Numerics Exercise 3

(i)

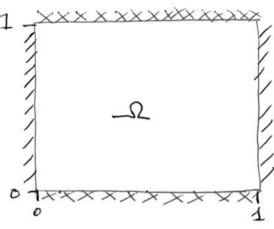
111 = Dirichlet boundary condumns on walls Sap

XX = Neumann boundary conditions

Dirichlet BC: U=0 on Cap

Neumann BC: By=0 on 8.2N

Domain: 22 € [0,1]2



Poisson equation: $-\nabla^2 u = f(x,y)$

Imposed force: f(x,y) = zTT2sun(TIX) (x)(TIY)

Exact solution: he (x1y) = hun (MX) cos (My)

To very Mis:

 $abla^2 lle = \frac{\partial_{x^2}^2}{\partial_{x^2}^2} \left(\frac{g_{\text{en}}(\pi_{2}) \cos(\pi_{1}y)}{\cos(\pi_{1}y)} + \frac{\partial_{y^2}^2}{\partial_{y^2}^2} \left(\frac{g_{\text{en}}(\pi_{2}) \cos(\pi_{1}y)}{\sin(\pi_{2})} \right) \\
= -\pi^2 lle - \pi^2 lle \\
= -2\pi^2 lle \\
= -2\pi^2 \frac{g_{\text{en}}(\pi_{1}x) \cos(\pi_{1}y)}{\sin(\pi_{2}x)} \text{ of expected} \\
= -f$

Ritz Gallertun prneyle:

for me energy hunchonal: I [u] = || \frac{1}{2} (vu)^2 - f(x,y) u dxdy

we find our solution when 87[u] = 7[u+88u]-7[u] = 0 ie when the potential energy of the system is minimised

1 continued)

$$\begin{aligned} & S \int \left[u \right] = \int \left[u \right] + \underbrace{\varepsilon \varepsilon} \left[\varepsilon \right] - \int \left[u \right] \\ & = \int \left[\frac{1}{2} \left(\nabla \left(u + \Gamma u \right) \right)^2 - f(x,y) \left(x + \delta u \right) dx dy \right) \\ & - \left(\int \left[\frac{1}{2} \left(\nabla u \right)^2 - f(x,y) dx dy \right] \right] \\ & = \int \left[\frac{1}{2} \left(\left(\nabla u \right)^2 + 2 \nabla \left(\varepsilon \delta u \right) \cdot \nabla u + \varepsilon^2 \left(\nabla \delta u \right)^2 - \left(\varepsilon \delta u \right)^2 \right) - \varepsilon f \delta u \, dx dy \\ & = \int \left[\frac{\chi \varepsilon \nabla \varepsilon u \cdot \nabla u}{Z} + \frac{\varepsilon^2 \left(\nabla \delta u \right) \right)^2}{2} - \varepsilon f \delta u \, dx dy \end{aligned}$$

$$\begin{aligned} & \frac{S \int \left[u \right]}{d\varepsilon} & = \int \left[\frac{\chi \varepsilon \nabla \varepsilon u \cdot \nabla u}{Z} + \frac{\varepsilon^2 \left(\nabla \delta u \right) \cdot \nabla u}{2} + \varepsilon \left(\nabla \delta u \right) \right]^2 - \varepsilon f \delta u \, dx dy \end{aligned}$$

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... We have obtained:

Continuous

$$f_{x} \nabla (Ru)$$
, $vu - f(x,y) Ru dx dy = 0$

Rutz Gralleriun

Formulation

Conditions on variable su: Su(x,y) must be a smooth function within the domain a so that P(swis well defined

Bu must also be square integrable is

If su(x,y) dix dy must give a function

Weak Formulation

$$\partial v = \partial v \cap \partial v^{D}$$
$$-\Delta_{5} n = t \quad \text{in} \quad v \in [0,1]_{5}$$

$$-\langle P^2U,U\rangle = \langle f,U\rangle$$
 where U is chosen as an evolutiony test function that satisfies the boundary conditions

Definition of the inner product

. we get:

$$-\iint_{\Omega} (u_{xx} + u_{yy}) \underset{\text{wex } \nu(x,y)}{\text{dxdy}} = \iint_{\Omega} f(x,y) \nu(x,y) dxdy$$

