GPU-Aware MPI with ROCm[™]

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Agenda

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- Measuring GPU-Aware Communication BW and Latency
 - GPU Placement Consideration on LUMI
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 - Measuring collective communication performance
- Summary



What is MPI?

- MPI (Message-Passing Interface) is the de facto standard for communication in High Performance Computing
- Processes in an MPI program have private address space
 - MPI program can be executed on systems with distributed memory space

MPI standard defines message passing APIs for point-to-point and collective operations

What is GPU-Aware MPI?

Traditionally, only pointers of the host buffers could be passed to MPI calls

GPU-Aware MPI provides this opportunity to pass GPU buffers to MPI calls

Without GPU-Aware MPI, GPU buffers have to be staged through host memory with hipMemcpy

Many MPI implementations including CRAY-MPICH and OpenMPI support GPU-Aware
 Communication



What is GPUDirect RDMA?

GPUDirect RDMA is a technology that provides the opportunity for network adapters to directly access GPU device memory and completely bypass the host

Note that GPU-Aware MPI refers to support passing GPU buffers to MPI calls in MPI
 implementations while GPUDirect RDMA is a technology that enables direct access to GPU memory

A GPU-Aware MPI may or may not use GPUDirect RDMA for communications between GPUs

GPU-Aware Point-to-Point Communication Example

```
Allocate memory on host
//allocate memory
h_buf=(int*) malloc(sizeof(int)*bufsize);
hipMalloc(&d buf,bufsize*sizeof(int));
                                                  Allocate memory on device
//initialize
if (rank == 0)
   for (i=0; i<bufsize; i++)
       h buf[i] = i;
   hipMemcpy(d buf, h buf, (bufsize) * sizeof(int), hipMemcpyHostToDevice);
                                                                                       Initialize device buffer
if (rank == 1)
   for (i=0; i<bufsize; i++)
       h buf[i] = -1;
   hipMemcpy(d buf, h buf, (bufsize) * sizeof(int), hipMemcpyHostToDevice);
//launch a kernel
                        Launch kernel
//hipLaunchKernel..
// communication
if (rank == 0) {
  MPI Send(d buf, bufsize, MPI INT, 1, 123, MPI COMM WORLD); }
                                                                                     GPU-Aware P2P
if (rank == 1) {
                                                                                     communication
  MPI Recv(d buf, bufsize, MPI_INT, 0, 123, MPI_COMM_WORLD, &status); }
// validate results
if (rank == 1)
   hipMemcpy(h buf, d buf, (bufsize) * sizeof(int), hipMemcpyDeviceToHost);
   for (i=0; i<bufsize; i++)
       if (h buf[i] != i)
                                                                                                Validate results
           printf("Error: buffer[%d] = %d but is expected to be %d\n", i, h buf[i], i);
   fflush(stdout);
free(h buf);
hipFree(d buf);
                                                                                                 Free memory
MPI Finalize();
```

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What if we don't have GPU-Aware MPI?

