# Tutorial 4: Hybrid Parallel Programming Models

### Contents

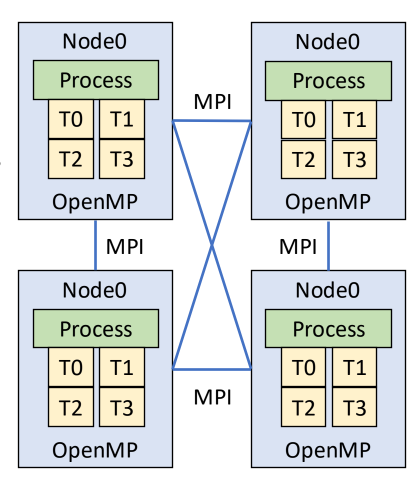
Part 1: MPI + OpenMP

• Part 2: MPI + CUDA

Part 1: MPI + OpenMP

### MPI+ OpenMP: Motivation

- Two-level Parallelization
  - Mimics hardware layout of cluster
  - MPI between nodes or CPU sockets
  - OpenMP within shared-memory nodes or processors
- Pros
  - No message passing inside of the shared-memory processor (SMP) nodes
  - No topology problem
- Cons
  - Should be careful with sleeping threads
  - Not always better than pure MPI or OpenMP



# MPI Rules with OpenMP

Special MPI init for multi-threaded MPI processes:

- thread level required specifies the requested level of thread support.
- Actual level of support is then returned into thread\_level\_provided.

### Four Options for Thread Support

- MPI\_THREAD\_SINGLE
  - Only one thread will execute, EQUALS to MPI\_Init
- MPI\_THREAD\_FUNNELED
  - Only master thread will make MPI-calls
- MPI THREAD SERIALIZED
  - Multiple threads may make MPI-calls, but only one at a time
- MPI\_THREAD\_MULTIPLE
  - Multiple threads may call MPI with no restrictions
- In most cases MPI\_THREAD\_FUNNELED provides the best choice for hybrid programs

# Hybrid Hello

mpi\_omp\_hello.c

```
MPI_Init(&argc, &argv);
MPI_Comm_size(MPI_COMM_WORLD, &numprocs);
MPI_Comm_rank(MPI_COMM_WORLD, &rank);
MPI_Get_processor_name(processor_name, &namelen);

#pragma omp parallel default(shared) private(iam, np)
{
    np = omp_get_num_threads();
    iam = omp_get_thread_num();
    printf("Hybrid: Hello from thread %d out of %d from process %d out of %d on %s\n", iam, np, rank, numprocs, processor_name);
}
```

# Hybrid Array Sum: Funneled MPI calls

mpi\_omp\_SumArray.c: Process 0

```
#pragma omp parallel
  if (pid == 0) {
  #pragma omp master
           for (int i = 1; i < np; i++) {
           MPI_Send(&elements_per_process, ...);
           MPI_Send(&a[i * elements_per_process...);
  #pragma omp barrier
  #pragma omp for reduction(+:local sum)
           for (int i = 0; i < elements_per_process; i++)</pre>
             local sum += a[i];
```

# Hybrid Array Sum

mpi\_omp\_SumArray.c: Other Processes

```
#pragma omp parallel
  else {
    #pragma omp master
            MPI_Recv(&n_elements_recieved, 1, MPI_INT, 0, 0, MPI_COMM_WORLD, &status);
            MPI_Recv(a2, n_elements_recieved, MPI_INT, 0, 0, MPI_COMM_WORLD, &status);
          #pragma omp barrier
          #pragma omp for reduction(+:local_sum)
            for (int i = 0; i < n_elements_recieved; i++)</pre>
              local sum += a2[i];
```

# Hybrid Array Sum

mpi\_omp\_SumArray.c: All Processes

MPI\_Reduce(&local\_sum, &global\_sum, 1, MPI\_INT, MPI\_SUM, 0, MPI\_COMM\_WORLD);

