Author : Abraham Flores : p1432.py Language : Python 3.6 Created : 5/4/2018 Edited : 5/7/2018 San Digeo State University MTH 693b : Computational Partial Differential Equations Strikwerda 14.3.2 : Conjugate Gradiant Method and Possion's Equation Possion's Equation: $u_x x + u_y = -2cos(x)sin(y)$ x = [0,1]y = [0,1]Exact Solution: u(x,y) = cos(x)sin(y)h = 1/10, 1/20, 1/40Boundaries: Exact Solution Intial Interior = 0 $tol = 10^{(-6)}$ import seaborn as sns import matplotlib.pyplot as plt from scipy.sparse import diags import numpy as np def Conugate_Gradiant(A,x,b,tol): #Intialize Variables residual = b - np.matmul(A,x) rho = np.empty_like (residual) rho[:] = residual r_norm_new = np.dot(residual, residual) r_norm_prev = 0 iters = 0converged = False tol_r = np.sqrt(r_norm_new)*tol while(not converged): **#Useful** coefficents gamma = np.matmul(A,rho) kappa = np.dot(rho,gamma) #Update alpha alpha = r_norm_new/kappa x += alpha*rho #Update X residual -= alpha*gamma #Update residual r_norm_prev = r_norm_new r_norm_new = np.dot(residual,residual) #Update Beta beta = r_norm_new/r_norm_prev rho = beta*rho + residual #Update rho iters+=1 converged = np.sqrt(r_norm_new) < tol_r or iters == 2*len(A)</pre> return iters def cont_plot(x,y,U,title,fileLoc): sns.set(font_scale = 2.0) sns.set_style("darkgrid", {"axes.facecolor": ".9"})

fig,ax = plt.subplots()

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fig.set_size_inches(14.4,9)
    xlocs = []
    xlabel = []
    for i in range(0,len(x),int(len(x)/5)):
        xlocs.append(i+1)
        xlabel.append(x[i])
    ylocs = []
    ylabel = []
    for i in range(0,len(y),int(len(y)/5)):
        ylocs.append(i+1)
        ylabel.append(y[i])
    plt.xticks(xlocs,xlabel,rotation=45)
    plt.yticks(ylocs,ylabel,rotation=45)
    # Plot the contour
    plt.pcolor(U,vmin=U.min(),vmax=U.max())
    #legend
    clb = plt.colorbar()
    clb.set_label(r'$U(t,X,Y)$', labelpad=40, rotation=270)
    plt.xlabel('X (spatial)')
    plt.ylabel('Y (spatial)')
   plt.title(title)
    plt.savefig(fileLoc+'.png')
    plt.close()
if __name__=="__main_
    grid_spacing = [1/10.0, 1/20.0, 1/40.0]
    tol = 10**(-8)
    for h in grid_spacing:
        x = np.arange(0,1+h,h)
        y = np.arange(0,1+h,h)
        n = len(x)
        X,Y = np.meshgrid(x,y)
        N = n**2 \# Length of one Side
        scheme = np.array([np.ones(N-n),np.ones(N-1),-4*np.ones((N)),np.ones(N-1),np.ones(N-1))
.ones(N-n)])
        offset = [-n,-1,0,1,n]#Location of each diagonal
        scheme = diags(scheme,offset).toarray()#Generate Matrix
        for i in range(n):
            scheme[i] *= 0
            scheme[-(i+1)] *= 0
            scheme[i][i] = 1
            scheme[-(i+1)][-(i+1)] = 1
            scheme[i*n] *= 0
            scheme[i*n][i*n] = 1
            scheme[(i+1)*n-1] *= 0
            scheme[(i+1)*n-1][(i+1)*n-1] = 1
        #intialize Grid
        grid = np.zeros((n,n))
        grid_forcing = -2.0*np.cos(X)*np.sin(Y)*h**2
        grid[0] = np.cos(x)*np.sin(0.0)
        grid[-1] = np.cos(x)*np.sin(1.0)
        grid_forcing[0] = np.cos(x)*np.sin(0.0)
        grid\_forcing[-1] = np.cos(x)*np.sin(1.0)
        for i in range(1,n-1):
            grid[i][0] = np.cos(0.0)*np.sin(y[i])
            grid[i][-1] = np.cos(1.0)*np.sin(y[i])
            grid_forcing[i][0] = np.cos(0.0)*np.sin(y[i])
            grid_forcing[i][-1] = np.cos(1.0)*np.sin(y[i])
        grid = np.ndarray.flatten(grid)
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grid_forcing = np.ndarray.flatten(grid_forcing)
        #Conjugate Gradiant
        iters = Conugate_Gradiant(scheme,grid,grid_forcing,tol)
        print("h: " +str(h) + " | N: "+str(n))
print("Iterations: "+str(iters))
        grid = np.reshape(grid,(n,n))
        #Exact Solution
        exact = np.cos(X)*np.sin(Y)
        #Reshape
        grid = np.reshape(grid,(n,n))
        err = abs(grid-exact)
        INFNORM = np.max(np.max(err))
        L2 = np.sqrt(sum(sum(err*err)))
        print("L2 NORM of Error: "+str(L2))
        print("INFNORM of Error: "+str(INFNORM))
        print("#"*25)
        path = "D:/SDSU/MTH693b/Strikwerda-Problems/Chapter-14/Section-3/Problem-2/F
igures/"
        #plot
        \verb|cont_plot(x,y,exact,"EXACT h: "+str(h),path+"EXACT_h_"+str(h))| \\
        cont_plot(x,y,grid,"Conjugate Gradiant h: "+str(h),path+"CG_h_"+str(h))
        cont_plot(x,y,err,"ERROR h: "+str(h),path+"ERROR_CG_h_"+str(h))
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