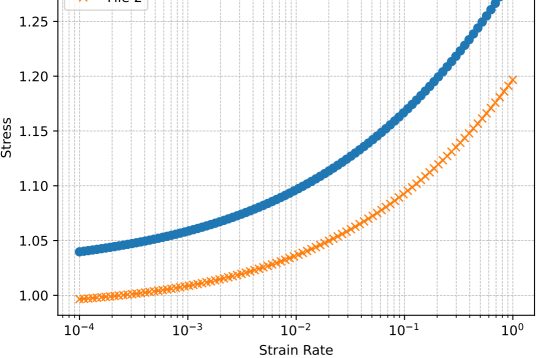
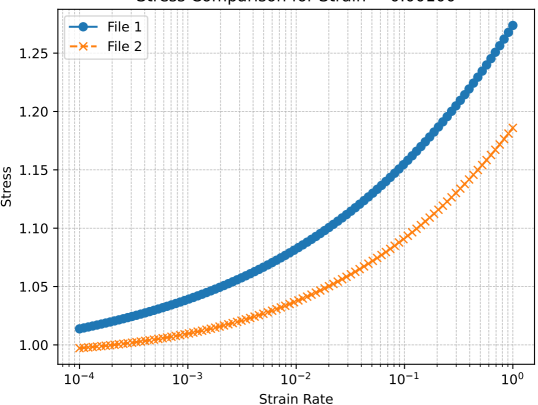


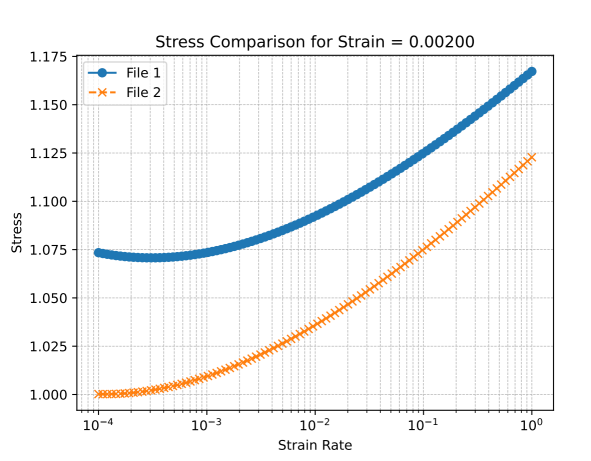
Stress Comparison for Strain = 0.00090File 1 File 2

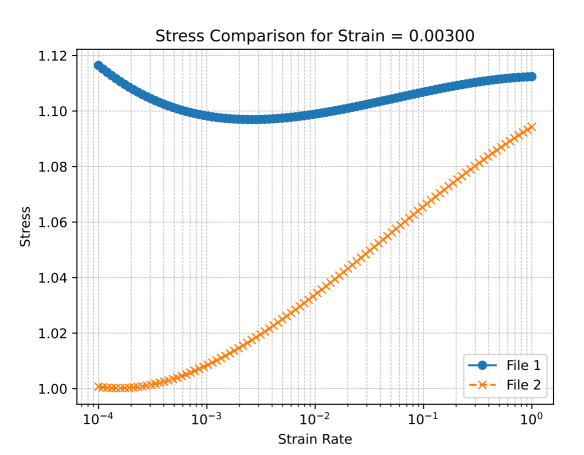


1.30

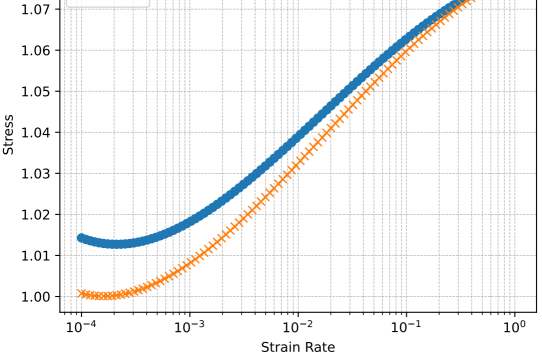




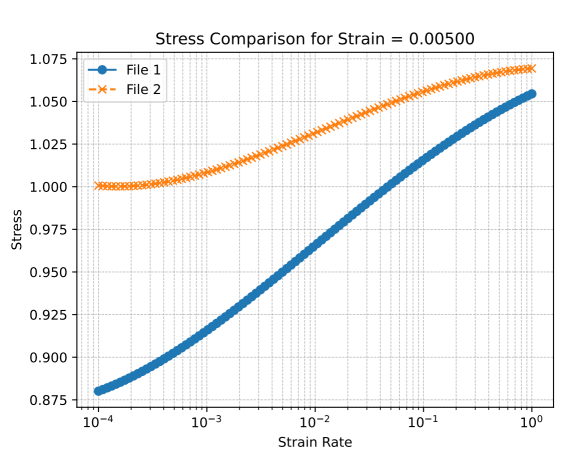


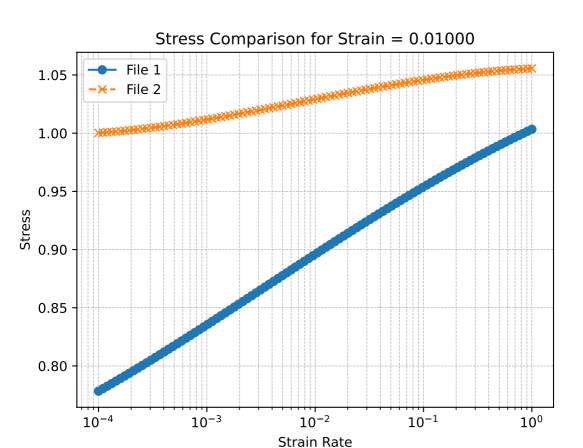


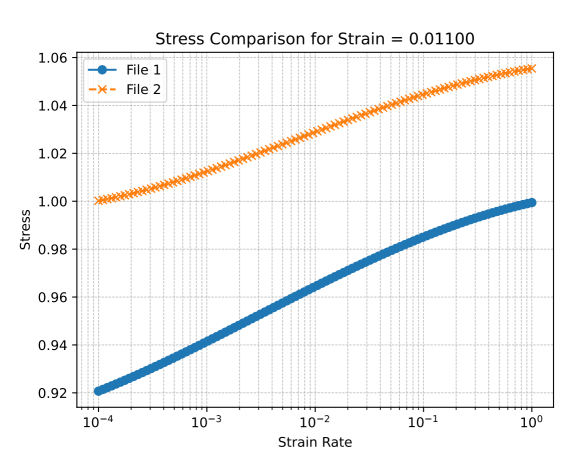
Stress Comparison for Strain = 0.00400File 1 File 2

