

### CSCI-UA.0480-003 Parallel Computing

### Lecture 7: MPI - I

Mohamed Zahran (aka Z) mzahran@cs.nyu.edu http://www.mzahran.com

Many slides of this lecture are adopted and slightly modified from:

- Gerassimos Barlas
- Peter S. Pacheco



## This is What We Target With MPI



### We will talk about processes

## We Will Study OpenMP for This



### We will talk about Threads

## MPI processes

- Identify processes by non-negative integer ranks.
- p processes are numbered 0, 1, 2, .. p-1

## Compilation



turns on all warnings

MPI is NOT a language.

Just libraries called from C/C++, Fortran, and any language that can call libraries from those.

Execution

#### mpiexec -n <number of processes> <executable>



### Our first MPI program

```
#include < stdio . h>
1
2 #include <string.h> /* For strlen
                                                    */
  #include <mpi.h> /* For MPI functions, etc */
3
4
5
   const int MAX_STRING = 100;
6
7
   int main(void) {
8
             greeting[MAX_STRING];
      char
9
      int
              comm_sz; /* Number of processes */
10
                 my_rank; /* My process rank
      int
                                                    */
11
12
      MPI Init(NULL, NULL):
13
      MPI_Comm_size(MPI_COMM_WORLD, &comm_sz);
      MPI Comm rank (MPI COMM WORLD, & my rank);
14
15
16
      if (my rank != 0) {
17
         sprintf(greeting, "Greetings from process %d of %d!",
18
               my_rank, comm_sz);
19
         MPI_Send(greeting, strlen(greeting)+1, MPI_CHAR, 0, 0,
20
               MPI COMM WORLD):
21
      } else {
22
         printf("Greetings from process %d of %d!\n", my_rank, comm_sz);
23
         for (int q = 1; q < comm_{sz}; q++) {
24
            MPI_Recv(greeting, MAX_STRING, MPI_CHAR, g,
25
               0, MPI_COMM_WORLD, MPI_STATUS_IGNORE);
26
            printf("%s\n", greeting);
27
28
29
30
      MPI Finalize();
31
      return 0:
32
      /* main */
```

### Our first MPI program

1	<pre>#include <stdio.h></stdio.h></pre>		
2	#include <string.h> /* For strien */</string.h>		
$\leq 3$	<pre>#include <mpi.h> /* For MPI functions, etc */</mpi.h></pre>		
4			
5	const int MAX STRING = 100;		
6	_ /		
7	int main(void) {		
8	char grooting[MAX_STRINC]:		
0	int		
9	int comm_sz; /* Number of processes */		
10	Int my_rank; /* My process rank */		
11			
12	MPI_Init(NULL, NULL);		
13	<pre>MPI_Comm_size(MPI_COMM_WORLD, &amp;comm_sz);</pre>		
14	<pre>MPI_Comm_rank(MPI_COMM_WORLD, &amp;my_rank);</pre>		
15			
16	<b>if</b> (my_rank != 0) {		
17	sprintf(greeting, "Greetings from process %d of %d!",		
18	my rank, comm sz):		
19	MPI Send(greeting, strlen(greeting)+1, MPI CHAR, 0, 0,		
20	MPL COMM WORLD):		
21	l else		
21	printf("Croatings from process %d of %dl\p" my rapk _ comm_ss);		
22	princi ("Green Ligo from process va bi shound", my_rank, comm_sz),		
23	for (int $q = 1; q < comm_sz; q++)$ {		
24	MPI_Recv(greeting, MAX_STRING, MPI_CHAR, q,		
25	0, MPI_COMM_WORLD, MPI_STATUS_IGNORE);		
26	printf("%s\n", greeting);		
27	}		
28	}		
29			
30	<pre>MPI_Finalize();</pre>		
31	return 0;		
32	} /* main */		



mpiexec -n 1 ./mpi\_hello

Greetings from process 0 of 1 !

mpiexec -n 4 ./mpi\_hello

Greetings from process 0 of 4 !

Greetings from process 1 of 4 !

Greetings from process 2 of 4 !

Greetings from process 3 of 4 !

## MPI Programs

- Used mainly with C/C++ and Fortran
  - With some efforts with other languages going on and off.
  - But any language that can call libraries from the above can use MPI capabilities.
- Need to add mpi.h header file.
- Identifiers defined by MPI start with "MPI\_".
  - First letter following underscore is uppercase.
    - For function names and MPI-defined types.
    - Helps to avoid confusion.
  - All letters following underscore are uppercase.
    - MPI defined macros
    - MPI defined constants

## **MPI** Components

int MPI\_Init( int \* argc\_p /\* in/out \*/, char\*\*\* argv\_p /\* in/out \*/);
Pointers to
the two arguments
of main()

Tells MPI to do all the necessary setup. No MPI functions should be called before this.

## **MPI** Components

int MPI\_Finalize(void);

- •Tells MPI we're done, so clean up anything allocated for this program.
- No MPI function should be called after this.