### **Environment Setup**

- Setup SSH passwordless login between nodes
  - Refer to lab3 slides
- Check & Install OpenMPI, OpenMP if not
  - OpenMPI-5.0.1
  - OpenMP-3.0

# Compilation

- OpenMPI wrapper script with OpenMP -fopenmp switch
  - mpic++ -fopenmp -o mpi\_omp\_hello mpi\_omp\_hello.c
  - mpic++ -fopenmp -o mpi\_omp\_SumArray mpi\_omp\_SumArray.c

### Execution

- Nearly same with pure MPI
- With default thread num in OMP sections
  - mpiexec --host csl2wk01:2,csl2wk02:2 ./mpi\_omp\_hello
- Specify OMP\_NUM\_THREADS
  - mpiexec --host csl2wk01,csl2wk02 -x OMP\_NUM\_THREADS=3
     ./mpi omp hello
  - -x: Export an environment variable to the remote nodes before executing the program, optionally specifying a value
- Specify OMP\_NUM\_THREADS for different hosts
  - mpiexec -n 1 --host csl2wk01 -x OMP\_NUM\_THREADS=3 ./mpi\_omp\_hello : -n 2 --host csl2wk02:2 -x OMP\_NUM\_THREADS=2 ./mpi\_omp\_hello

### Practice

- Implement the code of vector addition using MPI and OpenMP
- Sample code: ./practice/mpi\_openmp/vector\_addition.c
- Solution: ./practice/mpi\_openmp/vector\_addition\_solution.c

Part 2: MPI + CUDA

### Hybrid CUDA and MPI: Motivation

MPI is easy to exchange data located at different processors

CPU <-> CPU: Traditional MPI

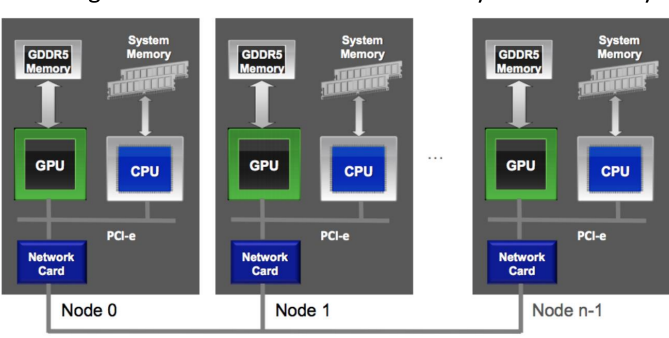
GPU <-> GPU: CUDA-Aware MPI

MPI+CUDA makes the application run more efficiently

All operations that are required to carry out the message transfer can be pipelined

Acceleration technologies like GPUDirect can be utilized by the MPI library transparently to the

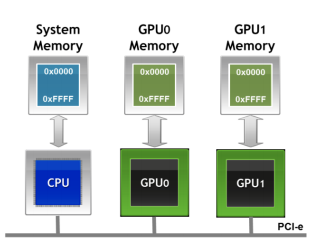
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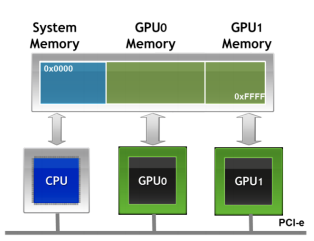


# Unified Virtual Addressing (UVA)

No UVA: Separate Address Spaces vs. UVA

No UVA: Multiple Memory Spaces





UVA: Single Address Space

- UVA: One address space for all CPU and GPU memory
  - Determine physical memory location from a pointer value
  - Enable libraries to simplify their interfaces (e.g. MPI and cudaMemcpy)
  - Supported on devices with compute capability 2.0

### **UVA** Data Exchange with MPI

### **UVA**

# //MPI Rank 0 MPI\_Send(s\_buf\_d, size, ...); //MPI Rank n-I MPI\_Recv(r\_buf\_d, size, ...);

CUDA-aware MPI is required!

