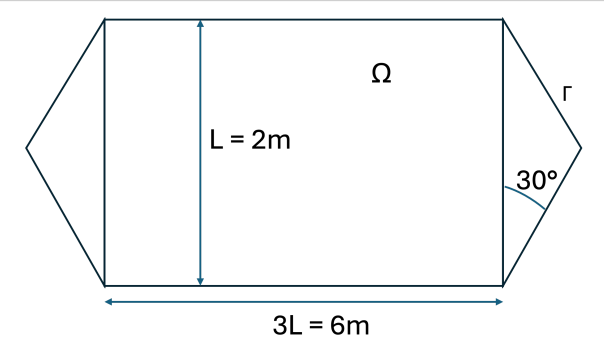
main

July 6, 2025

By CARLO GUASTAMACCHIA

1 Problem Defintion

Consider a parachute which has the shape described in the following figure.



We shall model the parachute as a linear flat membrane, fixed around its edge, and having a tention T. Normal load f acts on the parachute (by the air pressing on it). The normal deflection u of the membrane satisfies:

$$\begin{cases} T\Delta u + f = 0 \text{ in } \Omega \\ u = 0 \text{ in } \Gamma \end{cases}$$

f is a function of u:

$$f(u) = f_0 - s \left(1 - \beta \frac{u}{L} + \alpha \frac{u^2}{L^2}\right)$$

with T = 1, L = 2, $f_0 = 10$, and three cases:

- Case 1: $\alpha = \beta = 0$ (The load depends linearly on u)
- Case 2: $\alpha = \frac{1}{6}, \beta = 0$ (The load depends monotonically on u)
- Case 3: $\alpha = \frac{9}{6}$, $\beta = \frac{3}{4}$ (The load depends non-monothically on u)

2 Derivation of the FE formulation

Let's write the weak form:

$$\int_{\Omega}wT\Delta u\ d\Omega - \int_{\Omega}wS\left(1-\beta\frac{u}{L}+\alpha u^2L^2\right)u\ d\Omega = -\int_{\Omega}wf_0\ d\Omega$$

Integrating by parts:

$$\int_{\Gamma} w T \underline{\nabla} u \cdot \underline{n} \ d\Gamma - \int_{\Omega} \underline{\nabla} w T \underline{\nabla} u \ d\Omega - \int_{\Omega} w S \left(1 - \beta \frac{u}{L} + \alpha u^2 L^2 \right) u \ d\Omega = - \int_{\Omega} w f_0 \ d\Omega$$

Due to the homogeneous Dirichler Boundary Conditions one can choose the Test function w to hold to the H_0^1 set:

$$H^1 = \{w \in L^2 | w_{,i} \in L^2 \}$$

$$H^1_0=\{w\in H^1|w(\underline{x})=0 \text{ for } \underline{x}\in \Gamma\}$$

Therefore one can remove the first part of the expression. The weak formulation of the problem becomes:

find
$$u \in H_0^1$$
 s.t. $a(w, u) = \ell(w) \ \forall w \in H_0^1$

where:

$$\begin{split} a(w,u) &= \int_{\Omega} \underline{\nabla} w T \underline{\nabla} u \ d\Omega + \int_{\Omega} w S \left(1 - \beta \frac{u}{L} + \alpha u^2 L^2 \right) u \ d\Omega \\ \ell(w) &= \int_{\Omega} w f_0 \ d\Omega. \end{split}$$

Passing from the continuous spaces to the discretized ones:

$$H_0^1 = S_0 \to S_0^h$$

the problem becomes:

find
$$u^h \in S_0^h$$
 s.t. $a(w^h, u^h) = \ell(w) \ \forall w^h \in S_0^h$.

Chosen a certain base $\{\phi_A\}$ of linear functions of the set S_0^h the problem can be rewritten as:

$$a\left(\phi_A, \sum_{B=1}^N d_B \phi_B\right) = \ell(\phi_A) \ \forall \ A = 1, 2, ..., N$$

and the compact form is:

$$G_A(\underline{d}) = F_A \ \forall \ A = 1, 2, ..., N.$$

Which is equivalent to solve the non-linear system of equations:

$$\underline{G}(\underline{d}) = \underline{F}.$$

In order to solve the non linear system of equations 4-methods derived from the Newton-Rapson method will be implemented:

- Full Newton (FN)
- Modified Newton (MN)
- Full Newton with Incremental Loading (FNIL)
- Modified Newton with Incremental Loading (MNIL)

In order to assemble the linear system at each iteration of the newton problem a specific definition for G_A and its derivative must be given.

$$G_A = \sum_{B=1}^N \int_{\Omega} \phi_{A,i} T \phi_{B,i} \ d\Omega d_B + \sum_{B=1}^N d_B S \int_{\Omega} \phi_A \left(1 - \beta \frac{\sum_{C=1}^N \phi_C d_C}{L} + \alpha \left(\frac{\sum_{C=1}^N \phi_C d_C}{L}\right)^2\right) \phi_B \ d\Omega dA = \sum_{B=1}^N \int_{\Omega} \phi_{A,i} T \phi_{B,i} \ d\Omega d_B + \sum_{B=1}^N d_B S \int_{\Omega} \phi_A \left(1 - \beta \frac{\sum_{C=1}^N \phi_C d_C}{L} + \alpha \left(\frac{\sum_{C=1}^N \phi_C d_C}{L}\right)^2\right) \phi_B \ d\Omega dA$$

$$G_A = \underline{K}_A^T \underline{d} + G_{NL}(\underline{d})$$

where $\S \underline{K}$ \S is the element stiffness matrix and $G_{NL}(\underline{d})$ is the nonlinear part of the functional.

This integrals have the formulation of a mass matrix element. So we will call them M_{AB1} and M_{AB2} . The first depends on the first grade of ϕ_B and the second one on ϕ_B squared. All the three matrices are symmetric.

3 Code Structure

The code is based on three utility files:

- mesh.py: contains the mesh class whose methods are used to build and plot the structured mesh of the problem,
- assembling.py: contains the classes which enable computation of the matrices and vector components of each element of the mesh and to assemble them in the global linear system,
- solver.py: contains the class solver which can be used to implement the different versions of the Newton method.

The complete implementation of each method and the analysis of the results has been done in the file main.ipynb.

4 Domain definition and mesh computation

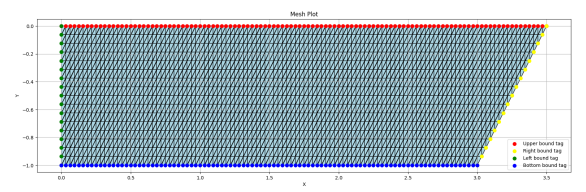
In order to exploit symmetry, the domain has been divided into four subdomains and the bottom right portion has been taken into account. The vertices have been numbered in clockwise order starting from the center of the original domain.