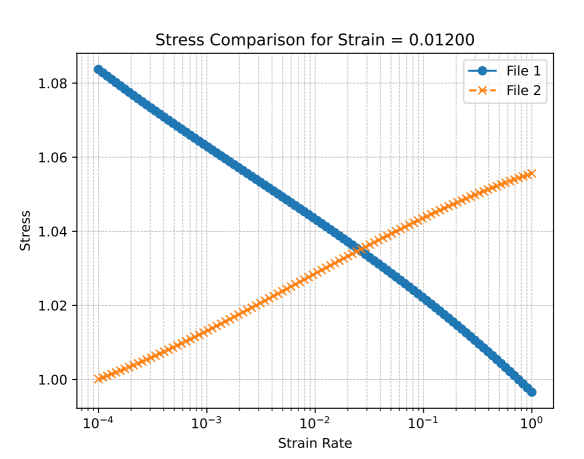


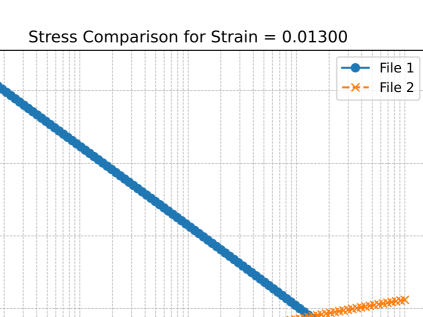
1.08

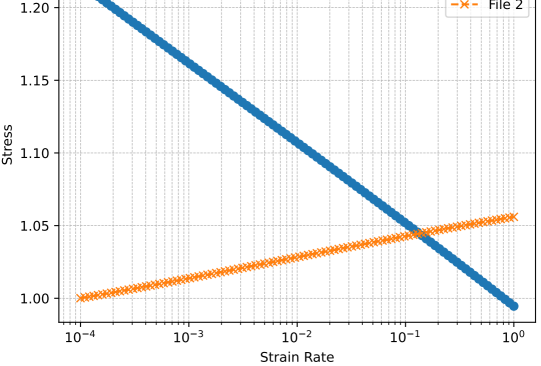




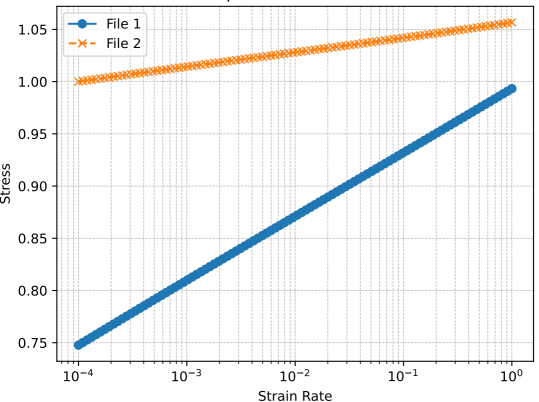




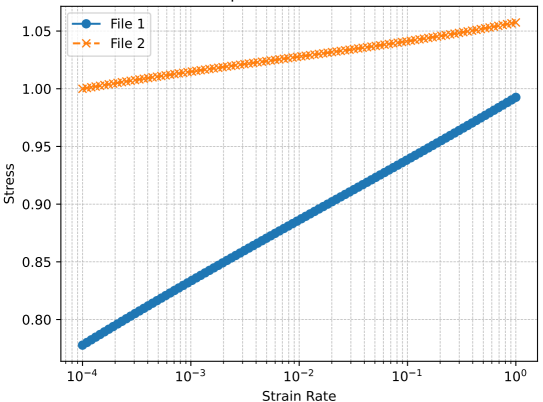


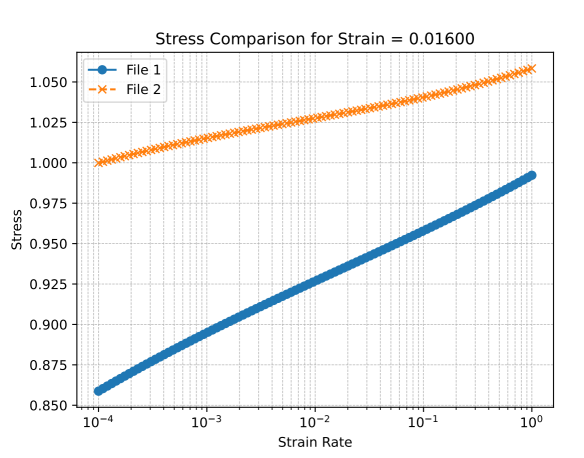


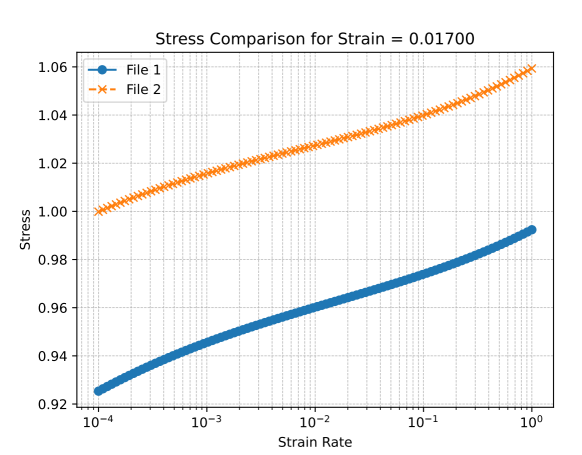


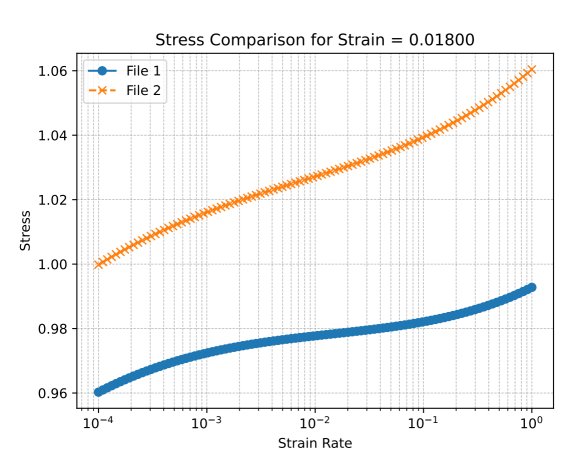


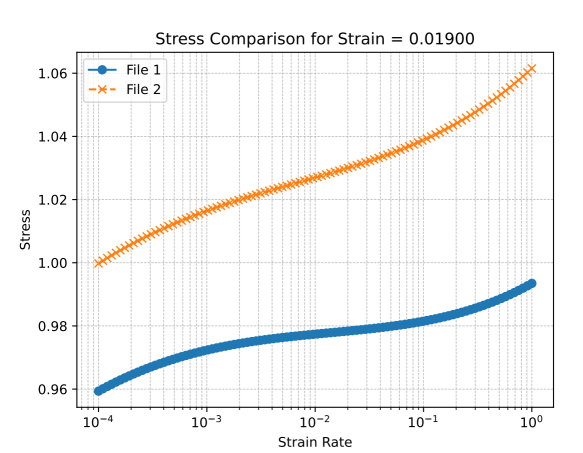


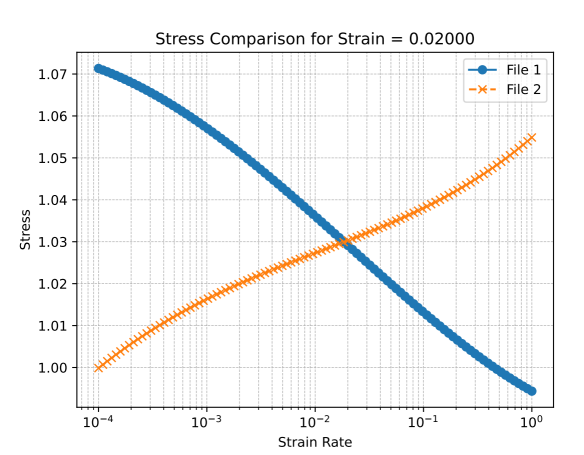


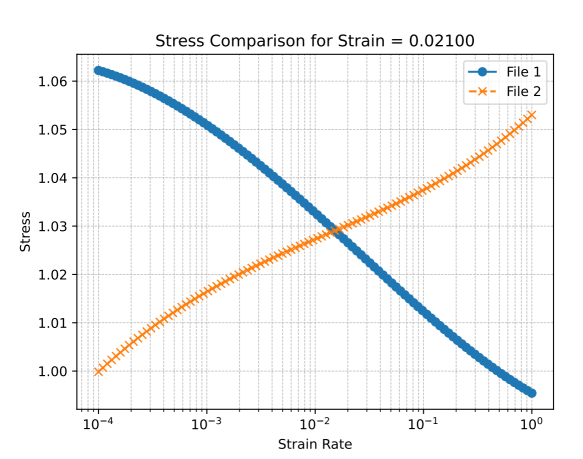


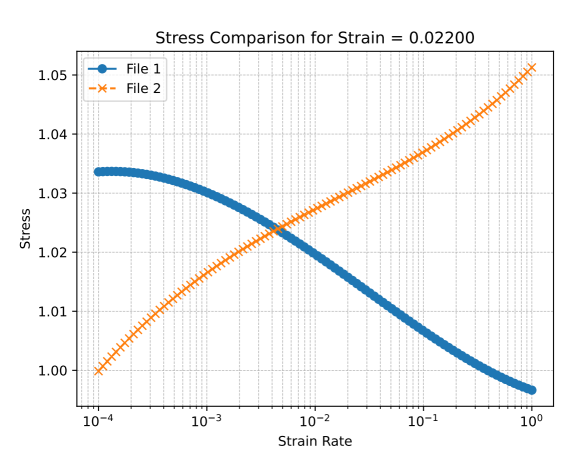


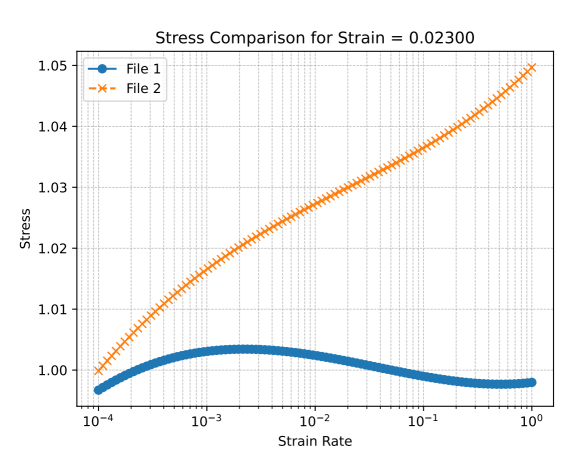


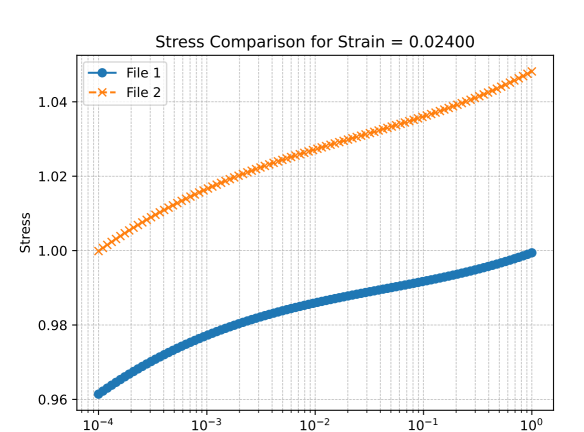




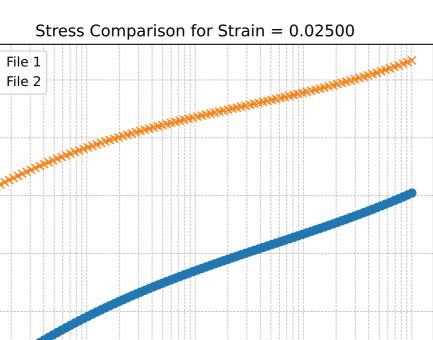


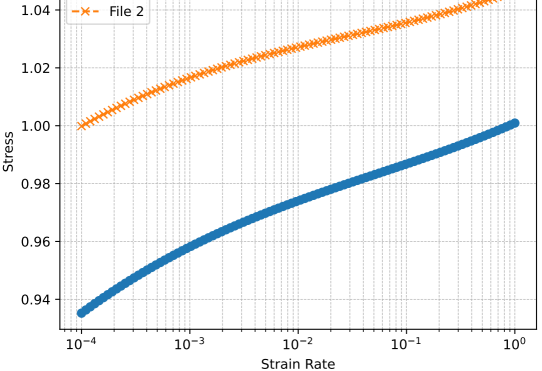


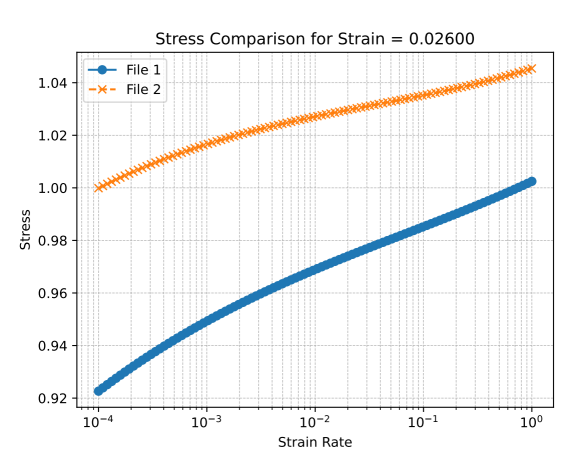


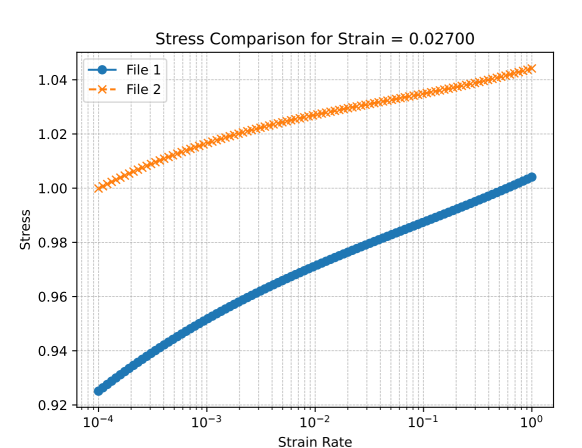


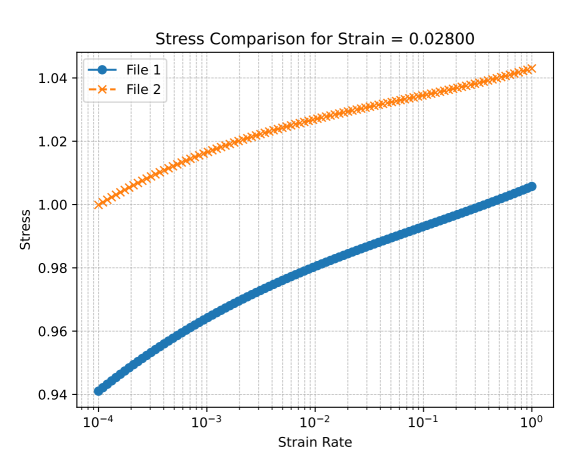
Strain Rate

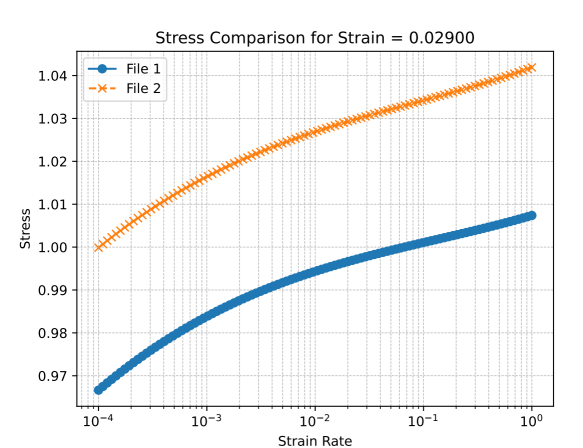


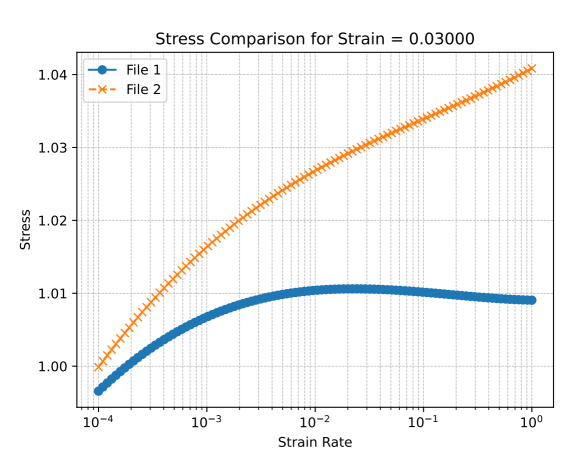


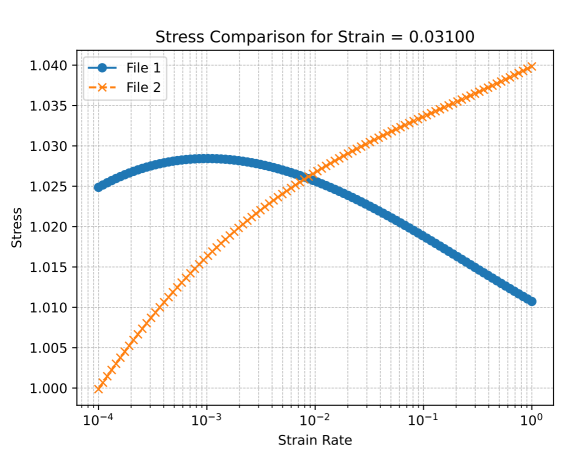


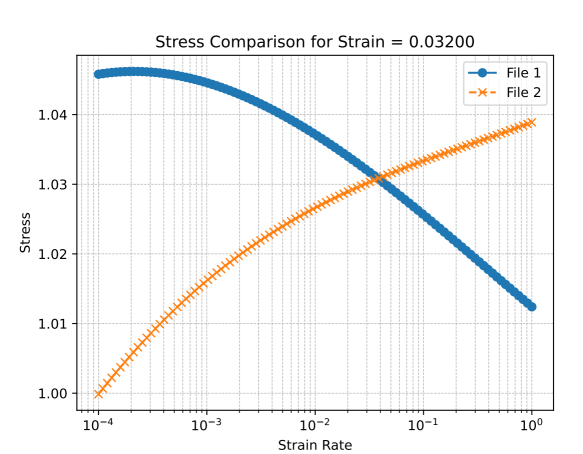


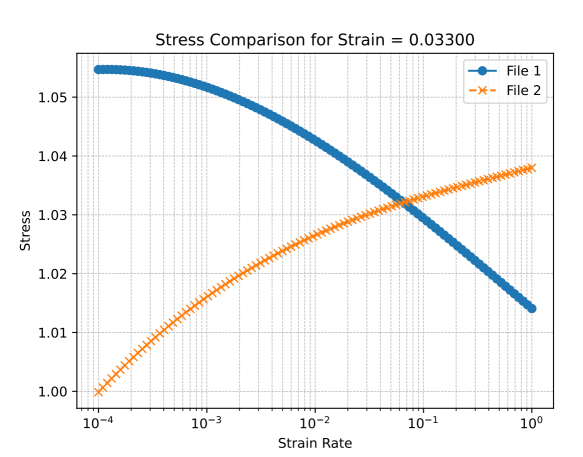


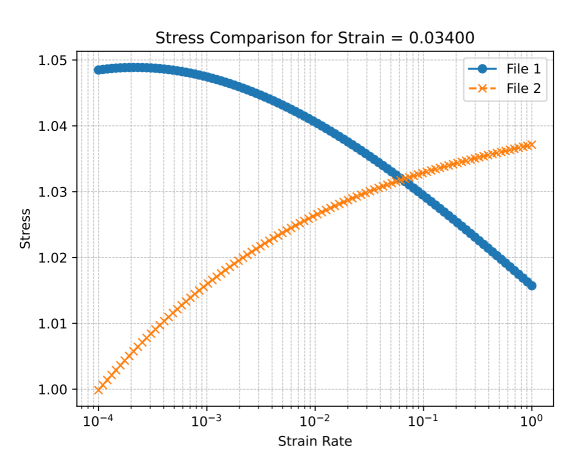




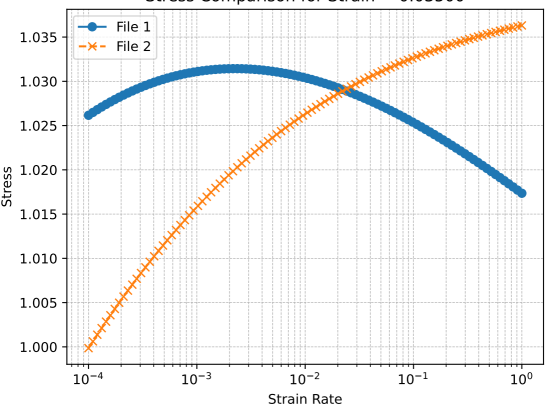




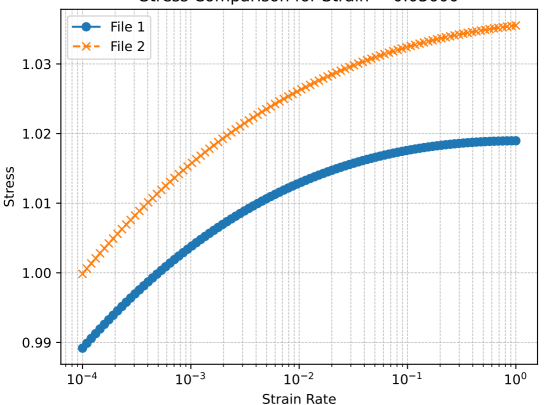




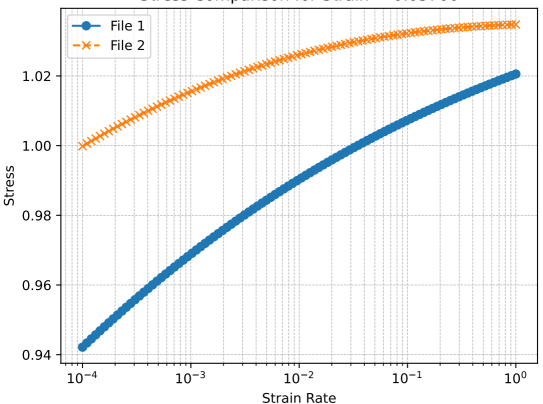


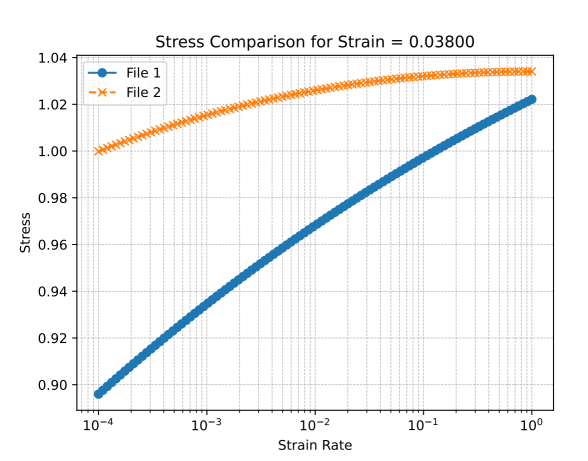


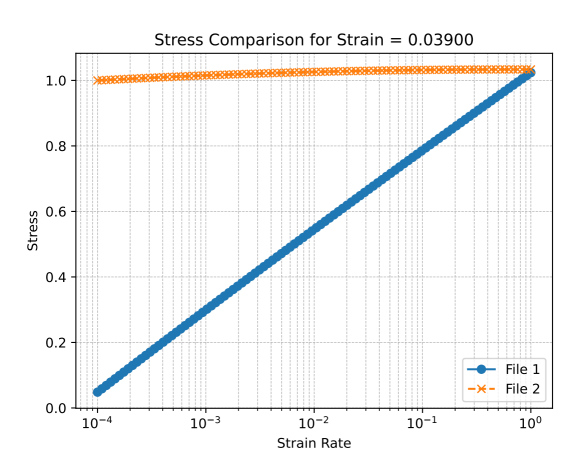


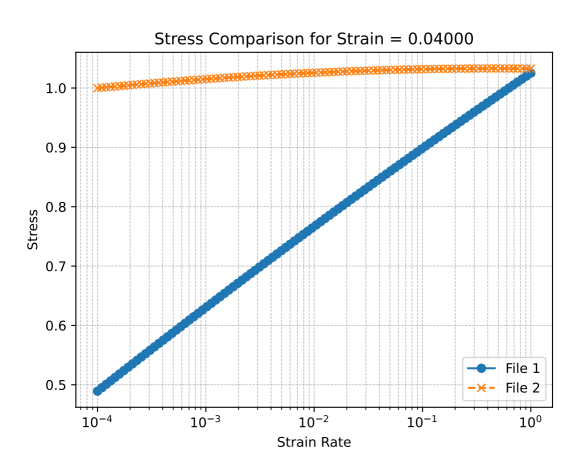


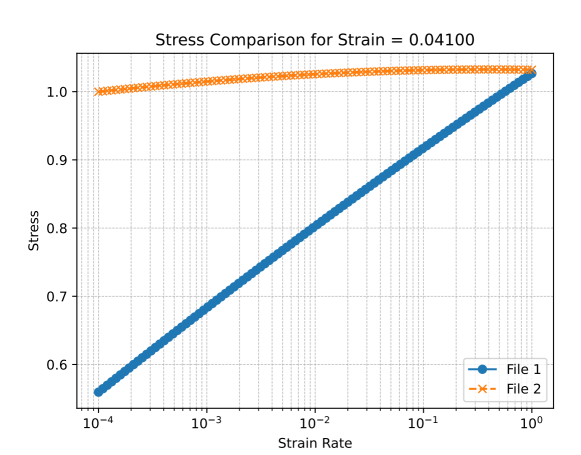


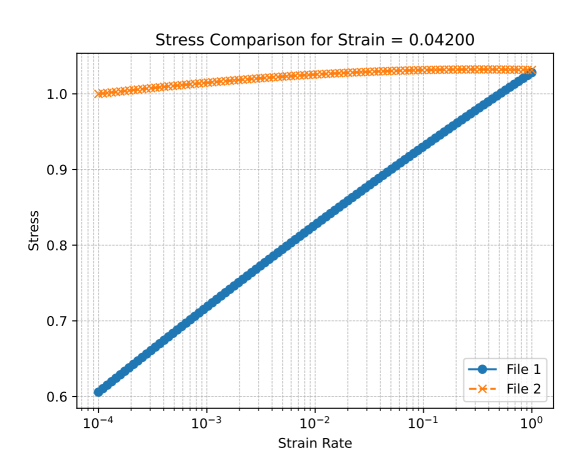


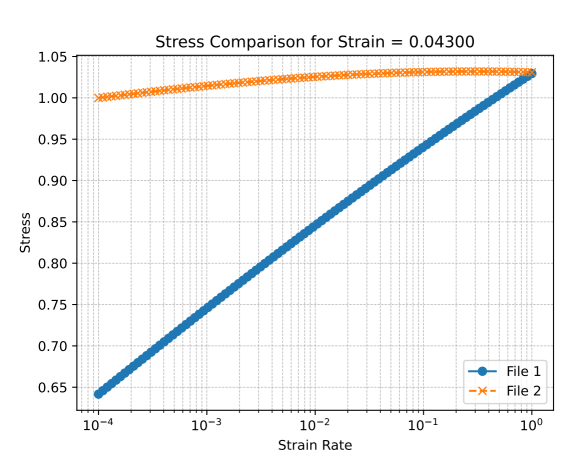


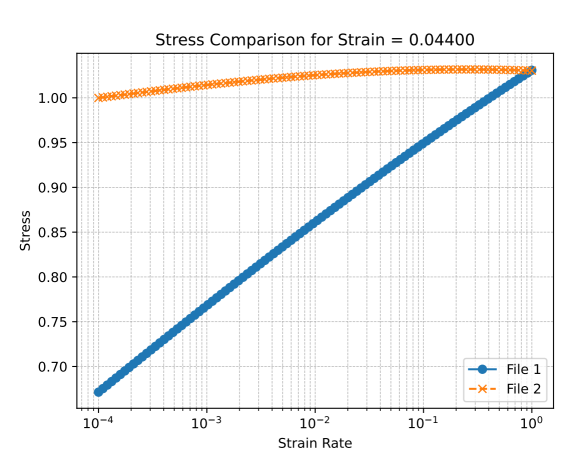


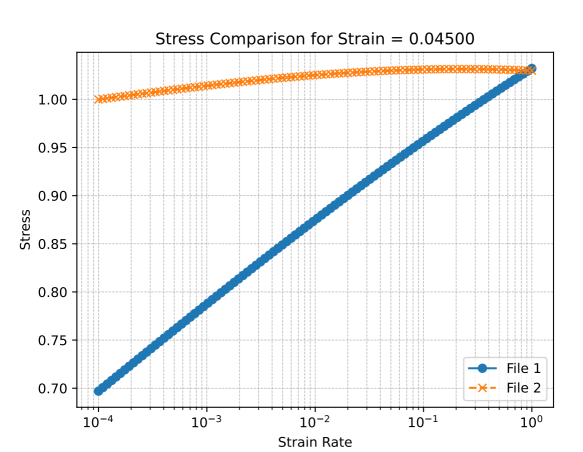


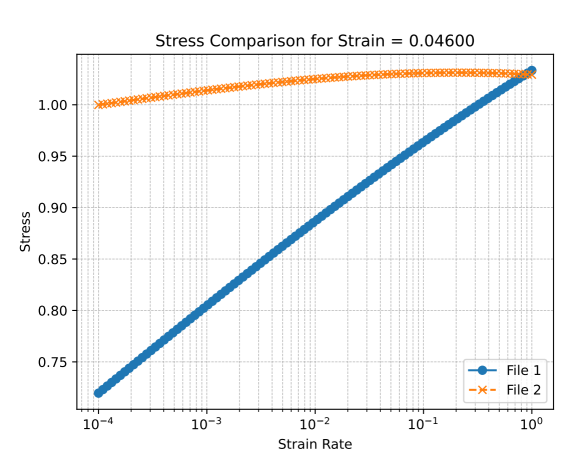


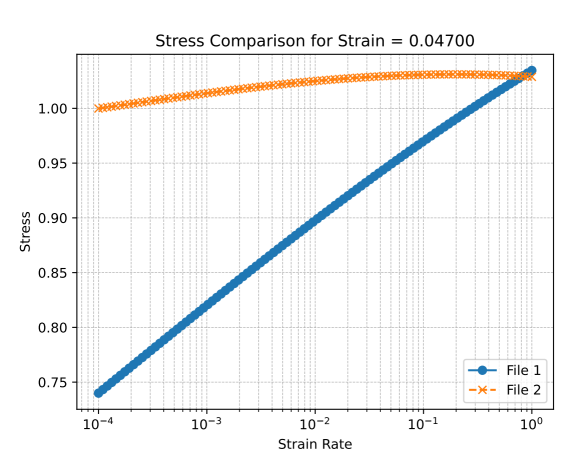


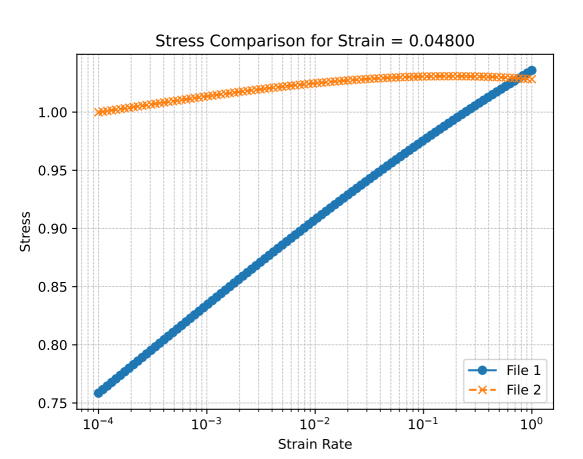


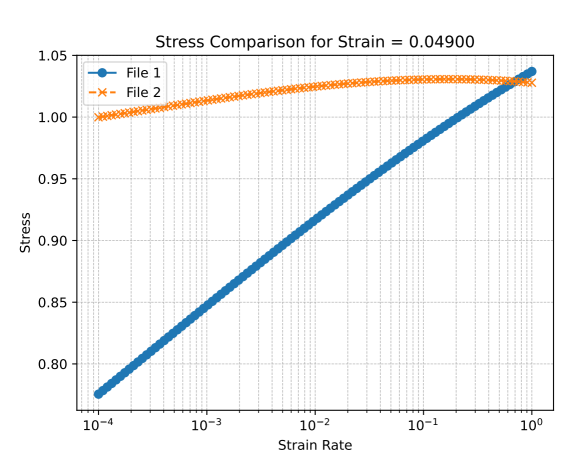


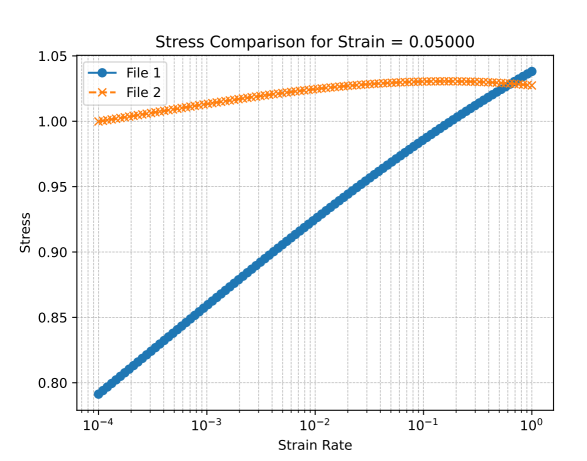


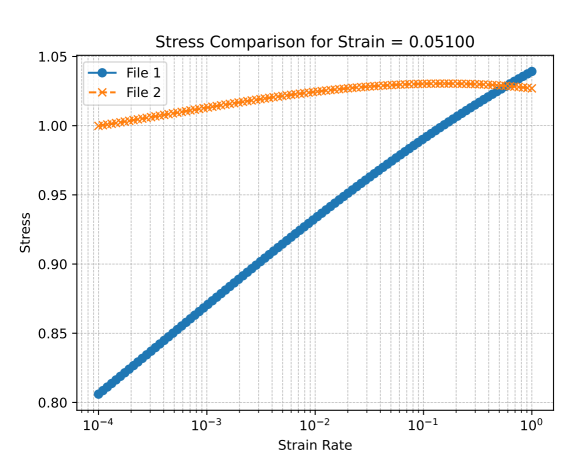


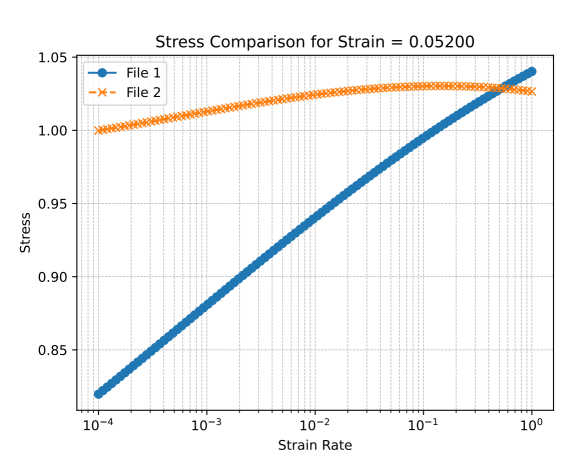


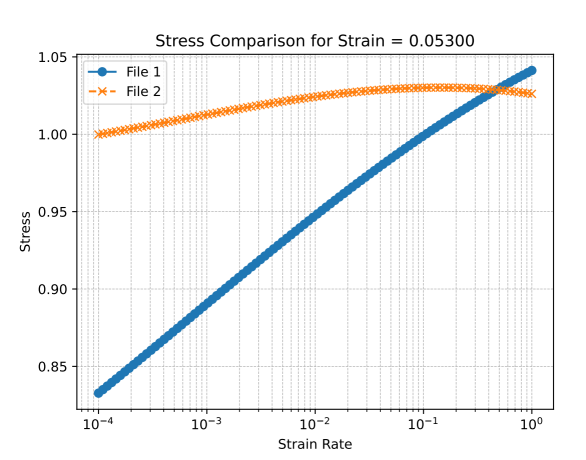


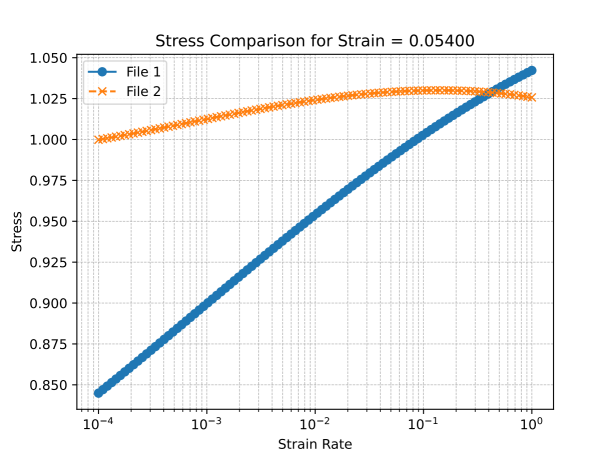


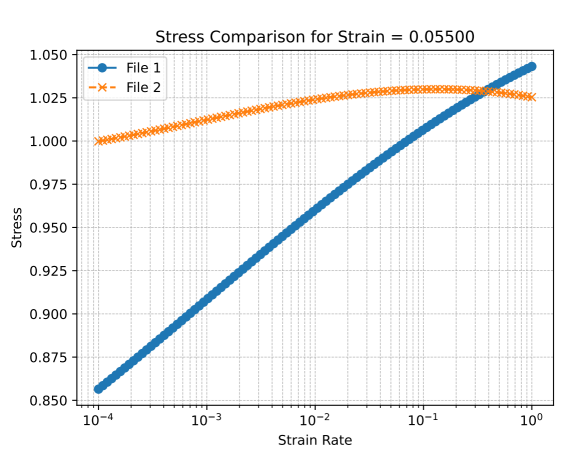


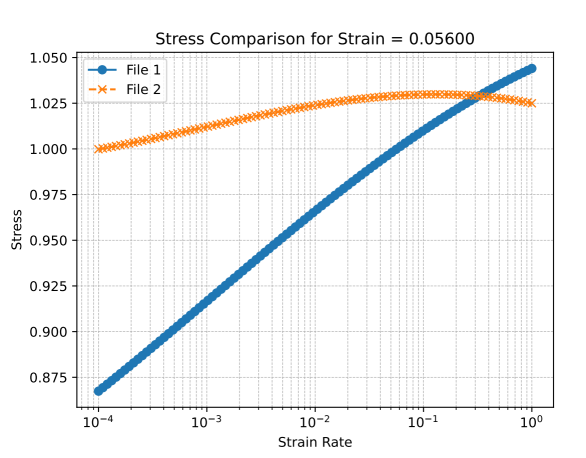


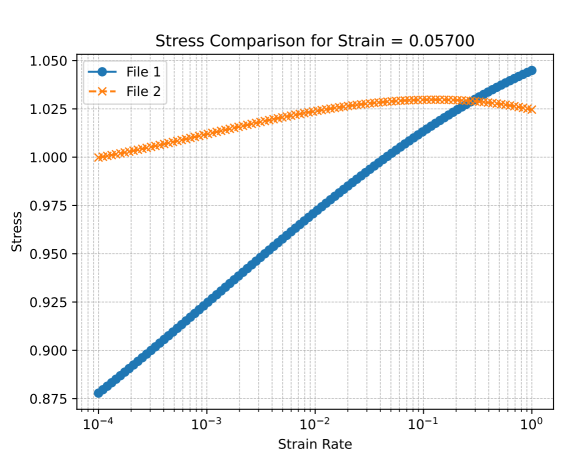


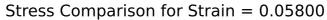


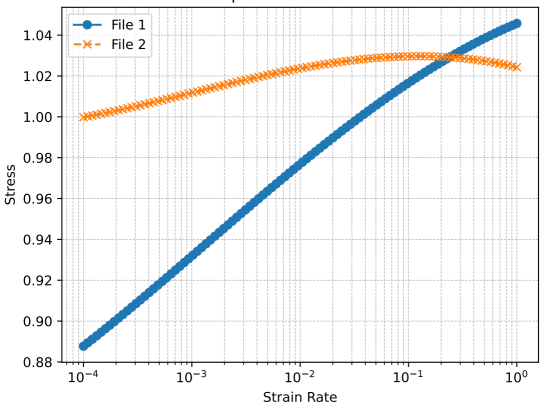


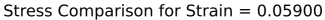


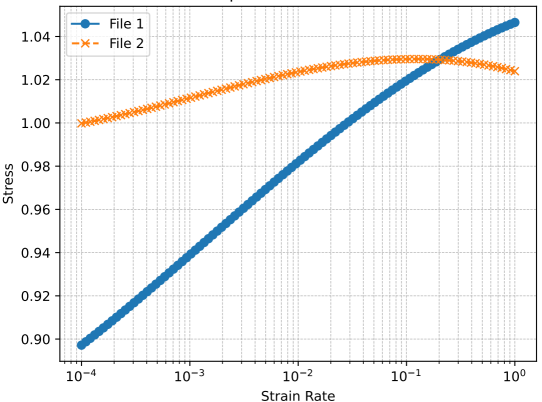




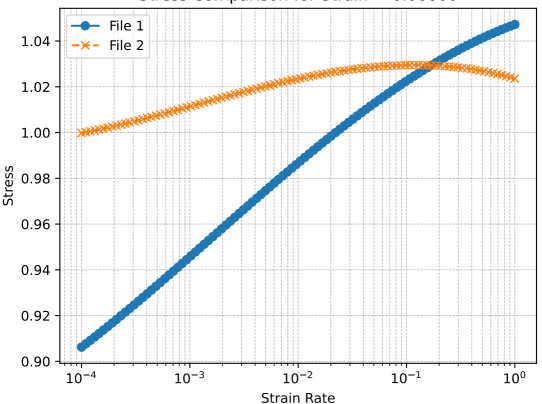




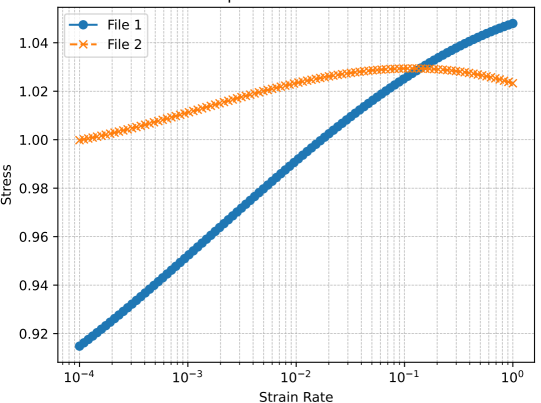




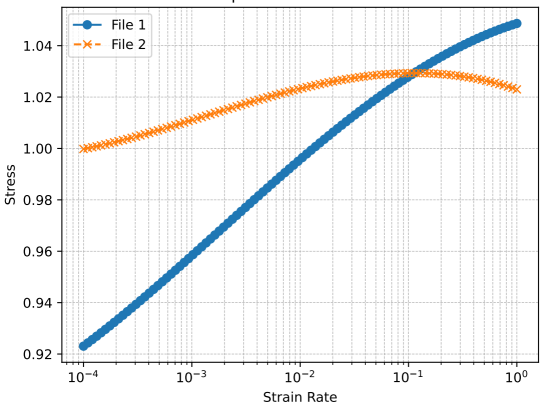




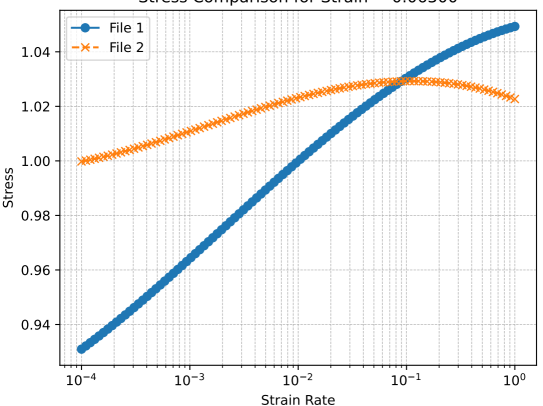




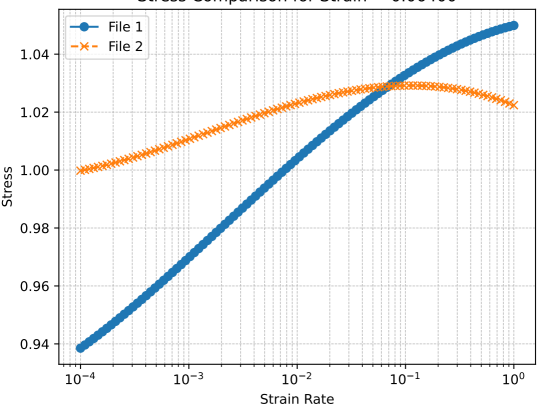




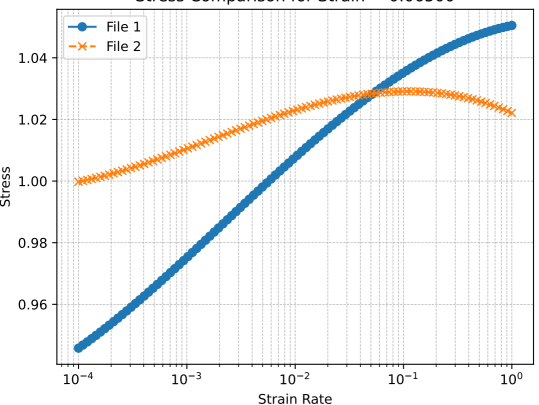




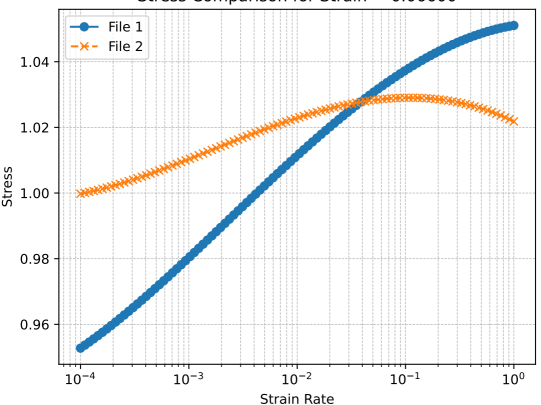




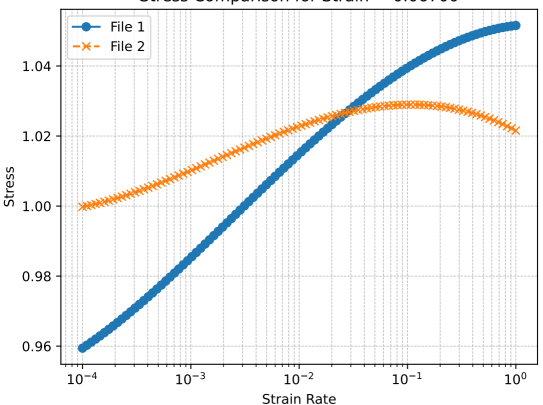