#### Non-UVA

```
//MPI Rank 0

cudaMemcpy(s_buf_h, s_buf_d, size,...);

MPI_Send(s_buf_h, size,...);

//MPI Rank n-I

MPI_Recv(r_buf_h, size,...);

cudaMemcpy(r_buf_d, r_buf_h, size,...);
```

### Example: Matrix Multiplication

- The root process generates two random matrices of input size and stores them in a 1-D array in Row-major order.
- The first matrix is divided into columns depending on the number of input processors and each part is sent to a separate GPU (MPI\_Scatter)
- The second matrix (Matrix B) is broadcasted to all nodes and copied on all GPUs to perform computation. (MPI\_Bcast)
- Each GPU computes its own part of the result matrix and sends the result back to the root process
- Results are gathered into a resultant matrix. (MPI\_Gather)

### Code

- Without UVA. Send the data in the host memory.
  - matvec.cu

- With UVA. Send the data in the device memory.
  - matvec\_uva.cu

### matvec.cu(Without UVA)

- 1. Generate the data in the master process:
- Status = IntializingMatrixVectors(&MatrixA, &MatrixB, &ResultVector, RowsNo, ColsNo, RowsNo2, ColsNo2);

- 2. Send data to different processes in host memory:
- MPI\_Bcast(MatrixB, matrixBsize, MPI\_FLOAT, 0, MPI\_COMM\_WORLD);
- MPI\_Scatter(MatrixA, ScatterSize \* ColsNo, MPI\_FLOAT, MyMatrixA, ScatterSize \* ColsNo, MPI\_FLOAT, 0, MPI\_COMM\_WORLD);

### matvec.cu(Without UVA)

- 3. Allocate the memory in the device memory in each process:
- cudaMalloc((void \*\*)&DeviceMyMatrixA, ScatterSize \* ColsNo \* sizeof(float)));
- cudaMalloc((void \*\*)&DeviceMatrixB, matrixBsize\*sizeof(float)));
- cudaMalloc((void \*\*)&DeviceMyResultVector, elements \* sizeof(float)));
- 4. Copy the Data from host to device in each process:
- cudaMemcpy( (void \*)DeviceMyMatrixA, (void \*)MyMatrixA, ScatterSize \* ColsNo \* sizeof(float), cudaMemcpyHostToDevice );
- cudaMemcpy( (void \*)DeviceMatrixB, (void \*)MatrixB, matrixBsize\*sizeof(float), cudaMemcpyHostToDevice );
- 5. Do the calculation in each process:
- MatrixVectorMultiplication<<<1, 256>>>(DeviceMyMatrixA, DeviceMatrixB, DeviceMyResultVector, RowsNo, ColsNo, RowsNo2, ColsNo2, ColsNo, ScatterSize, BLOCKSIZE, MyRank, NumberOfProcessors);

### matvec.cu(Without UVA)

- 6. Copy the result from device to host in each process:
- cudaMemcpy( (void \*)MyResultMatrix, (void \*)DeviceMyResultVector, elements \* sizeof(float), cudaMemcpyDeviceToHost );

- 7. Gather the result:
- MPI\_Gather(MyResultMatrix, elements, MPI\_FLOAT, ResultVector, elements, MPI\_FLOAT, 0, MPI\_COMM\_WORLD);

### matvec\_uva.cu(With UVA)

- 1. Generate the data in the master process:
- Status = IntializingMatrixVectors(&MatrixA, &MatrixB, &ResultVector, RowsNo, ColsNo, RowsNo2, ColsNo2);
- 2. Allocate the memory on the device memory in the master process:
- cudaMalloc( (void \*\*)&DeviceRootMatrixA, RowsNo \* ColsNo \* sizeof(float) );
- cudaMalloc( (void \*\*)&DeviceRootResultVector, RowsNo \* ColsNo2 \* sizeof(float) );
- 3. Copy the Data from host to device in the master process:
- cudaMemcpy( (void \*)DeviceRootMatrixA, (void \*)MatrixA, RowsNo \* ColsNo \* sizeof(float), cudaMemcpyHostToDevice );

