2024年秋,有限元方法II,上机作业2

截至时间: 2025/01/12, 晚上12点

要求:

- 用TeX写上机报告(中英文均可), 包含必要的数值结果讨论, 页数上 限18.
- •本次上机作业不限制程序语言与软件包.
- 截止时间前将程序和上机报告的源码发送至snwu@math.pku.edu.cn

Consider the following mixed formulation of the Poisson equation

$$\begin{cases} \boldsymbol{p} - \nabla u = 0 & \text{in } \Omega \subset \mathbb{R}^2, \\ -\text{div } \boldsymbol{p} = f & \text{in } \Omega, \\ u = g & \text{on } \partial\Omega. \end{cases}$$
(1)

Use the mixed finite element spaces $\operatorname{RT}_k - \mathcal{P}_k^{-1}$ and $\operatorname{BDM}_{k+1} - \mathcal{P}_k^{-1}$ to solve (1). Here, the source term f and boundary data g are derived from the exact solution u. Perform the computations on *quasi-uniform* meshes.

- Problem 1. Choose $\Omega = (-1,1)^2$ and a *smooth* solution u. Report the errors for p in the H(div) norm and L^2 norm, as well as the errors for u in the L^2 norm.
- Problem 2. For the aforementioned setting, implement the post-processing of u and report the errors in the L^2 norm.
- Problem 3. Consider a non-convex domain defined as

$$\Omega := \{ (x, y) \in (-1, 1)^2 : 0 < \theta < \pi/\beta \}, \text{ where } \frac{1}{2} \le \beta < 1.$$

Set the exact solution to be

$$u = r^{\beta} \sin(\beta \theta). \tag{2}$$

- Report the errors for p in the H(div) norm and L^2 norm, as well as the errors for u in the L^2 norm for different values of β .
- Report the L^2 errors of the post-processed numerical solution.

• For the subdomain Ω' obtained by removing the region near the reentrant corner, for example, $\Omega' = \{(x, y) \in \Omega \setminus [-c_0, c_0]^2\}$ for some given $0 < c_0 < 1$, report the $L^2(\Omega')$ errors of u before and after the post-processing.

<u>Remark:</u> The case in which k = 0 (RT₀- \mathcal{P}_0^{-1} and BDM₁- \mathcal{P}_0^{-1}) is required. At least one high-order case (e.g., RT₁- \mathcal{P}_1^{-1} or BDM₂- \mathcal{P}_1^{-1}) is required.