Programming Scalable Systems with MPI

Clemens Grelck

University of Amsterdam

UvA / SurfSARA
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Parallel Programming with Compiler Directives: OpenMP

Message Passing

Gentle Introduction to MPI

Point-to-point Communication

Overlapping Communication with Computation

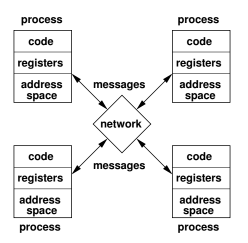
Synchronous vs Asynchronous Communication





Message Passing as a Programming Paradigm

Programming model:



Distributed memory architectures !





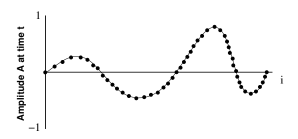
Message Passing as a Programming Paradigm

- Code for individual processes written in sequential language.
- Ability to send and receive messages provided via library.
- Applicable to shared memory architectures as well.
- ▶ Applicable to uniprocessor with multitasking operating system.
- Very low-level programming style.
- Deadlocks.
- ► Send/receive considered the "goto of parallel programming".
- "Spaghetti communication".





Example: 1-D Wave Equation



- Update amplitude in discrete time steps.
- ▶ 1-D wave equation:

$$A_{i,t+1} = 2 \times A_{i,t} - A_{i,t-1} + c \times (A_{i-1,t} - (2 \times A_{i,t} - A_{i+1,t}))$$

- ▶ Amplitude $A_{t+1,i}$ depends on
 - Amplitude at neighbouring points
 - Amplitude at previous time steps





1-D Wave Equation: Serial Pseudo Code

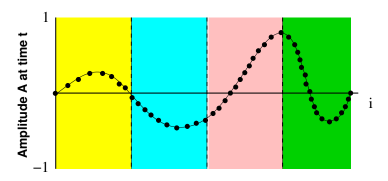
```
double cur[npoints];
double new[npoints];
double old[npoints];
initialize( cur);
initialize( old):
for t=1 to nsteps {
  for i=1 to npoints-2 {
    new[i] = 2.0 * cur[i] - old[i]
                   + c * (cur[i-1] - (2 * cur[i] - cur[i+1])):
  }
  old = cur;
  cur = new;
write cur to file:
```





1-D Wave Equation: Parallelization Approach

1-D Block Domain Decomposition:



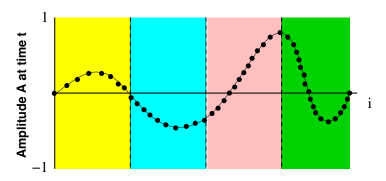
- ▶ Partition signal array in equally sized subarrays.
- Only store relevant fraction of signal on each node.
- Compute new generation locally.





1-D Wave Equation: Parallelization Approach

1-D Block Domain Decomposition:

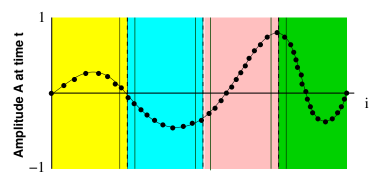


- Partition signal array in equally sized subarrays.
- Only store relevant fraction of signal on each node.
- Compute new generation locally.
- ▶ But what do we do at the boundaries ?



1-D Wave Equation: Parallelization Approach

1-D Block Domain Decomposition with Halo cells:



- Partition signal array in equally sized subarrays.
- Add two locations for "halo cells".
- ► Alternatingly:
 - Update halo cells.
 - Compute new signal.





