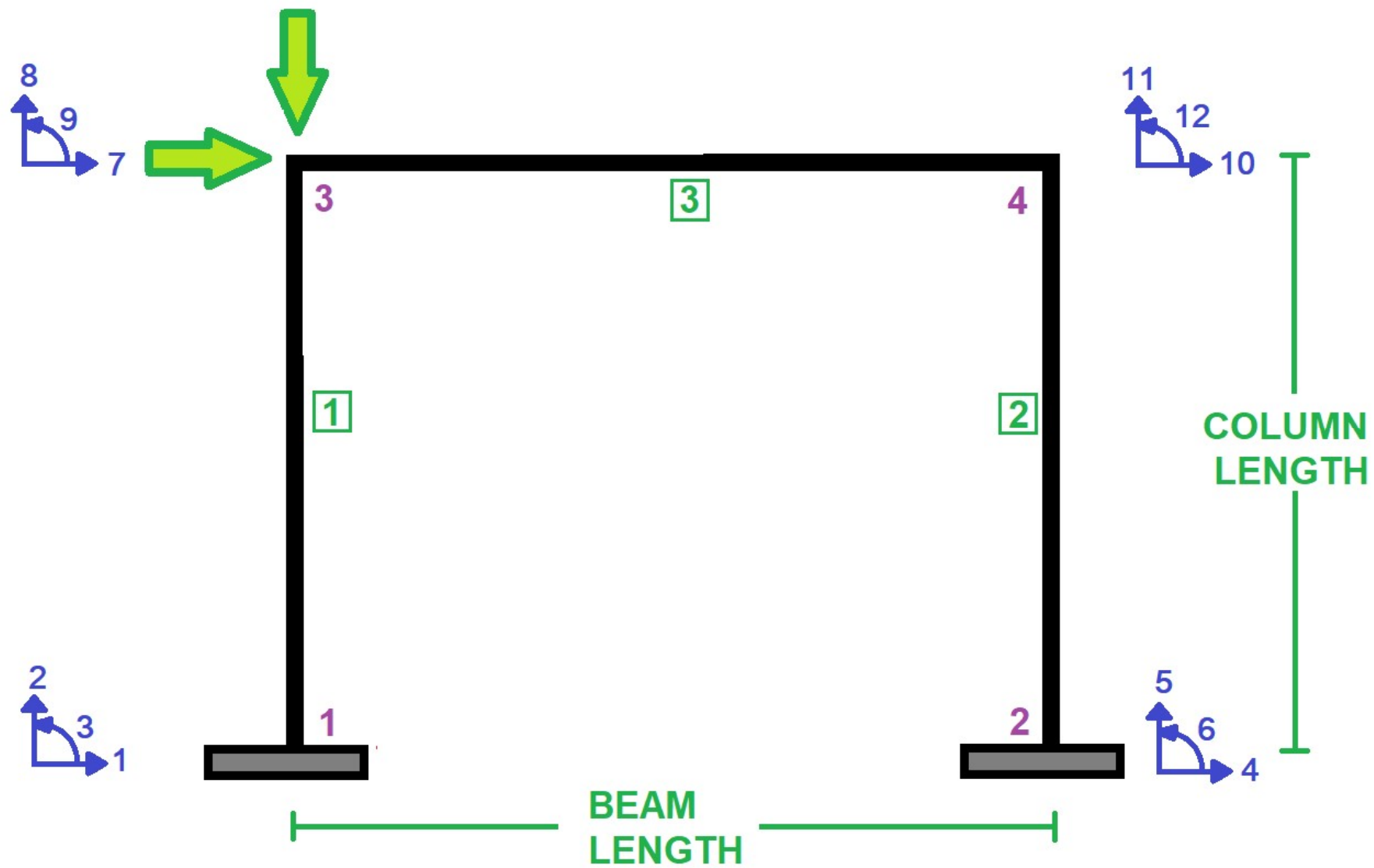


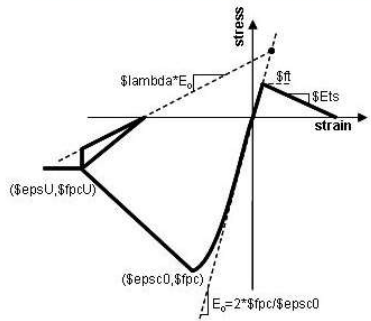
IN THE NAME OF ALLAH, THE MOST GRACIOUS, THE MOST MERCIFUL

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

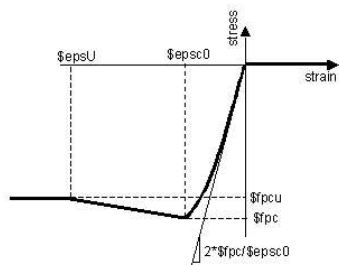
WRITTEN BY SALAR DELAVAR GHASHGHAEI (QASHQAI)