LHS: - Mr (uxx+uyy) U(x,y) dxdy

we know:
$$\partial_X (u_X u) = u_{XX} u + u_X v_X$$

$$u_{yy} u = \partial_y (u_y v) - u_y v_y$$

$$u_{xxv} = \partial_x (u_{xv}) - u_{xv}$$
 2 subjects integral

$$-\iint (u_{xx} + u_{yy}) v \, dx \, dy = -\iint \partial_y (u_y v)_+ \, \partial_x (u_x v) \, dx \, dy \quad] - (A)$$

$$\int_{\partial \Omega} P dx + Q dy = \iint_{\Omega} (Q_{x} + P_{y}) dy dx$$

$$-\iint_{\Omega} \left[\partial_{y} (u_{y}v) + \partial_{x} (u_{x}v) \right] dx dy = -\int_{\partial \Omega} u_{x}v dy - u_{y}v dx$$

$$= \int_{\partial \Omega_{N}} u_{y}v dx - \int_{\partial \Omega_{N}} u_{x}v dy$$

We can choose U (as it is arbitrary) such mat

in addition: we know that uy = 0 on son

i. our weak formulation is:

$$\iint_{\mathbb{R}} [u_y v_y + u_x v_x] dxdy = \iint_{\mathbb{R}} f(x,y) v(x,y) dxdy$$
in 20: $u_y v_y + u_x v_x = vu \cdot vv$

i we can write mis as:

Continuous

|
$$\int \int \nabla u \cdot \nabla u - f u \, dx \, dy = 0$$

| Weak formulation

| where Ω : $0 \le y \le 1$, $f(x,y) = 2\pi T \sin(\pi x) \cos(\pi y)$

| $0 \le x \le 1$

1 continued)

We can see that the two must be equivalent by looking Compening the the two integrals continous Ritz Gallerian formulation and the weat continued weath formulation.

 $\iint \nabla (\delta u) \cdot \nabla u - f(x,y) \delta u \, dx \, dy = 0 \quad RG \text{ form}$ If vu. vu - f(xy) u dx dy = 0 Weak form

both must be: . smooth so mut TU/ T(ru) is well defined · square integrable so Is udxdy is frute

as vis an arbitrary both punchen (as is Su) and the two forms showe the serme integral primulation, it is clear that use and by one equivalent. They are both best functions that persuit the system and belong to a specific Hilbert spece. specified by the boundary conditions.

2) Finding ducrete Ritz Gallerkin Formulation

from before: 5 [a]= II II

NB: U; and U; are interchangeable

J[u] = [] = 1 [u|2 - f(x,y) u dx dy

let: u= un = \(\sum_{i=1}^{Nn} \text{ } U_j \(\varphi_j \(\overline{\pi}\)) 1) 2 = (P(Z u; (2), P(Z u; (2))) - + f uj

- I to! 6: gx gh =0

V (ui (i) = Getti + ui Dei = uirqi

U; westicents

Y; basis penetron

Mn: number of nodes where solution is unknown

NT = Nn + NK

of whom forul # of

solution nedes (nodes on boundary 200)

$$= \sum_{i} \sum_{j} \frac{A_{ij} u_{i} u_{j}}{2} - \sum_{j} b_{j} u_{j}$$

Performing a variation on & I [u]

$$\therefore SI[u] = \sum_{i} \sum_{j} \frac{Aij}{2} (ui + \varepsilon Sui) (uj + \varepsilon Suj) - \sum_{j} b_{j} (uj + \varepsilon Suj)$$

$$- \sum_{i} \frac{Aij}{2} u_{i} u_{j} + \sum_{j} b_{j} u_{j}$$

=
$$\sum_{i} \sum_{j} \frac{A_{ij}}{2} \left(u_{i}u_{j} + u_{i} \mathcal{E} \mathcal{E} u_{j} + \mathcal{E} \mathcal{E} u_{i}u_{j} + \mathcal{E}^{2} \mathcal{E} u_{j} \mathcal{E} u_{i} - u_{i}u_{j} \right) - \sum_{j} b_{j} \mathcal{E} \mathcal{E} u_{j}$$

$$=\sum_{i}\sum_{j}\frac{Aij}{2}\left(\mathcal{E}\left(u_{i}\delta u_{j}+\delta u_{i}u_{j}\right)+\mathcal{E}^{2}\delta u_{j}\delta u_{i}\right)-\sum_{j}b_{j}\mathcal{E}\delta u_{j}$$

$$\frac{8I[u]}{d\varepsilon} = \sum_{i} \sum_{j} \frac{A_{ij}}{2} \left(u_{i} \delta u_{i} + \Omega_{i} u_{j} + 2\varepsilon \Omega_{i} \Omega_{i} \right) - \sum_{j} b_{j} \delta u_{j}^{j}$$
Let $\varepsilon \to 0$

