3D01_uniaxial_tension_v0p8-A.Flowers_Comments

June 1, 2025

1 Uniaxial tension of a 3D cube

2 Uniaxial tension of a 3D cube

2.0.1 Units

 \bullet Length: mm

• Mass: kg

• Time: s

• Force: milliNewtons

• Stress: kPa

2.0.2 Software:

• Dolfinx v0.8.0

In the collection "Example Codes for Coupled Theories in Solid Mechanics,"

By Eric M. Stewart, Shawn A. Chester, and Lallit Anand.

https://solidmechanicscoupledtheories.github.io/

3 Import modules

```
[1]: # Import FEnicSx/dolfinx
import dolfinx

# For numerical arrays
import numpy as np

# For MPI-based parallelization
from mpi4py import MPI
comm = MPI.COMM_WORLD
rank = comm.Get_rank()

# PETSc solvers
from petsc4py import PETSc

# specific functions from dolfinx modules
```

```
from dolfinx import fem, mesh, io, plot, log
from dolfinx.fem import (Constant, dirichletbc, Function, functionspace,
 →Expression )
from dolfinx.fem.petsc import NonlinearProblem
from dolfinx.nls.petsc import NewtonSolver
from dolfinx.io import VTXWriter, XDMFFile
# specific functions from ufl modules
import ufl
from ufl import (TestFunctions, TrialFunction, Identity, grad, det, div, dev, u
 →inv, tr, sqrt, conditional ,\
                gt, dx, inner, derivative, dot, ln, split)
# basix finite elements (necessary for dolfinx v0.8.0)
import basix
from basix.ufl import element, mixed_element
# Matplotlib for plotting
import matplotlib.pyplot as plt
plt.close('all')
# For timing the code
from datetime import datetime
# Set level of detail for log messages (integer)
# Guide:
# CRITICAL = 50, // errors that may lead to data corruption
# ERROR = 40, // things that HAVE gone wrong
# WARNING = 30, // things that MAY go wrong later
# INFO = 20, // information of general interest (includes solver info)
# PROGRESS = 16, // what's happening (broadly)
# TRACE = 13, // what's happening (in detail)
      = 10 // sundry
# DBG
log.set_log_level(log.LogLevel.WARNING)
```

4 Define geometry

x = ufl.SpatialCoordinate(domain)

Identify boundaries of the domain

```
[3]: # Identify the planar boundaries of the box mesh
     def xBot(x):
         return np.isclose(x[0], 0)
     def xTop(x):
         return np.isclose(x[0], length)
     def yBot(x):
         return np.isclose(x[1], 0)
     def yTop(x):
         return np.isclose(x[1], length)
     def zBot(x):
         return np.isclose(x[2], 0)
     def zTop(x):
         return np.isclose(x[2], length)
     # Mark the sub-domains
     boundaries = [(1, xBot),(2,xTop),(3,yBot),(4,yTop),(5,zBot),(6,zTop)]
     # build collections of facets on each subdomain and mark them appropriately.
     facet_indices, facet_markers = [], [] # initalize empty collections of indices_
      \hookrightarrow and markers.
     fdim = domain.topology.dim - 1 # geometric dimension of the facet (meshu
      \rightarrow dimension - 1)
     for (marker, locator) in boundaries:
```

```
facets = mesh.locate_entities(domain, fdim, locator) # an array of all the_
      ⇔facets in a
                                                               # given subdomain_
      →("locator")
                                                               # add these facets to_
         facet_indices.append(facets)
      → the collection.
         facet_markers.append(np.full_like(facets, marker)) # mark them with the_
      \rightarrowappropriate index.
     # Format the facet indices and markers as required for use in dolfinx.
     facet_indices = np.hstack(facet_indices).astype(np.int32)
     facet_markers = np.hstack(facet_markers).astype(np.int32)
     sorted_facets = np.argsort(facet_indices)
     # Add these marked facets as "mesh tags" for later use in BCs.
     facet_tags = mesh.meshtags(domain, fdim, facet_indices[sorted_facets],_
      →facet_markers[sorted_facets])
[]: ##A.Flowers Comments
     # Identify the planar boundaries of the box mesh
     def xBot(x):
         return np.isclose(x[0], 0)
     ##X-coord is close to 0; defines as bottom face in the x-direction
     def xTop(x):
         return np.isclose(x[0], length)
     ##X-coord is close to defined length; defines as top face in x-direction
     def yBot(x):
         return np.isclose(x[1], 0)
     ##Y-coord is close to 0; defines as bottom face in the y-direction
     def yTop(x):
         return np.isclose(x[1], length)
     ##Y-coord is close to defined length; defines as top face in y-direction
     def zBot(x):
         return np.isclose(x[2], 0)
     ##Z-coord is close to 0; defines as bottom face in the z-direction
     def zTop(x):
         return np.isclose(x[2], length)
     ##Z-coord is close to defined length; defines as top face in z-direction
     ##Defining specific boundary surfaces of a 3D FE model
     # Mark the sub-domains
     boundaries = [(1, xBot),(2,xTop),(3,yBot),(4,yTop),(5,zBot),(6,zTop)]
     ##Marks and identifies tag surfaces as an integer of 3D geometry for
      →application of boundary conditions for FE
```

