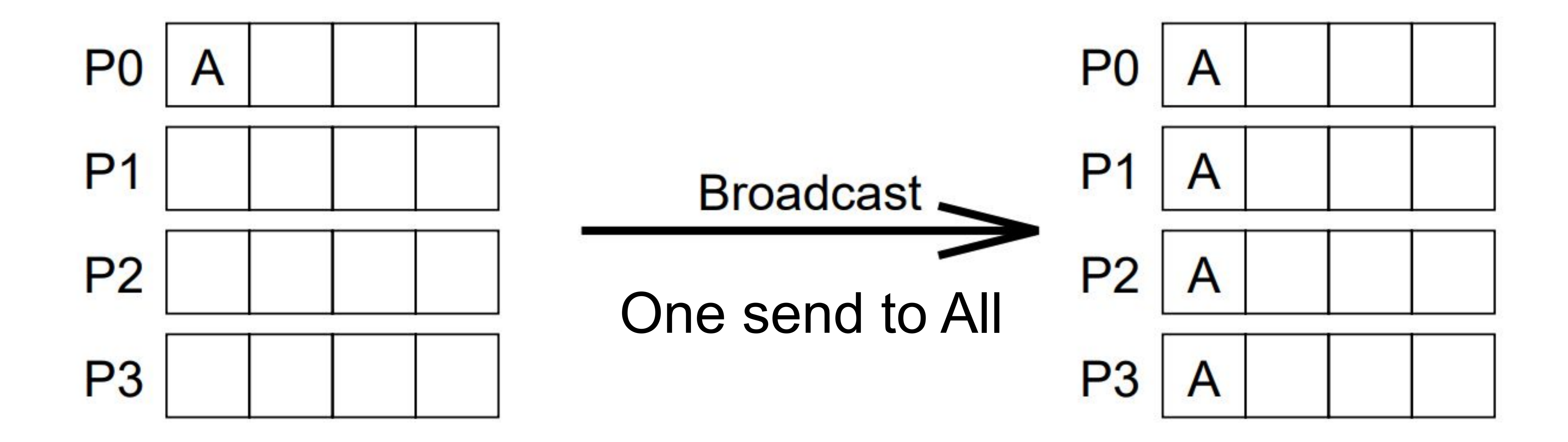
## Objective

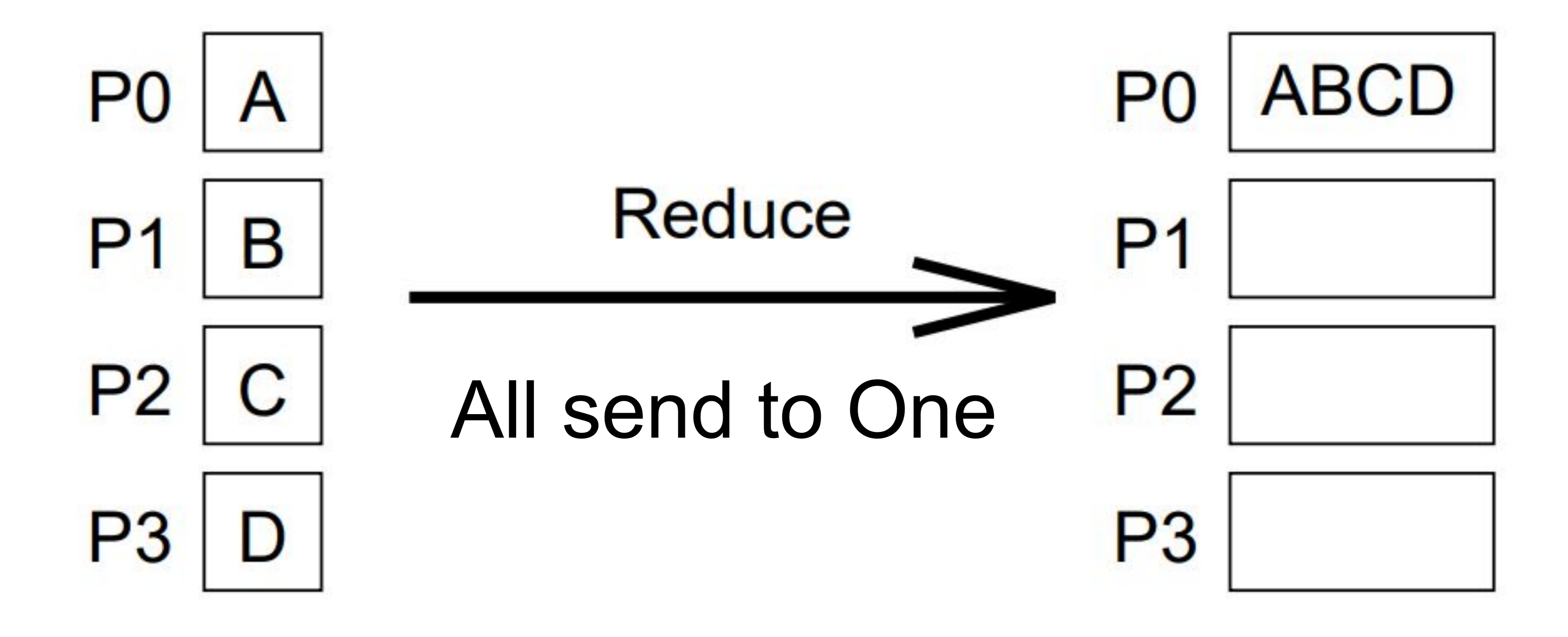
- MPI basic functions
- MPI Collective functions/communication

