Parallel Computing Using MPI

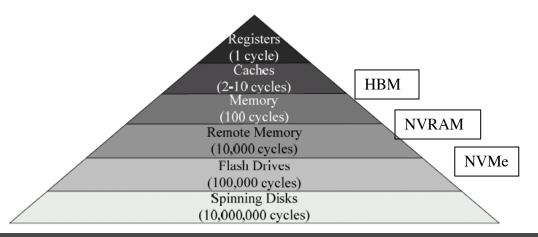
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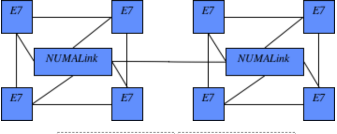


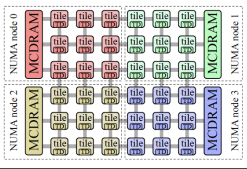
Current Supercomputer Architectures

- Multi-socket server nodes
 - NUMA
 - Accelerators
- High performance interconnect
 - e.g. Infiniband, OmniPath
- Scalable parallel approach needed to achieve performance



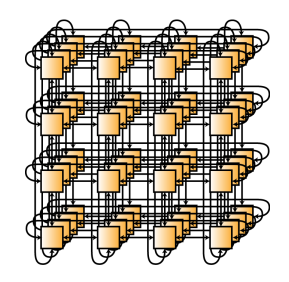


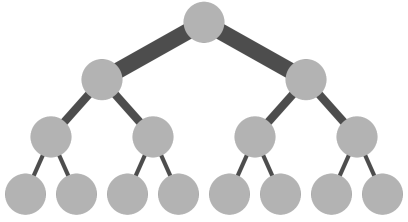




Network Topologies

- Mesh, Torus, Hypercube
- Tree based
 - Fat-tree
 - Clos
- Dragonfly
- Metrics
 - Bandwidth
 - Diameter, Connectivity
 - Bisection bandwidth





Parallel Computing

- Executing instructions concurrently on physical resources (not time slicing)
 - Multiple tightly coupled resources (e.g. cores) collaboratively solving a single problem

Benefits

- Capacity
 - · Memory, storage
- Performance
 - More instructions per unit of time (FLOPS)
 - Data streaming capability

Cost and Complexity

- Coordinate tasks and resources
- Use resources efficiently



Classification - Flynn's Taxonomy

Single Instruction Single Data	Single Instruction Multiple Data
Multiple Instruction Single Data	Multiple Instruction Multiple Data

- Single Program Multiple Data (SPMD)
- Multiple Program Multiple Data (MPMD)
- Single Instruction, Single Data [Serial codes]
- Single Instruction, Multiple Data
 - Processors run the same instructions, each operates on different data
 - Technically, Hadoop MapReduce fits this mode
 - GPUs
- Multiple Instruction, Single Data
 - Multiple instructions acting on single data stream. E.g. Different analysis on same set of data.
- Multiple Instruction, Multiple Data
 - Every processor may execute different instructions
 - Every processor may work on different parts of data
 - Execution can be synchronous or asynchronous, deterministic or non-deterministic



Memory, Communication, and Execution Models

Shared

Communication model: shared memory

Distributed

Communication model: exchange messages

Execution Models

- Fork-Join (e.g. Thread Level Parallelism)
- Single Program Multiple Data (SPMD)

Parallelism enabled by decomposing work

- Tasks can be executed concurrently
- Some tasks can have dependencies



Message Passing Interface (MPI)

Low level message passing abstraction

- SPMD execution model + messages
- Designed for distributed memory. Implemented on hybrid distributed memory/shared memory systems.

MPI: API specification

- Portable: de-fact standard for parallel computing, portable, system specific optimizations without changing code interface
- http://www.mpi-forum.org
- Several implementations e.g MVAPICH2 (default on Comet), Intel MPI, and OpenMPI
- High performance implementations available virtually on any interconnect and system
- Point-to-point communication, datatypes, collective operations
- One-sided communication, Parallel file I/O, Tool support, ...



Typical MPI Code Structure

MPI Include File

Variable declarations, etc

Begin Program

. . .

Serial code

. . . .

MPI Initialization

Parallel Code begins

MPI Rank (process identification)

. . .

Parallel code based on rank

. .

MPI Communications between processes

. . .

Parallel code based on rank

..

MPI Communications between processes

MPI Finalize (terminate)

Serial Code

Parallel Code ends



Examples

Copy the directory to your home directory:

cp -r /share/apps/examples/SCC/PARALLEL \$HOME

Simple MPI Program – Compute PI

- Initialize MPI (MPI_Init function)
- Find the number of tasks and taskids (MPI_Comm_size, MPI_Comm_rank)
- PI is calculated using an integral. The number of intervals used for the integration is fixed at 128000.
- Computes the sums for a different sections of the intervals in each MPI task.
- At the end of the code, the sums from all the tasks are added together to evaluate the final integral. This is accomplished through a reduction operation (MPI_Reduce function).
- Simple code illustrates decomposition of problem into parallel components.