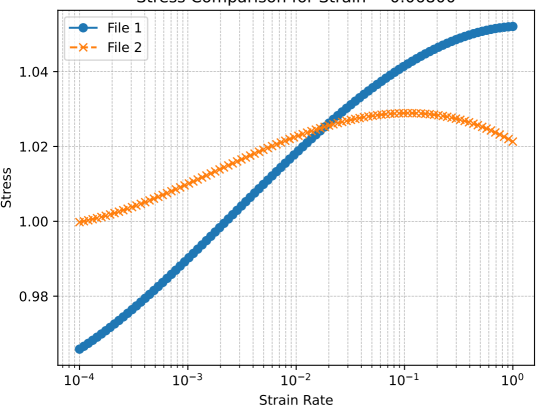




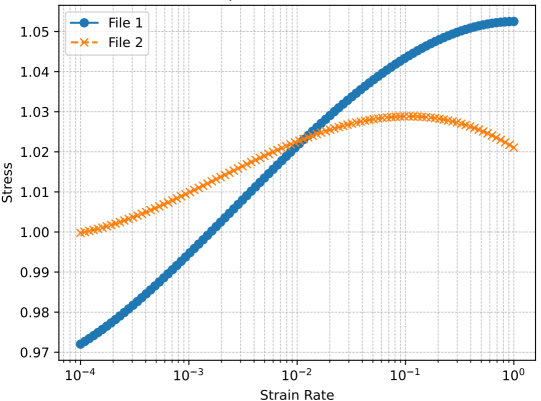




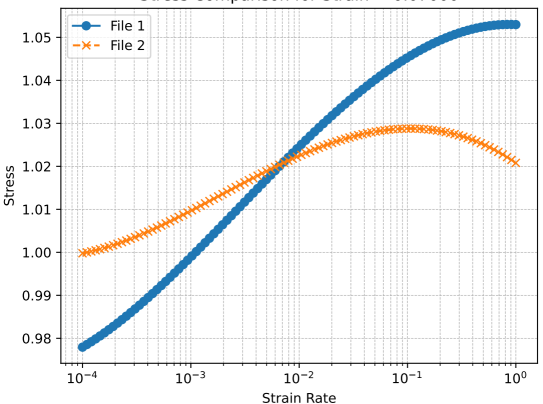




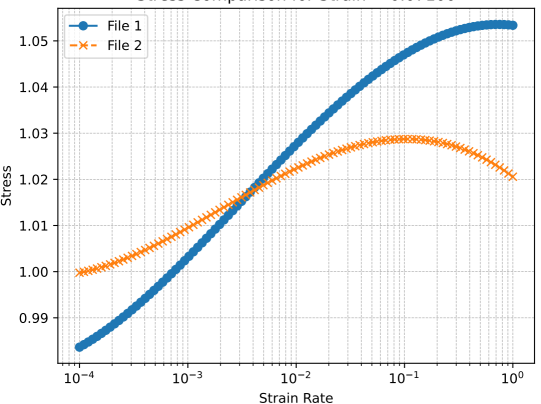




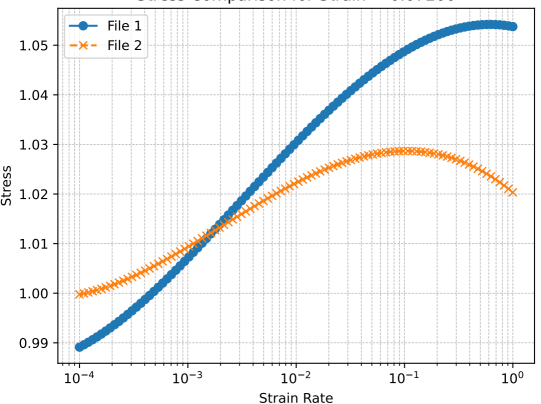




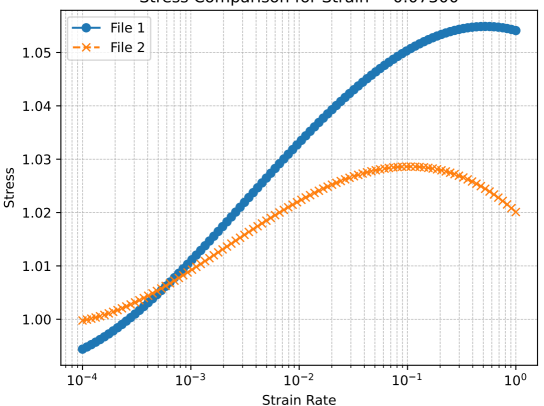




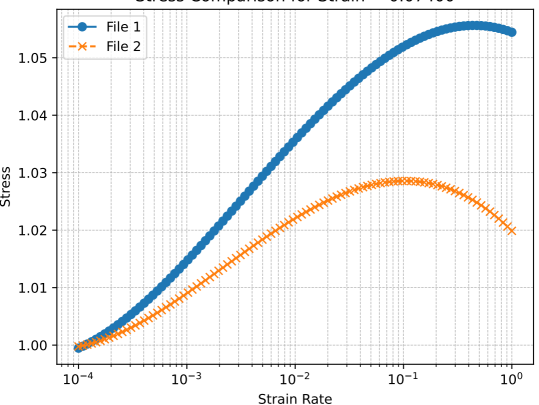
Stress Comparison for Strain = 0.07200



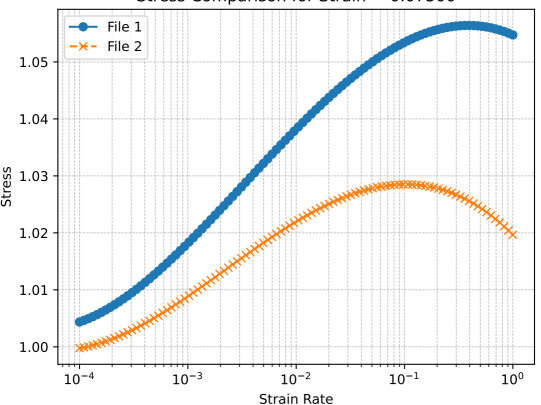


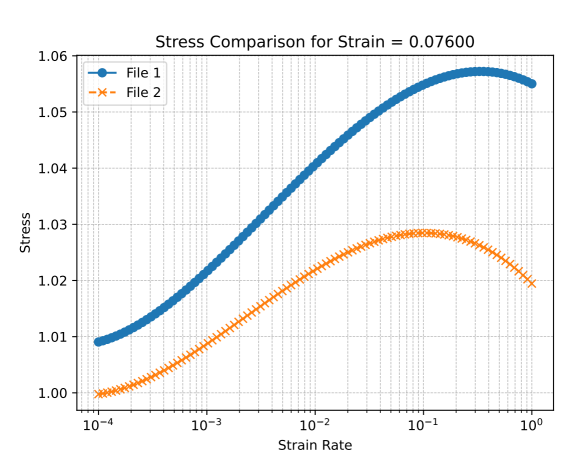


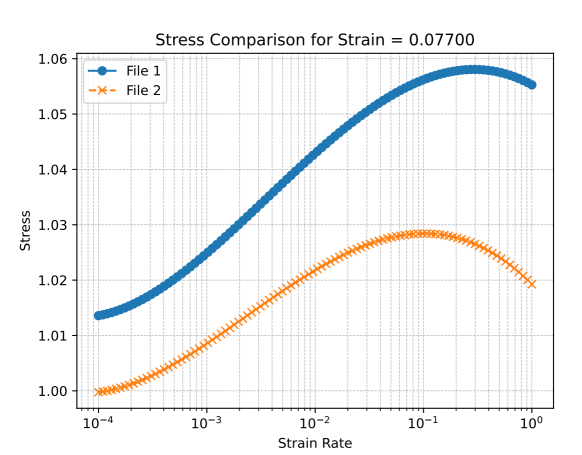
Stress Comparison for Strain = 0.07400

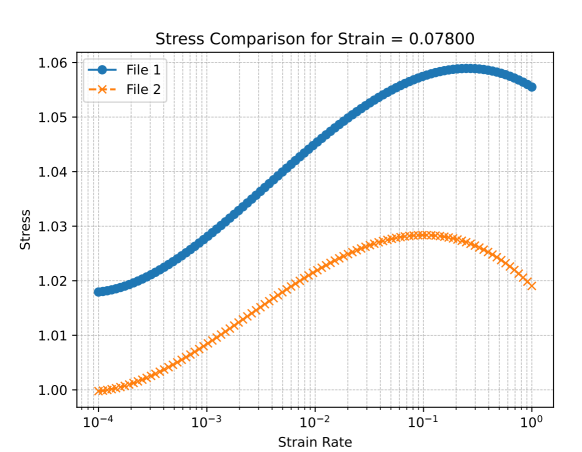


Stress Comparison for Strain = 0.07500

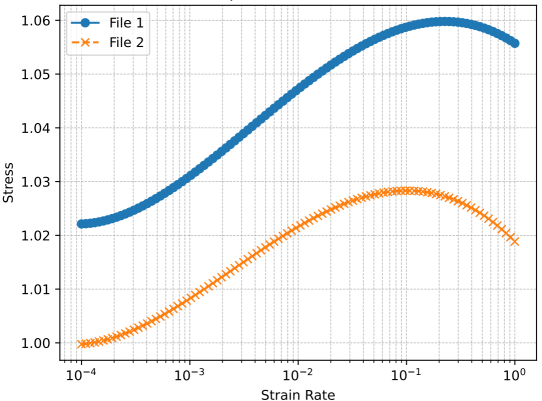




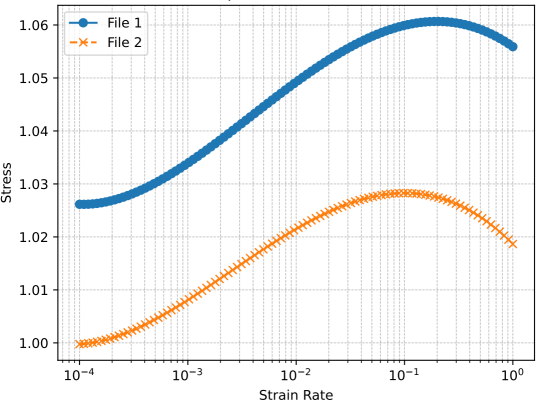




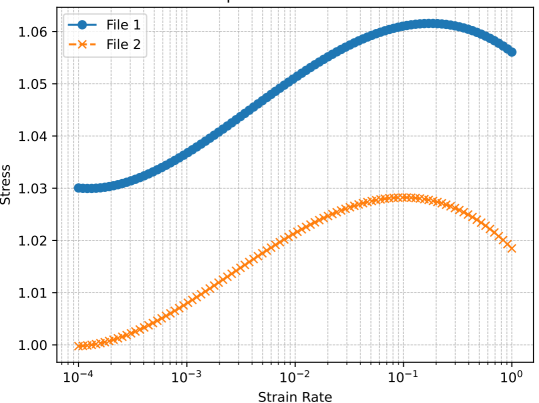




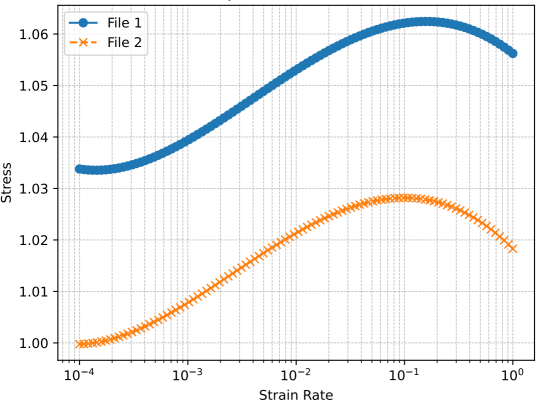




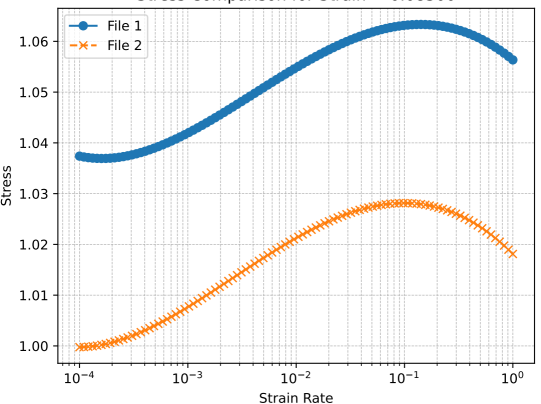




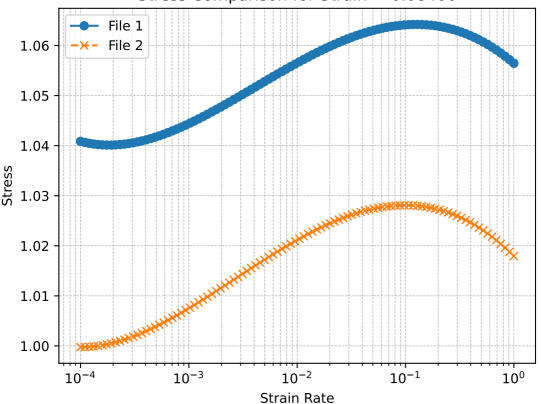




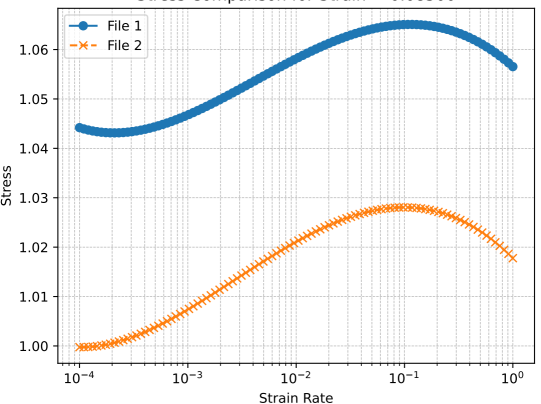




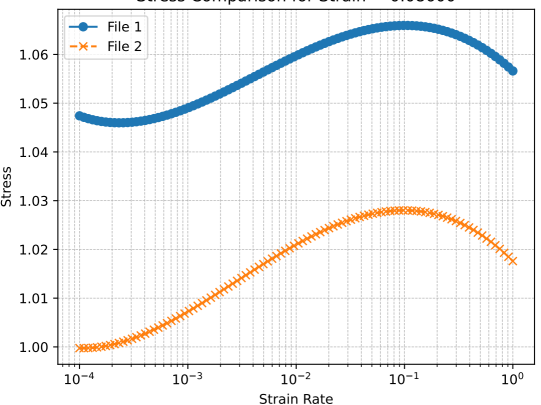


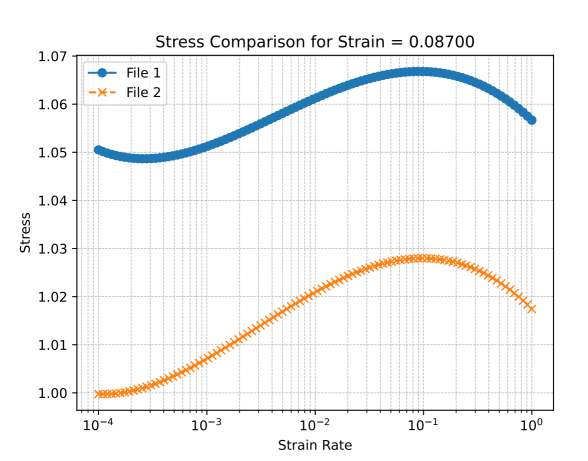


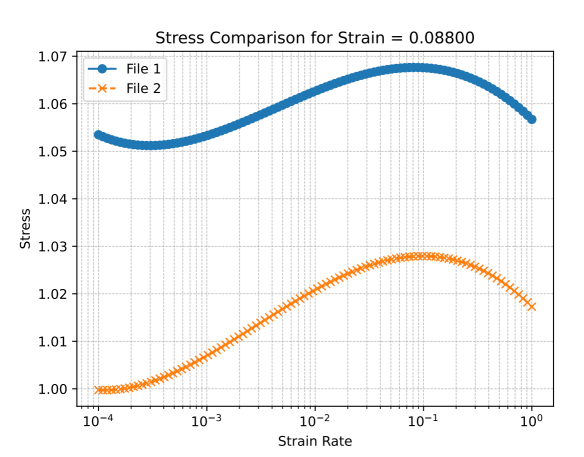


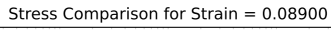


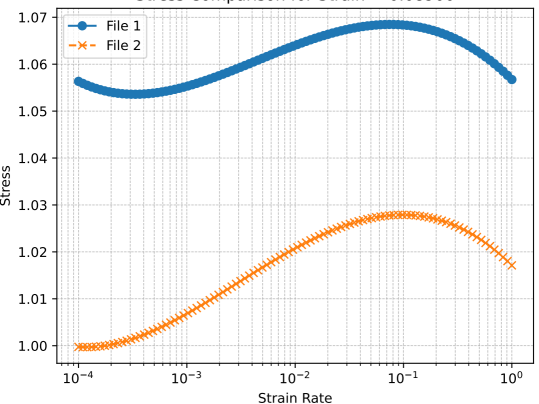


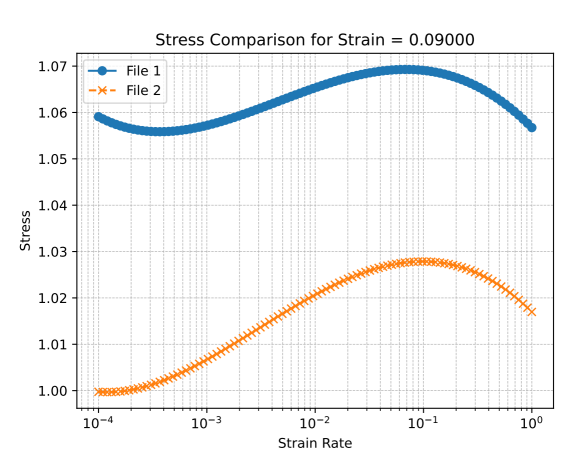




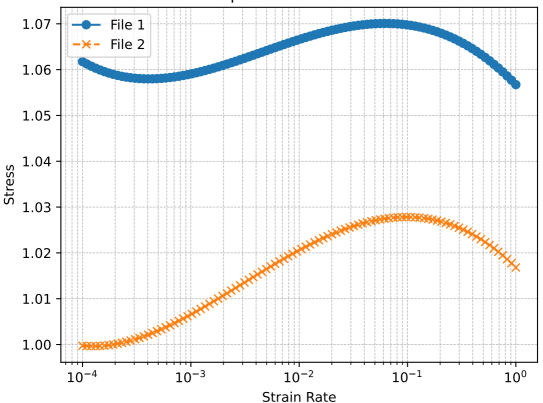


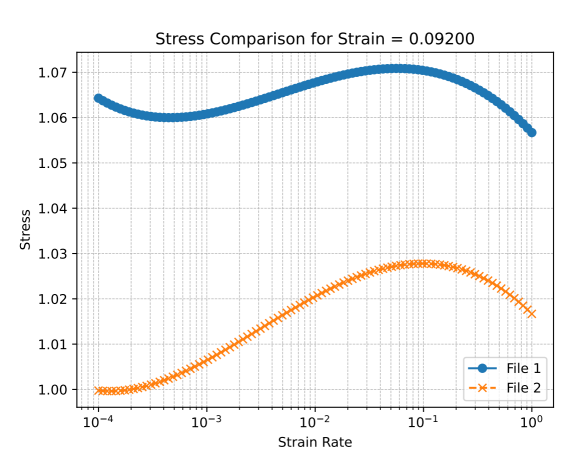


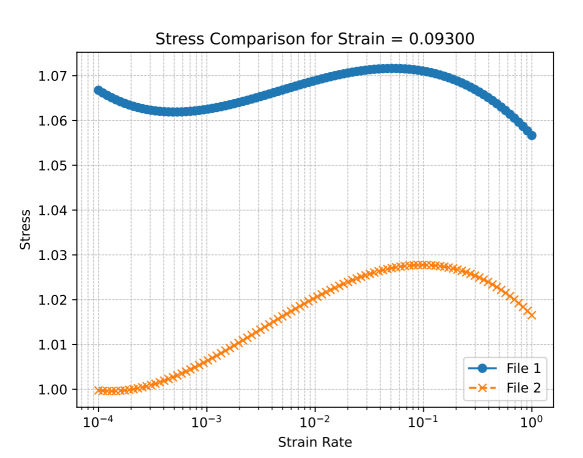


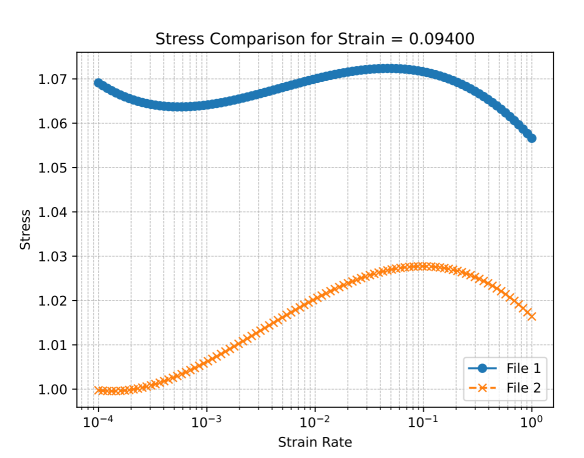


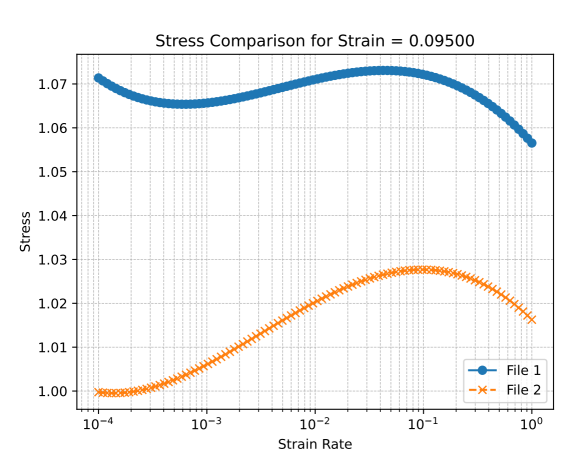


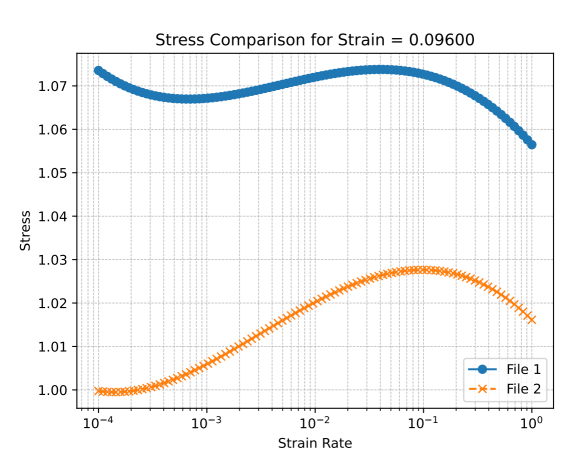


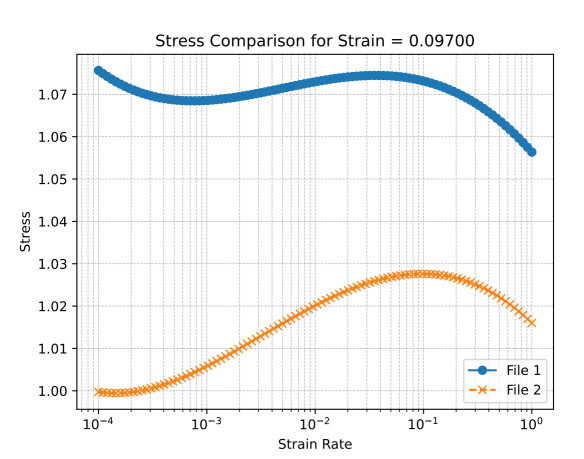


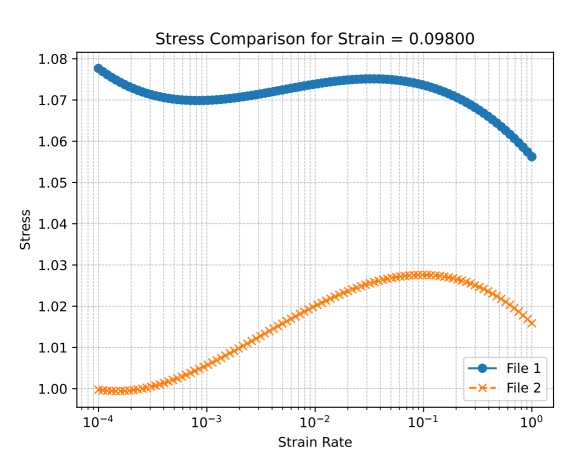


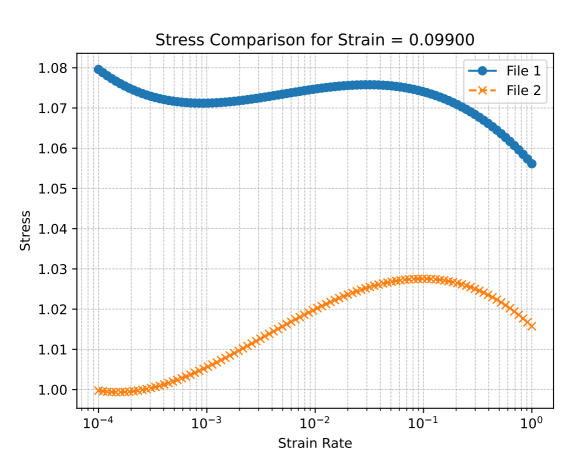


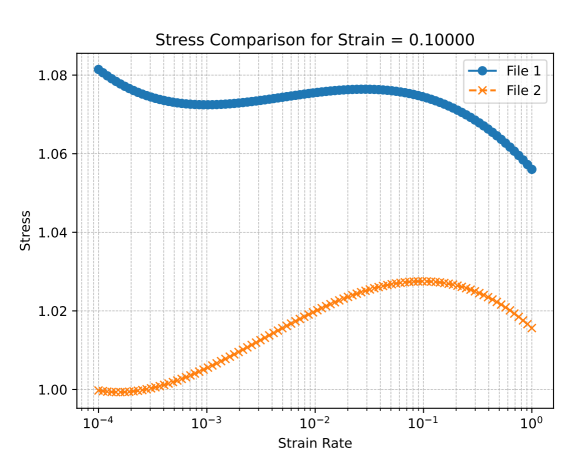


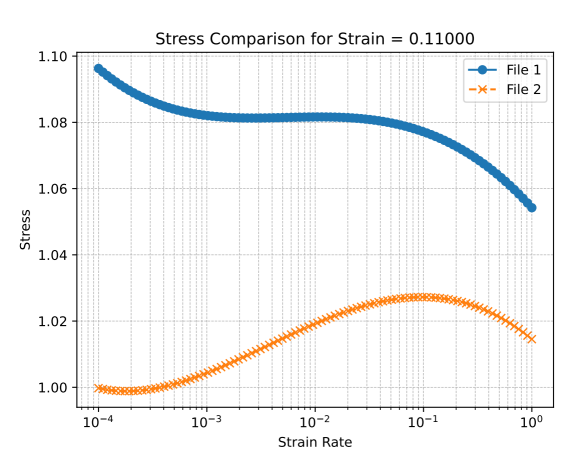




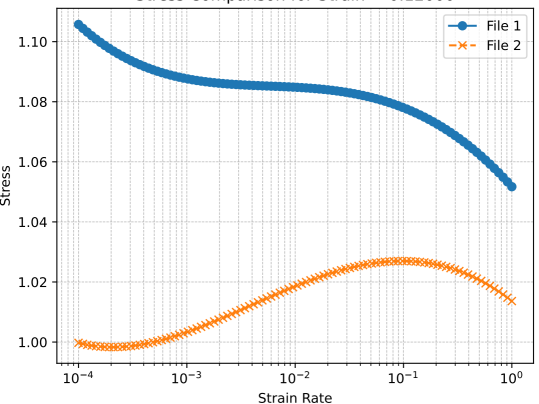




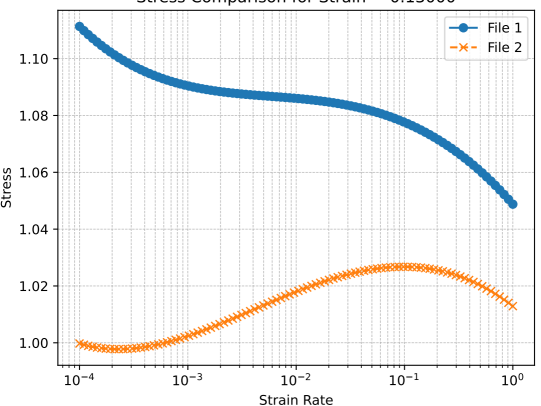


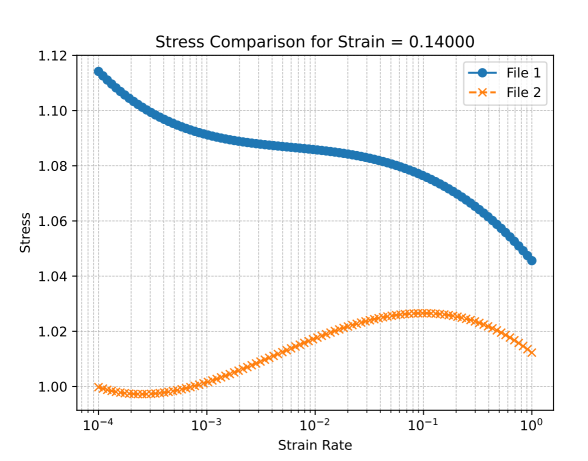


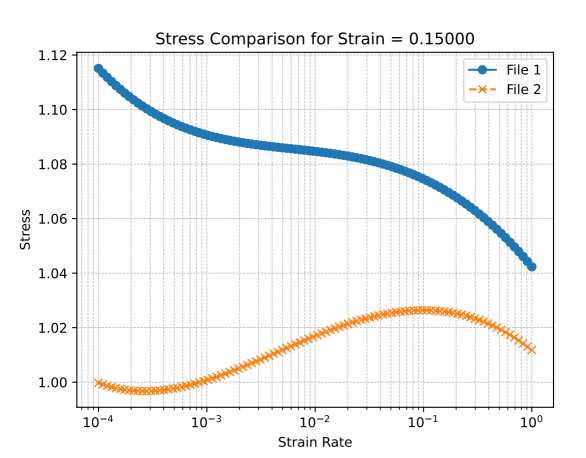


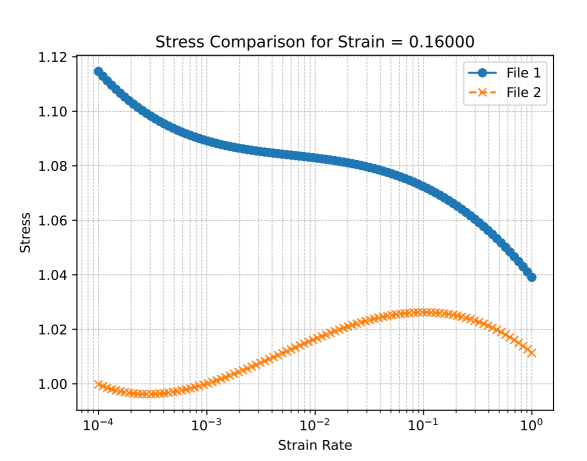




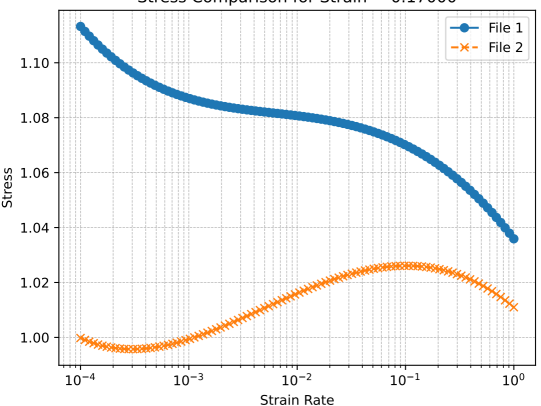




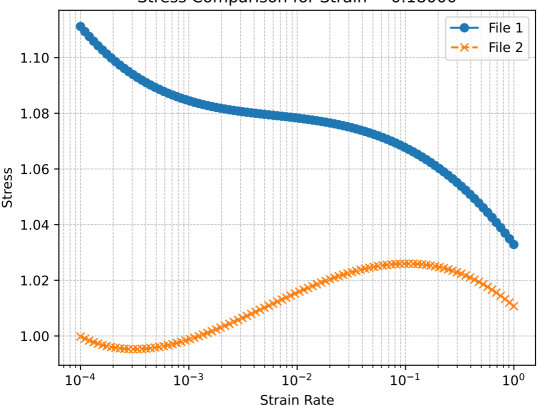


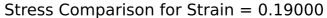


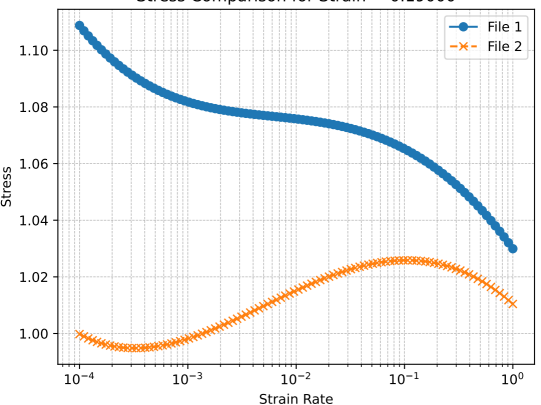


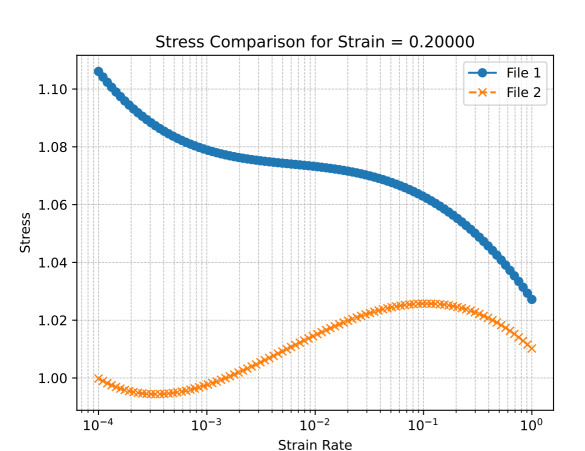


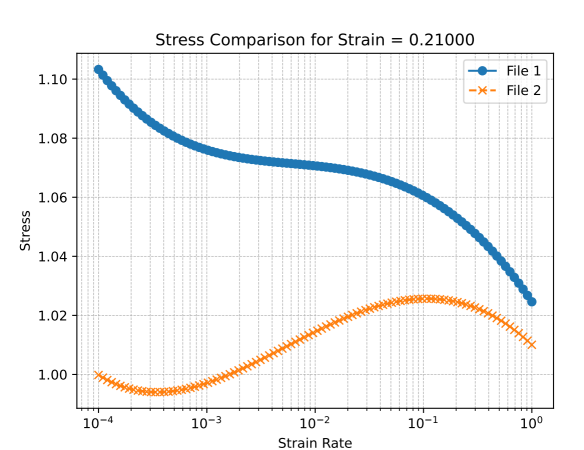


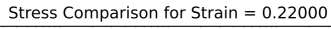


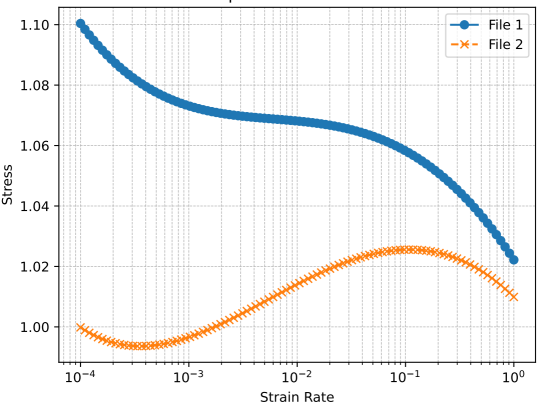


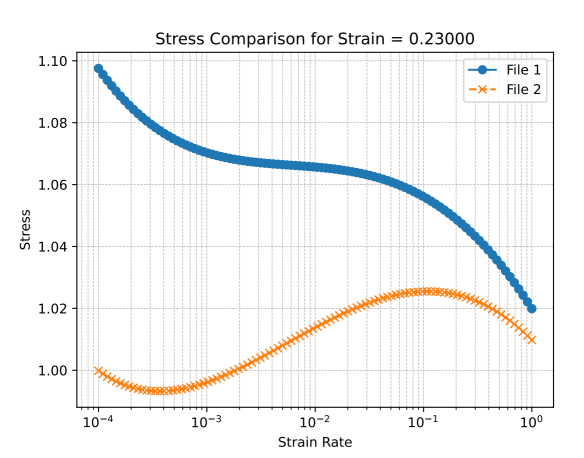




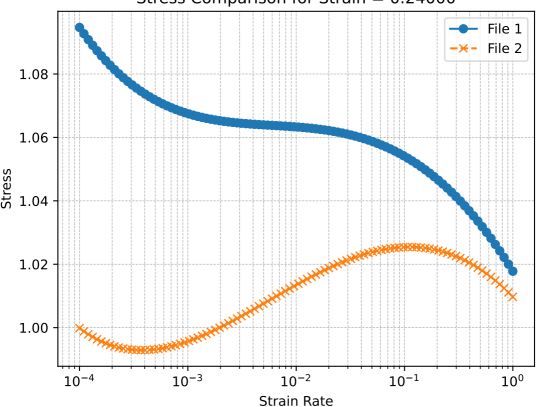


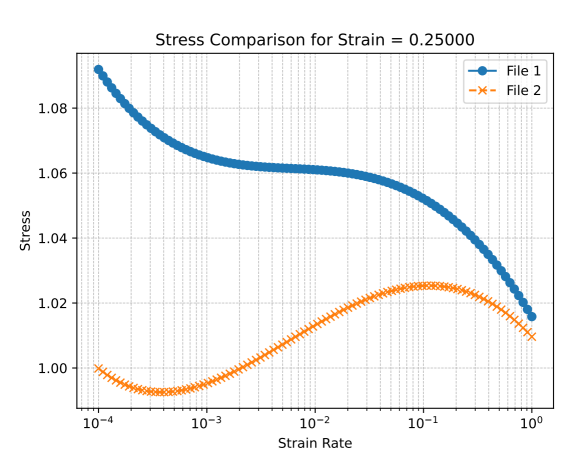


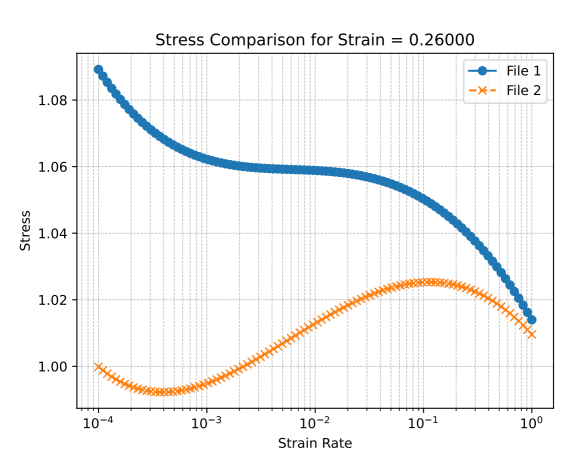


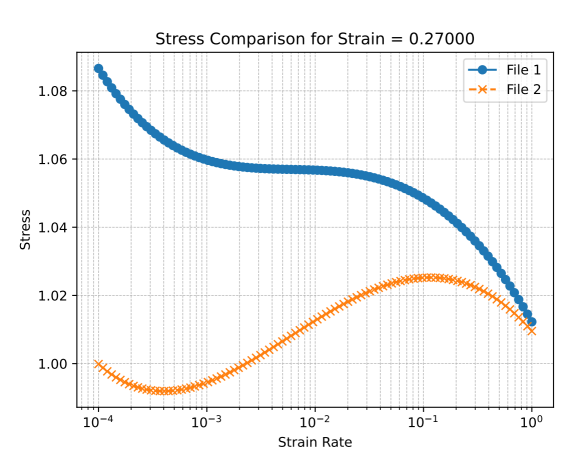


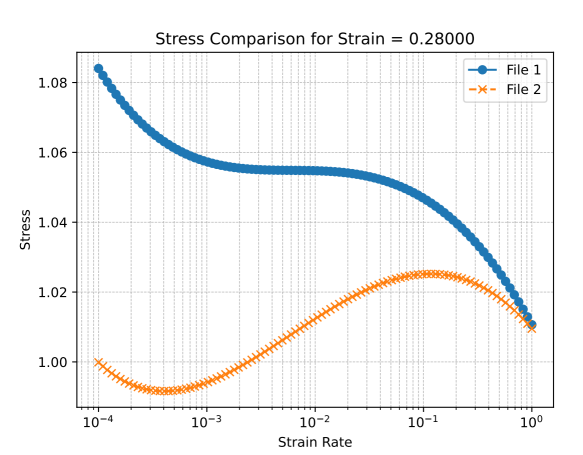


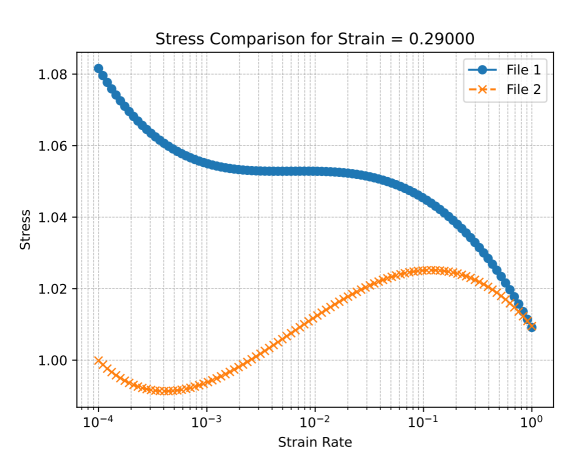


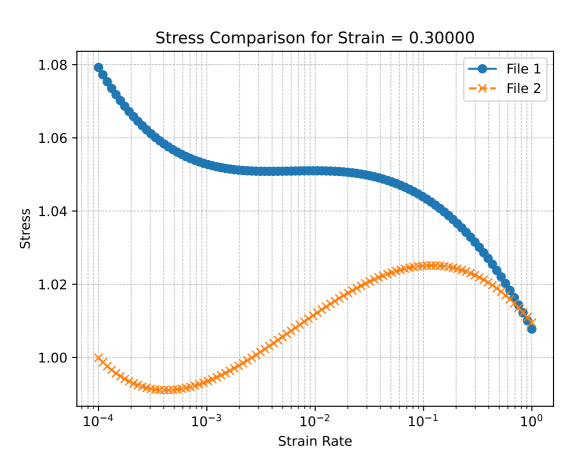


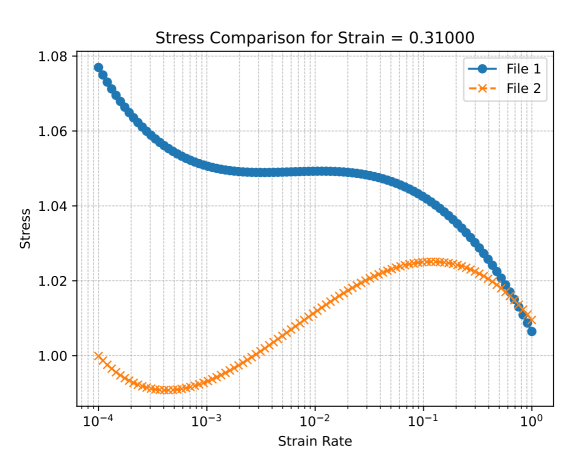