it is clear to see that Aij = Aji (symmetric matrix) i, we can swap i \induces

$$\frac{1}{dE} = \sum_{i} \sum_{i} \frac{A_{ij}}{2} (u_{i} \delta u_{i} + u_{j} \delta u_{i}) - b_{j} \delta u_{j}$$

$$= \sum_{i} \sum_{i} A_{ji} u_{j} \delta u_{i} - b_{j} \delta u_{j} = 0$$

$$\sum_{i} \sum_{j} A_{ji} U_{j} \delta U_{j} A_{ij} U_{i} \delta U_{j} - b_{j} \delta U_{j} = 0$$

writing in earthern notwhon: Aji kaj ui - bj = 0

Ai, U; - bi = 0

result when vanahonal principle applied to discretised ritzgullerin junctional

Discrebised Weak Formulation

let:
$$U(X) \supseteq U_n(X) = \sum_{j=1}^{N_n} U_j (V_j)$$
 where (V_j) is square integrable basis function

$$\sum_{i}\sum_{j}\int_{\Omega} V(u_{j}\psi_{i}), VU d\omega_{i} f U d\omega_{i} d\omega_{j} = 0 \text{ let } U = \psi_{i} \text{ is we choose our best function to be the same of our basis function}$$

$$\sum_{i} \sum_{s} \nabla (u_{i} \varphi_{s}^{s}), \nabla \varphi_{i} - f \varphi_{i} dx dy = 0$$

this works our long as the basis functions are snooth and, square integrable and tatisfy the boundary conditions

2 continued)

let us define: Aij = II PPi. PPj da da = dxdy

bi = II Paf Pi da

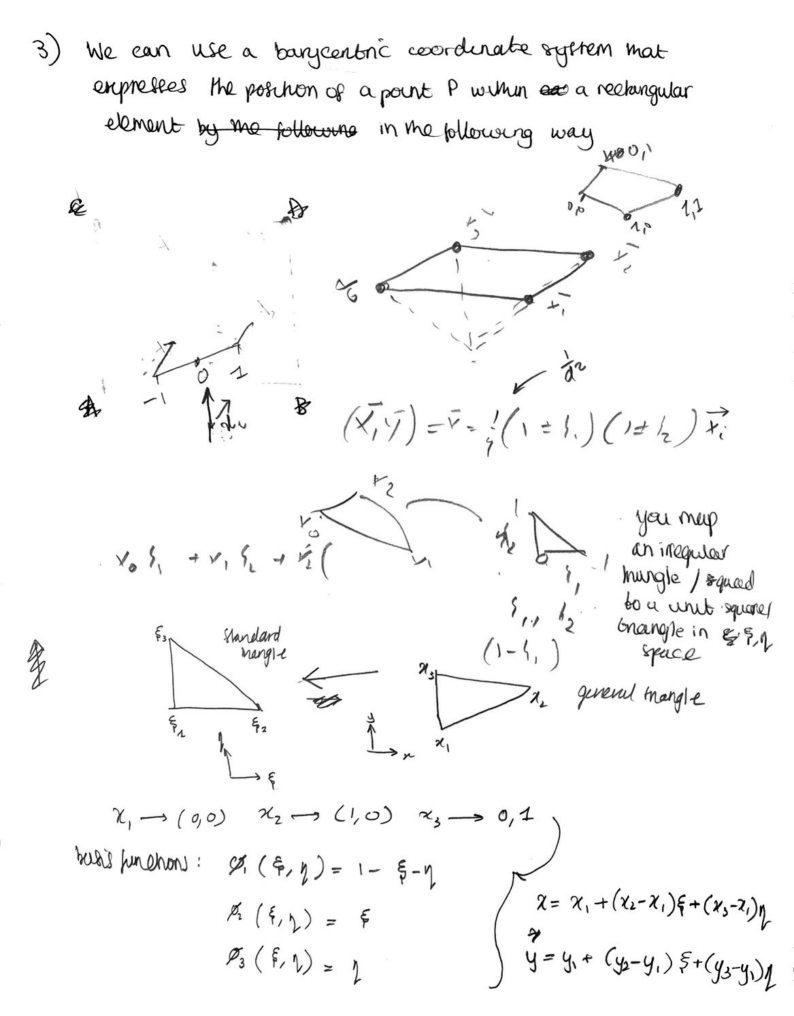
 $\sum_{i} \sum_{j} A_{ij} u_{j} - b_{i} = 0$

Einstein summation. Aijuj-bi=0

This is the same expression that we obtained from applying the variational principle to the discretised Ritz Gallerian Formulation,

NB: Aij is not a square matrix of Uisknown on 220 hub not on 220 hub can recrube it in the following way to to turn it into a square matrix by separating out the Neumann entries (ie those on 220)

in the case of the poisson equection, I think the RHS disappears?



