cores
- 4 NICs attached to odd numbered GCDs

Courtesy: https://docs.olcf.ornl.gov/systems/frontier_user_guide.html#frontier-compute-nodes



NUMA (Non-Uniform Memory Access)

- Multi-processor systems where resources are divided into multiple nodes or domains
- A NUMA domain is a grouping of cores, memory and other peripherals
- Each CPU core is attached to its own local memory while being able to access memory attached to other processors
- Local memory accesses are fast while remote memory accesses have a higher latency, especially those that cross a socket-tosocket interconnect
- With local accesses, memory contention from CPUs is reduced resulting in increased bandwidth





NUMA configuration (NPS)

- LUMI nodes may be configured at boot time with 1 or 4 NUMA domains Per Socket (NPS)
 - Site administers this setting, users cannot change it

NPS1:

- 1 NUMA domain per socket
- Memory accesses interleaved across all 8 memory channels
- More uniform bandwidth but slightly higher latency than NPS4 case
- More tolerant of hot spots in memory channels
- For example, if you are running only 1 MPI rank, you may benefit from a higher CPU memory bandwidth

NPS4:

- 4 NUMA domains per socket
- Memory accesses in a domain interleaved across 2 memory channels
- Potential for higher memory bandwidth due to reduced contention and lower latency
- May be vulnerable to hot spots
- With NPS4, affinity is really important need to spread processes across the NUMA domains
- LUMI nodes are currently configured with NPS4

What is Affinity?

- Affinity is a way for processes to indicate preference for hardware components (memory, cores, NICs, caches)
 - Processes can be pinned to resources typically belonging to the same NUMA domain
- Why is Affinity important?
 - Improved cache reuse
 - Improved NUMA memory locality
 - Reduces contention for resources
 - Lowers latency
 - Reduces variability from run to run
- Where is Affinity needed?
 - Extremely important for processes running on CPU cores and the resulting placement of their data in CPU memory
 - When running on GPUs, affinity is less critical unless there is a bottleneck with the location of data in host memory
 - Memory copies between host and device, page migration and direct memory access may be affected if data in host memory is not in same NUMA domain
 - Within a GPU, affinity is far less important
- For parallel processes, Affinity is more than binding:
 - Placement
 - Order

Process Placement

- Placement indicates where a process is placed
- Motivation: maximize available resources for a particular application/workload
 - We want to use all resources (cores, caches, GPUs, NICs, memory controllers, etc...)
 - Processes may have multiple threads (OpenMP®) and require separate cores for each thread
 - We may want to use only hardware/physical cores and not virtual cores
 - We may not have enough memory per process, we may want to skip some cores
 - We may want to reserve some cores for system operations to reduce jitter for timing purposes
 - MPI prefers "gang scheduling" whereas the OS doesn't know the processes are connected
 - · When a process waits to be scheduled by the OS, it may cause all other processes to wait longer at a synchronization barrier
- Until the last decade, placement was not that important
 - Only 2-8 cores on a CPU, uniform architectures, no GPUs
 - Distributed or Shared memory systems
 - The OS controlled placement of processes, and that was okay
- On hardware today, controlling placement may help
 - Avoid oversubscription of compute resources and unnecessary contention for common resources
 - Avoid non-uniform use of compute resources where some processors are used, and some are idle
 - Avoid sub-optimal communication performance when processes are placed too widely apart
 - Prevent migration of processes
- Affinity controls in the OS and MPI have greatly improved and changed



Order of Processes

- Order defines how processes of a parallel job are distributed across the sockets of the node
- Why is order important?
 - Processes communicating with each other are close together for lower latency and higher bandwidth
 - Load balancing heavy workloads by scattering across compute resources

Round-robin or Cyclic:

- Processes are distributed in a round-robin fashion across sockets.
- For example, if there are 8 MPI ranks and 2 sockets, rank 0 is scheduled on socket 0, rank 1 on socket 1, rank 2 on socket 0, rank 3 on socket 1 and so on.
- Maximizes available cache for each process, and evenly utilizes the resources of a node

Packed or Close:

- Consecutive MPI ranks are assigned to processors in the same socket until it is filled before scheduling a rank on a
 different socket
- For example, if there are 8 MPI ranks and 2 sockets each with a 4 core CPU, ranks 0-3 are scheduled on socket 0, and ranks 4-7 are scheduled on socket 1
- Improved performance due to data locality if ranks that communicate the most are accessing data in the same memory node and sharing cache

Understanding Node Topology



Understanding Node Topology

- Even on a LUMI type system, the configuration may be different
 - Number of NUMA domains per socket may change at boot time
 - Some physical cores may be reserved
 - Virtual cores may be enabled or disabled
- Some tools can help understand your system better
 - 1stopo: from hwloc package to visualize node architecture
 - **1scpu**: gathers and displays CPU architecture information
 - numact1 -H: shows available NUMA nodes in the system and CPU core affinity for each node
 - rocm-smi --showtopo: Displays the NUMA node and the CPU affinity associated with every GPU device.