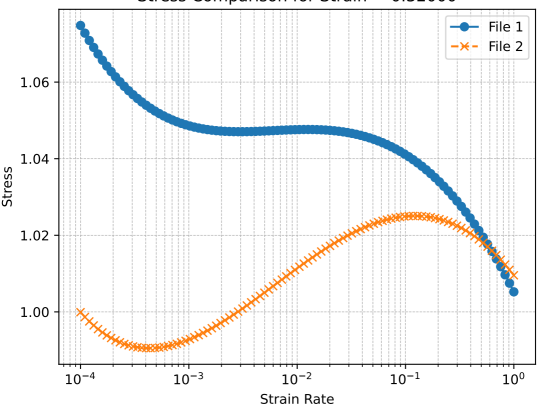




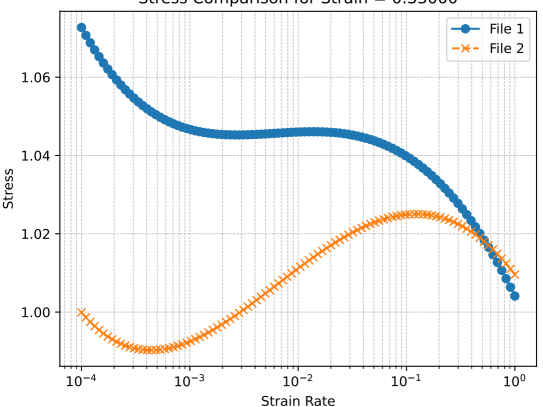


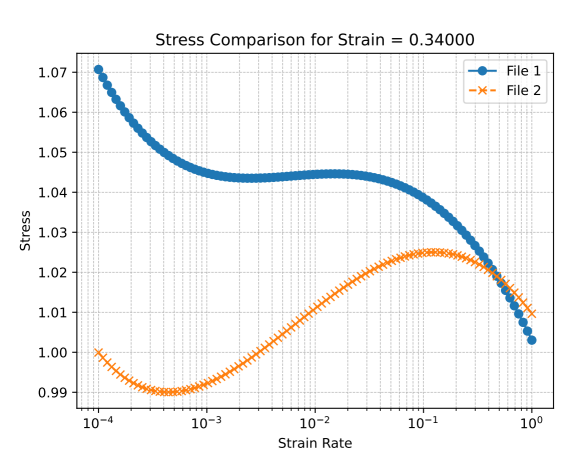


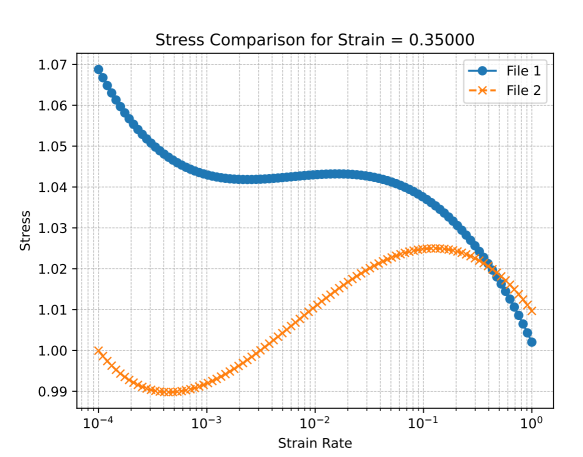


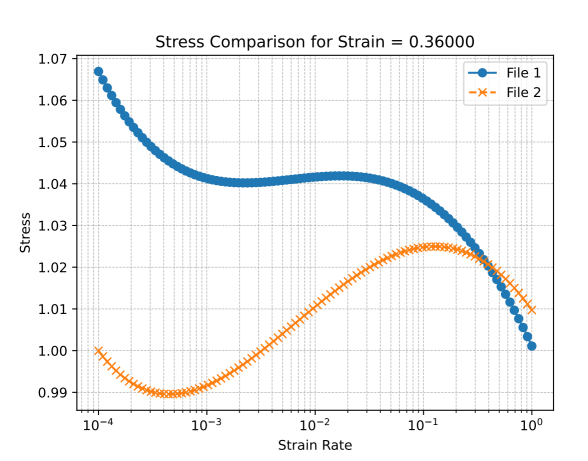


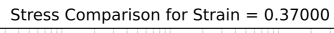


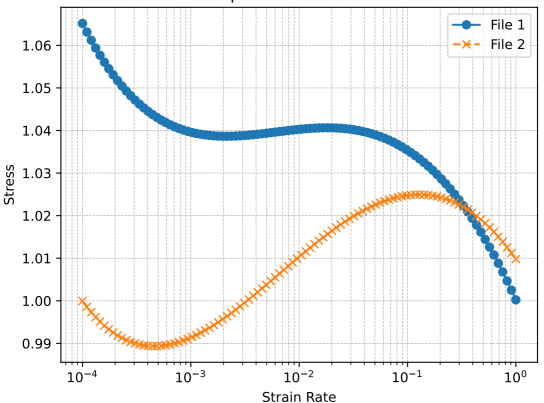


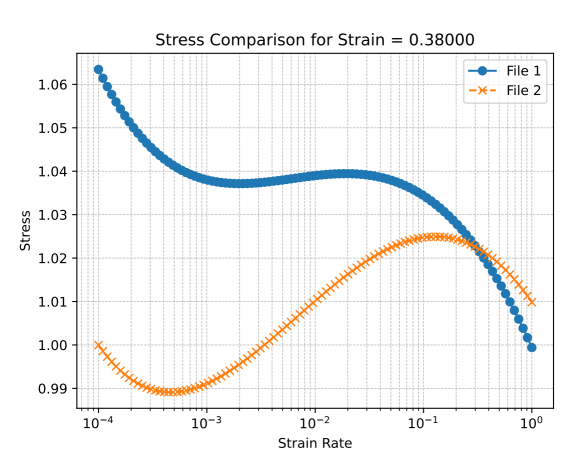


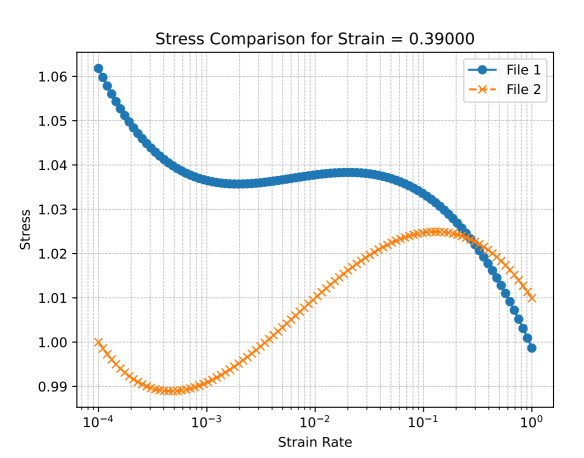


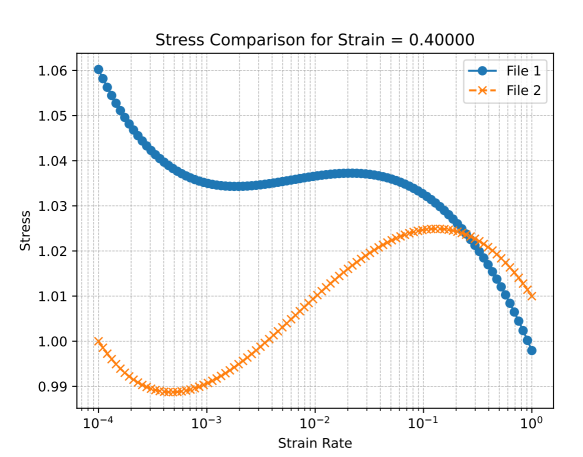


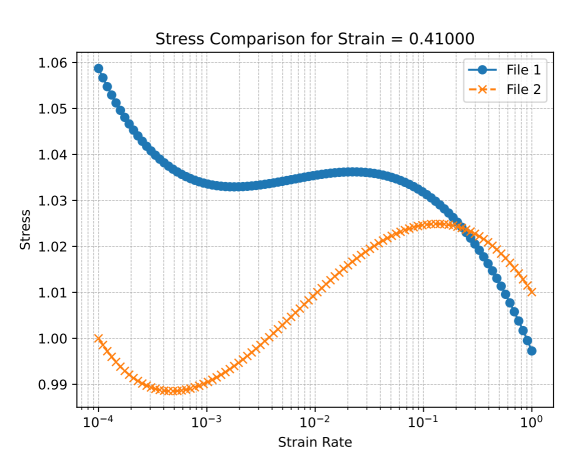


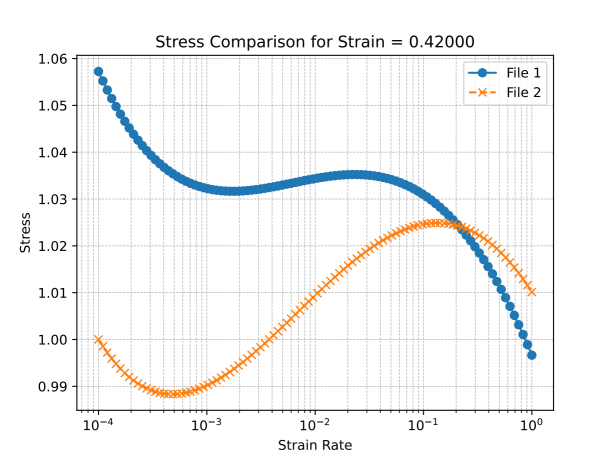


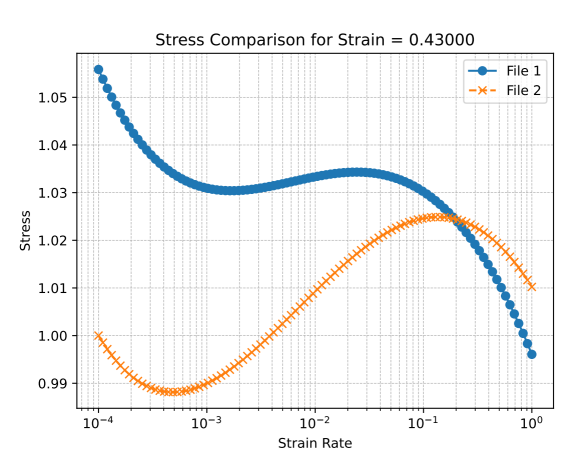


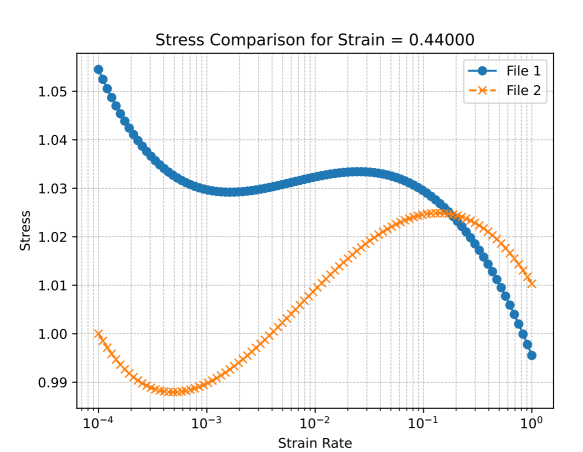


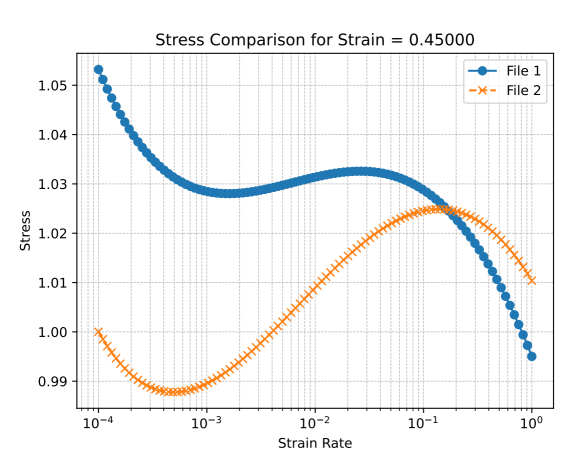


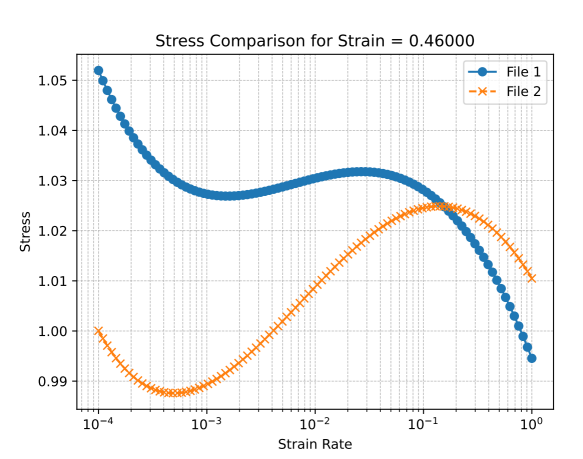


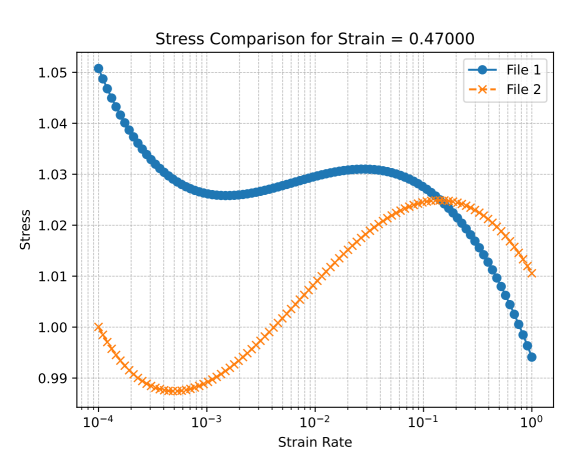


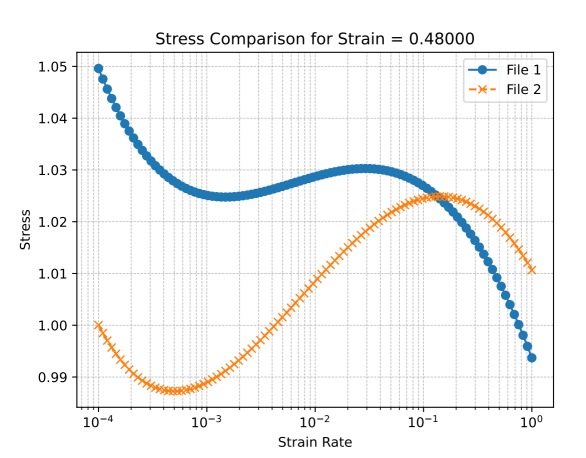


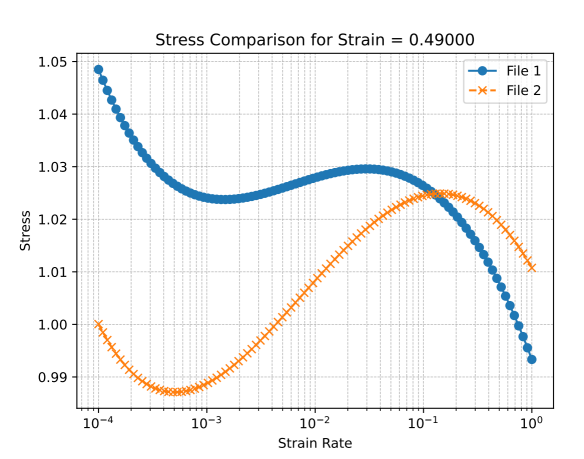


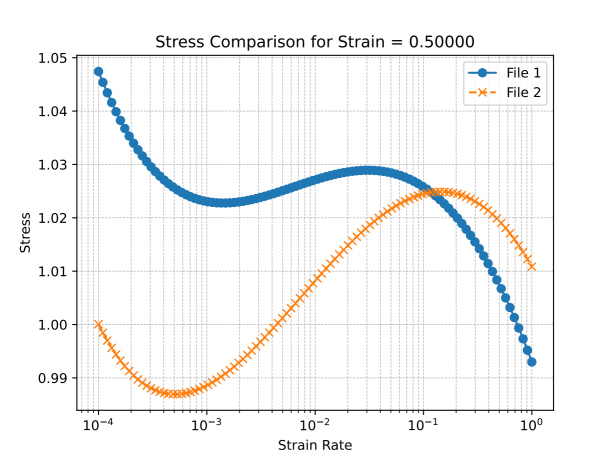


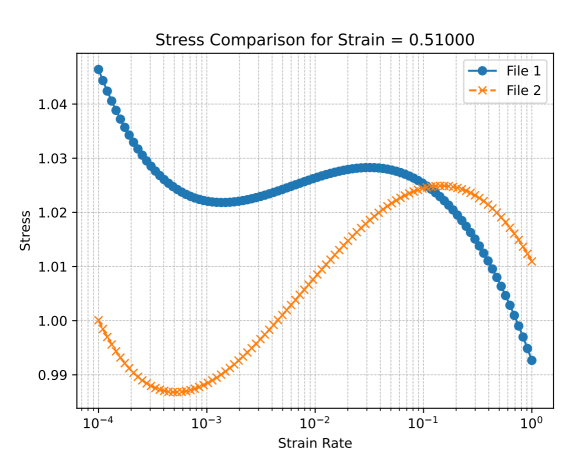


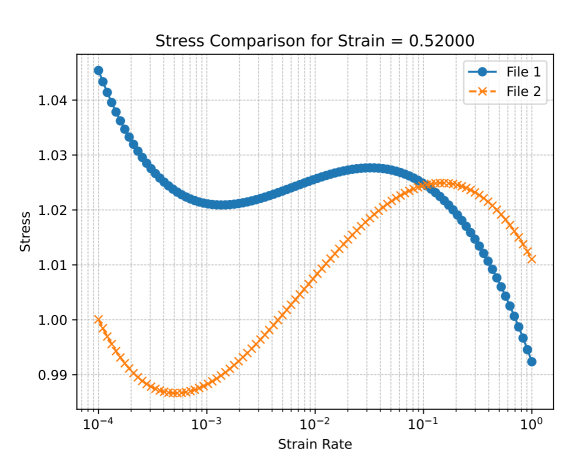


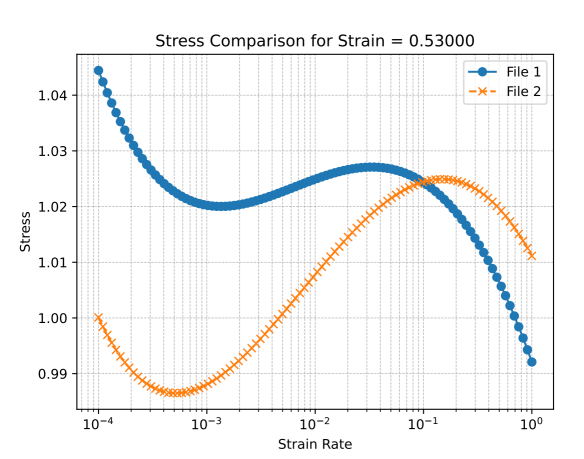


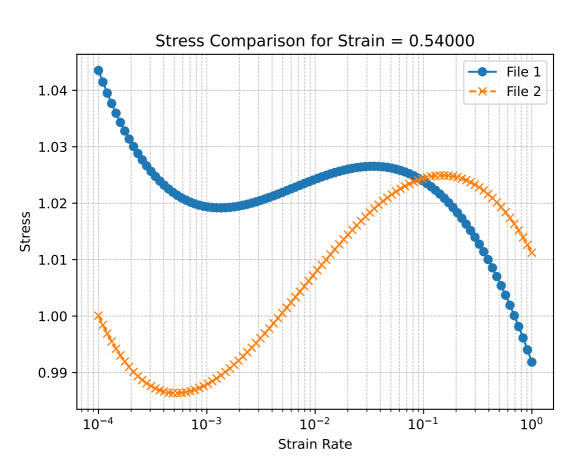


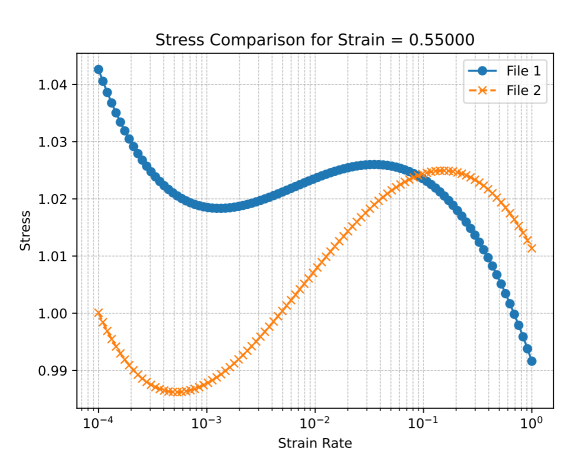


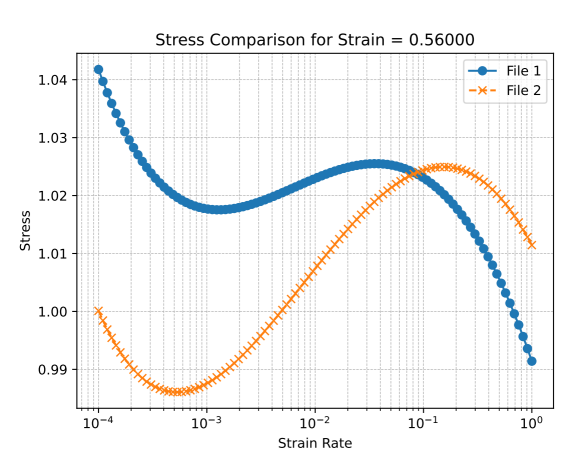


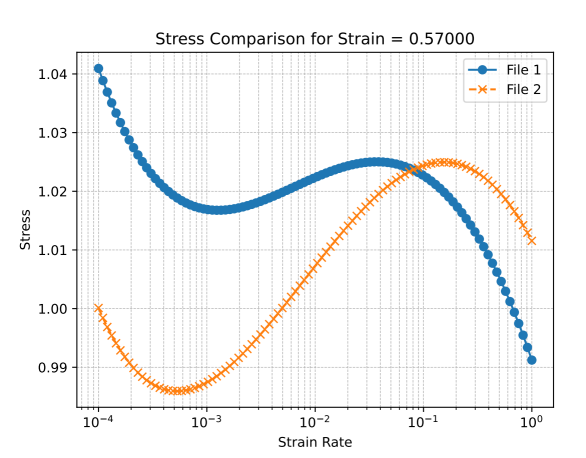


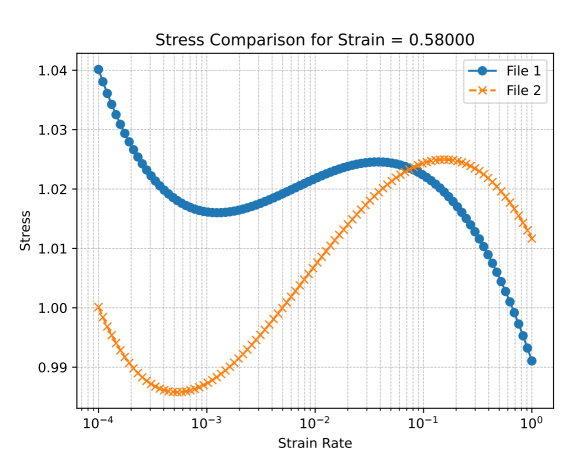


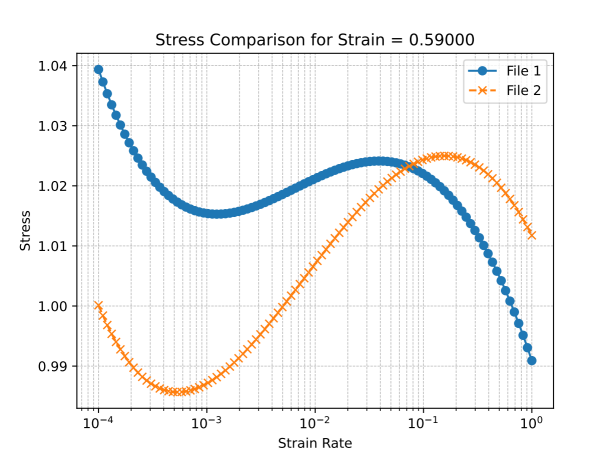


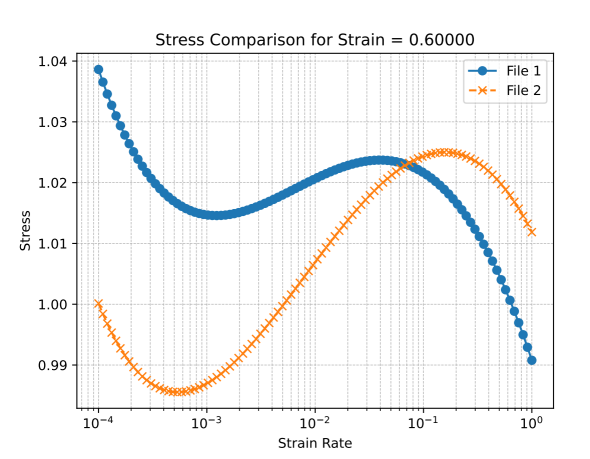


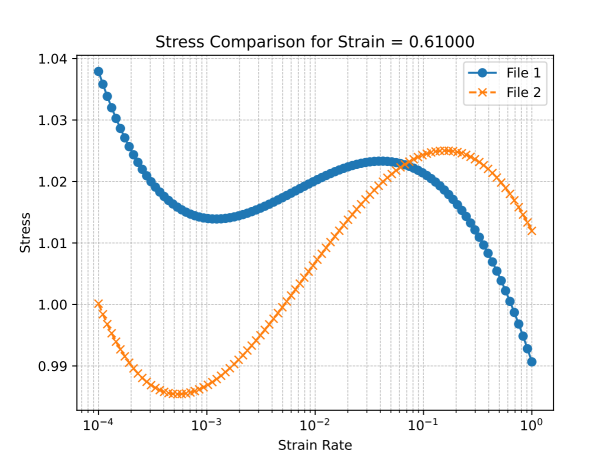


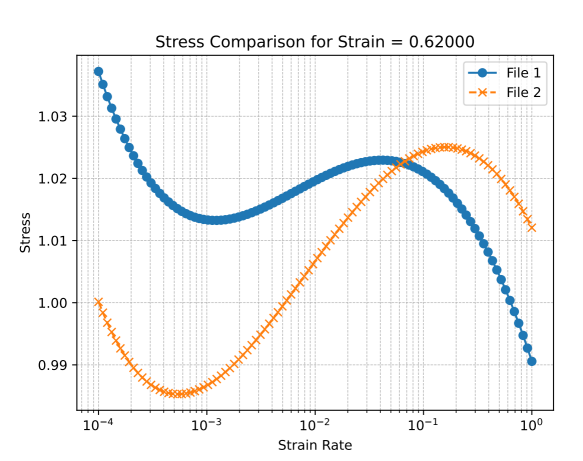


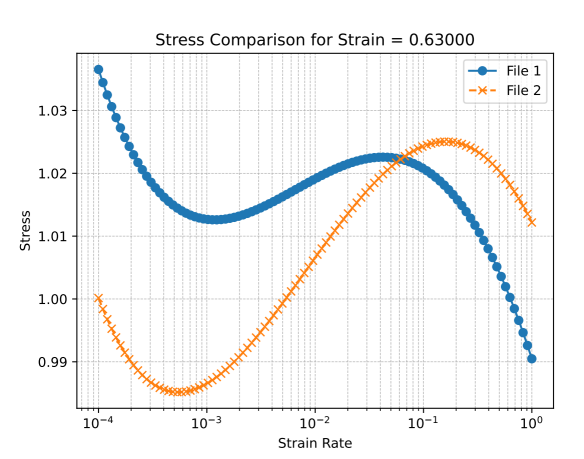


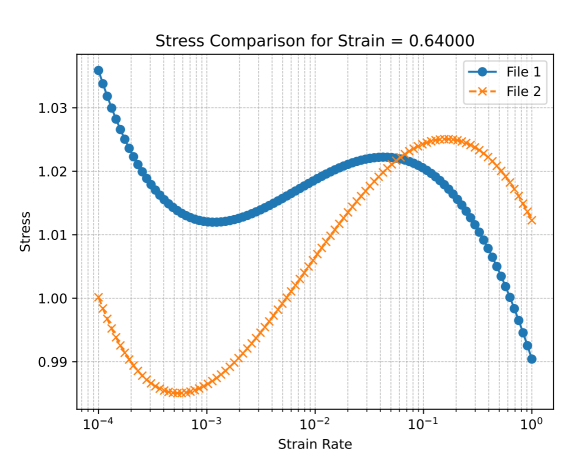


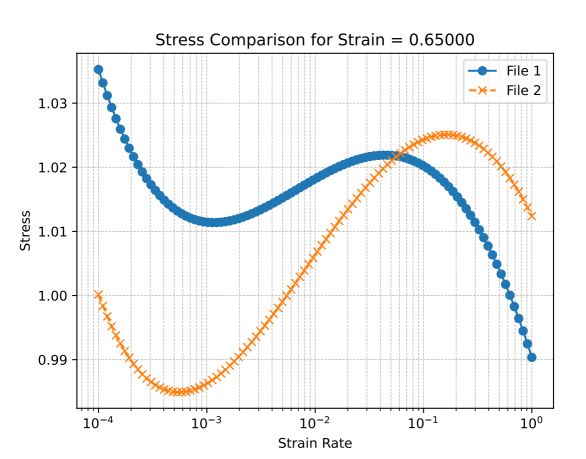


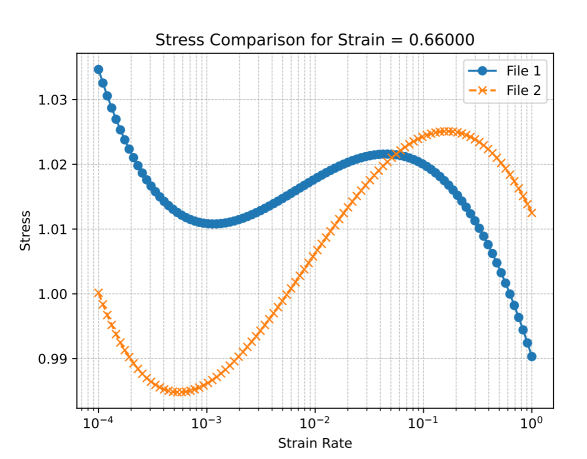


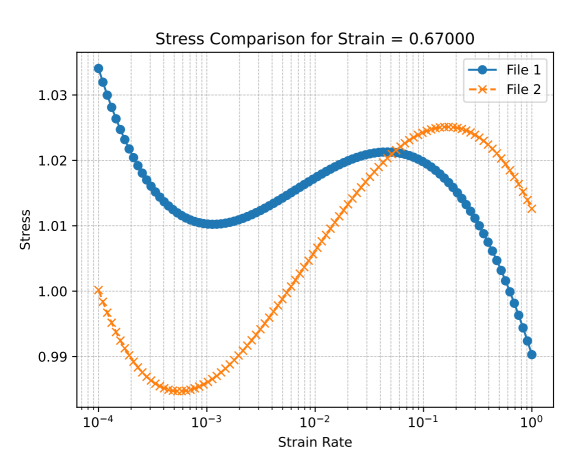


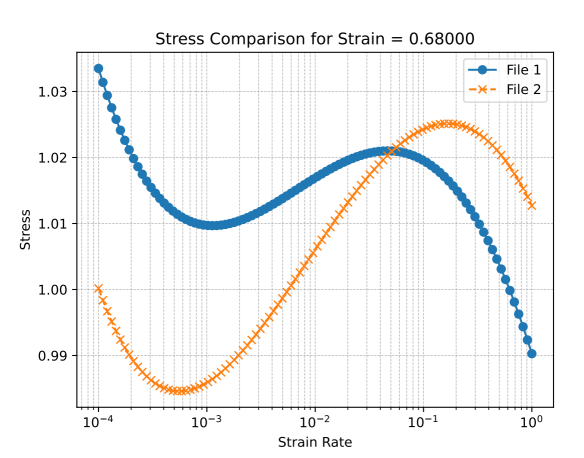


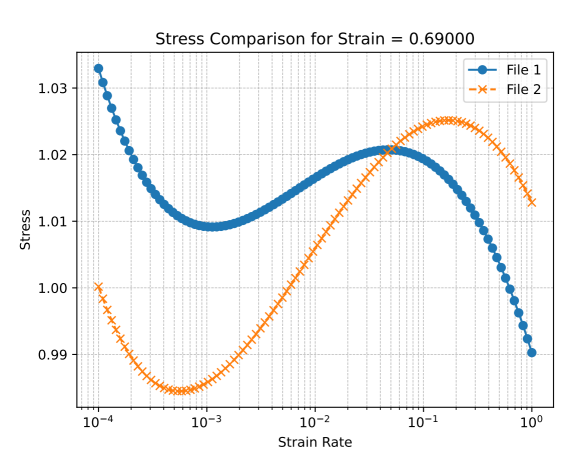


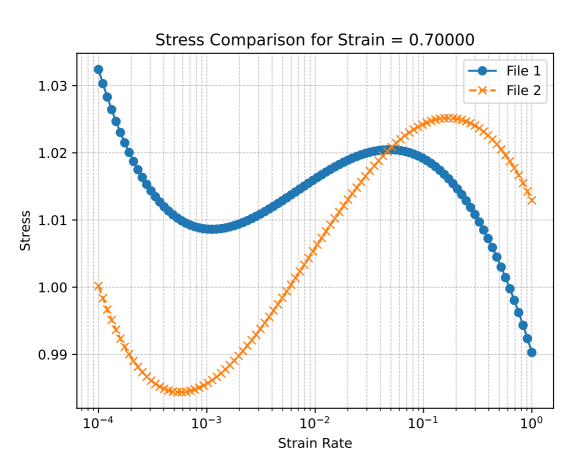


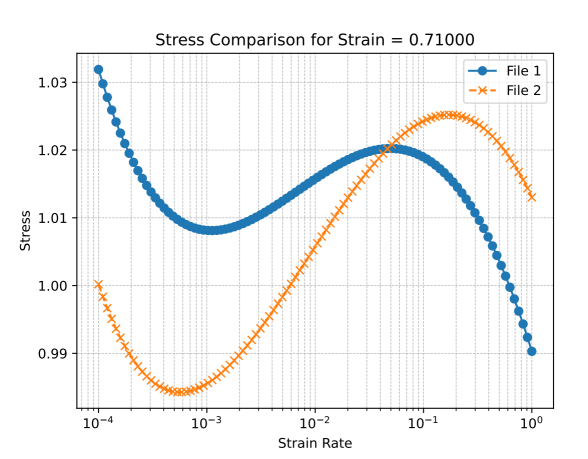


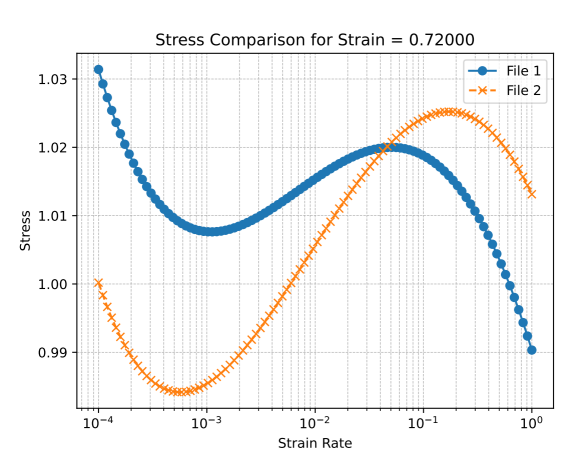


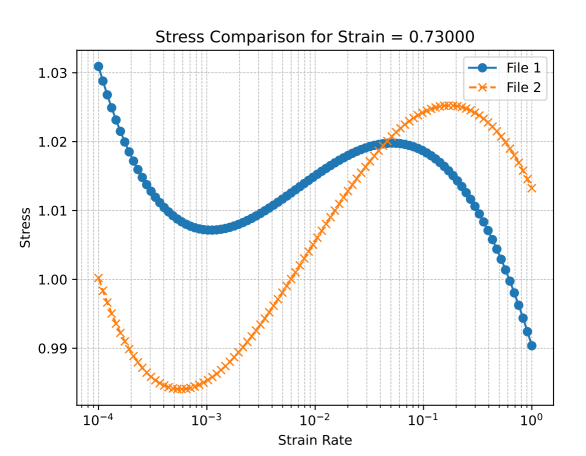


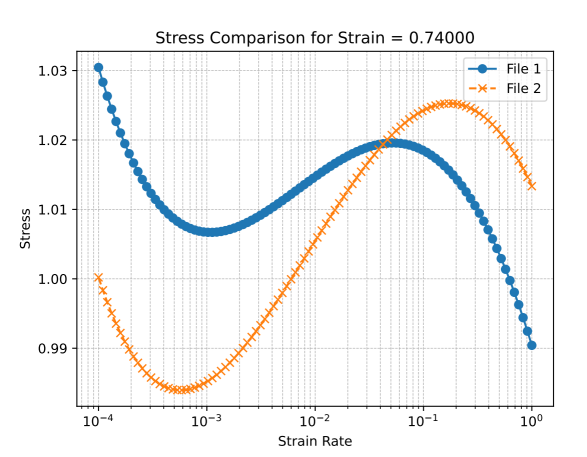


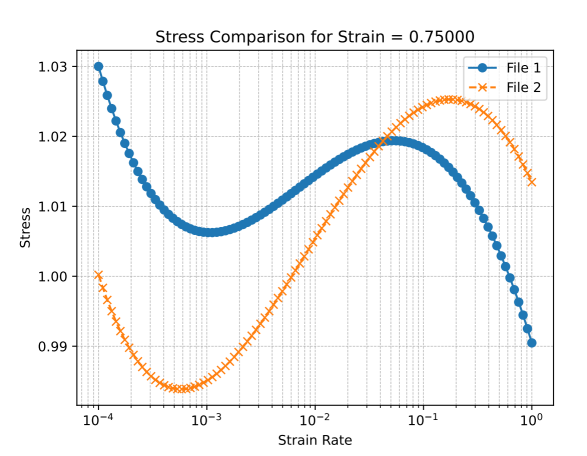


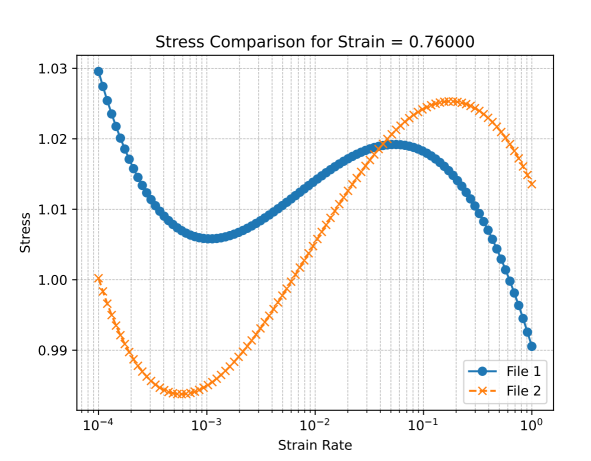


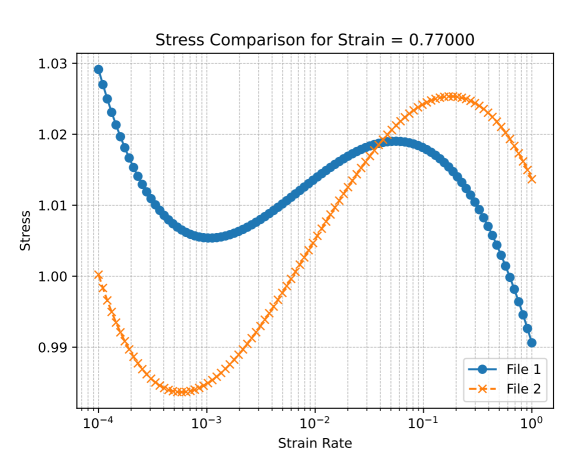


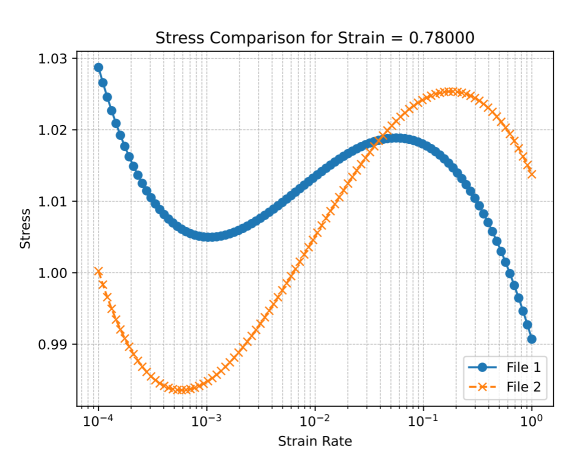


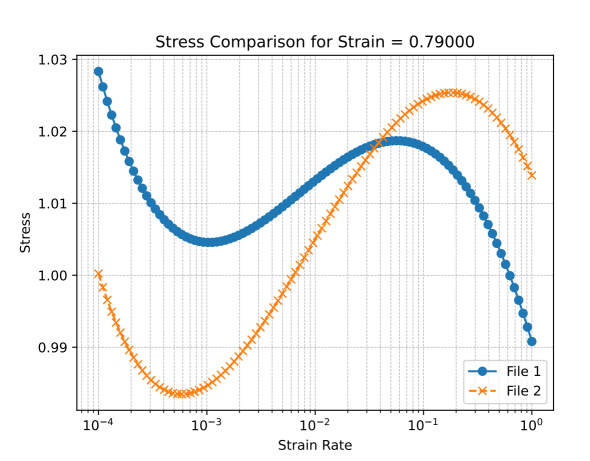


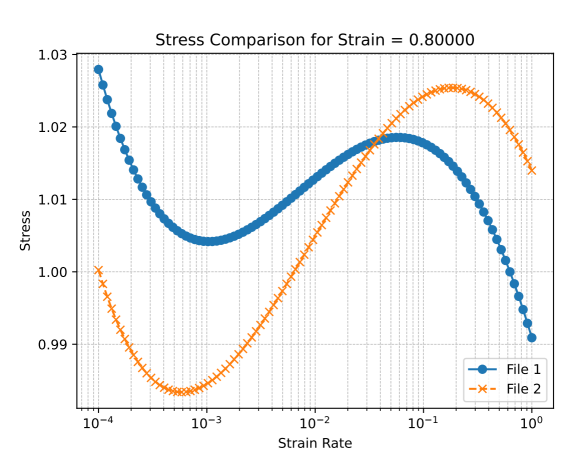


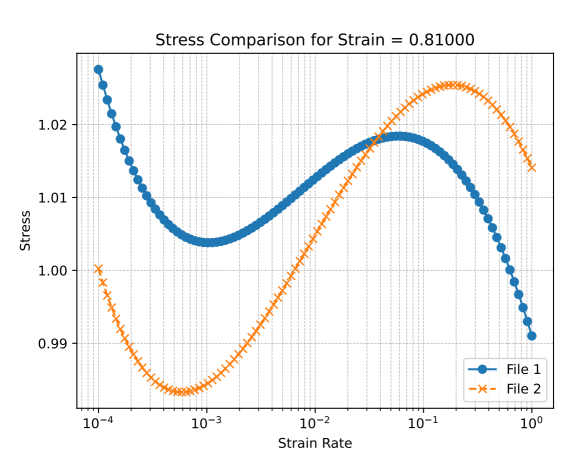


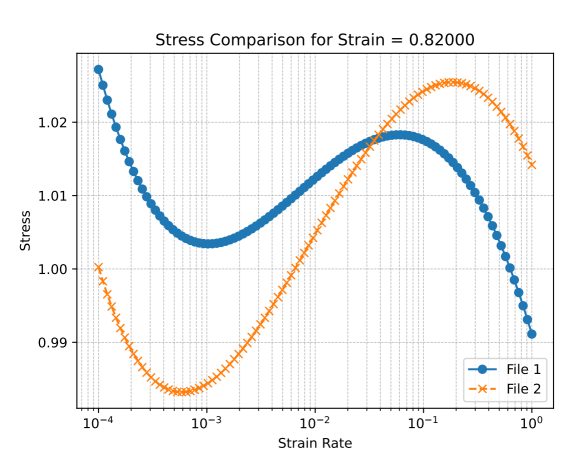


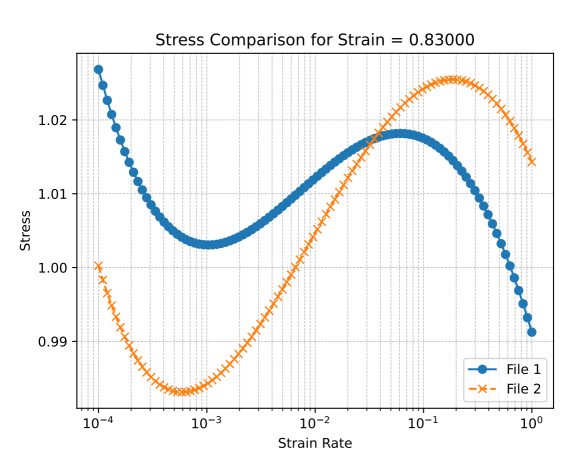


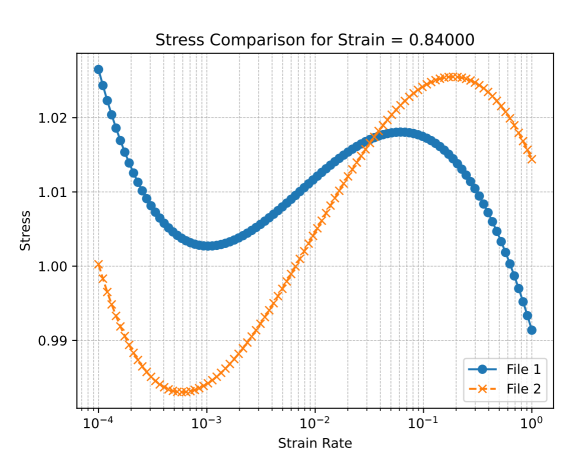


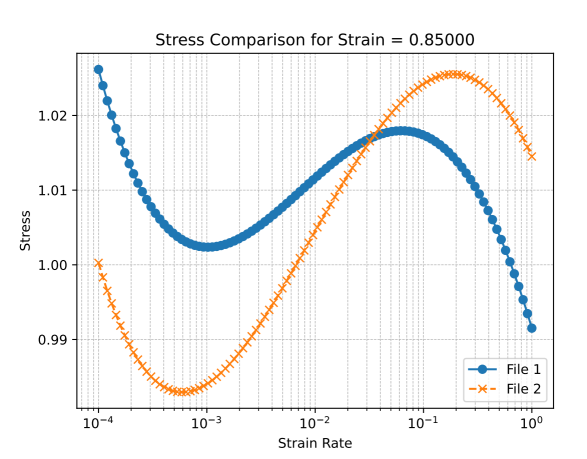


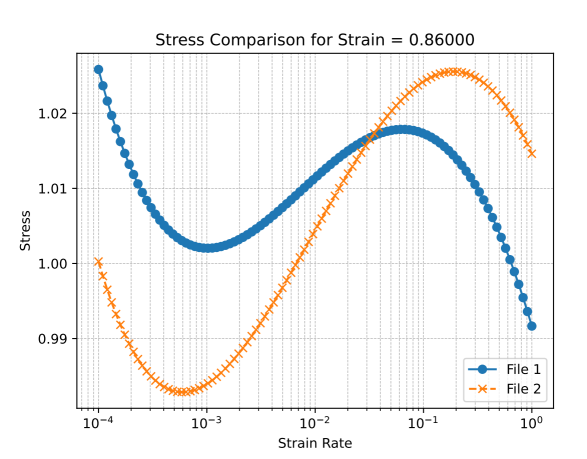


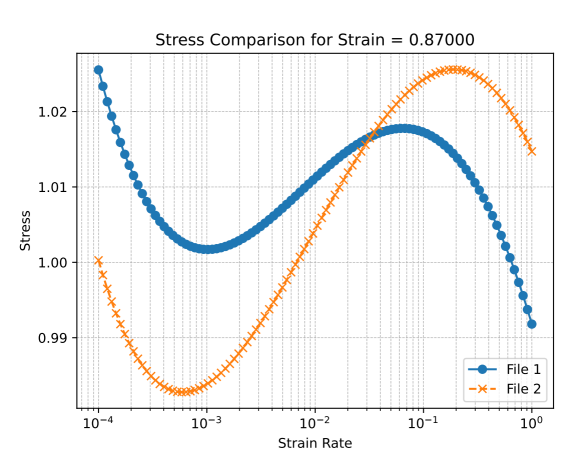


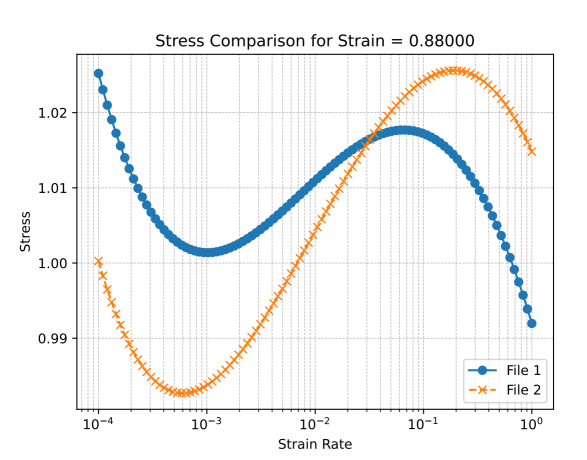


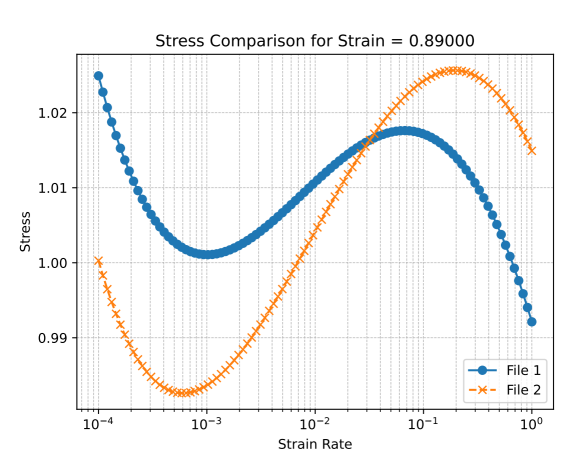


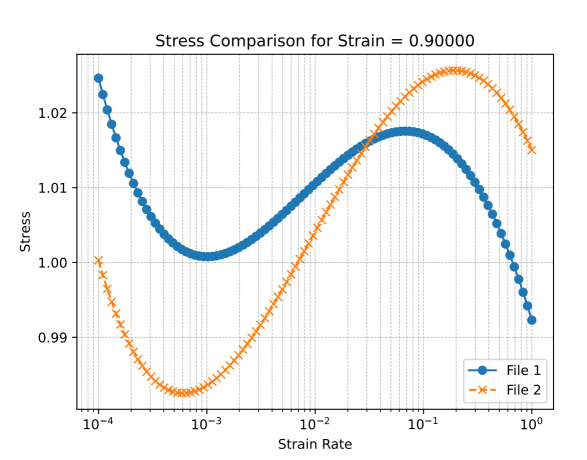


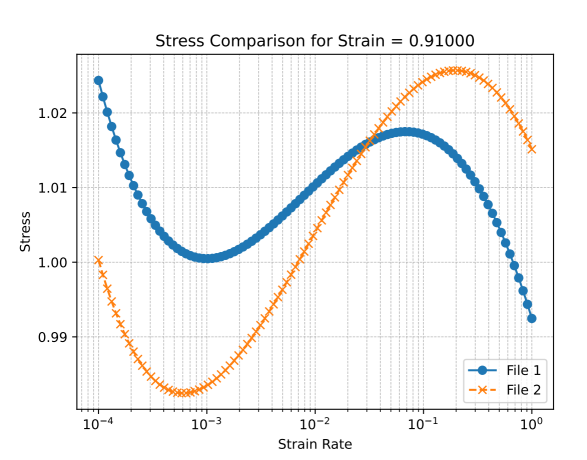


