

# Virtual Topologies

---



# Virtual Topologies

- Convenient process naming.
- Naming scheme to fit the communication pattern.
- Simplifies writing of code.
- Can allow MPI to optimise communications.



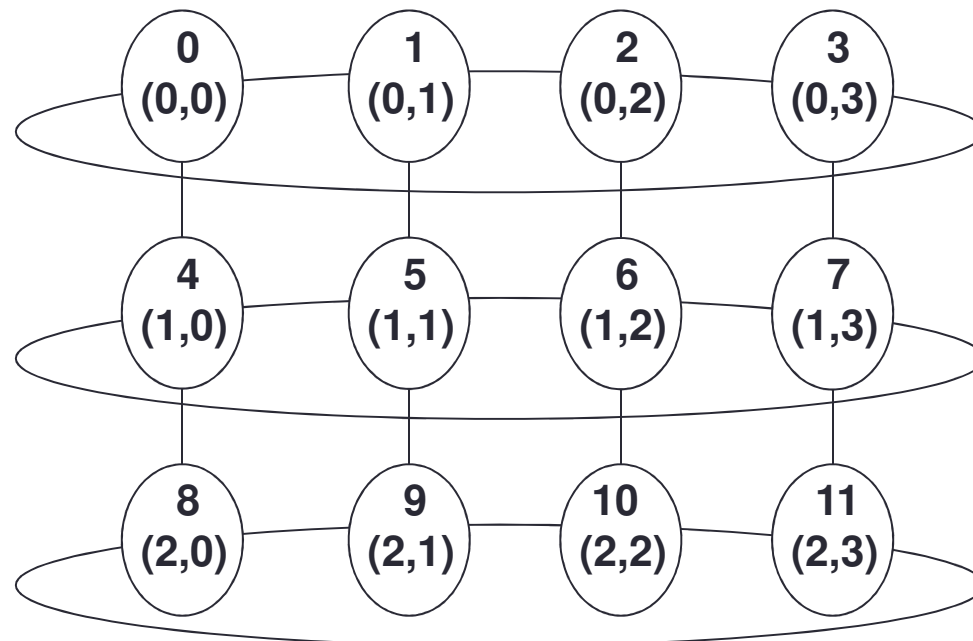
# How to use a Virtual Topology

- Creating a topology produces a new communicator.
- MPI provides ``mapping functions".
- Mapping functions compute processor ranks, based on the topology naming scheme.



# Example

A 2-dimensional Cylinder



# Topology types

- Cartesian topologies
  - each process is “connected” to its neighbours in a virtual grid.
    - boundaries can be cyclic, or not.
    - optionally re-order ranks to allow MPI implementation to optimise for underlying network interconnectivity.
  - processes are identified by cartesian coordinates.
- Graph topologies
  - general graphs
  - not covered here



|epcc|



# Creating a Cartesian Virtual Topology

- C:

```
int MPI_Cart_create(MPI_Comm comm_old,  
                    int ndims, int *dims, int *periods,  
                    int reorder, MPI_Comm *comm_cart)
```

- Fortran:

```
MPI_CART_CREATE(COMM_OLD, NDIMS, DIMS,  
                PERIODS, REORDER, COMM_CART, IERROR)
```

```
INTEGER COMM_OLD, NDIMS, DIMS(*), COMM_CART, IERROR  
LOGICAL PERIODS(*), REORDER
```



# Balanced Processor Distribution

- C:

```
int MPI_Dims_create(int nnodes, int ndims,  
                     int *dims)
```

- Fortran:

```
MPI_DIMS_CREATE(NNODES, NDIMS, DIMS, IERROR)
```

```
INTEGER NNODES, NDIMS, DIMS(*), IERROR
```



# MPI\_Dims\_create

- Call tries to set dimensions as close to each other as possible

dims before the call	function call	dims on return
(0, 0)	<code>MPI_DIMS_CREATE( 6, 2, dims)</code>	(3, 2)
(0, 0)	<code>MPI_DIMS_CREATE( 7, 2, dims)</code>	(7, 1)
(0, 3, 0)	<code>MPI_DIMS_CREATE( 6, 3, dims)</code>	(2, 3, 1)
(0, 3, 0)	<code>MPI_DIMS_CREATE( 7, 3, dims)</code>	erroneous call

- Non zero values in dims sets the number of processors required in that direction.
  - WARNING:- make sure dims is set to 0 before the call!



# Cartesian Mapping Functions

Mapping process grid coordinates to ranks

- C:

```
int MPI_Cart_rank(MPI_Comm comm,  
                  int *coords, int *rank)
```

- Fortran:

```
MPI_CART_RANK (COMM, COORDS, RANK, IERROR)
```

```
INTEGER COMM, COORDS(*), RANK, IERROR
```



# Cartesian Mapping Functions

Mapping ranks to process grid coordinates

- C:

```
int MPI_Cart_coords(MPI_Comm comm, int rank,  
                     int maxdims, int *coords)
```

- Fortran:

```
MPI_CART_COORDS(COMM, RANK, MAXDIMS, COORDS,  
                 IERROR)
```

```
INTEGER COMM, RANK, MAXDIMS, COORDS(*), IERROR
```



# Cartesian Mapping Functions

Computing ranks of my neighbouring processes  
Following conventions of MPI\_SendRecv

- C:

```
int MPI_Cart_shift(MPI_Comm comm,  
                    int direction, int disp,  
                    int *rank_source, int *rank_dest)
```

- Fortran:

```
MPI_CART_SHIFT(COMM, DIRECTION, DISP,  
               RANK_SOURCE, RANK_DEST, IERROR)
```

```
INTEGER COMM, DIRECTION, DISP,  
        RANK_SOURCE, RANK_DEST, IERROR
```



# Non-existent ranks

- What if you ask for the rank of a non-existent process?
  - or look off the edge of a non-periodic grid?
- MPI returns a NULL processor
  - rank is `MPI_PROC_NULL`
- `MPI_PROC_NULL` is a black hole
  - sends and receives complete immediately
  - send buffer disappears, receive buffer isn't touched
  - like UNIX `/dev/null`



# Cartesian Partitioning

- Cut a grid up into “slices”.
- A new communicator is produced for each slice.
- Each slice can then perform its own collective communications.
- MPI\_Cart\_sub and MPI\_CART\_SUB generate new communicators for the slices.
  - Use array to specify which dimensions should be retained in the new communicator.



# Partitioning with MPI\_CART\_SUB

- C:

```
int MPI_Cart_sub ( MPI_Comm comm,
                   int *remain_dims,
                   MPI_Comm *newcomm)
```

- Fortran:

```
MPI_CART_SUB (COMM, REMAIN_DIMS,  
              NEWCOMM, IERROR)
```

```
INTEGER COMM, NEWCOMM, IERROR  
LOGICAL REMAIN_DIMS (*)
```



# Exercise

- See Exercise 6 on the sheet
- Rewrite the exercise passing numbers round the ring using a one-dimensional ring topology.

