Homework 5

COMPUTATIONAL MATH

Author: Mikola Lysenko **a** For the test functions, choose u, v from the space of continuous functions supported on Ω ; ie supp $u \subseteq \Omega$. Now for any solution u with test function v we must have:

$$\int_{\Omega} -u_{xx}(x,y)v(x,y) - u_{yy}(x,y)v(x,y)d\Omega = \int_{\Omega} f(x,y)v(x,y)d\Omega$$

Starting on the left hand side, we work term by term:

$$\int_{-1}^{1} \int_{-1}^{1} -u_{xx}(x,y)v(x,y)dxdy = \int_{-1}^{1} \left(-u_{x}(x,y)v(x,y)|_{-1}^{1} + \int_{-1}^{1} u_{x}(x,y)v_{x}(x,y)dx \right) dy$$

$$= \int_{\Omega} u_{x}(x,y)v_{x}(x,y)d\Omega$$

$$= p_{1}(u,v)$$

By symmetry:

$$p_2(u,v) = \int_{\Omega} u_{yy}vd\Omega = \int_{\Omega} u_y(x,y)v_y(x,y)d\Omega$$

For the right hand side, we just get:

$$b(v) = \int_{\Omega} f(x, y)v(x, y)d\Omega$$

And so the weak form of the variational problem is:

$$p_1(u,v) + p_2(u,v) = b(v)$$

b Let $(x_1, y_1), (x_2, y_2), (x_3, y_3), (x_4, y_4)$ be the nodes of the element, oriented clockwise. We now solve for $\alpha_1, \alpha_2, \alpha_3, \alpha_4$ for the node (x_1, y_1) . Plugging in values, we get the following linear system:

$$\begin{array}{rcl} \alpha_1 + \alpha_2 x_1 + \alpha_3 y_1 + \alpha_4 x_1 y_1 & = & 1 \\ \alpha_1 + \alpha_2 x_2 + \alpha_3 y_2 + \alpha_4 x_1 y_2 & = & 0 \\ \alpha_1 + \alpha_2 x_3 + \alpha_3 y_3 + \alpha_4 x_1 y_3 & = & 0 \\ \alpha_1 + \alpha_2 x_4 + \alpha_3 y_4 + \alpha_4 x_4 y_4 & = & 0 \end{array}$$

For the sake of simplicity, we rewrite the system in matrix form:

$$M\alpha = c$$

Where α is the vector of coefficients. Since c is a basis vector, the values for α at various nodes are just the corresponding rows of M^{-1} .

Now to construct the matrix equations for this system, we first consider the weak form from part a on a per element basis. Thus let φ^i, φ^j be two test functions on a quad element where

$$\varphi^i(x) = \alpha_1^i + \alpha_2^i x + \alpha_3^i y + \alpha_4^i xy$$

And:

$$\varphi_x^i(x) = \alpha_2^i + \alpha_4^i y$$

To integrate $p_1(\varphi^i, \varphi^j)$, we split the integral into two triangles, indexed by $\Delta(1, 2, 3)$ and $\Delta(1, 3, 4)$, then integrate in barycentric coordinates. We do this for the first triangle $\Delta(1, 2, 3)$ now. Let:

$$J = \left(\begin{array}{ccc} x_2 - x_1 & y_2 - y_1 \\ x_3 - x_1 & y_3 - y_1 \end{array} \right)$$

And define the affine transformation:

$$T(\lambda_1, \lambda_2) = J\begin{pmatrix} \lambda_1 \\ \lambda_2 \end{pmatrix} + \begin{pmatrix} x_1 \\ y_1 \end{pmatrix}$$

And so we get the following:

$$\int_{\Delta(1,2,3)} \varphi_x^i(x,y) \varphi_x^j(x,y) dx dy = \frac{1}{\det J} \int_0^1 \int_0^{1-\lambda_2} \varphi_x^i(\mathcal{T}(\lambda_1,\lambda_2)) \varphi_x^j(\mathcal{T}(\lambda_1,\lambda_2)) d\lambda_1 d\lambda_2$$

$$= \frac{1}{\det J} \int_0^1 \int_0^{1-\lambda_2} \alpha_2^i \alpha_2^j + (\alpha_4^i \alpha_2^j + \alpha_2^i \alpha_4^j) (J_{2,1}\lambda_1 + J_{2,2}\lambda_2 + y_1)$$

$$+ \alpha_4^i \alpha_4^j (J_{2,1}\lambda_1 + J_{2,2}\lambda_2 + y_1)^2 d\lambda_1 d\lambda_2$$

To simplify the expression, make the following substitutions:

$$Q_0 = \alpha_2^i \alpha_2^j$$

$$Q_1 = \alpha_2^i \alpha_4^j + \alpha_4^i \alpha_2^j$$

$$Q_2 = \alpha_4^i \alpha_4^j$$

And so we get the following quantity:

$$=\frac{1}{2\det J}\left(Q_{0}+y_{1}\left(Q_{1}+y_{1}Q_{2}\right)+\frac{J_{2,1}+J_{2,2}}{3}\left(Q_{1}+\left(2y_{1}+\frac{J_{2,1}+J_{2,2}}{2}\right)Q_{2}\right)-\frac{J_{2,1}J_{2,2}Q_{2}}{6}\right)$$

