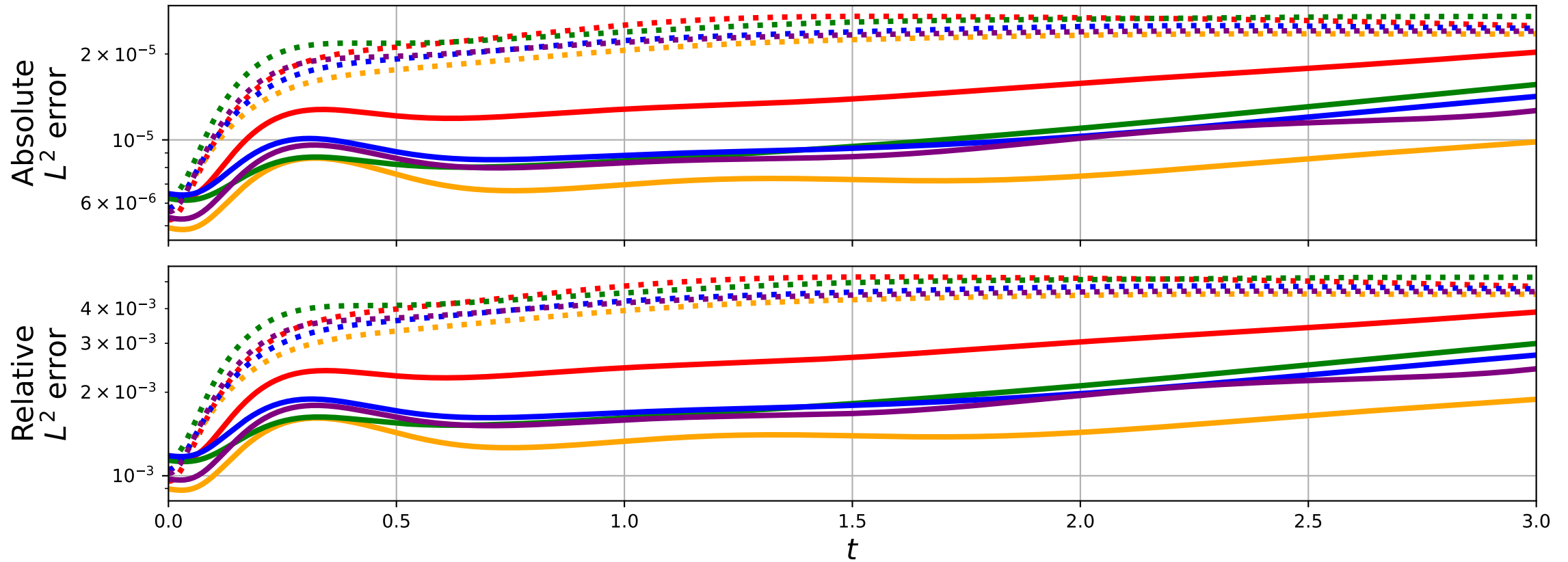


# Sum of two Maxwellian distributions ( $\Lambda = 3.00$ , $\gamma = -2.00$ )



<span style="color:red">—</span> PINN (seed: 0)	<span style="color:orange">—</span> PINN (seed: 1)	<span style="color:green">—</span> PINN (seed: 2)	<span style="color:blue">—</span> PINN (seed: 3)	<span style="color:purple">—</span> PINN (seed: 4)
<span style="color:red">···</span> opPINN (seed: 0)	<span style="color:orange">···</span> opPINN (seed: 1)	<span style="color:green">···</span> opPINN (seed: 2)	<span style="color:blue">···</span> opPINN (seed: 3)	<span style="color:purple">···</span> opPINN (seed: 4)