



Parallel Programming 101

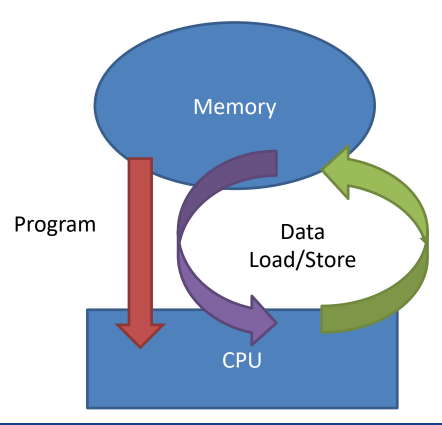
Ivan Girotto – igirotto@ictp.it

International Centre for Theoretical Physics (ICTP)



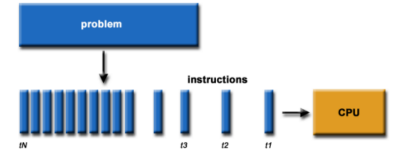


Serial Programming



A problem is broken into a discrete series of instructions.

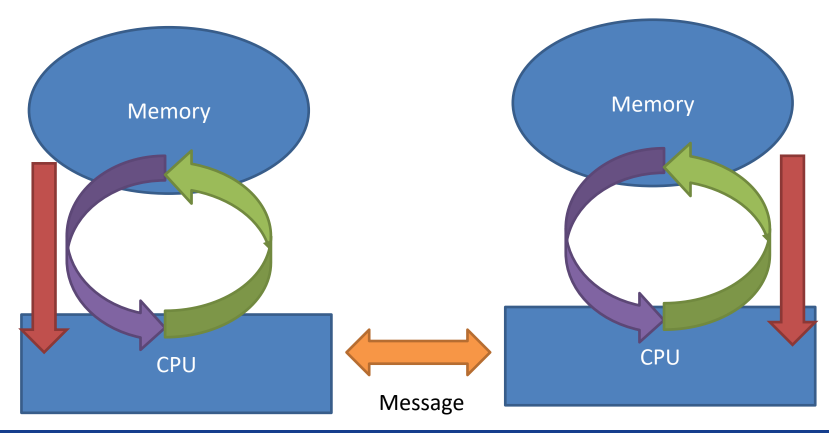
Instructions are executed one after another. Only one instruction may execute at any moment in time.







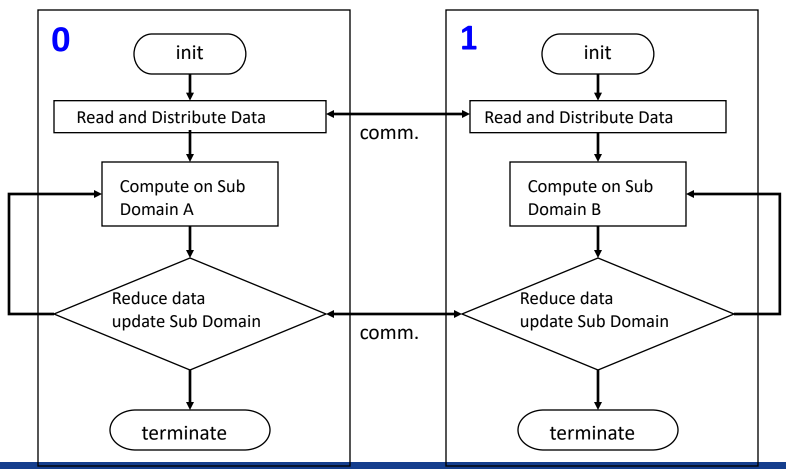
Parallel Programming

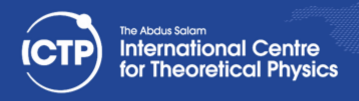






What is a Parallel Program







MPI Program Design

- Multiple and separate processes (can be local and remote) concurrently that are coordinated and exchange data through "messages"
 - => a "share nothing" parallelization
- Best for coarse grained parallelization
- Distribute large data sets; replicate small data
- Minimize communication or overlap communication and computing for efficiency
- => Amdahl's law: speedup is limited by the fraction of serial code plus communication





What is MPI?