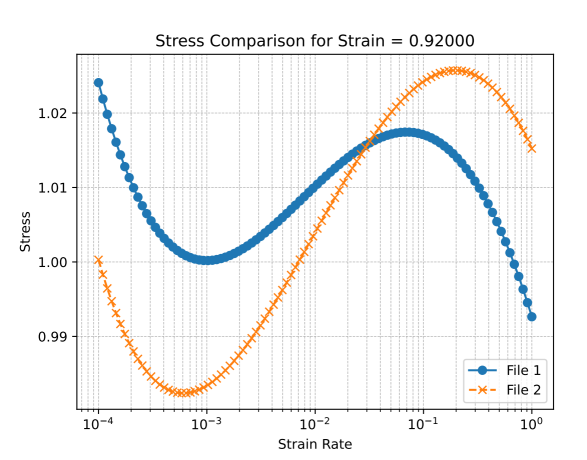


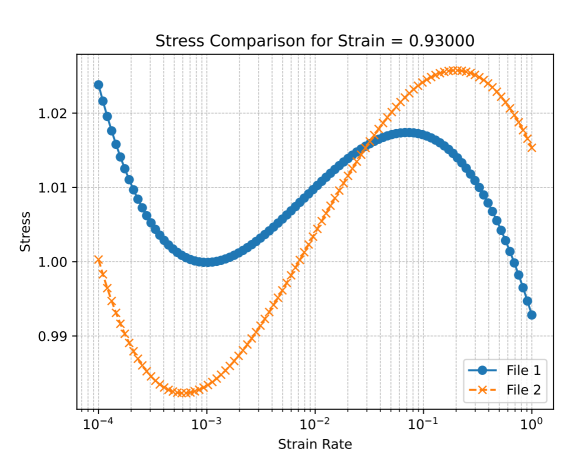


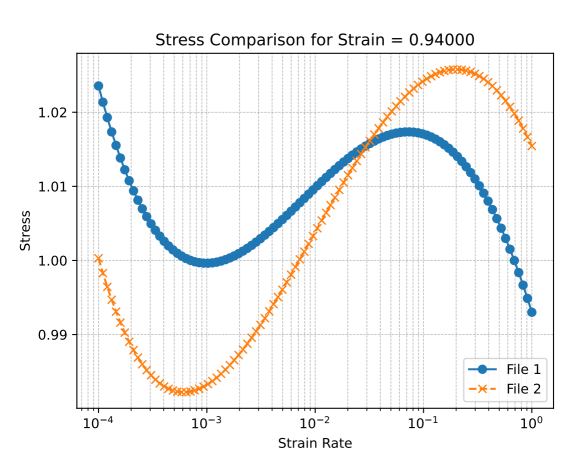


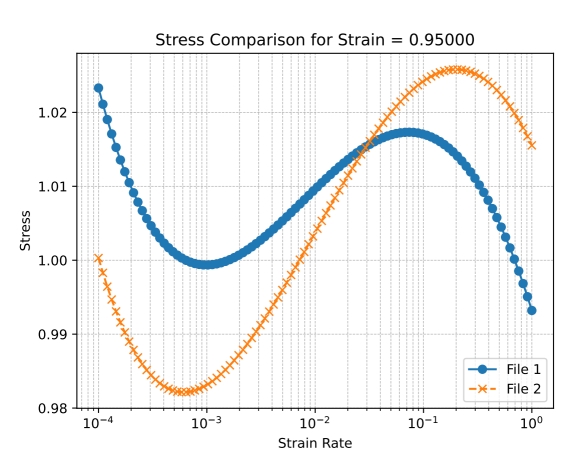


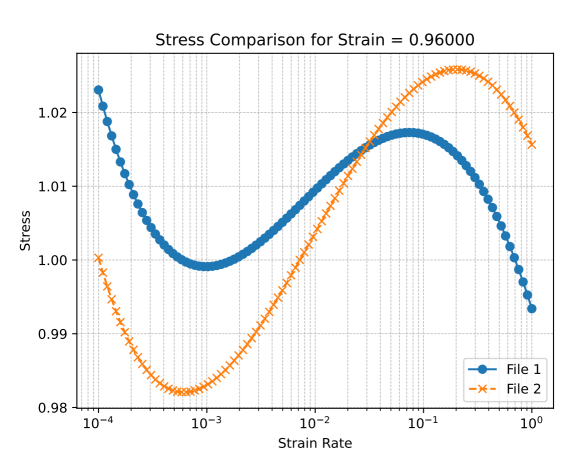


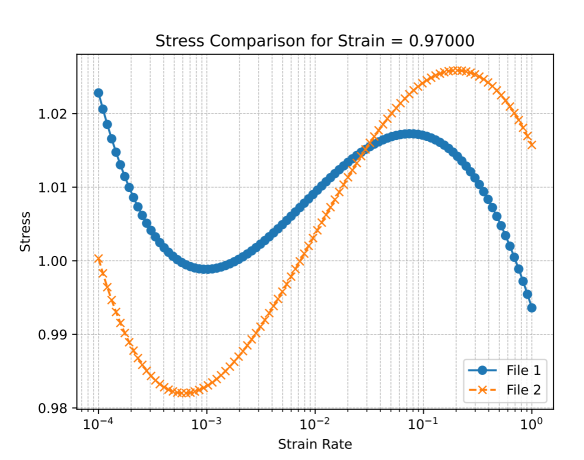


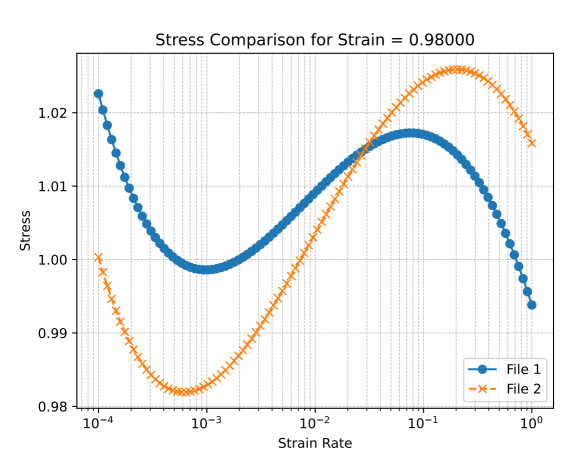


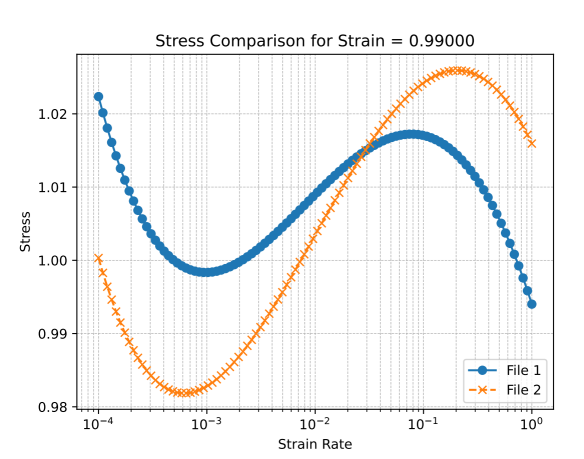


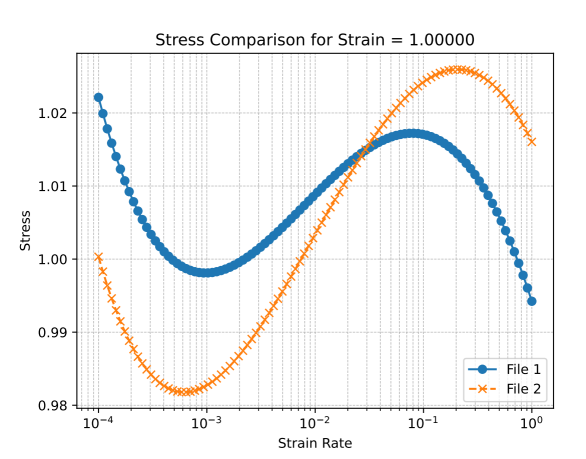


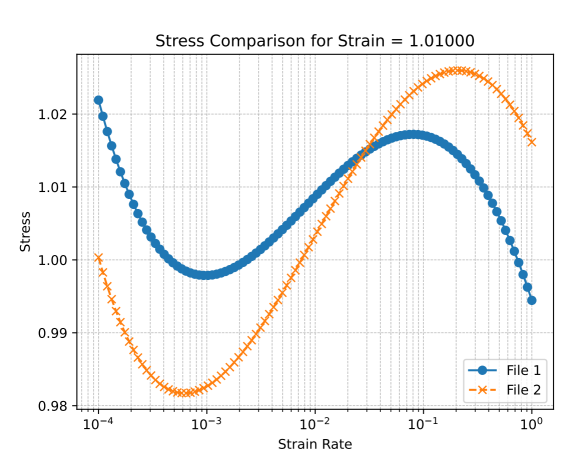


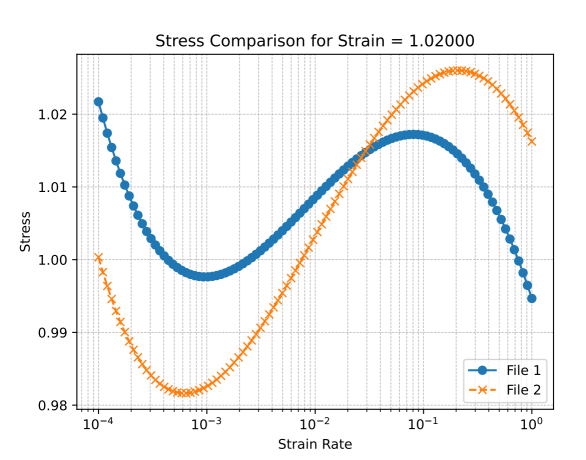


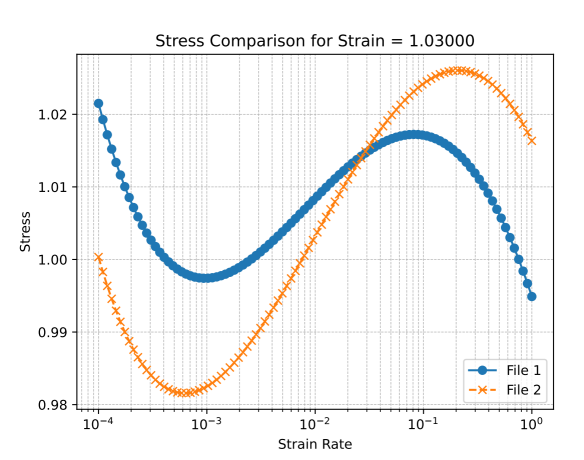




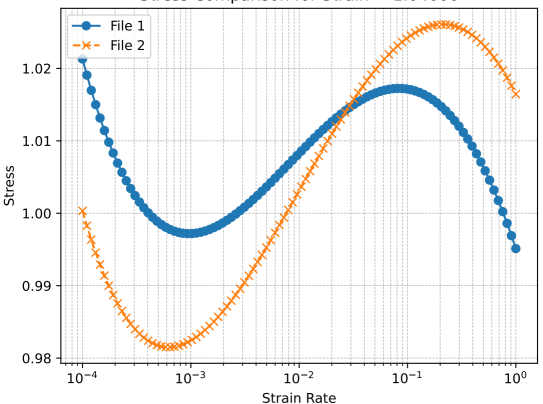




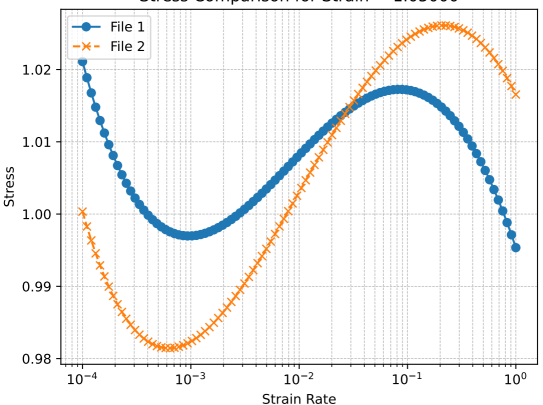


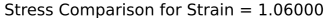


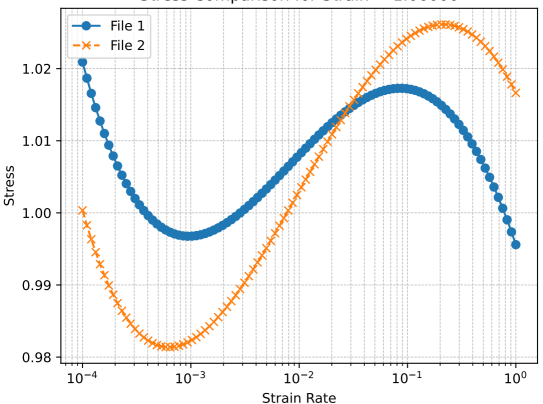




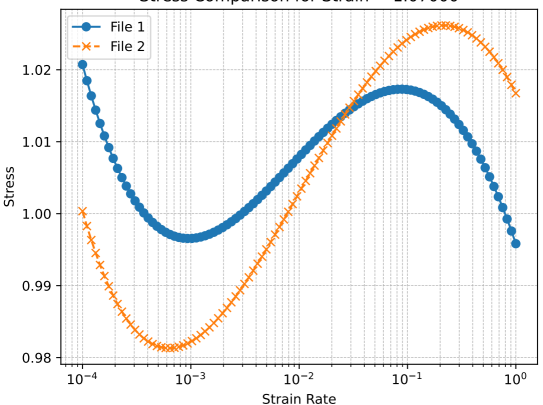




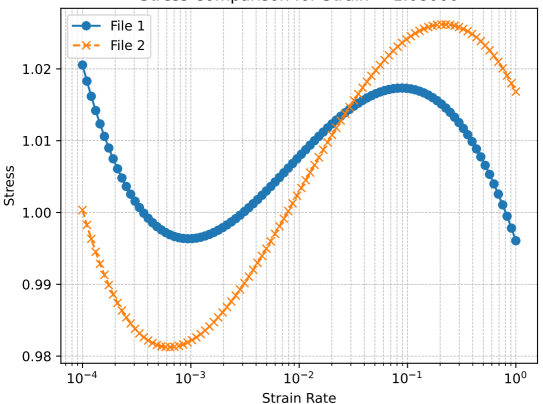




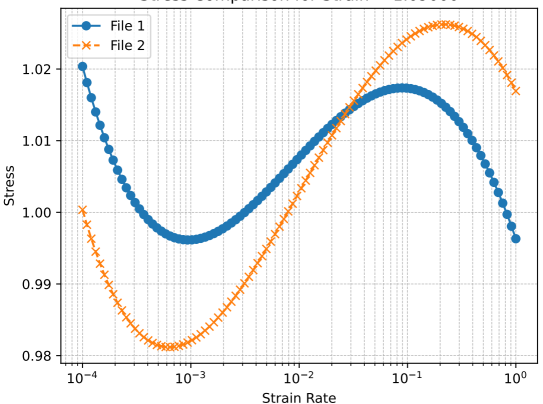


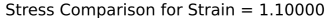


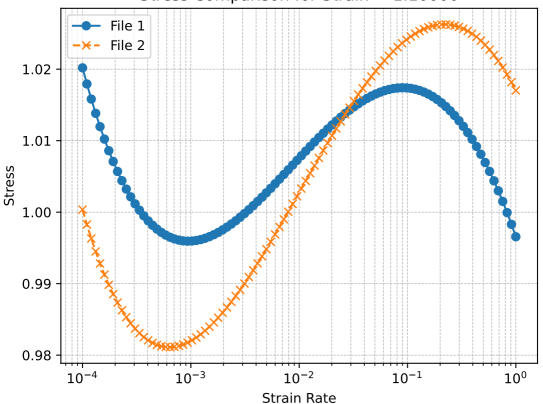




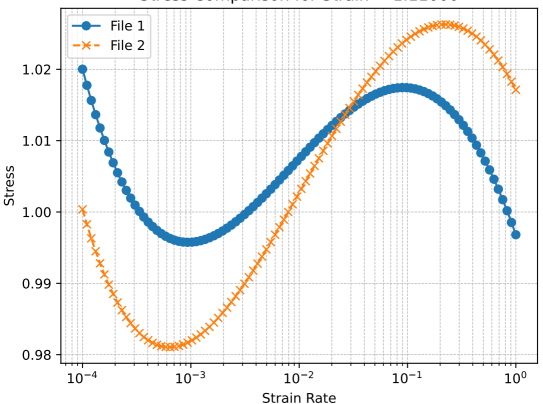




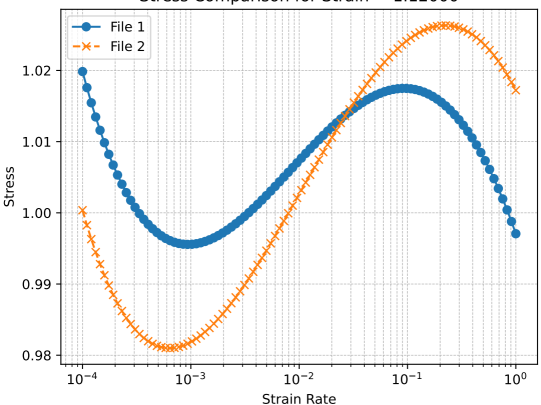




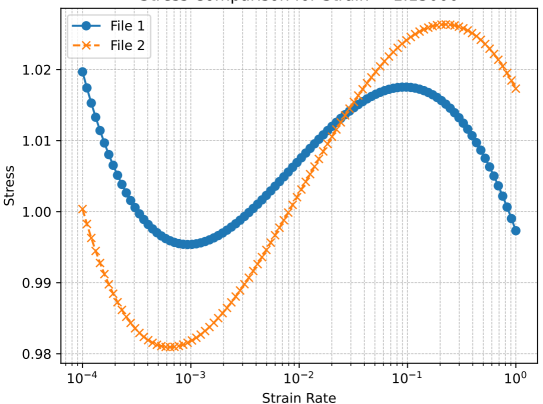


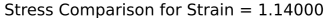


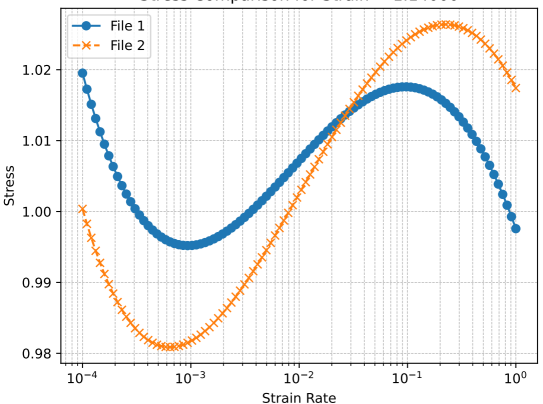




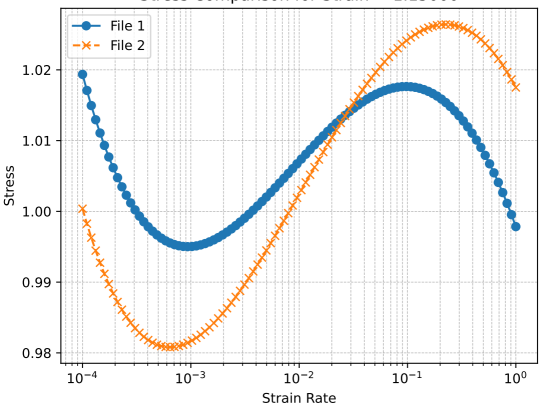




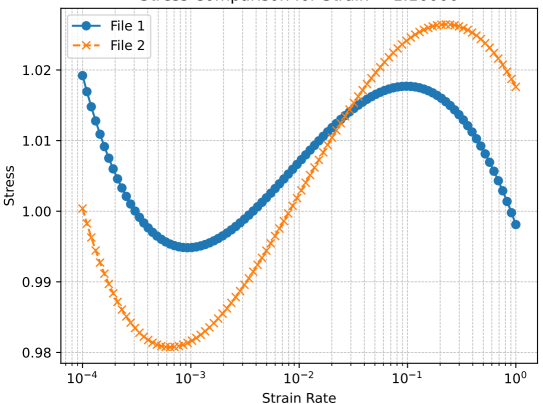




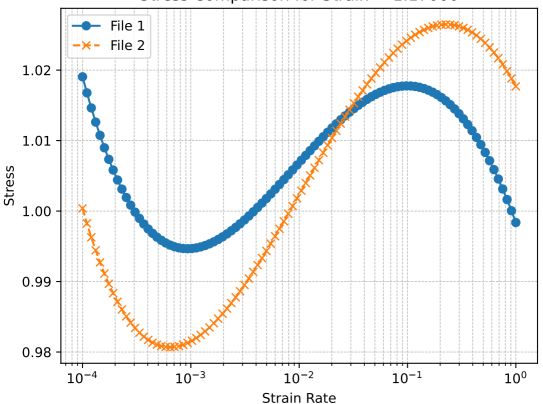




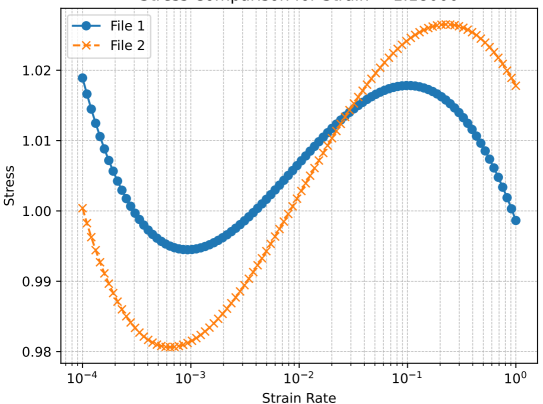




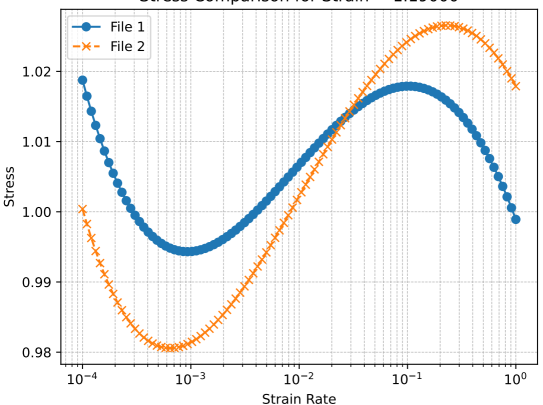




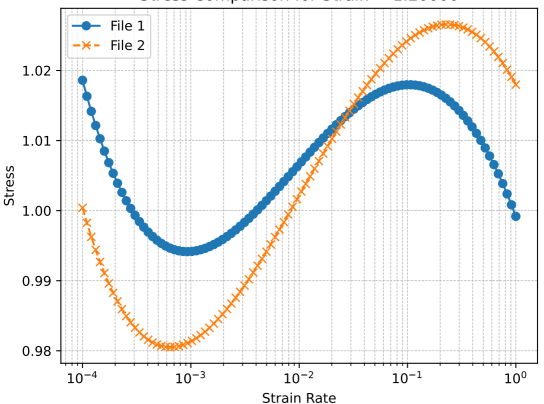




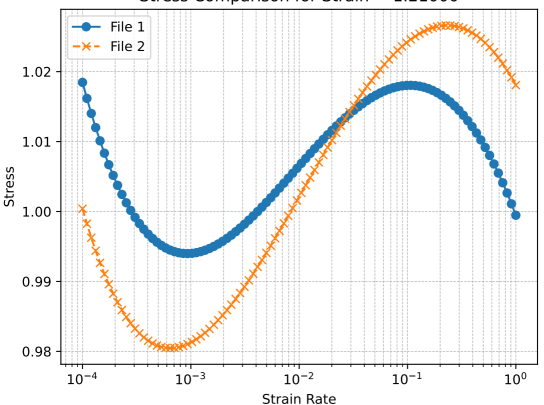




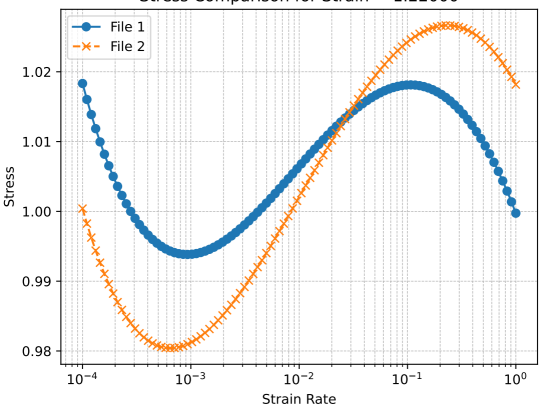




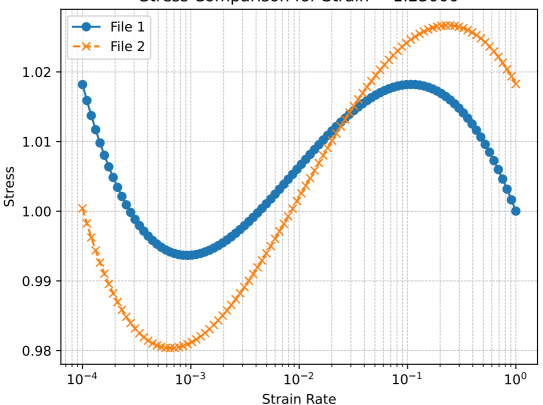




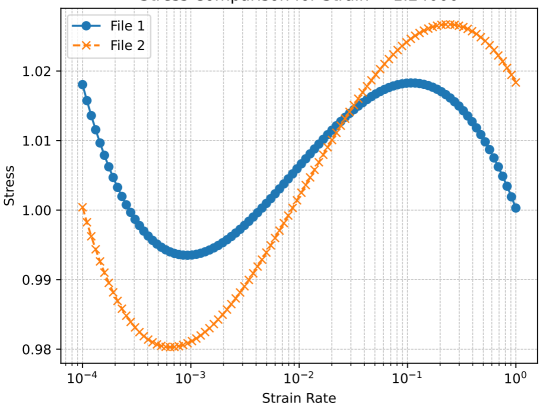




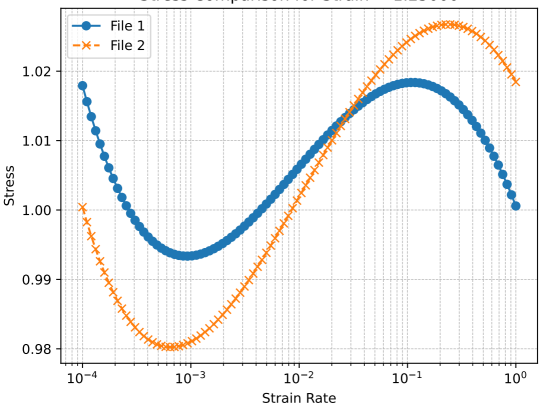


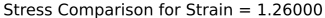


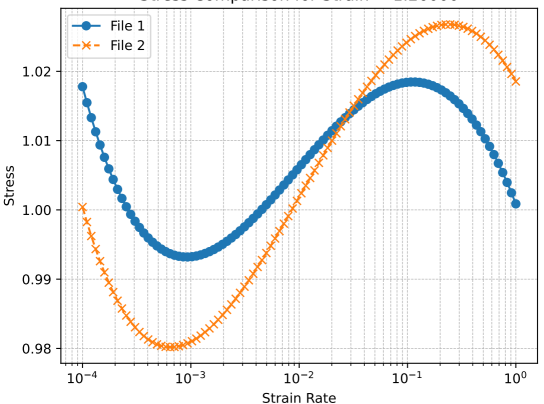




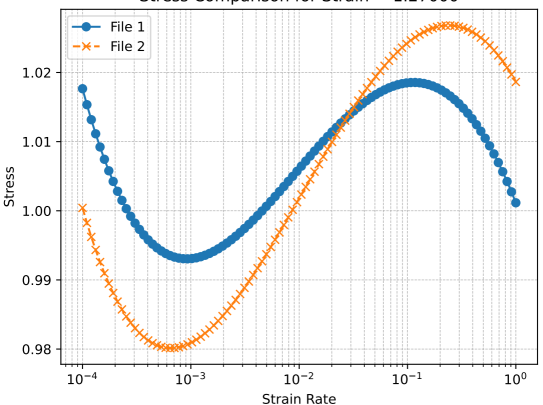




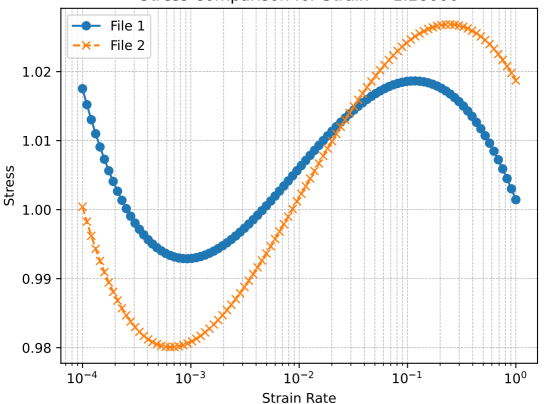


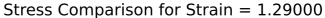


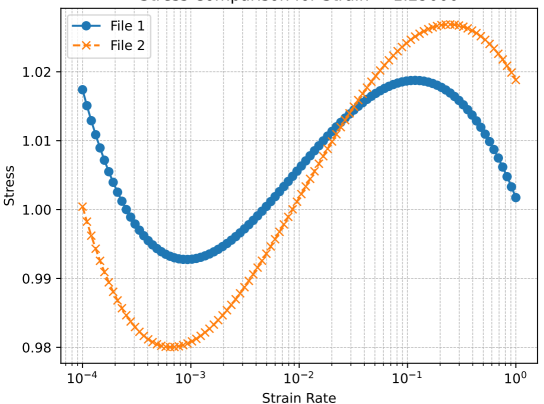




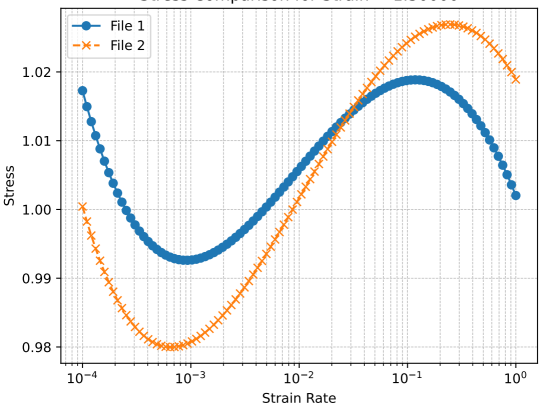




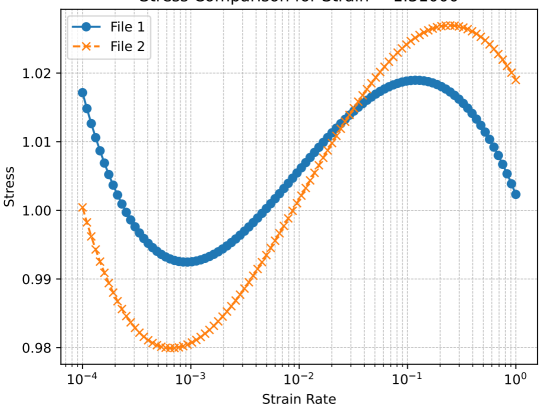




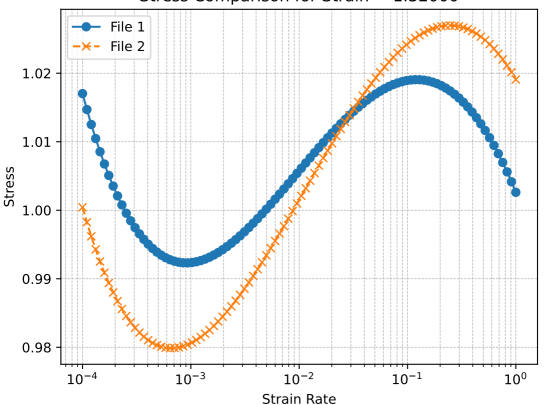




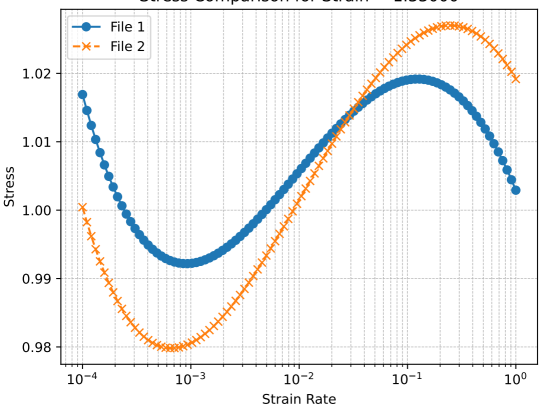




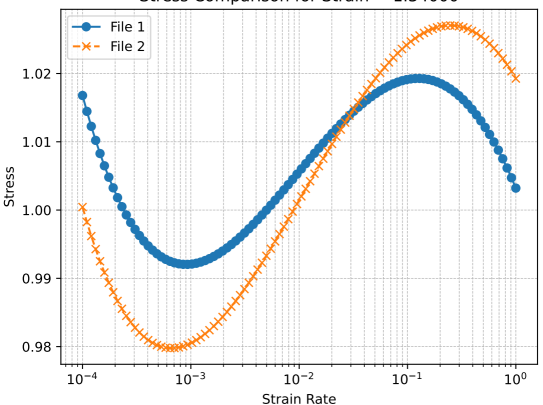




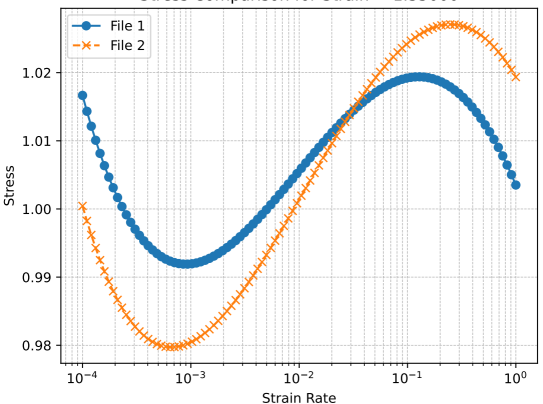




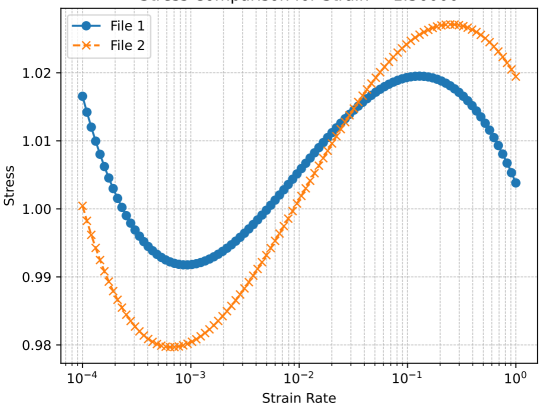




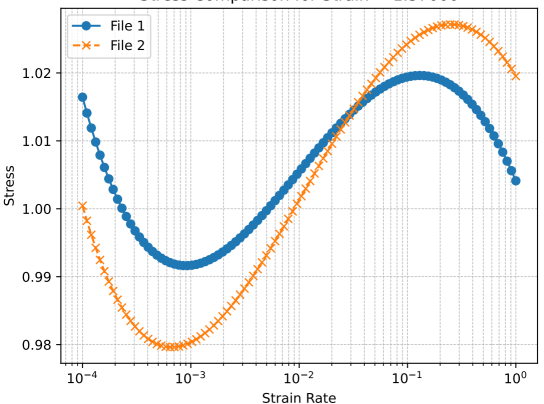




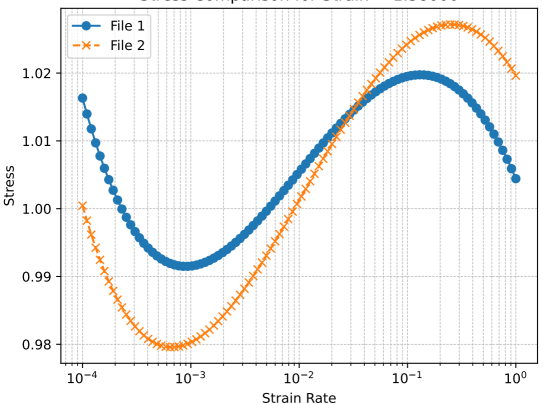




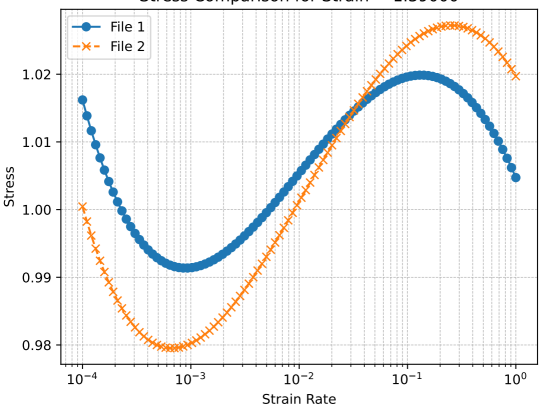




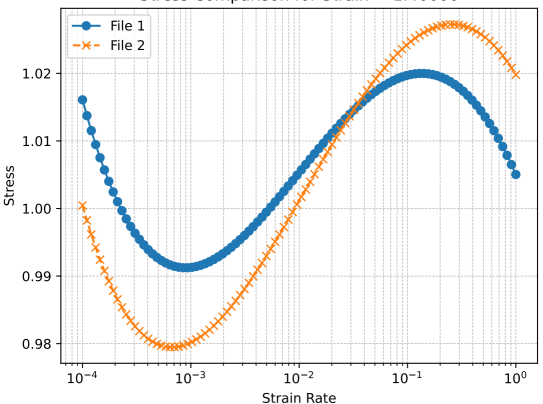




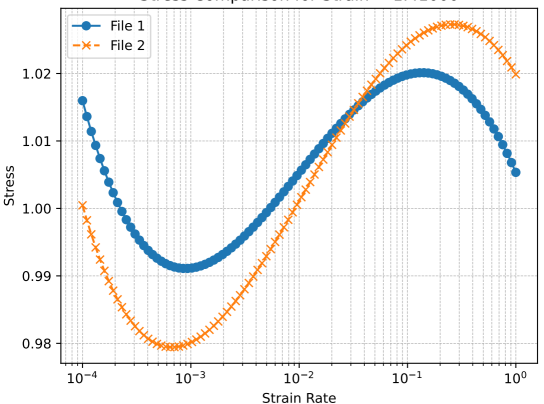




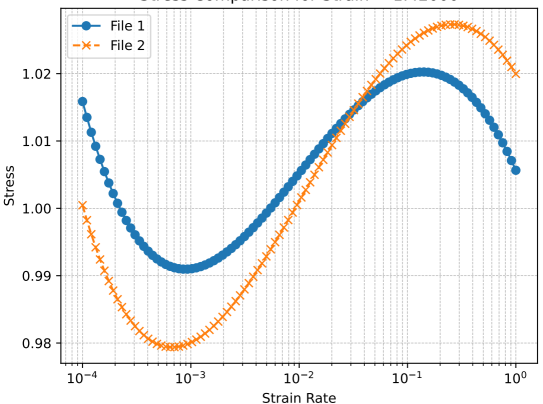




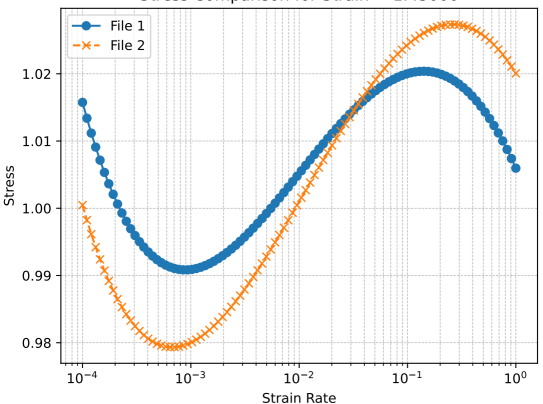




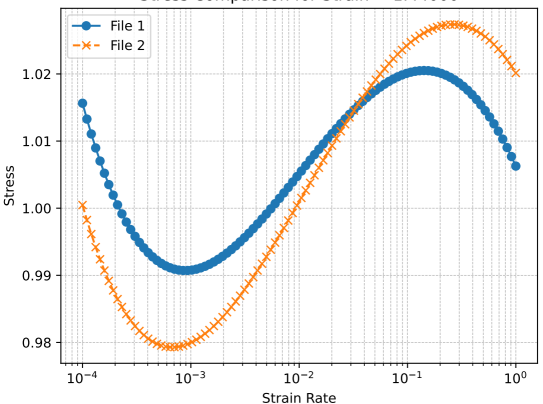




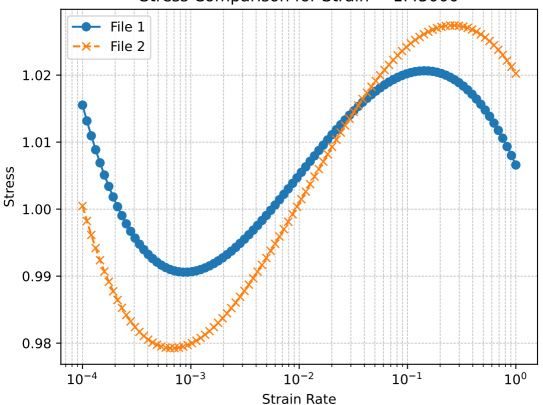




