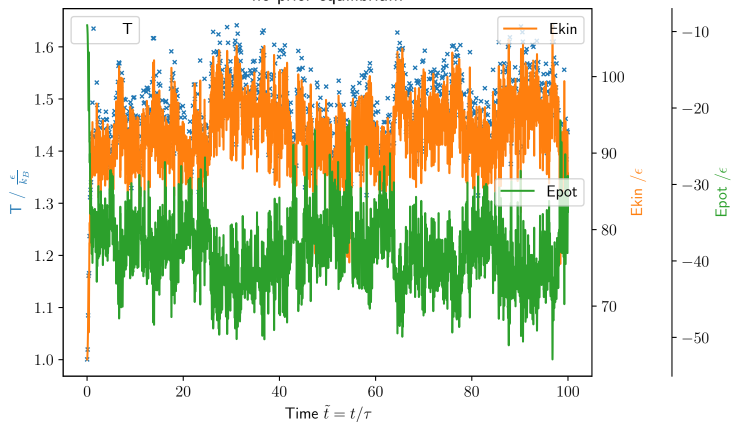


Potential energy, kinetic energy and temperature T(0)=1 for ${\sf N}={\sf 64}$ particles no prior equilibrium



Potential energy, kinetic energy and temperature T(0)=1 for ${\sf N}=256$ particles no prior equilibrium