- A standard, i.e. there is a document describing how the API are named and should behave; multiple "levels", MPI-1 (basic), MPI-2 (advanced), MPI-3 (new)
- A library or API to hide the details of low-level communication hardware and how to use it
- Implemented by multiple vendors
 - Open source and commercial versions
 - Vendor specific versions for certain hardware
 - Not binary compatible between implementations





Goals of MPI

- Allow to write software (source code) that is portable to many different parallel hardware. i.e. agnostic to actual realization in hardware
- Provide flexibility for vendors to optimize the MPI functions for their hardware
- No limitation to a specific kind of hardware and low-level communication type. Running on heterogeneous hardware is possible.
- Fortran77 and C style API as standard interface





Phases of an MPI Program

1) Startup

Parse arguments (mpirun may add some)
Identify parallel environment and rank in it
Read and distribute all data

2) Execution

Proceed to subroutine with parallel work (can be same of different for all parallel tasks)

3) Cleanup





MPI Startup / Cleanup

Initializing the MPI environment:

CALL MPI_INIT(STATUS)

Status is integer set to MPI_SUCCESS, if operation was successful; otherwise to error code

Releasing the MPI environment:

CALL MPI_FINALIZE(STATUS)

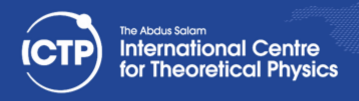
NOTES:

All MPI tasks have to call MPI_INIT & MPI_FINALIZE

MPI_INIT may only be called once in a program

No MPI calls allowed outside of the region between calling MPI_INIT and

MPI_FINALIZE



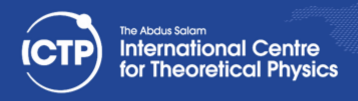


The Message

- A message is an array of elements of some particular MPI data type
- MPI defines a number of constants that correspond to language datatypes in Fortran and C
- When an MPI routine is called, the Fortran (or C) datatype of the data being passed must match the corresponding MPI integer constant

Message Structure

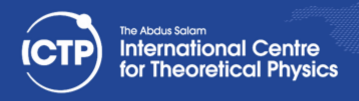
envelope			body			
source	destination	communicator	tag	buffer	count	datatype





MPI in C versus MPI in Fortran

- The programming interface ("bindings") of MPI in C and Fortran are closely related (wrappers for many other languages exist)
- MPI in C:
 - Use '#include <mpi.h>' for constants and prototypes
 - Include only once at the beginning of a file
- MPI in Fortran:
 - Use 'include "mpif.h" for constants
 - Include at the beginning of each module
 - All MPI functions are "subroutines" with the same name and same order and type of arguments as in C with return status added as the last argument

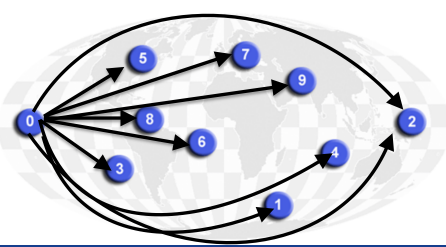




MPI Communicators

- Is the fundamental communication facility provided by MPI library. Communication between 2 processes
- Communication take place within a communicator: Source/s and Destination/s are identified by their rank within a communicator

MPI_COMM_WORLD







Communicator Size & Process Rank

A "communicator" is a label identifying a group of processors that are ready for parallel computing with MPI

By default the MPI_COMM_WORLD communicator is available and contains <u>all</u> processors allocated by mpirun

Size: How many MPI tasks are there in total?

CALL MPI_COMM_SIZE(comm, size, status)

After the call the integer variable **size** holds the number of processes on the given communicator

Rank: What is the ID of "me" in the group?

