





## **LAB-SESSION**

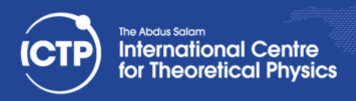






```
program bcast
implicit none
include "mpif.h"
 integer :: myrank, ncpus, imesg, ierr
 integer, parameter :: comm = MPI COMM WORLD
call MPI INIT(ierr)
 call MPI_COMM_RANK(comm, myrank, ierr)
 call MPI COMM SIZE(comm, ncpus, ierr)
 imesg = myrank
 print *, "Before Bcast operation I'm ", myrank, &
    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

## Po

myrank = ?? ncpus = ?? imesg = ?? ierr = ?? comm = MPI\_C...

## $P_1$

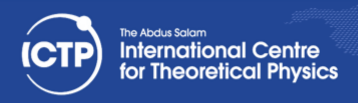
myrank = ?? ncpus = ?? imesg = ?? ierr = ?? comm = MPI\_C...

#### P<sub>2</sub>

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<sub>0</sub>

myrank = ?? ncpus = ?? imesg = ?? ierr = MPI\_SUC... comm = MPI\_C...

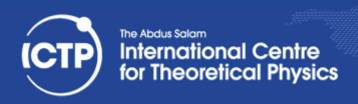
## $P_1$

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)

## P<sub>0</sub>

myrank = ?? ncpus = 4 imesg = ?? ierr = MPI\_SUC... comm = MPI\_C...

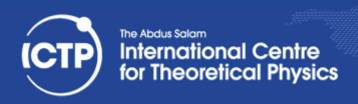
## $P_1$

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)

## P<sub>0</sub>

myrank = 0 ncpus = 4 imesg = ?? ierr = MPI\_SUC... comm = MPI\_C...

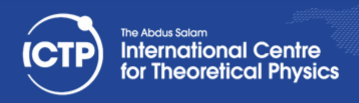
## ۲<sub>1</sub>

myrank = 1 ncpus = 4 imesg = ?? ierr = MPI\_SUC... comm = MPI\_C...

#### $P_2$

myrank = 2 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\_RANK(comm, myrank, ierr)
call MPI\_COMM\_SIZE(comm, ncpus, ierr)

#### P<sub>0</sub>

myrank = 0 ncpus = 4 imesg = 0 ierr = MPI\_SUC... comm = MPI\_C...

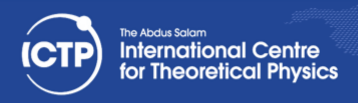
## $P_1$

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)

## P<sub>0</sub>

myrank = 0 ncpus = 4 imesg = 0 ierr = MPI\_SUC... comm = MPI\_C...

#### ı nyran

myrank = 1 ncpus = 4 imesg = 1 ierr = MPI\_SUC... comm = MPI\_C...

#### P<sub>2</sub>

myrank = 2 ncpus = 4 imesg = 2 ierr = MPI\_SUC... comm = MPI\_C...

## $P_3$





#### call MPI\_BCAST( imesg, 1, MPI\_INTEGER, 0, comm, ierr )

#### Po

myrank = 0 ncpus = 4 imesg = 0 ierr = MPI\_SUC... comm = MPI\_C...

#### $P_1$

ncpus = 4 imesg = 1 ierr = MPI\_SUC... comm = MPI\_C...

myrank = 1

#### $P_2$

myrank = 2 ncpus = 4 imesg = 2 ierr = MPI\_SUC... comm = MPI\_C...

#### $P_3$





#### call MPI\_BCAST( imesg, 1, MPI\_INTEGER, 0, comm, ierr )

## Po

myrank = 0 ncpus = 4 imesg = 0 ierr = MPI\_SUC... comm = MPI\_C...

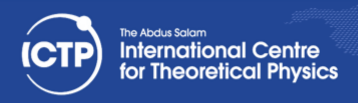
#### $P_1$

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

## $P_0$

myrank = 0 ncpus = 4 imesg = 0 ierr = MPI\_SUC... comm = MPI\_C...

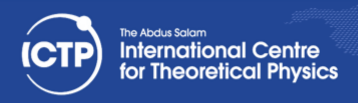
## $P_1$

myrank = 1 ncpus = 4 imesg = 0 ierr = MPI\_SUC... comm = MPI\_C...

#### P<sub>2</sub>

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...

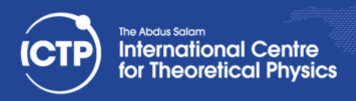
## Ρ,

myrank = 2 ncpus = 4 imesg = 0 ierr = MPI\_SUC... comm = MPI\_C...

#### $\mathsf{P}_1$

myrank = 1 ncpus = 4 imesg = 0 ierr = MPI\_SUC... comm = MPI\_C...

## **P**<sub>3</sub>





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...

## $P_2$

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**<sub>3</sub>





#### **Exercises**

- Develop one program which implements a one-way communication among two processes for a buffer of size N
- Extend point 1 implementing a two-way communication among two processes
- 3. Extend point 3 using no-blocking communication
- 4. Implement a communication pattern among a ring of N processes where a process K receives data from process K-1. O receive from N-1.





#### **Exercises**

1. Implement a program that allocates a Matrix distributed among processes (equally dividing the domain), initializes the local-domains randomly and print the entire Matrix from a single process root.



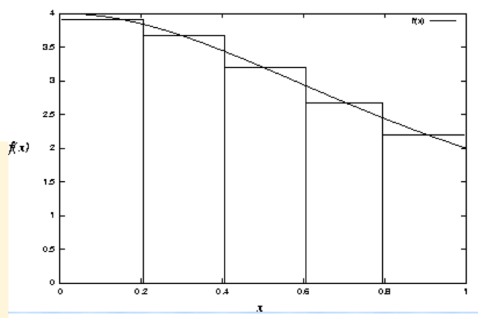


# Compute PI

$$\int_0^1 \frac{1}{1+x^2} dx = \arctan(x) \bigg|_0^1 = \arctan(1) - \arctan(0) = \arctan(1) = \frac{\pi}{4}$$

$$\pi = 4 \int_0^1 \frac{1}{1+x^2} dx$$

Integrate, i.e determine area under function numerically using slices of h \* f(x) at midpoints







## External MPI Resources

Here are some links to tutorials and literature

MPI subroutine collection

MPI standards: <a href="http://www.mpi-forum.org/">http://www.mpi-forum.org/</a>