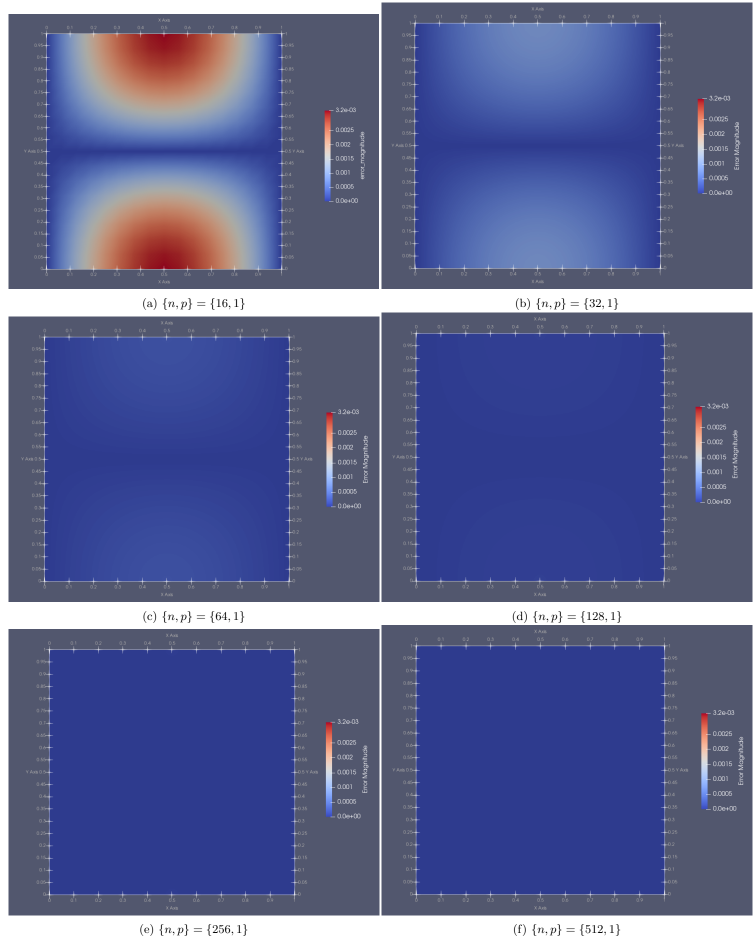


Figure 1: A figure showing how $\sigma = |u_h - u_e|$ changes as n increases, where u_h is the numerical approximation, u_e is the exact solution and n is the number of nodes within each dimension. The scale on each colour map remains the same, highlighting that the error associated with discretising the Poisson equation using a 1st order FEM is minimised when the resolution of the mesh increases.