MPI Program to Compute PI

```
#include <stdio.h>
#include <mpi.h>
int main(int argc, char *argv[])
 int numprocs, rank;
 int i, iglob, INTERVALS, INTLOC;
 double n 1, x;
 double pi, piloc;
 MPI_Init(&argc, &argv);
 MPI Comm size(MPI COMM WORLD,
   &numprocs);
 MPI Comm rank(MPI COMM WORLD, &rank);
 INTERVALS=128000:
 printf("Hello from MPI task= %d\n", rank);
 MPI Barrier(MPI COMM WORLD);
 if (rank == 0)
```

```
printf("Number of MPI tasks = \% d\n", numprocs);
INTLOC=INTERVALS/numprocs;
piloc=0.0;
n 1=1.0/(double)INTERVALS;
for (i = 0; i < INTLOC; i++)
 iglob = INTLOC*rank+i;
 x = n_1 * ((double)iglob - 0.5);
 piloc += 4.0 / (1.0 + x * x);
MPI_Reduce(&piloc,&pi,1,MPI_DOUBLE,MPI_SUM,0,
MPI COMM WORLD);
if (rank == 0)
 pi *= n 1;
 printf ("Pi = \%.12lf\n", pi);
 MPI Finalize();
```

PI Code: MPI Environment Functions

MPI_Init(&argc, &argv);

Initializes MPI, *must* be called (only once) in every MPI program before any MPI functions.

MPI_Comm_size(MPI_COMM_WORLD, &numprocs);

Returns the total number of tasks in the communicator. MPI uses communicators to define which collections of processes can communicate with each other. The default MPI_COMM_WORLD includes all the processes. User defined communicators are an option.

MPI_Comm_rank(MPI_COMM_WORLD, &rank);

Returns the rank (ID) of the calling MPI process within the communicator.

MPI_Finalize();

Ends the MPI execution environment. No MPI calls after this.!

The other routines in the code are collectives and we will discuss them later in the talk.



Compiling and Running PI Example

cd /home/\$USER/PARALLEL/SIMPLE

Compile: mpicc -o pi_mpi.exe pi_mpi.c

Submit Job: sbatch --res=SCCRES pi_mpi.sb

Sample Output:

Hello from MPI task= 12

Hello from MPI task= 14

Hello from MPI task= 8

Hello from MPI task= 3

Hello from MPI task= 2

Hello from MPI task= 4

Hello from MPI task= 13

Hello from MPI task= 9

Hello from MPI task= 5

Hello from MPI task= 1

Hello from MPI task= 11

Hello from MPI task= 10

Hello from MPI task= 15

Hello from MPI task= 7

Hello from MPI task= 6

Hello from MPI task= 0

Number of MPI tasks = 16

Pi = 3.141594606714

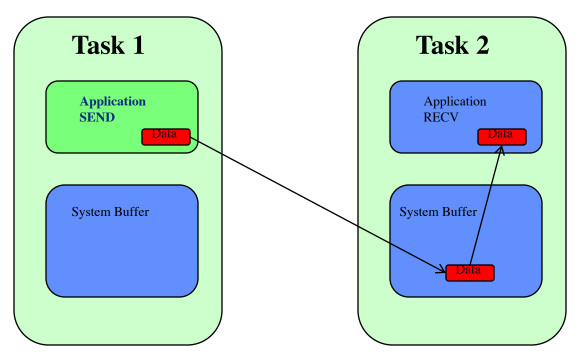


Point to Point Communication

- Passing data between two, and only two different MPI tasks.
- Typically one task performs a send operation and the other task performs a matching receive.
- MPI Send operations have choices with different synchronization (when does a send complete) and different buffering (where the data resides till it is received) modes.
- Any type of send routine can be paired with any type of receive routine.
- MPI also provides routines to probe status of messages, and "wait" routines.



Buffers



- Buffer space is used for data in transit whether its waiting for a receive to be ready or if there are multiple sends arriving at the same receiving tasks.
- Typically a system buffer area managed by the MPI library (opaque to the user) is used. Can exist on both sending & receiving side.
- MPI also provides for user managed send buffer.



Blocking MPI Send, Receive Routines

- Blocking send call will return once it is safe for the application buffer (send data) to be reused.
- This can happen as soon as the data is copied into the system (MPI) buffer on receiving process.
- Synchronous if there is confirmation of safe send, and asynchronous otherwise.
- Blocking receive returns once the data is in the application buffer (receive data) and can by used by the application.

Blocking Send, Recv Example (Code Snippet)

```
if(myid == 0) {
    for(i = 0; i < 10; i++) {
      s_buf[i] = i*4.0;
    MPI_Send(s_buf, size, MPI_FLOAT, 1, tag, MPI_COMM_WORLD);
  else if(myid == 1) {
    MPI_Recv(r_buf, size, MPI_FLOAT, 0, tag, MPI_COMM_WORLD,
&reqstat);
    for (i = 0; i < 10; i++){
     printf("r_buf[%d] = %f\n", i, r_buf[i] );
```