1-D Wave Equation: Parallel Pseudo Code (1)

```
local_size = npoints / num_tasks();
double cur[local_size + 2];
double new[local_size + 2];
double old[local_size + 2];
left_neighbour = task_id() - 1  // Special treatment of left
right_neighbour = task_id() + 1 // and right node left out.
if (task id() == 0) {
                                          // I'm the MASTER.
 for t = 1 to num_tasks()-1 {
    initialize( cur[1:local size]) :
    send( t, cur[1:local_size]);
    initialize( old[1:local_size]) ;
   send( t, old[1:local_size]) ;
  initialize( cur[1:local_size]) ;
  initialize( old[1:local_size]) ;
else {
                                          // T'm a WORKER.
 cur[1:local size] = receive( 0):
 old[1:local_size] = receive(0);
```

1-D Wave Equation: Parallel Pseudo Code (2)

```
for t=1 to nsteps {
  send( left_neighbour, cur[1]) ;
  cur[local_size + 1] = receive( right_neighbour);
 send( right_neighbour, cur[local_size]);
  cur[0] = receive( left_neighbour);
 for i=1 to local_size {
   new[i] = 2.0 * cur[i] - old[i]
                  + c * (cur[i-1] - (2 * cur[i] - cur[i+1]));
 }
 old = cur:
 cur = new:
```



1-D Wave Equation: Parallel Pseudo Code (3)



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What is MPI?

MPI is NOT a library!



What is MPI?

MPI is NOT a library!

MPI is a specification!

- Names of data types
- ▶ Names of procedures (MPI-1: 128, MPI-2: 287)
- Parameters of procedures
- Behaviour of procedures





What is MPI?

MPI is NOT a library!

MPI is a specification!

- Names of data types
- ▶ Names of procedures (MPI-1: 128, MPI-2: 287)
- Parameters of procedures
- Behaviour of procedures

Bindings for different languages:

- Fortran
- C
- ► C++ (MPI-2 only)





Organization Principle of MPI Programs

SPMD — Single Program, Multiple Data:



- Each task executes the same binary program.
- Tasks may identify total number of tasks.
- Tasks may identify themselves.
- ► All tasks are (implicitly) created at program startup (MPI-1).
- Specific program launcher: mpirun
- All tasks are (implicitly) shut down at program termination (MPI-1).



My First MPI Program: Distributed Hello World

```
#include <stdio.h>
#include "mpi.h"
int main( int argc, char *argv[])
 int rc, num_tasks, my_rank;
 rc = MPI_Init( &argc, &argv);
                                                 // Initialize MPI
 if (rc != MPI SUCCESS) {
                                                 // Check for succe
    fprintf( stderr, "Unable to set up MPI");
   MPI_Abort( MPI_COMM_WORLD, rc);
                                                 // Abort MPI runti
 }
 MPI Comm size (MPI COMM WORLD. & num tasks): // Determine numbe
 MPI_Comm_rank( MPI_COMM_WORLD, &my_rank);
                                                // Determine task
 printf( "Hello World says %s!\n", argv[0]);
 printf( "I'm task number %d of a total of %d tasks.\n",
          my_rank, num_tasks);
                                                 // Shutdown MPI ru
 MPI_Finalize();
 return 0:
```



Compiling First MPI Program

HowTo:

```
mpicc -o hello_world hello_world.c // for C
mpicxx -o hello_world hello_world.c // for C++ programs
mpif77 -o hello_world hello_world.c // for Fortran77 programs
mpif90 -o hello_world hello_world.c // for Fortran90/95 programs
```

mpiXYZ are compiler wrappers:

- set paths properly
- link with correct libraries
- **.**..





Running First MPI Program

```
grelck@das4:> mpirun -n 8 hello_world
 Hello World says hello_world!
 Hello World says hello_world!
 Hello World says hello_world!
 Hello World says hello_world!
 I'm task number 4 of a total of 8 tasks.
 Hello World says hello_world!
 I'm task number 5 of a total of 8 tasks.
 I'm task number 6 of a total of 8 tasks.
 Hello World says hello_world!
 I'm task number 7 of a total of 8 tasks.
 Hello World savs hello world!
 I'm task number 0 of a total of 8 tasks.
 I'm task number 3 of a total of 8 tasks.
 Hello World says hello_world!
 I'm task number 1 of a total of 8 tasks.
 I'm task number 2 of a total of 8 tasks.
```





Essential MPI Routines: MPI_Init

Signature:

```
int MPI_Init( int *argc, char ***argv)
```

- Initializes MPI runtime system.
- Must be called by each process.
- Must be called before any other MPI routine.
- Must be called exactly once.
- Distributes command line information.
- Returns error condition.