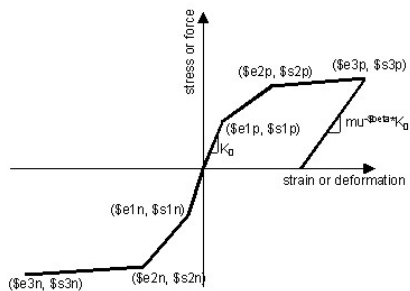
Concrete02 Material – Linear Tension Softening



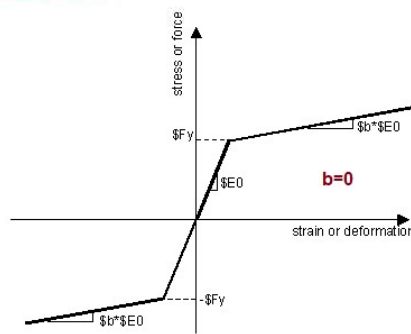
Concrete01 Material – Zero Tensile Strength



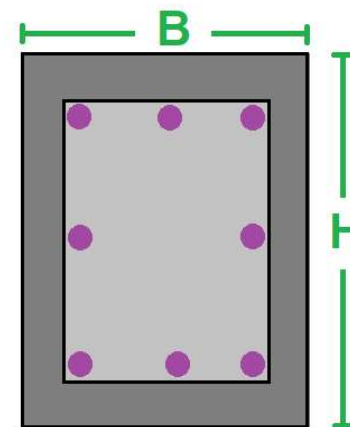
CORE AND COVER CONCRETE REALTION



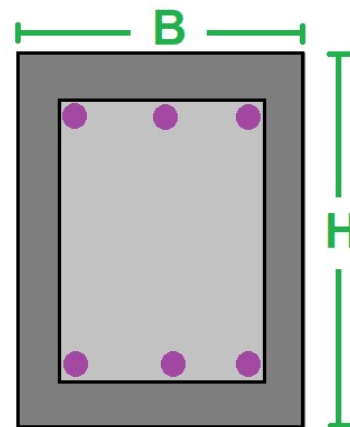
WITH HARDENING AND ULTIMATE STRAIN



WITHOUT HARDENING AND ULTIMATE STRAIN



COLUMN SECTION



BEAM SECTION

C:\Users\Dell\Desktop\OPENSEES_FILES\CONCRETE_FRA...HOVER_REBAR_Cdepth_DUCT_OPTIMIZATION_CONSTRAIN.py

PUSHOVER_REBAR_Cde...ATION_CONSTRAIN.py X

```

1 #####
2 # >> IN THE NAME OF ALLAH, THE MOST GRACIOUS, THE MOST MERCIFUL <<
3 # CONSTRAINED OPTIMIZATION OF REINFORCED CONCRETE COLUMN DESIGN USING NONLINEAR PUSHOVER
4 # ANALYSIS IN OPENSEES
5 #-----
6 # FIND BEST COLUMN REBAR DIAMETER AND COLUMN SECTION DEPTH WITH TARGET STRUCTURAL DUCTILITY RATIO
7 #-----
8 # THIS PROGRAM WRITTEN BY SALAR DELAVAR GHASHGHAEI (QASHQAI)
9 # EMAIL: salar.d.ghashghaei@gmail.com
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

```

...MPLES\OPTIMIZATION\PUSHOVER_REBAR_Cdepth_DUCT_OPTIMIZATION

Console 1/A X

```

= Analysis curve fitted =
  Disp      Base Shear
-----
[[0.00000000e+00 0.00000000e+00]
 [2.15547996e+01 7.12212466e+04]
 [1.61597448e+02 7.12027367e+04]]
+-----+
Structure Elastic Stiffness : 3384.19
Structure Plastic Stiffness : 440.62
Structure Tangent Stiffness : -0.13
Structure Ductility Ratio : 7.50
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: 5.67240e-06 (max: 1e-06, Norm deltaX: 3.60914e-13)
NewtonRaphson::solveCurrentStep() - the ConvergenceTest object failed in test()
StaticAnalysis::analyze() - the Algorithm failed at step: 0 with domain at load factor 29.5906
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 7.12027367e+04]]
+-----+
Structure Elastic Stiffness : 3384.19
Structure Plastic Stiffness : 440.62
Structure Tangent Stiffness : -0.13
Structure Ductility Ratio : 7.50
Structure Over Strength Factor: 1.00
+-----+
= Analysis curve fitted =

```

IPython Console Files Help Variable Explorer Debugger Plots History

C:\Users\ DELL\Desktop\OPENSEES_FILES\CONCRETE_FRA...HOVER_REBAR_Cdepth_DUCT_OPTIMIZATION_CONSTRAIN.py

PUSHOVER_REBAR_Cde...ATION_CONSTRAIN.py X

```

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     # Main objective: match target values
367     obj = (
368         (DUCT_ANA - TARGET_DUCT)**2 +
369         (OSF_ANA - TARGET_OSF)**2
370     )
371
372     # Constraint penalties
373     pen = (
374         penalty(DUCT_ANA, DUCT_MIN, DUCT_MAX) +
375         penalty(OSF_ANA, OSF_MIN, OSF_MAX)
376     )
377
378     print(f"DIAC={DIAC:.2f} mm | Hc={Hc:.1f} mm | "
379           f"DUCT={DUCT_ANA:.5f} | OSF={OSF_ANA:.5f} | Obj={pen:.3e}")
380     return obj + 100.0 * pen # penalty weight
381
382 # INITIAL GUESS
383 
```