##Tags are used to apply Dirichlet / Neumann conidtions

```
# build collections of facets on each subdomain and mark them appropriately.
facet_indices, facet_markers = [], [] # initalize empty collections of indices_
 →and markers.
##Initialization; indices stores facets that match specific boundary conditions.
 → Markers stores arrays of same-shape that correspond to specific boundary
 ⊶marker IDs
fdim = domain.topology.dim - 1 # geometric dimension of the facet (mesh_
 \rightarrow dimension - 1)
##Calculates dimension of facets with; 3D=dim3, 2D=fdim, with facet edges as 1D_{\sqcup}
for (marker, locator) in boundaries:
    facets = mesh.locate_entities(domain, fdim, locator) # an array of all the_
 ⇔facets in a
                                                           # given subdomain_
 →("locator")
    facet_indices.append(facets)
                                                           # add these facets to_
 \hookrightarrow the collection.
    facet_markers.append(np.full_like(facets, marker)) # mark them with theu
 \hookrightarrow appropriate index.
##Loop for defined boundary conditions; locates defined facets of edges /_{\sqcup}
 ⇔surfaces of mesh
##Tells solver which boundary conditions to link to each facet. Dutcome is,
 →array consisting of indices and markers
# Format the facet indices and markers as required for use in dolfinx.
facet_indices = np.hstack(facet_indices).astype(np.int32)
##Horizontally stacks and flattens all individual arrays into 1D array
##This stores indices in format used for mesh and solver structures
facet_markers = np.hstack(facet_markers).astype(np.int32)
##Stacks / flattens as above
sorted_facets = np.argsort(facet_indices)
##Returns indices that sort indices arrays and reorders the markers to match_
 →appropriate facets
##Prepares data for meshing in next step with appropriate boundary conditions\Box
 ⇔for specified facets
##Sorting process ensures consistency of facets / markers and helps to avoid
 ⇔issues in later FE application
# Add these marked facets as "mesh tags" for later use in BCs.
facet_tags = mesh.meshtags(domain, fdim, facet_indices[sorted_facets],__
 →facet_markers[sorted_facets])
##Meshtaq is data structure associating build of mech components (i.e. facets_{\sqcup}
 and integers). These markers are used to apply specified boundary conditions
##This allows for fixed boundary conditions and force / displacement to be
 \hookrightarrow applied
```

Visualize reference configuration and boundary facets

```
[4]: import pyvista
    pyvista.set_jupyter_backend('html')
    from dolfinx.plot import vtk_mesh
    pyvista.start_xvfb()

# initialize a plotter
plotter = pyvista.Plotter()

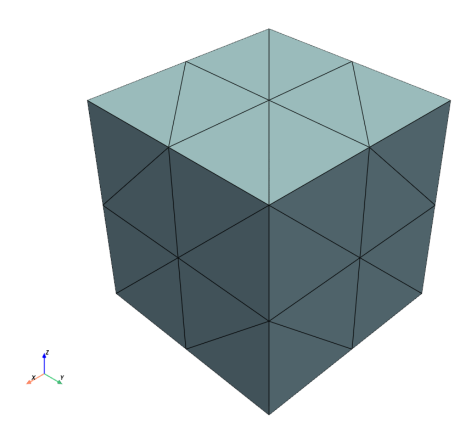
# Add the mesh.
topology, cell_types, geometry = plot.vtk_mesh(domain, domain.topology.dim)
grid = pyvista.UnstructuredGrid(topology, cell_types, geometry)
plotter.add_mesh(grid, show_edges=True)

labels = dict(zlabel='Z', xlabel='X', ylabel='Y')
plotter.add_axes(**labels)

plotter.screenshot("mesh.png")

from IPython.display import Image
Image(filename='mesh.png')
```

[4]:



```
[]: ##A.Flowers Comments
     import pyvista
     pyvista.set_jupyter_backend('html')
     from dolfinx.plot import vtk_mesh
     pyvista.start_xvfb
     ##Jupyter notebook display of FE meshes (non-GUI format)
     # initialize a plotter
     plotter = pyvista.Plotter()
     ##Creates 3D renderings
     # Add the mesh.
     topology, cell_types, geometry = plot.vtk_mesh(domain, domain.topology.dim)
     ##Conversion of Dolfinx mesh topology (element nodes), cell types (element_{\sqcup}
      \hookrightarrow type), and geometry (point coordinates) to PyVista format
     grid = pyvista.UnstructuredGrid(topology, cell types, geometry)
     ##PyVista format that renders grid for unstructured meshes (i.e. FEM)
     plotter.add_mesh(grid, show_edges=True)
     ##Adds mesh for visualization
     labels = dict(zlabel='Z', xlabel='X', ylabel='Y')
     plotter.add_axes(**labels)
     ##Labeling of plot
     plotter.screenshot("mesh.png")
     ##Saves images to path
     from IPython.display import Image
     Image(filename='mesh.png')
     ##Displays images within Jupyter notebook
```