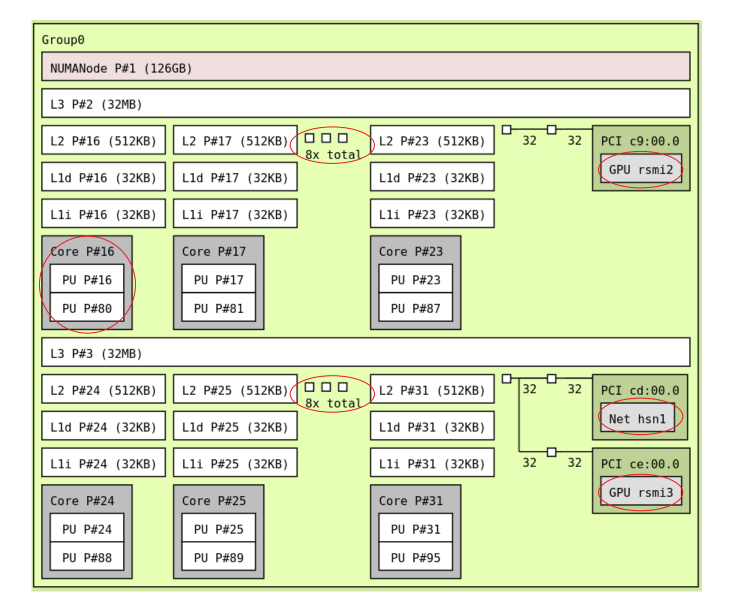
LUMI Node Topology

- lstopo -p out.svg
- 1 socket = 1 package
- 4 NUMA nodes in socket

If you can't read this, it proves how complex the architecture is



Understanding Node Topology – Istopo NUMA domain #1



- 8 physical cores + 8 virtual cores share an L3 cache
- Two sets of 8 physical cores in a NUMA domain
- Two GCDs in a NUMA domain
- One high-speed NIC per NUMA domain

Understanding CPU Architecture

Iscpu

```
OS sees 128 cores or
Architecture:
                                  x86 64
                                               hardware threads (HWT)
                                  128)
CPU(s):
On-line CPU(s) list:
                                  0 - 127
                                             Hyperthreading
Thread(s) per core:
                                             is enabled
Core(s) per socket:
                                  64
Socket(s):
NUMA node(s):
Model name:
                                  AMD EPYC 7A53 64-Core Processor
Frequency boost:
                                  enabled
CPU MHz:
                                  3488.045
L1d cache:
                                  2 MiB
L1i cache:
                                  2 MiB
L2 cache:
                                  32 MiB
L3 cache:
                                  256 MiB
NUMA node0 CPU(s):
                                  0-15,64-79
                                                     Hardware thread
NUMA node1 CPU(s):
                                  16-31,80-95
                                                     affinity to NUMA
NUMA node2 CPU(s):
                                  32-47,96-111
                                                     domains
NUMA node3 CPU(s):
                                  48-63,112-127
```

Understanding NUMA Configuration

numactl -H

```
Here, hardware threads 0-15 and 64-79 belong to NUMA domain 0
available: 4 nodes (0-3)
node 0 cpus: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79
node 0 size: 128411 MB
node 0 free: 119892 MB
node 1 cpus: 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95
node 1 size: 129015 MB
node 1 free: 124248 MB
node 2 cpus: 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 96 97 98 99 100 101 102 103 104 105 106 107 108
109 110 111
node 2 size: 129015 MB
node 2 free: 124702 MB
node 3 cpus: 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 112 113 114 115 116 117 118 119 120 121 122 123
124 125 126 127
node 3 size: 128998 MB
node 3 free: 124737 MB
                             More obvious on multiple socket nodes
node distances: ←
node 0
     10 12
            12
    12 10 12 12
 1:
     12 12 10 12
  3: 12 12 12 10
```

Understanding NUMA Configuration for GPUs

rocm-smi --showtopo

```
========= Numa Nodes ==========
GPU[0]
               : (Topology) Numa Node: 3
GPU[0]
               : (Topology) Numa Affinity: 3
GPU[1]
                 (Topology) Numa Node: 3
GPU[1]
               : (Topology) Numa Affinity: 3
               : (Topology) Numa Node: 1
GPU[2]
GPU[2]
               : (Topology) Numa Affinity: 1
GPU[3]
               : (Topology) Numa Node: 1
GPU[3]
               : (Topology) Numa Affinity: 1
GPU[4]
               : (Topology) Numa Node: ∅
GPU[4]
               : (Topology) Numa Affinity: 0
GPU[5]
               : (Topology) Numa Node: ∅
                                                                   GCDs 4 and 5 are located
GPU[5]
               : (Topology) Numa Affinity: ∅
                                                                   in NUMA domain 0
GPU[6]
               : (Topology) Numa Node: 2
GPU[6]
               : (Topology) Numa Affinity: 2
               : (Topology) Numa Node: 2
GPU[7]
GPU[7]
               : (Topology) Numa Affinity: 2
           007
                                                                     071
                                                                 015 079
                                             076
                                                            078
                           010
                                   011
                                      075
                                          012
                                                      077
```

