

# Advanced Parallel Programming

*Derived Datatypes*

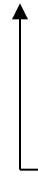
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- Lecture will cover
  - derived datatypes
  - memory layouts
  - vector datatypes
  - floating vs fixed datatypes
  - subarray datatypes

$x[i][j]$

$j$



$i$

$x(i, j)$

$x[0][3]$	$x[1][3]$	$x[2][3]$	$x[3][3]$
$x[0][2]$	$x[1][2]$	$x[2][2]$	$x[3][2]$
$x[0][1]$	$x[1][1]$	$x[2][1]$	$x[3][1]$
$x[0][0]$	$x[1][0]$	$x[2][0]$	$x[3][0]$

$x(1, 4)$	$x(2, 4)$	$x(3, 4)$	$x(4, 4)$
$x(1, 3)$	$x(2, 3)$	$x(3, 3)$	$x(4, 3)$
$x(1, 2)$	$x(2, 2)$	$x(3, 2)$	$x(4, 2)$
$x(1, 1)$	$x(2, 1)$	$x(3, 1)$	$x(4, 1)$



- MPI has a number of pre-defined datatypes
  - eg **MPI\_INT / MPI\_INTEGER, MPI\_FLOAT / MPI\_REAL**
  - user passes them to send and receive operations
- For example, to send 4 integers from an array x

C: `int[10];`

F: `INTEGER x(10)`



`MPI_Send(x, 4, MPI_INT, ...);`

`MPI_SEND(x, 4, MPI_INTEGER, ...)`



- Can send different data by specifying different buffer

```
MPI_Send (&x [2] , 4 , MPI_INT , ... ) ;
```

```
MPI_SEND (x (3) , 4 , MPI_INTEGER , ... )
```



- but can only send a single block of contiguous data

- Can define new datatypes called *derived types*

- various different options in MPI
- we will use them to send data with gaps in it: a **vector type**
- other MPI derived types correspond to, for example, C structs

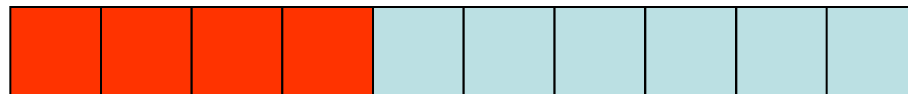
- Contiguous type

```
MPI Datatype my_new_type;  
MPI_Type_contiguous(count=4, oldtype=MPI_INT, newtype=&my_new_type);  
MPI_Type_commit(&my_new_type);
```

```
INTEGER MY_NEW_TYPE  
CALL MPI_TYPE_CONTIGUOUS(4, MPI_INTEGER, MY_NEW_TYPE, IERROR)  
CALL MPI_TYPE_COMMIT(MY_NEW_TYPE, IERROR)
```

```
MPI_Send(x, 1, my_new_type, ...);
```

```
MPI_SEND(x, 1, MY_NEW_TYPE, ...)
```



- Vector types correspond to patterns such as



C:  $\mathbf{x}[16]$

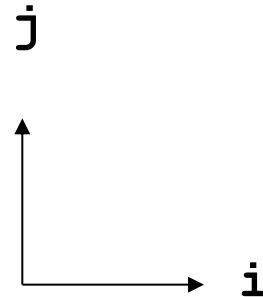
F:  $\mathbf{x}(16)$

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
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C:  $\mathbf{x}[4][4]$