4.1 Define boundary and volume integration measure

```
# Define facet normal
n = ufl.FacetNormal(domain)
```

```
[]: ##A.Flowers Comments
     # Surface labels from qmsh:
     # Physical Surface("xbot", 33)
     # Physical Surface("ybot", 34)
     # Physical Surface("xtop", 35)
     # Define the boundary integration measure "ds" using the facet tags,
     # also specify the number of surface quadrature points.
     ds = ufl.Measure('ds', domain=domain, subdomain_data=facet_tags,__
      →metadata={'quadrature_degree':4})
     ##UFL used in DolfinX and FEniCS to define symbolic integral measures; tells
      ⇒solver how and where to integrate expressions in weak forms
     ##ds= defining boundary measure integration over facets
     ##quadrature= accuracy of numerical integration; high degree= more accurate and
      →more computation
     # Define the volume integration measure "dx"
     # also specify the number of volume quadrature points.
     dx = ufl.Measure('dx', domain=domain, metadata={'quadrature_degree': 4})
     ##dx=volume domain
     # Define facet normal
     n = ufl.FacetNormal(domain)
     ##Expression for outward unit normal vector on boundary facets; vector shape is \Box
      same as mesh dimension. Used for Neumann boundary conditions
```

5 Material parameters

-Arruda-Boyce model

```
[6]: Gshear_0 = Constant(domain,PETSc.ScalarType(280.0)) # Ground state_
shear modulus

lambdaL = Constant(domain,PETSc.ScalarType(5.12)) # Locking stretch
Kbulk = Constant(domain,PETSc.ScalarType(1000.0*Gshear_0))
```

6 Simulation time-control related params

```
[7]: stretch = 7.75  # stretch amplitude

dispTot = (stretch-1)*length
rate = 1.e-1
```

```
Ttot = (stretch-1)/rate
numSteps = 100
dt = Ttot/numSteps # (fixed) step size
t = 0.0

def dispRamp(t):
    return dispTot*t/Ttot
```

7 Function spaces

```
[8]: # Define function space, both vectorial and scalar
    # dolfinx v0.8.0 syntax:
    U2 = element("Lagrange", domain.basix_cell(), 2, shape=(3,)) # For displacement
    P1 = element("Lagrange", domain.basix_cell(), 1) # For pressure
    TH = mixed_element([U2, P1])  # Taylor-Hood style mixed element
    ME = functionspace(domain, TH) # Total space for all DOFs
    # Define actual functions with the required DOFs
    w = Function(ME)
    u, p = split(w) # displacement u, pressure p
    # A copy of functions to store values in the previous step
    w_old
                = Function(ME)
    u_old, p_old = split(w_old)
     # Define test functions
    u_test, p_test = TestFunctions(ME)
    # Define trial functions needed for automatic differentiation
    dw = TrialFunction(ME)
```

8 Initial conditions

- The initial conditions for degrees of freedom u and p are zero everywhere
- These are imposed automatically, since we have not specified any non-zero initial conditions.

9 Subroutines for kinematics and constitutive equations

```
[10]: # Deformation gradient
def F_calc(u):
    Id = Identity(3)
    F = Id + grad(u)
    return F
```

```
def lambdaBar_calc(u):
   F = F_{calc}(u)
   C = F.T*F
   Cdis = J**(-2/3)*C
   I1 = tr(Cdis)
   lambdaBar = sqrt(I1/3.0)
   return lambdaBar
def zeta calc(u):
   lambdaBar = lambdaBar_calc(u)
   # Use Pade approximation of Langevin inverse
   z = lambdaBar/lambdaL
   z = conditional(gt(z, 0.95), 0.95, z) # Keep simulation from blowing up
   beta = z*(3.0 - z**2.0)/(1.0 - z**2.0)
   zeta = (lambdaL/(3*lambdaBar))*beta
   return zeta
# Generalized shear modulus for Arruda-Boyce model
def Gshear_AB_calc(u):
   zeta = zeta_calc(u)
   Gshear = Gshear_0 * zeta
   return Gshear
#-----
# Subroutine for calculating the Cauchy stress
def T_calc(u,p):
   Id = Identity(3)
   F = F_{calc}(u)
   J = det(F)
   B = F*F.T
   Bdis = J**(-2/3)*B
   Gshear = Gshear_AB_calc(u)
   T = (1/J)* Gshear * dev(Bdis) - p * Id
   return T
# Subroutine for calculating the Piola stress
#-----
def Piola_calc(u, p):
   Id = Identity(3)
   F = F_{calc}(u)
   J = det(F)
   #
   T = T_{calc}(u,p)
```

```
Tmat = J * T * inv(F.T)
return Tmat
```

```
[]: ##A.Flowers Comments
     # Deformation gradient
     def F_calc(u):
        Id = Identity(3)
        F = Id + grad(u)
        return F
     ##Calculation for deformation gradient tensor F
     def lambdaBar_calc(u):
        F = F_{calc}(u)
        C = F.T*F
        Cdis = J**(-2/3)*C
        I1 = tr(Cdis)
        lambdaBar = sqrt(I1/3.0)
        return lambdaBar
     ##Scalar stretch measure used in hyperelasticity models
     def zeta calc(u):
        lambdaBar = lambdaBar_calc(u)
     ##Isochoric stretch from deformation
        # Use Pade approximation of Langevin inverse
        z = lambdaBar/lambdaL
     ##Normalizes stretch from polymer network
        z = conditional(gt(z, 0.95), 0.95, z) # Keep simulation from blowing up
     ##Prevents numeric instability; Langevin function because singular
        beta = z*(3.0 - z**2.0)/(1.0 - z**2.0)
     ##Pade approximation; used for stability
        zeta = (lambdaL/(3*lambdaBar))*beta
        return zeta
     ##Stress scalar from statistical mechanics model for polymers; accounts for \Box
     sfinite chain extensibility. Stress tensors for nonlinear chain elasticity
     # Generalized shear modulus for Arruda-Boyce model
     def Gshear_AB_calc(u):
     ##Effective shear for nonlinear hyperelastic material
              = zeta_calc(u)
     ##Stretch dependent factor using inverse Langevin. Increasing of stretch-
      ⇔polymers stiffen
        Gshear = Gshear 0 * zeta
        return Gshear
     ##Shear module grows due to deformation
     ##This is important due to modeling with biological materials (i.e. tissue);
      ⇔nonlinear and stretch sensitive
```

```
# Subroutine for calculating the Cauchy stress
#-----
def T_calc(u,p):
   Id = Identity(3)
   F = F_{calc}(u)
##Deformation gradient
   J = det(F)
##Jacobian (volume change due to deformation)
   B = F*F.T
##Cauchy-Green tensor
   Bdis = J**(-2/3)*B
##Removes volumetric part to get isochoric (volume perserving aspect)
   Gshear = Gshear_AB_calc(u)
##Stretch dependent shear
   T = (1/J)* Gshear * dev(Bdis) - p * Id
##Cauchy stress calculation; shape change and pressure separated to obtain \Box
 \hookrightarrow deformed configuration
#-----
# Subroutine for calculating the Piola stress
def Piola_calc(u, p):
   Id = Identity(3)
   F = F_{calc}(u)
   J = det(F)
   T = T_{calc}(u,p)
   Tmat = J * T * inv(F.T)
   return Tmat
\#\#Piola stress used in weak form of balance equation, with displacement
 →gradient; defined in terms of reference coordinates
```