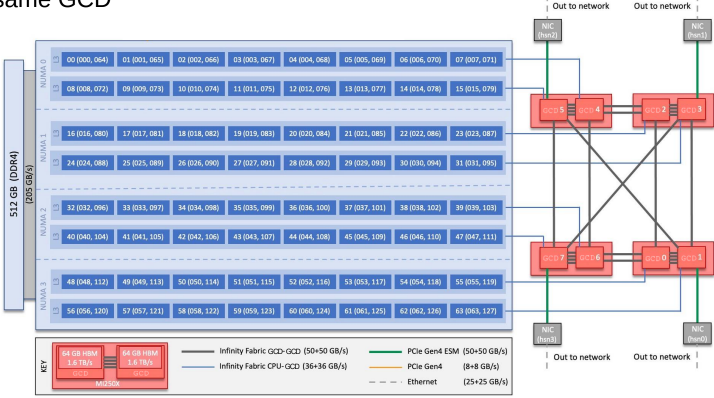




- Each GCD is connected to one of the NUMA domains via a high-speed Infinity Fabric™ link
- Memory bandwidth is highest between GCDs of the same MI250X GPU
- NICs are directly connected to odd numbered GCDs

Multiple processes can run on the same GCD

Choose rank order and placement carefully to optimize communication

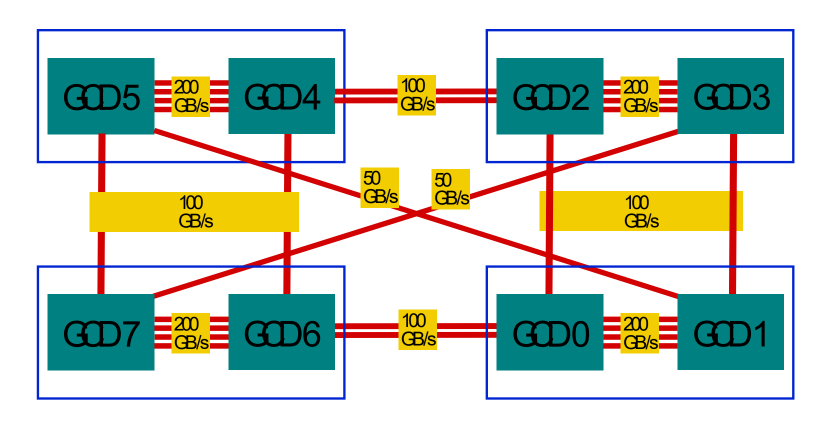


Out to network

- Each GCD is connected to a set of 8 CPU cores via a high-speed Infinity Fabric[™] link
 - Pinning a process and its threads on cores closest to the GCD it uses improves the efficiency of H2D and D2H transfers

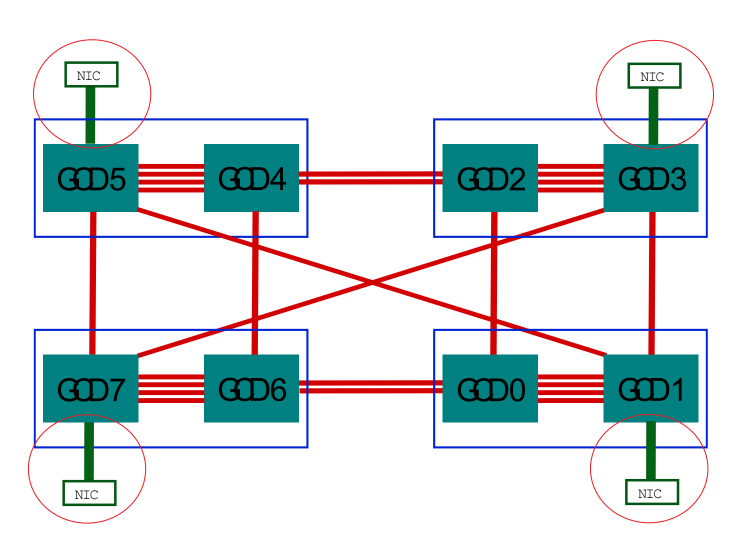


- Memory bandwidth is highest between GCDs of the same MI250X GPU
 - 4 Infinity Fabric™ links connect the two GCDs for a combined 200 GB/s peak bandwidth in each direction
 - Place pairs of ranks that communicate the most on GCDs of the same MI250X GPU



