# Collective Communications





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#### Collective Communication

- Communications involving a group of processes.
- Called by all processes in a communicator.
- Examples:
  - Barrier synchronisation.
  - Broadcast, scatter, gather.
  - Global sum, global maximum, etc.





#### Characteristics of Collective Comms

- Collective action over a communicator.
- All processes must communicate.
- Synchronisation may or may not occur.
- Standard collective operations are blocking.
  - non-blocking versions recently introduced into MPI 3.0
  - may be useful in some situations but not yet commonly employed
  - obvious extension of blocking version: extra request parameter
- No tags.
- Receive buffers must be exactly the right size.





# **Barrier Synchronisation**

• C:
 int MPI\_Barrier (MPI\_Comm comm)

• Fortran:

MPI BARRIER (COMM, IERROR)

INTEGER COMM, IERROR





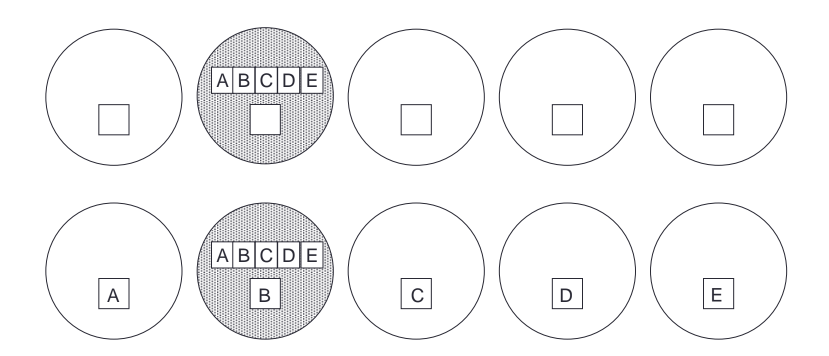
#### **Broadcast**

```
<type> BUFFER(*)
INTEGER COUNT, DATATYPE, ROOT, COMM, IERROR
```





#### Scatter







#### Scatter

• C:

```
int MPI_Scatter(void *sendbuf,
    int sendcount, MPI_Datatype sendtype,
    void *recvbuf, int recvcount,
    MPI_Datatype recvtype, int root,
    MPI_Comm comm)
```

Fortran:

```
MPI_SCATTER(SENDBUF, SENDCOUNT, SENDTYPE,

RECVBUF, RECVCOUNT, RECVTYPE,

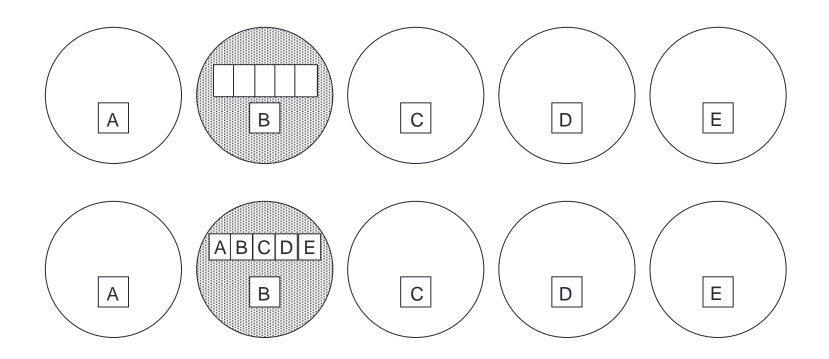
ROOT, COMM, IERROR)
```

<type> SENDBUF, RECVBUF
INTEGER SENDCOUNT, SENDTYPE, RECVCOUNT
INTEGER RECVTYPE, ROOT, COMM, IERROR





#### Gather







#### Gather

• C:

Fortran:

```
MPI_GATHER (SENDBUF, SENDCOUNT, SENDTYPE, RECVBUF, RECVCOUNT, RECVTYPE, ROOT, COMM, IERROR)
```

<type> SENDBUF, RECVBUF
INTEGER SENDCOUNT, SENDTYPE, RECVCOUNT
INTEGER RECVTYPE, ROOT, COMM, IERROR





#### Global Reduction Operations

- Used to compute a result involving data distributed over a group of processes.
- Examples:
  - global sum or product
  - global maximum or minimum
  - global user-defined operation





