PRISMS-Plasticity Continuum Elastoplasticity

Simple tension example

Domain: $5 \times 1 \times 1$ Mesh: $40 \times 8 \times 8$.

Boundary conditions: $u_1 = 0$ at $x_1 = 0$; $u_2 = 0$ at $x_2 = 0$; $u_3 = 0$ at $x_3 = 0$; $u_1 = 0.5$ at $x_1 = 5$

Parameter	Value
Lamé constant λ	100.6582e9
Lamé constant μ	45.6473e9
Yield stress	33.014025e6
Linear hardening coefficient	2.0259e9
Basis function order	1
Quadrature order	2
Pseudo-time steps	50

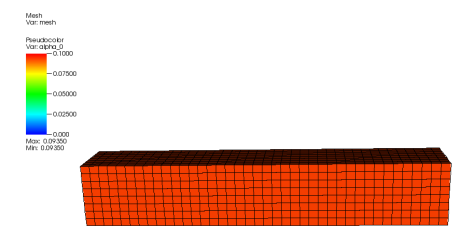




Figure 1: Plot of equivalent plastic strain, α . Deformation scaled by $1\times$.

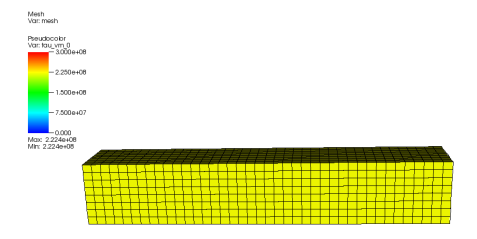




Figure 2: Plot of von Mises stress. Deformation scaled by $1\times.$

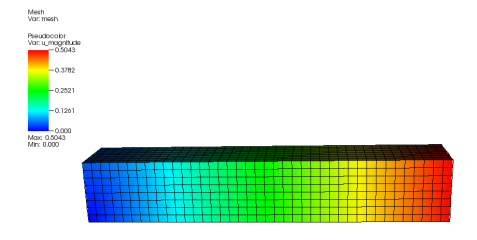




Figure 3: Plot of displacement magnitude. Deformation scaled by $1\times.$