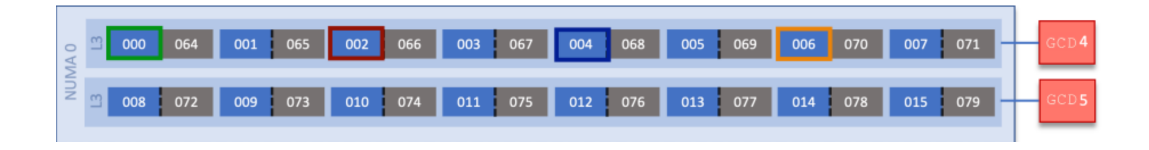
- Peak Bandwidth in each direction of Infinity
 Fabric™ link shown
- Even though bandwidths
 are different between
 GCDs, communication
 using device buffers will
 be at least as fast as
 communication using host
 buffers

- On a LUMI node, there are 4 NICs
- NICs are directly connected to odd numbered GCDs
- Inter-node MPI Communication using device buffers is expected to be faster (GPU Aware MPI)
- Cray provides environment variables for mapping processes to the NIC in the same NUMA domain





- Multiple processes on the same GCD
 - AMD GPUs natively support running multiple MPI ranks on the same device where all processes share the available resources and improve utilization
 - Depending on the application's communication pattern, pack ranks that communicate most on the same device



Here, 4 MPI ranks are running on GCD 4, and are pinned to cores 0, 2, 4 and 6 respectively



Choose Rank Order Carefully to Optimize Communication

- Intra-node communication is faster than inter-node communication
- Application expert may know the best placement
 - For example, stencil near neighbors should be placed next to each other
- HPE's CrayPat profiler may be used to detect communication pattern between MPI ranks and generate a rank order file that can then be supplied to Cray MPICH
- HPE's grid_order utility may also be used to determine optimal rank order, check with HPE for more details
- Slurm binding options

How do I verify if I got the right Affinity?

- Use top or htop to visualize where processes and their threads are running
- If using OpenMPI, mpirun --report-bindings can be used to show the binding of each process as a mask
- For MPI + OpenMP® programs, you can use the following simple "Hello, World" program to check mappings: https://code.ornl.gov/olcf/hello_mpi_omp
- For MPI + OpenMP® + HIP programs, a simple "Hello, World" program with HIP can be used to verify mappings: https://code.ornl.gov/olcf/hello_jobstep
- HPE's xthi script, usually run prior to the application in the same Slurm batch job: https://github.com/olcf/XC30-Training/blob/master/affinity/Xthi.c
- Example code from Essentials of Parallel Computing, Chapter 14 can be used to verify mappings for OpenMP®, MPI and MPI+OpenMP cases: https://github.com/essentialsofparallelcomputing/Chapter14

Case Studies for Setting Affinity

- Serial Applications with OpenMP[®]
 - Using numactl
 - Using OpenMP® settings, OMP_PLACES, OMP_PROC_BIND
 - Using GNU OpenMP® environment variables, GOMP_CPU_AFFINITY
- MPI Applications + OpenMP® + HIP
 - Using Slurm binding options
 - 1 MPI rank per GCD
 - 1 MPI rank per GCD, 8 OpenMP threads per rank
 - 2 MPI ranks per GCD

Case Studies: Serial Application + OpenMP®



Controlling Affinity for Serial Applications – numactl

 Use numact1 from libnuma-dev Linux® package to control NUMA policy for processes and shared memory

```
numactl -C 2,3 -m 0 ./exe

^-- Run exe on CPU cores 2 or 3 and allocate mem on NUMA node 0

numactl -C 1-7 -i 0,1 ./exe

^-- Run exe on cores 1-7 and interleave memory allocations on NUMA nodes 0 and 1
```

- More detailed documentation can be found in the numactl manpage
- To verify bindings, run htop or top

Controlling Affinity for Serial Applications – OpenMP® settings

- OpenMP® 5.2 standard specifies environment variables to control affinity settings
- OMP_PLACES indicates hardware resources
 - Can be an abstract name: cores, threads, sockets, 11_caches or numa_domains (definitions are implementation specific)
 - Can be an explicit list of places described by non-negative numbers

```
export OMP_PLACES=threads # each place is a single hardware thread export OMP_PLACES={0,1},{2,3},{4,5},{6,7} # Run process and its threads on given cores export OMP_PLACES={0:$OMP_NUM_THREADS:2}
```