### matvec\_uva.cu(With UVA)

- 4. Allocating the memory in the device memory in each process:
- cudaMalloc( (void \*\*)&DeviceMyMatrixA, ScatterSize \* ColsNo \* sizeof(float) );
- cudaMalloc((void \*\*)&DeviceMatrixB, matrixBsize\*sizeof(float)));
- cudaMalloc( (void \*\*)&DeviceMyResultVector, elements \* sizeof(float) );
- 5. Send data to different processes in device memory:
- MPI\_Bcast(DeviceMatrixB, matrixBsize, MPI\_FLOAT, 0, MPI\_COMM\_WORLD);
- MPI\_Scatter(DeviceRootMatrixA, ScatterSize \* ColsNo, MPI\_FLOAT, DeviceMyMatrixA, ScatterSize \* ColsNo, MPI\_FLOAT, 0, MPI\_COMM\_WORLD);

### matvec\_uva.cu(With UVA)

- 6. Do the calculation in each process:
- MatrixVectorMultiplication<<<1, 256>>>(DeviceMyMatrixA, DeviceMatrixB, DeviceMyResultVector, RowsNo, ColsNo, RowsNo2, ColsNo2, ColsNo, ScatterSize, BLOCKSIZE, MyRank, NumberOfProcessors);
- 7. Gather the result in the device memory in the master process:
- MPI\_Gather(DeviceMyResultVector, elements, MPI\_FLOAT, DeviceRootResultVector, elements, MPI\_FLOAT, 0, MPI\_COMM\_WORLD);
- 8. Copy the result from device to host in the master process :
- cudaMemcpy( (void \*)ResultVector, (void \*)DeviceRootResultVector, RowsNo \* ColsNo2 \* sizeof(float), cudaMemcpyDeviceToHost );

### **Environment Setup**

- CUDA 11 and OpenMP 3.0
  - setenv PATH "\${PATH}:/usr/local/cuda-11/bin/"
- Gcc 4.8.5

### Compilation

- 1. Put both MPI and CUDA code in a single file: matvec.cu.
- This program can be compiled using *nvcc*, which internally uses gcc/g++ to compile the C/C++ code, and linked to MPI library:
  - /usr/local/cuda/bin/nvcc -Xcompiler -g -w -I.. -I /usr/local/software/openmpi/include/ -L /usr/local/software/openmpi/lib -lmpi matvec.cu -o newfloatmatvec

# Compilation

- 2. Make MPI and CUDA code separate in two files: *main.c* and *multiply.cu* respectively. These two files can be compiled using *mpicc*, and *nvcc* respectively into object files (.o) and combined into a single executable file using *mpicc*.
- 3. This third option is an opposite compilation of the first one, using *mpicc*, meaning that you have to link to your CUDA library.

### Execution

- Use mpiexec. If compiled with nvcc, include the OpenMPI lib path in LD\_LIBRARY\_PATH
  - mpiexec --host csl2wk26:1,csl2wk25:1 -x
     LD\_LIBRARY\_PATH=/usr/local/software/openmpi/lib:\$LD\_LIBRARY\_PATH
     ./newfloatmatvec 4 3 3 4 -p -v

### Practice

- Implement the code of vector addition using MPI and CUDA
- Without UVA
  - Sample code: ./practice/mpi\_cuda/vector\_addition.cu
  - Solution: ./practice/mpi\_cuda/vector\_addition\_solution.cu
- With UVA
  - Sample code: ./practice/mpi\_cuda/ vector\_addition\_uva.cu
  - Solution: ./practice/mpi\_cuda/ vector\_addition\_uva.cu

Thank You!