The mesh is structured and is composed of triangular elements. The msh() method imported from mesh.py allows to initialize the class containing the connection matrix, node vector, and tags of the boundary nodes.

```
[2]: from mesh import mesh as msh
     import numpy as np
     # Domain parameters and definition
     L = 2 #characterisitc length of the geometry
     h vert = 0.0625 #Vertical mesh size
     h_or = 1 / 2 * h_vert #Horizontal mesh size
     #Coordinates of the four vertices
     v0 = np.array([0,0]) \#Point B
     v1 = np.array([1.5 * L + 1 / 4 * L, 0]) #Point C
     v2 = np.array([1.5 * L, -1 / 2 * L]) #Point D
     v3 = np.array([0, - 1 / 2 * L]) #Point A
     vertices = [v0, v1, v2, v3]
     #Generation of the mesh
     #This function takes as arguments the mesh size in the Horizontal and vertical
     # direction and the four vertices of the domain
     mesh = msh(h_or, h_vert, vertices)
     conn_matrix = mesh.conn_matrix
     #Plot of the mesh
     mesh.plot_mesh()
```

```
Computing mesh ... 16.0
```

Number of nodes: 1785 Number of elements: 3328



In the following section the problem parameters are defined:

- f0 is the constant right and side of the problem. The constant component of the force acting on the parachute
- T is the constant tension of the parachute
- S is the cefficient that accounts for the linear increase of resistance with respect to the parachute deflection

Furthermore a list of the three case is defined varying α and β

```
[3]: # Problem parameters
f0 = 10 #10
T = 1 #Tension
S = 1.0 #Resistance parameter
cases = [(0,0), (1 / 6, 0), (1 / 6, 3 / 4)] #[(0,0), (1/6, 0), (1/6, 3/4)]
```

Than the boundary conditions are defined by initializing a list of boundaries where 1 is the right boundary and 2 is the bottom one. Furthermore the initial guess is defined as a constant function equal to 0. In order to assemble the vector of the initial guess a variable of class solution must be defined.

```
[4]: d_bc = [1,2] #Vlist of boundary conditions.

#In this case the Dirichlet BCs are applyied to boundaries 1 and 2.

#Defining the initial guess
def guess(coord): #Initial guess u(x,y) = 0, coord = [x,y]
    return 0

from assembling import solution #import class 'solution' from file 'assembling.

→py'
sol_0 = solution(mesh) #Variable of class solution
sol_0.assemble(guess) #assemble the vector of the initial guess evaluated at

→the nodes
```

5 Implementation of Newton Methods

5.1 FULL NEWTON (FN)

```
[6]: #Defining the function Full Newton
     def Full_Newton(Niter, alpha, beta, epsilon_R, epsilon_d, S, u0):
         K = stiff_matrix(mesh, T) #Variable of class: stiff_matrix
         def f(coord):
             return f0 #Defining a function wich depends on coord = [x,y] that
      ⇔represent the rhs
         F = rhs(mesh, f) #Initializing the rhs vector
         u = solution(mesh) #Defing a variable of class solution that leaves in the
      ⇔space of the mesh
         u.vect = u0.vect #Initializing the solution with the initial quess
         M_non_lin_1 = mass_non_lin_matrix_1(mesh, alpha, beta, S, L) #Initializing_
      → the first non linear matrix
         M_non_lin_2 = mass_non_lin_matrix_2(mesh, alpha, beta, S, L) #Initializing_
      ⇔the second non linear matrix
         NL_functional = non_linear_functional(mesh, alpha, beta, S, L)__
      \hookrightarrow#Initializing the G_NL vector
         #Assembling
         K.assemble()
         F.assemble()
         M_non_lin_1.assemble(u.vect)
         M_non_lin_2.assemble(u.vect)
         NL_functional.assemble(u.vect)
         A = matrix_base(mesh) #Initializing the iteration matrix
         R = matrix_base(mesh) #Initializing the Residual vector
         A.vect = K.vect + M_non_lin_1.vect + M_non_lin_2.vect
         #Apply Boundary Conditions
         A.apply_DC(d_bc)
         F.apply_DC(d_bc)
         K.apply_DC(d_bc)
         u.apply_DC(d_bc)
         NL_functional.apply_DC(d_bc)
         R.vect = F.vect - (np.dot(K.vect, u.vect) + NL_functional.vect)
```

```
newton_solver = solver(u, epsilon_R, epsilon_d, A, F, R) #Initializing the_
\hookrightarrowsolver
  for ii in range(Niter):
      print("Newton iteration: ", ii)
      ver = newton solver.verification() #Verifing the convergence criteria
      if ver:
          break
      newton_solver.newton_iter(A, F, R) #Compute Increment and u(n+1)
      clear_output()
      u = newton_solver.get_solution() #Extract u(n + 1)
      u.restore_DC_dofs(d_bc) #Apply u_dc at the dirichlet boundary
      #Reassemble the matrices and apply BCs (this is not present in MN)
      M_non_lin_1.assemble(u.vect)
      M_non_lin_2.assemble(u.vect)
      NL_functional.assemble(u.vect)
      M_non_lin_1.apply_DC(d_bc)
      M_non_lin_2.apply_DC(d_bc)
      u.apply DC(d bc)
      NL_functional.apply_DC(d_bc)
      \# Compute iteration matrix at n+1 and Residual vector at n+1
      A.vect = K.vect + M_non_lin_1.vect + M_non_lin_2.vect
      R.vect = F.vect - (np.dot(K.vect, u.vect) + NL_functional.vect)
  return u, newton_solver.Res_history, newton_solver.delta_history
```

5.2 MODIFIED NEWTON (MN)

```
[7]: def Modified_Newton(Niter, alpha, beta, epsilon_R, epsilon_d, u0):
         K = stiff matrix(mesh, T)
         K.assemble()
         def f(coord):
             return f0
         F = rhs(mesh, f)
         u = solution(mesh)
         u.vect = u0.vect
         F.assemble()
         M_non_lin_1 = mass_non_lin_matrix_1(mesh, alpha, beta, S, L)
         M_non_lin_2 = mass_non_lin_matrix_2(mesh, alpha, beta, S, L)
         NL_functional = non_linear_functional(mesh, alpha, beta, S, L)
         M_non_lin_1.assemble(u.vect)
         M_non_lin_2.assemble(u.vect)
         NL_functional.assemble(u.vect)
         A = matrix_base(mesh)
         R = matrix_base(mesh)
         A.vect = K.vect + M_non_lin_1.vect + M_non_lin_2.vect
         A.apply_DC(d_bc)
         F.apply_DC(d_bc)
```

```
K.apply_DC(d_bc)
u.apply_DC(d_bc)
NL_functional.apply_DC(d_bc)
R.vect = F.vect - (np.dot(K.vect, u.vect) + NL_functional.vect)
newton_solver = solver(u, epsilon_R, epsilon_d, A, F, R)
for ii in range(Niter):
    print("Newton iteration: ", ii)
    ver = newton solver.verification()
    if ver:
        break
    newton_solver.newton_iter(A, F, R)
    clear_output()
    u = newton_solver.get_solution()
    u.restore_DC_dofs(d_bc)
    NL_functional.assemble(u.vect)
    u.apply_DC(d_bc)
    NL_functional.apply_DC(d_bc)
    R.vect = F.vect - (np.dot(K.vect, u.vect) + NL_functional.vect)
return u, newton_solver.Res_history, newton_solver.delta_history
```

5.3 FULL NEWTON WITH INCREMENTAL LODING (FNIL)

```
[8]: def Full_Newton_IL(Niter, alpha, beta, epsilon_R, epsilon_d, u0):
         K = stiff_matrix(mesh, T)
         K.assemble()
         def f(coord):
             return 0
         F = rhs(mesh, f)
         u = solution(mesh)
         u.vect = u0.vect
         F.assemble()
         M_non_lin_1 = mass_non_lin_matrix_1(mesh, alpha, beta, S, L)
         M non lin 2 = mass non lin matrix 2(mesh, alpha, beta, S, L)
         NL_functional = non_linear_functional(mesh, alpha, beta, S, L)
         M non lin 1.assemble(u.vect)
         M_non_lin_2.assemble(u.vect)
         NL functional.assemble(u.vect)
         A = matrix_base(mesh)
         R = matrix_base(mesh)
         A.vect = K.vect + M_non_lin_1.vect + M_non_lin_2.vect
         A.apply_DC(d_bc)
         F.apply_DC(d_bc)
         K.apply_DC(d_bc)
         u.apply_DC(d_bc)
         NL_functional.apply_DC(d_bc)
         R.vect = F.vect - (np.dot(K.vect, u.vect) + NL_functional.vect)
```

```
iter_idx = 0
  newton_solver = solver(u, epsilon_R, epsilon_d, A, F, R)
  External_iter = 10
  for n in range(External_iter): #Outer iterations
      def f(coord):
          return f0 / External_iter * (n+1) #Compute incremental load
      F = rhs(mesh, f)
      F.assemble() #Assemble the rhs
      F.apply DC(d bc)
      R.vect = F.vect - (np.dot(K.vect, u.vect) + NL_functional.vect)
⇔#Compute inital residual
      for ii in range(Niter): #Inner iterations
          print("Newton iteration: ", iter_idx)
          newton_solver.newton_iter(A, F, R)
          iter_idx += 1
          ver = newton_solver.verification()
          if ver:
              break
          clear output()
          u = newton_solver.get_solution()
          u.restore_DC_dofs(d_bc)
          M_non_lin_1.assemble(u.vect)
          M_non_lin_2.assemble(u.vect)
          NL_functional.assemble(u.vect)
          M_non_lin_1.apply_DC(d_bc)
          M_non_lin_2.apply_DC(d_bc)
          u.apply_DC(d_bc)
          NL_functional.apply_DC(d_bc)
          A.vect = K.vect + M_non_lin_1.vect + M_non_lin_2.vect
          R.vect = F.vect - (np.dot(K.vect, u.vect) + NL_functional.vect)
  return u, newton_solver.Res_history, newton_solver.delta_history
```