# Predefined Reduction Operations

MPI Name	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





#### MPI\_Reduce

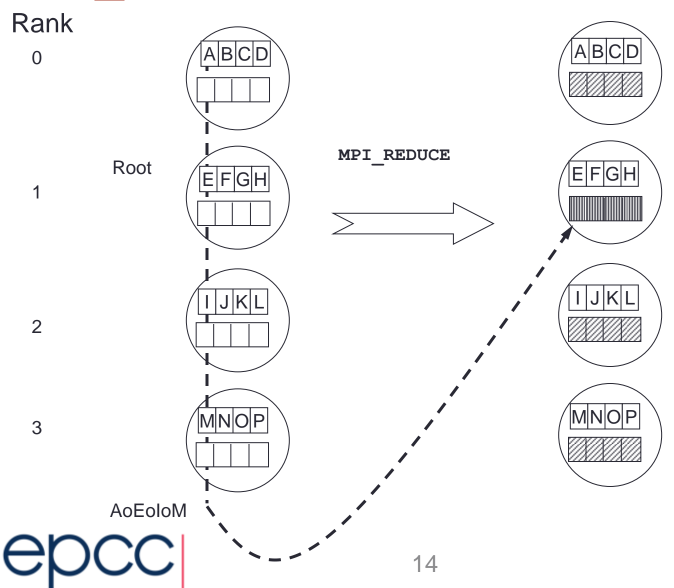
• C:

```
<type> SENDBUF, RECVBUF
INTEGER SENDCOUNT, SENDTYPE, RECVCOUNT
INTEGER RECVTYPE, ROOT, COMM, IERROR
```





# MPI\_REDUCE





#### Example of Global Reduction

Integer global sum

• C:

```
CALL MPI_REDUCE(x, result, 1, MPI_INTEGER, MPI_SUM, 0, MPI_COMM_WORLD, IERROR)
```

- Sum of all the x values is placed in result.
- The result is only placed there on processor 0.





### **User-Defined Reduction Operators**

Reducing using an arbitrary operator, o





#### Reduction Operator Functions

Operator function for o must act as

```
for (i = 1 to len)
  inoutvec(i) = inoutvec(i) o invec(i)
```

Operator o need not commute, but must be associative





# Registering User-Defined Operator

Operator handles have type MPI\_Op or INTEGER

```
MPI OP CREATE (MY OP, COMMUTE, OP, IERROR)
```

```
EXTERNAL MY_OP
LOGICAL COMMUTE
INTEGER OP, IERROR
```





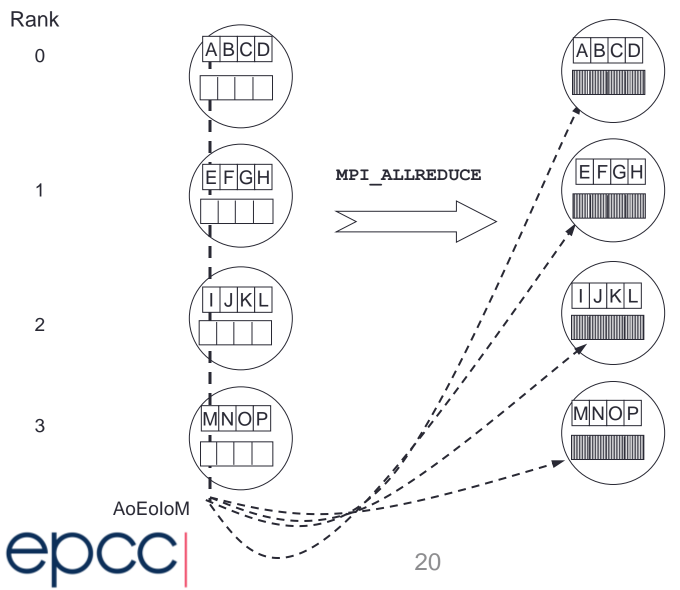
#### Variants of MPI\_REDUCE

- MPI Allreduce no root process
- MPI Reduce scatter result is scattered
- MPI\_Scan "parallel prefix"





# MPI\_ALLREDUCE





#### MPI\_ALLREDUCE

Integer global sum

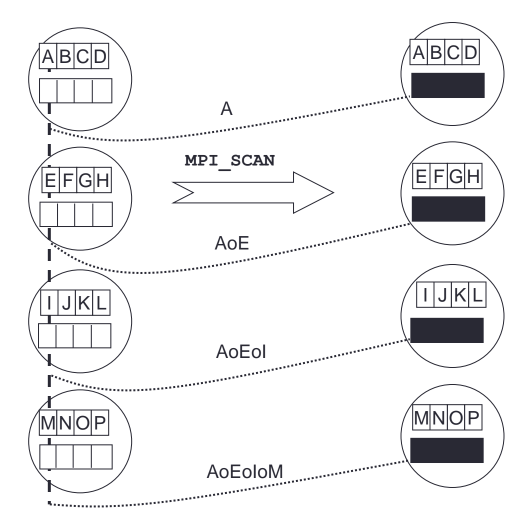
```
MPI_ALLREDUCE (SENDBUF, RECVBUF, COUNT,
DATATYPE, OP, COMM, IERROR)
```





# MPI\_SCAN

#### Rank







#### MPI\_SCAN

#### Integer partial sum

• C:





#### Exercise

- See Exercise 5 on the sheet
- Rewrite the pass-around-the-ring program to use MPI global reduction to perform its global sums.
- Then rewrite it so that each process computes a partial sum