...MPLES\OPTIMIZATION\PUSHOVER_REBAR_Cdepth_DUCT_OPTIMIZATION

Console 1/A X

```

+-----+
2      9      16      9      0      6.173D-04      1.007D-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 7.12027367e+04]]
+-----+
Structure Elastic Stiffness : 3384.19
Structure Plastic Stiffness : 440.62
Structure Tangent Stiffness : -0.13
Structure Ductility Ratio : 7.50
Structure Over Strength Factor: 1.00
+-----+
DIAC=15.04 mm | Hc=401.5 mm | DUCT=7.49785 | 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):

```

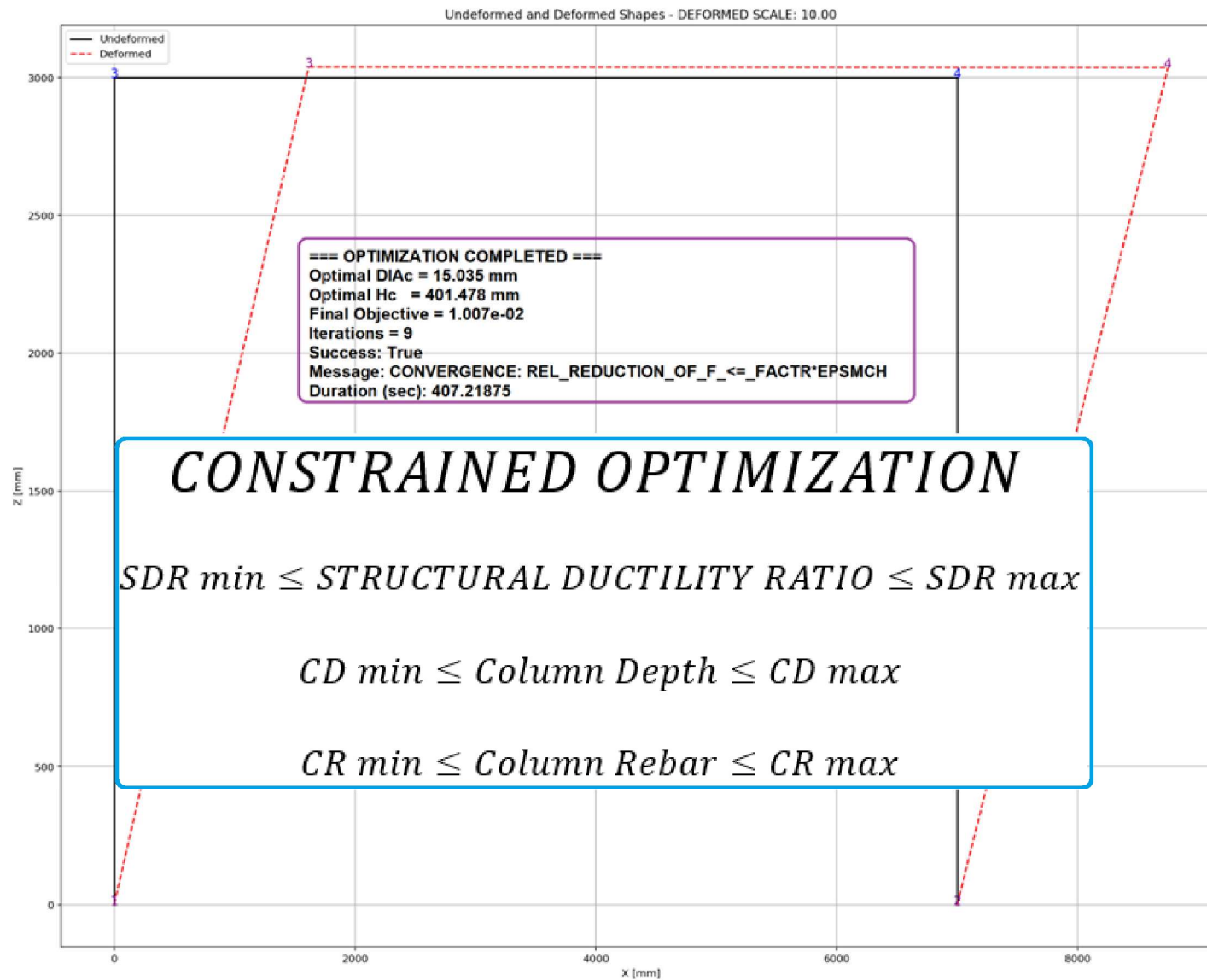
```

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 7.12027367e+04]]
+-----+
Structure Elastic Stiffness : 3384.19
Structure Plastic Stiffness : 440.62

```

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NONLINEAR STATIC ANALYSIS (PUSHOVER)



Last Data of BaseShear-Displacement Analysis - Ductility Ratio: 7.4971 - Over Strength Factor: 0.9997