5.4 MODIFIED NEWTON INCREMENTAL LOADING (MNIL)

```
[9]: def Modified_Newton_IL(Niter, alpha, beta, epsilon_R, epsilon_d, u0):
    K = stiff_matrix(mesh, T)
    K.assemble()
    def f(coord):
        return 0
    F = rhs(mesh, f)
    u = solution(mesh)
    u.vect = u0.vect
    F.assemble()
    M_non_lin_1 = mass_non_lin_matrix_1(mesh, alpha, beta, S, L)
```

```
M_non_lin_2 = mass_non_lin_matrix_2(mesh, alpha, beta, S, L)
NL_functional = non_linear_functional(mesh, alpha, beta, S, L)
M_non_lin_1.assemble(u.vect)
M_non_lin_2.assemble(u.vect)
NL_functional.assemble(u.vect)
A = matrix_base(mesh)
R = matrix_base(mesh)
A.vect = K.vect + M_non_lin_1.vect + M_non_lin_2.vect
A.apply_DC(d_bc)
F.apply_DC(d_bc)
K.apply_DC(d_bc)
u.apply_DC(d_bc)
NL_functional.apply_DC(d_bc)
R.vect = F.vect - (np.dot(K.vect, u.vect) + NL_functional.vect)
iter_idx = 0
newton_solver = solver(u, epsilon_R, epsilon_d, A, F, R)
External_iter = 10
for n in range(External_iter):
    def f(coord):
        return f0 / External_iter * (n+1)
    F = rhs(mesh, f)
    F.assemble()
    F.apply DC(d bc)
    R.vect = F.vect - (np.dot(K.vect, u.vect) + NL_functional.vect)
    for ii in range(Niter):
        print("Newton iteration: ", iter_idx)
        newton_solver.newton_iter(A, F, R)
        iter_idx += 1
        ver = newton_solver.verification()
        if ver:
            break
        clear_output()
        u = newton_solver.get_solution()
        u.restore_DC_dofs(d_bc)
        NL_functional.assemble(u.vect)
        u.apply_DC(d_bc)
        NL functional apply DC(d bc)
        R.vect = F.vect - (np.dot(K.vect, u.vect) + NL_functional.vect)
return u, newton_solver.Res_history, newton_solver.delta_history
```

6 Solve

In this section the problem is solved with the four methods and some insights of the solver are extracted in order to analyse the performances.

```
[10]: from time import time

# Solve
N_iter = 300 #Number of Newton iterations
epsilon_R = 5e-10 #Tolerance of the residual
epsilon_d = 5e-10 #Tolerance of the increment
```

6.1 SOLVE WITH FN

```
[11]: # Solve with FN
      FN_solutions_list = [] #Full Newton list of solutions for all the cases
      FN time list = [] #Full Newton list of computation times for all the cases
      FN_Res_history = [] #Full Newton list of residual vector norm for all the cases
      FN_delta_history = [] #Full Newton list of increment vector norm for all the
      FN_iter_list = [] #List of number of iterations for each case
      for alpha, beta in cases:
          tic = time()
          # solve the problem with Full Newton algorithm and extract the final \Box
       ⇔solution.
          # the residual norm history and the increment norm history
          sol, Res, Delta = Full_Newton(N_iter, alpha, beta, epsilon_R, epsilon_d, S,_
       ⇔sol_0)
          toc = time()
          #Add the the computed elements to the lists
          FN_time_list.append(toc - tic)
          FN Res history.append(Res)
          FN delta history.append(Delta)
          sol.restore_DC_dofs(d_bc)
          FN_solutions_list.append(sol)
          FN_iter_list.append(len(Res))
```

```
assembling mass matrix 1 ...
assembling mass matrix 2 ...
assembling non linear functional ...
Newton iteration: 6
Conditions are respected
```

6.2 SOLVE WITH MN

```
[12]: MN_solutions_list = []
   MN_time_list = []
   MN_Res_history = []
   MN_delta_history = []
   MN_iter_list = []
  for alpha, beta in cases:
     tic = time()
```

```
sol, Res, Delta = Modified_Newton(N_iter, alpha, beta, epsilon_R,_u
epsilon_d, sol_0)
toc = time()
MN_time_list.append(toc - tic)
MN_Res_history.append(Res)
MN_delta_history.append(Delta)
sol.restore_DC_dofs(d_bc)
MN_solutions_list.append(sol)
MN_iter_list.append(len(Res))
```

assembling non linear functional ...
Newton iteration: 18
Conditions are respected

6.3 SOLVE WITH FNIL

```
[13]: FNIL_solutions_list = []
      FNIL_time_list = []
      FNIL_Res_history = []
      FNIL_delta_history = []
      FNIL_iter_list = []
      for alpha, beta in cases:
          tic = time()
          sol, Res, Delta = Full_Newton_IL(N_iter, alpha, beta, epsilon_R, epsilon_d,_
       ⇔sol_0)
          toc = time()
          FNIL_time_list.append(toc - tic)
          FNIL_Res_history.append(Res)
          FNIL_delta_history.append(Delta)
          sol.restore_DC_dofs(d_bc)
          FNIL_solutions_list.append(sol)
          FNIL iter list.append(len(Res))
```

assembling mass matrix 1 ...
assembling mass matrix 2 ...
assembling non linear functional ...
Newton iteration: 49
RESIDUAL = 1.0075681565160689e-13
Conditions are respected

6.4 SOLVE WITH MNIL

```
[14]: MNIL_solutions_list = []
   MNIL_time_list = []
   MNIL_Res_history = []
   MNIL_delta_history = []
   MNIL_iter_list = []
   for alpha, beta in cases:
```

```
tic = time()
sol, Res, Delta = Modified_Newton_IL(N_iter, alpha, beta, epsilon_R,_
epsilon_d, sol_0)
toc = time()
MNIL_time_list.append(toc - tic)
MNIL_Res_history.append(Res)
MNIL_delta_history.append(Delta)
sol.restore_DC_dofs(d_bc)
MNIL_solutions_list.append(sol)
MNIL_iter_list.append(len(Res))
```

assembling non linear functional ...

Newton iteration: 154

RESIDUAL = 5.029742656834476e-11

Conditions are respected

7 Comparison of the solutions

In the following figures the solution is plotted for all the cases and methods. It is visible how the solution does not varies across the methods.