Blocking Send, Recv Example

Location:\$HOME/PARALLEL/PTOP

Compile: mpicc -o blocking.exe blocking.c

Submit Job: sbatch --res=SCCRES blocking.sb

Output:

```
r_buf[0] = 0.000000
```

 $r_buf[1] = 4.000000$

 $r_buf[2] = 8.000000$

 $r_buf[3] = 12.000000$

r buf[4] = 16.000000

 $r_buf[5] = 20.000000$

r buf[6] = 24.000000

 $r_buf[7] = 28.000000$

r buf[8] = 32.000000

r buf[9] = 36.000000

Deadlocking MPI Tasks

- Take care to sequence blocking send/recvs. Easy to deadlock processes waiting on each other with circular dependencies.
- Can also occur with control errors and unexpected symantics
- For example, take the following code snippet:

```
if(myid == 0) {
    MPI_Ssend(s_buf, size, MPI_FLOAT, 1, tag1, MPI_COMM_WORLD);
    MPI_Recv(r_buf, size, MPI_FLOAT, 1, tag2, MPI_COMM_WORLD, &reqstat);
}
else if(myid == 1) {
    MPI_Ssend(s_buf, size, MPI_FLOAT, 0, tag2, MPI_COMM_WORLD);
    MPI_Recv(r_buf, size, MPI_FLOAT, 0, tag1, MPI_COMM_WORLD, &reqstat);
    for (i = 0; i < 10; i++ ){
        printf("r_buf[%d] = %f\n", i, r_buf[i] );
    }
}</pre>
```

 The MPI_Ssend on both tasks will not complete till the MPI_Recv is posted (which will never happen given the order).



Deadlock Example

- Location: \$HOME/PARALLEL/PTOP
- Compile: mpicc -o deadlock.exe deadlock.c
- Submit Job: sbatch --res=SCCRES deadlock.sb
- It should technically finish in less than a second since the data transferred is a few bytes. However, the code deadlocks and hits the wallclock limit (2 minutes in the script).
- Error info:

[etrain68@comet-In3 PTOP]\$ more deadlock.31388191.comet-07-10.out slurmstepd: *** JOB 31388191 ON comet-07-10 CANCELLED AT 2020-02-07T06:47:01 DUE TO TIME LIMIT ***

[comet-07-10.sdsc.edu:mpirun_rsh][signal_processor] Caught signal 15, killing job Connection to comet-07-10 closed by remote host.



Deadlock Example – Simple Fix

- Change the order on one of processes!
- For example, take the following code snippet:

```
if(myid == 0) {
    MPI_Ssend(s_buf, size, MPI_FLOAT, 1, tag1, MPI_COMM_WORLD);
    MPI_Recv(r_buf, size, MPI_FLOAT, 1, tag2, MPI_COMM_WORLD, &reqstat);
}
else if(myid == 1) {
    MPI_Recv(r_buf, size, MPI_FLOAT, 0, tag1, MPI_COMM_WORLD, &reqstat);
    MPI_Ssend(s_buf, size, MPI_FLOAT, 0, tag2, MPI_COMM_WORLD);
    for (i = 0; i < 10; i++ ){
        printf("r_buf[%d] = %f\n", i, r_buf[i] );
    }
}</pre>
```

- Now the MPI_Ssend on task 0 will complete since the corresponding MPI_Recv is posted first on task 1. (qsub deadlock-fix1.cmd)
- We will look at Non-Blocking options next.



Deadlock Example (Fix 1)

- Location: \$HOME/PARALLEL/PTOP
- Compile: mpicc -o deadlock-fix1.exe deadlock-fix1.c
- Submit Job: sbatch --res=SCCRES deadlock-fix1.sb
- Fix works!

```
$ more deadlock-fix1.out
```

```
r buf[0] = 0.000000
```

$$r_buf[1] = 4.000000$$

$$r buf[2] = 8.000000$$

$$r_buf[3] = 12.000000$$

$$r_buf[4] = 16.000000$$

$$r_buf[5] = 20.000000$$

$$r_buf[6] = 24.000000$$

$$r_buf[7] = 28.000000$$

$$r_buf[8] = 32.000000$$

$$r_buf[9] = 36.000000$$

Non-Blocking MPI Send, Receive Routines

- Non-Blocking MPI Send, Receive routines return before there
 is any confirmation of receives or completion of the actual
 message copying operation.
- The routines simply put in the request to perform the operation.
- MPI wait routines can be used to check status and block till the operation is complete and it is safe to modify/use the information in the application buffer.
- This non-blocking approaches allows computations (that don't depend on this data in transit) to continue while the communication operations are in progress. This allows for hiding the communication time with useful work and hence improves parallel efficiency.



Non-Blocking Send, Recv Example

- Example uses MPI_Isend, MPI_Irecv, MPI_Wait
- Code snippet:

```
if(myid == source){
    s_buf=1024;
    MPI_Isend(&s_buf,count,MPI_INT,destination,tag,MPI_COMM_WORLD,&request);
}
if(myid == destination {
    MPI_Irecv(&r_buf,count,MPI_INT,source,tag,MPI_COMM_WORLD,&request);
}
MPI_Wait(&request,&status);
```

Compile & Run:

```
mpicc -o nonblocking.exe nonblocking.c
qsub nonblocking.cmd
Sample output:
    processor 0 sent 1024
    processor 1 got 1024
```



Deadlock Example – Non-Blocking Option

- Change the order on one of processes!
- For example, take the following code snippet:

```
if(myid == 0) {
    MPI_Isend(s_buf, size, MPI_FLOAT, 1, tag1, MPI_COMM_WORLD, &request);
    MPI_Recv(r_buf, size, MPI_FLOAT, 1, tag2, MPI_COMM_WORLD, &reqstat);
}
else if(myid == 1) {
    MPI_Ssend(s_buf, size, MPI_FLOAT, 0, tag2, MPI_COMM_WORLD);
    MPI_Recv(r_buf, size, MPI_FLOAT, 0, tag1, MPI_COMM_WORLD, &reqstat);
    for (i = 0; i < 10; i++ ){
        printf("r_buf[%d] = %f\n", i, r_buf[i] );
    }
}</pre>
```

- Now the MPI_Ssend on task 0 will complete since the corresponding MPI_Recv is posted first on task 1. (qsub deadlock-fix1.cmd)
- We will look at Non-Blocking options next.