10 Evaluate kinematics and constitutive relations

```
[11]: F = F_calc(u)
    J = det(F)
    lambdaBar = lambdaBar_calc(u)

# Piola stress
    Tmat = Piola_calc(u, p)
[]: ##A.Flowers Comments

F = F_calc(u)
```

```
##F= deformation gradient tensor; u= displacement (unkown and solving for)
J = det(F)
##J= Jacobian determinant. Volume change during deformation
lambdaBar = lambdaBar_calc(u)
##incompressible hyperelasticity; seperates volumetric deviatoric, shapeu
changing parts of deformation. Volume corrected stretch is calculated foru
use in isochoric strain energy

# Piola stress
Tmat = Piola_calc(u, p)
##Computes Piola stress tensor from displacement field (u) and pressure (p)
```

11 Weak forms

```
[12]: # Residuals:
    # Res_0: Balance of forces (test fxn: u)
    # Res_1: Coupling pressure (test fxn: p)

# The weak form for the equilibrium equation. No body force
Res_0 = inner(Tmat , grad(u_test) )*dx

# The weak form for the pressure
fac_p = ln(J)/J

# Res_1 = dot( (p/Kbulk + fac_p), p_test)*dx

# Total weak form
Res = Res_0 + Res_1

# Automatic differentiation tangent:
a = derivative(Res, w, dw)
```

```
##A.Flowers Comments

# Residuals:

# Res_0: Balance of forces (test fxn: u)

# Res_1: Coupling pressure (test fxn: p)

# The weak form for the equilibrium equation. No body force

Res_0 = inner(Tmat , grad(u_test) )*dx

##Mechanical residual of weak form for nonlinear elasticity; used to build theuseresidual vector. Used in FE for a deforming solid

# The weak form for the pressure

fac_p = ln(J)/J
```

```
##Scalar factor used for compressible / incompressible materials due to_
pressure / energy in nonlinear elasticity

Res_1 = dot( (p/Kbulk + fac_p), p_test)*dx
##Residual defined for pressure field in FE due to incompressible materials._
Differentiates volumetric strain energy

# Total weak form

Res = Res_0 + Res_1
##Defines total residual of weak form; from force balance (linear momentum /_
mechanical equillibrium) and incompressibility (pressure equation)

# Automatic differentiation tangent:
a = derivative(Res, w, dw)
##Jacobian form to solve for nonlinear PDE
```

12 Set-up output files

```
[13]: # results file name
      results_name = "3D_uniaxial_tension"
      # # Function space for projection of results
      U1 = element("DG", domain.basix_cell(), 1, shape=(3,)) # For displacement
      PO = element("DG", domain.basix_cell(), 1)
                                                              # For pressure
      V2 = fem.functionspace(domain, U1) #Vector function space
      V1 = fem.functionspace(domain, P0) #Scalar function space
      # fields to write to output file
      u_vis = Function(V2)
      u_vis.name = "disp"
      p_vis = Function(V1)
      p_vis.name = "p"
      J vis = Function(V1)
      J_{vis.name} = "J"
      J_expr = Expression(J,V1.element.interpolation_points())
      lambdaBar_vis = Function(V1)
      lambdaBar_vis.name = "lambdaBar"
      lambdaBar_expr = Expression(lambdaBar, V1.element.interpolation_points())
      P11 = Function(V1)
      P11.name = "P11"
      P11_expr = Expression(Tmat[0,0],V1.element.interpolation_points())
```

```
P22 = Function(V1)
P22.name = "P22"
P22_expr = Expression(Tmat[1,1],V1.element.interpolation_points())
P33 = Function(V1)
P33.name = "P33"
P33_expr = Expression(Tmat[2,2],V1.element.interpolation_points())
   = Tmat*F.T/J
Т
T0 = T - (1/3)*tr(T)*Identity(3)
Mises = sqrt((3/2)*inner(TO, TO))
Mises vis= Function(V1,name="Mises")
Mises_expr = Expression(Mises, V1.element.interpolation_points())
# set up the output VTX files.
file_results = VTXWriter(
    MPI.COMM_WORLD,
    "results/" + results_name + ".bp",
    [ # put the functions here you wish to write to output
        u_vis, p_vis, J_vis, P11, P22, P33, lambdaBar_vis,
        Mises_vis,
    ],
    engine="BP4",
def writeResults(t):
       # Output field interpolation
       u_vis.interpolate(w.sub(0))
       p_vis.interpolate(w.sub(1))
       J_vis.interpolate(J_expr)
       P11.interpolate(P11_expr)
       P22.interpolate(P22_expr)
       P33.interpolate(P33_expr)
       lambdaBar_vis.interpolate(lambdaBar_expr)
       Mises_vis.interpolate(Mises_expr)
       # Write output fields
       file_results.write(t)
```