F:  $\mathbf{x}(4, 4)$

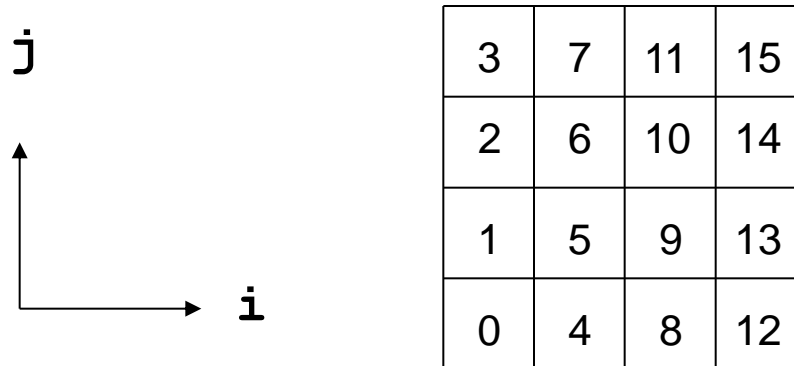
4	8	12	16
3	7	11	15
2	6	10	14
1	5	9	13



13	14	15	16
9	10	11	12
5	6	7	8
1	2	3	4

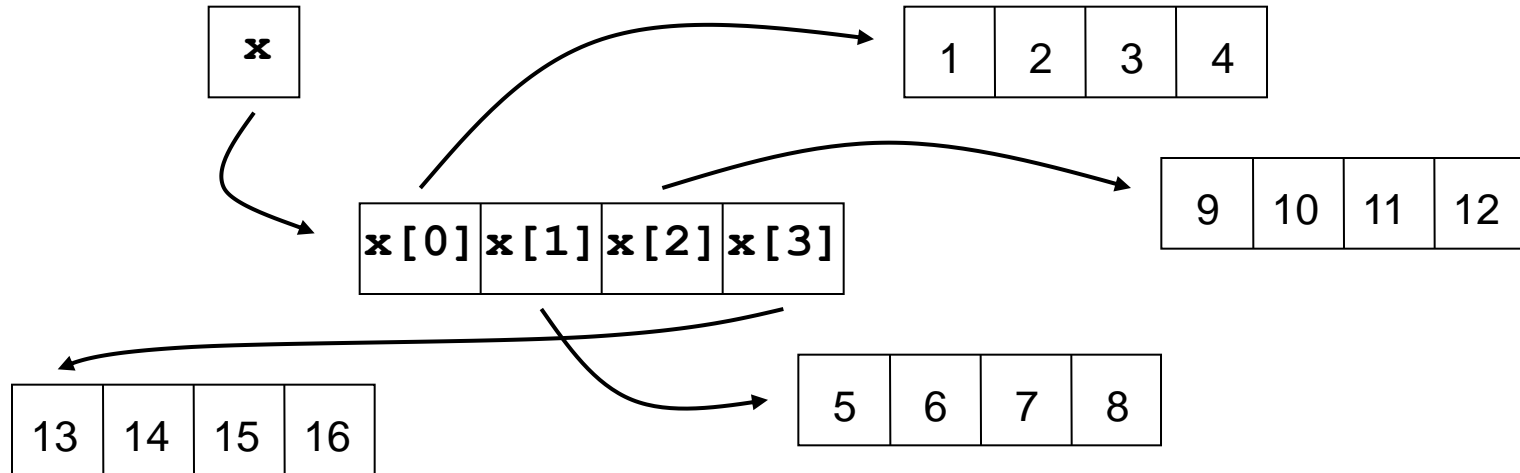
- Data is contiguous in memory
  - different conventions in C and Fortran
  - for statically allocated C arrays  $\mathbf{x} == \&\mathbf{x}[0][0]$

- I use C convention for *process* coordinates, even in Fortran
  - ie processes always ordered as for C arrays
    - and array indices also start from 0
- Why?
  - this is what is returned by MPI for cartesian topologies
  - turns out to be convenient for future exercises
- Example: *process* rank layout on a 4x4 *process* grid
  - rank 6 is at position (1,2), ie  $i = 1$  and  $j = 2$ , for C and Fortran



