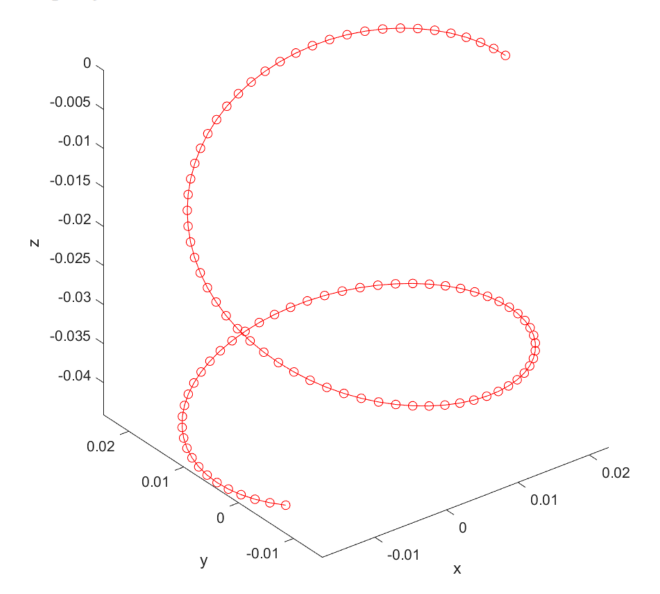
259 HW2 Ruoning(Rick) Ren 805726846

Questions:

• Write a computer program that simulates the deformation of this rod under gravity from t=0 to t=5 s.



• Plot the z-coordinate of the last node (\mathbf{x}_N) with time. The solution can be found at the end of this Chapter.