13 Infrastructure for pulling out time history data (force, displacement, etc.)

```
[14]: # v0.8.0 syntax:
pointForDisp = np.array([length,length])
```

```
bb_tree = dolfinx.geometry.bb_tree(domain.domain.topology.dim)
cell_candidates = dolfinx.geometry.compute_collisions_points(bb_tree, u
pointForDisp)

# v0.8.0 syntax:
colliding_cells = dolfinx.geometry.compute_colliding_cells(domain, u
cell_candidates, pointForDisp).array

# computing the reaction force using the stress field
area = Constant(domain,(length*length))
engineeringStress = fem.form(P22/area*ds(4)) #P22/area*ds

# Recall the boundary definitions:
# boundaries = [(1, xBot),(2,xTop),(3,yBot),(4,yTop),(5,zBot),(6,zTop)]
```

14 Name the analysis step

```
[15]: # Give the step a descriptive name
step = "Stretch"
```

14.1 Boundary condtions

```
[16]: # Constant for applied displacement
      disp_cons = Constant(domain,PETSc.ScalarType(dispRamp(0)))
      # Find the specific DOFs which will be constrained.
      xBot_u1_dofs = fem.locate_dofs_topological(ME.sub(0).sub(0), facet_tags.dim,_

¬facet_tags.find(1))
      yBot_u2_dofs = fem.locate_dofs_topological(ME.sub(0).sub(1), facet_tags.dim,_u

¬facet_tags.find(3))
      zBot_u3_dofs = fem.locate_dofs_topological(ME.sub(0).sub(2), facet_tags.dim,_u

¬facet_tags.find(5))
      yTop_u2_dofs = fem.locate_dofs_topological(ME.sub(0).sub(1), facet_tags.dim,_u
       ⇒facet tags.find(4))
      # building Dirichlet BCs
      bcs_1 = dirichletbc(0.0, xBot_u1_dofs, ME.sub(0).sub(0)) # u1 fix - xBot
      bcs_2 = dirichletbc(0.0, yBot_u2_dofs, ME.sub(0).sub(1)) # u2 fix - yBot
      bcs_3 = dirichletbc(0.0, zBot_u3_dofs, ME.sub(0).sub(2)) # u3 fix - zBot
      bcs_4 = dirichletbc(disp_cons, yTop_u2_dofs, ME.sub(0).sub(1)) # disp_ramp_u
       \hookrightarrow yTop
      bcs = [bcs_1, bcs_2, bcs_3, bcs_4]
```

```
[ ]: ##A.Flowers Comments
     # Constant for applied displacement
     disp_cons = Constant(domain,PETSc.ScalarType(dispRamp(0)))
     ##Gives constant displacement value; Application of Dirichlet to FE
     ##Uniform scalar applied to mesh domain
     # Find the specific DOFs which will be constrained.
     xBot_u1_dofs = fem.locate_dofs_topological(ME.sub(0).sub(0), facet_tags.dim,_u

¬facet_tags.find(1))
     yBot_u2_dofs = fem.locate_dofs_topological(ME.sub(0).sub(1), facet_tags.dim,_u
      →facet_tags.find(3))
     zBot_u3_dofs = fem.locate_dofs_topological(ME.sub(0).sub(2), facet_tags.dim,_u

¬facet_tags.find(5))
     yTop_u2_dofs = fem.locate_dofs_topological(ME.sub(0).sub(1), facet_tags.dim, u

¬facet_tags.find(4))
     ##DoFs defined for boundary surface of mesh due to displacement field
     # building Dirichlet BCs
     bcs_1 = dirichletbc(0.0, xBot_u1_dofs, ME.sub(0).sub(0)) # u1 fix - xBot
     bcs_2 = dirichletbc(0.0, yBot_u2_dofs, ME.sub(0).sub(1)) # u2 fix - yBot
     bcs_3 = dirichletbc(0.0, zBot_u3_dofs, ME.sub(0).sub(2)) # u3 fix - zBot
     ##Displacement field constraints set to parts of boundary= 0; Removes rigidity_
     ⇔for elasticity
     bcs_4 = dirichletbc(disp_cons, yTop_u2_dofs, ME.sub(0).sub(1)) # disp ramp -_
     ##Applies nonzero displacement to top surface
     ##Controlled displacement loading and deformation in uniaxial direction
     bcs = [bcs_1, bcs_2, bcs_3, bcs_4]
     ##Applies boundary conditions to the nonlinear solver
```

