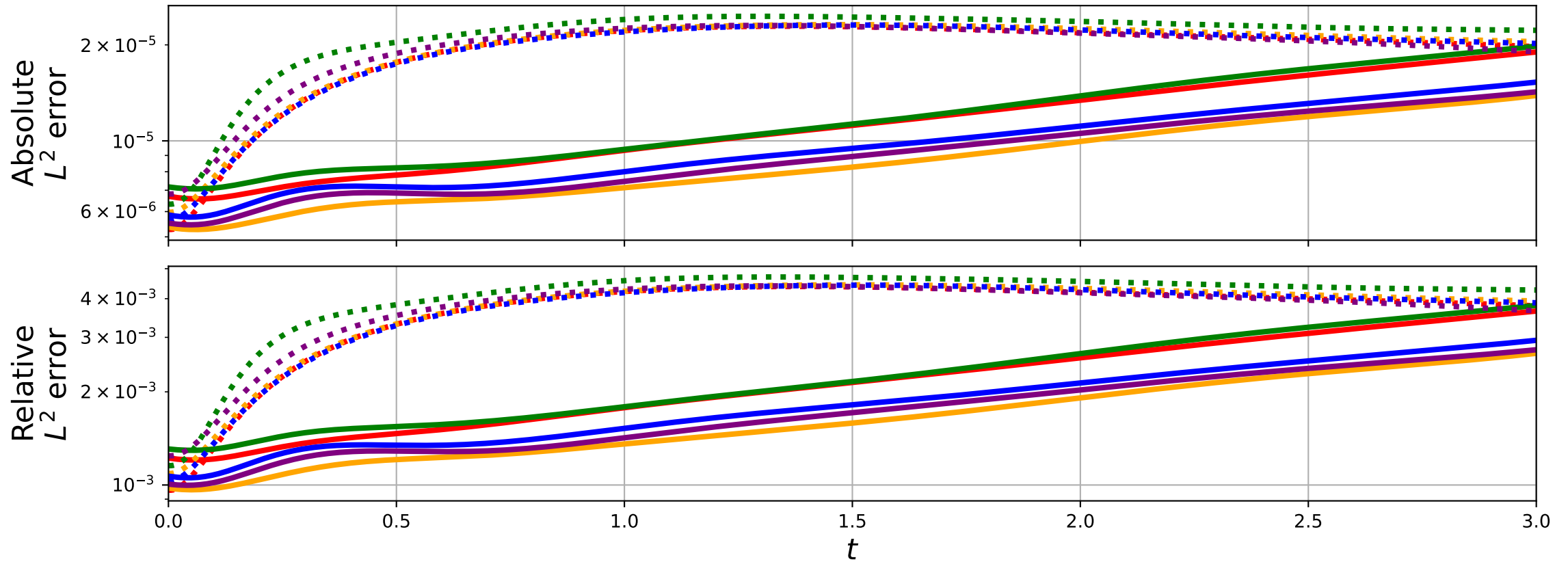


Sum of two Maxwellian distributions ($\Lambda = 1.00$, $\gamma = -1.00$)



— PINN (seed: 0)	— PINN (seed: 1)	— PINN (seed: 2)	— PINN (seed: 3)	— PINN (seed: 4)
··· opPINN (seed: 0)	··· opPINN (seed: 1)	··· opPINN (seed: 2)	··· opPINN (seed: 3)	··· opPINN (seed: 4)