# MPI 3.0 Neighbourhood Collectives

**Advanced Parallel Programming** 





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#### Overview

- Review of topologies in MPI
- MPI 3.0 includes new neighbourhood collective operations:
  - MPI\_Neighbor\_allgather[v]
  - MPI\_Neighbor\_alltoall[v|w]
- Example usage:
  - Halo-exchange can be done with a single MPI communication call
- Practical tomorrow:
  - Replace all point-to-point halo-exchange communication with a single neighbourhood collective in your MPP coursework code



## Topology communicators (review 1)

- Regular n-dimensional grid or torus topology
  - MPI\_CART\_CREATE
- General graph topology
  - MPI\_GRAPH\_CREATE
    - All processes specify all edges in the graph (not scalable)
- General graph topology (distributed version)
  - MPI\_DIST\_GRAPH\_CREATE\_ADJACENT
    - All processes specify their incoming and outgoing neighbours
  - MPI\_DIST\_GRAPH\_CREATE
    - Any process can specify any edge in the graph (too general?)



## Topology communicators (review 2)

- Testing the topology type associated with a communicator
   MPI\_TOPO\_TEST
- Finding the neighbours for a process
  - MPI\_CART\_SHIFT
  - Find out how many neighbours there are:
    - MPI\_GRAPH\_NEIGHBORS\_COUNT
  - Get the ranks of all neighbours:
    - MPI\_GRAPH\_NEIGHBORS
  - Find out how many neighbours there are:
    - MPI\_DIST\_GRAPH\_NEIGHBORS\_COUNT
  - Get the ranks of all neighbours:
    - MPI\_DIST\_GRAPH\_NEIGHBORS



### Neighbourhood collective operations

- See section 7.6 in MPI 3.0 for blocking functions
  - See section 7.7 in MPI 3.0 for non-blocking functions
  - See section 7.8 in MPI 3.0 for an example application
    - But beware of the mistake(s) in the example code!
- MPI\_[N|In]eighbor\_allgather[v]
  - Send one piece of data to all neighbours
  - Gather one piece of data from each neighbour
- MPI\_[N|In]eighbor\_alltoall[v|w]
  - Send different data to each neighbour
  - Receive different data from each neighbour
- Use-case: regular or irregular domain decomposition codes
  - Where the decomposition is static or changes infrequently
  - Because creating a topology communicator takes time





### MPI\_Neighbor\_allgather





### MPI\_Neighbor\_allgatherv





### MPI\_Neighbor\_alltoall







### MPI\_Neighbor\_alltoallw

for (int i=0;i<4;++i) {
 sendcounts[i] = 1;
 recvcounts[i]=1; }</pre>

sendbuf recvbuf —

sendtypes[0] = contigType; senddispls[0] = (colLen\*(rowLen+2)+1)\*dblsize; sendtypes[1] = contigType; senddispls[1] = 1\*(rowLen+2)+1\*dblsize; sendtypes[2] = vectorType; senddispls[2] = 1\*(rowLen+2)+1\*dblsize; sendtypes[3] = vectorType; senddispls[3] = (2\*(rowLen+2)-2)\*dblsize;

// similarly for recvtypes and recvdispls

MPI\_Neighbor\_alltoallw(sendbuf, sendcounts, senddispls, sendtypes, recvbuf, recvcounts, recvdsipls, recvtypes, comm);



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### Why bytes for Alltoallw displs?

- Normally, displacements are in number of objects
  - MPI hates talking about bytes!
- Byte offset = displ \* extent(object)
  - but what is the extent of a datatype with holes?
  - and is it useful?





### **Equivalent Vector Datatypes**







#### **Definition in MPI**

MPI\_TYPE\_VECTOR (COUNT, BLOCKLENGTH, STRIDE, OLDTYPE, NEWTYPE, IERR) INTEGER COUNT, BLOCKLENGTH, STRIDE, OLDTYPE INTEGER NEWTYPE, IERR

MPI\_Datatype vector3x2; MPI\_Type\_vector(3, 2, 4, MPI\_FLOAT, &vector3x2) MPI\_Type\_commit(&vector3x2)

integer vector3x2
call MPI\_TYPE\_VECTOR(2, 3, 5, MPI\_REAL, vector3x2, ierr)
call MPI\_TYPE\_COMMIT(vector3x2, ierr)





#### **Datatypes as Floating Templates**



### **Choosing the Subarray Location**

MPI\_Send(&x[1][1], 1, vector3x2, ...);

 $MPI\_SEND(x(2,2) , 1, vector3x2, ...)$ 

MPI\_Send(&x[2][1], 1, vector3x2, ...);
MPI\_SEND(x(3,2) , 1, vector3x2, ...)

MPI\_Send(&x[0][0], 1, vector3x2, ...);
MPI\_SEND(x(1,1) , 1, vector3x2, ...)









### Datatype Extents

- When sending multiple datatypes
  - datatypes are read from memory separated by their extent
  - for basic datatypes, extent is the size of the object
  - for vector datatypes, extent is distance from first to last data





#### **Sending Multiple Vectors**

MPI\_Send(&x[0][0], 1, vector3x2, ...);

 $MPI\_SEND(x(1,1) , 1, vector3x2, ...)$ 



MPI\_Send(&x[0][0], 2, vector3x2, ...);

 $MPI\_SEND(x(1,1) , 2, vector3x2, ...)$ 





### **Issues with Vectors**

- Sending multiple vectors is not often useful
  - extents are not defined as you might expect for 2D arrays
- A 3D array subsection is not a vector
  - but cannot easily use 2D vectors as building blocks due to extents
  - becomes even harder for higher-dimensional arrays
- It is possible to set the extent manually
  - routine is called MPI\_Type\_create\_resized
- For example, difficult to use vectors with MPI\_Scatter to scatter 2D datasets





#### MPI\_Scatter 2D array

- Problem (i): displacements are not constant
  here, offsets from origin are 0, 2, 8 and 10 (floats)
- Solution
  - use **MPI\_Scatterv** which takes separate displacement for each rank
- Problem (ii): displacements multiplied by extent = 6 floats
  - required offsets are not an integer multiple of the extent!
- Solution
  - use MPI\_Type\_create\_resized to reset extent to, e.g., one float

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### So why bytes for Alltoallw displs?

#### Alltoall

- one datatype and no displacements
- byte displacement of message "i" is extent(dataype)\*i
- Alltoallv
  - one datatype and multiple displacements
  - byte displacement of message "i" is extent(dataype[i])\*i
  - enables halo swapping in CFD exercise and traffic model
  - but a 2D decomposition has contiguous and non-contiguous halos
- Alltoallw
  - multiple datatypes and multiple displacements
  - MPI says: I give up work out the byte displacements yourself!



### Summary

- Regular or irregular domain decomposition codes
  - Where the decomposition is static or changes infrequently
- Should investigate replacing point-to-point communication
  - E.g. halo-exchange communication
- With neighbourhood collective communication
  - Probably MPI\_Ineighbor\_alltoallw
- So that MPI can optimise the whole pattern of messages
  - Rather than trying to optimise each message individually
- And so your application code is simpler and easier to read