14.2 Define the nonlinear variational problem

```
[17]: # # Optimization options for the form compiler

# Set up nonlinear problem
problem = NonlinearProblem(Res, w, bcs, a)

# the global newton solver and params
solver = NewtonSolver(MPI.COMM_WORLD, problem)
solver.convergence_criterion = "incremental"
solver.rtol = 1e-8
solver.atol = 1e-8
solver.max_it = 50
solver.report = True
```

```
# The Krylov solver parameters.
ksp = solver.krylov_solver
opts = PETSc.Options()
option_prefix = ksp.getOptionsPrefix()
opts[f"{option_prefix}ksp_type"] = "preonly" # "preonly" works equally well
opts[f"{option_prefix}pc_type"] = "lu" # do not use 'gamg' pre-conditioner
opts[f"{option_prefix}pc_factor_mat_solver_type"] = "mumps"
opts[f"{option_prefix}ksp_max_it"] = 30
ksp.setFromOptions()
```

14.3 Start calculation loop

```
[18]: # Variables for storing time history
     totSteps = numSteps+1
     timeHist0 = np.zeros(shape=[totSteps])
     timeHist1 = np.zeros(shape=[totSteps])
     timeHist2 = np.zeros(shape=[totSteps])
     #Iinitialize a counter for reporting data
     ii=0
     # Write initial state to file
     writeResults(t=0.0)
     # Print out message for simulation start
     print("----")
     print("Simulation Start")
     print("----")
     # Store start time
     startTime = datetime.now()
     # Time-stepping solution procedure loop
     while (round(t + dt, 9) <= Ttot):</pre>
         # increment time
         t += dt
         # increment counter
         ii += 1
         # update time variables in time-dependent BCs
         disp_cons.value = dispRamp(t)
         # Solve the problem
         try:
             (iter, converged) = solver.solve(w)
         except: # Break the loop if solver fails
```

```
print("Ended Early")
       break
   # Collect results from MPI qhost processes
   w.x.scatter_forward()
   # Write output to file
   writeResults(t)
   # Update DOFs for next step
   w_old.x.array[:] = w.x.array
   # Store displacement and stress at a particular point at this time
   timeHist0[ii] = w.sub(0).sub(1).eval([length, length, __
 →length], colliding_cells[0])[0] # time history of displacement
   timeHist1[ii] = domain.comm.gather(fem.
 →assemble_scalar(engineeringStress))[0] # time history of engineering stress
   # Print progress of calculation
   if ii%1 == 0:
       now = datetime.now()
       current_time = now.strftime("%H:%M:%S")
       print("Step: {} | Increment: {}, Iterations: {}".\
            format(step, ii, iter))
                  Simulation Time: {} s of {} s".\
       print("
            format(round(t,4), Ttot))
       print()
# close the output file.
file_results.close()
# End analysis
print("----")
print("End computation")
# Report elapsed real time for the analysis
endTime = datetime.now()
elapseTime = endTime - startTime
print("----")
print("Elapsed real time: {}".format(elapseTime))
print("----")
```

```
Simulation Start
```

```
Step: Stretch | Increment: 1, Iterations: 4
```

- Simulation Time: 0.675 s of 67.5 s
- Step: Stretch | Increment: 2, Iterations: 4 Simulation Time: 1.35 s of 67.5 s
- Step: Stretch | Increment: 3, Iterations: 4 Simulation Time: 2.025 s of 67.5 s
- Step: Stretch | Increment: 4, Iterations: 4 Simulation Time: 2.7 s of 67.5 s
- Step: Stretch | Increment: 5, Iterations: 4 Simulation Time: 3.375 s of 67.5 s
- Step: Stretch | Increment: 6, Iterations: 4 Simulation Time: 4.05 s of 67.5 s
- Step: Stretch | Increment: 7, Iterations: 4 Simulation Time: 4.725 s of 67.5 s
- Step: Stretch | Increment: 8, Iterations: 4 Simulation Time: 5.4 s of 67.5 s
- Step: Stretch | Increment: 9, Iterations: 4 Simulation Time: 6.075 s of 67.5 s
- Step: Stretch | Increment: 10, Iterations: 4 Simulation Time: 6.75 s of 67.5 s
- Step: Stretch | Increment: 11, Iterations: 4 Simulation Time: 7.425 s of 67.5 s
- Step: Stretch | Increment: 12, Iterations: 4 Simulation Time: 8.1 s of 67.5 s
- Step: Stretch | Increment: 13, Iterations: 4 Simulation Time: 8.775 s of 67.5 s
- Step: Stretch | Increment: 14, Iterations: 4 Simulation Time: 9.45 s of 67.5 s
- Step: Stretch | Increment: 15, Iterations: 4 Simulation Time: 10.125 s of 67.5 s
- Step: Stretch | Increment: 16, Iterations: 4 Simulation Time: 10.8 s of 67.5 s
- Step: Stretch | Increment: 17, Iterations: 4

