

## **Part X: Collective Communication**



Member of the Helmholtz Association

# COLLECTIVE COMMUNICATION [MPI-4.0, 2.4, 6.1]

#### Collective

A procedure is collective if all processes in a group need to invoke the procedure.

- Collective communication implements certain communication patterns that involve all processes in a group
- Synchronization may or may not occur (except for MPI\_Barrier)
- No tags are used
- No MPI\_Status values are returned
- Receive buffer size must match the total amount of data sent (c.f. point-to-point communication where receive buffer capacity is allowed to exceed the message size)
- Point-to-point and collective communication do not interfere



# CLASSIFICATION [MPI-4.0, 6.2.2]

#### One-to-all

MPI\_Bcast, MPI\_Scatter, MPI\_Scatterv

#### All-to-one

MPI\_Gather, MPI\_Gatherv, MPI\_Reduce

#### All-to-all

MPI\_Allgather, MPI\_Allgatherv, MPI\_Alltoall, MPI\_Alltoallv, MPI\_Alltoallw, MPI\_Allreduce, MPI\_Reduce\_scatter, MPI\_Barrier

#### Other

MPI\_Scan, MPI\_Exscan

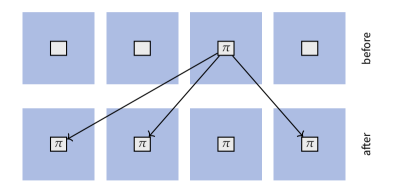


## REFERENCES

- MPI standard documentation: https://www.mpi-forum.org/docs/
- mpich guidebook: https://www.mpich.org/static/docs/v3.3/
- MPI for Python mpi4py: https://mpi4py.readthedocs.io/en/stable/



## BROADCAST [MPI-4.0, 6.4]

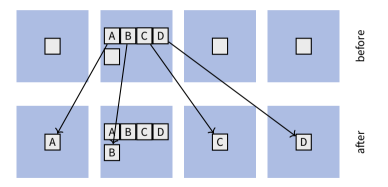




()

# **SCATTER** [MPI-4.0, 6.6]

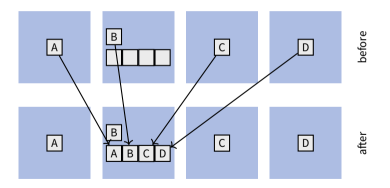
int MPI\_Scatter(const void\* sendbuf, int sendcount, MPI\_Datatype sendtype, void\* recvbuf, int recvcount, MPI\_Datatype recvtype, int root, MPI\_Comm comm)





# **GATHER** [MPI-4.0, 6.5]

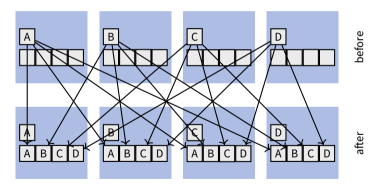
int MPI\_Gather(const void\* sendbuf, int sendcount, MPI\_Datatype sendtype, void\* recvbuf, int recvcount, MPI\_Datatype recvtype, int root, MPI\_Comm comm)





## ALLGATHER [MPI-4.0, 6.7]

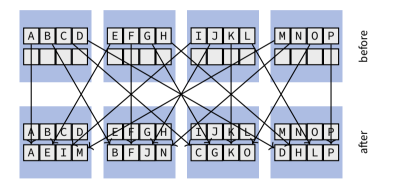
int MPI\_Allgather(const void\* sendbuf, int sendcount, MPI\_Datatype sendtype, void\* recvbuf, int recvcount, MPI\_Datatype recvtype, MPI\_Comm comm)





# ALL-TO-ALL SCATTER/GATHER [MPI-4.0, 6.8]

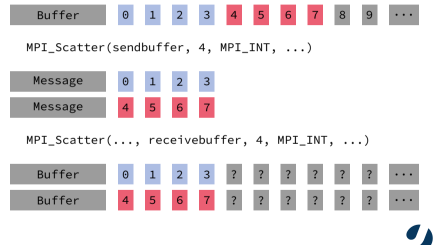
int MPI\_Alltoall(const void\* sendbuf, int sendcount, MPI\_Datatype sendtype, void\* recvbuf, int recvcount, MPI\_Datatype recvtype, MPI\_Comm comm)





## **MESSAGE ASSEMBLY**

### Single Message Size



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# DATA MOVEMENT VARIANTS [MPI-4.0, 6.5 - 6.8]

Routines with variable counts (and datatypes):

- MPI\_Scatterv: scatter into parts of variable length
- MPI\_Gatherv: gather parts of variable length
- MPI\_Allgatherv: gather parts of variable length onto all processes
- MPI\_Alltoallv: exchange parts of variable length between all processes
- MPI\_Alltoallw: exchange parts of variable length and datatype between all processes



# DATA MOVEMENT SIGNATURES

### Varying Message Size

int MPI\_Scatterv(const void \*sendbuf, const int \*sendcounts, const int \*displs, MPI\_Datatype sendtype, void \*recvbuf, int recvcount, MPI\_Datatype recvtype, int root, MPI\_Comm comm)

Same high-level pattern as before.