- OMP_PROC_BIND indicates how OpenMP® threads are bound to resources
 - Can be a comma separated list of primary, close or spread, indicating policies for nested levels of parallelism
 - Can be false to disable thread affinity

```
export OMP_PROC_BIND=close  # Bind threads close to primary thread on given places  
export OMP_PROC_BIND=spread  # Spread threads evenly on given places  
export OMP_PROC_BIND=primary  # Bind threads on the same place as the primary thread
```

- OMP_DISPLAY_AFFINITY=TRUE helps verify bindings
- OMP_AFFINITY_FORMAT helps define the format when displaying OpenMP affinity information export OMP_AFFINITY_FORMAT="Thread Affinity: %0.3L %.8n %.15{thread_affinity} %.12H"
- More details can be found in the OpenMP® Specification: https://www.openmp.org/spec-html/5.0/openmpch6.htm

Controlling Affinity for Serial Applications – GOMP_CPU_AFFINITY

 If using GNU OpenMP® implementation, we can set up CPU core affinity for a process and its threads using the environment variable, GOMP_CPU_AFFINITY

```
export GOMP_CPU_AFFINITY=0-64:4
export OMP_NUM_THREADS=16
./exe
```

In the above example, we expect the 16 threads of the process to be bound to cores 0, 4, 8, 12, 16, ... 60

Same setting can be used to define affinity of threads for each process in an MPI job as well

Case Studies: MPI + OpenMP® + HIP



Controlling Affinity of MPI Applications

- OpenMPI
 - mpirun offers several options for process placement, order and binding
 - See manpage for mpirun for extensive documentation of all affinity related options
- Slurm
 - Slurm offers a rich set of options to control binding of tasks to hardware resources
 - See manpages for srun or slurm.conf for documentation of all affinity related options
- MPICH does not have many affinity control options
 - Use native process manager, mpiexec.hydra
 - Slurm integration using compile time option "--with-pmi=slurm --with-pm=no"
- Be ready to read man pages as options may change

MPI with OpenMP® Example

```
MPI + OpenMP Hello, World program to help understand process
and thread mapping to physical CPU cores and hardware threads
int main(int argc, char *argv[]){
    MPI_Init(&argc, &argv);
    int size;
   MPI Comm size(MPI COMM WORLD, &size);
                                                         See full code at: https://code.ornl.gov/olcf/hello_mpi_omp
    int rank;
   MPI Comm rank(MPI COMM WORLD, &rank);
    char name[MPI MAX PROCESSOR NAME];
    int resultlength;
    MPI Get processor name(name, &resultlength);
    int hwthread;
    int thread id = 0;
    #pragma omp parallel default(shared) private(hwthread, thread id)
        thread_id = omp_get_thread_num();
        hwthread = sched getcpu();
        printf("MPI %03d - OMP %03d - HWT %03d - Node %s\n", rank, thread_id, hwthread, name);
   MPI Finalize();
    return 0;
```

MPI + OpenMP + HIP Example

```
// Find how many GPUs HIP runtime says are available
int num devices = 0;
                                                            See full code at: https://code.ornl.gov/olcf/hello_jobstep
hipGetDeviceCount(&num devices);
// Loop over the GPUs available to each MPI rank
for(int i=0; i<num_devices; i++){</pre>
    // Set GPU device
    hipSetDevice(i);
    // Get the PCIBusId for each GPU and use it to guery for UUID
    char busid[64];
    hipDeviceGetPCIBusId(busid, 64, i);
<snip>
#pragma omp parallel default(shared) private(hwthread, thread id)
    #pragma omp critical
                                              RT GPU ID = HIP runtime GPU ID as obtained by hipGetDevice()
                                              GPU ID = node level global GPU ID from ROCR VISIBLE DEVICES
        thread id = omp get thread num();
        hwthread = sched getcpu();
        printf("MPI %03d - OMP %03d - HWT %03d - Node %s - RT GPU ID %s - GPU ID %s - Bus ID %s\n",
               rank, thread id, hwthread, name, rt gpu id list.c str(), gpu id list, busid list.c str());
```

Setting GPU Device Visibility on LUMI nodes

- By default, processes see all GPU devices. So, device visibility needs to be restricted for each process.
- May be able to allocate only some GPUs using Slurm this sets ROCR_VISIBLE_DEVICES or HIP_VISIBLE_DEVICES to the set of GPUs requested depending on the site's Slurm configuration
- HIP_VISIBLE_DEVICES restricts GPU devices visible to the HIP runtime
- ROCR_VISIBLE_DEVICES restricts GPU devices visible to ROCr runtime
 - The HIP runtime depends on the ROCr runtime, so the HIP layer can only see the subset of devices selected by ROCR_VISIBLE_DEVICES

Mapping Processes to GCDs on LUMI

- A simple way of initializing ROCR_VISIBLE_DEVICES for a process is to use the SLURM_LOCALID environment variable
- Example script from man mpi on LUMI:

```
$ cat select_gpu_device.sh
#!/bin/bash
export ROCR_VISIBLE_DEVICES=$SLURM_LOCALID
exec $*
```