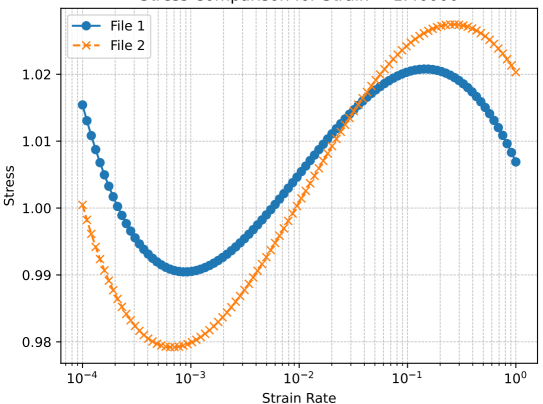




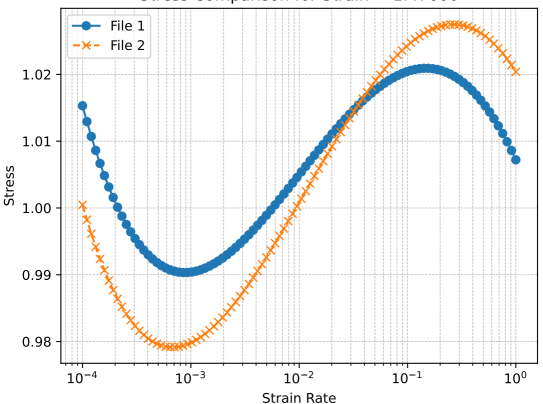




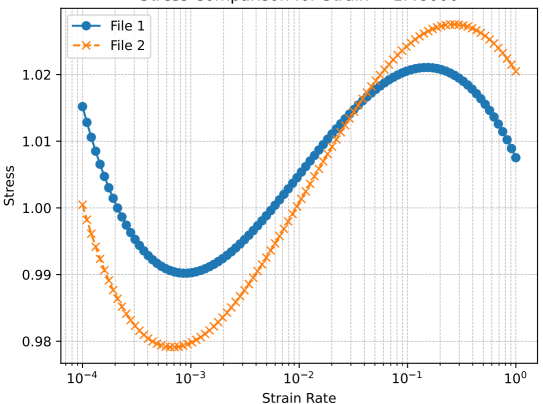




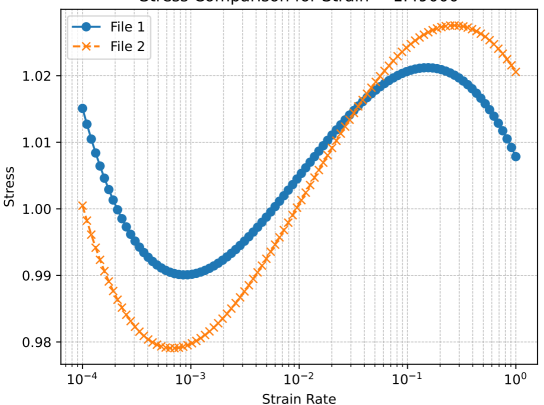


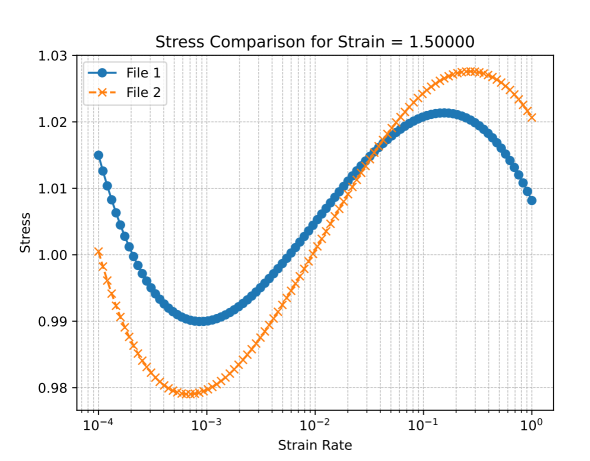


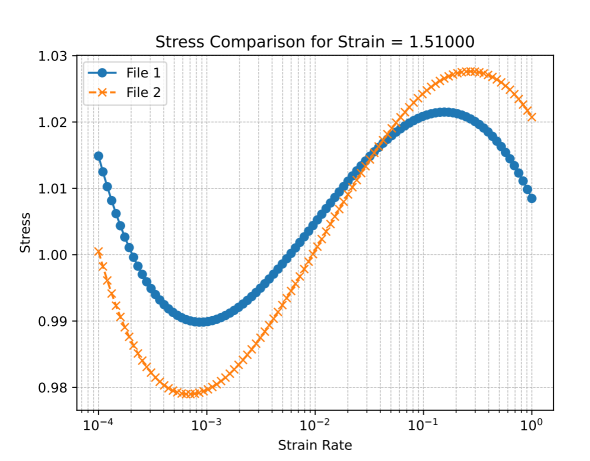


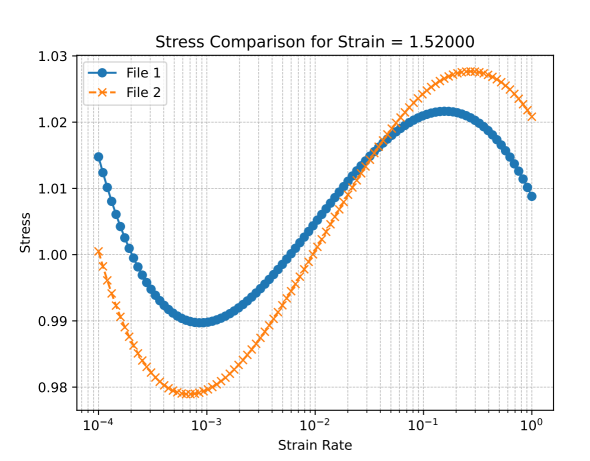


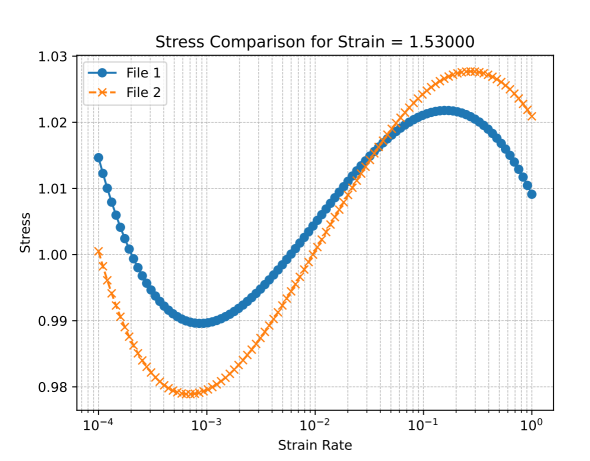


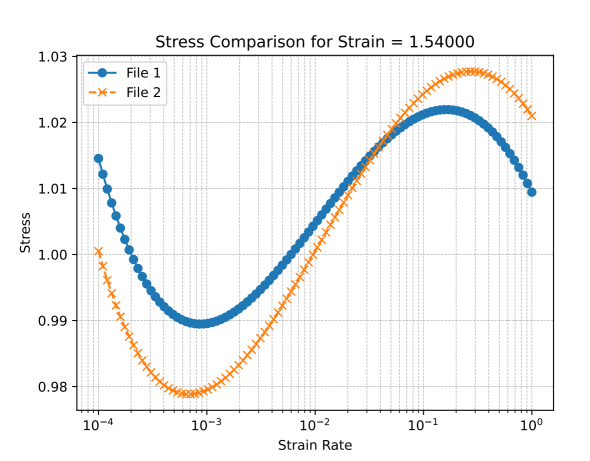


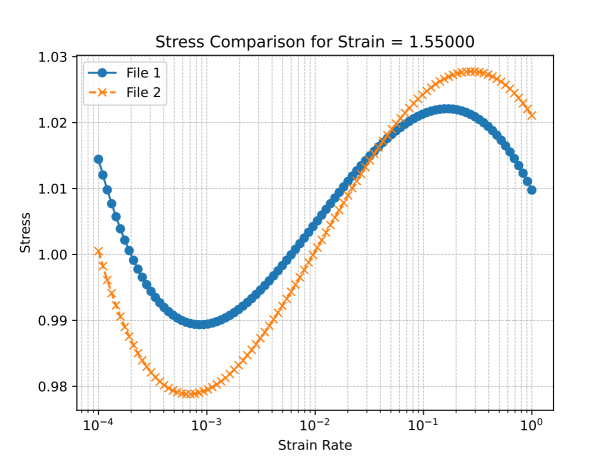


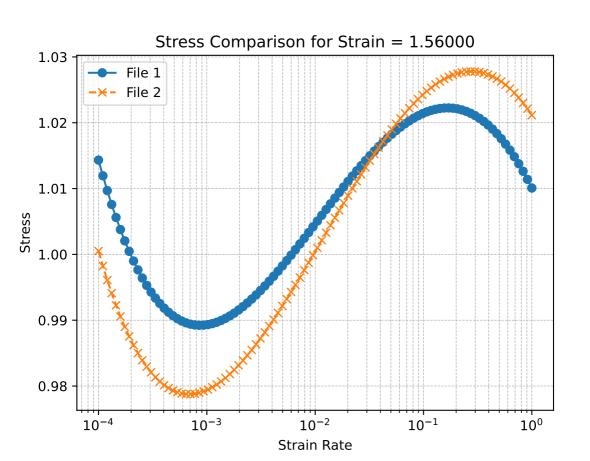


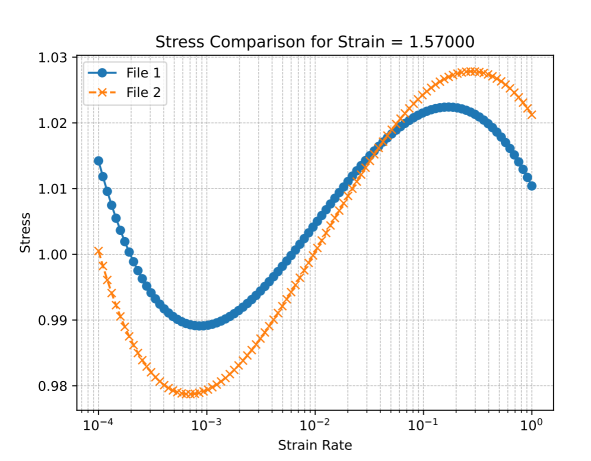


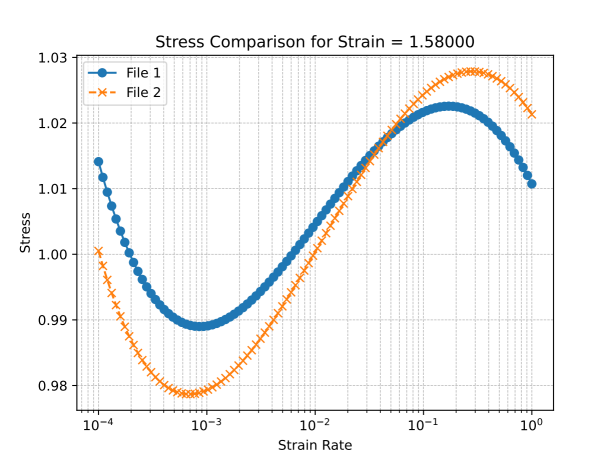


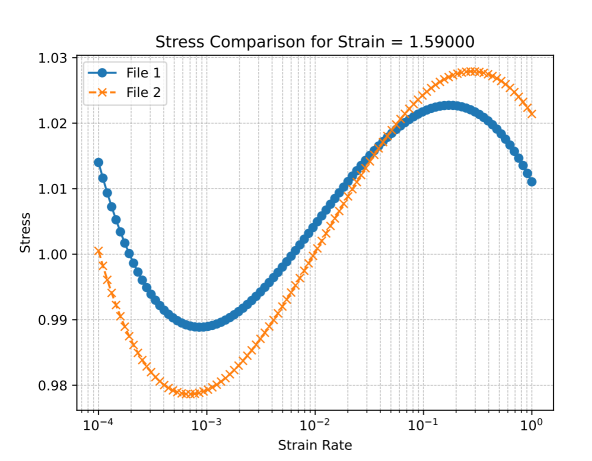


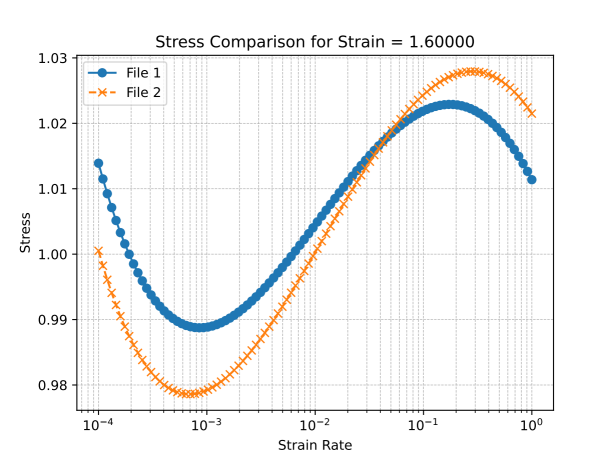


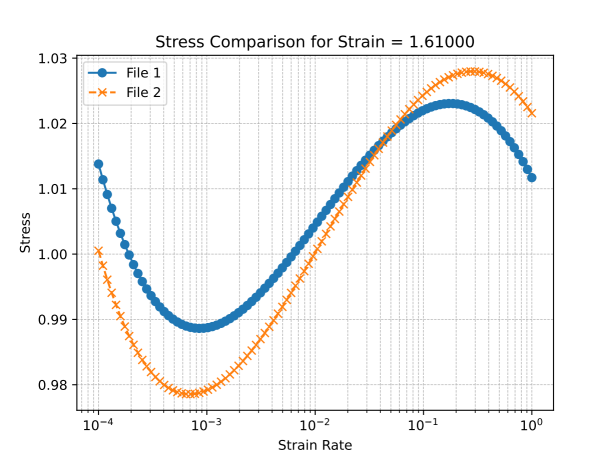


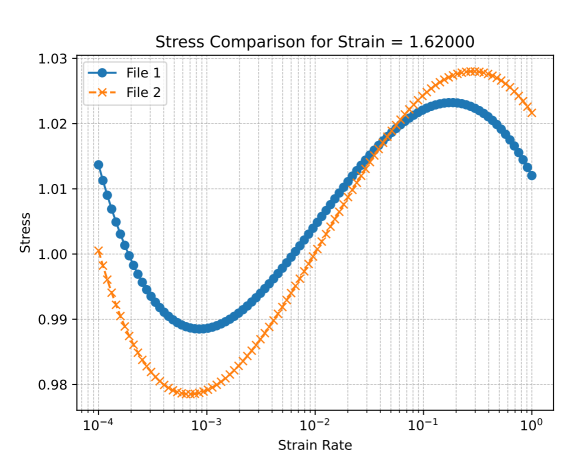


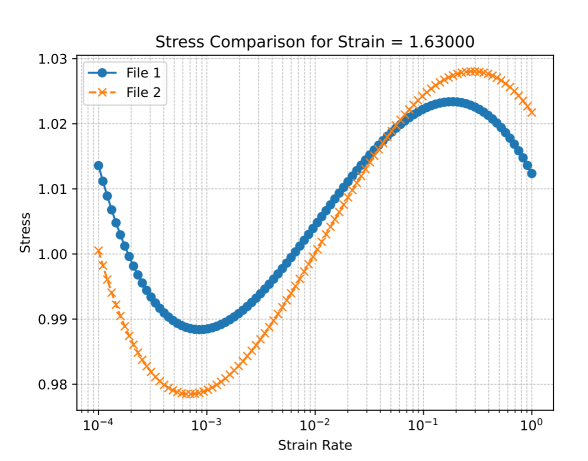


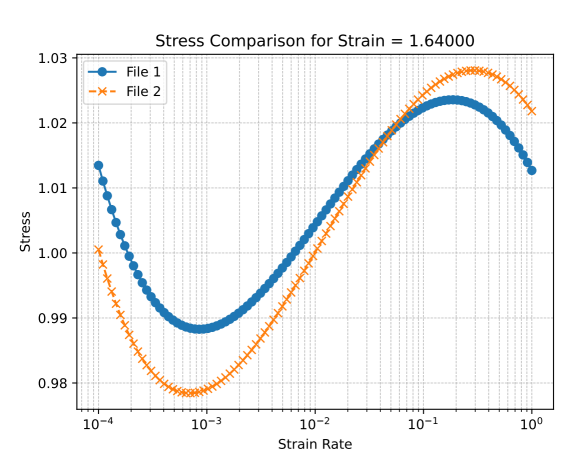


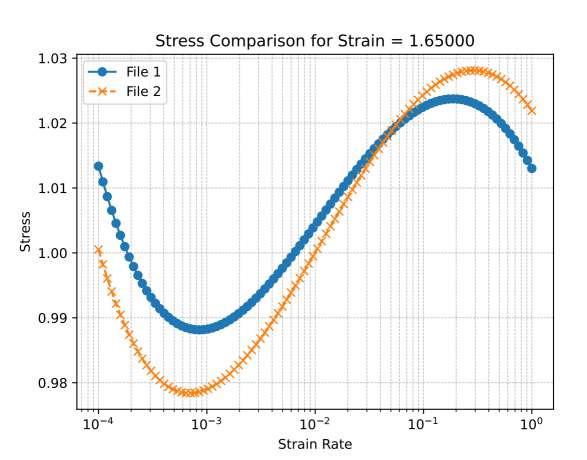


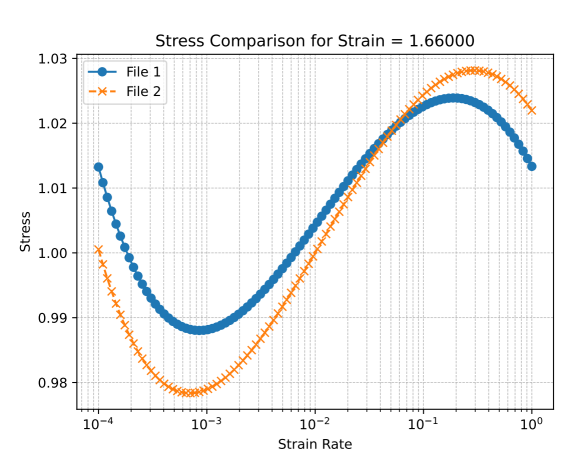


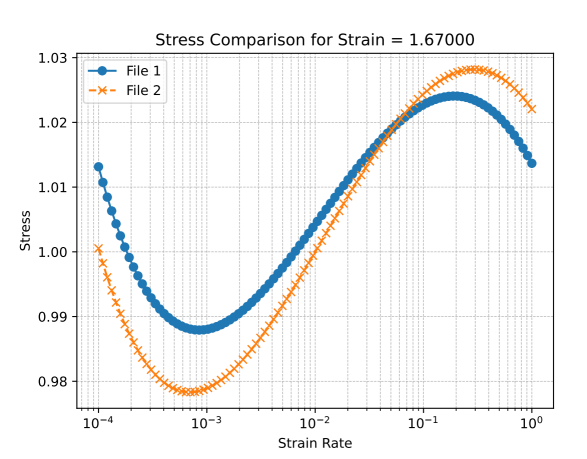


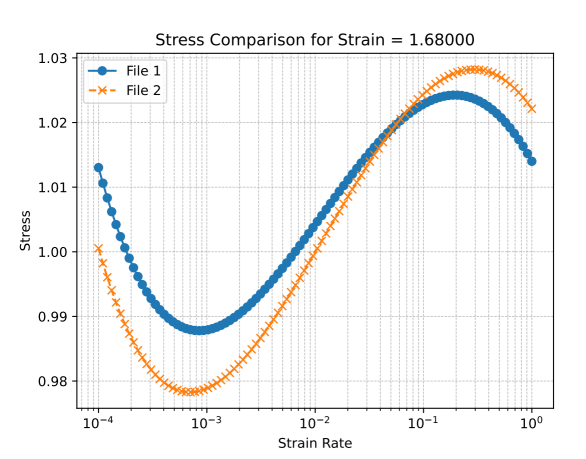


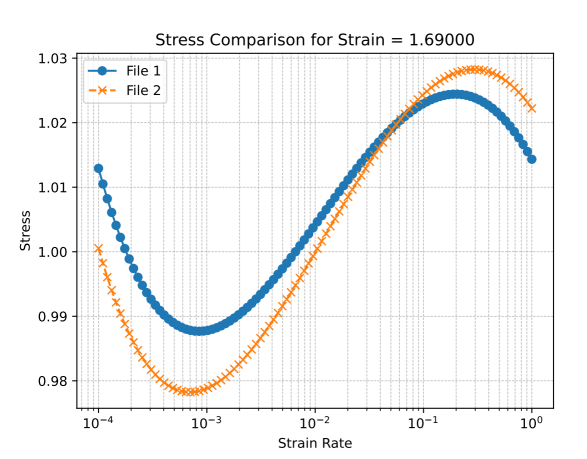


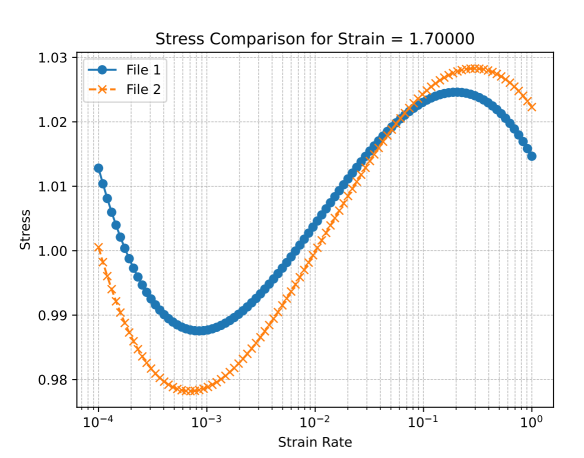


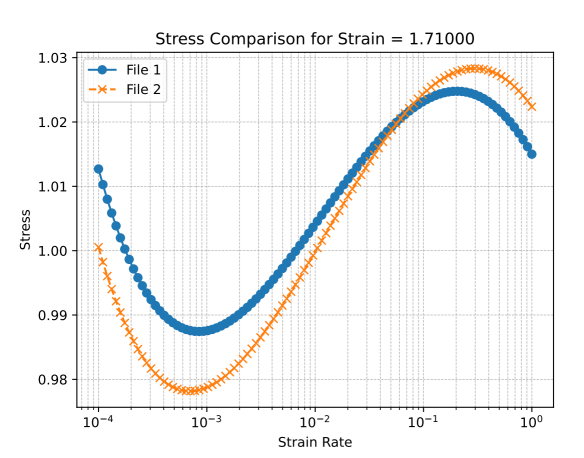


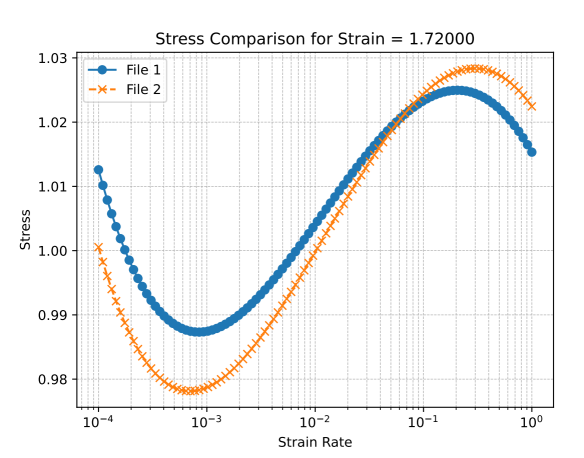


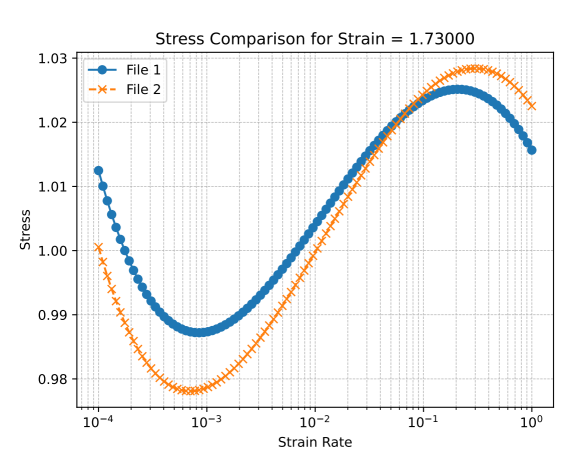


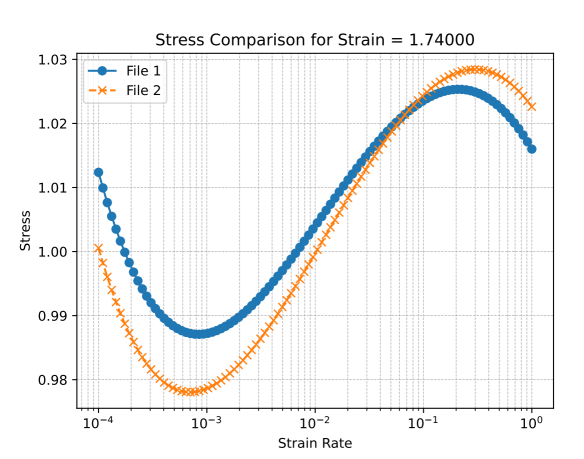


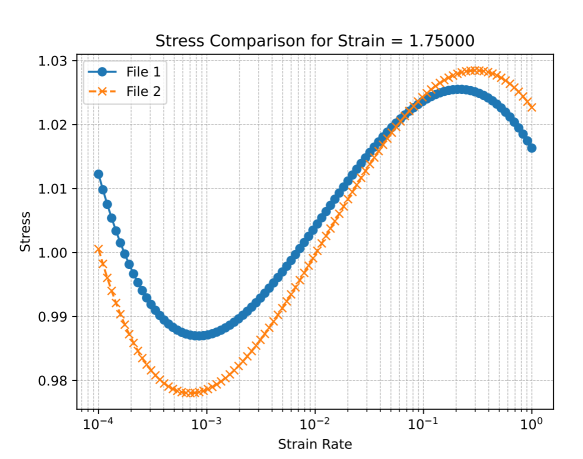


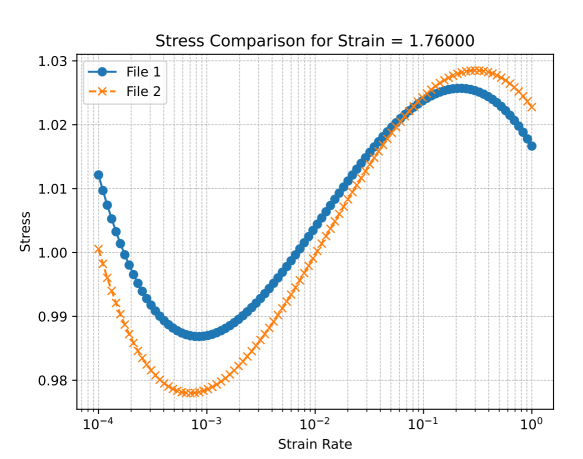


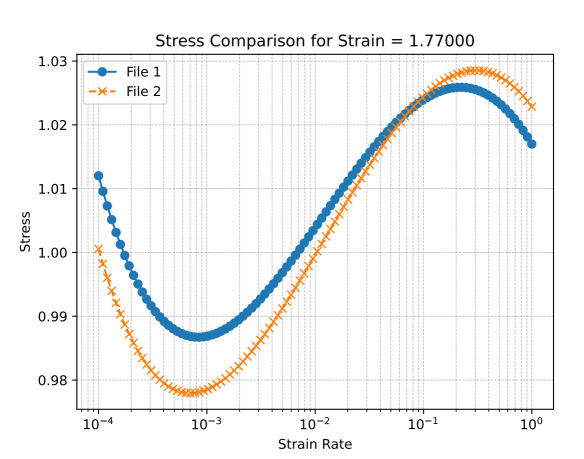


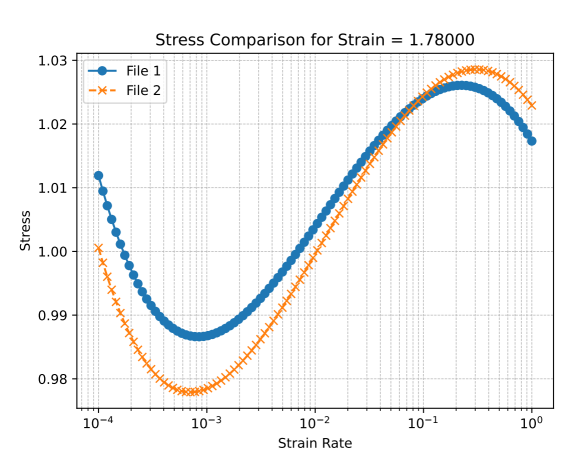


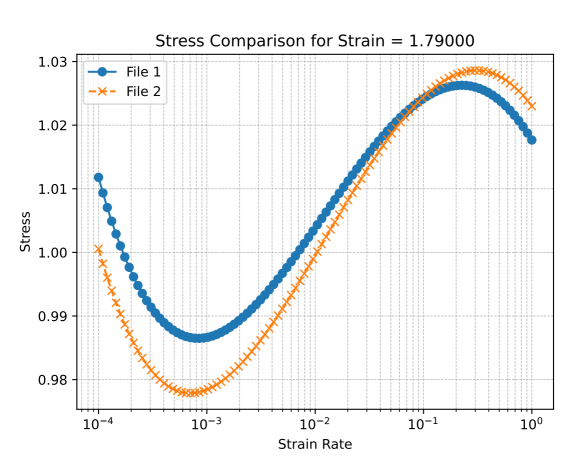


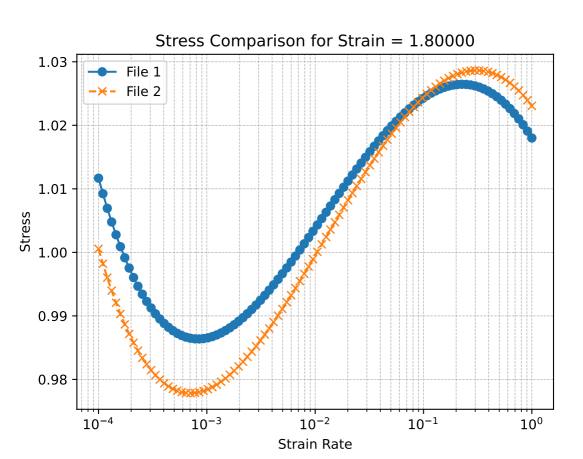


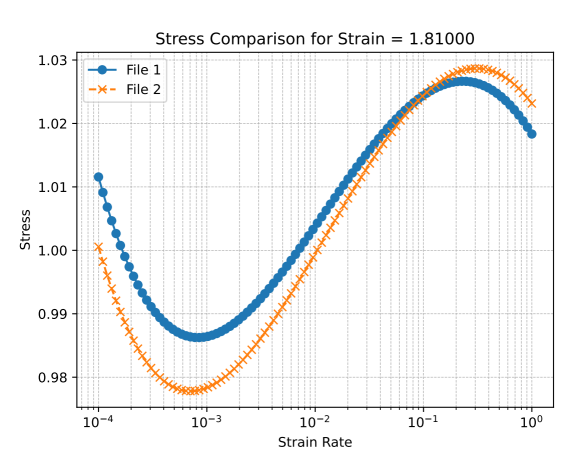


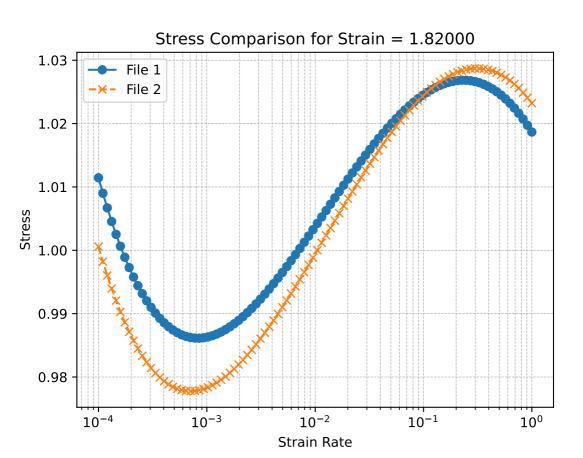


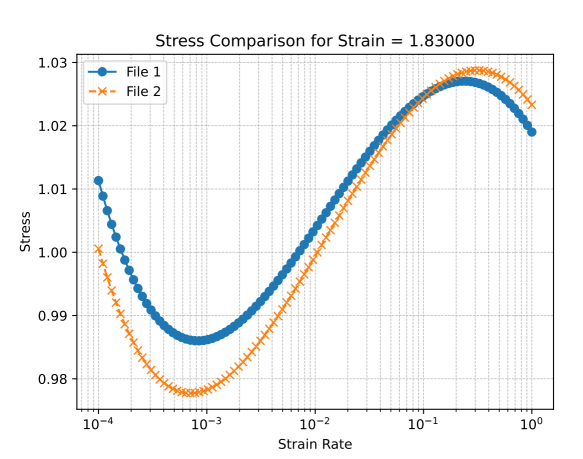


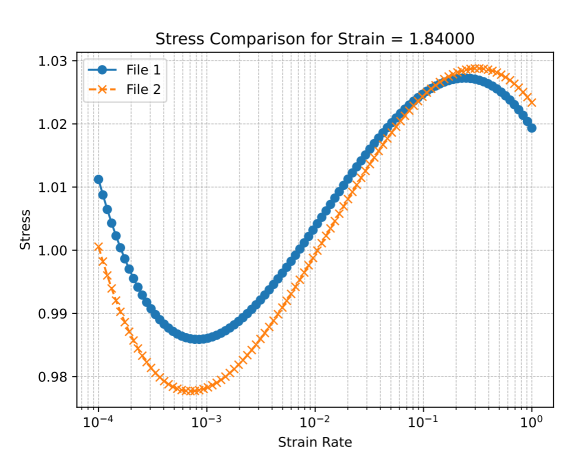


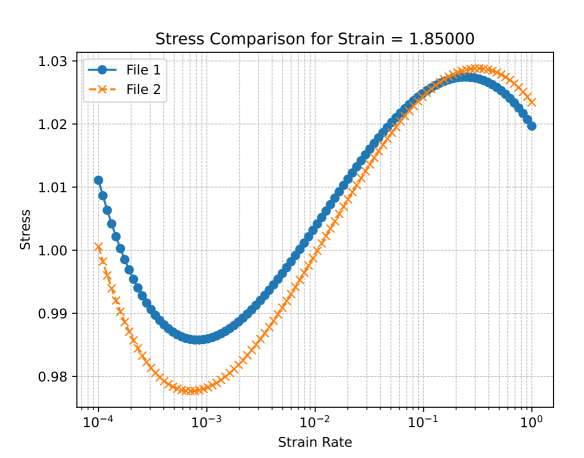


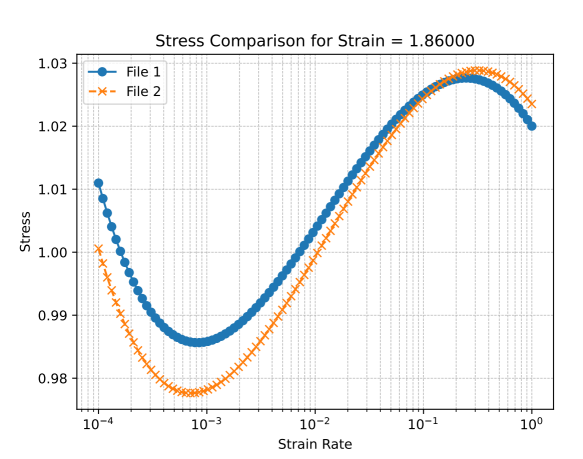


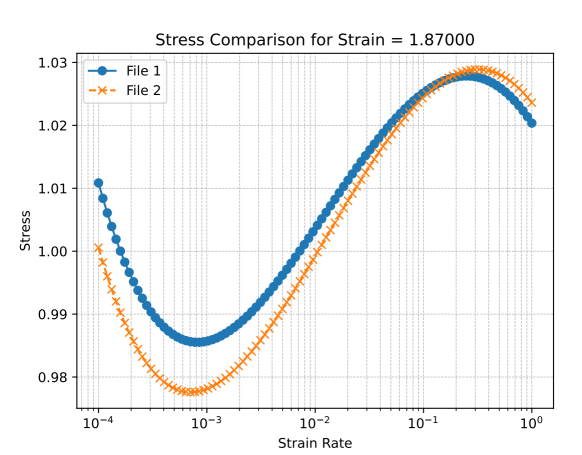


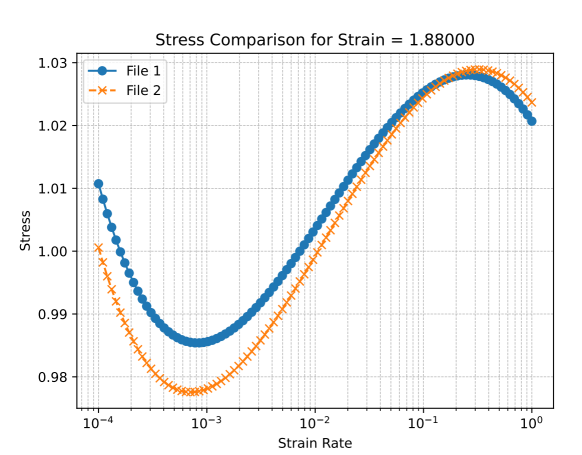


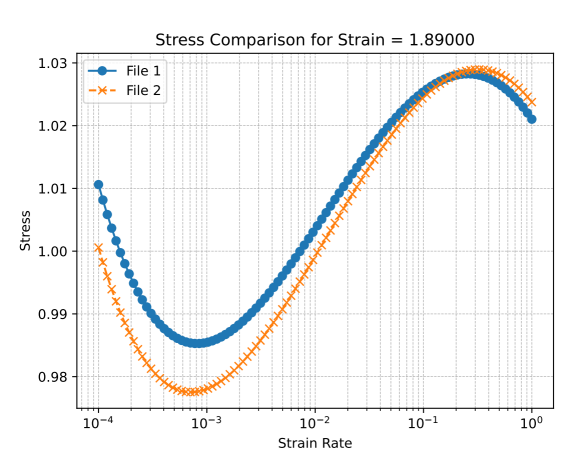


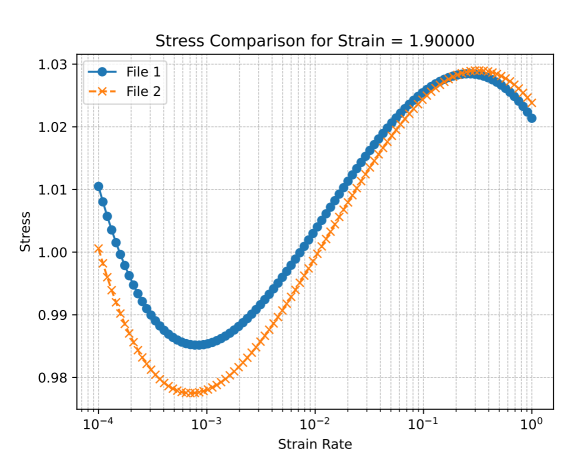


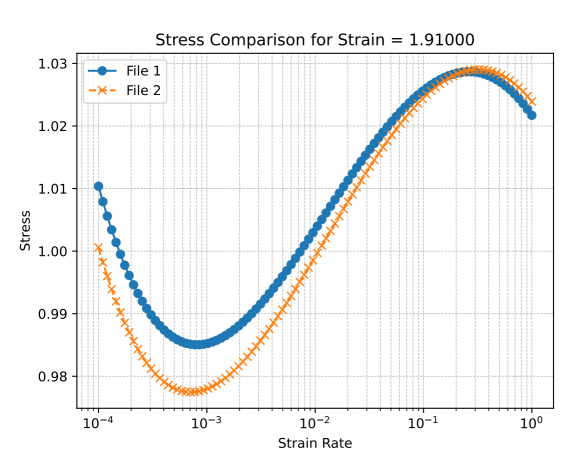


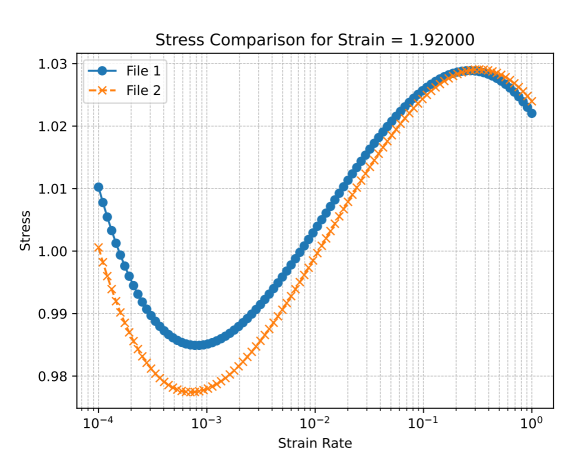


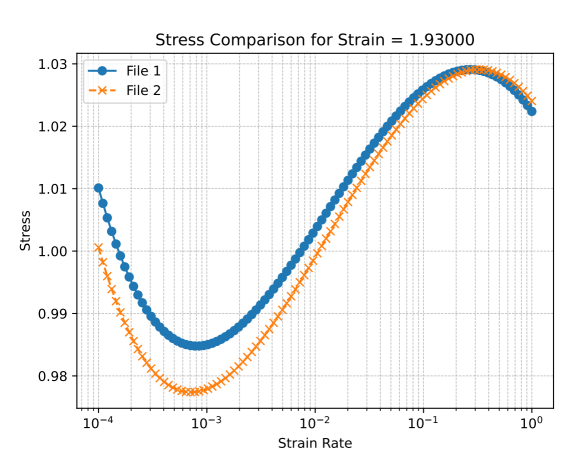


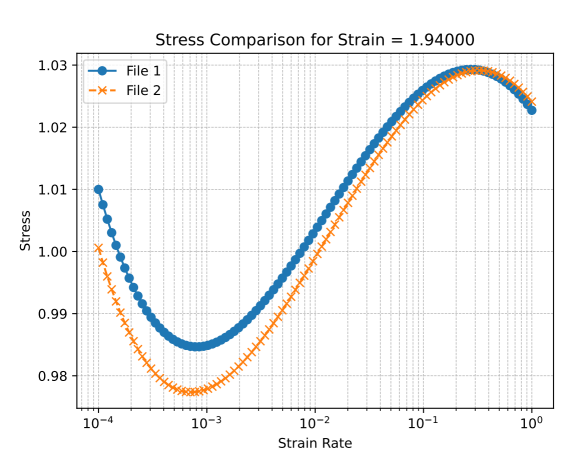


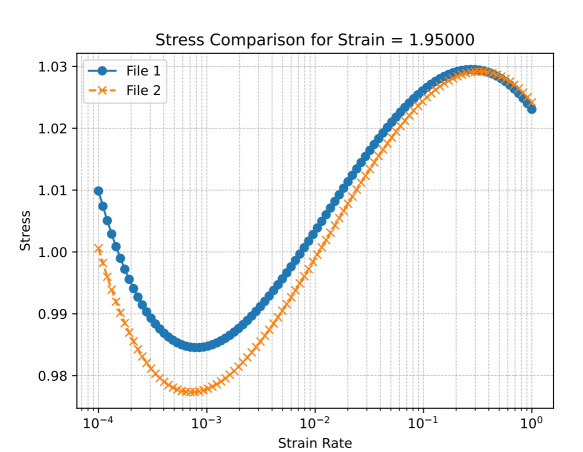


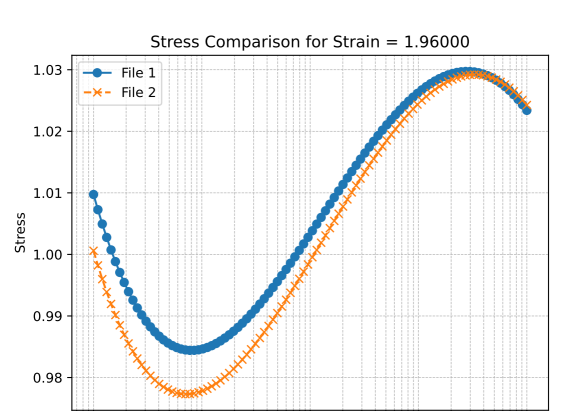












 10^{-2}

Strain Rate

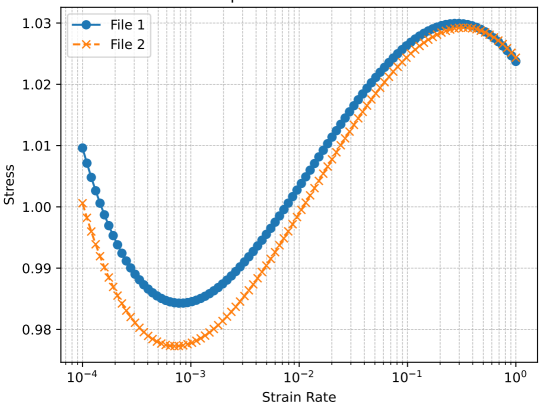
 10^{-1}

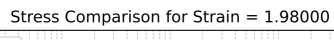
10⁰

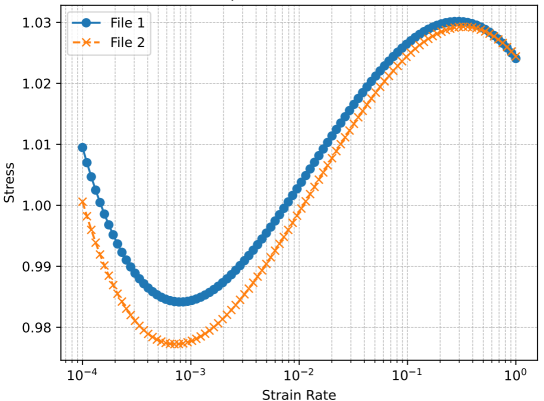
10⁻³

 10^{-4}

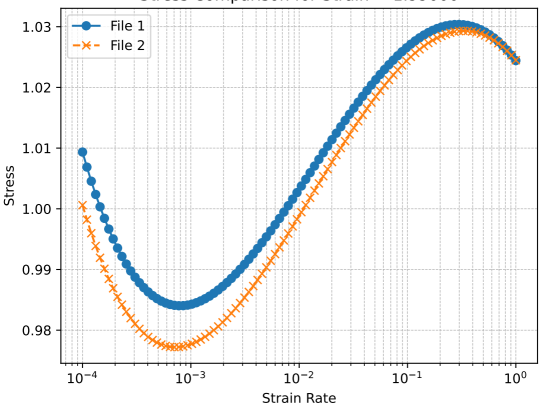




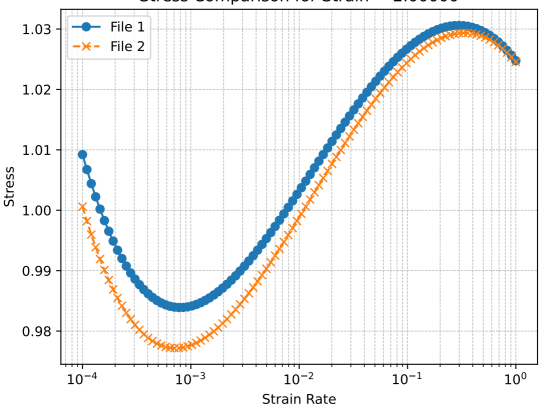


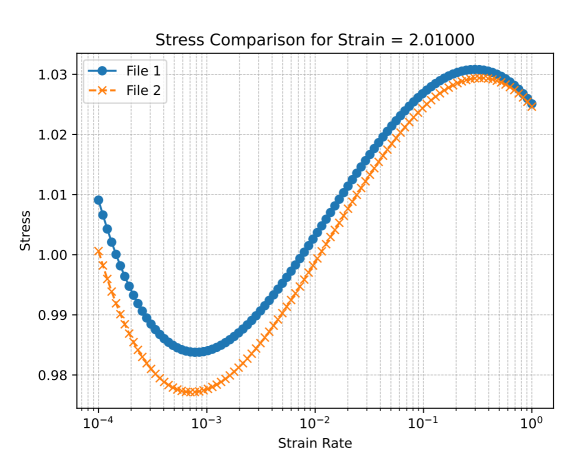


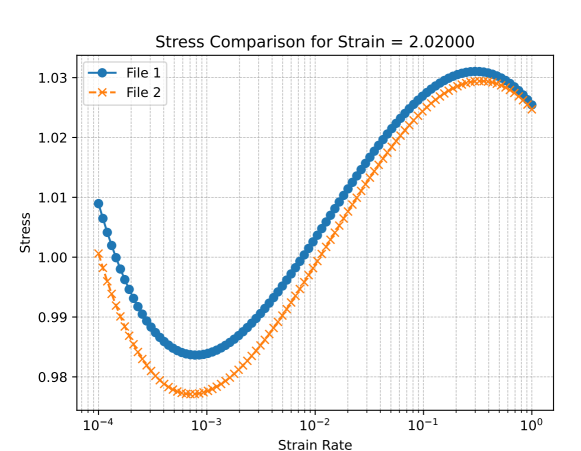




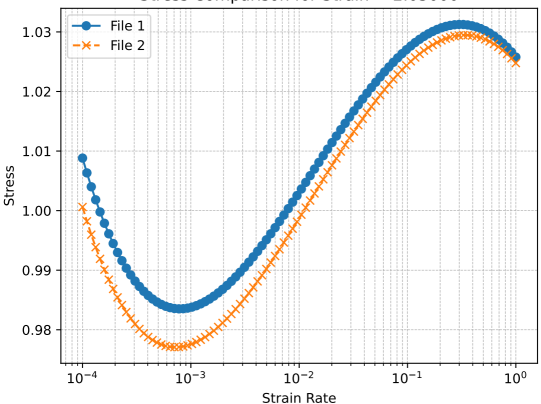




