Virtual Topologies





Reusing this material



This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License.

http://creativecommons.org/licenses/by-nc-sa/4.0/

This means you are free to copy and redistribute the material and adapt and build on the material under the following terms: You must give appropriate credit, provide a link to the license and indicate if changes were made. If you adapt or build on the material you must distribute your work under the same license as the original.

Acknowledge EPCC as follows: "© EPCC, The University of Edinburgh, www.epcc.ed.ac.uk"

Note that this presentation contains images owned by others. Please seek their permission before reusing these images.



Virtual Topologies

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





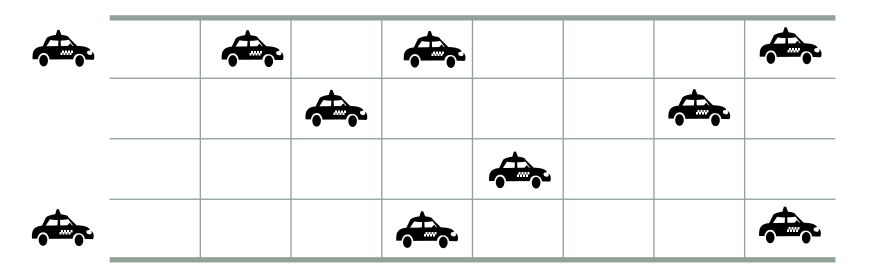
How to use a Virtual Topology

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





Traffic model with multiple lanes

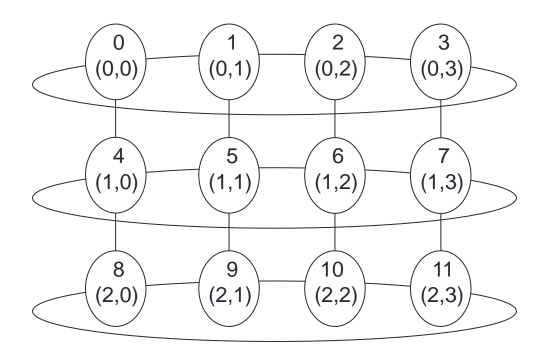






Example

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





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





MPI_Dims_create

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

dims before call	function call	dims on return
(0, 0)	MPI_DIMS_CREATE(6, 2, dims)	(3, 2)
(0, 0)	MPI_DIMS_CREATE(7, 2, dims)	(7, 1)
(0, 3, 0)	MPI_DIMS_CREATE(6, 3, dims)	(2, 3, 1)
(0, 3, 0)	MPI_DIMS_CREATE(7, 3, dims)	erroneous call

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





Cartesian Mapping Functions

Mapping process grid coordinates to ranks

• C:

Fortran:

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





Cartesian Mapping Functions

Mapping ranks to process grid coordinates

• C:

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





Non-existent ranks

- What if you ask for the rank of a non-existent process
 - e.g. 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 7 on the sheet
- Rewrite the exercise passing numbers round the ring using a one-dimensional ring topology.