Running with this script gives us the wrong mapping and this is not optimal

Only hardware threads from NUMA domain 0 were selected

Mapping Processes to GCDs on LUMI - Naïve Mapping

We need a different GCD to core mapping for optimal performance on LUMI, and we want to see a core
picked from each set for each rank

GCD ID	0	1	2	3	4	5	6	7
CPU set	48-55	56-63	16-23	24-31	0-7	8-15	32-39	40-47





Mapping Processes to GCDs on LUMI - Optimal mapping

The following script picks the GPU devices in specified order for MPI ranks 0-7 (Courtesy: Alfio Lazzaro, HPE)

```
$ cat set gpu device lumi.sh
#!/bin/bash
GPUSID="4 5 2 3 6 7 0 1"
GPUSID=(${GPUSID})
if [ ${#GPUSID[@]} -gt 0 ]; then
export ROCR VISIBLE DEVICES=${GPUSID[$((SLURM LOCALID / ($SLURM NTASKS PER NODE / ${#GPUSID[@]})))]}
fi
                                                                        The correct GCD is picked
exec $*
                                                                        for each rank
```

Running this script does not give the correct HWT binding though

```
MPI 005 - OMP 000
                   HWT 006 - Node nid005116 - RT_GPU_ID 0 - GPU_ID 7 - Bus_ID de
                   HWT 008 - Node nid005116 - RT GPU ID 0 - GPU ID 1 - Bus ID 66
MPI 007 - OMP 000
                   HWT 001 - Node nid005116 - RT_GPU_ID 0 - GPU_ID 4 - Bu Rank 0 got HWT 1 and GCD 4
MPI 000 - OMP 000
MPI 001 - OMP 000
                   HWT 002 - Node nid005116 - RT GPU ID 0 - GPU ID 5 - Bus ID d6
                   HWT 003 - Node nid005116 - RT GPU ID 0 - GPU ID 2 - Bus ID c9
MPI 002 - OMP 000
                   HWT 004 - Node nid005116 - RT GPU ID 0 - GPU ID 3 - Bus ID ce
MPI 003 - OMP 000
MPI 004 - OMP 000
                   HWT 005 - Node nid005116 - RT GPU ID 0 - GPU ID 6 - Bus ID d9
MPI 006 - OMP 000
                   HWT 007) - Node nid005116 - RT GPU ID 0 - GPU ID 0 - Bus ID c1
```

The hardware threads picked for each rank come from the same NUMA domain. This is not optimal.



Mapping Processes to GCDs on LUMI - Optimal mapping

On LUMI, we also need the map_cpu option to pick a core for each MPI rank from each CPU set

Each hardware thread comes from a different NUMA domain

Please note, we didn't specify HWT 0 here:

```
--cpu-bind=map_cpu:1,8,16,24,32,40,48,56
```

Core 0 is reserved via Slurm on LUMI as lownoise mode is enabled.

Change 1 to 0 when low-noise mode is disabled.

gether we advance

Case Studies: 1 MPI rank per GCD, 2 OpenMP® threads per rank

```
01:00 ./set gpu device lumi.sh ./hello jobstep
MPI 002 - OMP 000 - HWT 016 - Node crusher143 - RT GPU ID 0 - GPU ID 2 - Bus ID c9
MPI 002 - OMP 001 - HWT 017 - Node crusher143 - RT GPU ID 0 - GPU ID 2 - Bus ID c9
MPI 003 - OMP 000 - HWT 024 - Node crusher143 - RT_GPU_ID 0 - GPU_ID 3 - Bus_ID ce
MPI 003 - OMP 001 - HWT 025 - Node crusher143 - RT_GPU_ID 0 - GPU_ID 3 - Bus_ID ce
MPI 006 - OMP 000 - HWT 048 - Node crusher143 - RT_GPU_ID 0 - GPU_ID 0 - Bus_ID c1
MPI 006 - OMP 001 - HWT 049 - Node crusher143 - RT GPU ID 0 - GPU ID 0 - Bus ID c1
MPI 001 - OMP 000 - HWT 008 - Node crusher143 - RT GPU ID 0 - GPU ID 5 - Bus ID d6
MPI 001 - OMP 001 - HWT 009 - Node crusher143 - RT_GPU_ID 0 - GPU_ID 5 - Bus_ID d6 Does not work on LUMI yet!
MPI 007 - OMP 000 - HWT 056 - Node crusher143 - RT_GPU_ID 0 - GPU_ID 1 - Bus_ID c6
MPI 007 - OMP 001 - HWT 057 - Node crusher143 - RT GPU ID 0 - GPU ID 1 - Bus ID c6
MPI 000 - OMP 000 - HWT 000 - Node crusher143 - RT GPU ID 0 - GPU ID 4 - Bus ID d1
MPI 000 - OMP 001 - HWT 001 - Node crusher143 - RT GPU ID 0 - GPU ID 4 - Bus ID d1
MPI 005 - OMP 000 - HWT 040 - Node crusher143 - RT GPU ID 0 - GPU ID 7 - Bus ID de
MPI 005 - OMP 001 - HWT 041 - Node crusher143 - RT GPU ID 0 - GPU ID 7 - Bus ID de
MPI 004 - OMP 000 - HWT 032 - Node crusher143 - RT GPU ID 0 - GPU ID 6 - Bus ID d9
MPI 004 - OMP 001 - HWT 033 - Node crusher143 - RT_GPU_ID 0 - GPU ID 6 - Bus ID d9
```