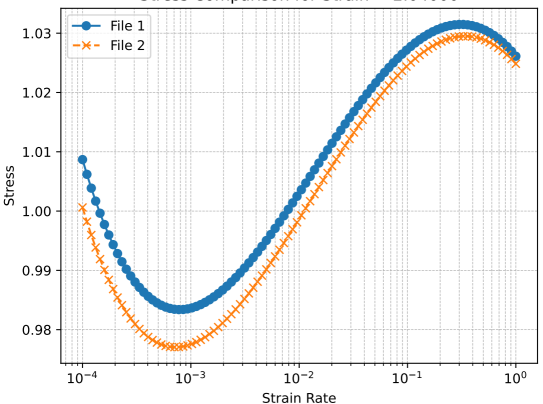




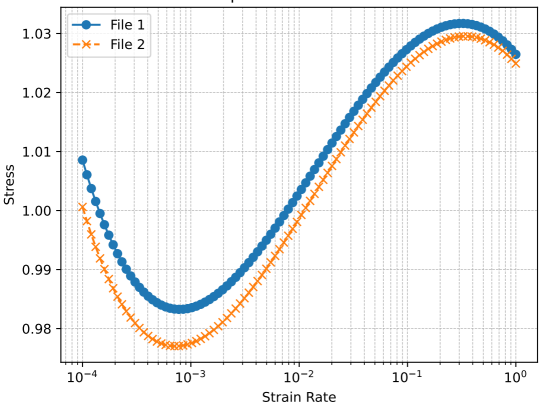




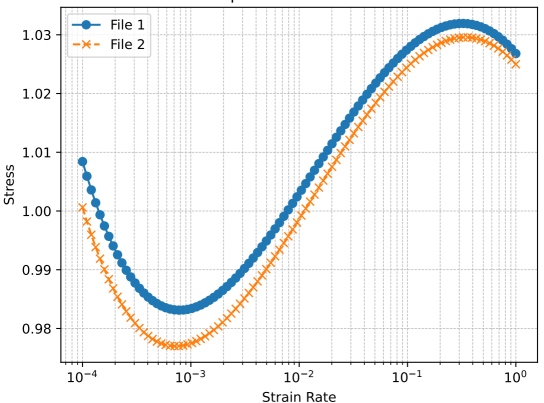




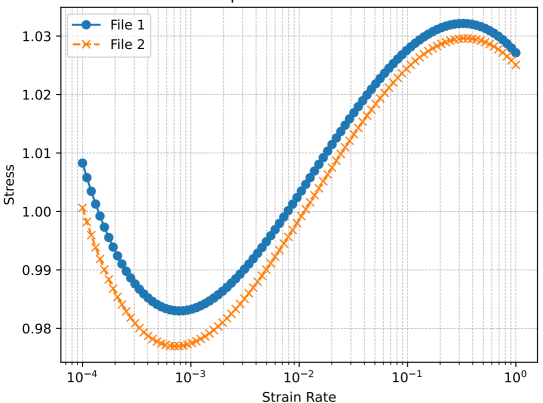




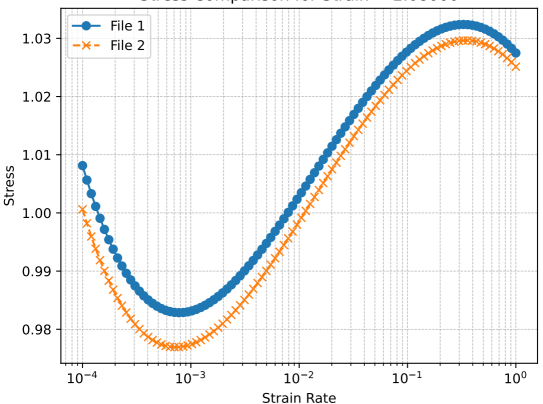




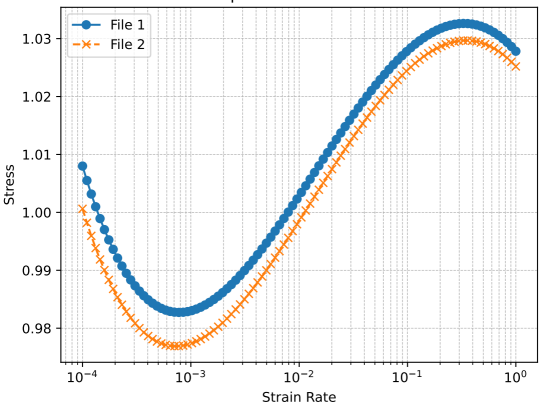




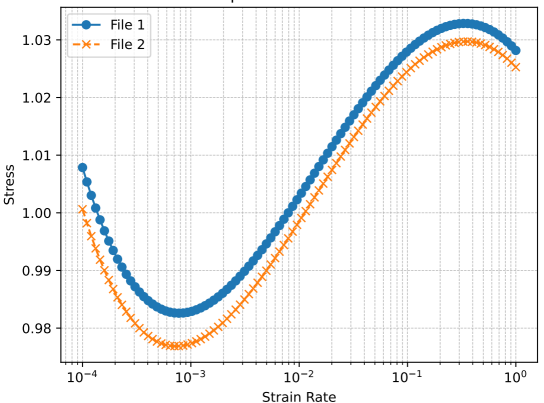




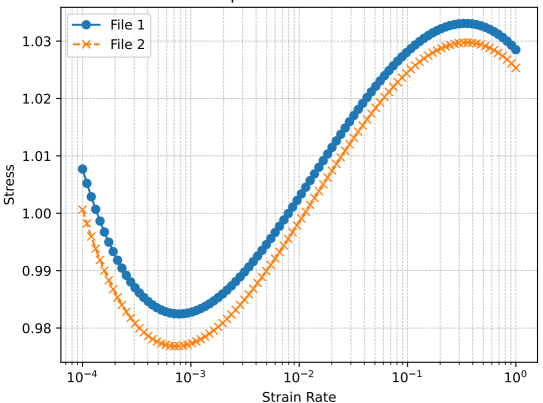




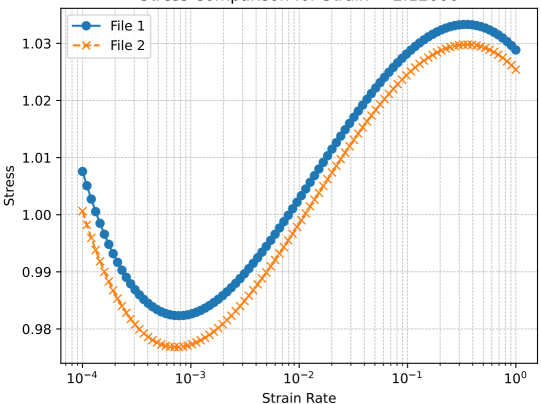




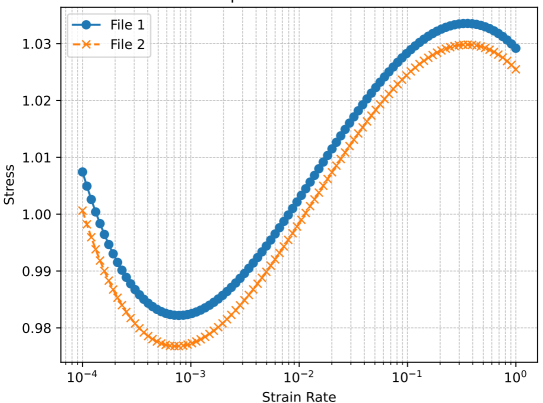


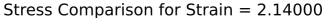


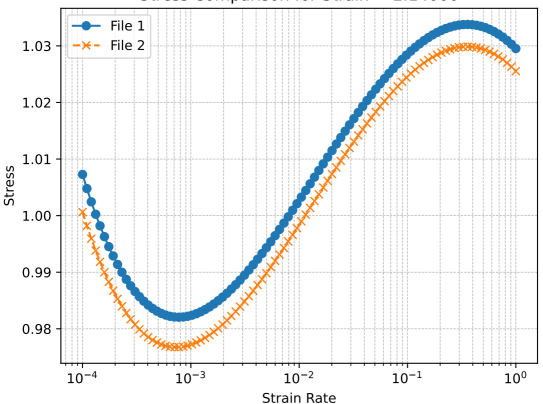


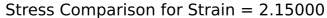


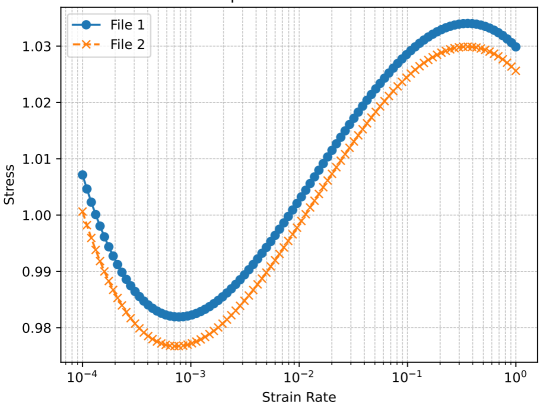




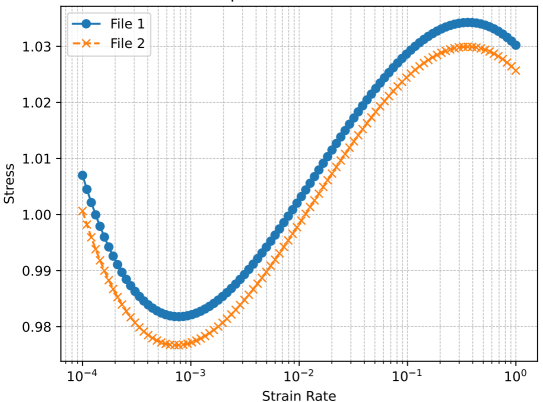




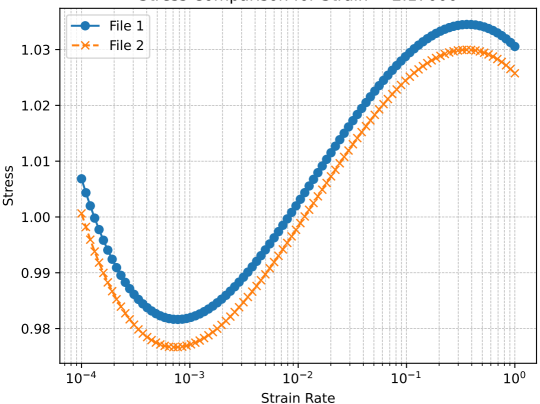




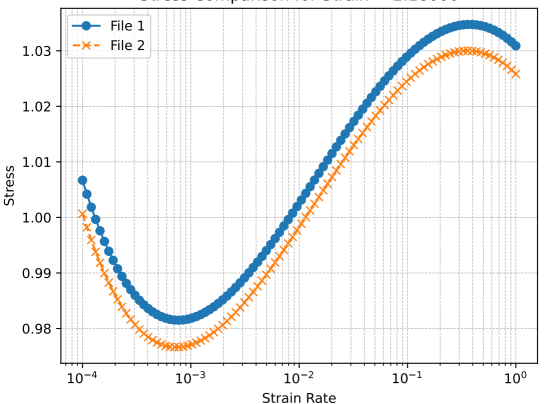




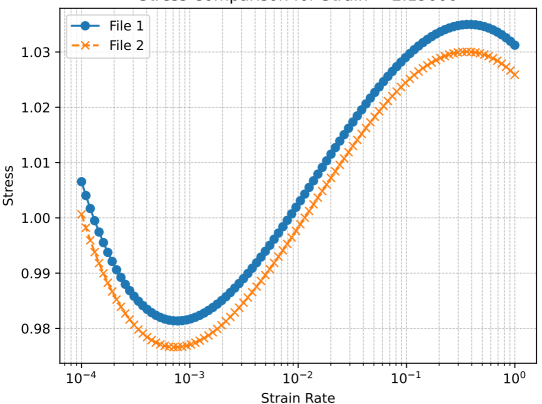




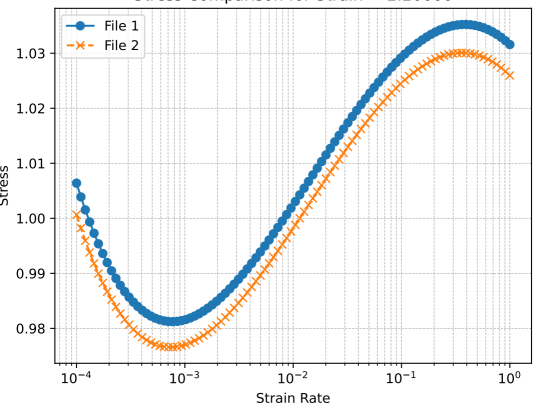




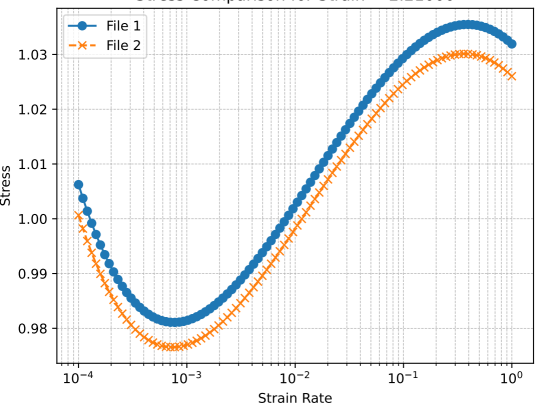




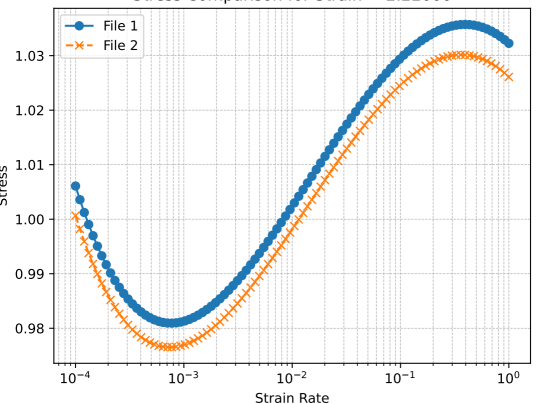




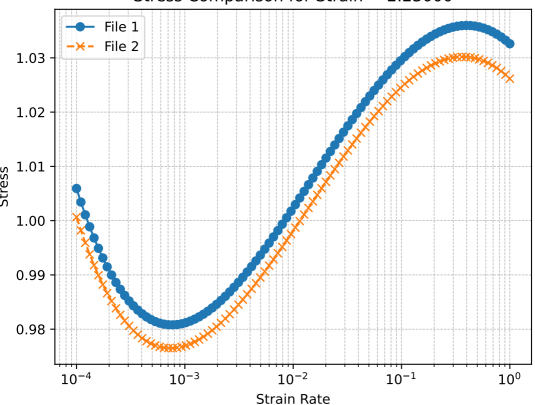




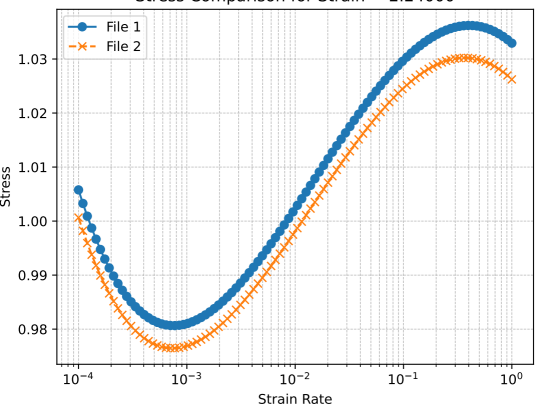




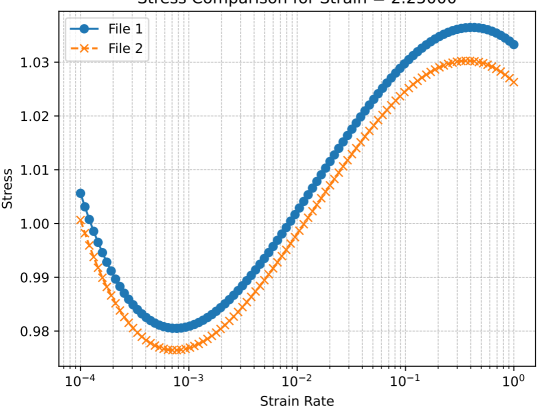




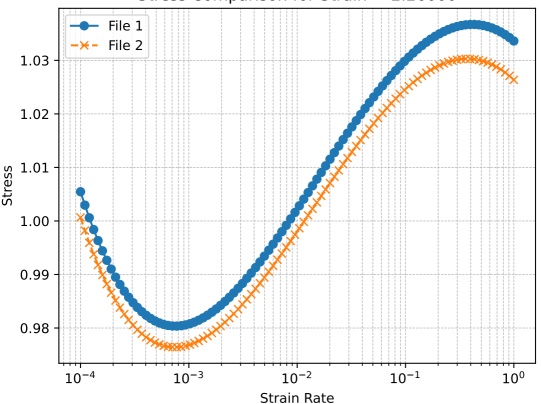




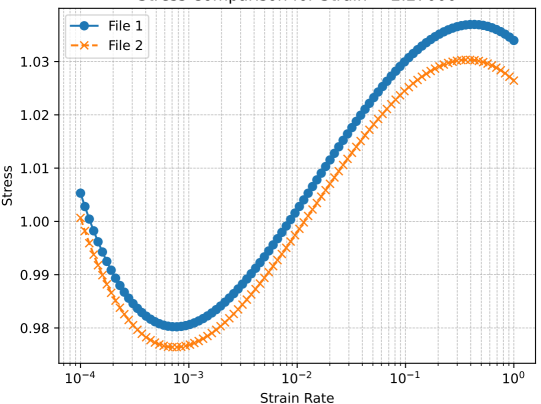


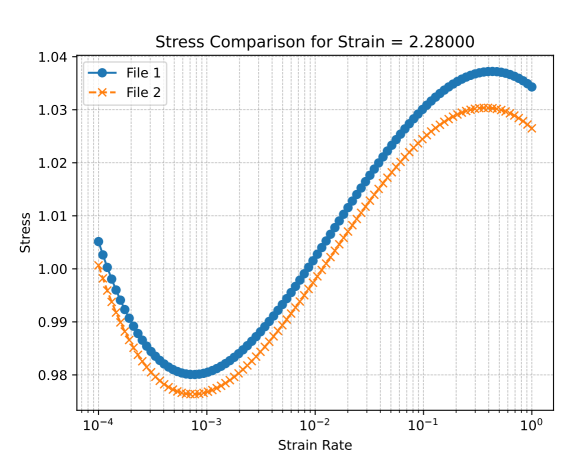


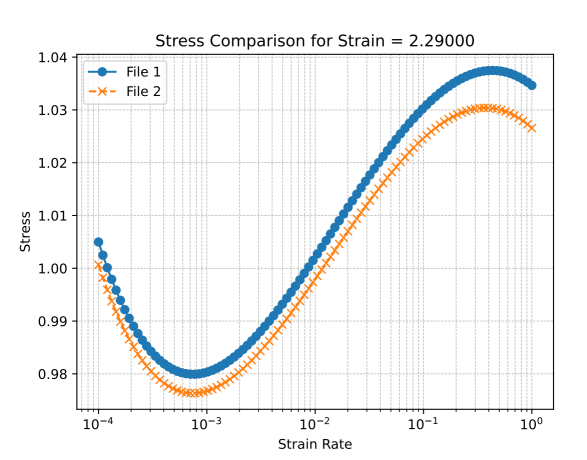


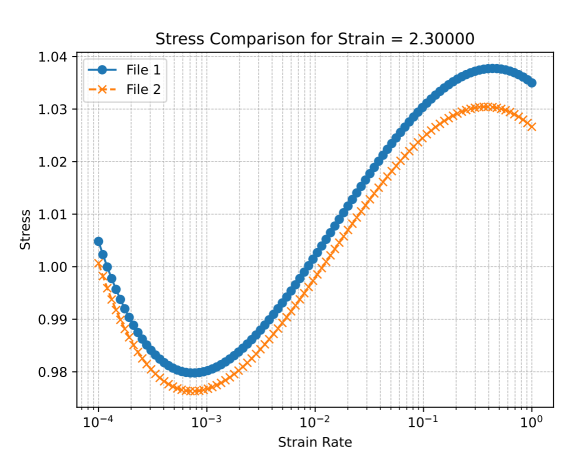


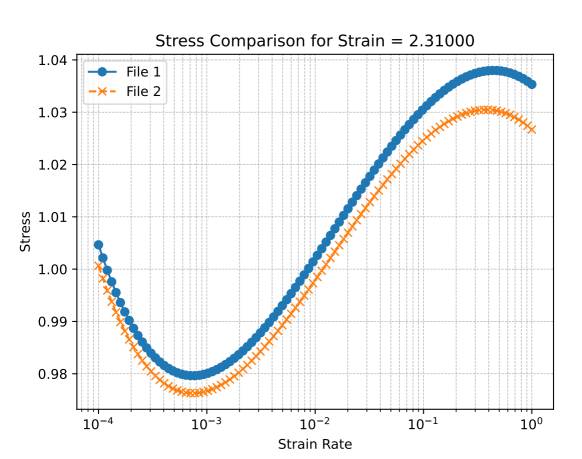
Stress Comparison for Strain = 2.27000

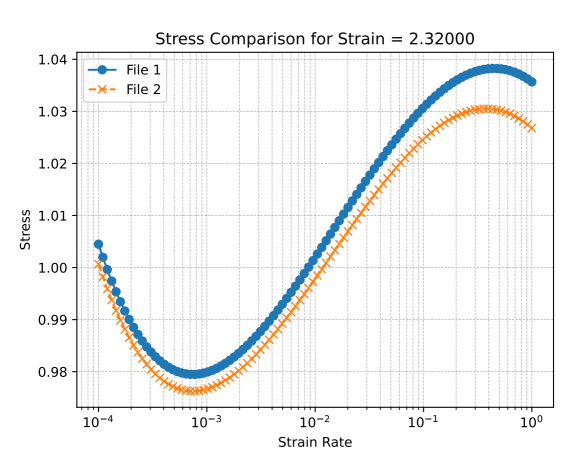


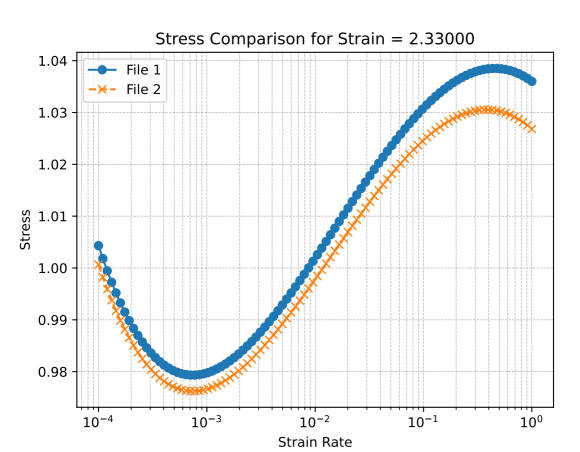


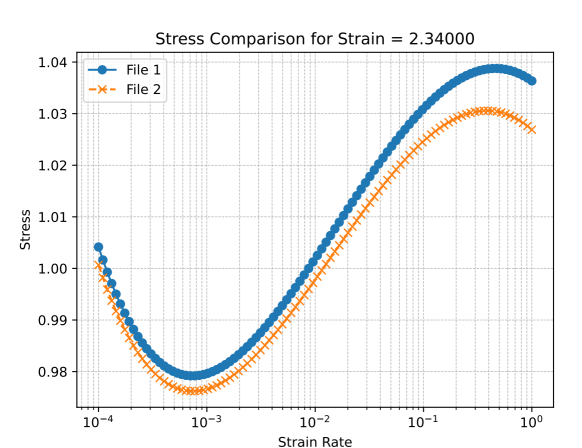


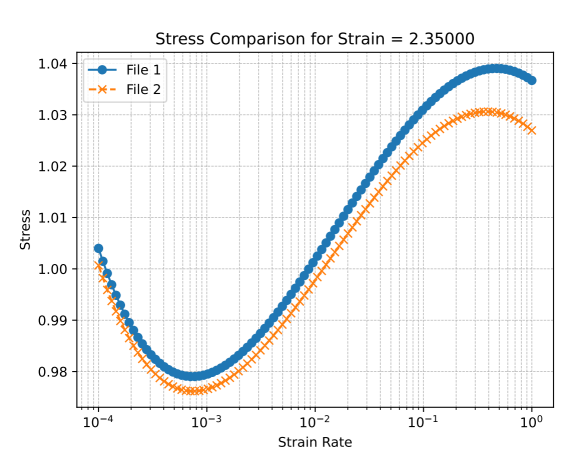


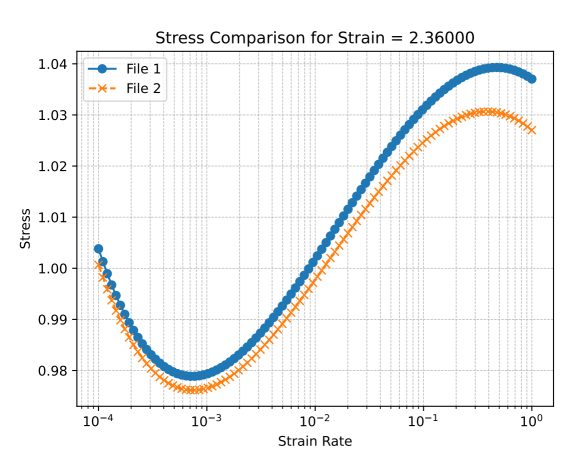




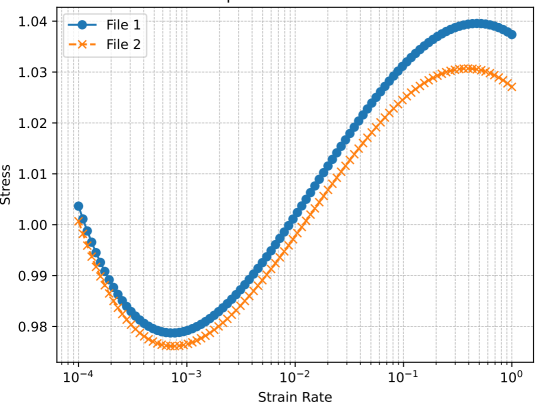




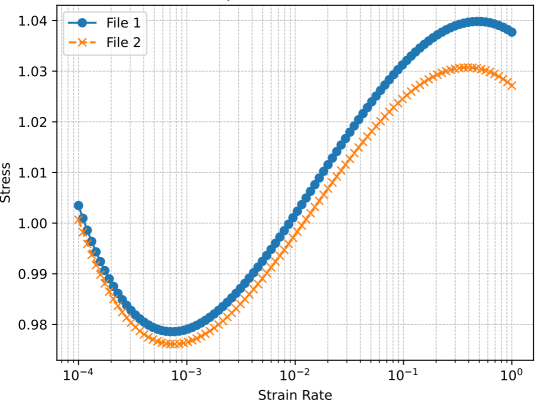




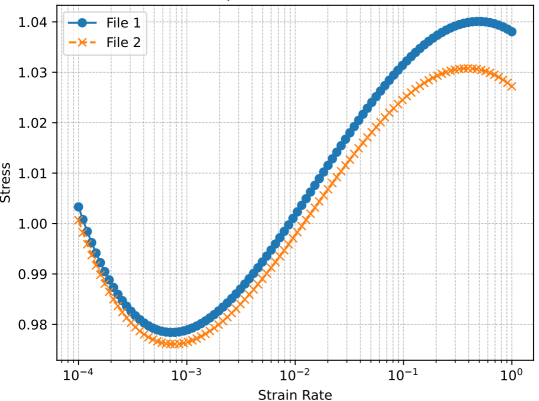




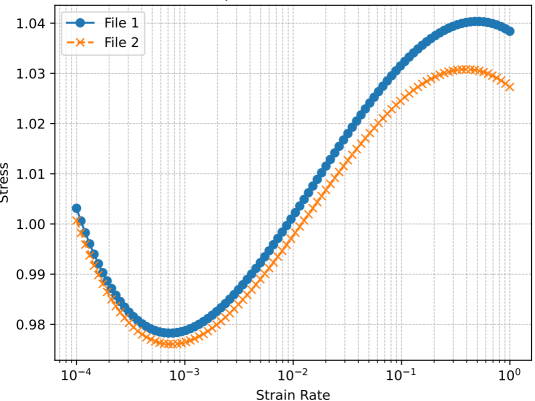




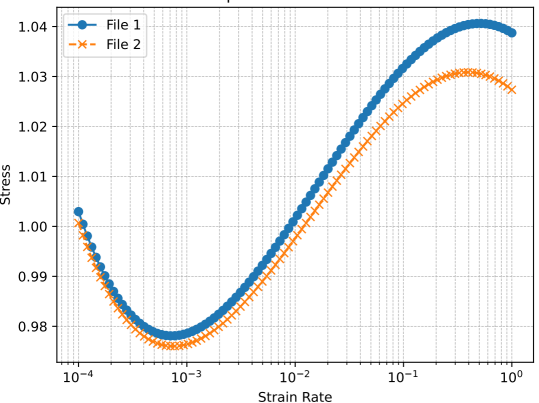




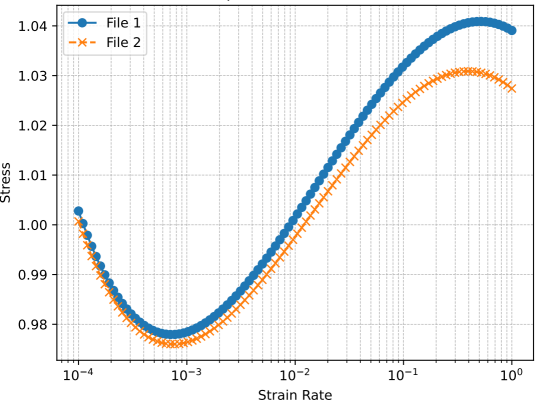


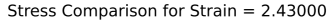


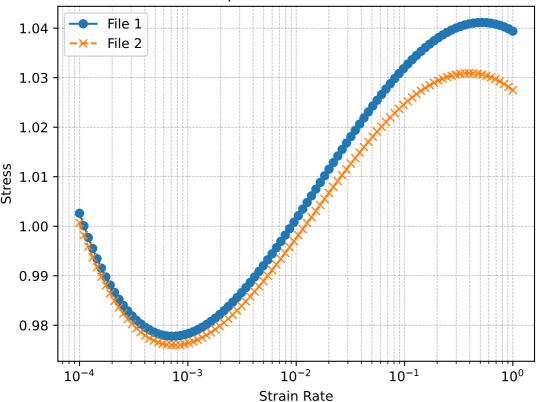




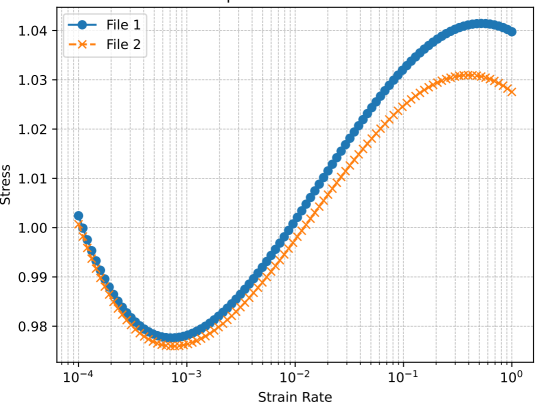




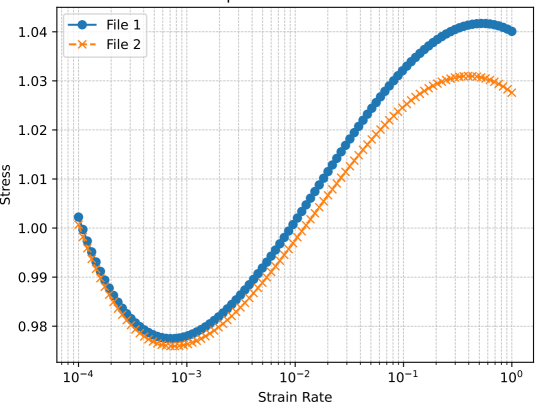




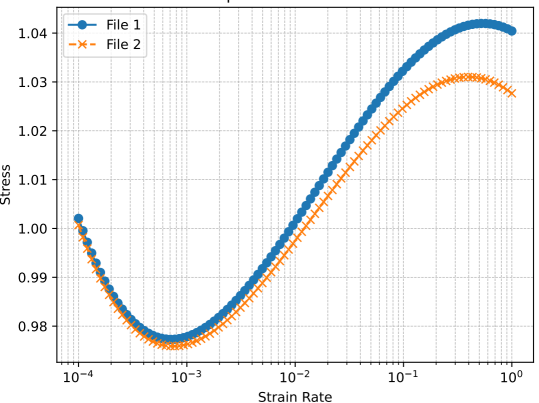




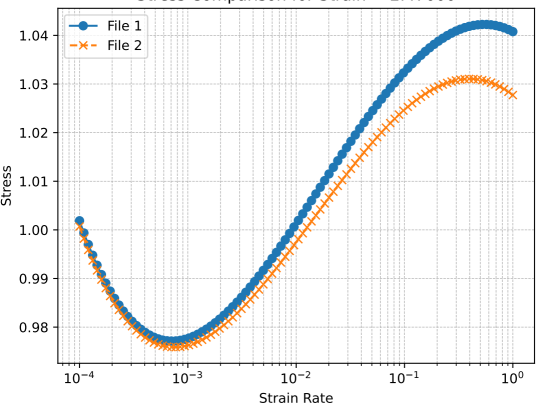


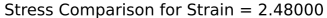


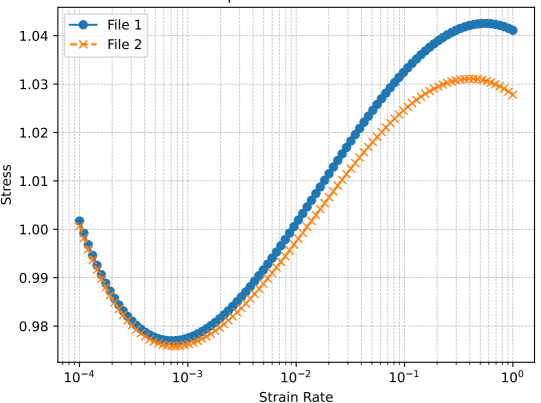


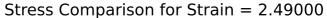


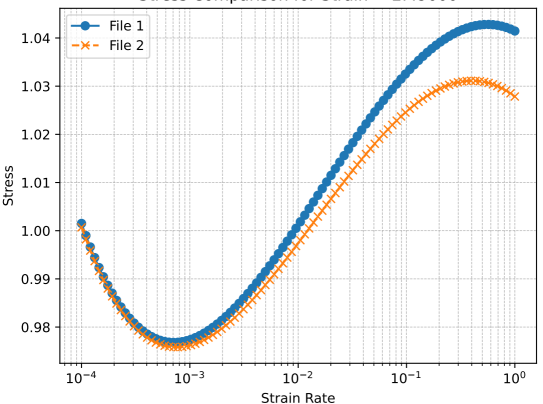




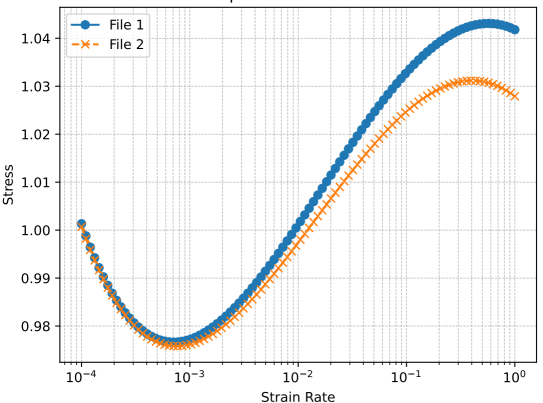




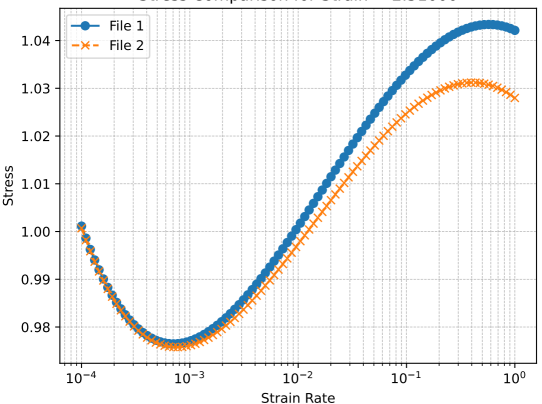




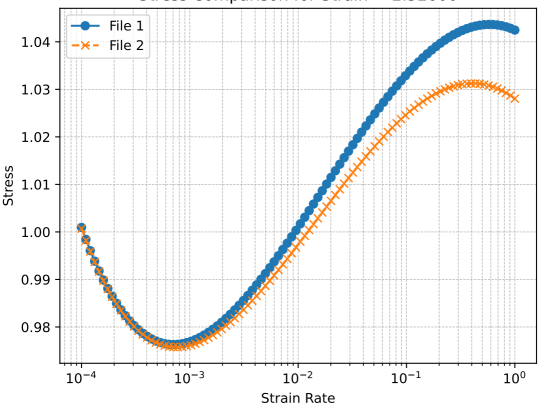




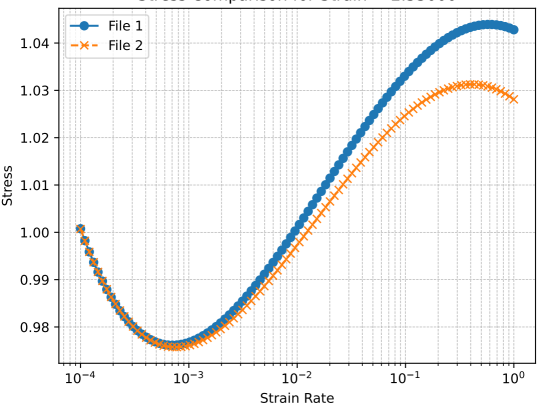


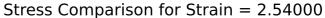


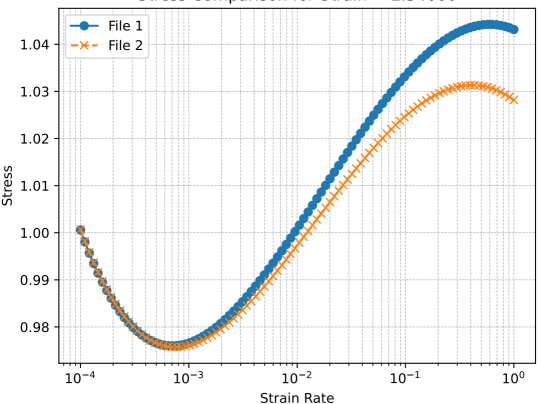


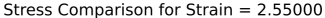