In addition to send/recvbuffer following is specified:

- send/recvcounts array of length: number of MPI tasks that holds an individual count of number of message elements to be send
- send/recvdispls array of length: number of MPI tasks that holds the displacements (in units of message elements) from the beginning of the buffer at which to start taking elements

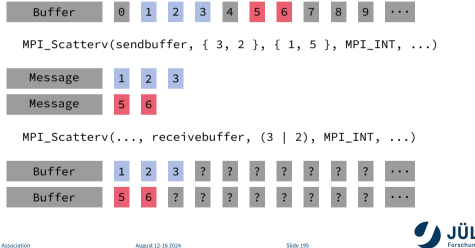
Note: Overlapping blocks

The blocks for different messages in send buffers can overlap. In receive buffers, they must not.



## MESSAGE ASSEMBLY

### Varying Message Size



# **GLOBAL REDUCTION OPERATIONS** [MPI-4.0, 6.9]

Associative operations over distributed data

 $d_0 \oplus d_1 \oplus d_2 \oplus \dots \oplus d_{n-1}$ , where  $d_i$ , data of process with rank  $i \oplus$ , associative operation

Examples for  $\oplus$ :

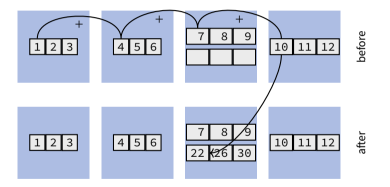
- Sum + and product ×
- Maximum max and minimum min
- User-defined operations

Note: Order of application is not defined, watch out for floating point rounding.



# **REDUCE** [MPI-4.0, 6.9.1]

### Explanation





# **REDUCE** [MPI-4.0, 6.9.1]

### Signature

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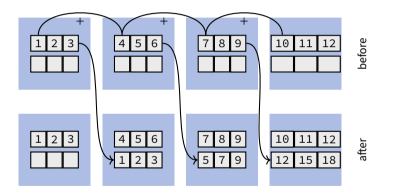
int	MPI_Reduce	e(const	void*	sendbuf	, void∗	recvbuf,	int count,	MPI_Datatype
4	datatype,	MPI_Op	op, <b>i</b>	<b>nt</b> root,	MPI_Cor	mm comm)		

```
MPI_Reduce(sendbuf, recvbuf, count, datatype, op, root, comm, ierror)
type(*), dimension(..), intent(in) :: sendbuf
type(*), dimension(..) :: recvbuf
integer, intent(in) :: count, root
type(MPI_Datatype), intent(in) :: datatype
type(MPI_Op), intent(in) :: op
type(MPI_Comm), intent(in) :: comm
integer, optional, intent(out) :: ierror
```



