# ARCHER Training Courses

Sponsors



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### Overview

- Motivation
- 2D gather pattern
- MPI\_Gather
- Resized datatypes
- MPI\_Gatherv
- Other collectives
- Summary





### Motivation

- Collectives are a key feature of MPI
  - much simpler to use than implementing your own operations
  - much faster than a DIY approach
- Flexibility in what processes take part
  - e.g. pass a sub-communicator instead of MPI\_COMM\_WORLD
- However ...
  - what if your data layout does not match the collective's pattern?
  - what if your data type is not supported?
- Solutions
  - derived datatypes
  - derived datatypes + user-defined reduction operations (see later)



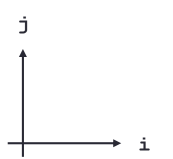


### Canonical example

- Have a 2D array distributed across a 2D process grid
- Want to use MPI\_Gather to collect data on single process
  - e.g. before performing serial master-IO to disk
- Study this particular example in some detail
  - straightforward to generalise to other collectives
  - e.g. MPI\_Scatter, MPI\_Reduce,, MPI\_Allreduce, MPI\_Alltoall, ...
- Difficulty is understanding how derived datatypes work with collectives
  - after that, easy to apply to other cases



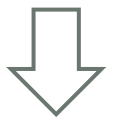
### Canonical example (global indices)



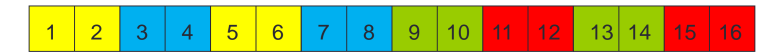
(assume integer arrays and C-like array storage)

4	8	12	16
3	7	11	15
		10	
2	6	10	14

rank 1 (0,1)	rank 3 (1,1)
rank 0 (0,0)	rank 2 (1,0)

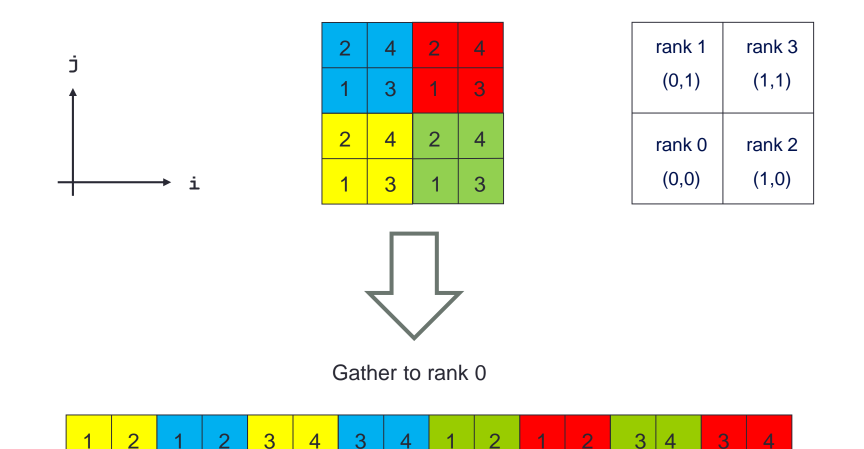


Gather to rank 0



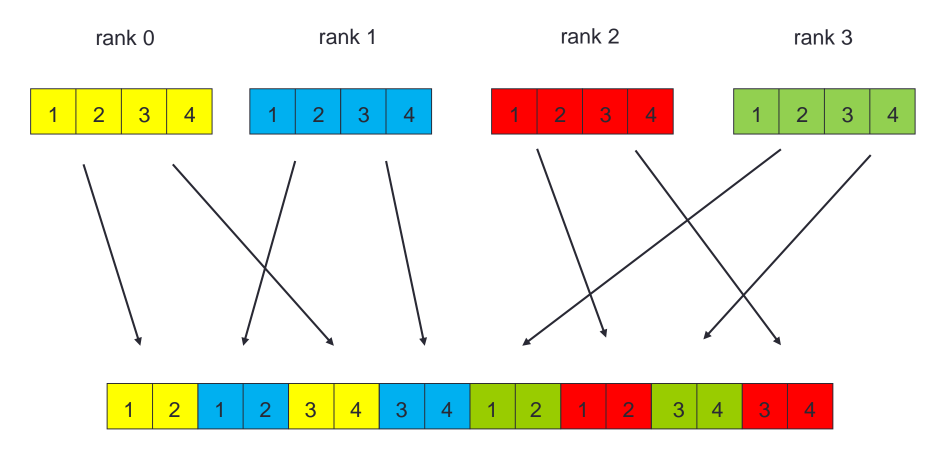


### Canonical example (local indices)





### Canonical example (linear buffers)



rank 0



### MPI\_Gather (i)

MPI Gather(void \*sendbuf, int sendcount, MPI Datatype sendtype,

void \*recvbuf, int recvcount, MPI\_Datatype recvtype
int root, MPI Comm comm)

