





## MiniApp with MPI

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### **Course Objectives**

- Make the MiniApp runs on multiple nodes
- Add MPI function calls in the MiniApp code





## MiniApp changes



- Initialize and finalize MPI
- Create a Cartesian topology
- Change linear algebra functions
- Exchange ghost cells





# MiniApp changes review

#### Initialize and finalize MPI

#### Setup the code to be MPI aware.

- File to edit: main.cpp or main.f90
- Initialize MPI and get the current rank and the number of ranks
- Finalize MPI





## Create a Cartesian topology

Minapp uses a 2D grid, each rank will work on a sub part of the grid. Make a 2D domain decomposition of the grid depending on the number of ranks.

- File to edit: data.cpp Or main.f90
- Create the dimension of the decomposition depending on the number of ranks
- Create a non-periodic Cartesian topology for the grid of domains
- Identify coordinates of the current rank in the domain grid
- Identify neighbours of the current rank: east, west, north and south directions



## Change linear algebra functions

Make the dot product and the computation of the norm over all ranks.

- File to edit: linalg.cpp Or linalg.f90
- Add a collective operation to compute the dot product
- Add a collective operation to compute the norm





## **Exchange ghost cells**

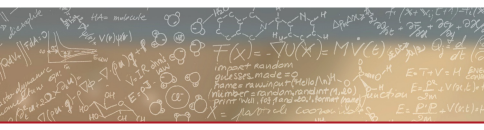
Use point to point communication to exchange ghost cells among neighbours.

- File to edit: operators.cpp Or operators.f90
- Add point-to-point communication for all neighbours in all directions
- Use Non-blocking communication
- Try to overlap computation and communication









Thank you for your attention.