- Simulation Time: 11.475 s of 67.5 s
- Step: Stretch | Increment: 18, Iterations: 4 Simulation Time: 12.15 s of 67.5 s
- Step: Stretch | Increment: 19, Iterations: 4 Simulation Time: 12.825 s of 67.5 s
- Step: Stretch | Increment: 20, Iterations: 4 Simulation Time: 13.5 s of 67.5 s
- Step: Stretch | Increment: 21, Iterations: 4 Simulation Time: 14.175 s of 67.5 s
- Step: Stretch | Increment: 22, Iterations: 4 Simulation Time: 14.85 s of 67.5 s
- Step: Stretch | Increment: 23, Iterations: 4 Simulation Time: 15.525 s of 67.5 s
- Step: Stretch | Increment: 24, Iterations: 4 Simulation Time: 16.2 s of 67.5 s
- Step: Stretch | Increment: 25, Iterations: 4 Simulation Time: 16.875 s of 67.5 s
- Step: Stretch | Increment: 26, Iterations: 4 Simulation Time: 17.55 s of 67.5 s
- Step: Stretch | Increment: 27, Iterations: 4 Simulation Time: 18.225 s of 67.5 s
- Step: Stretch | Increment: 28, Iterations: 4 Simulation Time: 18.9 s of 67.5 s
- Step: Stretch | Increment: 29, Iterations: 4 Simulation Time: 19.575 s of 67.5 s
- Step: Stretch | Increment: 30, Iterations: 4 Simulation Time: 20.25 s of 67.5 s
- Step: Stretch | Increment: 31, Iterations: 4 Simulation Time: 20.925 s of 67.5 s
- Step: Stretch | Increment: 32, Iterations: 4 Simulation Time: 21.6 s of 67.5 s
- Step: Stretch | Increment: 33, Iterations: 4

- Simulation Time: 22.275 s of 67.5 s
- Step: Stretch | Increment: 34, Iterations: 4 Simulation Time: 22.95 s of 67.5 s
- Step: Stretch | Increment: 35, Iterations: 4 Simulation Time: 23.625 s of 67.5 s
- Step: Stretch | Increment: 36, Iterations: 4 Simulation Time: 24.3 s of 67.5 s
- Step: Stretch | Increment: 37, Iterations: 4 Simulation Time: 24.975 s of 67.5 s
- Step: Stretch | Increment: 38, Iterations: 4 Simulation Time: 25.65 s of 67.5 s
- Step: Stretch | Increment: 39, Iterations: 4 Simulation Time: 26.325 s of 67.5 s
- Step: Stretch | Increment: 40, Iterations: 4 Simulation Time: 27.0 s of 67.5 s
- Step: Stretch | Increment: 41, Iterations: 4 Simulation Time: 27.675 s of 67.5 s
- Step: Stretch | Increment: 42, Iterations: 4 Simulation Time: 28.35 s of 67.5 s
- Step: Stretch | Increment: 43, Iterations: 4 Simulation Time: 29.025 s of 67.5 s
- Step: Stretch | Increment: 44, Iterations: 4 Simulation Time: 29.7 s of 67.5 s
- Step: Stretch | Increment: 45, Iterations: 4 Simulation Time: 30.375 s of 67.5 s
- Step: Stretch | Increment: 46, Iterations: 4 Simulation Time: 31.05 s of 67.5 s
- Step: Stretch | Increment: 47, Iterations: 4 Simulation Time: 31.725 s of 67.5 s
- Step: Stretch | Increment: 48, Iterations: 4 Simulation Time: 32.4 s of 67.5 s
- Step: Stretch | Increment: 49, Iterations: 4

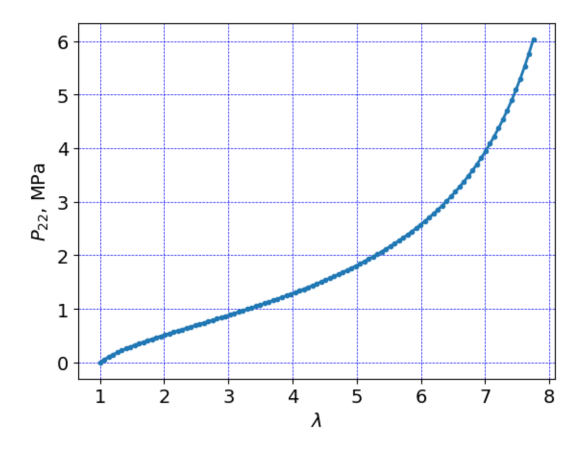
- Simulation Time: 33.075 s of 67.5 s
- Step: Stretch | Increment: 50, Iterations: 4 Simulation Time: 33.75 s of 67.5 s
- Step: Stretch | Increment: 51, Iterations: 4 Simulation Time: 34.425 s of 67.5 s
- Step: Stretch | Increment: 52, Iterations: 4 Simulation Time: 35.1 s of 67.5 s
- Step: Stretch | Increment: 53, Iterations: 4 Simulation Time: 35.775 s of 67.5 s
- Step: Stretch | Increment: 54, Iterations: 4 Simulation Time: 36.45 s of 67.5 s
- Step: Stretch | Increment: 55, Iterations: 4 Simulation Time: 37.125 s of 67.5 s
- Step: Stretch | Increment: 56, Iterations: 4 Simulation Time: 37.8 s of 67.5 s
- Step: Stretch | Increment: 57, Iterations: 4 Simulation Time: 38.475 s of 67.5 s
- Step: Stretch | Increment: 58, Iterations: 4 Simulation Time: 39.15 s of 67.5 s
- Step: Stretch | Increment: 59, Iterations: 4 Simulation Time: 39.825 s of 67.5 s
- Step: Stretch | Increment: 60, Iterations: 4 Simulation Time: 40.5 s of 67.5 s
- Step: Stretch | Increment: 61, Iterations: 4 Simulation Time: 41.175 s of 67.5 s
- Step: Stretch | Increment: 62, Iterations: 4 Simulation Time: 41.85 s of 67.5 s
- Step: Stretch | Increment: 63, Iterations: 4 Simulation Time: 42.525 s of 67.5 s
- Step: Stretch | Increment: 64, Iterations: 4 Simulation Time: 43.2 s of 67.5 s
- Step: Stretch | Increment: 65, Iterations: 4