# EXCLUSIVE SCAN [MPI-4.0, 6.11.2]

#### Explanation





# EXCLUSIVE SCAN [MPI-4.0, 6.11.2]

### Signature

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```
MPI_Exscan(sendbuf, recvbuf, count, datatype, op, comm, ierror)
type(*), dimension(..), intent(in) :: sendbuf
type(*), dimension(..) :: recvbuf
integer, intent(in) :: count
type(MPI_Datatype), intent(in) :: datatype
type(MPI_Op), intent(in) :: op
type(MPI_Comm), intent(in) :: comm
integer, optional, intent(out) :: ierror
```



# PREDEFINED OPERATIONS [MPI-4.0, 6.9.2]

Name	Meaning
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 the first rank that holds it
MPI_MINLOC	Minimum and the first rank that holds it



# REDUCTION VARIANTS [MPI-4.0, 6.9 - 6.11]

Routines with extended or combined functionality:

- MPI\_Allreduce: perform a global reduction and copy the result onto all processes
- MPI\_Reduce\_scatter: perform a global reduction then copy different parts of the result onto all processes
- MPI\_Scan: perform a global prefix reduction, include own data in result

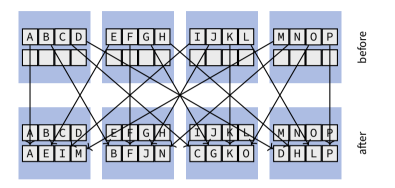


## **IN PLACE MODE**

- Collectives can be used in in place mode with only one buffer to conserve memory
- The special value MPI\_IN\_PLACE is used in place of either the send or receive buffer address
- count and datatype of that buffer are ignored

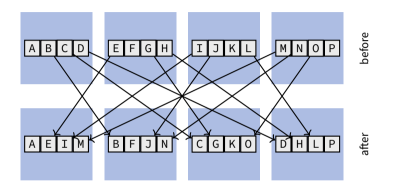


## **IN PLACE ALL-TO-ALL SCATTER/GATHER**



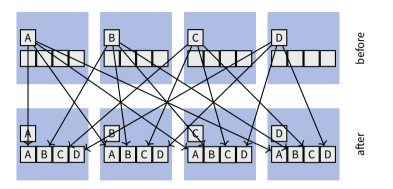


## **IN PLACE ALL-TO-ALL SCATTER/GATHER**



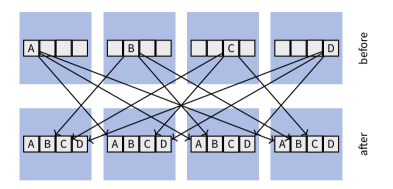


## **IN PLACE ALLGATHER**



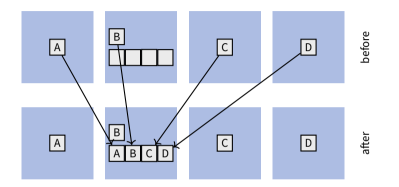


## **IN PLACE ALLGATHER**





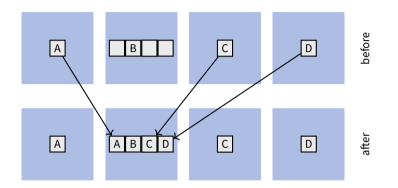
## **IN PLACE GATHER**



If MPI\_IN\_PLACE is used for sendbuf on the root process, sendcount and sendtype are ignored on the root process and the root process will not send data to itself.



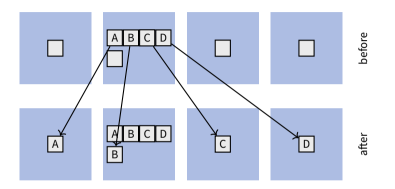
## **IN PLACE GATHER**



If MPI\_IN\_PLACE is used for sendbuf on the root process, sendcount and sendtype are ignored on the root process and the root process will not send data to itself.



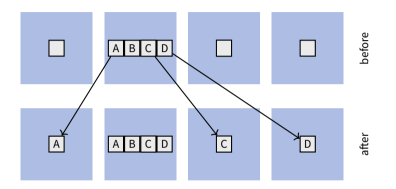
## **IN PLACE SCATTER**



If MPI\_IN\_PLACE is used for recvbuf on the root process, recvcount and recvtype are ignored and the root process does not send data to itself



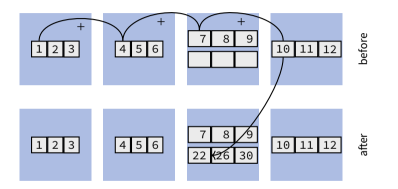
## **IN PLACE SCATTER**



If MPI\_IN\_PLACE is used for recvbuf on the root process, recvcount and recvtype are ignored and the root process does not send data to itself



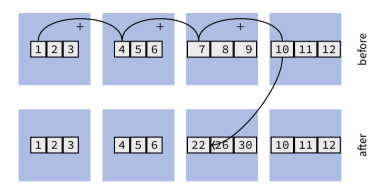
## **IN PLACE REDUCE**



If MPI\_IN\_PLACE is used for sendbuf on the root process, the input data for the root process is taken from recvbuf.



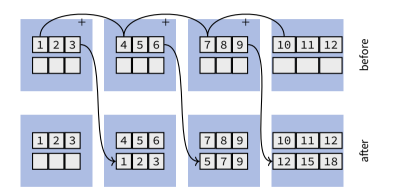
## **IN PLACE REDUCE**



If MPI\_IN\_PLACE is used for sendbuf on the root process, the input data for the root process is taken from recvbuf.



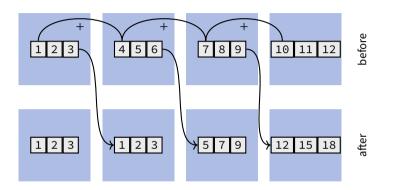
## **IN PLACE EXCLUSIVE SCAN**



If MPI\_IN\_PLACE is used for sendbuf on all the processes, the input data is taken from recvbuf and replaced by the results.



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If MPI\_IN\_PLACE is used for sendbuf on all the processes, the input data is taken from recvbuf and replaced by the results.



# **BARRIER** [MPI-4.0, 6.3]

