Lab 04 - C++ Templates and Dimension Independence (step-4)

Numerical Solution of PDEs Using the Finite Element Method

MHPC P2.13_seed

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1. See documentation of step-4 at https://www.dealii.org/8.4.0/doxygen/deal.II/step 4.html

- 3. Use VectorTools::compute_mean_value (see step-3) and verify the convergence order of the mean in 2d and 3d.
- 4. Go back to step-1 and visualize the surface of the Torus by creating a Triangulation<2,3> (2=dimension of the cells, 3=dimension of the space) using GridGenerator::torus if you haven't done so.
- 5. Try to use the function GridTools::rotate in make_grid() to rotate the mesh by 45 degrees (only in 2d!). Note that the function doesn't exist in 3d (hint: function specialization).
- 6. Change the mesh to an L-shape, only apply boundary values to the faces adjacent to the center (see set_boundary_indicator() in the step-3 description), change the boundary values to be $1 + ||x||_2$ and the right-hand side to be 1. Finally, visualize your solutions in ParaView in 2d and 3d.

^{2.} Write a member function void mesh_info() that prints the following information about the triangulation to the screen: 1) number of active cells, 2) number of active/used vertices, lines, quads, hexs (only if appropriate for the dimension!).