Combining OpenMP® settings with srun options, we can pin a separate core for each thread of each rank



Case Studies: 2 MPI ranks per GCD, 4 OpenMP® threads per rank

Using a CPU mask was essential to pin consecutive ranks and their threads to consecutive CPU cores

```
00,f000000000000,f0000000000000 -A ct> -t 01:00 ./set gpu device lumi.sh ./hello jobstep
MPI 000 - OMP 000 - HWT 001 - Node crusher043 - RT GPU ID 0 - GPU ID 4 - Bus ID d1
MPI 000 - OMP 002 - HWT 003 - Node crusher043 - RT GPU ID 0 - GPU ID 4 - Bus ID d1
MPI 000 - OMP 001 - HWT 002 - Node crusher043 - RT_GPU ID 0 - GPU ID 4 - Bus ID d1
MPI 000 - OMP 003 - HWT 000 - Node crusher043 - RT GPU ID 0 - GPU ID 4 - Bus ID d1
MPI 001 - OMP 000 - HWT 004 - Node crusher043 - RT GPU ID 0 - GPU ID 4 - Bus ID d1
MPI 001 - OMP 001 - HWT 005 - Node crusher043 - RT GPU ID 0 - GPU ID 4 - Bus ID d1
MPI 001 - OMP 002 - HWT 006 - Node crusher043 - RT GPU ID 0 - GPU ID 4 - Bus ID d1
MPI 001 - OMP 003 - HWT 007 - Node crusher043 - RT GPU ID 0 - GPU ID 4 - Bus ID d1
MPI 002 - OMP 000 - HWT 008 - Node crusher043 - RT GPU ID 0 - GPU ID 5 - Bus ID d6
MPI 002 - OMP 002 - HWT 010 - Node crusher043 - RT GPU ID 0 - GPU ID 5 - Bus ID d6
MPI 002 - OMP 003 - HWT 011 - Node crusher043 - RT GPU ID 0 - GPU ID 5 - Bus ID d6
MPI 002 - OMP 001 - HWT 009 - Node crusher043 - RT GPU ID 0 - GPU ID 5 - Bus ID d6
MPI 003 - OMP 000 - HWT 013 - Node crusher043 - RT_GPU ID 0 - GPU ID 5 - Bus ID d6
MPI 003 - OMP 003 - HWT 012 - Node crusher043 - RT GPU ID 0 - GPU ID 5 - Bus ID d6
MPI 003 - OMP 002 - HWT 015 - Node crusher043 - RT GPU ID 0 - GPU ID 5 - Bus ID d6
MPI 003 - OMP 001 - HWT 014 - Node crusher043 - RT GPU ID 0 - GPU ID 5 - Bus ID d6
<snip>
```

\$ OMP NUM THREADS=4 srun -n16 -N1 -c4 --ntasks-per-node 16 --cpu-

With NPS4, we want to get the full CPU socket bandwidth. We need to have processes/threads on each core in each NUMA domain.

In addition, we oversubscribe the GCD with 2 ranks to better utilize its resources.

Generating the CPU Mask Used in Previous Example

```
#!/usr/bin/env python3
num ranks = 16
num threads = 4 # spread over 64 cores
cpu of rank thread = [
       [0,1,2,3], # rank 0
       [4,5,6,7], # rank 1
       [8,9,10,11], # rank 2
       [12,13,14,15], # rank 3
       [16,17,18,19], # rank 4
       [20,21,22,23], # rank 5
       [24,25,26,27], # rank 6
       [28,29,30,31], # rank 7
       [32,33,34,35], # rank 8
       [36,37,38,39], # rank 9
       [40,41,42,43], # rank 10
       [44,45,46,47], # rank 11
       [48,49,50,51], # rank 12
       [52,53,54,55], # rank 13
       [56,57,58,59], # rank 14
       [60,61,62,63], # rank 15
```