Stage GPU buffers through host memory with hipMemcpy

```
if (rank == 0) {
    //copy send buffer from device to host
    hipMemcpy(h_buf, d_buf, (bufsize) * sizeof(int), hipMemcpyDeviceToHost);

MPI_Send(h_buf, bufsize, MPI_INT, 1, 123, MPI_COMM_WORLD);
}

if (rank == 1) {
    MPI_Recv(h_buf, bufsize, MPI_INT, 0, 123, MPI_COMM_WORLD, &status);

    //copy receive buffer from host to device
    hipMemcpy(d_buf, h_buf, (bufsize) * sizeof(int), hipMemcpyHostToDevice);
}
```

```
//set device
hipSetDevice(rank%8);
                                                                        Set device
//check device ID
hipGetDevice(&deviceID);
printf("rank%d running on device %d\n", rank, deviceID);
//allocate memory on host
h buffer = (int *)malloc( count * sizeof(int) );
//allocate memory on device
                                                       Allocate send/recv buffers on device
hipMalloc(&d sendbuf,count*sizeof(int));
hipMalloc(&d recvbuf,count*sizeof(int));
//initialize send and receive buffers
for (i=0; i<count; i++) h_buffer[i] = i;</pre>
hipMemcpy(d sendbuf, h_buffer, (count) * sizeof(int), hipMemcpyHostToDevice);
hipMemset(d_recvbuf,0,count*sizeof(int));
//launch kernel
//GPU-Aware Reduce
MPI_Reduce( d_sendbuf, d_recvbuf, count, MPI_INT, MPI_SUM, root, comm );
//validate results
if (rank == root) {
   for (i=0; i<count; i++) h_buffer[i] = 0;</pre>
   hipMemcpy(h buffer, d recvbuf, (count) * sizeof(int), hipMemcpyDeviceToHost);
   for (i=0; i<count; i++) {
      if (h buffer[i] != i * size) {
          errs++;
   if(errs!=0) printf("errors=%d\n", errs);
hipFree(d sendbuf);
hipFree(d_recvbuf);
free( h buffer );
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```

GPU-Aware Collective Communication Example

Initialize send/recv buffers

GPU-Aware Collective Communication

Validate results

Free memory

Instructions to Run GPU-Aware MPI Examples on LUMI

- MPI implementation available on LUMI is Cray-MPICH.
 - Setup the environment
 - module load CrayEnv
 - module load craype-accel-amd-gfx90a
 - module load rocm/5.2.3
 - module load cray-mpich/8.1.18
 - Two options for compiling
 - Compile with hipcc and link cray-mpich

```
hipcc -o ./pt2pt ./pt2pt.cpp -I/opt/cray/pe/mpich/8.1.18/ofi/cray/10.0/include/ \
    -L/opt/cray/pe/mpich/8.1.18/ofi/cray/10.0/lib -L/opt/cray/pe/mpich/8.1.18/gtl/lib/ \
    -lmpi_gtl_hsa -lmpi
```

Compile with Cray compiler wrappers (cc/CC) and link rocm

```
cc -o /pt2pt ./pt2pt.cpp -I/opt/rocm/include/ -L/opt/rocm/lib -lamdhip64 -lhsa-runtime64
```

- export MPICH_GPU_SUPPORT_ENABLED=1
- srun -n 2 ./pt2pt

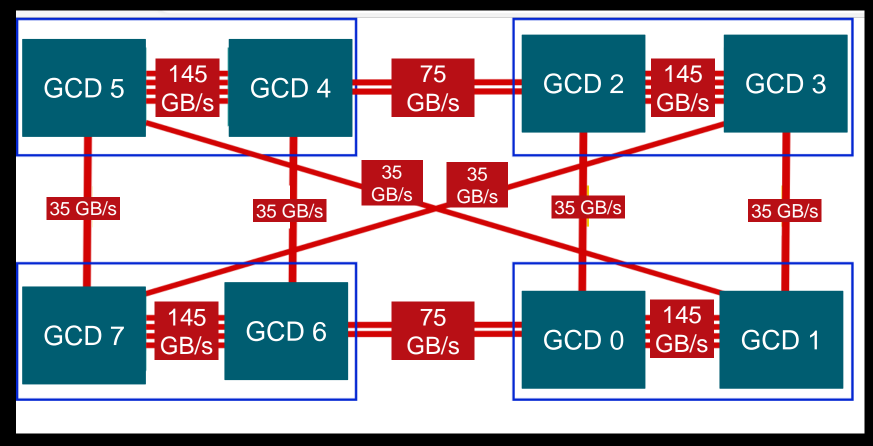


GPU-to-GPU Communication Options

- There are two options for GPU-to-GPU communication
 - SDMA engine
 - Provides the opportunity to overlap communication with computation
 - Each SDMA engine can provide maximum communication BW of 49 GB/s between GCDs
 - blit kernels
 - Launch kernel to handle communication
 - Pros: higher communication bandwidth
 - Cons: cannot overlap communication with computation
- SDMA is the default in current ROCmTM version available on LUMI (ROCM5.2.3)

Achievable GPU-to-GPU Communication Bandwidth Using blit

- Different number of Infinity Fabric™ links between GCDs
 - GCDs of the same GPU are connected with 4 Infinity Fabric™ links
- Different number of hops between GCDs





OSU Micro-Benchmarks (OMB)

- Feature a series of MPI benchmarks that measure the performances of various MPI operations including point-to-point, collective, host-based and device-based communications
- Building OMB with CRAY-MPICH (LUMI)
 - CC and CXX should refer to cray compiler path