Essential MPI Routines: MPI_Finalize

Signature:

```
int MPI_Finalize( void)
```

- ► Finalizes MPI runtime system.
- Must be called by each process.
- Must be called after any other MPI routine.
- Must be called exactly once.
- Returns error condition.





Essential MPI Routines: MPI Abort

Signature:

```
int MPI_Abort( MPI_Comm communicator, int error_code)
```

- Aborts program execution.
- Shuts down ALL MPI processes.
- More precisely: shuts down all processor referred to by communicator.
- Replaces MPI_Finalize.
- Must be used instead of exit or abort.
- MPI process system returns error_code to surrounding context.
- Standard communicator: MPI_COMM_WORLD





Essential MPI Routines: MPI_Comm_size

Signature:

- Queries for number of MPI processes.
- More precisely: size of "communicator".
- Result is "returned" in parameter "size".
- Returns error condition.





Essential MPI Routines: MPI_Comm_rank

Signature:

- Queries for task ID, called "rank".
- More precisely: task ID with respect to "communicator".
- Result is "returned" in parameter "rank".
- Returns error condition.





Common Design Characteristics of MPI Routines

- All routine names start with "MPI_".
- Name components are separated with underscores.
- First component starts with upper case letter.
- All routines return integer error code.
 - ▶ MPI_SUCCESS
 - ► MPI_ERR_XXX
- Routines have 3 types of parameters:
 - ▶ IN: regular parameter, read by routine.
 - ▶ OUT: return parameter, written by routine.
 - ▶ INOUT: reference parameter, read and written by routine.





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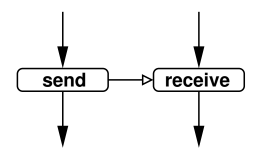




Scope of Communication

Point-to-Point Communication:

- ONE Sender
- ONE Receiver
- ONE Message



Introductory Example

Algorithmic idea:

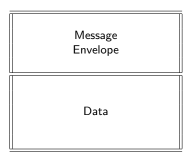
- ▶ Task #0 sends some string to task #1.
- ► Task #1 waits for receiving string and prints it.

Program code:

```
char msg[20];
int
        myrank;
        tag = 99:
int
MPI_Status status;
MPI_Comm_rank( MPI_COMM_WORLD, &myrank);
if (myrank == 0) {
  strcpy( msg, "Hello world!");
 MPI_Send( msg, strlen(msg)+1, MPI_CHAR, 1, tag, MPI_COMM_WORLD);
else if (myrank == 1) {
 MPI_Recv( msg, 20, MPI_CHAR, 0, tag, MPI_COMM_WORLD, &status);
 printf( "%s\n", msg);
```

What Makes a Message?

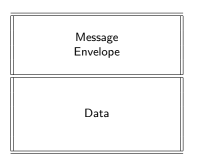
Message:

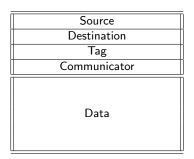




What Makes a Message?

Message:





Message envelope:

► Source: sender task id

▶ Destination: receiver task id

► Tag: Number to distinguish different categories of messages



Standard Blocking Communication: MPI_Send

Signature:

- Standard blocking send operation.
- Assembles message envelope.
- Sends message to destination.
- May return as soon as message is handed over to "system".
- May wait for corresponding receive operation.
- Buffering behaviour is implementation-dependent.
- ▶ No synchronization with receiver (guaranteed).



MPI Data Types

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





Standard Blocking Communication: MPI_Recv

Signature:

```
int MPI Recv(
 void *buffer,
                                    address of receive buffer
  int count,
                           // IN : maximum number of entries
                           // IN
 MPI_Datatype datatype,
                                  : datatype of entry
  int source
                           // IN : rank of source
                           // IN : message tag
  int tag,
 MPI Comm communicator.
                           // IN
                                  : communicator
 MPI_Status *status
                           // OUT : return status
```

- Standard blocking receive operation.
- Receives message from source with tag.
- Disassembles message envelope.
- Stores message data in buffer.
- Returns not before message is received.
- Returns additional status data structure.