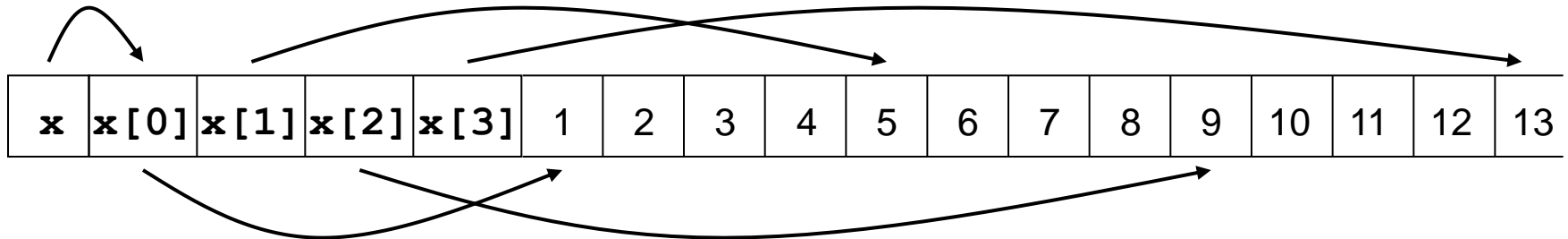


```
float **x = (float **) malloc(4, sizeof(float *));  
  
for (i=0; i < 4; i++)  
{  
    x[i] = (float *) malloc(4, sizeof(float));  
}
```



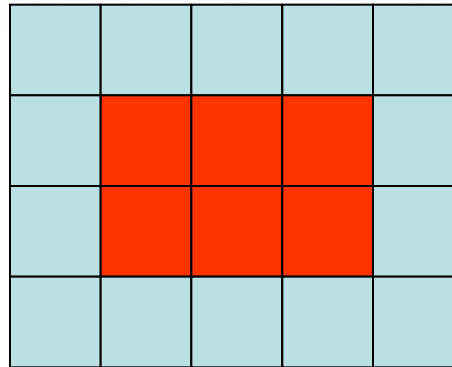
- Data non-contiguous, and `x != &x[0][0]`
  - cannot use regular templates such as vector datatypes
  - cannot pass `x` to any MPI routine

```
float **x = (float **) arralloc(sizeof(float), 2, 4, 4);
/* do some work */
free((void *) x);
```

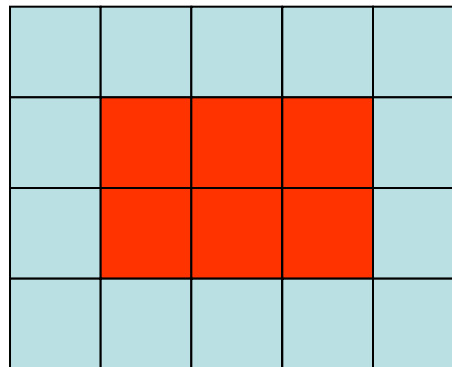


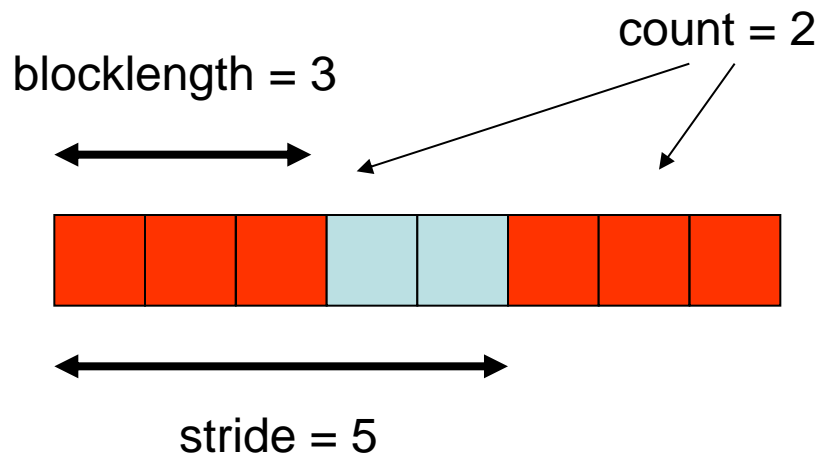
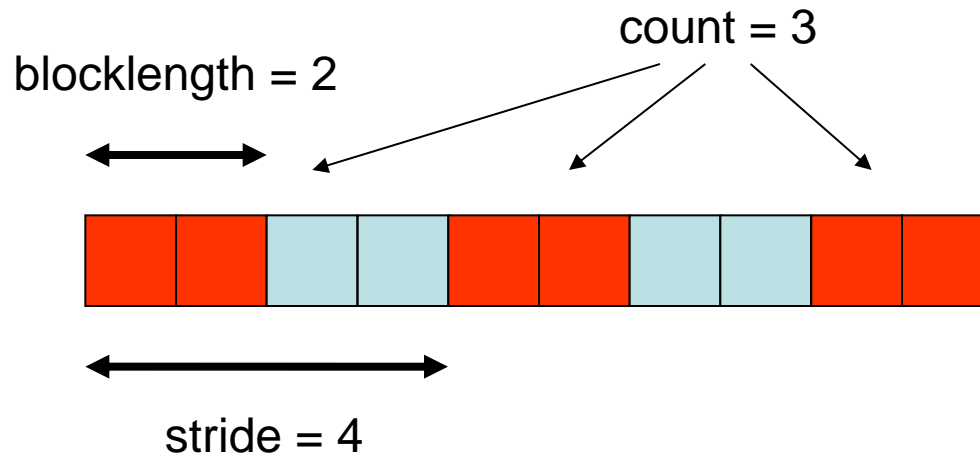
- Data is now contiguous, but still `x != &x[0][0]`
  - can now use regular template such as vector datatype
  - must pass `&x[0][0]` (start of contiguous data) to MPI routines
  - see `PSMA-arralloc.tar` for example of use in practice
- Will illustrate all calls using `&x[i][j]` syntax
  - correct for both static and (contiguously allocated) dynamic arrays

C:  $\mathbf{x}[5][4]$



F:  $\mathbf{x}(5, 4)$





```
MPI_Type_vector(int count, int blocklength, int stride,  
                MPI_Datatype oldtype, MPI_Datatype *newtype);
```

```
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)
```

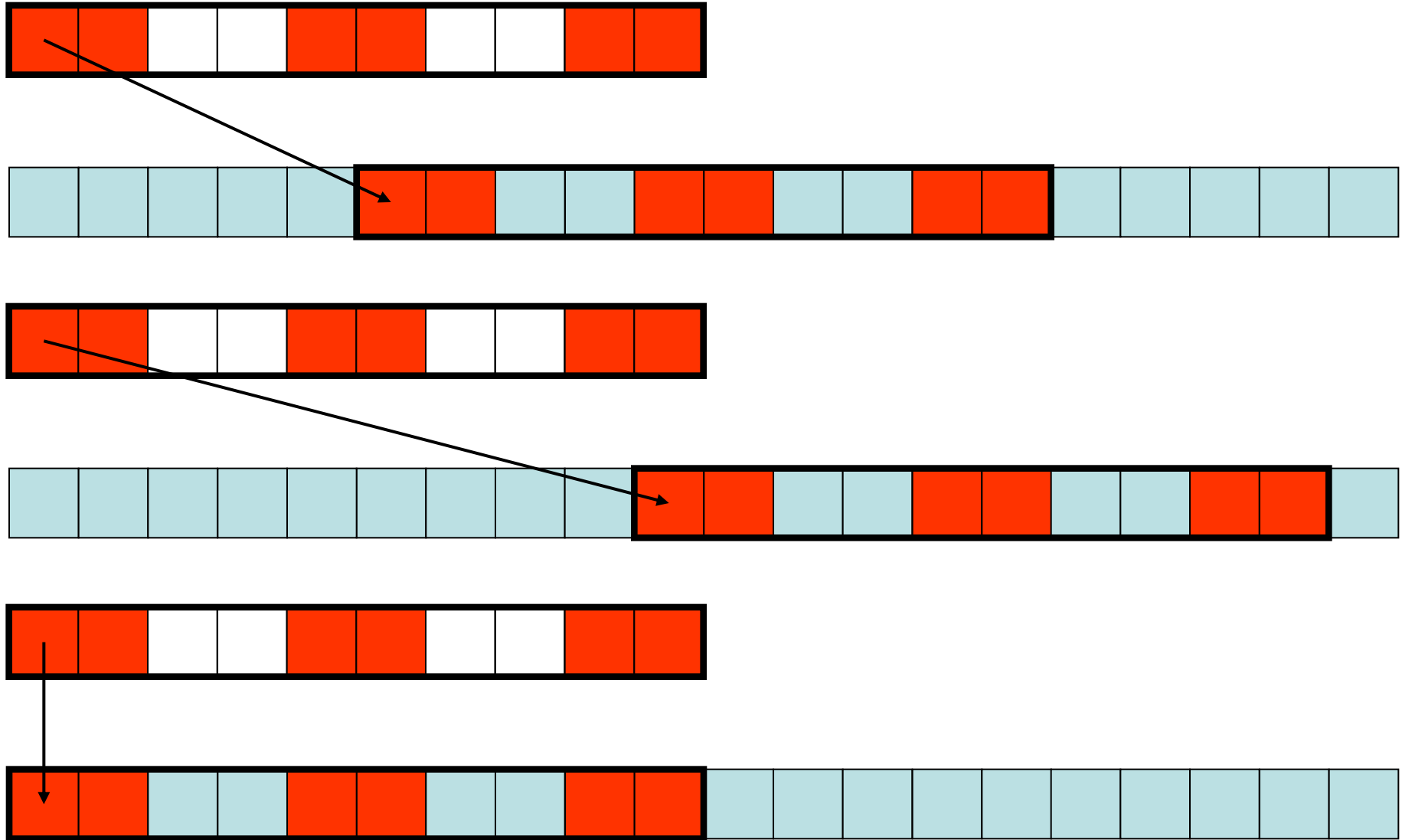
```
MPI_Type_commit(&vector3x2)
```

```
integer vector3x2
```

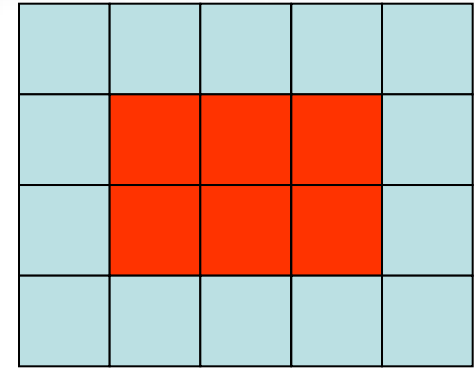
```
call MPI_TYPE_VECTOR(2, 3, 5, MPI_REAL, vector3x2, ierr)
```

```
call MPI_TYPE_COMMIT(vector3x2, ierr)
```

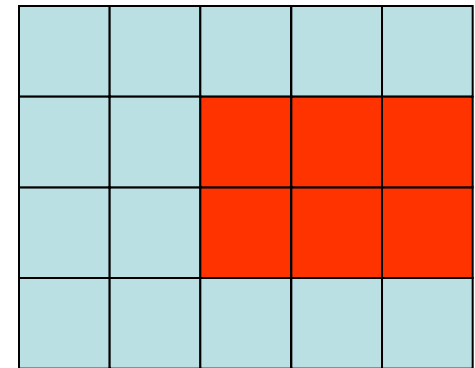




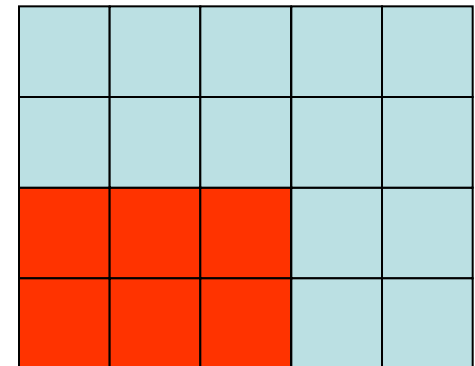
```
MPI_Send(&x[1][1], 1, vector3x2, ...);  
MPI_SEND(x(2,2), 1, vector3x2, ...)
```



```
MPI_Send(&x[2][1], 1, vector3x2, ...);  
MPI_SEND(x(3,2), 1, vector3x2, ...)
```



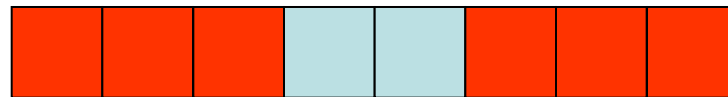
```
MPI_Send(&x[0][0], 1, vector3x2, ...);  
MPI_SEND(x(1,1), 1, vector3x2, ...)
```



- 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



extent = 10\*extent(basic type)