CALL MPI_COMM_RANK(comm, rank, status)

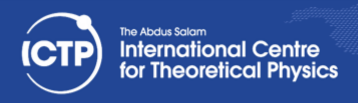
After the call the integer variable **rank** holds the ID or the process. This is a number between **0** and **size-1**.





```
(A)
```

```
#include <stdlib.h>
#include <stdio.h>
#include <mpi.h>
int main( int argc, char * argv[] ){
 int rank = 0; // store the MPI identifier of the process
 int npes = 1; // store the number of MPI processes
 MPI Init( &argc, &argv );
 MPI_Comm_rank( MPI_COMM_WORLD, &rank );
 MPI Comm size (MPI COMM WORLD, &npes);
 fprintf( stderr, "\nI am process %d of %d MPI processes\n", rank, npes );
 MPI_Finalize();
 return 0;
```





Calling MPI_BCAST

MPI_BCAST(buffer, count, type, sender, comm, err)

buffer: buffer with data

count: number of data items to be sent

type: type (=size) of data items

sender: rank of sending processor of data

comm: group identifier, MPI_COMM_WORLD

err: error status of operation

NOTES:

buffers must be large enough (can be larger)

Data type must match (MPI does not check this)

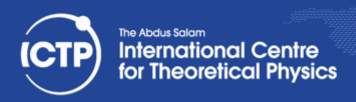
all ranks that belong to the communicator must call this







```
program bcast
 implicit none
 include "mpif.h"
 integer :: myrank, ncpus, imesg, ierr
 integer, parameter :: comm = MPI COMM WORLD
 call MPI INIT(ierr)
 call MPI COMM RANK(comm, myrank, ierr)
 call MPI COMM SIZE(comm, ncpus, ierr)
 imesg = myrank
 print *, "Before Bcast operation I'm ", myrank, &
    " and my message content is ", imesg
 call MPI BCAST(imesg, 1, MPI INTEGER, 0, comm, ierr)
 print *, "After Bcast operation I'm ", myrank, &
    " and my message content is ", imesg
 call MPI FINALIZE(ierr)
end program bcast
```





implicit none

include "mpif.h"

integer :: myrank, ncpus, imesg, ierr

integer, parameter :: comm = MPI_COMM_WORLD

P_0

myrank = ?? ncpus = ?? imesg = ?? ierr = ?? comm = MPI_C...

P_1

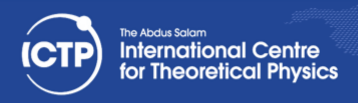
myrank = ?? ncpus = ?? imesg = ?? ierr = ?? comm = MPI_C...

P_2

myrank = ?? ncpus = ?? imesg = ?? ierr = ?? comm = MPI_C...

P_3

myrank = ?? ncpus = ?? imesg = ?? ierr = ?? comm = MPI_C...





implicit none

include "mpif.h"

integer :: myrank, ncpus, imesg, ierr

integer, parameter :: comm = MPI_COMM_WORLD

call MPI_INIT(ierr)

P_0

myrank = ?? ncpus = ?? imesg = ?? ierr = MPI_SUC... comm = MPI_C...

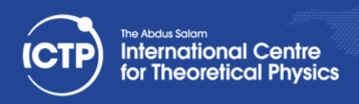
P_1

myrank = ?? ncpus = ?? imesg = ?? ierr = MPI_SUC... comm = MPI_C...

P_2

myrank = ?? ncpus = ?? imesg = ?? ierr = MPI_SUC... comm = MPI_C...

P_3





implicit none

include "mpif.h"

integer :: myrank, ncpus, imesg, ierr
integer, parameter :: comm = MPI_COMM_WORLD

call MPI_INIT(ierr)

call MPI_COMM_SIZE(comm, ncpus, ierr)

call MPI_COMM_RANK(comm, myrank, ierr)

P₀

myrank = ?? ncpus = 4 imesg = ?? ierr = MPI_SUC... comm = MPI_C...

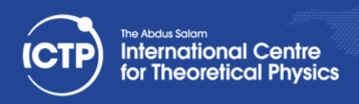
P₁

myrank = ?? ncpus = 4 imesg = ?? ierr = MPI_SUC... comm = MPI_C...

P_2

myrank = ?? ncpus = 4 imesg = ?? ierr = MPI_SUC... comm = MPI_C...

P_3





implicit none

include "mpif.h"

integer :: myrank, ncpus, imesg, ierr

integer, parameter :: comm = MPI_COMM_WORLD

call MPI_INIT(ierr)

call MPI_COMM_SIZE(comm, ncpus, ierr)

call MPI_COMM_RANK(comm, myrank, ierr)

P₀

myrank = 0 ncpus = 4 imesg = ?? ierr = MPI_SUC... comm = MPI_C...