end program

```
Template
program sample_mpi
Implicit none
Include 'mpif.h'
[other includes]
integer :: ierr, nproc, rank
[other declarations]
call mpi_init(ierr)
call mpi_comm_size(MPI_COMM_WORLD, nproc, ierr)
call mpi_comm_rank(MPI_COMM_WORLD, rank, ierr)
Main part of the code
call mpi_finalize(ierr)
```

### Collective communication - Broadcast and reduction





#### Collective communication - Broadcast and reduction

```
MPI Bcast(
                                     MPI Datatype: MPI LOGICAL,
  data,
                                     MPI INTEGER, MPI REAL,
  int count,
                                     MPI DOUBLE PRECISION
 MPI Datatype datatype,
  int root,
 MPI Comm communicator, ierr)
MPI Reduce(
                                     MPI Op: MPI MAX, MPI MIN,
  send data,
                                     MPI SUM, MPI PROD, etc
  recv data,
  int count,
  MPI Datatype datatype,
  МРІ Орор,
  int root,
  MPI Comm communicator, ierr)
```

### Examples – MPI Broadcast

MPI\_Bcast(data, count, MPI\_Datatype, root, MPI\_Comm, ierr)

#### Examples:

- call MPI\_Bcast(x, 1, MPI\_Int, 0, MPI\_Comm\_World, ierr);
- call MPI\_Bcast(numbers, 100, MPI\_Double\_Precision,
   0, MPI\_Comm\_World, ierr);

### Examples – MPI Reduce

MPI\_Reduce(send\_data, recv\_data, count, MPI\_Datatype, MPI\_Op, root, MPI\_Comm, ierr)

#### Examples:

- call MPI\_Reduce(avg\_distance, new\_avg\_distance, 1, MPI\_Real,
   MPI Sum, 0, MPI Comm World, ierr)
- call MPI\_Reduce(old, new, 100, MPI\_Double\_Precision, MPI\_Sum,
   0, MPI\_Comm\_World, ierr)

### Fortran and C

Function Purpose	C Function Call	Fortran Subroutine Call
Initialize MPI		<pre>integer ierror call MPI_Init(ierror)</pre>
Determine number of processes within a communicator	<pre>int MPI_Comm_size(MPI_Comm comm, int *size)</pre>	<pre>integer comm, size, ierror call MPI_Comm_Size(comm, size, ierror)</pre>
Determine processor rank within a communicator	<pre>int MPI_Comm_rank(MPI_Comm comm, int *rank)</pre>	<pre>integer comm, rank, ierror call MPI_Comm_Rank(comm, rank, ierror)</pre>
Exit MPI (must be called last by all processors)	<pre>int MPI_Finalize()</pre>	CALL MPI_Finalize(ierror)
	<pre>MPI_Datatype datatype, int dest, int tag, MPI_Comm comm)</pre>	<pre><type> buf(*) integer count, datatype,dest,tag integer comm, ierror call MPI_Send(buf,count, datatype, dest, tag, comm, ierror)</type></pre>
	MPI_Datatype datatype, int source, int tag, MPI_Comm comm, MPI_Status *status)	<pre><type> buf(*) integer count, datatype, source,tag integer comm, status, ierror call MPI_Recv(buf,count, datatype, source, tag, comm, status, ierror)</type></pre>

### Standard input

Standard input is only accessible to the root process (rank=0)

### mpi\_bcast

```
program test broadcast
 implicit none
 include 'mpif.h'
 integer :: i, num
integer :: nproc, rank, ierr
 call mpi init(ierr)
call mpi comm size(mpi comm world,nproc,ierr)
call mpi comm rank(mpi comm world, rank, ierr)
 if(rank==0) then
  num=1
 endif
 call mpi bcast(num, 1, mpi int, 0, mpi comm world, ierr)
 num = num + rank
write(*,"(a,i4,a,i4)") 'result in process id:',rank,' is', num
call mpi finalize(ierr)
end program test broadcast
```

```
program test mpi
implicit none
integer :: i, N, sum
N = 100
 sum=0
do i = 1, N
  sum = sum + i
 enddo
write(*, "(a, i5, 2x, a, i7)") "Sum of first ", N, " numbers is: ", sum
end program test mpi
```

```
program test mpi
 implicit none
 include 'mpif.h'
 integer :: i, N, sum, final sum
 integer :: ierr, nproc, rank
call mpi init(ierr)
 call mpi comm size(mpi comm world, nproc, ierr)
 call mpi comm rank(mpi comm world, rank, ierr)
 N = 100
 sum=0
do i = 1+rank, N, nproc
   sum = sum + i
 enddo
write(*,"(a,i5,2x,a,i7)") "Sum of first ",N," numbers is: ", sum
call mpi finalize(ierr)
end program test mpi
```

```
program test_mpi
implicit none
include 'mpif.h'
integer :: i, N, sum, final sum, stride, first, last
integer :: ierr, nproc, rank
call mpi init(ierr)
call mpi comm size(mpi comm world, nproc, ierr)
call mpi comm rank(mpi comm world, rank, ierr)
N = 100
sum=0
stride = (N)/nproc
first = stride*rank+1
last = (rank+1)*stride
if (rank==nproc-1) then
  last=N
endif
write(*,"(a9,i4,a12,i8,a12,i8)") 'process: ',rank,&
& 'starts at: ',first,' ends at: ',last
do i = first, last
 sum = sum + i
enddo
write(*,"(a,i5,2x,a,i7)") "Sum of first ",N,&
      & " numbers is: ", sum
call mpi finalize(ierr)
end program test mpi
```