```
./configure --prefix=~/OMB/build/ CC=/opt/cray/pe/craype/2.7.17/bin/cc CXX=/opt/cray/pe/cray/pe/2.7.17/bin/CC --enable-rocm --with-rocm=/opt/rocm LDFLAGS="-L/opt/cray/pe/mpich/8.1.18/gtl/lib/
/opt/cray/pe/mpich/8.1.18/gtl/lib/libmpi_gtl_hsa.so.0"
```

- make -j12
- make install



Enable rocm extension

```
mghazimi@uan02:~/OMB/osu_benchmark> srun -N 1 -n 2 ./build/libexec/osu-micro-benchmarks/mpi/pt2pt/osu bw -m $((16*1024*1024)):$((16*1024*1024)] D D
# OSU MPI-ROCM Bandwidth Test v7.0
# Send Buffer on DEVICE (D) and Receive Buffer on DEVICE (D)
                                                                   GCD 0 & 1 → 142 GB/s
           Bandwidth (MB/s)
# Size
                                                                                                                      Device to device
16777216
                  142341.39
                                                                                                                      communication
mghazimi@uan02:~/OMB/osu benchmark> export HIP VISIBLE DEVICES=0,2
mghazimi@uan02:~/OMB/osu_benchmark> srun -N 1 -n 2 ./build/libexec/osu-micro-benchmarks/mpi/pt2pt/osu_bw -m $((16*1024*1024)):$((16*1024*1024)) D D
# OSU MPI-ROCM Bandwidth Test v7.0
# Send Buffer on DEVICE (D) and Receive Buffer on DEVICE (D)
                                                                   GCD 0 & 2 → 38 GB/s
# Size
           Bandwidth (MB/s)
16777216
                   38963.39
mghazimi@uan02:~/OMB/osu benchmark> export HIP VISIBLE DEVICES=0,3
mghazimi@uan02:~/OMB/osu_benchmark> srun -N 1 -n 2 ./build/libexec/osu-micro-benchmarks/mpi/pt2pt/osu bw -m $((16*1024*1024)):$((16*1024*1024)) D D
# OSU MPI-ROCM Bandwidth Test v7.0
# Send Buffer on DEVICE (D) and Receive Buffer on DEVICE (D)
                                                                   GCD 0 & 3 → 36 GB/s
# Size
           Bandwidth (MB/s)
16777216
                   36903.69
mghazimi@uan02:~/OMB/osu benchmark> export HIP VISIBLE DEVICES=0,4
mghazimi@uan02:~/OMB/osu_benchmark> srun -N 1 -n 2 ./build/libexec/osu-micro-benchmarks/mpi/pt2pt/osu_bw -m $((16*1024*1024)):$((16*1024*1024)) D D
# OSU MPI-ROCM Bandwidth Test v7.0
# Send Buffer on DEVICE (D) and Receive Buffer on DEVICE (D)
# Size
           Bandwidth (MB/s)
                                                                   GCD 0 & 4 → 36 GB/s
16777216
                   36908.40
mghazimi@uan02:~/OMB/osu benchmark> export HIP VISIBLE DEVICES=0,5
mghazimi@uan02:~/OMB/osu_benchmark> srun -N 1 -n 2 ./build/libexec/osu-micro-benchmarks/mpi/pt2pt/osu_bw -m $((16*1024*1024)):$((16*1024*1024)) D D
# OSU MPI-ROCM Bandwidth Test v7.0
# Send Buffer on DEVICE (D) and Receive Buffer on DEVICE (D)
# Size
           Bandwidth (MB/s)
                                                                   GCD 0 \& 5 \rightarrow 34 GB/s
16777216
                   34986.18
mghazimi@uan02:~/OMB/osu benchmark> export HIP VISIBLE DEVICES=0,6
mghazimi@uan02:~/OMB/osu_benchmark> srun -N 1 -n 2 ./build/libexec/osu-micro-benchmarks/mpi/pt2pt/osu_bw -m $((16*1024*1024)):$((16*1024*1024)) D D
# OSU MPI-ROCM Bandwidth Test v7.0
# Send Buffer on DEVICE (D) and Receive Buffer on DEVICE (D)
                                                                   GCD 0 & 6 → 76 GB/s
# Size
           Bandwidth (MB/s)
16777216
                   76276.50
mghazimi@uan02:~/OMB/osu benchmark> export HIP VISIBLE DEVICES=0,7
mghazimi@uan02:~/OMB/osu_benchmark> srun -N 1 -n 2 ./build/libexec/osu-micro-benchmarks/mpi/pt2pt/osu_bw -m $((16*1024*1024)):$((16*1024*1024)) D D
# OSU MPI-ROCM Bandwidth Test v7.0
# Send Buffer on DEVICE (D) and Receive Buffer on DEVICE (D)
                                                                   GCD 0 \& 7 \rightarrow 68 GB/s
# Size
           Bandwidth (MB/s)
16777216
                   68778.59
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```

