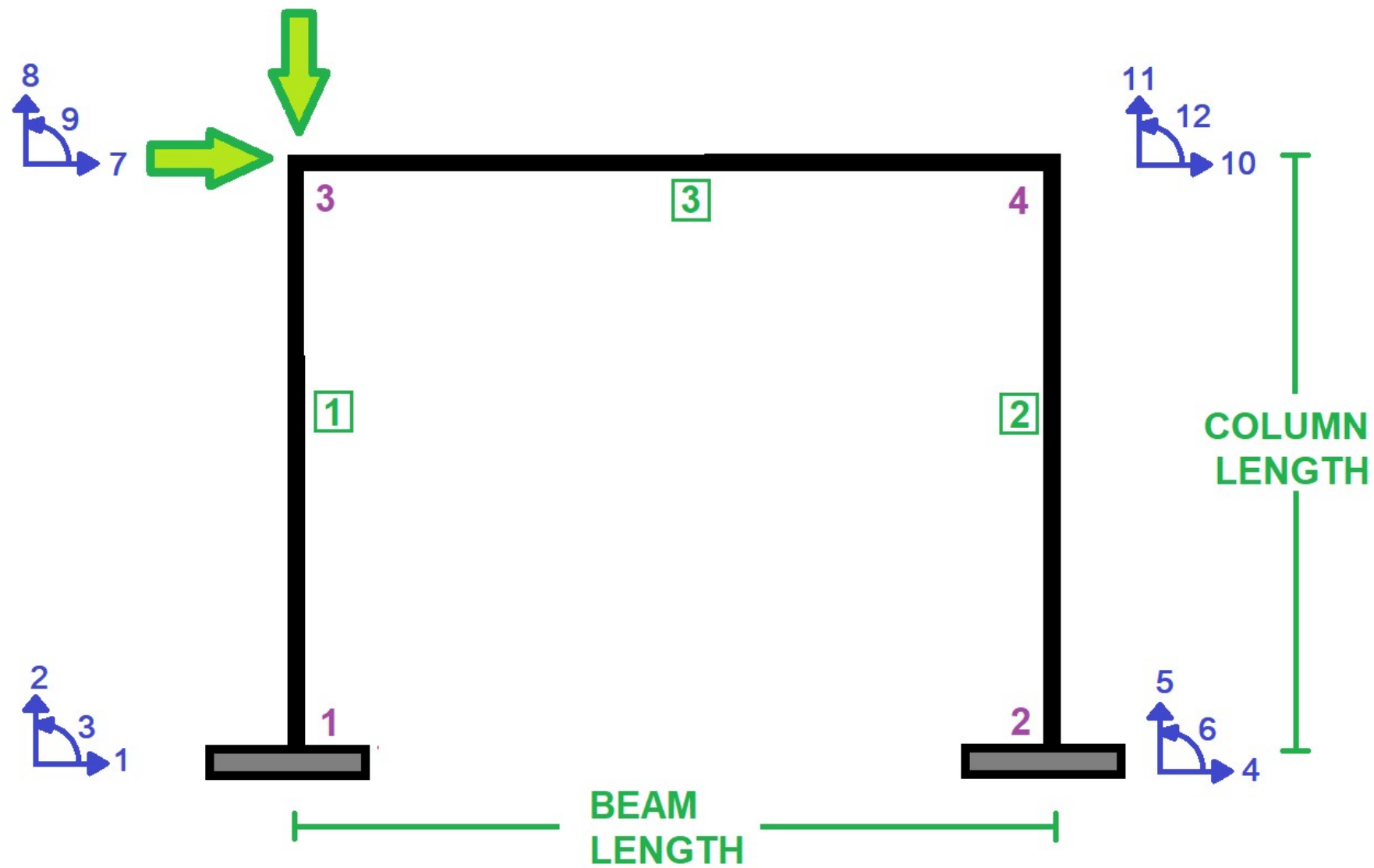


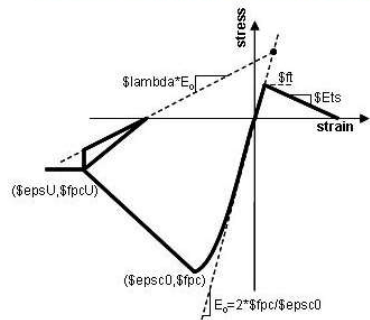
IN THE NAME OF ALLAH, THE MOST GRACIOUS, THE MOST MERCIFUL

# CONSTRAINED OPTIMIZATION OF REINFORCED CONCRETE COLUMN DESIGN USING NONLINEAR PUSHOVER ANALYSIS IN OPENSEES

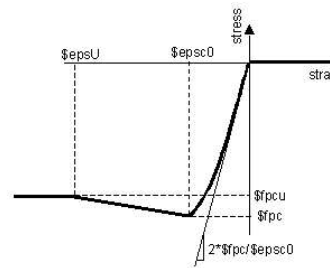
WRITTEN BY SALAR DELAVAR GHASHGHAEI (QASHQAI)



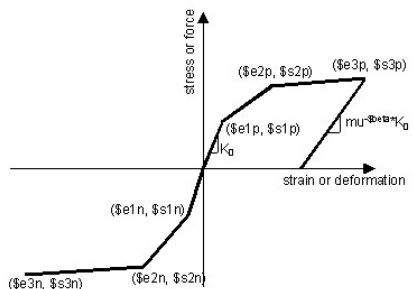
Concrete02 Material – Linear Tension Softening



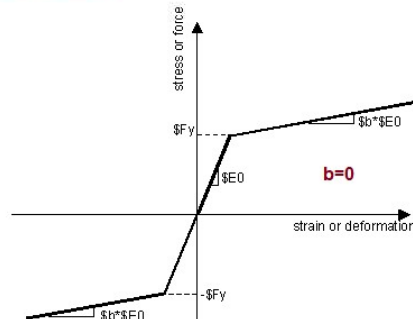