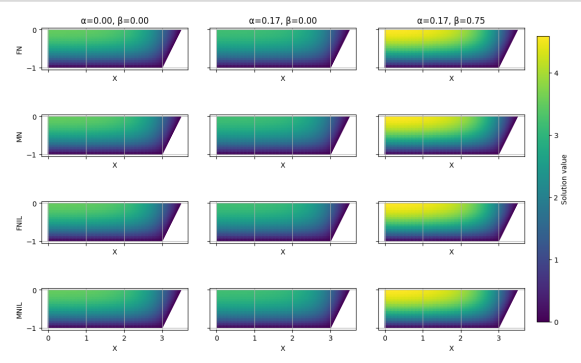
```
[15]: from graphics import plot_solutions_grid

solutions_list = [FN_solutions_list, MN_solutions_list, FNIL_solutions_list,

MNIL_solutions_list]

methods = ['FN', 'MN', 'FNIL', 'MNIL']

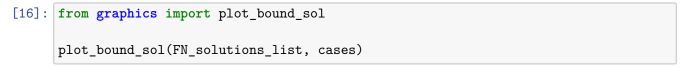
plot_solutions_grid(solutions_list, cases, methods)
```

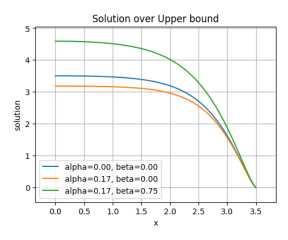


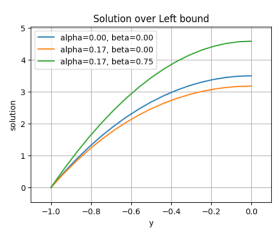
8 Plot Solution at the Boundaries

In the following figures, the solutions at the left and top boundary (of the segmented domain) are plotted.

8.1 FN SOLUTION AT INTERNAL BOUNDARIES

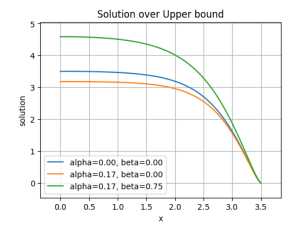


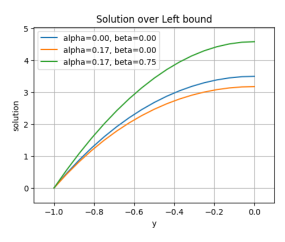




8.2 MN SOLUTION AT INTERNAL BOUNDARIES

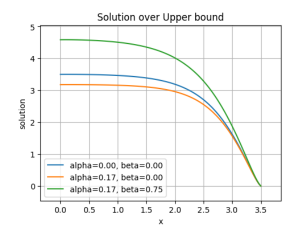
[17]: plot_bound_sol(MN_solutions_list, cases)

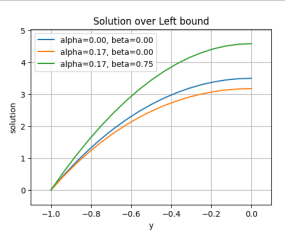




8.3 FNIL SOLUTION AT INTERNAL BOUNDARIES

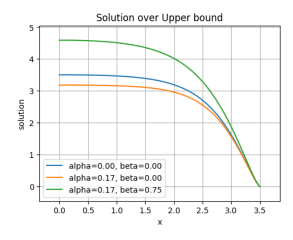
[18]: plot_bound_sol(FNIL_solutions_list, cases)

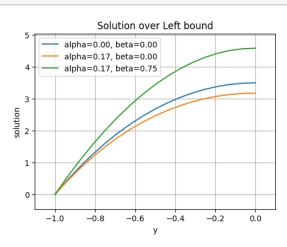




8.4 MNIL SOLUTION AT INTERNAL BOUNDARIES

[19]: plot_bound_sol(MNIL_solutions_list, cases)





9 Comparison of performances

```
[20]: from graphics import plot_table

# Define the (alpha, beta) values for each case

time_lists = [FN_time_list, MN_time_list, FNIL_time_list, MNIL_time_list]

n_iter_lists = [FN_iter_list, MN_iter_list, FNIL_iter_list, MNIL_iter_list]

plot_table(methods, cases, time_lists, n_iter_lists, "Time (s)", "Iter number")
```

Method				FN	FNIL	MN	MNIL
alpha	beta	Varia	able				
0.00	0.00	Iter	number	3	30	3	30
		Time	(s)	3.548	19.627	1.685	7.756
0.17	0.00	Iter	number	6	50	18	109
		Time	(s)	5.909	33.897	5.033	25.353
	0.75	Iter	number	6	50	18	155
		Time	(s)	5.708	34.139	5.010	35.497

10 Residual Analysis

```
[21]: from graphics import plot_combined

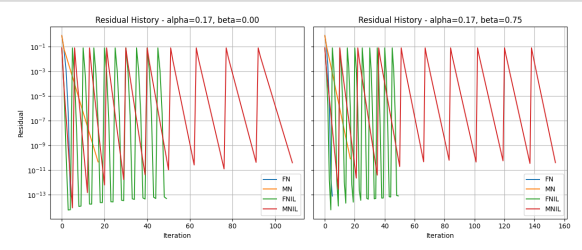
# Define method names and residual histories

res_histories = [FN_Res_history, MN_Res_history, FNIL_Res_history,

MNIL_Res_history]

case_labels = [f"alpha={alpha:.2f}, beta={beta:.2f}" for alpha, beta in cases]

plot_combined(methods, res_histories, case_labels, cases)
```



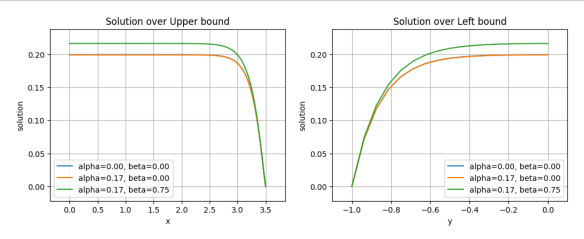
11 Effect of S

Solve the problem for different values of S using the FN Method.

```
[]: case_idx = 0
     sol_B_list = [] #list of solutions at point B
     sol_B_list = [[] for alpha, beta in cases] #Initialize the list with the number_
      ⇔of cases
     sol_list_S_max = []
     S_vect = np.linspace(0.1,50.1, 15) #Test 10 values of S between 0.1 and 50.1
     for alpha, beta in cases:
         sol = sol_0
         for S in S_vect:
             print("CASE = ", case_idx)
             #Solve the problem with Full Newton
             sol, Res, Delta = Full_Newton(N_iter, alpha, beta, epsilon_R,_
      ⇔epsilon_d, S, sol)
             #Apply the value of u_dc at the Dirichlet boundary
             sol.restore_DC_dofs(d_bc)
             #Add an element to the list of solutions at point B
             sol_B_list[case_idx].append(sol.vect[0])
         case idx += 1
         sol_list_S_max.append(sol)
    assembling mass matrix 1 ...
```

```
assembling mass matrix 1 ...
assembling mass matrix 2 ...
assembling non linear functional ...
Newton iteration: 5
Conditions are respected
```

[23]: plot_bound_sol(sol_list_S_max, cases)



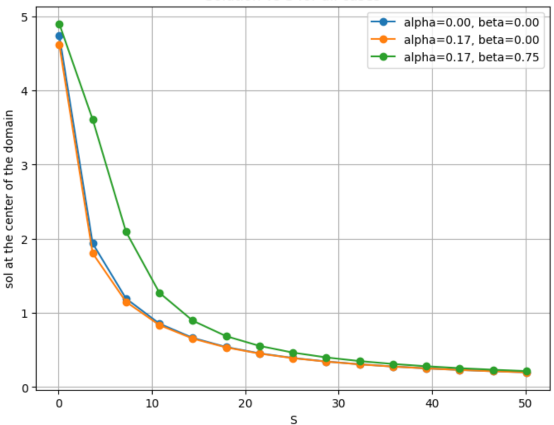
Plot the value of the solution at point B for different values of the parameter S.

```
[24]: # Plot sol_B_list for all cases against S_vect
import matplotlib.pyplot as plt
case_labels = [f"alpha={alpha:.2f}, beta={beta:.2f}" for alpha, beta in cases]

plt.figure(figsize=(8, 6))
for idx, sol_B in enumerate(sol_B_list):
    plt.plot(S_vect, sol_B, marker='o', label=case_labels[idx])

plt.xlabel('S')
plt.ylabel('sol at the center of the domain')
plt.title('Solution vs S for all cases')
plt.legend()
plt.grid(True)
plt.show()
```





12 Observations

The results furnished by the four methods are comparable, and all of them converge. As the four solutions are the same, this suggests that the initial guess was sufficiently close to the exact solution. We cannot be sure that the solution to which Newton converges is the exact one, but its shape is consistent with the physics of the problem.