We shall call this quantity T_1^1 , where the upper index denotes the triangle and the lower index denotes the p_1 component of the Laplacian, thus we get:

$$A(\varphi^{i},\varphi^{j}) = p_{1}(\varphi^{i},\varphi^{j}) + p_{2}(\varphi^{i},\varphi^{j}) = \sum T_{1}^{1} + T_{2}^{1} + T_{1}^{2} + T_{2}^{2}$$

And so the final matrix is just formed by summing over all such values. Computing f can be done approximately by sampling at the nodal values.

c Here is the solver I wrote to implement the described method (in Python):

```
from numpy import *
\mathbf{from} \ \mathtt{scipy} \ \mathbf{import} \ *
from scipy.linalg import *
from scipy.sparse import *
from scipy.linsolve import *
{\bf class} \ \ {\bf QuadElement:}
     \mathbf{def} \ \_\mathtt{init}\_\_(\mathtt{self} \ , \ \mathtt{ni} \ , \ \mathtt{nx} \ , \ \mathtt{ny}) :
           self.ni = ni
           self.nx = [nx[k] for k in ni]
          def laplacian (self):
          res = []
for i in range(len(self.ni)):
                for j in range(len(self.ni)):
    ali = array(self.alpha[i,1:3]).flatten()
                     alj = array(self.alpha[j,1:3]).flatten()
ahi = self.alpha[i,3]
                     ahj = self.alpha[j,3]
                     Q0 = ali * alj

Q1 = ali * ahj + alj * ahi
                     Q2 = ahi * ahj
                     S = 0.
                     for k in range (2,4):
                     return res
\mathbf{def} fe-solve(mesh, nx, ny, f, boundary, bvals):
     M = len(nx)
     A = dok_matrix((M, M))
     b = zeros((M))
     for e in mesh:
          for ((i,j), v) in e.laplacian():
                if (boundary [i]):
                     continue
                A\left[\;i\;,\;j\;\right]\;\;+=\;v
     for i in range (M):
          if (boundary [i]):
b[i] = bvals [i]
                A[i,i] = 1
           else:
               b[i] = f(nx[i], ny[i])
     return spsolve (A, b)
def gen_regular_quad_mesh(grid):
    D, R, C = grid.shape
     def get_index(ix, iy):
    if(ix < 0 or ix >= R or iy < 0 or iy >= C):

\begin{array}{ccc}
\mathbf{return} & -1 \\
\mathbf{idx} & = \mathbf{ix} + \mathbf{R} * \mathbf{iy}
\end{array}

          \mathbf{return} \ \mathrm{id} \, \mathbf{x}
     nx = grid[0, :, :].flatten()
     ny = grid[1, :, :].flatten()
     mesh = []
     for ix in range (R-1):
          for iy in range (C-1):
                mesh.append(QuadElement(
                     [get_index(ix, iy),
get_index(ix+1, iy),
                       \mathtt{get\_index} \, (\, \mathtt{ix} + \! 1 \,, \ \mathtt{iy} + \! 1) \,,
                      get_index(ix,
                                           iy+1)], \setminus
                     nx, ny))
     return mesh, nx, ny, R*C, R, C, get_index
```

solver1.py

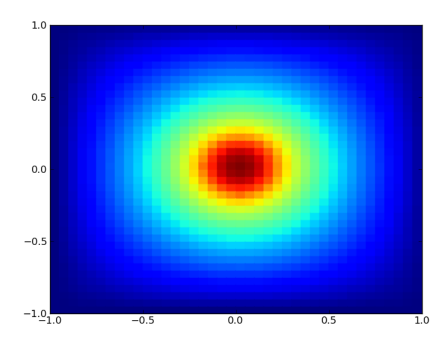
And here is the script I wrote to test it on the prescribed problem:

```
from numpy import *
from pylab import *
from solver1 import *
#Do the mesh generation
hx\ =\ 0.01
hy\ =\ 0.01
grid = mgrid[-1:1+hx:hx,-1:1+hy:hy]
mesh, nx, ny, M, R, C, get_idx = gen_regular_quad_mesh(grid)
          \# Compute \ boundary \ conditions \\            boundary \ = \ zeros \, (\, (M) \, , \ 'bool \, ') 
for ix in range(C):
      boundary [get_idx(ix,0)] = True
boundary [get_idx(ix,R-1)] = True
for iy in range(R):
      boundary [get_idx(0,iy)] = True
boundary [get_idx(C-1,iy)] = True
bvals = zeros((M))
\#Construct\ f

def f(x,y):
      i\dot{f}(sqrt(x*x + y*y) < 0.2):
           return 100.
     \#Solve \ problem \\ u = \ fe\_solve (mesh , \ nx \, , \ ny \, , \ f \, , \ boundary \, , \ bvals ) 
#Display result
X = nx. reshape(R, C)
Y = ny.reshape(R, C)
U = u.reshape(R, C)
pcolor(X, Y, U)
savefig("prob1_result.png")
show()
```

prob1.py

This is a heatmap plot of the resulting distribution:



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