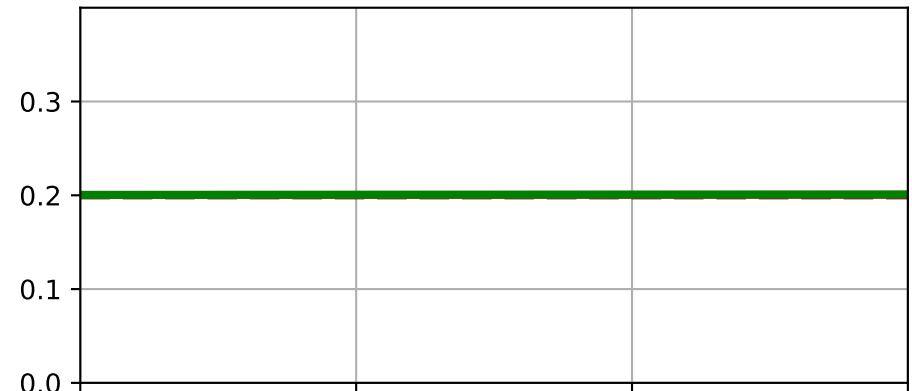


Sum of two Maxwellian distributions ($\Lambda = 3.00$, $\gamma = -2.00$)

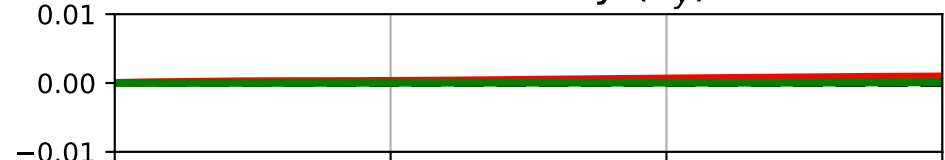
Mass density (ρ)



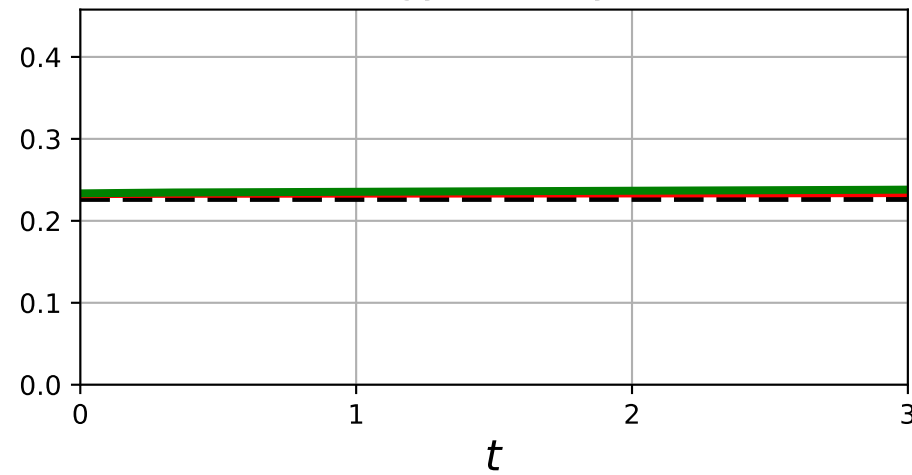
Bulk velocity (v_x)



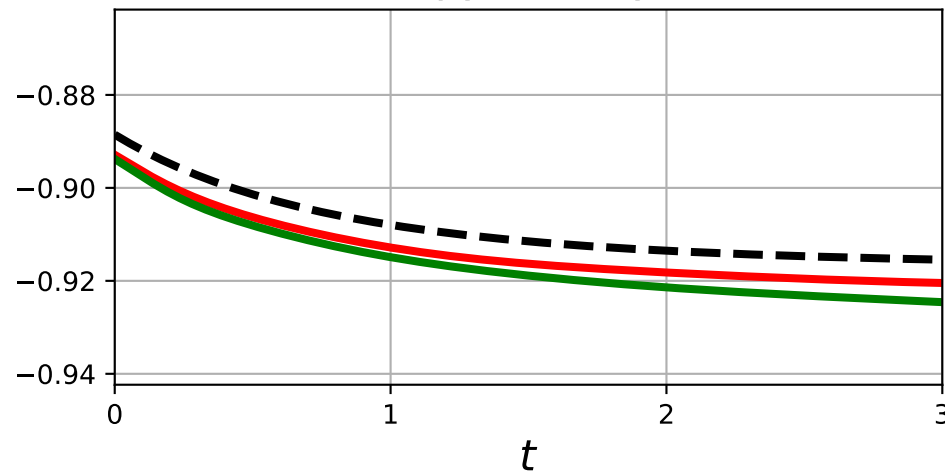
Bulk velocity (v_y)



Energy density (E)



Entropy density (H)



— Target — opPINN — PINN (ours)