As can be seen in the boundary plots, the monotonic case with $\alpha = 1/6$ and $\beta = 0$ presents the smallest displacements. This is due to the decrease of the force with respect to the linear case with $\alpha = 0$ and $\beta = 0$. The largest displacements are presented by the non-monotonic case with $\alpha = 1/6$ and $\beta = 3/4$, where it seems that the effect of the grade two component $(-\beta u^2/L^2)$ is predominant.

S determines the value of the solution at the center of the domain to decrease, but only up to a certain level. For high values of S, the solution becomes less smooth and exhibits rapid drops close to the boundary. In these conditions, the difference between case 1 and 2 tends to 0, while the effect of the grade two component is still visible.

Looking at the performance of the methods, it is possible to see that:

- There is no difference in terms of the number of iterations between the Full Newton and the Modified Newton methods, as the iteration matrix remains constant. The Modified Newton methods are faster due to the absence of overhead in terms of assembling. For the same reason, incremental loading has no reason to be applied in the first case, as the number of iterations is forced to be higher.
- The fastest method remains Modified Newton in both case 2 and case 3, due to the reduced computational time at each iteration, even if the number of iterations is three times that of Full Newton.
- Incremental loading increases the number of iterations and the total computational time, but it increases the accuracy of the solution and provides a set of solutions for different values of the right-hand side.
- The number of iterations for FN and MN between case 2 and case 3 does not change. This suggests that no change of gradient sign is encountered by the solver during computation of case 3. In contrast, the performance of MNIL changes significantly between case 2 and case 3, probably because the non-monotonic shape of the solution at lower values of f_0 makes FNIL more suitable for solving the problem, as it is not negatively affected by changes of slope in the solution.
- The slope of the residual curve in the plot decreases at each outer iteration, suggesting that the Incremental Loading methods become slower as approaching the $f_0 = 10$.

13 Code Appendix

In this appendix the code from the .py files is printed for completeness.

13.1 CODE IN mesh.py

```
[25]: # %load mesh.py
      import numpy as np
      import matplotlib.pyplot as plt
      import matplotlib.patches as patches
      from matplotlib.collections import PatchCollection
      \# Class mesh is an object that contains the node vector and the connection \sqcup
      \hookrightarrow matrix
      # The initialization function of the mesh class requires as inputs:
      # 1. the horizontal mesh size
      # 2. the vertical mesh size
      # 3. the vertices of th domain geometry in clock-wise order
      #
                     / 1
                     #
                   /____/
                    h_or
      class mesh(object):
          #Initialization of the mesh class
          def __init__(self, h_or, h_vert, vertices):
              self.h_or = h_or
              self.h_vert = h_vert
              self.v0 = vertices[0]
              self.v1 = vertices[1]
              self.v2 = vertices[2]
              self.v3 = vertices[3]
              self.compute_mesh() #Compute the mesh
              self.tag_list = [self.tag_list_1, self.tag_list_2, self.tag_list_3,_
       ⇔self.tag_list_4]
          #Computes the structured mesh
          def compute_mesh(self):
              print("Computing mesh ...")
              n = abs(self.v0[1] - self.v3[1]) / self.h_vert
              conn_matrix = [] #Initializing the connection matrix
              self.tag_list_2 = [] #List of nodes at the right boundary
              self.tag_list_4 = [] #List of nodes at the left boundary
              print(n)
              if n - int(n) == 0:
```

```
n = int(n)
       else:
          raise ValueError("The number of nodes of the column is not an u
⇔integer")
      for ii in range(n+1): #For each row ... do
          left v = (self.v3 - self.v0) / n * (ii) + self.v0 #top left node
          right_v = (self.v2 - self.v1) / n * (ii) + self.v1 #top right node
           if ii == 0: #If this is the top row
              nodes = self.compute_row(left_v, right_v) #Compute nodes⊔
⇔coordinates in the present row
              n_old = np.size(nodes, 0)
              self.tag_list_1 = range(n_old) #Add all the nodes of the row to_
→ the tag list of the top boundary
              self.tag_list_2.append(n_old - 1) #Add the right node of the_
→row to the tag list of the right boundary
              self.tag_list_4.append(0) #Add the left node of the row to the
→ tag list of the left boundary
           else:
              row_new = self.compute_row(left_v, right_v) #Compute nodes_
⇔coordinates in the present row
              n_new = np.size(row_new, 0)
              n apt = np.size(nodes, 0)
              nodes = np.concatenate((nodes, row_new), axis=0)
              self.tag_list_2.append(n_apt + n_new - 1) #Add the right node_
→of the row to the tag list of the right boundary
              self.tag_list_4.append(n_apt) #Add the left node of the row to_
⇔the tag list of the left boundary
               #Compute the connection matrix
              for k in range(n_new):
                   el_1 = [int(n_apt + k - n_old), int(n_apt + k - n_old + 1), 
→int(n_apt + k)] #First triangle of the square
                   el_2 = [int(n_apt + k - n_old + 1), int(n_apt + k + 1), ]
→int(n_apt + k),] #Second triabgle of the square
                   conn_matrix.append(el_1)
                   if k < n_new-1: conn_matrix.append(el_2)</pre>
              n_old = n_new
           if ii == n:
               self.tag_list_3 = range(n_apt, n_apt + n_new)
      print("Number of nodes: ", np.size(nodes, 0))
      print("Number of elements: ", np.size(conn_matrix, 0))
      self.nodes = nodes
      self.conn_matrix = conn_matrix
```

```
#Computes the x coordinate of each node of the row
  def compute_row(self, left_v, right_v):
      n = abs(right_v[0] - left_v[0]) / self.h_or
      if n - int(n) == 0:
          n = int(n)
      else:
          raise ValueError("The number of nodes of the row is not an integer")
      v_row = np.linspace(left_v, right_v, n+1)
      return v_row
  def plot_mesh(self):
      nodes = self.nodes
      elements = self.conn_matrix
      fig, ax = plt.subplots(figsize=(20,20))
      patches_list = []
      for element in elements:
          polygon = patches.Polygon(nodes[element], closed=True, __
⇔edgecolor='k')
           patches_list.append(polygon)
      patch_collection = PatchCollection(patches_list, facecolor='lightblue',__
→edgecolor='k', linewidth=1)
      ax.add_collection(patch_collection)
      tagged coords = nodes[self.tag list 1]
       ax.scatter(tagged_coords[:, 0], tagged_coords[:, 1], color='red', s=50,__
→label='Upper bound tag', zorder=3)
      tagged_coords = nodes[self.tag_list_2]
      ax.scatter(tagged_coords[:, 0], tagged_coords[:, 1], color='yellow', u
⇒s=50, label='Right bound tag', zorder=3)
      tagged coords = nodes[self.tag list 4]
      ax.scatter(tagged_coords[:, 0], tagged_coords[:, 1], color='green', u
⇒s=50, label='Left bound tag', zorder=3)
      tagged_coords = nodes[self.tag_list_3]
       ax.scatter(tagged_coords[:, 0], tagged_coords[:, 1], color='blue',u
⇔s=50, label='Bottom bound tag', zorder=3)
```

```
ax.autoscale()
ax.set_aspect('equal')
plt.title('Mesh Plot')
plt.xlabel('X')
plt.ylabel('Y')
plt.grid(True)
plt.legend()
plt.show()
```