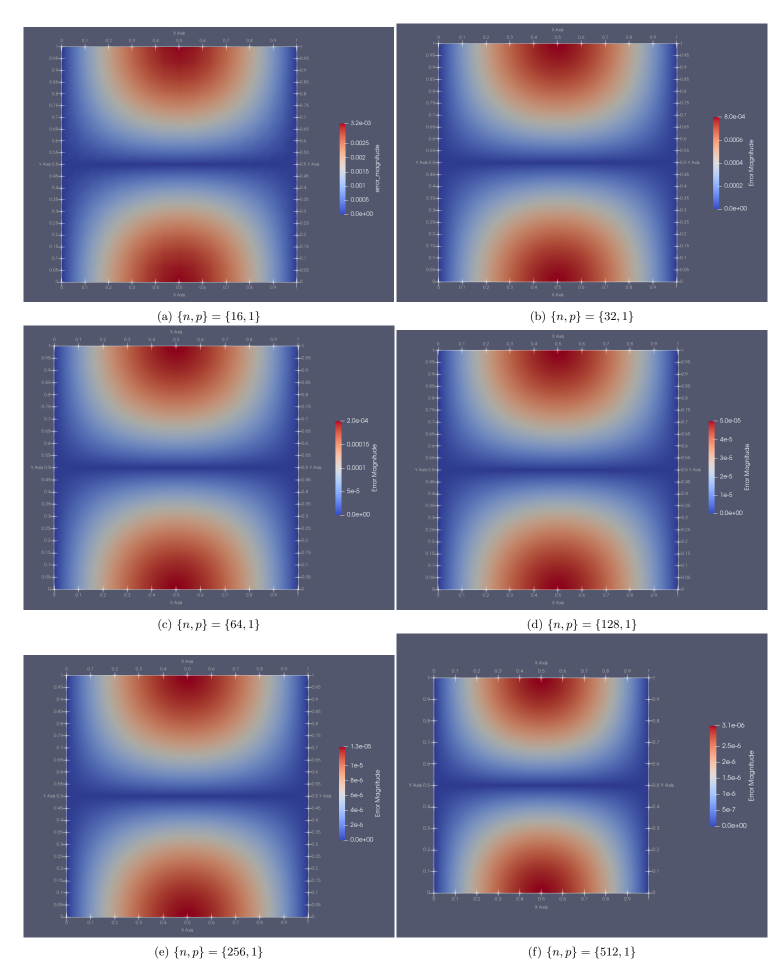


Figure 2: The same results as in Figure 1, but now each colour bar has been rescaled to show the extremities of $|u_h - u_e|$ for the n refinement. By looking at the maxima of each scale, we observe that doubling n decreases the error by a factor of 4. Therefore, we can deduce that $\sigma \propto n^{-2}$ in 2D or (more generally) $|u_h - u_e| \propto n^{-d}$ where d is the number of dimensions.

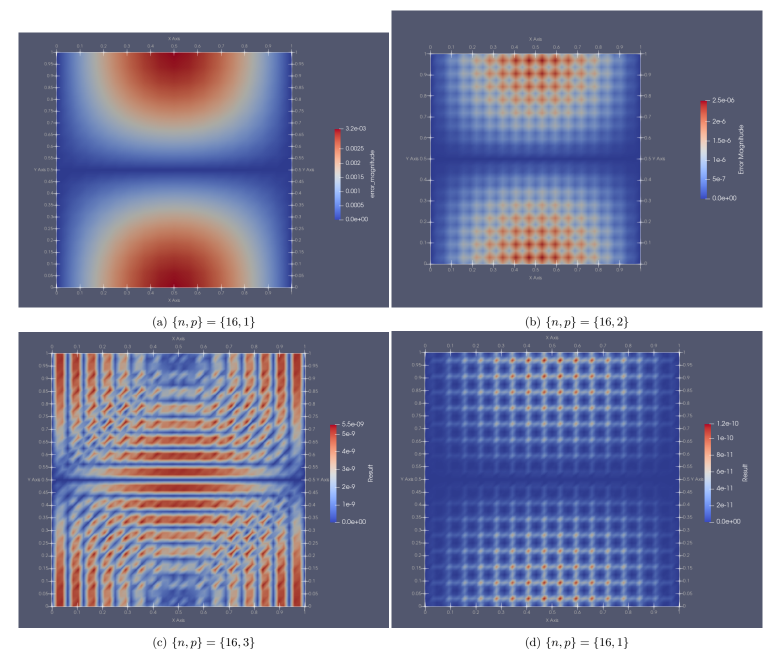


Figure 3: A p refinement showing the effect of increasing the order p of the Finite Element Approximation when n = 16. Notably, increasing p greatly reduces the numerical error σ but does not change the spatial resolution.