MPI\_GATHER(SENDBUF, SENDCOUNT, SENDTYPE, RECVBUF, RECVCOUNT, RECVTYPE, ROOT, COMM, IERROR)

• All processes in comm:

- send **sendcount** items of type **sendtype** from **sendbuf** to rank **root** 

Root process only:

- receive **recvcount** items of type **recvtype** separately from every process

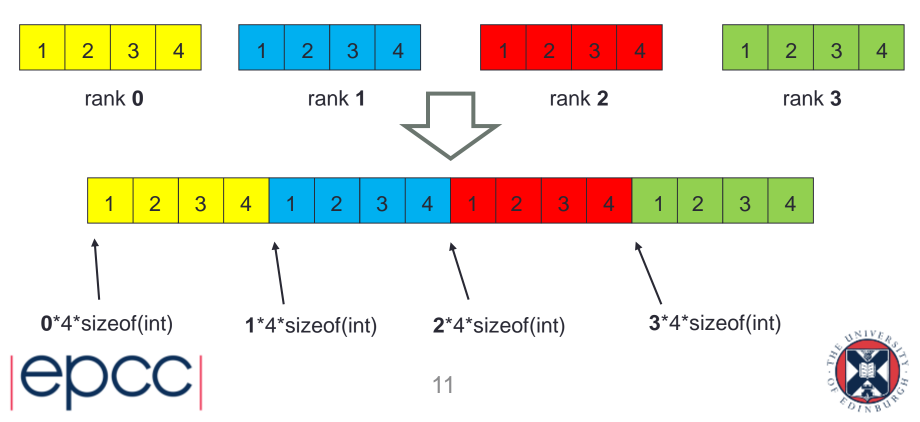
- these are received into **recvbuf** in rank order
- ... but where exactly are they placed?





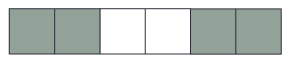
# MPI\_Gather (ii)

- Message from **rank** is received at (byte) displacement:
  - disp = rank\*recvcount\*extent(recvtype)
  - straightforward for basic datatypes where recvtype = sendtype
    - in this case: sendtype = recvtype= MPI\_INT, sendcount = recvcount = 4



## First problem

- Data pattern at receive side is incorrect
  - incoming messages needs to be scattered into receive buffer
- Solution
  - specify a vector (or subarray) for recvtype
  - pattern is a 2x2 subsection of a 4x4 array

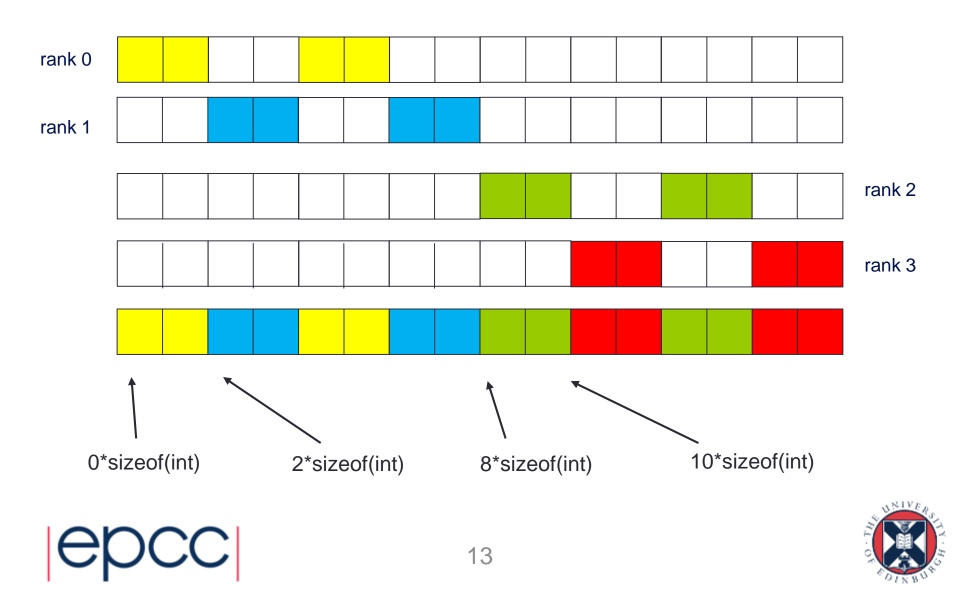


- Now: sendcount, sendtype not equal to recvcount, recvtype
  - sendcount=4, sendtype=MPI\_INT; recvcount=1, recvtype=vector2x2
- But they are **compatible** as they both contain 4 integers



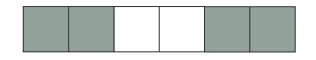


#### **Required pattern**



## Second problem

- Displacements in receive buffer are not regular
  - counting in integers: 0, 2, 8 and 10
- Solution
  - MPI\_Gatherv takes vectors of recvcounts and displacements
  - all are counted in terms of number of recvtypes
  - MPI\_Gather assumes: recvcounts = 1, 1, 1, ...; displs = 0, 1, 2, 3, ...
- So what is the extent of the recvtype?