- Simulation Time: 43.875 s of 67.5 s
- Step: Stretch | Increment: 66, Iterations: 4 Simulation Time: 44.55 s of 67.5 s
- Step: Stretch | Increment: 67, Iterations: 4 Simulation Time: 45.225 s of 67.5 s
- Step: Stretch | Increment: 68, Iterations: 4 Simulation Time: 45.9 s of 67.5 s
- Step: Stretch | Increment: 69, Iterations: 4 Simulation Time: 46.575 s of 67.5 s
- Step: Stretch | Increment: 70, Iterations: 4 Simulation Time: 47.25 s of 67.5 s
- Step: Stretch | Increment: 71, Iterations: 4 Simulation Time: 47.925 s of 67.5 s
- Step: Stretch | Increment: 72, Iterations: 4 Simulation Time: 48.6 s of 67.5 s
- Step: Stretch | Increment: 73, Iterations: 4 Simulation Time: 49.275 s of 67.5 s
- Step: Stretch | Increment: 74, Iterations: 4 Simulation Time: 49.95 s of 67.5 s
- Step: Stretch | Increment: 75, Iterations: 4 Simulation Time: 50.625 s of 67.5 s
- Step: Stretch | Increment: 76, Iterations: 4 Simulation Time: 51.3 s of 67.5 s
- Step: Stretch | Increment: 77, Iterations: 4 Simulation Time: 51.975 s of 67.5 s
- Step: Stretch | Increment: 78, Iterations: 4 Simulation Time: 52.65 s of 67.5 s
- Step: Stretch | Increment: 79, Iterations: 4 Simulation Time: 53.325 s of 67.5 s
- Step: Stretch | Increment: 80, Iterations: 4 Simulation Time: 54.0 s of 67.5 s
- Step: Stretch | Increment: 81, Iterations: 4

- Simulation Time: 54.675 s of 67.5 s
- Step: Stretch | Increment: 82, Iterations: 4 Simulation Time: 55.35 s of 67.5 s
- Step: Stretch | Increment: 83, Iterations: 4 Simulation Time: 56.025 s of 67.5 s
- Step: Stretch | Increment: 84, Iterations: 4 Simulation Time: 56.7 s of 67.5 s
- Step: Stretch | Increment: 85, Iterations: 4 Simulation Time: 57.375 s of 67.5 s
- Step: Stretch | Increment: 86, Iterations: 4 Simulation Time: 58.05 s of 67.5 s
- Step: Stretch | Increment: 87, Iterations: 4 Simulation Time: 58.725 s of 67.5 s
- Step: Stretch | Increment: 88, Iterations: 4 Simulation Time: 59.4 s of 67.5 s
- Step: Stretch | Increment: 89, Iterations: 4 Simulation Time: 60.075 s of 67.5 s
- Step: Stretch | Increment: 90, Iterations: 4 Simulation Time: 60.75 s of 67.5 s
- Step: Stretch | Increment: 91, Iterations: 4 Simulation Time: 61.425 s of 67.5 s
- Step: Stretch | Increment: 92, Iterations: 4 Simulation Time: 62.1 s of 67.5 s
- Step: Stretch | Increment: 93, Iterations: 4 Simulation Time: 62.775 s of 67.5 s
- Step: Stretch | Increment: 94, Iterations: 4 Simulation Time: 63.45 s of 67.5 s
- Step: Stretch | Increment: 95, Iterations: 4 Simulation Time: 64.125 s of 67.5 s
- Step: Stretch | Increment: 96, Iterations: 4 Simulation Time: 64.8 s of 67.5 s
- Step: Stretch | Increment: 97, Iterations: 4

15 Plot results

```
[19]: # set plot font to size 14
      font = {'size' : 14}
      plt.rc('font', **font)
      # Get array of default plot colors
      prop_cycle = plt.rcParams['axes.prop_cycle']
      colors = prop_cycle.by_key()['color']
      #plt.figure()
      plt.plot((length + timeHist0)/length, timeHist1/1e3, linewidth=2.0,\
               color=colors[0], marker='.')
      plt.axis('tight')
      plt.ylabel(r'$P_{22}$, MPa')
      plt.xlabel(r'$\lambda$')
      # plt.xlim([1,8])
      # plt.ylim([0,8])
      plt.grid(linestyle="--", linewidth=0.5, color='b')
      plt.show()
      fig = plt.gcf()
      fig.set_size_inches(7,5)
      plt.tight_layout()
      plt.savefig("results/3D_finite_elastic_stress_stretch_fenicsX.png", dpi=600)
```



<Figure size 700x500 with 0 Axes>

[]: