





Message Passing Interface (MPI)

Summer School 2017 – Effective High Performance Computing Tim Robinson, CSCS July 19–20, 2017

Previous course summary

- Point-to-point communication, blocking and non-blocking
- Collective operations





Course Objectives

Construct and use MPI derived datatypes





General Course Structure



- An introduction to MPI
- Point-to-point communications
- Collective communications
- Datatypes

General Course Structure



- An introduction to MPI
- Point-to-point communications
- Collective communications
- Datatypes
 - Construct datatype
 - Contiguous datatype
 - Indexed datatype
 - Struct datatype





MPI derived datatypes

Using MPI derived datatypes

MPI derived datatypes (differently from C or Pseudo) are created (and destroyed) at run-time through calls to MPI library routines. Implementation steps:

- Construct the datatype;
- 2. Allocate the datatype;
- 3. Use the datatype:
- 4. Deallocate the datatype.





Construct a datatype

- MPI_Type_contiguous
 - Produces a new datatype by making count copies of an existing data type.
- MPI_Type_vector, MPI_Type_create_hvector
 Similar to contiguous, but allows for regular gaps (stride) in the displacements.
 MPI_Type_create_hvector is identical to
 MPI_Type_vector except that stride is specified in bytes.
- MPI_Type_indexed, MPI_Type_create_hindexed
 An array of displacements of the input data type is provided as the map for the new data type.
 MPI_Type_create_hindexed
 is identical to
 MPI_Type_indexed
 except that offsets are specified in bytes.
- MPI_Type_create_struct
 - The most general of all derived datatypes. The new data type is formed according to completely defined map of the component data types.



Allocate and destroy the Datatype

A constructed datatype must be committed to the system before it can be used in a communication.

```
Pseudo-code
MPI_Type_commit(datatype)
MPI_Type_free(datatype)
```





Contiguous Datatype

MPI_Type_contigous constructs a typemap consisting of the replication of a datatype into contiguous locations.

```
Pseudo-code
MPI_Type_contiguous(count, oldtype, newtype)
               number of BLOCKs to be added
      count
     oldtype
               oldtype Datatype of each element
```

new derived datatype newtype

REMEMBER: BLOCK = contiguous elements of the same type.



Contiguous Datatype: example

array <i>a</i> [][]=					
0.0	0.1	0.2	0.3		
0.4	0.5	0.6	0.7		
0.8	0.9	0.10	0.11		
0.12	0.13	0.14	0.15		

Create a new type of 4 floats representing a row in a.

Use the new type to send one row:

Data sent is:

0.8 0.9 0.10 0.11

Contiguous Datatype with stride

MPI_Type_contigous constructs a typemap consisting of the replication of a datatype into contiguous locations.

```
Pseudo-code
MPI_Type_vector(count, blocklength, stride,
                 oldtype, newtype)
```

count number of BLOCKs to be added **blocklength** Number of elements in block stride Number of elements (NOT bytes) between start of each block oldtype Datatype of each element oldtype

newtype new derived datatype

The Vector constructor is similar to contiguous, but allows for regular gaps or overlaps (stride) in the displacements.



Contiguous Datatype with stride: example

array <i>a</i> [][]=					
0.0	0.1	0.2	0.3		
0.4	0.5	0.6	0.7		
0.8	0.9	0.10	0.11		
0.12	0.13	0.14	0.15		

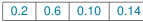
Create a new type of 4 floats representing a col in a.

```
Pseudo-code
count = 4; blocklength=1; stride = 4;
MPI_Type_vector(count, blocklength, stride, MPI_FLOAT, &
    MyColType)
```

Use the new type to send one column:

```
Pseudo-code
MPI\_Send(\&a[0][2], 1, MyColType, dest, tag,
                                                comm)
```

Data sent is: 0.2





Indexed Datatype

MPI_Type_indexed constructs a typemap consisting of the replication of a datatype from locations defined by an array of block lengths and an array of displacements.

```
Pseudo-code
MPI_Type_indexed(count, blocklength[], displacement[],
oldtype, newtype)
```

count number of BLOCKs to be added and number

of elements in the following arrays

blocklength number of instances of oldtype in each block **displacement** displacement of each block in units of extent

(oldtype)

oldtype oldtype Datatype of each element

newtype new derived datatype



Indexed Datatype: example

```
\begin{array}{l} \text{count} = 3; \\ \text{oldtype} = & \texttt{MPI\_INT} \\ \text{blocklength} = & 2 & 3 & 1 \\ \text{displacement} = & 0 & 3 & 9 \end{array}
```

Selected blocks are: 0 1 2 3 4 5 6 7 8 9 10



Struct Datatype

MPI_Type_create_struct constructs a typemap consisting of different datatype from locations defined by an array of block lengths and an array of displacements. Displacements are expressed in bytes (since the type can change!!!).

```
Pseudo-code
MPI_Type_create_struct(count, blocklength[], displacement[],
                        oldtype[], newtype)
```

number of BLOCKs to be added and number count

of elements in the following arrays

blocklength number of instances of oldtype in each block

displacement in BYTES of each block displacement

> oldtype oldtype Datatype of each element

newtype new derived datatype



Struct Datatype: example

```
count = 3;
blocklength= 2 2 1
displacement (in bytes)= 0 12 36
oldtype= MPI_INT MPI_DOUBLE MPI_FLOAT
```

A block is 4 Bytes long.

Selected blocks are: 0 1 2 3 4 5 6 7 8 9 10



Other functions

Manage types:

```
MPI_Type_dup ...
```

Getter for types:

```
MPI_Type_get_extent , MPI_Type_size
MPI_Type_get_contents ...
```



Practicals

Exercise: 04.MPI_Type

1. Create a derived datatype based on a struct







Thank you for your attention.