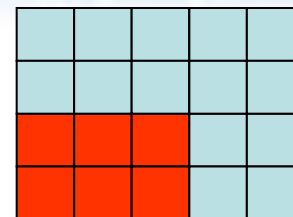
extent = 8\*extent(basic type)

- Extent *does not* include trailing spaces

# Sending Multiple Vectors

```
MPI_Send(&x[0][0], 1, vector3x2, ...);
```

```
MPI_SEND(x(1,1), 1, vector3x2, ...)
```



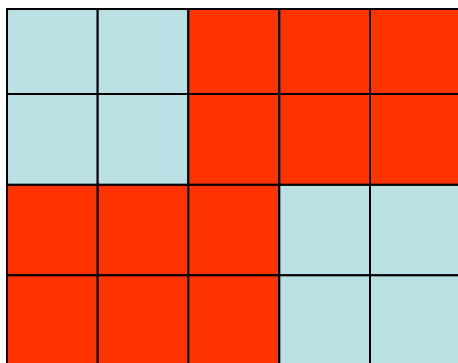
```
MPI_Send(&x[0][0], 2, vector3x2, ...);
```



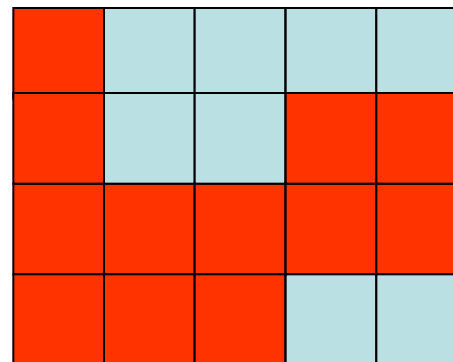
```
MPI_SEND(x(1,1), 2, vector3x2, ...)
```



C



F



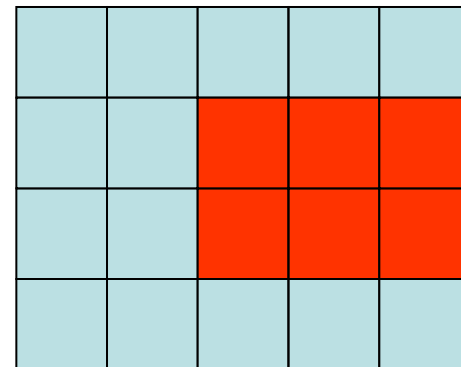
- Sending multiple vectors is not often useful
  - extents are not defined as you might expect for 2D arrays
- A 3D array subsection is not a vector
  - but cannot easily use 2D vectors as building blocks due to extents
  - becomes even harder for higher-dimensional arrays
- It is possible to set the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



- 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
- `MPI_Scatter` with two resized datatypes + subcommunicators
  - first scatter horizontal slices across bottom row of processes
  - then scatter slices across each vertical column

4	8	12	16
3	7	11	15
2	6	10	14
1	5	9	13

- Vectors are “floating” datatypes
  - this may have some advantages, eg define a single halo datatype and use for both up and down halos
  - actual location is selected by passing address of appropriate element
  - equivalent in MPI-IO is specifying a displacement into the file
    - this will turn out to be rather clumsy
- “Fixed” datatype
  - always pass starting address of array
  - datatype encodes both the shape and position of the subarray
- How do we define a fixed datatype?
  - requires a datatype with leading spaces
  - difficult to do with vectors
  - using `MPI_Type_create_resized` very ugly