end program test mpi

```
program test_mpi
implicit none
include 'mpif.h'
integer :: i, N, sum, final sum, stride, first, last
integer :: ierr, nproc, rank
call mpi init(ierr)
call mpi comm size(mpi comm world, nproc, ierr)
call mpi comm rank(mpi comm world, rank, ierr)
N = 100
sum=0
stride = (N)/nproc
first = stride*rank+1
last = (rank+1)*stride
                                                  $ mpirun -np 3 ./a.out
                                                 process: 0 starts at:
                                                                                          ends at:
if (rank==nproc-1) then
                                                                                          ends at:
                                                 process: 2 starts at:
                                                                                                           100
  last=N
endif
                                                 Sum of first 100 numbers is:
                                                                                           2839
                                                                                          ends at:
                                                              1 starts at:
                                                                                                            66
                                                 process:
write(*, "(a9, i4, a12, i8, a12, i8)") 'process: ', rank, &
                                                 Sum of first 100 numbers is:
  & 'starts at: ',first,' ends at: ',last
                                                                         numbers is:
                                                 Sum of first
                                                                 100
                                                                                            561
do i = first, last
sum = sum + 1
enddo
write(*,"(a,i5,2x,a,i7)") "Sum of first ",N,&
     & " numbers is: ", sum
call mpi finalize(ierr)
```

```
program test_mpi
implicit none
 include 'mpif.h'
integer :: i, N, sum, final sum, stride, first, last
integer :: ierr, nproc, rank
 call mpi init(ierr)
 call mpi comm size(mpi comm world, nproc, ierr)
 call mpi comm rank(mpi comm world, rank, ierr)
N = 100
 sum=0
 stride = (N + nproc - 1)/nproc
 first = stride*rank+1
 last = min(N, (rank+1)*stride)
write(*,"(a9,i4,a12,i8,a12,i8)") 'process: ',rank,&
   & 'starts at: ',first,' ends at: ',last
do i = first, last
  sum = sum + 1
 enddo
write(*, "(a, i5, 2x, a, i7)") "Sum of first ", N, &
      & " numbers is: ", sum
 call mpi finalize(ierr)
end program test mpi
```

```
program test mpi
 implicit none
include 'mpif.h'
integer :: i, N, sum, final sum, stride, first, last
integer :: ierr, nproc, rank
 call mpi init(ierr)
call mpi comm size(mpi comm world, nproc, ierr)
 call mpi comm rank(mpi comm world, rank, ierr)
N = 100
sum=0
stride = (N + nproc - 1)/nproc
 first = stride*rank+1
                             $ mpirun -np 4 ./a.out
 last = min(N, (rank+1)*stride)
                            process: 0 starts at:
                                                                    ends at:
write(*,"(a9,i4,a12,i8,a12,i8)") Sum of first 100 numbers is:
                                                                     325
  & 'starts at: ',first,' endprocess: 3 starts at: 76
                                                                                    100
                                                                    ends at:
                            Sum of first 100 numbers is:
do i = first, last
                            process: 1 starts at: 26
  sum = sum + i
                                                                                     50
                                                                    ends at:
enddo
                            Sum of first 100 numbers is:
                                                                     950
write(*,"(a,i5,2x,a,i7)") "Sum ofprocess: 2 starts at: 51
                                                                    ends at:
     & "numbers is: ", sum Sum of first 100 numbers is: 1575
call mpi finalize(ierr)
end program test mpi
```

#### Hands-on

- 1. Use MPI\_Reduce function in the program given in the previous slide and print the result in the root process
- 2. Write a MPI Fortran program to read five numbers from standard input and write the output to terminal.
- 3. Write a program to generate 1000 random numbers in each process, in the range [0, 1] in process 0, in the range [1,2] in process 1, in the range [2,3] in process 2, and so on. And, find average, max and min values (over all the numbers)

### Examples

- 1. pi\_numerical\_comments.f90
- 2. pi\_dartboard\_comments.f90

## Reading material

- Check the website given below for a well-written hands-on tutorial on MPI https://mpitutorial.com/tutorials/
- Peter Pacheco, "Parallel Programming with MPI"