Explicitly specify cores to be used by each rank

```
mask = ""
for rank in range(num_ranks):
    sum = 0
    for thread in range(num threads):
        cpu = cpu of rank thread[rank][thread]
        two pow = 2 ** cpu
        sum += two pow
        hex sum = hex(sum)
        if thread == num threads - 1:
            if rank > 0:
                mask += ","
            mask += hex sum
    print("mask=", mask)
    print("")
    print(mask.replace("0x",""))
```

Output the hex mask based on those assignments



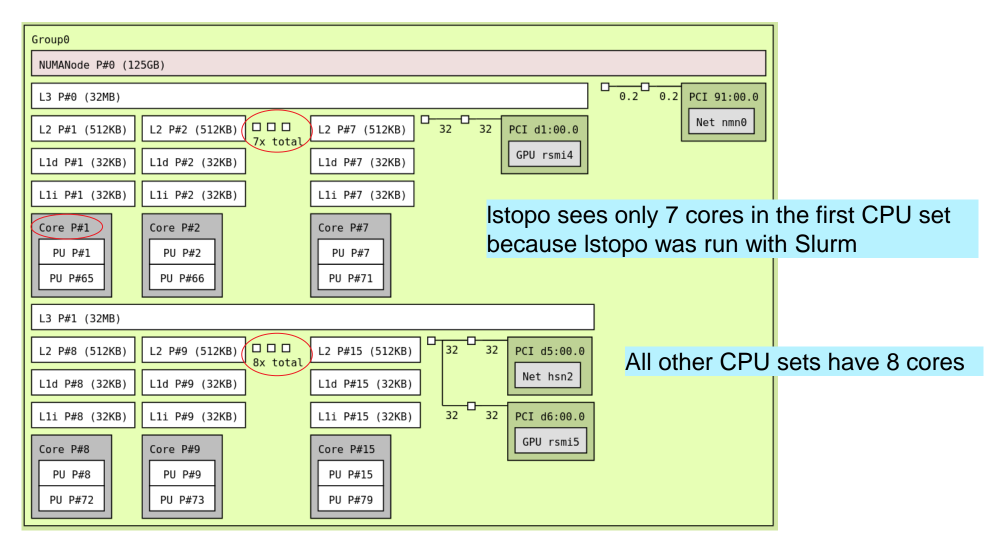
Low noise mode on LUMI

Where is Core 0?

Slurm setting in LUMI reserves Core 0 for system operations

So, Core 0 is not allocated for user processes

Helps reduce jitter and variability from run to run



Low Noise Mode – More Details

- Optionally, the closest CPU in each set {0, 8, 16, .. 56} may be reserved for servicing GPU interrupts
- One way to accomplish binding with the remaining 7 cores of each set when running 8 MPI ranks per node and 7 OMP threads per rank is by using the srun command below:

For applications that are bandwidth bound, GPU bound or not multi-threaded, losing one core may not be a big deal. Losing a core in CPU compute bound applications will hurt performance.

Generating CPU Mask for Low Noise Mode

In this example, we are skipping the first two cores of each CPU set

```
#!/usr/bin/env python3
cpu_of_rank_thread = [ # sparing first 2 cores each 8-core CCD
    [ 2, 3, 4, 5, 6, 7] , # local rank 0
    [10,11,12,13,14,15] , # local rank 1
    [18,19,20,21,22,23] , # local rank 2
    [26,27,28,29,30,31] , # local rank 3
    [34,35,36,37,38,39] , # local rank 4
    [42,43,44,45,46,47] , # local rank 5
    [50,51,52,53,54,55] , # local rank 6
    [58,59,60,61,62,63] ] # local rank 7
```

Skip cores you don't want to use for each rank

```
num ranks = len(cpu of rank thread)
mask = ""
for rank in range(num ranks):
    sum = 0
    num_threads_this_rank = len(cpu_of_rank_thread[rank])
    for thread in range( num threads this rank ):
       cpu = cpu_of_rank_thread[rank][thread]
       two pow = 2 ** cpu
        sum += two pow
       if thread == num threads this rank - 1:
            if rank > 0:
                mask += ","
           mask += hex(sum)
    if rank == num ranks - 1:
        print("mask=", mask)
       print(mask.replace("0x","")
```

Summary

- In parallel applications, Affinity involves Placement, Order and Binding
- Affinity is important for hybrid applications on the complex architectures of today
 - Higher memory bandwidth
 - Lower latency
 - Optimize communication
 - Avoid excessive thread/process migration
- Affinity can be achieved in many ways
 - Need to know the architecture
 - Need to know the performance limiters of the application and design the best strategy to use resources
 - Need to know the communication pattern between processes
 - Need to know how to control placement using a combination of MPI, OpenMP®, Pthread, Slurm options

References

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 - https://code.ornl.gov/olcf/hello_mpi_omp
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- OpenMP® Specification: https://www.openmp.org/
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