- A single call that defines multi-dimensional subsections
  - much easier than vector types for 3D arrays
  - datatypes are fixed
  - pass the starting address of the array to all MPI calls

```
MPI_Type_create_subarray(int ndims, int array_of_sizes[],  
    int array_of_subsizes[], int array_of_starts[],  
    int order, MPI_Datatype oldtype, MPI_Datatype *newtype)
```

```
MPI_Type_create_subarray(NDIMS, ARRAY_OF_SIZES,  
    ARRAY_OF_SUBSIZES, ARRAY_OF_STARTS, ORDER,  
    OLDTYPE, NEWTYPE, IERR)
```

```
INTEGER NDIMS, ARRAY_OF_SIZES(*), ARRAY_OF_SUBSIZES(*),  
    ARRAY_OF_STARTS(*), ORDER, OLDTYPE, NEWTYPE, IERR
```

```
#define NDIMS 2

MPI_Datatype subarray3x2;

int array_of_sizes[NDIMS], array_of_subsizes[NDIMS],
    arrays_of_starts[NDIMS];

array_of_sizes[0]      = 5; array_of_sizes[1]      = 4;
array_of_subsizes[0]  = 3; array_of_subsizes[1]    = 2;
array_of_starts[0]    = 2; array_of_starts[1]      = 1;

order = MPI_ORDER_C;

MPI_type_create_subarray(NDIMS, array_of_sizes,
    array_of_subsizes, array_of_starts, order,
    MPI_FLOAT, &subarray3x2);

MPI_TYPE_COMMIT(&subarray3x2);
```

```
integer, parameter :: ndims = 2
integer subarray3x2
integer, dimension(ndims) :: array_of_sizes, array_of_subsizes,
                             arrays_of_starts
! Indices start at 0 as in C !

array_of_sizes(1)      = 5; array_of_sizes(2)      = 4
array_of_subsizes(1)  = 3; array_of_subsizes(2)  = 2
array_of_starts(1)    = 2; array_of_starts(2)    = 1

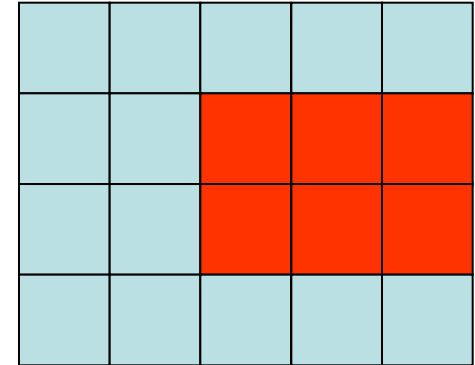
order = MPI_ORDER_FORTRAN

call MPI_TYPE_CREATE_SUBARRAY(ndims, array_of_sizes,
                              array_of_subsizes, array_of_starts, order,
                              MPI_REAL, subarray3x2, ierr)

call MPI_TYPE_COMMIT(subarray3x2, ierr)
```



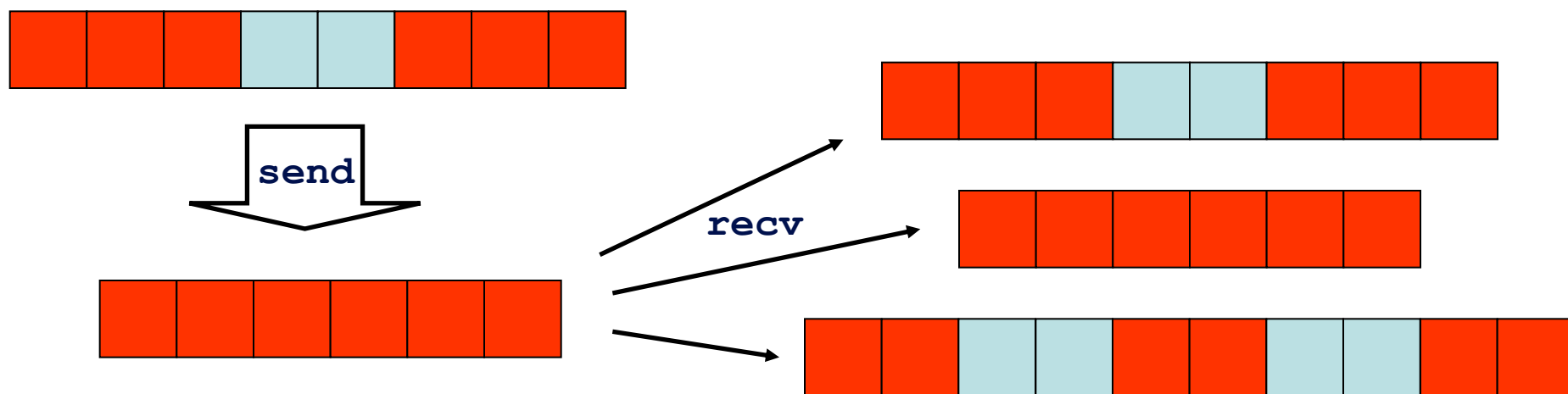
```
MPI_Send(&x[0][0], 1, subarray3x2, ...);  
MPI_SEND(x, 1, subarray3x2, ...)  
MPI_SEND(x(1,1), 1, subarray3x2, ...)
```