mghazimi@uan02:~/OMB/osu benchmark> export HIP VISIBLE DEVICES=0,1

Demo: Intra-node GPUto-GPU Communication Bandwidth on **LUMI Using blit Kernels**

\$module load rocm \$module load cray-mpich/8.1.18 \$export MPICH GPU SUPPORT ENABLED=1 \$export HSA_ENABLE_SDMA=0

Enable blit kernel

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```
Demo: Intra-node
mghazimi@uan02:~/OMB/osu benchmark> export HIP VISIBLE DEVICES=0,1
mghazimi@uan02:~/OMB/osu_benchmark> srun --jobid=2057636 -N 1 -n 2 ./build/libexec/osu-micro-benchmarks/mpi/pt2pt/osu bw -m $((16*1024*1024)):$((16*1024*1024)) D D
                                                                                                                                                              GPU-to-GPU
# OSU MPI-ROCM Bandwidth Test v7.0
# Send Buffer on DEVICE (D) and Receive Buffer on DEVICE (D)
                                                                 GCD 0 & 1 → 49 GB/s
# Size
          Bandwidth (MB/s)
                                                                                                                                                              Communication
                  49955.50
16777216
mghazimi@uan02:~/OMB/osu_benchmark> export HIP_VISIBLE_DEVICES=0,2
                                                                                                                                                              Bandwidth on
mghazimi@uan02:~/OMB/osu_benchmark> srun --jobid=2057636 -N 1 -n 2 ./build/libexec/osu-micro-benchmarks/mpi/pt2pt/osu bw -m $((16*1024*1024)):$((16*1024*1024)) D D
# OSU MPI-ROCM Bandwidth Test v7.0
                                                                                                                                                              LUMI using SDMA
# Send Buffer on DEVICE (D) and Receive Buffer on DEVICE (D)
          Bandwidth (MB/s)
# Size
                                                                GCD 0 \& 2 \rightarrow
                                                                                     36 GB/s
16777216
                  36377.30
mghazimi@uan02:~/OMB/osu benchmark> export HIP VISIBLE DEVICES=0,3
mghazimi@uan02:~/OMB/osu_benchmark> srun --jobid=2057636 -N 1 -n 2 ./build/libexec/osu-micro-benchmarks/mpi/pt2pt/osu_bw -m $((16*1024*1024)):$((16*1024*1024)) D D
# OSU MPI-ROCM Bandwidth Test v7.0
# Send Buffer on DEVICE (D) and Receive Buffer on DEVICE (D)
          Bandwidth (MB/s)
# Size
                                                                GCD 0 & 3 → 36 GB/s
                  36940.74
16777216
                                                                                                                                                        $module load rocm
mghazimi@uan02:~/OMB/osu benchmark> export HIP VISIBLE DEVICES=0,4
mghazimi@uan02:~/OMB/osu_benchmark> srun --jobid=2057636 -N 1 -n 2 ./build/libexec/osu-micro-benchmarks/mpi/pt2pt/osu_bw -m $((16*1024*1024)):$((16*1024*1024)) D D
# OSU MPI-ROCM Bandwidth Test v7.0
                                                                                                                                                        $module load cray-mpich/8.1.18
# Send Buffer on DEVICE (D) and Receive Buffer on DEVICE (D)
                                                                 GCD 0 & 4 →
                                                                                    36 GB/s
          Bandwidth (MB/s)
# Size
                                                                                                                                                        $export
16777216
                  36955.43
                                                                                                                                                        MPICH GPU SUPPORT ENABLED=1