Concrete01 Material – Zero Tensile Strength



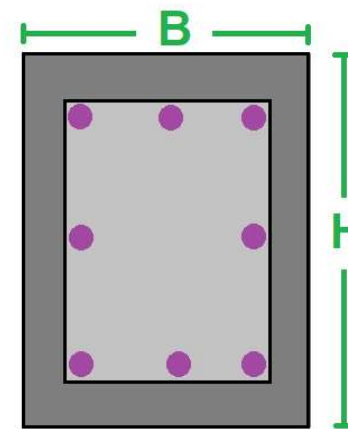
#### CORE AND COVER CONCRETE REALTION



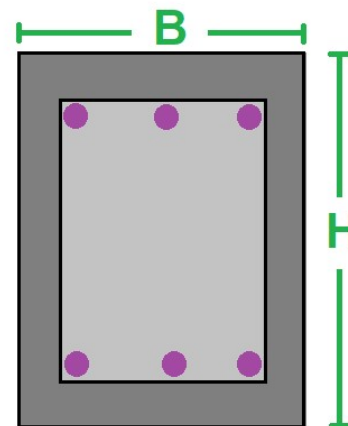
WITH HARDENING AND ULTIMATE STRAIN



WITHOUT HARDENING AND ULTIMATE STRAIN



#### COLUMN SECTION



#### BEAM SECTION

Spyder (Python 3.12)

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C:\Users\...MPLES\OPTIMIZATION\PUSHOVER\_REBAR\_Cdepth\_DUCT\_OPTIMIZATION