Deadlock Example (Fix 2)

- Location: \$HOME/PARALLEL/PTOP
- Compile: mpicc -o deadlock-fix2-nb.exe deadlock-fix2-nb.c
- Submit Job: sbatch --res=SCCRES deadlock-fix2-nb.sb
- Fix works!

```
$ more deadlock-fix2-nb.out
```

```
r buf[0] = 0.000000
```

$$r_buf[1] = 4.000000$$

$$r buf[2] = 8.000000$$

$$r_buf[3] = 12.000000$$

$$r buf[4] = 16.000000$$

$$r buf[5] = 20.000000$$

$$r buf[6] = 24.000000$$

$$r_buf[7] = 28.000000$$

$$r_buf[8] = 32.000000$$

$$r_buf[9] = 36.000000$$

Collective MPI Routines

- Synchronization Routines: All processes in group/communicator wait till they get synchronized.
- Data Movement: Send/Receive data from all processes. E.g. Broadcast, Scatter, Gather, AlltoAll.
- Collective Computation (reductions): Perform reduction operations (min, max, add, multiply, etc.) on data obtained from all processes.
- Collective Computation and Data Movement combined (Hybrid).



Synchronization Example

- Our simple PI program had a synchronization example.
- Code Snippet:

```
printf("Hello from MPI task= %d\n", rank);
MPI_Barrier(MPI_COMM_WORLD);
if (rank == 0)
  {
  printf("Number of MPI tasks = %d\n", numprocs);
  }
```

All tasks will wait till they are synchronized at this point.

Broadcast Example

- Code Snippet (All collectives examples in \$HOME/PARALLEL/COLLECTIVES):
 - if(myid .eq. source)then
 - do i=1,count
 - buffer(i)=i
 - enddo
 - endif
 - Call MPI_Bcast(buffer, count, MPI_INTEGER, source, &
 - MPI_COMM_WORLD,ierr)
- Compile:
 - mpif90 -o bcast.exe bcast.f90
- Run:
 - sbatch --res=SCCRES bcast.sb
- Output:

processor	1 got	1	2	3	4
processor	0 got	1	2	3	4
processor	2 got	1	2	3	4
processor	3 got	1	2	3	4

Reduction Example

Code Snippet:

```
myidp1 = myid+1
call MPI_Reduce(myidp1,ifactorial,1,MPI_INTEGER,MPI_PROD,root,MPI_COMM_WORLD,ierr)
if (myid.eq.root) then
   write(*,*)numprocs,"! = ",ifactorial
endif
```

Compile:

mpif90 -o factorial.exe factorial.f90

Run:

```
sbatch --res=SCCRES factorial.sb
```

Output:

```
8! = 40320
```



MPI_Allreduce example

Code Snippet: imaxloc=IRAND(myid) call MPI_ALLREDUCE(imaxloc,imax,1,MPI_INTEGER,MPI_MAX,MPI_COMM_WORLD, mpi_err) if (imax.eq.imaxloc) then write(*,*)"Max=",imax,"on task",myid endif Compile:

- mpif90 -o allreduce.exe allreduce.f90
- Run: sbatch --res=SCCRES allreduce.sb
- **Output:** Max= 337897 on task



Data Types

CI	Data Types	FORTRAN Data Types
MPI_CHAR MPI_WCHAR MPI_SHORT MPI_INT MPI_LONG MPI_LONG_LONG_INT MPI_LONG_LONG MPI_SIGNED_CHAR MPI_UNSIGNED_CHAR MPI_UNSIGNED_SHORT MPI_UNSIGNED_LONG MPI_UNSIGNED MPI_UNSIGNED MPI_UNSIGNED MPI_LONG MPI_UNSIGNED MPI_COMPLEX MPI_C_COMPLEX MPI_C_FLOAT_COMPLEX	MPI_C_DOUBLE_COMPLEX MPI_C_BOOL MPI_C_BOOL MPI_LOGICAL MPI_C_LONG_DOUBLE_COMPLEX MPI_INT8_T MPI_INT16_T MPI_INT32_T MPI_INT64_T MPI_UINT8_T MPI_UINT16_T MPI_UINT16_T MPI_UINT32_T MPI_UINT32_T MPI_UINT32_T MPI_UINT32_T MPI_UINT64_T MPI_UINT64_T MPI_UINT64_T MPI_BYTE MPI_PACKED	MPI_CHARACTER MPI_INTEGER MPI_INTEGER1 MPI_INTEGER2 MPI_INTEGER4 MPI_REAL MPI_REAL2 MPI_REAL4 MPI_REAL8 MPI_DOUBLE_PRECISION MPI_COMPLEX MPI_DOUBLE_COMPLEX MPI_LOGICAL MPI_BYTE MPI_PACKED



MPI Reduction Operations

NAME	OPERATION
MPI_MAX	Maximum
MPI_MIN	Minimum
MPI_SUM	Sum
MPI_PROD	Product
MPI_LAND	Logical AND
MPI_BAND	Bit-wise AND
MPI_LOR	Logical OR
MPI_BOR	Bit-wise OR
MPI_LXOR	Logical XOR
MPI_BXOR	Bit-wise XOR
MPI_MAXLOC	Maximum value and location
MPI_MINLOC	Minimum value and location



Decomposition and Mapping

Data and work decomposition

Map partitioned domain to processes

Mapping

- Processes/ranks topology
- System/Domain/Data

How to share data?

