Fluid Dynamics — Numerical Techniques MATH5453M FEM Numerical Exercises 3, 2023

Due date: December 2024

Consider the Poisson system

$$-\nabla^2 u = f$$
 on $(x, y) \in [0, 1]^2$ (1a)

$$f(x,y) = 2\pi^2 \sin(\pi x) \cos(\pi y) \tag{1b}$$

$$u(0,y) = u(1,y) = 0 (1c)$$

$$\partial_y u(x,y)|_{y=0} = \partial_y u(x,y)|_{y=1} = 0$$
(1d)

with variable or unknown u(x, y), given function f(x, y), and with Dirichlet and Neumann boundary conditions. The exact solution is $u_e(x, y) = \sin(\pi x) \cos(\pi y)$, please check.

- 1. Step 1: Write down the Ritz-Galerkin principle for the above Poisson system and show that variation thereof yields the system. What are the conditions on the variation $\delta u(x,y)$? Derive the weak formulation for the above system. Show that the test function w(x,y), say, used is the same as $w(x,y) = \delta u(x,y)$.
- 2. Step 2: Write down the algebraic or discrete Ritz-Galerkin principle after introducing a FEM expansion $u_h(x,y)$ for $u(x,y) \approx u_h(x,y)$ in terms of global basis functions. Write down the algebraic or discrete weak formulation after introducing a FEM expansion in terms of global basis functions. Show that the variation of the former yields the latter.
- 3. Step 3: Although not needed in Firedrake, feel free to introduce a local coordinate system and reference coordinates, and explain the matrix assembly involved in getting the system in Step 2. Use quadrilateral elements. (Optional.)
- 4. Step 4: Solve the system in Firedrake with the provided or other Firedrake codes. Plot the numerical results for $u_h(x,y)$ with Paraview as a contour plot (with clear labelling/indicating of the values used in that plot). Plot the difference $|u_h(x,y) u_e(x,y)|$ (of numerical and exact solutions) as a contour

plot in Firedrake for a few suitable resolutions (–). Mention the function spaces used and the order of accuracy. Explore different order (p-refinement) and mesh resolutions (h-refinements). Explain and show which $\{h, p\}$ combinations are (roughly) equivalent and why? Provide clear figure captions with information on resolution, etc., such as $\{h, p\}$.

- 5. Explain how the above first two or three steps are implemented in Firedrake, also by adding clear comments to your code.
- 6. Revisit the numerics of the FV/DG0 exercise given the full code for the constant depth simulation; show convergence where posssible and interpret what convergence means in each case.