PUSHOVER\_REBAR\_Cdepth\_DUCT\_OPTIMIZATION\_CONSTRAIN.py

```
1 ##### >>> IN THE NAME OF ALLAH, THE MOST GRACIOUS, THE MOST MERCIFUL <<
2 # CONstrained OPTIMIZATION OF REINFORCED CONCRETE COLUMN DESIGN USING NONLINEAR PUSHOVER
3 # ANALYSIS IN OPENSEES
4 #
5 # FIND BEST COLUMN REBAR DIAMETER AND COLUMN SECTION DEPTH WITH TARGET STRUCTURAL DUCTILITY RATIO
6 #
7 # THIS PROGRAM WRITTEN BY SALAR DELAVAR GHASHGHAEI (QASHQAI)
8 # EMAIL: salar.d.ghashghaei@gmail.com
9 #
10 #####
11 """
12 # 1. Import OpenSeesPy, NumPy, SciPy, and custom analysis modules
13 # Used for nonlinear FEM analysis, optimization, and post-processing
14
15 # 2. Define concrete and steel material properties
16 # Includes confined/unconfined concrete and nonlinear reinforcing steel
17
18 # 3. Define column and beam geometry (section sizes, cover, rebar diameter)
19 # These parameters control stiffness, strength, and ductility
20
21 # 4. Define pushover analysis parameters
22 # Maximum displacement, increment size, element lengths, and solver settings
23
24 # 5. Define PUSHOVER_ANALYSIS() function
25 # Builds a 2D RC frame model, applies loads, and performs nonlinear pushover
26
27 # 6. Inside PUSHOVER_ANALYSIS():
28 # - Create nodes, boundary conditions, sections, and elements
29 # - Apply displacement-controlled static analysis
30 # - Record forces, displacements, rotations, and stiffness values
31
32 # 7. Fit a bilinear curve to base-shear vs displacement
33 # Used to compute ductility ratio ( $\mu$ ) and over-strength factor ( $\Omega_0$ )
34
35 # 8. Return structural response data including  $\mu$  and  $\Omega_0$ 
36 # These are the key performance indicators for optimization
```

Analysis curve fitted =  
Disp Base Shear  
[[0.0000000e+00 0.0000000e+00]  
[2.15547996e+01 7.12212466e+04]  
[1.61597448e+02 7.12027367e+04]]  
+-----+  
Structure Elastic Stiffness : 3304.19  
Structure Plastic Stiffness : 440.62  
Structure Tangent Stiffness : -0.13  
Structure Ductility Ratio : 7.58  
Structure Over Strength Factor: 1.00  
+-----+  
DIAc=15.04 mm | Hc=481.5 mm | DUCT=7.49785 | OSF=0.99974 | Obj=6.754e-08

== OPTIMIZATION COMPLETED ==  
Optimal DIAc = 15.035 mm  
Optimal Hc = 481.478 mm  
Final Objective = 1.0007e-02  
Iterations = 9  
Success: True  
Message: CONVERGENCE: REL\_REDUCTION\_OF\_F <= FACTR\*EPSMCH  
Duration (sec): 407.21875  
NormDispIncr KrylovNewton 8  
WARNING: analysis Static - no Integrator specified,  
StaticIntegrator default will be used  
WARNING: CTestNormUnbalance::test() - failed to converge  
after: 25 iterations current Norm: 5.67249e-06 (max: 1e-06, Norm deltaX: 3.66914e-13)  
NewtonRaphson::solveCurrentStep() - the ConvergenceTest object failed in test()  
StaticAnalysis::analyze() - the Algorithm failed at step: 0 with domain at load factor 29.5986  
OpenSees > analyze failed, returned: -1 error flag  
+-----+  
= Analysis curve fitted =  
Disp Base Shear  
[[0.0000000e+00 0.0000000e+00]  
[2.15547996e+01 7.12212466e+04]  
[1.61597448e+02 7.12027367e+04]]  
+-----+  
Structure Elastic Stiffness : 3304.19  
Structure Plastic Stiffness : 440.62  
Structure Tangent Stiffness : -0.13  
Structure Ductility Ratio : 7.58  
Structure Over Strength Factor: 1.00  
+-----+  
= Analysis curve fitted =

