## Lab 09 - MPI

## Numerical Solution of PDEs Using the Finite Element Method

## MHPC P2.13\_seed

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1. Run the included step-40 using mpirun -n 4 ./step-40 and look at the graphical output.

- 3. Now create a simple mesh (hyper\_cube refined twice globally), run with two MPI tasks and print locally owned, locally active, and locally relevant IndexSet for each task.
- 4. Switch to release mode (make release), decide on a global refinement level that takes in the order of 30-60 seconds to solve, and study assembly and solve time with 1,2,4,8,12,16 MPI tasks. Which is the fastest, do the timings make sense based on how many cores your machine has?
- 5. Play with the test problem by switching to 3d and changing the geometry to something interesting. Your choice!

<sup>2.</sup> Similar to shown in lecture, visualize the view of the mesh from each individual processor using GridOut::write\_svg and the "global" mesh. Use 3 MPI tasks for this.