```
MPI_Barrier(comm, ierror)

type(MPI_Comm), intent(in) :: comm

integer, optional, intent(out) :: ierror
```

int MPI\_Barrier(MPI\_Comm comm)

Explicitly synchronizes all processes in the group of a communicator by blocking until all processes have entered the procedure.



#### Process 0

program example
 statement1
 call MPI\_Barrier(...)
 statement3
end program

#### Process 1



#### Process 0

program example
 statement1
 call MPI\_Barrier(...)
 statement3
end program

#### Process 1



#### Process 0

program example
 statement1
 call MPI\_Barrier(...)
 statement3
end program

#### Process 1



#### Process 0

program example
 statement1
 call MPI\_Barrier(...)
 statement3
end program

#### Process 1



#### Process 0

program example
 statement1
 call MPI\_Barrier(...)
 statement3
end program

#### Process 1



# **EXERCISE 1**

#### 18.1 Do it yourself

The template file collectives.  $\{c | F90 | py\}$  is provided for you. Write your own MPI parallel code with the following criteria:

- The MPI program should produce a sum of the rank of all processes.
- All processes should carry the summed value.
- The MPI program should only contain collective calls.
- All processes then prints the following message:
  - I am rank *m*, I have obtained the sum of all rank=*i*.

There are multiple ways to achieve the end result. Experiment with different collective calls.



# **EXERCISE - ADVANCED**

#### 19.1 Redistribution of Points with Collectives

In the file redistribute. c|f90|py implement the function redistribute which should work as follows:

- All processes call the function collectively and pass in an array of 1000 random numbers, generated from a uniform random distribution on [0, 1).
- **2** Impose the following rule to each process:
  - Partition [0, 1) among the nranks processes: process *i* gets partition [i/nranks, (i + 1)/nranks).
- Redistribute the points, so that every process is left with only those points that lie inside its partition and return them from the function.

### Guidelines:

- Use collectives, either MPI\_Gather and MPI\_Scatter or MPI\_Alltoall(v)
- It helps to partition the points so that consecutive blocks can be sent to other processes
- MPI\_Alltoall can be used to distribute the information that is needed to call MPI\_Alltoallv
- Dynamic memory management could be necessary

The file contains tests that will check your implementation. Use: MPI\_Alltoall, MPI\_Alltoallv

# NONBLOCKING COLLECTIVE COMMUNICATION

#### Blocking

A procedure is blocking if return from the procedure indicates that the user is allowed to reuse resources specified in the call to the procedure.

#### Nonblocking

All calls are local and return immediately. All associated send buffers and buffers associated with input arguments should not be modified, and all associated receive buffers should not be accessed, until the collective operation completes. The call returns a request handle, which must be passed to a completion call.

#### Advantages/optimisation:

- overlap communication and computation
- overlap communication and communication: perform collective operations on overlapping communicators (incl. same communicator) and point-to-point communication
- avoid synchronizing effects



## **PROPERTIES**

For all blocking collective calls a nonblocking counterpart exists.

- Nonblocking calls have an extra request handel
- Nonblocking calls have are indicated by an extra 'l' letter (for immediate) before in call name: MPI\_I<collective call>
- Nonblocking collective operation is only complete upon passing through completion routines (MPI\_Wait, ...)
- All processes must call collective operations (blocking and nonblocking) in the same order per communicator



# NONBLOCKING BROADCAST [MPI-4.0, 6.12.2]

**Blocking operation** 

Nonblocking operation



## NONBLOCKING BROADCAST [MPI-4.0, 6.12.2]

```
MPI_Bcast(buffer, count, datatype, root, comm, ierror)
type(*), dimension(..) :: buffer
integer, intent(in) :: count, root
type(MPI_Datatype), intent(in) :: datatype
type(MPI_Comm), intent(in) :: comm
integer, optional, intent(out) :: ierror
```

```
MPI_Ibcast(buffer, count, datatype, root, comm, request, ierror)
type(*), dimension(..), asynchronous :: buffer
integer, intent(in) :: count, root
type(MPI_Datatype), intent(in) :: datatype
type(MPI_Comm), intent(in) :: comm
type(MPI_Request), intent(out) :: request
integer, optional, intent(out) :: ierror
```



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