## **Basic Outline**

```
. . .
#include <mpi.h>
. . .
int main(int argc, char* argv[]) {
   . . .
   /* No MPI calls before this */
   MPI_Init(&argc, &argv);
   . . .
   MPI_Finalize();
   /* No MPI calls after this */
   . . .
   return 0;
```

## Communicators

- A collection of processes that can send messages to each other.
- MPI\_Init defines a communicator that consists of all the processes created when the program started.
- Called MPI\_COMM\_WORLD.

## Communicators



## Communication

#### int MPI\_Send(



To distinguish messages

rank of the receiving process

Message sent by a process using one communicator cannot be received by a process in another communicator.

## Data types

MPI datatype	C datatype
MPI_CHAR	signed char
MPI_SHORT	signed short int
MPI_INT	signed int
MPI_LONG	signed long int
MPI_LONG_LONG	signed long long int
MPI_UNSIGNED_CHAR	unsigned char
MPI_UNSIGNED_SHORT	unsigned short int
MPI_UNSIGNED	unsigned int
MPI_UNSIGNED_LONG	unsigned long int
MPI_FLOAT	float
MPI_DOUBLE	double
MPI_LONG_DOUBLE	long double
MPI_BYTE	
MPI PACKED	

## Communication



## Message matching



```
#include <stdio.h>
 1
2
  #include <string.h> /* For strlen
                                                    */
   #include <mpi.h> /* For MPI functions, etc */
 3
 4
 5
   const int MAX_STRING = 100;
6
7
   int main(void) {
8
                 greeting [MAX STRING];
      char
9
      int
                 comm_sz; /* Number of processes */
                 my_rank; /* My process rank
10
      int
                                                    */
11
12
      MPI_Init(NULL, NULL);
13
      MPI_Comm_size(MPI_COMM_WORLD, &comm_sz);
14
      MPI_Comm_rank(MPI_COMM_WORLD, &my_rank);
15
16
      if (my_rank != 0) {
17
         sprintf(greeting, "Greetings from process %d of %d!",
18
               my_rank, comm_sz);
19
         MPI_Send(greeting, strlen(greeting)+1, MPI_CHAR, 0, 0,
20
               MPI_COMM_WORLD);
21
      } else {
22
         printf("Greetings from process %d of %d!\n", my_rank, comm_sz);
23
         for (int q = 1; q < comm_{sz}; q++) {
                                                                What if process 2 message
24
            MPI_Recv(greeting, MAX_STRING, MPI_CHAR, q,
25
               0, MPI_COMM_WORLD, MPI_STATUS_IGNORE);
                                                                arrives before process 1?
26
            printf("%s\n", greeting);
27
28
29
30
      MPI_Finalize();
31
      return 0:
32
      /* main */
```

Wildcard: MPI\_ANY\_SOURCE

The loop will then be:

What if process 1 sends to process 0 several messages but they arrive out of order.

Process 0 is waiting for a message with tag
= 0 but tag = 1 message arrives instead!

Wildcard: MPI\_ANY\_TAG

The loop will then be:

## Receiving messages

- A receiver can get a message without knowing:
  - the amount of data in the message,
  - the sender of the message,
  - or the tag of the message.

### How will the output be different if ..

```
#include <stdio.h>
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2 #include <string.h> /* For strlen
                                                    */
   #include <mpi.h> /* For MPI functions, etc */
3
4
5
   const int MAX_STRING = 100;
6
7
   int main(void) {
8
             greeting [MAX_STRING];
      char
9
      int
               comm_sz; /* Number of processes */
                 my_rank; /* My process rank
10
      int
                                                    */
11
12
      MPI_Init(NULL, NULL);
13
      MPI_Comm_size(MPI_COMM_WORLD, &comm_sz);
14
      MPI Comm rank (MPI COMM WORLD, & my rank);
15
      if (my_rank != 0) {
16
17
         sprintf(greeting, "Greetings from process %d of %d!",
18
               my_rank, comm_sz);
         MPI_Send(greeting, strlen(greeting)+1, MPI_CHAR, 0, 0,
19
20
               MPI COMM WORLD):
21
      } else {
22
         printf("Greetings from process %d of %d!\n", my_rank, comm_sz);
23
         for (int q = 1; q < comm_{sz}; q++) {
                                                               •use MPI_ANY_SOURCE
24
            MPI_Recv(greeting, MAX_STRING, MPI_CHAR, q,
25
               0, MPI_COMM_WORLD, MPI_STATUS_IGNORE);
                                                               •MPI_ANY_TAG
26
            printf("%s\n", greeting);
27
28
29
30
      MPI Finalize();
31
      return 0;
32
      /* main */
```

## status argument



## How much data am I receiving?

# int MPI\_Get\_count( MPI\_Status\* status\_p /\* in \*/, MPI\_Datatype type /\* in \*/, int\* count\_p /\* out \*/);



## Issues

- MPI\_Send() is implementation dependent: can buffer or block .. or both!
- MPI\_Recv() always blocks
  - So, if it returns we are sure the message has been received.
  - Be careful: don't make it block forever!

## Conclusions

- MPI is the choice when we have distributed memory organization.
- It depends on messages.
- Your goal: How to reduce messages yet increase concurrency?