mghazimi@uan02:~/OMB/osu benchmark> export HIP VISIBLE DEVICES=0,5
mghazimi@uan02:~/OMB/osu_benchmark> srun --jobid=2057636 -N 1 -n 2 ./build/libexec/osu-micro-benchmarks/mpi/pt2pt/osu_bw -m $((16*1024*1024)):$((16*1024*1024)) D
# OSU MPI-ROCM Bandwidth Test v7.0
                                                                                                                                                        $export HSA ENABLE SDMA=1
# Send Buffer on DEVICE (D) and Receive Buffer on DEVICE (D)
                                                                GCD 0 \& 5 \rightarrow 36 GB/s
          Bandwidth (MB/s)
# Size
                  36359.46
16777216
mghazimi@uan02:~/OMB/osu benchmark> export HIP VISIBLE DEVICES=0,6
mghazimi@uan02:~/OMB/osu benchmark> srun --jobid=2057636 -N 1 -n 2 ./build/libexec/osu-micro-benchmarks/mpi/pt2pt/osu bw -m $((16*1024*1024)):$((16*1024*1024)) D D
                                                                                                                                                                              Enable SDMA
# OSU MPI-ROCM Bandwidth Test v7.0
# Send Buffer on DEVICE (D) and Receive Buffer on DEVICE (D)
          Bandwidth (MB/s)
# Size
                                                                GCD 0 \& 6 \rightarrow 49 GB/s
16777216
                  49971.79
mghazimi@uan02:~/OMB/osu benchmark> export HIP VISIBLE DEVICES=0,7
mghazimi@uan02:~/OMB/osu benchmark> srun --jobid=2057636 -N 1 -n 2 ./build/libexec/osu-micro-benchmarks/mpi/pt2pt/osu bw -m $((16*1024*1024)):$((16*1024*1024)) D D
# OSU MPI-ROCM Bandwidth Test v7.0
# Send Buffer on DEVICE (D) and Receive Buffer on DEVICE (D)
          Bandwidth (MB/s)
# Size
                                                                GCD 0 \& 7 \rightarrow
                                                                                    49 GB/s
                  49945.63
16777216
                                                                                                                                                                                    AMD @HLRS
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         These tests have been executed as a demo (not performance claim) on LUMI pilot partition with MI250x GPUs, rocm 5.2.3 and cray-mpich/8.1.18 on May/03/2023
```

Summary of the Achievable Bandwidth with blit kernel vs SDMA

- Achieve up to 49 GB/s using SDMA
- Achieve up to 142 GB/s using blit kernel
- The communication bandwidth between GCDs depends on
 - SDMA vs blit kernel
 - Number of Infinity Fabric[™] links between GCDs
 - Number of hops between GCDs
- Note that these numbers are with rocm5.2.3 which is currently available on LUMI

Achieved Bandwidth on LUMI with blit kernel (GB/s)

	GCD1	GCD2	GCD3	GCD4	GCD5	GCD6	GCD7
GCD0	142	38	36	36	34	76	68

Achieved Bandwidth on LUMI with SDMA (GB/s)

	GCD1	GCD2	GCD3	GCD4	GCD5	GCD6	GCD7
GCD0	49	36	36	36	34	49	49



Demo: Inter-node GPU-to-GPU Communication Bandwidth on LUMI

mghazimi@uan02:~/OMB/osu_benchmark> srun -N 2 -n 2 ./build/libexec/osu-micro-benchmarks/mpi/pt2pt/osu_bw D D # OSU MPI-ROCM Bandwidth Test v7.0 Send Buffer on DEVICE (D) and Receive Buffer on DEVICE (D) Bandwidth (MB/s) # Size 2.07 4.13 Saturates Slingshot 11 8.28 Inter-node GPU-to-GPU Communication BandWidth Bandwidth ~ 25GB/s 16.60 16 33.19 32 66.45 64 132.14 128 264.68 BandWidth (GB/s) 256 498.90 512 996.77 1024 1987.55 2048 3975.71 7921.45 4096 8192 15705.86 16384 20549.96 32768 21298.89 65536 22707.28 23268.52 131072 262144 23647.31 2K 4K 8K 16K 32K 524288 23827.88 1048576 23903.00 2097152 23947.73 Message size (bytes) 4194304 23968.83





Demo: GPU-Aware Collective Communication