Exchange messages and replicate data

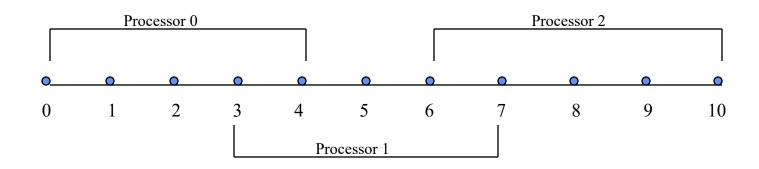
Load imbalance

- What if the system is not regular?
- Is work proportional to size of partitions?

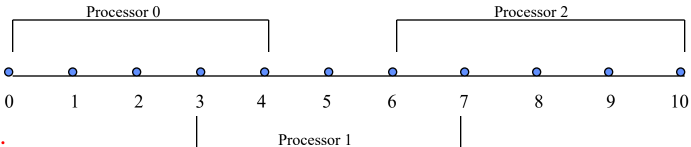


Simple Application using MPI: 1-D Heat Equation

- $\partial T/\partial t = \alpha(\partial^2 T/\partial x^2)$; T(0) = 0; T(1) = 0; $(0 \le x \le 1)$ T(x,0) is know as an initial condition.
- Discretizing for numerical solution we get: $T^{(n+1)}_{i} - T^{(n)}_{i} = (\alpha \Delta t/\Delta x^{2})(T^{(n)}_{i-1} - 2T^{(n)}_{i} + T^{(n)}_{i+1})$ (*n* is the index in time and *i* is the index in space)
- In this example we solve the problem using 11 points and we distribute this problem over exactly 3 processors (for easy demo) shown graphically below:



Simple Application using MPI: 1-D Heat Equation



Processor 0:

Local Data Index : ilocal = 0, 1, 2, 3, 4

Global Data Index: iglobal = 0, 1, 2, 3, 4

Solve the equation at (1,2,3)

Data Exchange: Get 4 from processor 1; Send 3 to processor 1

Processor 1:

Local Data Index : ilocal = 0, 1, 2, 3, 4

Global Data Index : iglobal = 3, 4, 5, 6, 7

Solve the equation at (4,5,6)

Data Exchange: Get 3 from processor 0; Get 7 from processor 2; Send 4 to processor 0; Send 6 to processor 2

Processor 2:

Local Data Index : ilocal = 0, 1, 2, 3, 4

Global Data Index : iglobal = 6, 7, 8, 9, 10

Solve the equation at (7,8,9)

Data Exchange: Get 6 from processor 1; Send 7 to processor 1

FORTRAN MPI CODE: 1-D Heat Equation

```
PROGRAM HEATEON
   implicit none
   include "mpif.h"
   integer :: iglobal, ilocal, itime
   integer :: ierr, nnodes, my id
   integer :: dest, from, status(MPI STATUS SIZE),tag
   integer :: msg_size
   real*8 :: xalp,delx,delt,pi
   real*8 :: T(0:100,0:5), TG(0:10)
   CHARACTER(20) :: FILEN
   delx = 0.1d0
   delt = 1d-4
   xalp = 2.0d0
   call MPI INIT(ierr)
   call MPI_COMM_SIZE(MPI_COMM_WORLD,
nnodes, ierr)
   call MPI COMM RANK(MPI COMM WORLD,
my id, ierr)
   if (nnodes.ne.3) then
    if (my_id.eq.0) then
     print *, "This test needs exactly 3 tasks"
    endif
```

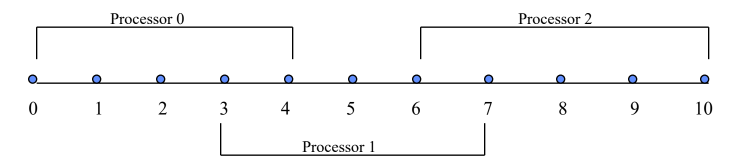
```
print *, "Process ", my_id, "of", nnodes , "has started"
!************ Initial Conditions
**********
   pi = 4d0*datan(1d0)
   do ilocal = 0, 4
    iglobal = 3*my_id+ilocal
    T(0,ilocal) = dsin(pi*delx*dfloat(iglobal))
   enddo
   write(*,*)"Processor", my id, "has finished setting
  + initial conditions"
!***** Iterations
****************
   do itime = 1,3
   if (my id.eq.0) then
    write(*,*)"Running Iteration Number ", itime
   endif
   do ilocal = 1, 3
    T(itime,ilocal)=T(itime-1,ilocal)+
  + xalp*delt/delx/delx*
  + (T(itime-1,ilocal-1)-2*T(itime-1,ilocal)+T(itime-
1,ilocal+1))
   enddo
   if (my_id.eq.0) then
    write(*,*)"Sending and receiving overlap points"
    dest = 1
```

Fortran MPI Code: 1-D Heat Equation (Contd.)

```
msg size = 1
   call
                                                                     from = 2
MPI SEND(T(itime,3),msg size,MPI DOUBLE PRECISION,dest,
                                                                     dest = 0
                                                                     msg\_size = 1
             tag,MPI COMM WORLD,ierr)
                                                                     call MPI_RECV(T(itime,4),msg_size,MPI_DOUBLE_PRECISION,from,
   endif
                                                                            tag,MPI COMM WORLD,status,ierr)
   if (my id.eq.1) then
                                                                     call MPI SEND(T(itime,1),msg size,MPI DOUBLE PRECISION,dest,
    from = 0
                                                                            tag,MPI_COMM_WORLD,ierr)
    dest = 2
                                                                    endif
                                                                    if (my id.eq.0) then
    msg size = 1
                                                                     from = 1
    call
                                                                     msg size = 1
MPI SEND(T(itime,3),msg size,MPI DOUBLE PRECISION,dest,
                                                                     call MPI_RECV(T(itime,4),msg_size,MPI_DOUBLE_PRECISION,from,
             tag,MPI_COMM_WORLD.ierr)
                                                                            tag,MPI_COMM_WORLD,status,ierr)
    call
                                                                    endif
MPI_RECV(T(itime,0),msg_size,MPI_DOUBLE_PRECISION,from
                                                                    enddo
                                                                    if (my id.eq.0) then
             tag,MPI COMM WORLD,status,ierr)
                                                                    write(*,*)"SOLUTION SENT TO FILE AFTER 3 TIMESTEPS:"
   endif
                                                                    endif
   if (my_id.eq.2) then
                                                                   FILEN = 'data'//char(my_id+48)//'.dat'
                                                                   open (5, file=FILEN)
    from = 1
                                                                    write(5,*)"Processor ",my_id
    dest = 1
                                                                    do ilocal = 0, 4
    msg size = 1
                                                                    iglobal = 3*my_id + ilocal
    call
                                                                    write(5,*)"ilocal=",ilocal,";iglobal=",iglobal,";T=",T(3,ilocal)
MPI_SEND(T(itime,1),msg_size,MPI_DOUBLE_PRECISION,dest,
                                                                    enddo
                                                                    close(5)
             tag,MPI COMM WORLD,ierr)
                                                                   call MPI_FINALIZE(ierr)
    call
MPI_RECV(T(itime,0),msg_size,MPI_DOUBLE_PRECISION,from
                                                                   END
             tag,MPI_COMM_WORLD.status.ierr)
   endif
   if (my id.eq.1) then
```



Simple Application using MPI: 1-D Heat Equation



Compilation

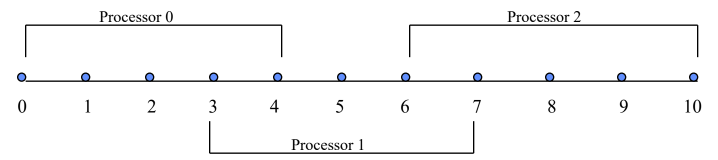
Fortran: mpif90 -nofree -o heat_mpi.exe heat_mpi.f90

•Run Job:

sbatch --res=SCCRES heat_mpi.sb



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OUTPUT FROM SAMPLE PROGRAM

Process 0 of 3 has started

Processor 0 has finished setting initial conditions

Process 1 of 3 has started

Processor 1 has finished setting initial conditions

Process 2 of 3 has started

Processor 2 has finished setting initial conditions

Running Iteration Number 1

Sending and receiving overlap points

Running Iteration Number 2

Sending and receiving overlap points

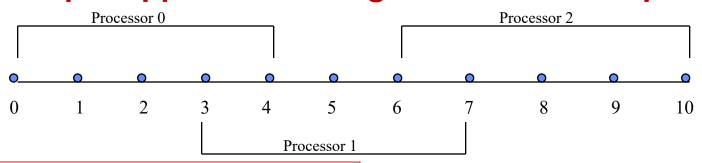
Running Iteration Number 3

Sending and receiving overlap points

SOLUTION SENT TO FILE AFTER 3 TIMESTEPS:



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```
% more data0.dat
```

Processor 0

ilocal= 0 ;iglobal= 0 ;T= 0.0000000000000000E+00

ilocal= 1 ;iglobal= 1 ;T= 0.307205621017284991

ilocal= 2 ;iglobal= 2 ;T= 0.584339815421976549

ilocal= 3; iglobal= 3; T= 0.804274757358271253

ilocal= 4 ;iglobal= 4 ;T= 0.945481682332597884

% more data2.dat

Processor 2

ilocal= 0 ;iglobal= 6 ;T= 0.945481682332597995

ilocal= 1 ;iglobal= 7 ;T= 0.804274757358271253

ilocal= 2 ;iglobal= 8 ;T= 0.584339815421976660

ilocal= 3; iglobal= 9; T= 0.307205621017285102

ilocal= 4 ;iglobal= 10 ;T= 0.0000000000000000E+00

% more data1.dat

Processor 1

ilocal= 0 ;iglobal= 3 ;T= 0.804274757358271253

ilocal= 1; iglobal= 4; T= 0.945481682332597884

ilocal= 2; iglobal= 5; T= 0.994138272681972301

ilocal= 3; iglobal= 6; T= 0.945481682332597995

ilocal= 4; iglobal= 7; T= 0.804274757358271253



MPI – Profiling, Tracing Tools

- Several options available. On Comet we have mpiP, TAU, and Allinea MAP installed.
- Useful when you are trying to isolate performance issues.
- Tools can give you info on how much time is being spent in communication. The levels of detail vary with each tool.
- In general identify scaling bottlenecks and try to overlap communication with computation where possible.



mpiP example

Location: \$HOME/PARALLEL/MISC

Compile:

mpif90 -nofree -g -o heat_mpi_profile.exe heat_mpi.f90 - L/share/apps/compute/mpiP/v3.4.1/mv2/lib -lmpiP -L/share/apps/compute/libiberty -liberty - L/share/apps/compute/libunwind/v1.1/mv2/lib -lunwind

- Executable already exists. Just submit heat_mpi_profile.sb.
- Once the job runs you get a .mpiP file.



mpiP output

```
@ Command : ./heat_mpi_profile.exe
0 Version
                       : 3.4.1
@ MPIP Build date
                      : Aug 9 2018, 12:07:41
                  : 2018 08 09 12:12:23
0 Start time
                 : 2018 08 09 12:12:23
@ Stop time
@ Timer Used
                       : PMPI_Wtime

    MPIP env var

                       : [null]
Collector Rank
@ Collector PID
                       : 31588
@ Final Output Dir
@ Report generation : Single collector task
@ MPI Task Assignment
                      : 0 comet-06-13.sdsc.edu
@ MPI Task Assignment
                       : 1 comet-06-13.sdsc.edu
@ MPI Task Assignment
                       : 2 comet-06-13.sdsc.edu
@--- MPI Time (seconds) -----
Task AppTime
                MPITime
                          MPI%
       0.024
                         41.22
                0.00989
       0.0243
                0.0099
                         40.81
       0.0243 0.000126
                       0.52
```

mpiP Output

*	0.072	6 0.	0199	27.44					
@ 	Callsites	: 1							
ID I	Lev File/Address 0 0x40ca45			Line Parent_Funct [unknown]			MPI_Call Recv		
@ Aggregate Time (top twenty, descending, milliseconds)									
Call		s	ite	Time	App%	MPI%	cov		
Recv			1	19.5	26.87	97.93	0.86		
Send			1	0.412	0.57	2.07	0.21		
@ 	Aggregate	Sent Me	ssage	Size (top	twenty,	descend	ing, byte	s)	
Call		s	ite	Count	Tot	al	Avrg Se	nt%	
Send			1	12		96	8 100		
@ 	Callsite	Time sta	tistic	s (all, m	illiseco	nds): 6			
Name		Site	Rank	Count	Max	Mean	Min	App%	MPI%
Recv		1	. 0	3	9.73	3.25	0.00504	40.63	98.55
Recv		1	1_	6	9.69	1.62	0.00194	40.14	98.36

mpiP output

Name	Site	Rank	Count	Max	Mean	Min	Арр%	MPI9
Recv	1	0	3	9.73	3.25	0.00504	40.63	98.55
Recv	1	1	6	9.69	1.62	0.00194	40.14	98.36
Recv	1	2	3	0.015	0.00664	0.00188	0.08	15.83
Send	1	0	3	0.136	0.0477	0.00303	0.60	1.45
Send	1	1	6	0.146	0.0272	0.00203	0.67	1.64
Send	1	2	3	0.0999	0.0353	0.00298	0.44	84.17
Send	1	*	24	9.73	0.83	0.00188	27.44	100.00
0 Call	site Message S	Sent s	tatistic	s (all,	sent byte	s)		
lame	Site	Rank	Count	Max	х Ме	an	Min	Sur
Send	1	9	3	8	В	8	8	24
Send	1	1	6		В	8	8	48
Send	1	2	3		В	8	8	24
Send	1	*	12	5	3	8	8	96

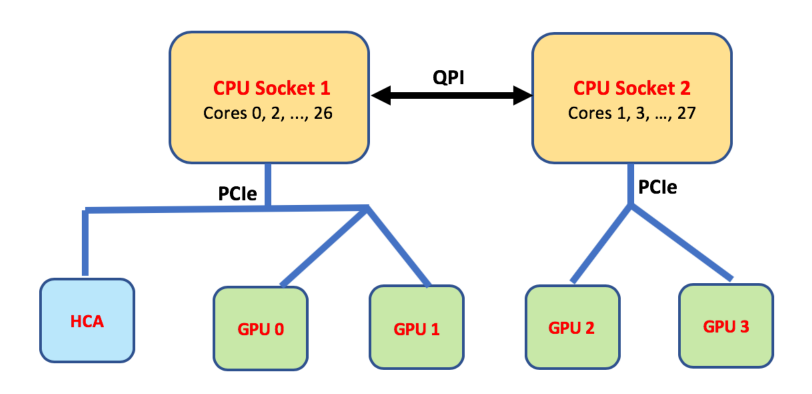


More Complex routines

- Derived Data Types
- User defined reduction functions
- Groups/communicator management
- Parallel I/O
- One Sided Communication Routines (RDMA)
- MPI-3 Standard has over 400 routines(!).

MVAPICH2-GDR

Comet P100 node layout



Comet P100 node architecture

	GPU0	GPU1	GPU2	GPU3	m1x4_0	CPU Affinity
GPU0	X	PIX	SOC	SOC	PHB	0-0,2-2,4-4,6-6,8-8,10-10,12-12,14-14,16-16,18-18,20-20,22-22,24-24,26-26
GPU1	PIX	X	SOC	SOC	PHB	0-0,2-2,4-4,6-6,8-8,10-10,12-12,14-14,16-16,18-18,20-20,22-22,24-24,26-26
