

# Tutorial 4:

## Hybrid Parallel Programming Models

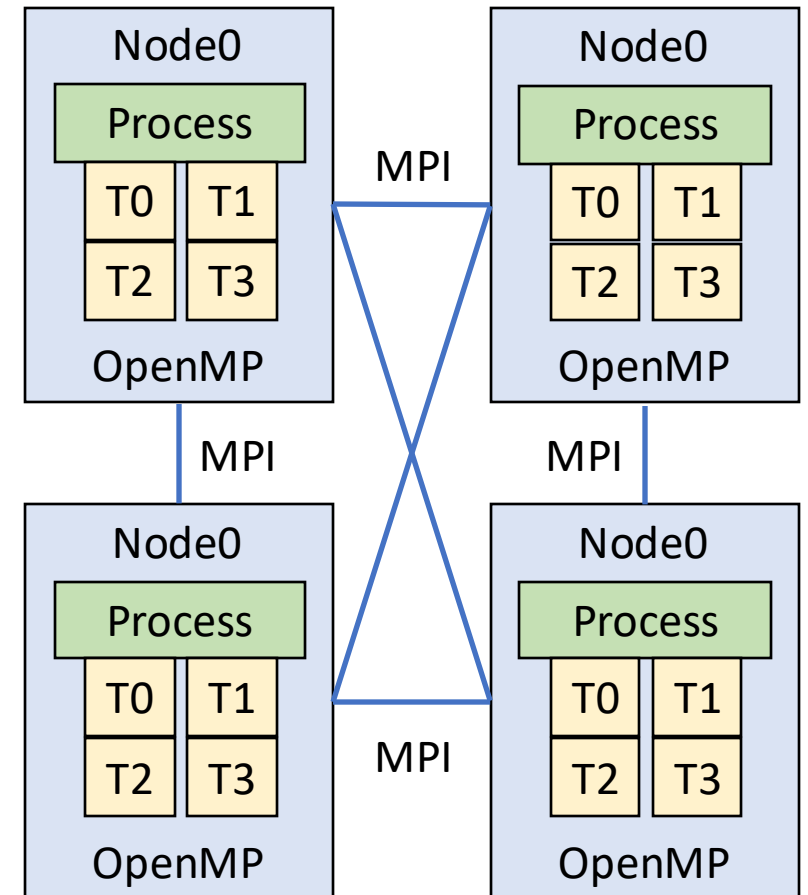
# Contents

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# 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:

```
int MPI_Init_thread( int* argc, char** argv[],  
                    int thread_level_required,  
                    int* thread_level_provided);  
int MPI_Query_thread( int* thread_level_provided);  
int MPI_Is_main_thread(int* flag);
```

- `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++)
            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++)
        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`

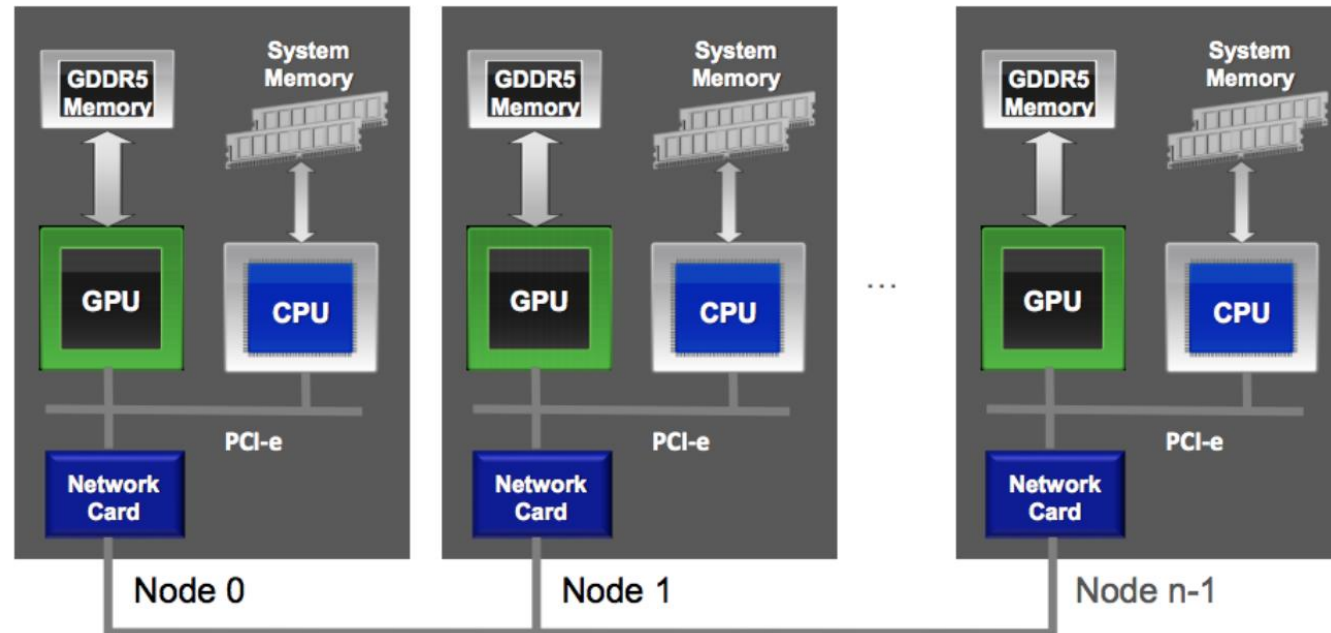
# Practice

- 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 user.

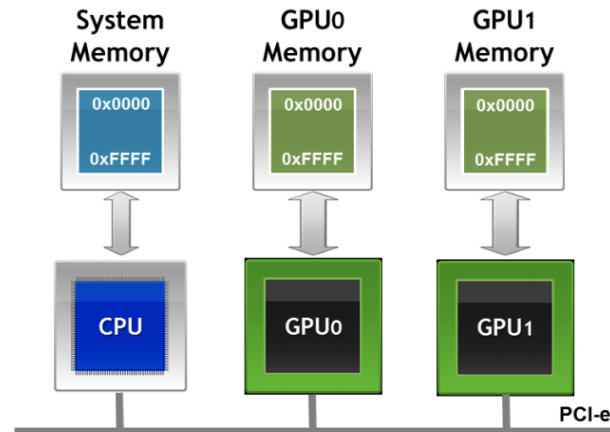




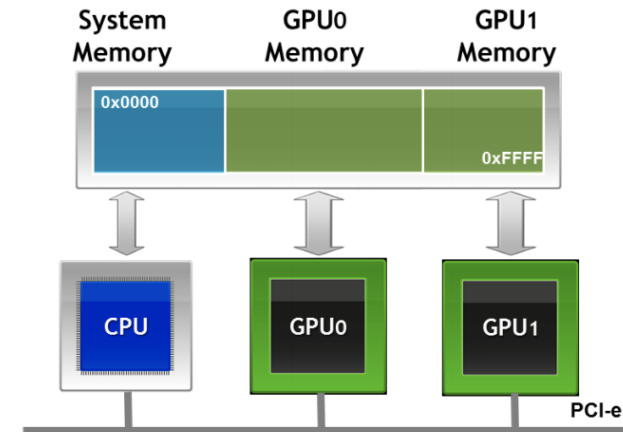
# Unified Virtual Addressing (UVA)

- 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-1  
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-1  
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 = InitializingMatrixVectors(&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!