1 MPI Hands-On - Introduction to MPI

1.1 Parallel Computing

- Separate <u>workers</u> or <u>processes</u>.
- Interact by exchanging information.
- Data-Parallel. Same operations on different data. Also called SIMD.
- SPMD. Same program, different data.
- MIMD. Different programs, different data.

1.2 Communicating with other processes

Data must be exchanged with other workers;

- Cooperative all parties agree to transfer data.
 - Message-passing is an approach that makes the exchange of data cooperative.
 - Data must both be explicitly sent and received.



Figure 1: Cooperative–Communicating with other processes.

- One sided one worker performs transfer of data.
 - One-sided operations between parallel processes include remote memory reads and writes.
 - An advantage is that data can be accessed without waiting for another process.



Figure 2: One sided–Communicating with other processes.

1.3 What is MPI?

- A message-passing library specification
 - message-passing model.
 - not a compiler specification.
 - not a specific product.
- For parallel computers, clusters, and heterogeneous networks.
- Designed to provide access to advanced parallel hardware for
 - end users.
 - library writers.
 - tool developers.

1.4 MPI Implementations

- Open MPI (a project combining technologies and resources from several other projects (FT-MPI, LA-MPI, LAM/MPI, and PACX-MPI))
- MPICH (Argonne National Laboratory).
- UNIFY (Mississippi State University).
- CHIMP (Edinburgh Parallel Computing Centre).

- LAM (Ohio Supercomputer Center).
- MPI for the Fujitsu AP1000 (Australian National University).
- Cray MPI Product for the T3D (Cray Research and the Edinburgh Parallel Computing Center).
- IBM's MPI for the SP.
- SGI's MPI for 64-bit mips3 and mips4.
- PowerMPI for Parsytec Systems.
- HP's MPI implementation.
- . . .

1.5 Is MPI Large or Small?

- MPI is large (See this openMPI link)
 - MPI's extensive functionality requires many functions.
 - Number of functions not necessarily a measure of complexity.
- MPI is small. Many parallel programs can be written with just 6 basic functions.
 - **MPI_Init** Initialise MPI.
 - MPI_Comm_size- Find out how many processes there are.
 - MPI_Comm_rank- Find out which process I am.
 - **MPI_Send** Send a message.
 - **MPI_Recv** Receive a message.
 - **MPI_Finalize** Terminate MPI.
- MPI is just right
 - One can access flexibility when it is required.
 - One need not master all parts of MPI to use it.

1.6 Where to use MPI?

- You need a portable parallel program.
- You are writing a parallel library.
- You have irregular or dynamic data relationships that do not fit a data parallel model.

Where *not* to use MPI:

- You can use HPF or a parallel Fortran 90.
- You don't need parallelism at all.
- You can use libraries (which may be written in MPI).

1.7 How To Use MPI? Essential!!

- 1. When possible, <u>start with</u> a debugged <u>serial version</u>.
- 2. Design parallel algorithm.
- 3. Write code, making calls to MPI library.
- 4. Compile and run using implementation specific utilities.
- 5. Run with a few nodes first, increase number gradually.

1.8 Getting started

1.8.1 Writing MPI programs I

First program with MPI (hello.c). Write the following code and study the response.

```
1 #include "mpi.h"
2 #include <stdio.h>
3
4 int main( argc, argv )
5 int argc;
6 char **argv;
7 {
8 MPI_Init( &argc, &argv );
9 printf( "Hello world\n" );
10 MPI_Finalize();
11 return 0;
12 }
```

• #include "mpi.h"

provides basic MPI definitions and types.

- MPI_Init starts MPI.
- MPI_Finalize exits MPI.
- Note that all non-MPI routines are local; thus the

printf

run on each process.

mpicc -o hello hello.c
mpirun -np 2 hello

1.8.2 Writing MPI programs II

Another Example (Again no messsage-passing) (hello1.c):

```
1 #include <stdio.h>
2 #include <mpi.h>
3
4 int main(argc, argv)
5 int argc;
6 char *argv[];
7 {
      char name[BUFSIZ];
8
9
       int length;
      MPI_Init(&argc, &argv);
10
11
      MPI_Get_processor_name(name, &length);
      printf("%s: hello world\n", name);
12
      MPI_Finalize();
13
14 }
```

1.8.3 Writing MPI programs III

Another Example (Again hello and again no messsage-passing) (hello2.c):

```
1 #include "mpi.h"
2 #include <stdio.h>
3 #include <unistd.h>
4
5 int main( argc, argv )
6 int argc;
7 char **argv;
8 {
9 int rank, size;
```

```
10 MPI_Init( &argc, &argv );
11 MPI_Comm_rank( MPLCOMM_WORLD, &rank );
12 MPI_Comm_size( MPLCOMM_WORLD, &size );
13 printf( "Hello world! I'm %d of %d\n", rank, size );
14 sleep(10);
15 MPI_Finalize();
16 return 0;
17 }
```

Two of the first questions asked in a parallel program are:

- 1. How many processes are there? Answered with MPI_Comm_size
- 2. Who am I? Answered with *MPI_Comm_rank*. The rank is a number between zero and size-1.

1.8.4 Exercise - Getting Started

- Designing, compiling, and runing a simple MPI program.
 - Write a program that combines all the "Hello world" programs above.
 - Execute several times and/or try different number of nodes. What does the output look like? Why it does differ?