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Spyder (Python 3.12)

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C:\Users\Dell\Desktop\OPENSEES\_FILES\CONCRETE\_FRA..HOVER\_REBAR\_Cdepth\_DUCT\_OPTIMIZATION\_CONSTRAIN.py

PUSHOVER\_REBAR\_Cde...TION\_CONSTRAIN.py

```

347     # OBJECTIVE FUNCTION
348     def objective(X):
349         DIAc, Hc = X
350
351         try:
352             DATA = PUSHOVER_ANALYSIS(
353                 DIAc, Hc,
354                 LENGTH_COL, LENGTH_BM,
355                 DMAX, DINCR,
356                 STEEL_KIND=2,
357                 CONCRETE_KIND=1
358             )
359
360             (DUCT_ANA, OSF_ANA, _) = DATA
361
362         except:
363             # Analysis failed → strong penalty
364             return 1e6
365
366
367     # Main objective: match target values
368     obj = (
369         (DUCT_ANA - TARGET_DUCT)**2 +
370         (OSF_ANA - TARGET_OSF )**2
371     )
372
373     # Constraint penalties
374     pen = (
375         penalty(DUCT_ANA, DUCT_MIN, DUCT_MAX) +
376         penalty(OSF_ANA, OSF_MIN, OSF_MAX)
377     )
378
379     print(f"DIAc={(DIAc:.2f)} mm | Hc={(Hc:.1f)} mm | "
380           f"DUCT={(DUCT_ANA:.5f)} | OSF={(OSF_ANA:.5f)} | Obj={pen:.3e}")
381     return obj + 100.0 * pen # penalty weight
382
383     # TNTTAAI GUESS

```

Console 1/A

```

2   9   16   9   8   11730-04  1.0870-02
F = 1.006749271479741e-002

CONVERGENCE: REL_REDUCTION_OF_F_<=_FACTR*EPSMCH
+-----+
= Analysis curve fitted =
  Disp   Base Shear
+-----+
[0.00000000e+00 0.00000000e+00]
[2.15547996e+01 7.12212466e+04]
[1.61597448e+02 7.12827367e+04]
+-----+
Structure Elastic Stiffness : 3304.19
Structure Plastic Stiffness : 440.62
Structure Tangent Stiffness : -0.13
Structure Ductility Ratio : 7.56
Structure Over Strength Factor: 1.00
+-----+
DIAc=15.04 mm | Hc=401.5 mm | DUCT=7.49705 | OSF=0.99974 | Obj=6.754e-08

*** OPTIMIZATION COMPLETED ***
Optimal DIAc = 15.035 mm
Optimal Hc = 401.478 mm
Final Objective = 1.007e-02
Iterations = 9
Success: True
Message: CONVERGENCE: REL_REDUCTION_OF_F_<=_FACTR*EPSMCH
Duration (sec): 407.21875

NormDispIncr KrylovNewton 0
WARNING analysis Static - no Integrator specified,
  StaticIntegrator default will be used
WARNING: CTestNormUnbalance::test() - failed to converge
after: 25 iterations current Norm: 5.67249e-06 (max: 1e-06, Norm deltaX: 3.66914e-13)
NewtonRaphson::solveCurrentStep() - the ConvergenceTest object failed in test()
StaticAnalysis::analyze() - The Algorithm failed at step: 0 with domain at load factor 29.5986
OpenSees > analyze failed, returned: -3 error flag
+-----+
= Analysis curve fitted =
  Disp   Base Shear
+-----+
[0.00000000e+00 0.00000000e+00]
[2.15547996e+01 7.12212466e+04]
[1.61597448e+02 7.12827367e+04]
+-----+
Structure Elastic Stiffness : 3304.19
Structure Plastic Stiffness : 440.62

```

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# **NONLINEAR STATIC ANALYSIS (PUSHOVER)**