13.2 CODE IN assembling.py

```
[26]: # %load assembling.py
                                             import numpy as np
                                             import matplotlib.pyplot as plt
                                             import matplotlib.tri as tri
                                              #Class of the mesh element (triangle)
                                             class elem(object):
                                                                           def __init__(self, vertices):
                                                                                                           self.vertices = vertices
                                                                                                          self.D = self.compute_surf()
                                                                                                          self.center = self.compute_center()
                                                                                                          self.phi, self.grad_phi = self.compute_functions()
                                                                            #Compute the shape functions and their gradient
                                                                           def compute functions(self):
                                                                                                         v = self.vertices
                                                                                                         D = self.D
                                                                                                         v0 = v[0,:]
                                                                                                         v1 = v[1,:]
                                                                                                         v2 = v[2,:]
                                                                                                         x0,y0 = v0[0],v0[1]
                                                                                                         x1,y1 = v1[0],v1[1]
                                                                                                         x2,y2 = v2[0],v2[1]
                                                                                                        phi_0 = lambda x,y: 1 / D * ((x1 * y2 - x2 * y1) + (y1 - y2)*x + (x2 -
                                                        →x1)*y)
                                                                                                         phi_1 = lambda x, y: 1 / D * ((x2 * y0 - x0 * y2) + (y2 - y0)*x + (x0 
                                                        →x2)*y)
                                                                                                          phi_2 = lambda x, y: 1 / D * ((x0 * y1 - x1 * y0) + (y0 - y1)*x + (x1 
                                                       ∽x0)*γ)
                                                                                                         phi = [phi_0, phi_1, phi_2]
                                                                                                         phi_0x = 1 / D * (y1 - y2)
                                                                                                         phi_0y = 1 / D * (x2 - x1)
                                                                                                         phi_1x = 1 / D * (y2 - y0)
                                                                                                         phi_1y = 1 / D * (x0 - x2)
```

```
phi_2x = 1 / D * (y0 - y1)
      phi_2y = 1 / D * (x1 - x0)
      grad_phi = [[ phi_0x, phi_0y], [phi_1x, phi_1y], [phi_2x, phi_2y]]
      return phi, grad_phi
  #Compute the determinant of the coordinate matrix D = 2 * Area
  def compute_surf(self):
      v = self.vertices
      v0 = v[0,:]
      v1 = v[1,:]
      v2 = v[2,:]
      x0,y0 = v0[0],v0[1]
      x1,y1 = v1[0],v1[1]
      x2,y2 = v2[0],v2[1]
      return (x1 - x0)*(y2 - y0) - (x2 - x0)*(y1 - y0)
  #Compute the coordinates of the center of the element
  def compute_center(self):
      v = self.vertices
      v0 = v[0,:]
      v1 = v[1,:]
      v2 = v[2,:]
      x0,y0 = v0[0],v0[1]
      x1,y1 = v1[0],v1[1]
      x2,y2 = v2[0],v2[1]
      return [(x0 + x1 + x2) / 3, (y0 + y1 + y2) / 3]
  #Compute the linear stiffness matrix of the element
  #Gauss quadrature at the centroid
  def stiff_elem(self,a,b, T):
      grad_phi_A = self.grad_phi[a]
      grad_phi_B = self.grad_phi[b]
      D = self.D
      return D / 2 * ( grad_phi_A[0]*grad_phi_B[0] + __

¬grad_phi_A[1]*grad_phi_B[1]) * T

  \#Compute the non linear functional vector G_NL of the element
  #Gauss quadrature at the centroid
  def non_lin_functional(self, a,d_vect, alpha, beta, S, L):
      xc = self.center[0]
      yc = self.center[1]
      D = self.D
      phi_A = self.phi[a]
```

```
uh = self.phi[0](xc,yc)*d_vect[0] + self.phi[1](xc,yc)*d_vect[1] + self.
 \rightarrowphi[2](xc,yc)*d_vect[2]
        return uh * S * D / 2 * phi_A(xc, yc) * (1 - beta * uh / L + alpha *_{\sqcup}
 →(uh / L)**2)
    #Compute non linear mass matrix of the element (first part -> grade 1)
    #Gauss quadrature at the centroid
    def mass_non_lin_elem_1(self,a,b,d_vect, alpha, beta, S, L):
        xc = self.center[0]
        vc = self.center[1]
        D = self.D
        phi A = self.phi[a]
        phi_B = self.phi[b]
        uh = self.phi[0](xc,yc)*d_vect[0] + self.phi[1](xc,yc)*d_vect[1] + self.
 \rightarrowphi[2](xc,yc)*d_vect[2]
        return S * D / 2 * (phi_A(xc,yc) * (1 - beta * uh * 1 / L + alpha *_U
 \hookrightarrow (uh**2) * (1 / L ** 2))) * phi_B(xc,yc)
    #Compute non linear mass matrix of the element (second part -> grade 2)
    #Gauss quadrature at the centroid
    def mass_non_lin_elem_2(self,a,b,d_vect, alpha, beta, S, L):
        xc = self.center[0]
        yc = self.center[1]
        D = self.D
        phi_A = self.phi[a]
        phi_B = self.phi[b]
        uh = self.phi[0](xc,yc)*d_vect[0] + self.phi[1](xc,yc)*d_vect[1] + self.
 \rightarrowphi[2](xc,yc)*d_vect[2]
        I1 = (-beta * 1 / L + alpha * 2 * (uh) * (1 / L**2))* phi_B(xc,yc)
        return D / 2 * S * phi_A(xc,yc) * I1 * uh
    #Compute the Right Hand Side vector of the element
    #Gauss quadrature at the centroid
    def compute_rhs(self,a,f):
        xc = self.center[0]
        yc = self.center[1]
        D = self.D
        phi_A = self.phi[a]
        return D / 2 * phi_A(xc,yc) * f([xc, yc])
#Baseline class for global matrices and vectors of the problem.
#It contains the shared methods and variables.
class matrix base:
    def __init__(self, mesh):
        self.nodes = mesh.nodes
        self.conn_matrix = mesh.conn_matrix
```

```
self.tag_list = mesh.tag_list
        self.vect = None
    def getShape(self):
        return self.vect.shape
    def apply_DC(self, boundaries):
       tag_list = self.tag_list
        tag_list_tot = []
        for ii in boundaries:
            tag_list_tot += tag_list[ii]
        # Gestisce sia vettori che matrici
        if self.vect.ndim == 2:
            A new = np.delete(self.vect, tag list_tot, axis=0) # rimuove righe
            self.vect = np.delete(A_new, tag_list_tot, axis=1) # rimuove_
 ⇔colonne
        elif self.vect.ndim == 1:
            self.vect = np.delete(self.vect, tag_list_tot, axis=0) # rimuove_u
 \rightarrowelementi
    def print(self):
        np.set_printoptions(threshold=np.inf)
        print(f"{self.__class__.__name__.upper()} = ", self.vect)
#Class of the Global Non linear functional G NL based on the class matrix base
class non linear functional(matrix base):
    def __init__(self, mesh, alpha, beta, S, L):
        self.nodes = mesh.nodes
        self.conn_matrix = mesh.conn_matrix
        self.tag_list = mesh.tag_list
        self.alpha = alpha
        self.beta = beta
        self.S = S
        self.L = L
        self.vect = np.array([])
    #Assemble the global vector
    def assemble(self, d):
        print("assembling non linear functional ... ")
        n = np.size(self.conn_matrix,0)
        n_nodes = np.size(self.nodes, 0)
        matrix = np.zeros((n_nodes))
        alpha = self.alpha
        beta = self.beta
        S = self.S
        L = self.L
```

```
for ii in range(n):
            nodes_idx = self.conn_matrix[ii]
            vertices = self.nodes[nodes_idx,:]
            d_vect = d[nodes_idx]
            el = elem(vertices)
            for idx_1 in range(3):
                matrix[nodes_idx[idx_1]] += el.non_lin_functional(idx_1,__
 →d_vect, alpha, beta, S, L)
                if np.isnan(el.non_lin_functional(idx_1, d_vect, alpha, beta,_
 →S, L)):
                    print("D = ", el.D)
                    print(ii, "is NaN")
        self.vect = matrix
        return matrix
#Class of the Global linear Stiffness matrix, based on the class matrix_base
class stiff_matrix(matrix_base):
    def __init__(self, mesh, T):
        self.nodes = mesh.nodes
        self.conn_matrix = mesh.conn_matrix
        self.tag_list = mesh.tag_list
        self.T = T
    def assemble(self):
        print("assembling linear stiffness matrix ... ")
        n = np.size(self.conn matrix,0)
        n nodes = np.size(self.nodes, 0)
        matrix = np.zeros((n_nodes,n_nodes))
        for ii in range(n):
            nodes_idx = self.conn_matrix[ii]
            vertices = self.nodes[nodes_idx,:]
            el = elem(vertices)
            for idx_1 in range(3):
                for idx_2 in range(3):
                    matrix[nodes_idx[idx_1], nodes_idx[idx_2]] += el.
 ⇒stiff_elem(idx_1, idx_2, self.T)
                if np.isnan(el.stiff_elem(idx_1, idx_2, self.T)):
                    print(ii, " is NaN")
        self.vect = matrix
        return matrix
#Class of the Global non linear mass matrix (first part -> grade 1), based on
 → the class matrix_base
```

```
class mass_non_lin_matrix_1(matrix_base):
   def __init__(self,mesh, alpha, beta, S, L):
       self.nodes = mesh.nodes
       self.conn_matrix = mesh.conn_matrix
       self.tag_list = mesh.tag_list
       self.alpha = alpha
       self.beta = beta
       self.S = S
       self.L = L
       self.vect = np.array([])
   def assemble(self, d):
       print("assembling mass matrix 1 ... ")
       n = np.size(self.conn_matrix,0)
       n_nodes = np.size(self.nodes, 0)
       matrix = np.zeros((n_nodes,n_nodes))
       alpha = self.alpha
       beta = self.beta
       S = self.S
       L = self.L
       for ii in range(n):
           nodes_idx = self.conn_matrix[ii]
           vertices = self.nodes[nodes_idx,:]
           d vect = d[nodes idx]
           el = elem(vertices)
           for idx_1 in range(3):
               for idx 2 in range(3):
                   matrix[nodes_idx[idx_1], nodes_idx[idx_2]] += el.
 if np.isnan(el.mass_non_lin_elem_1(idx_1, idx_2, d_vect, alpha,_
 ⇒beta, S, L)):
                   print(ii, " is NaN")
                   exit()
       self.vect = matrix
       return matrix
#Class of the Global non linear mass matrix (Second part -> grade 2), based on
→ the class matrix_base
class mass_non_lin_matrix_2(matrix_base):
   def __init__(self, mesh, alpha, beta, S, L):
       self.nodes = mesh.nodes
       self.conn_matrix = mesh.conn_matrix
       self.tag list = mesh.tag list
       self.alpha = alpha
       self.beta = beta
       self.S = S
```

```
self.L = L
        self.vect = np.array([])
    def assemble(self, d):
        print("assembling mass matrix 2 ... ")
        n = np.size(self.conn_matrix,0)
        n_nodes = np.size(self.nodes, 0)
        matrix = np.zeros((n_nodes,n_nodes))
        alpha = self.alpha
        beta = self.beta
        S = self.S
        L = self.L
        for ii in range(n):
            nodes_idx = self.conn_matrix[ii]
            vertices = self.nodes[nodes_idx,:]
            d_vect = d[nodes_idx]
            el = elem(vertices)
            for idx_1 in range(3):
                for idx_2 in range(3):
                    matrix[nodes_idx[idx_1], nodes_idx[idx_2]] += el.
 ⇒mass_non_lin_elem_2(idx_1, idx_2, d_vect, alpha, beta, S, L)
                if np.isnan(el.mass_non_lin_elem_2(idx_1, idx_2, d_vect, alpha,_
 ⇔beta, S, L)):
                    print(ii, " is NaN")
                    exit()
        self.vect = matrix
        return matrix
#Class of the global Right Hand Side vector, based on the class matrix_base
class rhs(matrix_base):
    def __init__(self, mesh, f):
        self.f = f
        self.nodes = mesh.nodes
        self.conn_matrix = mesh.conn_matrix
        self.tag_list = mesh.tag_list
        self.vect = self.assemble()
    def assemble(self):
        print("assembling right hand side ... ")
        n = np.size(self.conn_matrix,0)
        n_nodes = np.size(self.nodes, 0)
        matrix = np.zeros((n_nodes))
        f = self.f
        for ii in range(n):
            nodes_idx = self.conn_matrix[ii]
            vertices = self.nodes[nodes_idx,:]
```

```
el = elem(vertices)
            for idx_1 in range(3):
                matrix[nodes_idx[idx_1]] += el.compute_rhs(idx_1, f)
                if np.isnan(el.compute_rhs(idx_1, f)):
                    print("D = ", el.D)
                    print(ii, "is NaN")
                    exit()
        self.vect = matrix
        return matrix
    def plot(self):
        nodes = self.nodes
        elements = self.conn_matrix
        u = self.vect
        # Create a triangulation object
        triangulation = tri.Triangulation(nodes[:, 0], nodes[:, 1], elements)
        # Plot the solution as a color map
        plt.figure(figsize=(8, 6))
        tpc = plt.tripcolor(triangulation, u, shading='flat', cmap='viridis')
        plt.colorbar(tpc, label='Solution value')
        plt.title('Solution over the Mesh')
        plt.xlabel('X')
        plt.ylabel('Y')
        plt.gca().set_aspect('equal')
        plt.grid(True)
        plt.show()
#Class of the solution vector, based on the class matrix_base
class solution(matrix_base):
    def __init__(self, mesh):
        self.nodes = mesh.nodes
        self.conn_matrix = mesh.conn_matrix
        self.tag_list = mesh.tag_list
        self.vect = np.zeros(np.size(self.nodes, 0))
    def restore_DC_dofs(self, boundaries):
        tag_list = self.tag_list
        tag list tot = []
        for ii in boundaries:
            tag_list_tot += tag_list[ii]
        sol = np.zeros(np.size(self.nodes, 0))
        list_global = range(len(sol))
        list_full = [item for item in list_global if item not in tag_list_tot]
        sol[list_full] = self.vect
        self.vect = sol
```

```
def assemble(self, f):
    F = np.zeros(np.size(self.nodes, 0))
    for idx,node in enumerate(self.nodes):
        F[idx] = f(node)
        self.vect = F
def print(self):
    np.set_printoptions(threshold=np.inf)
    print("Solution = ", self.vect)
def plot(self):
    nodes = self.nodes
    elements = self.conn_matrix
    u = self.vect
    # Create a triangulation object
    triangulation = tri.Triangulation(nodes[:, 0], nodes[:, 1], elements)
    # Plot the solution as a color map
    plt.figure(figsize=(8, 6))
    tpc = plt.tripcolor(triangulation, u, shading='flat', cmap='viridis')
    plt.colorbar(tpc, label='Solution value')
    plt.title('Solution over the Mesh')
    plt.xlabel('X')
    plt.ylabel('Y')
    plt.gca().set_aspect('equal')
    plt.grid(True)
    plt.show()
def plot_overline(self, side, axis):
    if side == 0:
        side_name = "Upper bound"
    elif side == 1:
        side_name = "Right bound"
    elif side == 2:
        side_name = "Bottom bound"
    else:
        side_name = "Left bound"
    if axis == 0:
        axis name = "x"
    elif axis == 1:
        axis_name = "y"
    else:
        axis_name = "s"
```

```
plot_nodes = self.nodes[self.tag_list[side]]
if axis < 2:
    plot_coord = plot_nodes[:,axis]
else:
    diff = np.array(plot_nodes[-1]) - np.array(plot_nodes[0])
    diff = np.linalg.norm(diff)
    plot_coord = np.linspace(0, diff, len(plot_nodes))

plot_vect = self.vect[self.tag_list[side]]
plot = plt.plot(plot_coord, plot_vect)
plt.title(f'Solution over {side_name}')
plt.xlabel(axis_name)
plt.ylabel('solution')
plt.gca().set_aspect('auto')
plt.grid(True)
return plot</pre>
```