GPU2	SOC	SOC	X	PIX	SOC	1-1,3-3,5-5,7-7,9-9,11-11,13-13,15-15,17-17,19-19,21-21,23-23,25-25,27-27
GPU3	SOC	SOC	PIX	X	SOC	1-1,3-3,5-5,7-7,9-9,11-11,13-13,15-15,17-17,19-19,21-21,23-23,25-25,27-27
m1x4_0	PHB	PHB	SOC	SOC	X	

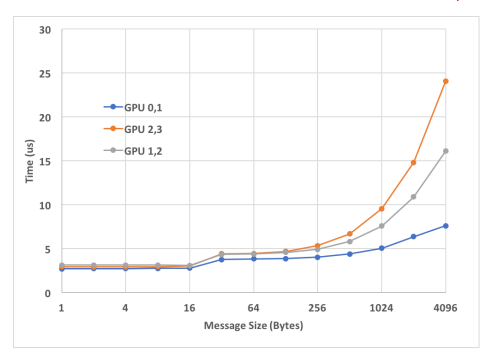
Legend:

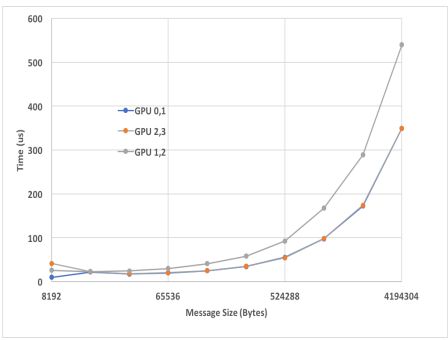
```
X = Self
SOC = Connection traversing PCIe as well as the SMP link between CPU sockets(e.g. QPI)
PHB = Connection traversing PCIe as well as a PCIe Host Bridge (typically the CPU)
PXB = Connection traversing multiple PCIe switches (without traversing the PCIe Host Bridge)
PIX = Connection traversing a single PCIe switch
NV# = Connection traversing a bonded set of # NVLinks
```

- 4 GPUs per node
- GPUs (0,1) and (2,3) can do P2P communication
- Mellanox InfiniBand adapter associated with first socket (GPUs 0, 1)



OSU Latency (osu_latency) Benchmark Intra-node, P100 nodes

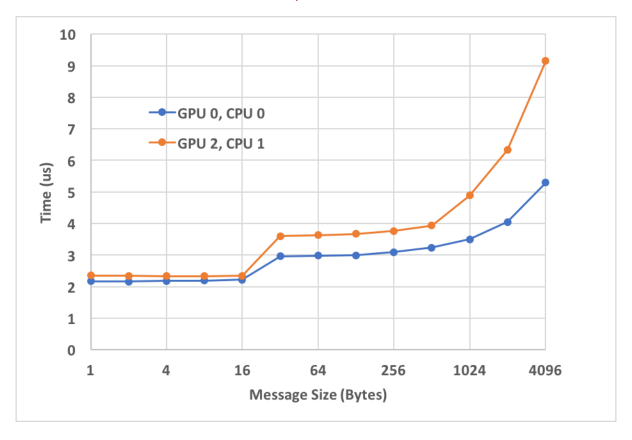




- Latency between GPU 0, GPU 1: 2.73 µs
- Latency between GPU 2 , GPU 3: 2.95 μ s
- Latency between GPU 1, GPU 2: $3.13 \mu s$



OSU Latency (osu_latency) Benchmark Inter-node, P100 nodes



- Latency between GPU 0 , process bound to CPU 0 on both nodes: $2.17 \mu s$
- Latency between GPU 2, process bound to CPU 1 on both nodes: 2.35 µs



Exercise

- Use MPI to do the Matrix-Vector Multiplication for a Hilbert matrix. Analytic result available for verification.
- Show parallel speedup and efficiency up to 2 nodes (48 tasks)

A Hilbert matrix is a square matrix with elements that are unit fractions given by

$$H_{ij} = \frac{1}{i+j-1}$$

For example, the Hilbert matrix of dimension 4 is

$$\mathbf{H} = \begin{bmatrix} 1 & 1/2 & 1/3 & 1/4 \\ 1/2 & 1/3 & 1/4 & 1/5 \\ 1/3 & 1/4 & 1/5 & 1/6 \\ 1/4 & 1/5 & 1/6 & 1/7 \end{bmatrix}$$

If **H** is a Hilbert matrix of dimension n = 122880 and $\mathbf{x} = [1 \cdots 1]^T$ is an all-ones vector of the same dimension, compute the resultant vector $\mathbf{y} = \mathbf{H}\mathbf{x}$.

Check your result by computing the sum of the elements of \mathbf{y} . For \mathbf{H} and \mathbf{x} of dimension n, the sum of the elements of \mathbf{y} is given analytically by

$$\sum_{i=1}^{n} y_i = n + \sum_{j=1}^{n-1} \frac{n-j}{n+j}.$$

Extra credit: Optimize your code and recompute for both n=122880 and n=1048576. Plot the parallel speedup and efficiency of your code.

References

- Excellent tutorials from LLNL:
 - https://computing.llnl.gov/tutorials/mpi/
 - https://computing.llnl.gov/tutorials/openMP/
- MPI for Python:
 - https://mpi4py.readthedocs.io/en/stable/
- MVAPICH2 User Guide:
 - http://mvapich.cse.ohio-state.edu/userguide/