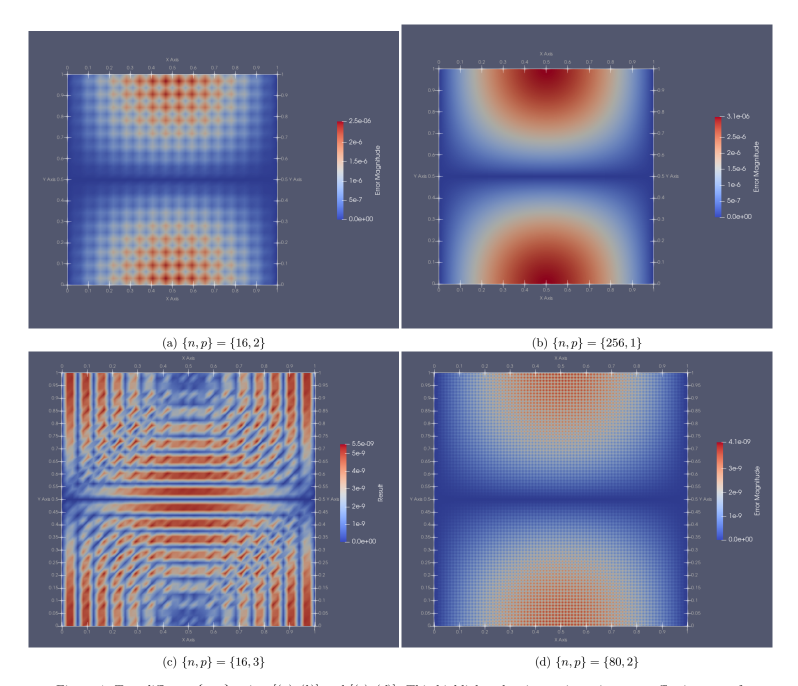


Figure 4: Two different $\{n,p\}$ pairs: [(a),(b)] and [(c),(d)]. This highlights that increasing p is a very effective way of decreasing the error but does not increase the resolution of the mesh.

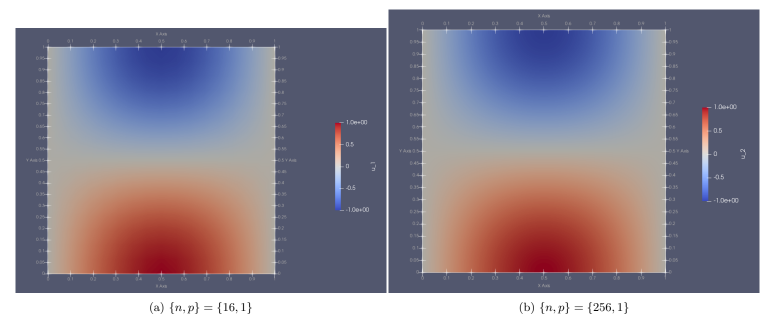


Figure 5: The numerical approximation to the Poisson equation $u_h(x,y)$ plotted over the domain for two different values of n. Since this solution is quite simple, the low spatial resolution of (a) does not significantly affect the results that are obtained within our simulation.

Looking at these results, we can make the following deductions:

- Increasing n (the number of nodes in each dimension) increases the resolution of the graph (which is most easily observed in Figure 4) and the error $\sigma = |u_h u_e| \propto n^{-2}$ in 2D. We know that $n = \frac{1}{h}$ where h is the side length of each cell within a 2D square mesh. Therefore, an n refinement is the inverse of a h refinement in this case. From this we note that the error scales as $O(h^2)$ when p = 1 and the mesh is 2 dimensional. More generally, we can deduce that $\sigma \propto h^{-d}$ for the domain $\{0,1\}^d$ spanned by cells with side length h and volume h^d .
- p refinement is far more effective than h refinement for minimising the error but it does not increase the spatial resolution of the mesh. Therefore, it is desirable to use a higher value of p to minimise the error but there is a trade-off as you are only minimising the error at a point. Therefore, if h is too low, you do not have sufficient spatial resolution to accurately resolve the flow and you miss important flow features.
- To expand upon this, the convergence scaling which relates p and h is $O(h^p)$ which tells you how the error decreases as h increases. This suggests that there are different scaling laws for different values of p, which makes sense intuitively as a higher order polynomial approximation samples each cell more times (it has a higher degree of freedom). This scaling causes certain $\{h, p\}$ pairs to have a similar amount of numerical error (as observed in Figure 4).
- By comparing Figure 5 with the other figures, we observe that they share the same general profile and symmetry. In particular, the error is maximised where $|u_h(x,y)|$ is large, suggesting that an irregular mesh that places additional cells at these regions could help to resolve the flow more effectively (as an alternative to using a regular mesh and performing refinements of h or p).

In conclusion, h refinement is primarily used as a tool to increase mesh resolution, while p refinement is used to reduce numerical error. Using a mixture of the two is usually the best approach for achieving accurate and highly resolved simulations. Since the two different methods of calculating u_h are mathematically equivalent, we can use either method within this question. I personally opted to use the second method (Ritz-Gallerkin principle) as I think it is more elegant, but you could also use the weak formulation and the results should be equivalent (with any error being attributed to machine precision).

- 5) I have added some comments at the start of the code that I uploaded to Github in an attempt to translate what Firedrake is doing at each step.
- 6) I may go back and update my FV solutions over the next week or so (I am still currently deciding whether I want to do this or not).