13.3 CODE IN solver.py

```
[27]: # %load solver.py
import numpy as np
import scipy.linalg as sp
from assembling import stiff_matrix, rhs

#Definition of solver class
class solver(object):
    #Initialization requires:
    #The initial Guess
    #The resdual tolerance
    #The increment tolerance
    #These variables remain constant across iterations

#The initial sitffness matrix
    #The initial RHS vector
    #The initial Residual
    def __init__(self, guess, epsilon_R, epsilon_d, K, F, R):
```

```
self.epsilon_R = epsilon_R
      self.epsilon_d = epsilon_d
      self.Res = R.vect
      self.delta = self.linear_solver(K.vect, self.Res)
      self.d = guess
      self.cond_1 = np.linalg.norm(self.Res) / np.linalg.norm(F.vect) < self.</pre>
⇔epsilon_R
      self.cond_2 = np.linalg.norm(self.delta) / np.linalg.norm(self.d.vect)_

    self.epsilon_d

      self.Res_history = []
      self.delta_history = []
  \#Define the linear solver used to solve the system A * Delta_d = R
  def linear_solver(self, A, R):
      u = sp.solve(A, R)
      return u
  #Method used to upgrade the infos of the newton iteration and
  # extract the incrment by solving the linear system
  def newton_iter(self, K, F, R):
      self.Res = R.vect
      print("RESIDUAL = ", np.linalg.norm(self.Res) / np.linalg.norm(F.vect))
      self.cond 1 = np.linalg.norm(self.Res) / np.linalg.norm(F.vect) < self.</pre>
⇔epsilon_R
      self.cond_2 = np.linalg.norm(self.delta) / np.linalg.norm(self.d.vect)_
self.delta = self.linear_solver(K.vect, self.Res)
      self.d.vect = self.d.vect + self.delta
      self.Res_history.append(np.linalg.norm(self.Res))
      self.delta_history.append(np.linalg.norm(self.delta))
  #Method used to verify the convergence conditions
  def verification(self):
      if self.cond_1 and self.cond_2:
          print("Conditions are respected")
          ver = True
      elif self.cond_1 and not(self.cond_2):
          print("Only residual criterium is respected")
          ver = False
      elif self.cond_2 and not(self.cond_1):
          ver = False
          print("Only increment criterium is respected")
      else:
          ver = False
          print("No criterium is respected")
      return ver
```

```
#Getter of the solution at the present iteration
def get_solution(self):
    #print(self.d.vect)
    return self.d
```