```
$srun -N 2 -n 8 --ntasks-per-node=4 ./build/libexec/osu-micro-benchmarks/mpi/collective/osu_allreduce -m 128 -d rocm
# OSU MPI-ROCM Allreduce Latency Test v7.0
# Size
         Avg Latency(us)
              5.23
                                                                                4 ranks on node 0
              5.22
                                                                                4 ranks on node 1
              5.23
16
              5.22
32
64
              5.26
128
               5.57
```

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Summary

- GPU-Aware MPI provides the opportunity to pass GPU buffers to MPI calls
- Many MPI implementations including Cray-MPICH support GPU-Aware communication
- Using OSU microbenchmark to measure communication bandwidth and latency between GPUs
- Measured intra-node/inter-node communication bandwidth
 - The communication bandwidth between GCDs depend on
 - Using SDMA vs blit kernel
 - Number of Infinity Fabric™ links between GCDs
 - Number of hops between GCDs
- Measured collective communication performance



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Backup slide(s)



How to check if an OpenMPI build is GPU-Aware?

Is OpenMPI built with UCX?

Is UCX built with ROCMTM?

\$ /global/software/openmpi/gcc/ucx/bin/ucx_info -v



MPI Communication Example with Unified Memory

- Unified Memory is a technology that provides the opportunity to define CPU and GPU memory space as a single coherent memory
- The system manages data access between CPU and GPU without explicit memory copy functions.

```
// Allocate Unified Memory -- accessible from CPU or GPU
                                                                 Allocate Unified Memory
hipMallocManaged(&sendbuf, bufsize*sizeof(int));
hipMallocManaged(&recvbuf, bufsize*sizeof(int));
for(i=0;i<bufsize;i++) {</pre>
                                                                 Initialize send/recv buffers
        sendbuf[i]=i;
        recvbuf[i]=0;
if(rank==0) {
        MPI Send(sendbuf, bufsize, MPI INT, 1, 123, MPI COMM WORLD);
                                                                                     Sending/Receiving Unified
                                                                                          Memory Buffers
if(rank==1) {
        MPI Recv(recvbuf, bufsize, MPI INT, 0, 123, MPI COMM WORLD, &status);
if(rank==1) {
  for(i=0;i<bufsize;i++) {</pre>
    if(recvbuf[i] != i) {
      printf("Error: buffer[%d]=%d was expected to be %d\n", i, recvbuf[i], i);
                                                                                       Validate results
  fflush(stdout);
hipFree(sendbuf);
                                                                                       Free memory
hipFree(recvbuf);
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```