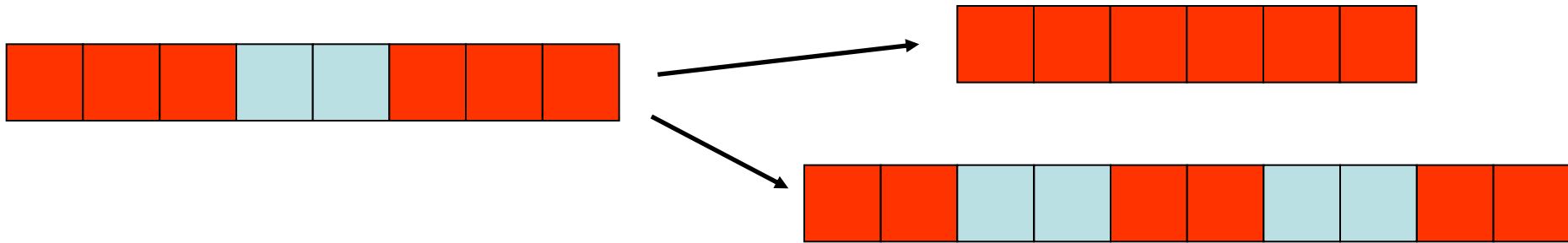


- Generalisation to IO

- each process counts from the start of the file
- each process has a different subarray datatype
- actual displacements from file origin depend on the position of the process in the process array
- this is all already encoded in the datatype

- A datatype is defined by two attributes:
  - type signature: a list of the basic datatypes in order
  - type map: the locations (displacements) of each basic datatype
- For a receive to match a send only signatures need to match
  - type map is defined by the receiving datatype
- Think of messages being packed for transmission by sender
  - and independently unpacked by the receiver

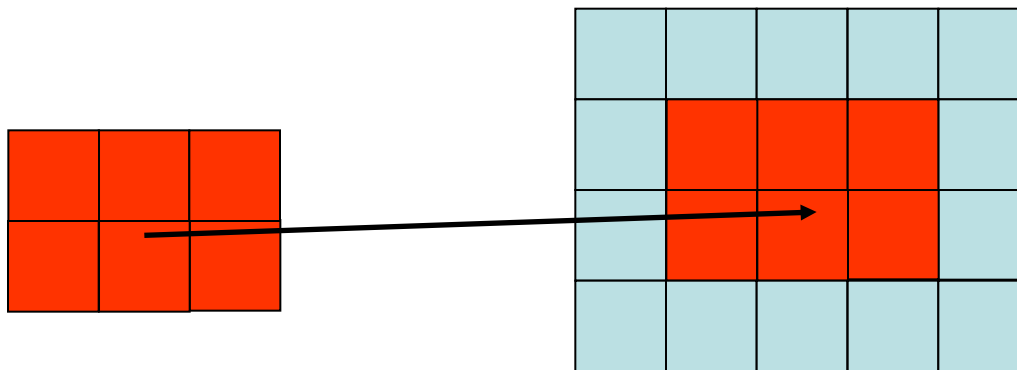




**Send (1, subarray3x2) matches Recv (6, MPI\_FLOAT)**

**Send (1, subarray3x2) matches Recv (1, subarray2x3)**

- Can be useful when scattering data directly to array with halos



- There is an overhead to defining a derived type
  - a real code may have many calls to the IO routines
  - no need to re-define the data types every time
  - array sizes unlikely to change: define types once at start of program
- If you do create lots of derived types in a program ...
  - they take up memory!
  - clear up the memory using `MPI_Type_free` whenever possible
- But try and avoid:
  - do loop = 1, 1000000
    - do stuff
    - define type
    - use type
    - free type
  - end do