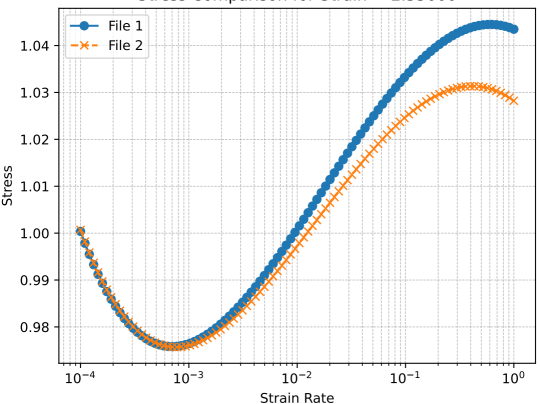




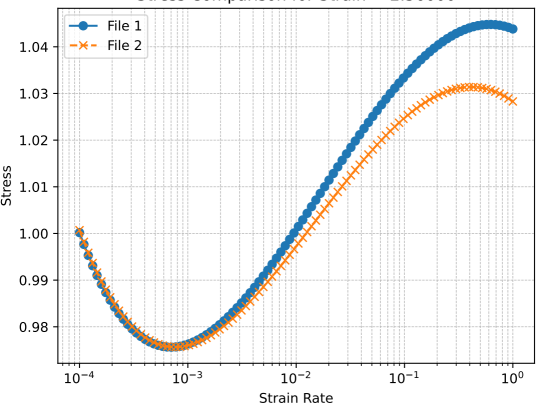




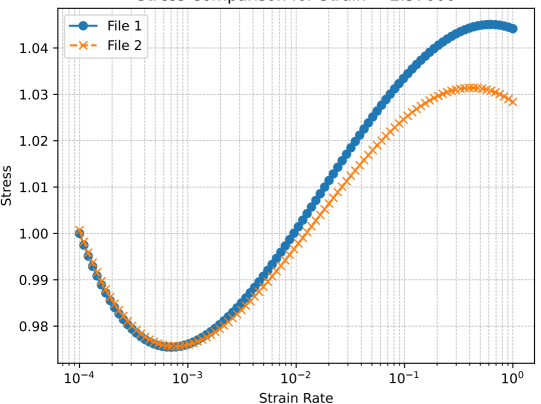




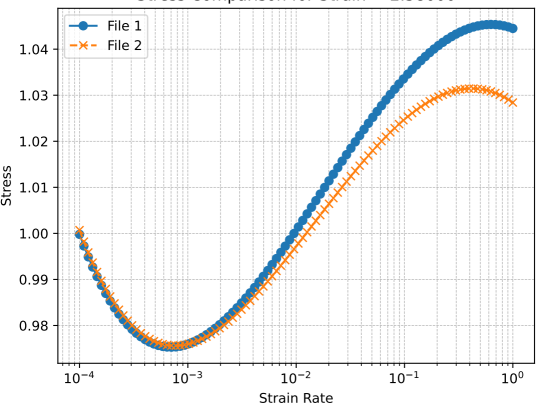




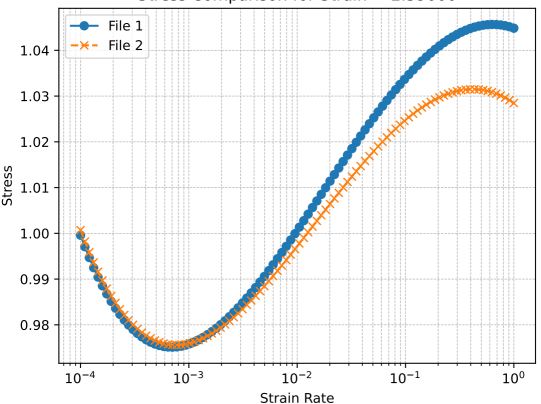


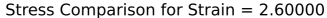


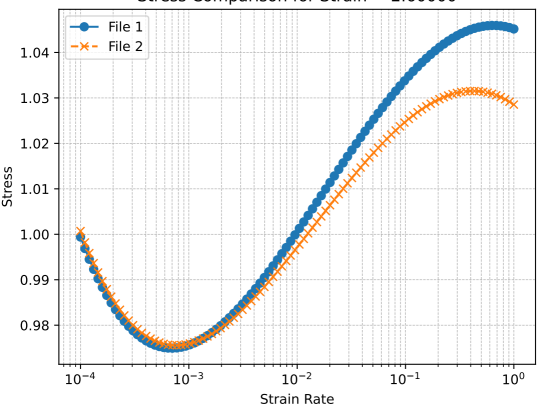


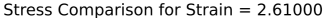


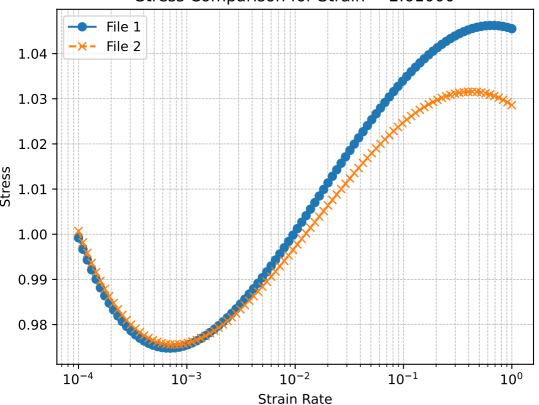


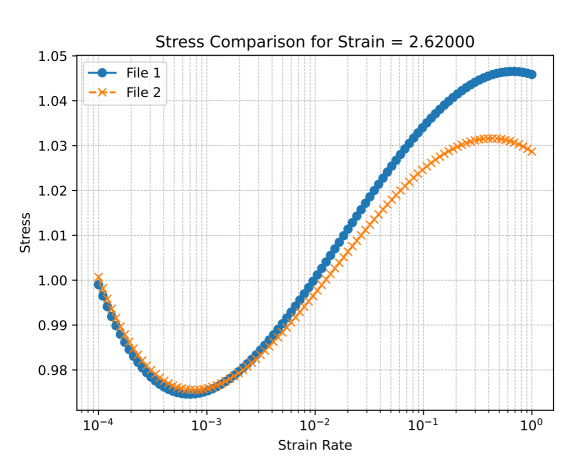


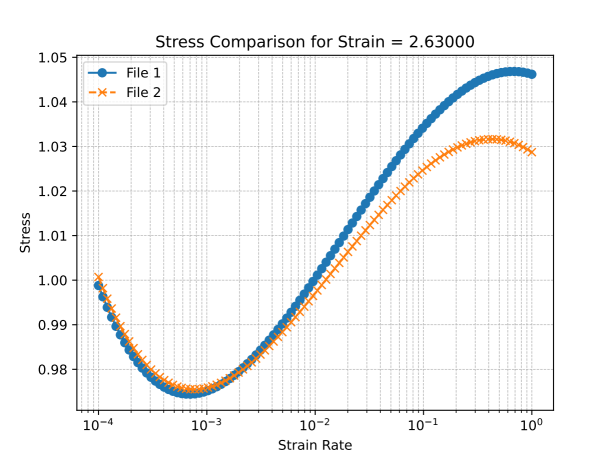


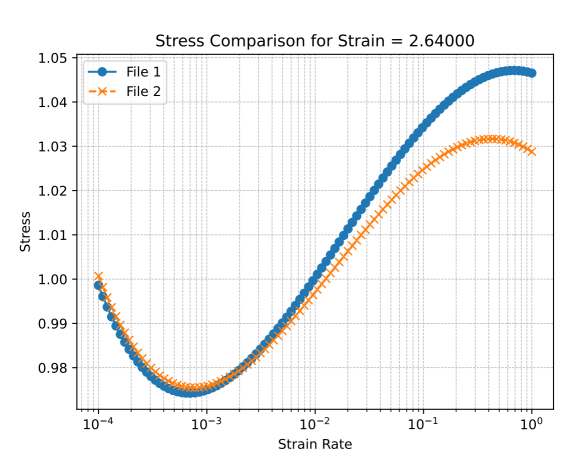


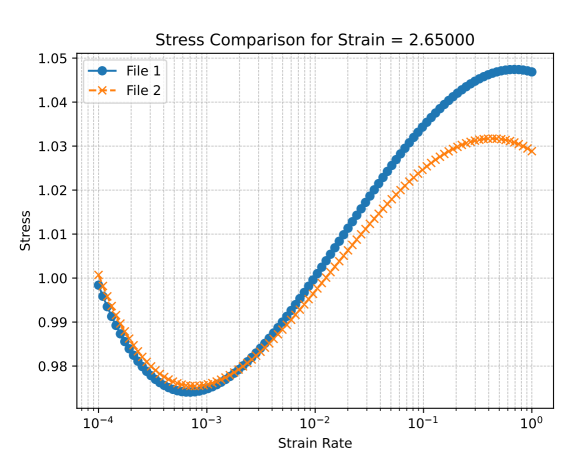


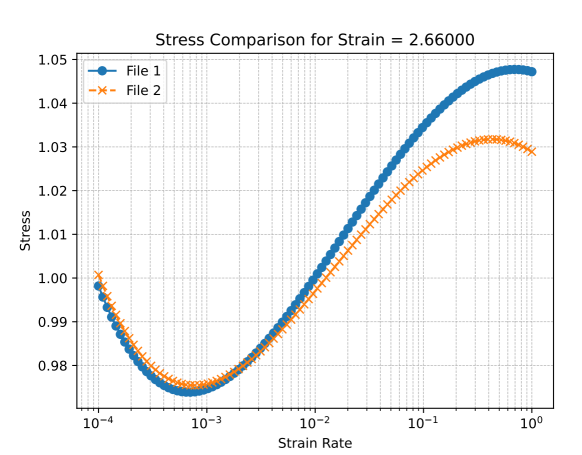


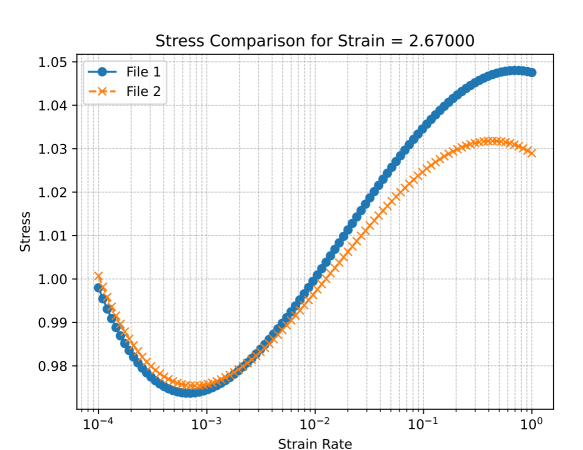


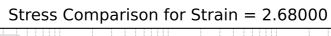


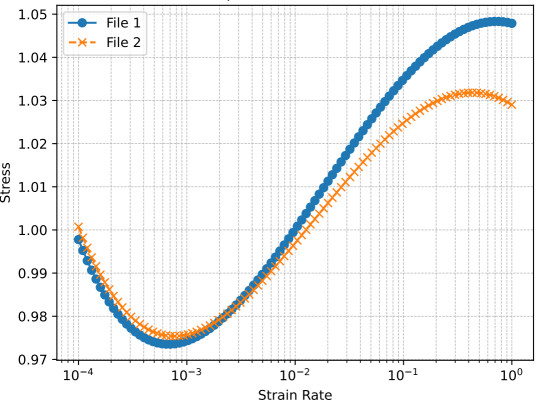


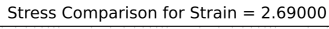


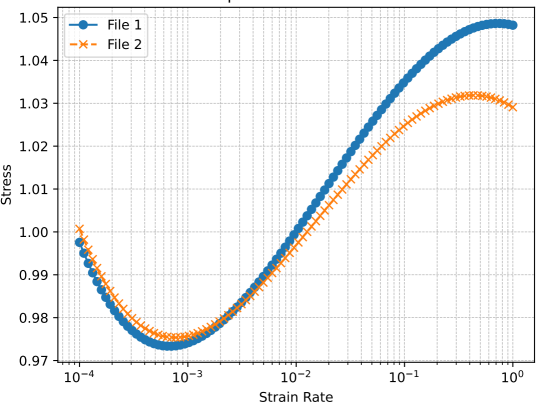


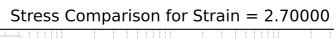


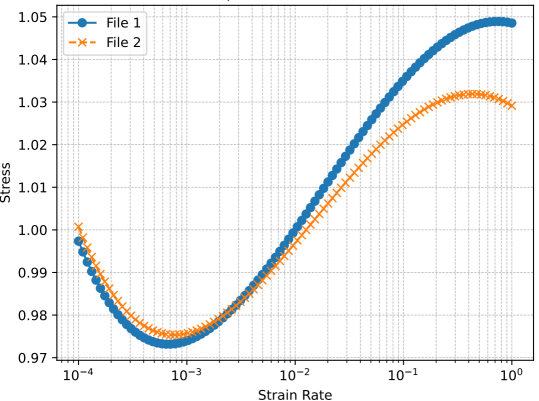


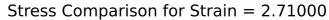


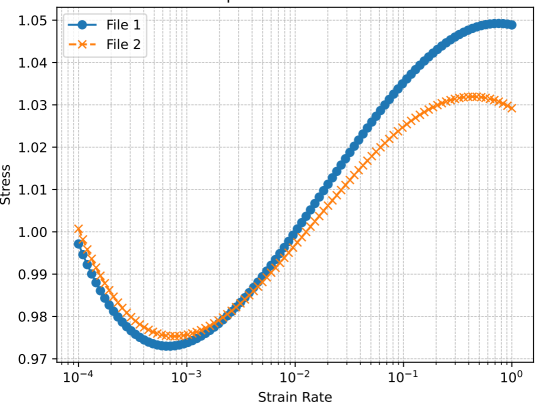




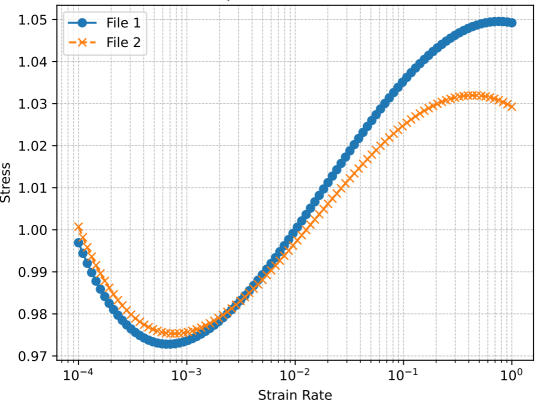


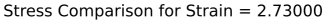


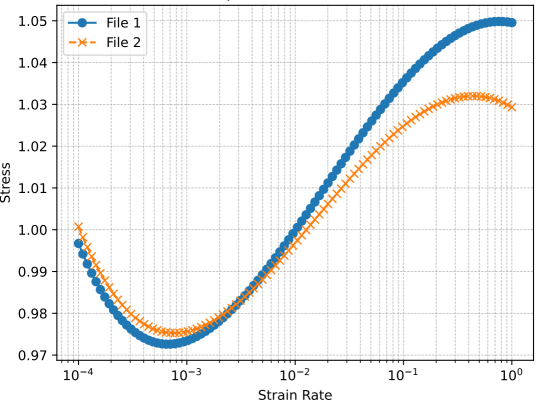


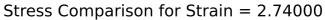


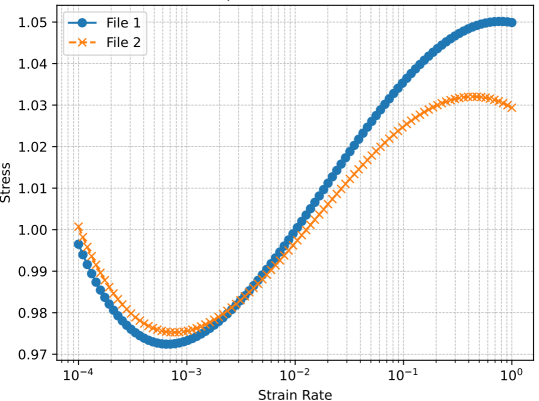




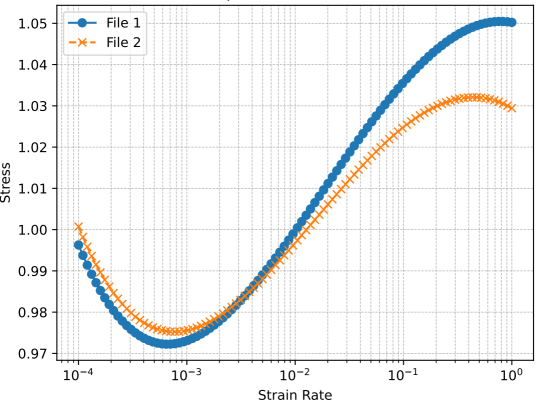


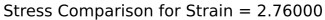


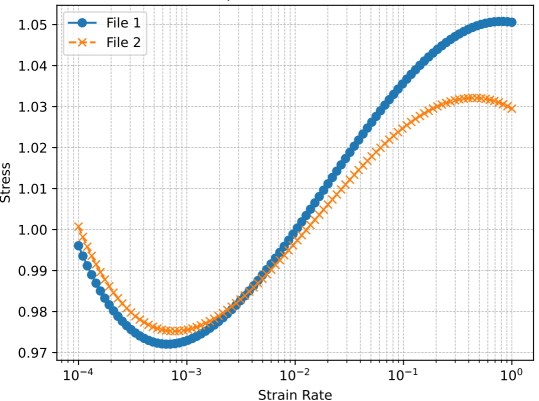


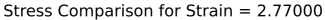


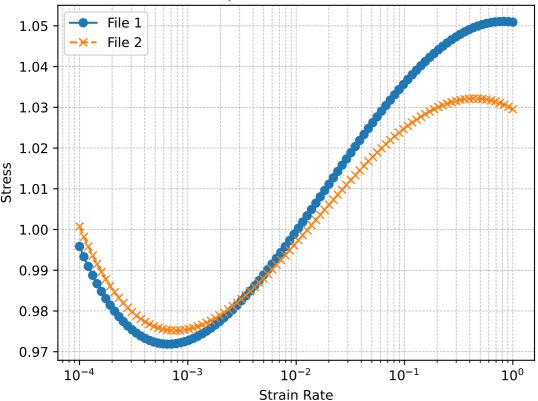




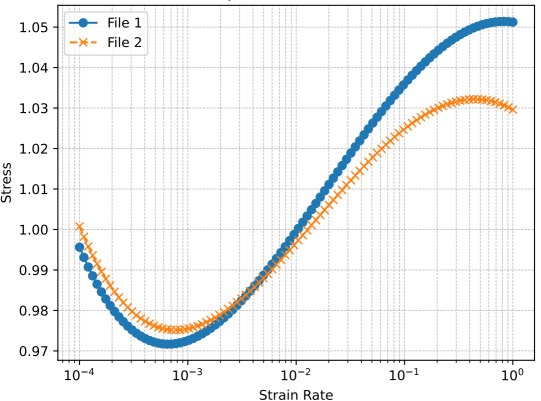


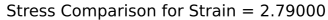


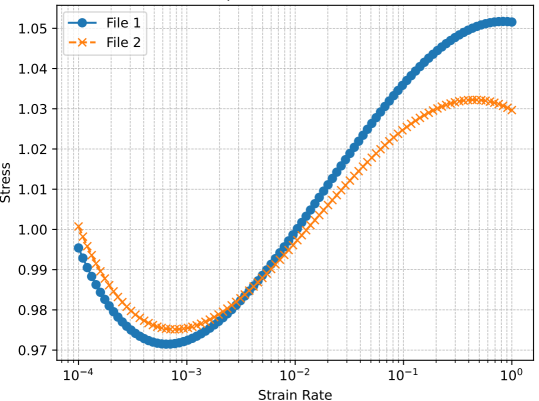




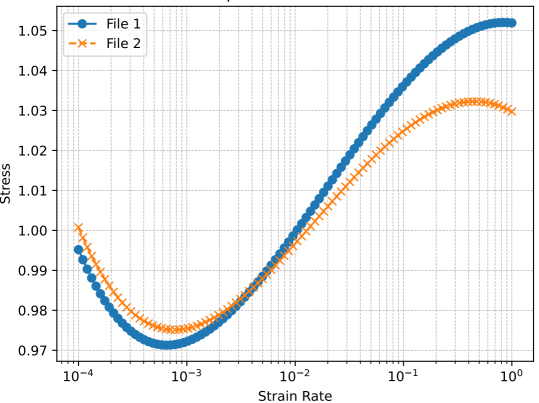


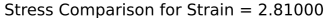


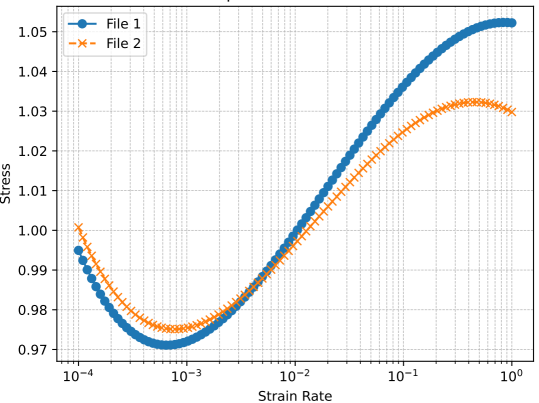




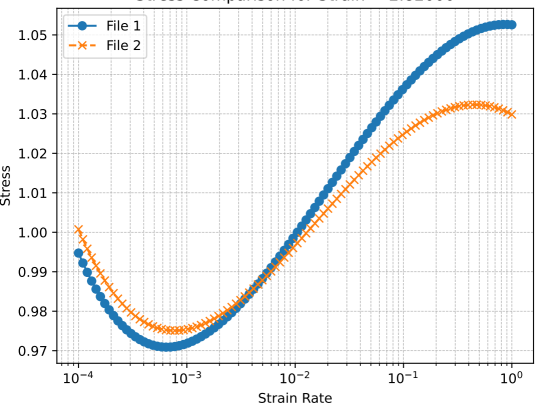




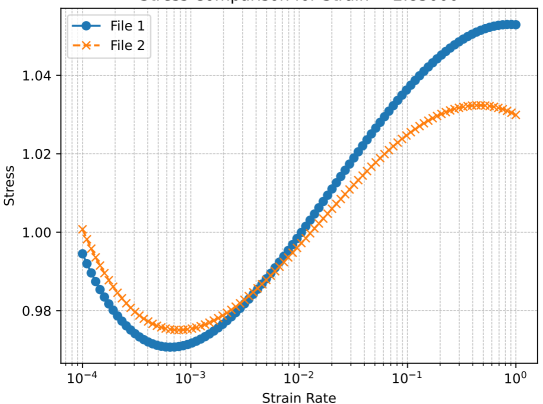




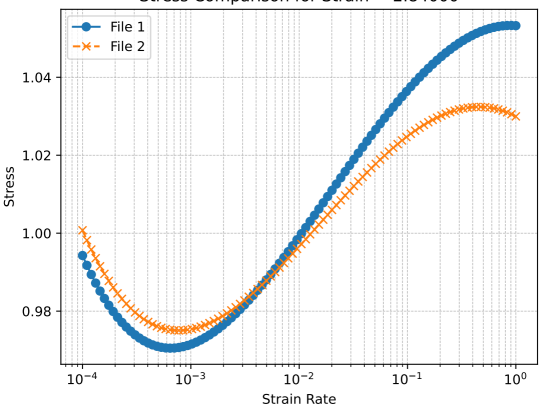




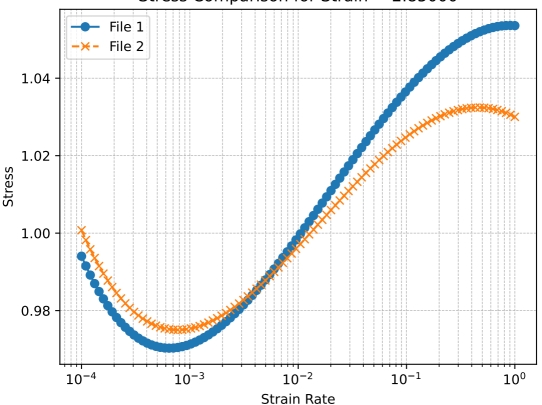




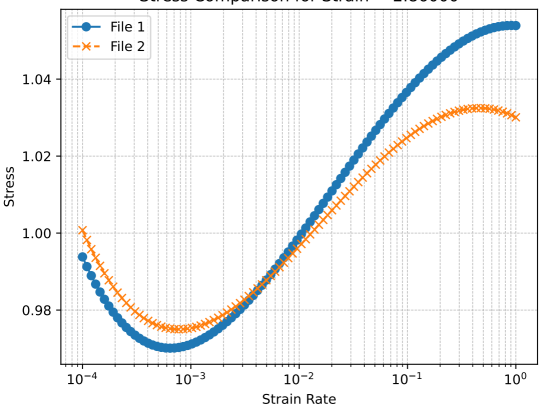




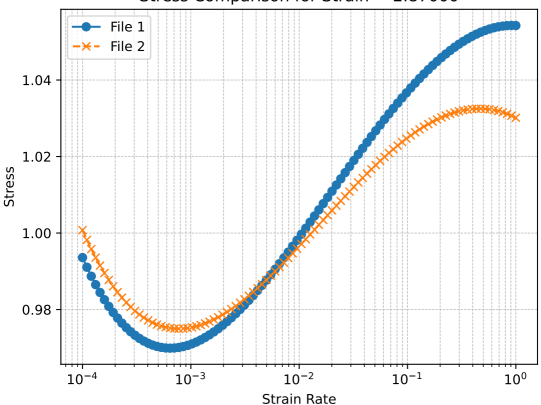




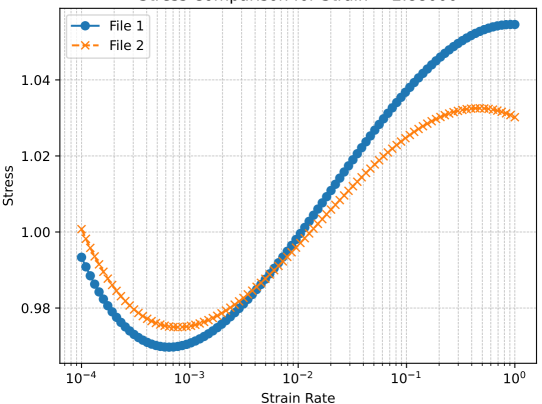




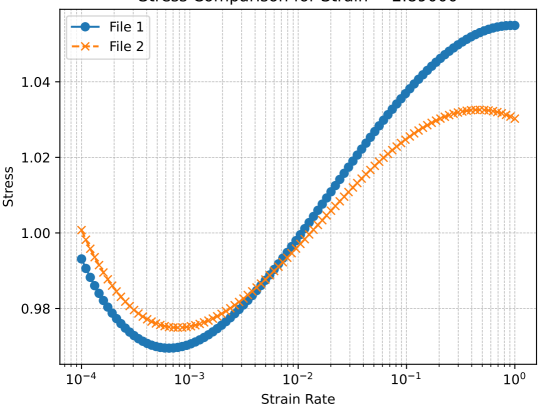




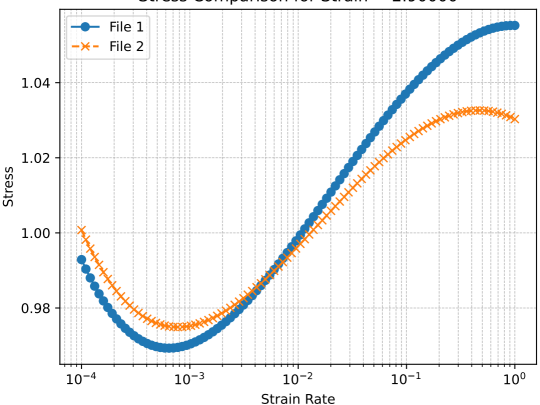




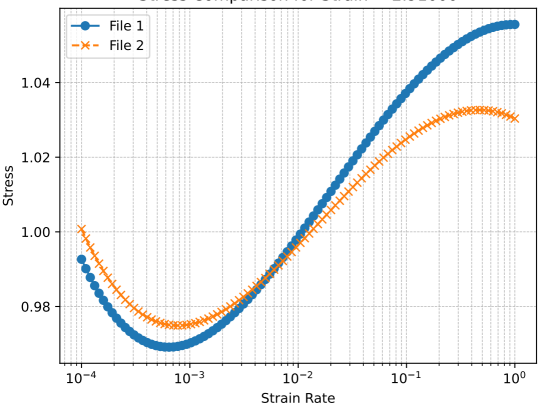


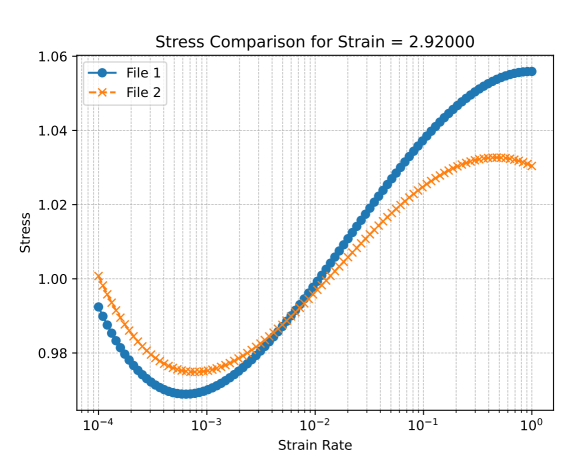


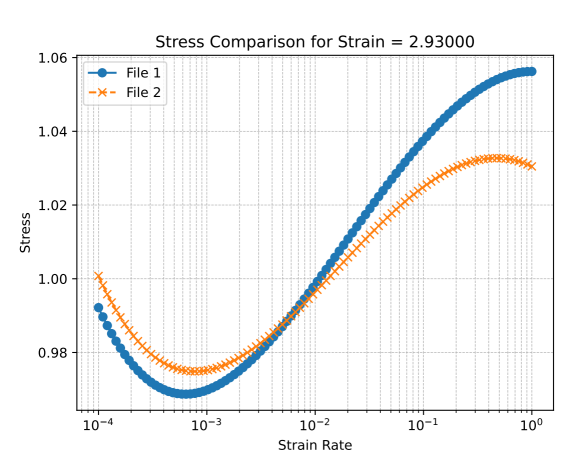
Stress Comparison for Strain = 2.90000

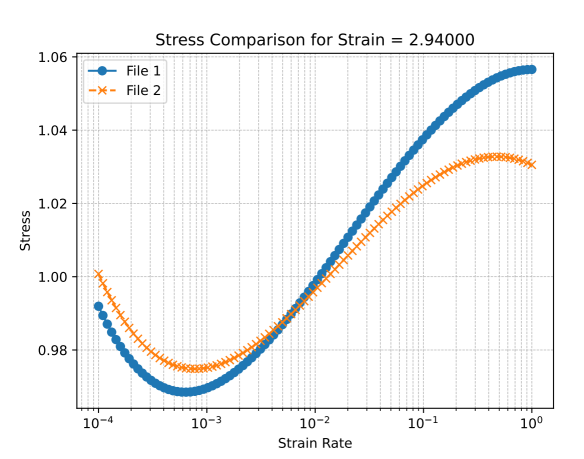


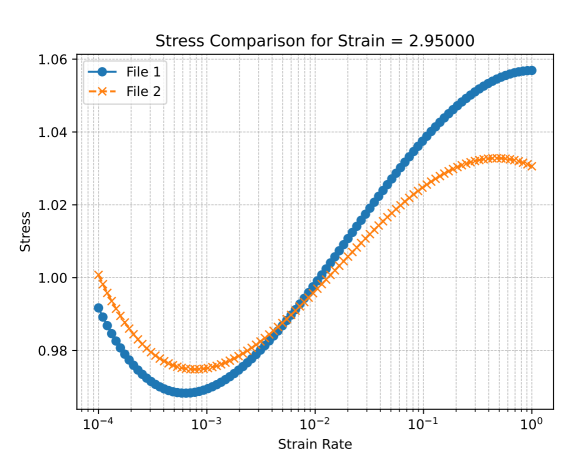
Stress Comparison for Strain = 2.91000

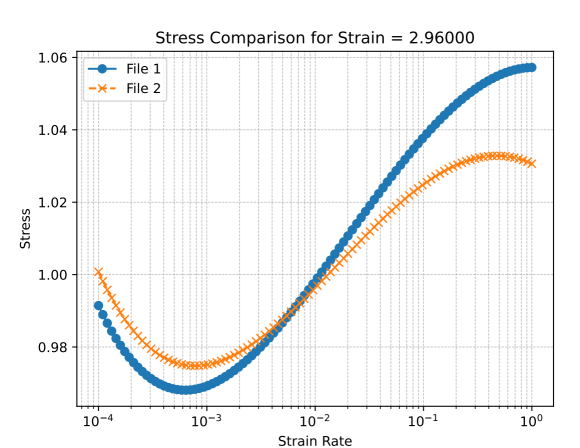


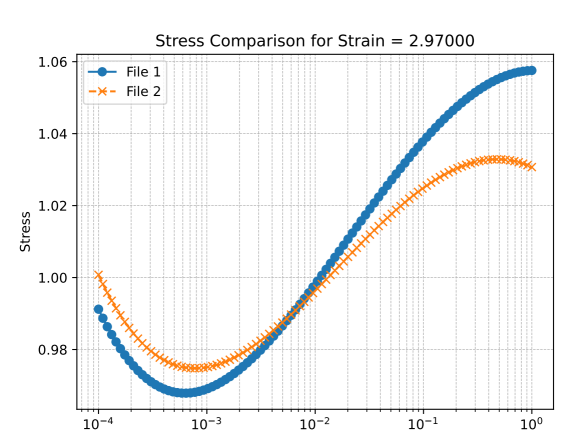




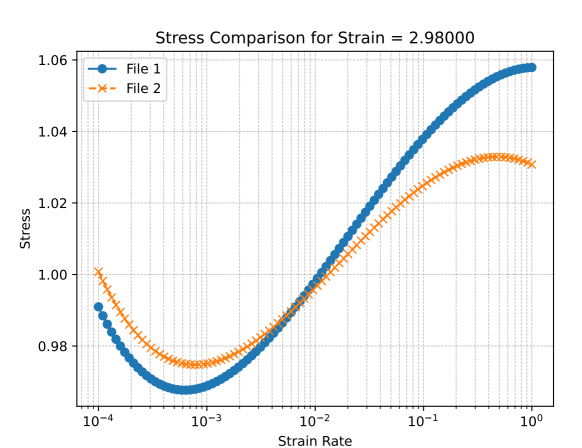




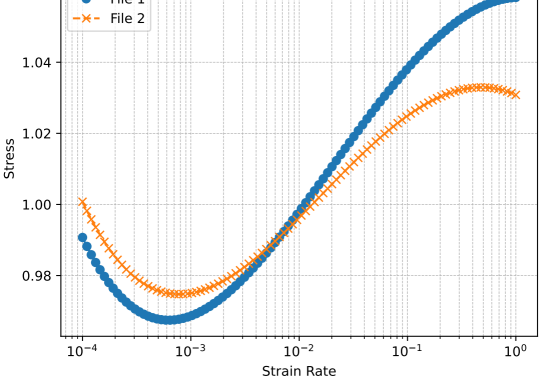




Strain Rate



Stress Comparison for Strain = 2.99000File 1



1.06 -