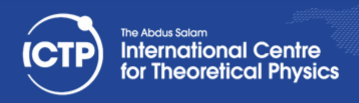
P_2

myrank = 2 ncpus = 4 imesg = ?? ierr = MPI_SUC... comm = MPI_C...

P_1

myrank = 1 ncpus = 4 imesg = ?? ierr = MPI_SUC... comm = MPI_C...

P₃





implicit none

include "mpif.h"

integer :: myrank, ncpus, imesg, ierr integer, parameter :: comm = MPI COMM WORLD

call MPI_INIT(ierr)
call MPI_COMM_RANK(comm, myrank, ierr)
call MPI_COMM_SIZE(comm, ncpus, ierr)

P_0

myrank = 0 ncpus = 4 imesg = 0 ierr = MPI_SUC... comm = MPI_C...

P_1

myrank = 1 ncpus = 4 imesg = 1 ierr = MPI_SUC... comm = MPI_C...

P_2

myrank = 2 ncpus = 4 imesg = 2 ierr = MPI_SUC... comm = MPI_C...

P_3





implicit none

include "mpif.h"

integer :: myrank, ncpus, imesg, ierr

integer, parameter :: comm = MPI_COMM_WORLD

call MPI_INIT(ierr)
call MPI_COMM_RANK(comm, myrank, ierr)
call MPI_COMM_SIZE(comm, ncpus, ierr)

call MPI_BCAST(imesg, 1, MPI_INTEGER, 0, comm, ierr)

Po

myrank = 0 ncpus = 4 imesg = 0 ierr = MPI_SUC... comm = MPI_C...

P₂

myrank = 2 ncpus = 4 imesg = 2 ierr = MPI_SUC... comm = MPI_C...

P_1

myrank = 1 ncpus = 4 imesg = 1 ierr = MPI_SUC... comm = MPI_C...

P₃





call MPI_BCAST(imesg, 1, MPI_INTEGER, 0, comm, ierr)

myrank = 3myrank = 0myrank = 1myrank = 2ncpus = 4ncpus = 4ncpus = 4ncpus = 4imesg = 3imesg = 0imesg = 1imesg = 2ierr = MPI_SUC... ierr = MPI_SUC... ierr = MPI_SUC... ierr = MPI_SUC... comm = MPI C... comm = MPI C... comm = MPI C... comm = MPI_C...





call MPI_BCAST(imesg, 1, MPI_INTEGER, 0, comm, ierr)

P_0

myrank = 0 ncpus = 4 imesg = 0 ierr = MPI_SUC... comm = MPI_C...

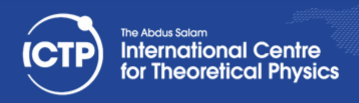
P_1

myrank = 1 ncpus = 4 imesg = 0 ierr = MPI_SUC... comm = MPI_C...

P_2

myrank = 2 ncpus = 4 imesg = 0 ierr = MPI_SUC... comm = MPI_C...

P_3





implicit none

include "mpif.h"

integer :: myrank, ncpus, imesg, ierr integer, parameter :: comm = MPI COMM WORLD

call MPI_INIT(ierr)
call MPI_COMM_RANK(comm, myrank, ierr)
call MPI_COMM_SIZE(comm, ncpus, ierr)

call MPI_BCAST(imesg, 1, MPI_INTEGER, 0, comm, ierr)

print *, "After Bcast operation I'm ", myrank, & " and my message content is ", imesg

Po

myrank = 0 ncpus = 4 imesg = 0 ierr = MPI_SUC... comm = MPI_C...

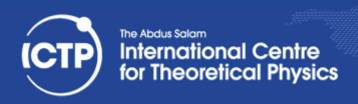
⁻1

myrank = 1 ncpus = 4 imesg = 0 ierr = MPI_SUC... comm = MPI_C...

P₂

myrank = 2 ncpus = 4 imesg = 0 ierr = MPI_SUC... comm = MPI_C...

P_3





implicit none

include "mpif.h"

integer :: myrank, ncpus, imesg, ierr integer, parameter :: comm = MPI COMM WORLD

call MPI_INIT(ierr)
call MPI_COMM_RANK(comm, myrank, ierr)
call MPI_COMM_SIZE(comm, ncpus, ierr)

call MPI_BCAST(imesg, 1, MPI_INTEGER, 0, comm, ierr)

print *, "After Bcast operation I'm ", myrank, & " and my message content is ", imesg

call MPI_FINALIZE(ierr)

P_0

myrank = 0 ncpus = 4 imesg = 0 ierr = MPI_SUC... comm = MPI_C...