- extent is distance from start of first to end of last element
- MPI\_Type\_get\_extent(vector2x2, ...) = 6 integers





### Third problem

- Displacements in receive buffer are not multiples of extent
  - counting in integers, required displacements are: 0, 2, 8 and 10
  - extent of vector $2x^2 = 6$ , so can only place at 0, 6, 12, 18, ...
- Solution
  - resize new datatype so it has a more useful extent, e.g. 1 integer

MPI\_Type\_create\_resized(MPI\_Datatype oldtype, MPI\_Aint lb, MPI\_Aint extent, MPI\_Datatype \*newtype)

MPI\_TYPE\_CREATE\_RESIZED(OLDTYPE, LB, EXTENT, NEWTYPE, IERR)
INTEGER OLDTYPE, NEWTYPE, IERROR
INTEGER(KIND=MPI\_ADDRESS\_KIND) LB, EXTENT





### Resizing a datatype

- "lower bound" specifies where datatype starts
  - e.g. create a leading gap (not needed here so lb=0)
  - Ib and extent are 64-bit types: MPI\_Aint or MPI\_ADDRESS\_KIND

```
MPI_Aint intlb, intsize, lb = 0;
MPI_Type_get_extent(MPI_INT, &intlb, &intsize);
MPI_Type_create_resized(vector2x2, lb, intsize, &vecresize);
MPI_Type_commit(&vecresize);
```

INTEGER(KIND=MPI\_ADDRESS\_KIND) :: INTLB, INTSIZE, LB=0
CALL MPI\_TYPE\_GET\_EXTENT(MPI\_INTEGER, INTLB, INTSIZE, IERR)
CALL MPI\_TYPE\_CREATE\_RESIZED(VECTOR2x2, LB, INTSIZE,
VECRESIZE, IERR)

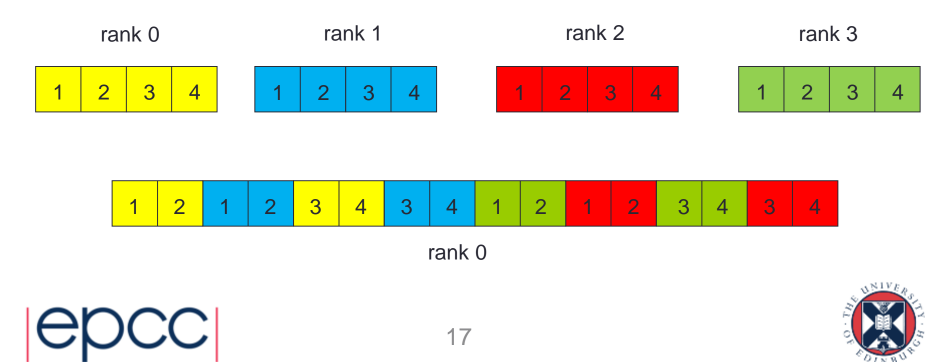
16

CALL MPI TYPE COMMIT (VECRESIZE, IERR)



### MPI\_Gatherv

- MPI\_Gatherv(sendbuf, sendcount, sendtype, recvbuf, recvcounts, displs, recvtype, root, comm)
  - sendcount = 4, sendtype = MPI\_INT
  - recvcounts = [1,1,1,1], displs = [0, 2, 8, 10], recvtype = vecresize



### Other collectives

- Similar tricks can be used for scatter
  - MPI\_Allgather / Allscatter also have "vector" versions
- Many scientific applications use Alltoall pattern
  - e.g. transposing a matrix between row and column decompositions
  - vector version, Alltoallv, plus derived types can ensure all data ends up directly in the correct place – avoids copy-in / copy-out
  - Alltoallv has single sendtype and recvtype, but vectors for sendcounts and sdispls as well as recvcounts and rdispls
    - all displacements in terms of extent(type) as for Gatherv
  - Even more general form MPI\_Alltoallw exists
    - vectors for sendtypes and recvtypes as well as counts and disps
    - no obvious base unit for disps: Alltoallw uses byte displacements (yuk!)



# Summary

- Technicalities of derived datatypes can be complicated
  - may have to play tricks with extents so collectives work as expected
- However, it is worth the effort!
  - MPI collectives are very highly optimised
  - naive DIY implementation will send P messages on P processes
  - optimised collectives should scale as  $log_2(P)$
  - 100 times faster on as few as 1000 processes!
- Derived types in collectives avoids ugly copy-in / copy out
  - rearrangement of data done automatically by MPI
  - MPI\_Alltoall[v,w] used by many parallel scientific applications