13.4 CODE IN graphics.py

```
[28]: # %load graphics.py
      import matplotlib.pyplot as plt
      import pandas as pd
      def plot_bound_sol(solutions_list,cases):
          fig, axis = plt.subplots(1, 2, figsize=(12, 4))
          # First subplot
          plt.sca(axis[0])
          lines = []
          for idx, (alpha, beta) in enumerate(cases):
              sol = solutions_list[idx]
              line = sol.plot_overline(0, 0)
              lines.append(line[0])
              lines[-1].set_label(f"alpha={alpha:.2f}, beta={beta:.2f}")
          axis[0].legend()
          axis[0].margins(x=0.1, y=0.1)
          # Second subplot
          plt.sca(axis[1])
          lines = \Pi
          for idx, (alpha, beta) in enumerate(cases):
              sol = solutions_list[idx]
              line = sol.plot_overline(3, 1)
              lines.append(line[0])
              lines[-1].set_label(f"alpha={alpha:.2f}, beta={beta:.2f}")
          axis[1].legend()
          axis[1].margins(x=0.1, y=0.1)
          plt.show()
      def plot_table(methods, cases, list1, list2, variable_1, variable_2):
          # Prepare data with MultiIndex (alpha, beta) and variable (Time, Residual)
          data = []
          for i, (alpha, beta) in enumerate(cases):
```

```
for method, t_list, n_list in zip(methods, list1, list2):
            data.append({
                'alpha': f"{alpha:.2f}",
                'beta': f"{beta:.2f}",
                'Method': method,
                'Variable': variable_1,
                'Value': f"{t_list[i]:.3f}"
            })
            data.append({
                'alpha': f"{alpha:.2f}",
                'beta': f"{beta:.2f}",
                'Method': method,
                'Variable': variable_2,
                'Value': f"{n_list[i]:.0f}"
            })
    df = pd.DataFrame(data)
    df.set_index(['alpha', 'beta', 'Variable'], inplace=True)
    table = df.pivot(columns='Method', values='Value')
    display(table)
def plot_combined(methods, res_histories, case_labels, cases):
    fig, axes = plt.subplots(1, 2, figsize=(12, 5), sharey=True)
    # Plot for case 2 (index 1)
    for method, res_list in zip(methods, res_histories):
        axes[0].plot(res_list[1], label=method)
    axes[0].set_title(f"Residual History - {case_labels[1]}")
    axes[0].set_xlabel("Iteration")
    axes[0].set_ylabel("Residual")
    axes[0].set_yscale('log')
    axes[0].legend()
    axes[0].grid(True)
    # Plot for case 3 (index 2)
    for method, res_list in zip(methods, res_histories):
        axes[1].plot(res_list[2], label=method)
    axes[1].set_title(f"Residual History - {case_labels[2]}")
    axes[1].set xlabel("Iteration")
    axes[1].set_yscale('log')
    axes[1].legend()
    axes[1].grid(True)
    plt.tight_layout()
    plt.show()
import matplotlib.tri as tri
```

```
def plot_solutions_grid(solutions_grid, cases, methods):
    solutions grid: 2D list/array of solution objects, shape (n methods, )
 \hookrightarrow n_cases)
    cases: list of (alpha, beta) tuples
    methods: list of method names (strings)
   import matplotlib.tri as tri
   import matplotlib.pyplot as plt
   n_methods = len(methods)
   n_{cases} = len(cases)
   all_u = [sol.vect for row in solutions_grid for sol in row]
   vmin = min(u.min() for u in all_u)
   vmax = max(u.max() for u in all_u)
   fig, axes = plt.subplots(
       n_methods, n_cases,
       figsize=(4*n_cases, 2.0*n_methods),
       sharex=True, sharey=True,
       gridspec_kw={'wspace': 0.15, 'hspace': 0.05}
   )
   if n_methods == 1:
       axes = [axes]
   if n_cases == 1:
       axes = [[ax] for ax in axes]
   tpc = None
   for i, method in enumerate(methods):
        for j, (alpha, beta) in enumerate(cases):
            sol = solutions_grid[i][j]
           nodes = sol.nodes
            elements = sol.conn matrix
            u = sol.vect
            triangulation = tri.Triangulation(nodes[:, 0], nodes[:, 1],
 ⇔elements)
            ax = axes[i][j]
           tpc = ax.tripcolor(triangulation, u, shading='flat', u
 if i == 0:
                ax.set_title(f' ={alpha:.2f}, ={beta:.2f}')
            if j == 0:
                ax.set_ylabel(method)
            ax.set_xlabel('X')
            ax.set_aspect('equal')
            ax.grid(True)
```

```
# Adjust layout before adding colorbar
plt.subplots_adjust(right=0.87, left=0.08, top=0.92, bottom=0.08, wspace=0.

$\frac{15}{15}$, hspace=0.05)

# Place colorbar to the right of all subplots
cbar_ax = fig.add_axes([0.89, 0.15, 0.02, 0.7])
fig.colorbar(tpc, cax=cbar_ax, label='Solution value')
plt.show()
```