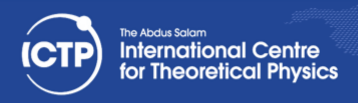
P₂

myrank = 2 ncpus = 4 imesg = 0 ierr = MPI_SUC... comm = MPI_C...

P_1

myrank = 1 ncpus = 4 imesg = 0 ierr = MPI_SUC... comm = MPI_C...

P_3





implicit none

include "mpif.h"

integer :: myrank, ncpus, imesg, ierr integer, parameter :: comm = MPI COMM WORLD

call MPI_INIT(ierr)
call MPI_COMM_RANK(comm, myrank, ierr)
call MPI_COMM_SIZE(comm, ncpus, ierr)

call MPI_BCAST(imesg, 1, MPI_INTEGER, 0, comm, ierr)

print *, "After Bcast operation I'm ", myrank, & " and my message content is ", imesg

call MPI_FINALIZE(ierr)

end program bcast

Po

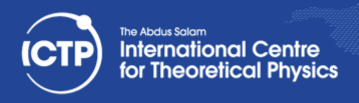
myrank = 0 ncpus = 4 imesg = 0 ierr = MPI_SUC... comm = MPI_C...

P₂

myrank = 2 ncpus = 4 imesg = 0 ierr = MPI_SUCC comm = MPI_C... P_1

myrank = 1 ncpus = 4 imesg = 0 ierr = MPI_SUC... comm = MPI_C...

 P_3





Calling MPI_REDUCE

MPI_REDUCE(in,out,count,type,op,receiver,comm,err)

in: data to be sent (from all)

out: storage for reduced data (on receiver)

count: number of data items to be reduced

type: type (=size) of data items

op: reduction operation, e.g. MPI_SUM

receiver: rank of sending processor of data

communicator: group identifier, MPI_COMM_WORLD

err: error status or MPI_SUCCESS







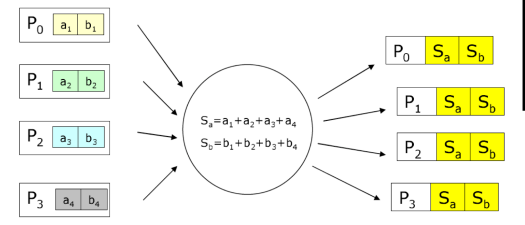






The reduction operation allow to:

- Collect data from each process
- Reduce the data to a single value
- Store the result on the root processes
- Store the result on all processes
- Overlap of communication and computing



MPI op	Function			
MPI_MAX	Maximum			
MPI_MIN	Minimum			
MPI_SUM	Sum			
MPI_PROD	Product			
MPI_LAND	Logical AND			
MPI_BAND	Bitwise AND			
MPI_LOR	Logical OR			
MPI_BOR	Bitwise OR			
MPI_LXOR	Logical exclusive OR			
MPI_BXOR	Bitwise exclusive OR			
MPI_MAXLOC	Maximum and location			
MPI_MINLOC	Minimum and location			





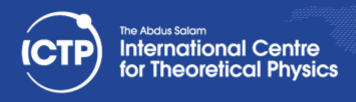
The MPI_BARRIER

Blocks until all processes have reached this routine

INCLUDE 'mpif.h'

MPI_BARRIER(COMM, IERROR)

INTEGER COMM, IERROR





STANDARD BLOCKING SEND - RECV

Basic point-2-point communication routines in MPI.

MPI_SEND(buf, count, type, dest, tag, comm, ierr)

MPI_RECV(buf, count, type, dest, tag, comm, status, ierr)

Buf array of MPI type **type**.

Count (INTEGER) number of element of buf to be sent

Type (INTEGER) MPI type of buf

Dest (INTEGER) rank of the destination process

Tag (INTEGER) number identifying the message

Comm (INTEGER) communicator of the sender and receiver

Status (INTEGER) array of size MPI_STATUS_SIZE containing communication status information

lerr (INTEGER) error code