Intricacies of MPI_Recv

Receiving messages from any source?

Use wildcard source specification MPI_ANY_SOURCE



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Receiving messages with any tag?

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Message buffer larger than message?

Don't worry, excess buffer fields remain untouched.





Intricacies of MPI_Recv

Receiving messages from any source?

Use wildcard source specification MPI_ANY_SOURCE

Receiving messages with any tag?

Use wildcard tag specification MPI_ANY_TAG

Message buffer larger than message?

▶ Don't worry, excess buffer fields remain untouched.

Message buffer smaller than message?

- Message is truncated, no buffer overflow.
- MPI_Recv returns error code MPI_ERR_TRUNCATE.





Status of Receive Operations

Structure containing (at least) 3 values:

- Message tag
 - used in conjunction with MPI_ANY_TAG
- Message source
 - used in conjunction with MPI_ANY_SOURCE
- Error code
 - used in conjunction with multiple receives (see later)





Status of Receive Operations

Additional information:

Status of Receive Operations

Additional information:

Not interested in status?

▶ Use MPI_STATUS_IGNORE as status argument !!





Correct message passing requires 3 type matches:

- 1. Sender: Variable type **must** match MPI type.
- 2. Transfer: MPI send type **must** match MPI receive type.
- 3. Receiver: MPI type **must** match variable type.



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Strictly prohibited:

```
char buf[100];
MPI_Send( buf, 10, MPI_BYTE, dest, tag, communicator);
```



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```
char buf[100];
MPI_Send( buf, 10, MPI_BYTE, dest, tag, communicator);
long buf[100];
MPI_Send( buf, 10, MPI_INT, dest, tag, communicator);
```

Correct message passing requires 3 type matches:

- 1. Sender: Variable type **must** match MPI type.
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- 3. Receiver: MPI type **must** match variable type.

Strictly prohibited:

```
 char buf[100];
   MPI_Send( buf, 10, MPI_BYTE, dest, tag, communicator);
   long buf[100];
   MPI_Send( buf, 10, MPI_INT, dest, tag, communicator);
   MPI_Send( buf, 10, MPI_INT, 1, tag, communicator);
   MPI_Recv( buf, 40, MPI_BYTE, 0, tag, communicator, status);
```





Representation Conversion

Why don't we simply transmit byte vectors?

- MPI may be used on heterogeneous systems.
- Different architectures use different encodings for same data types!
- Examples:
 - big endian vs. little endian
 - char as byte vs. char as integer
 - different floating point representations

MPI implicitly cares for data conversion where necessary !



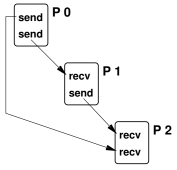


Message Ordering

The order of messages is preserved:

- for ONE source
- and ONE destination
- using ONE communicator

Is message ordering transitive? NO !!



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1-D Wave Equation: Parallel Pseudo Code (2)

```
for t=1 to nsteps {
  send( left_neighbour, cur[1]) ;
  cur[local_size + 1] = receive( right_neighbour);
 send( right_neighbour, cur[local_size]);
  cur[0] = receive( left_neighbour);
 for i=1 to local_size {
   new[i] = 2.0 * cur[i] - old[i]
                  + c * (cur[i-1] - (2 * cur[i] - cur[i+1]));
 }
 old = cur:
 cur = new:
```



1-D Wave Equation Reloaded (1)

Overlapping Communication and Computation:

```
for t=1 to nsteps {
  send( left_neighbour, cur[1]) ;
  send( right_neighbour, cur[local_size]);
  for i=2 to local_size - 1 {
   new[i] = ...;
  cur[local_size + 1] = receive( right_neighbour) ;
  new[local size] = ...:
  cur[0] = receive( left_neighbour) ;
  new[1] = \ldots;
 old = cur ;
  cur = new ;
. . . . . . .
```

1-D Wave Equation Reloaded (2)

Overlapping Communication and Computation:

```
send( left_neighbour, cur[1]) ;
send( right_neighbour, cur[local_size]) ;
for t=1 to nsteps {
 for i=2 to local size - 1 {
   new[i] = ...;
 cur[local_size + 1] = receive( right_neighbour) ;
 new[local size] = ...:
  send( right_neighbour, new[local_size]) ;
 cur[0] = receive( left neighbour) :
 new[1] = \dots;
 send( left_neighbour, new[1]) ;
 old = cur ; cur = new ;
discard = receive( left_neighbour) ;
discard = receive( right_neighbour) ;
```

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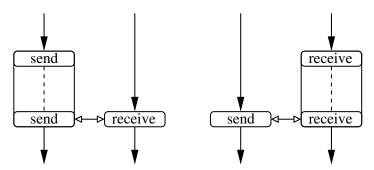
Synchronous vs Asynchronous Communication





Synchronous vs Asynchronous Communication (1)

Blocking Send — **Blocking Receive:**

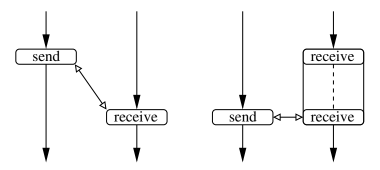






Synchronous vs Asynchronous Communication (2)

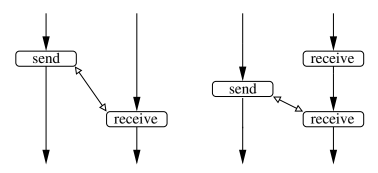
Non-Blocking Send — Blocking Receive:





Synchronous vs Asynchronous Communication (3)

Non-Blocking Send — Non-Blocking Receive:



Non-Blocking Communication

Idea:

Split communication operation into initiation and completion.

Rationale:

- Overlap communication with computation.
- ▶ Initiate communication as early as possible.
- ▶ Complete communication as late as possible.





Non-Blocking Communication: MPI_Isend

Signature:

```
int MPI Isend(
 void *buffer,
                                  : address of send buffer
                           // IN
                                  : number of entries in buffer
  int count.
 MPI_Datatype datatype,
                          // IN : datatype of entry
  int destination
                          // IN : rank of destination
  int tag,
                          // IN : message tag
 MPI_Comm communicator, // IN
                                  : communicator
                          // OUT : request handle
 MPI Request *request
```

- Non-blocking send operation.
- Assembles message envelope.
- Initiates sending of message.
- Returns "immediately".
- Does not wait for completion of sending.
- ► Returns request handle to identify communication operation for later inspection.



Non-Blocking Communication: MPI_Irecv

Signature:

```
int MPI Irecv(
 void *buffer,
                           // OUT : address of receive buffer
                                    maximum number of entries
  int count.
 MPI_Datatype datatype,
                           // IN
                                  : datatype of entry
                           // IN : rank of source
  int source
  int tag,
                           // IN : message tag
 MPI_Comm communicator,
                          // IN
                                  : communicator
 MPI_Request *request
                          // OUT : request handle
```

- Non-blocking receive operation.
- Provides buffer for receiving message.
- Initiates receive operation.
- Does not wait for message.
- Returns "immediately".
- ► Returns request handle to identify communication operation for later inspection.



Non-Blocking Communication: MPI_Wait

Signature:

- Finishes non-blocking send or receive operation.
- Returns not before communication is completed.
- Sets request handle to MPI_REQUEST_NULL.
- Returns additional status data structure.





Non-Blocking Communication: MPI_Test

Signature:

```
int
MPI_Test(
    MPI_Request *request, \\ INOUT : request handle
    int *flag \\ OUT : true iff operation completed
    MPI_Status *status \\ OUT : return status
)
```

- Checks status of non-blocking send or receive operation.
- Returns immediately.
- ▶ Flag indicates completion status of operation.
- ▶ If operation is completed, sets request handle to MPI_REQUEST_NULL.
- If operation is completed, returns additional status data structure.
- ▶ If operation is still pending, MPI_Test does nothing.



1-D Wave Equation Reloaded Once More

How could the wave equation benefit?

Homework !!





The End: Questions?



