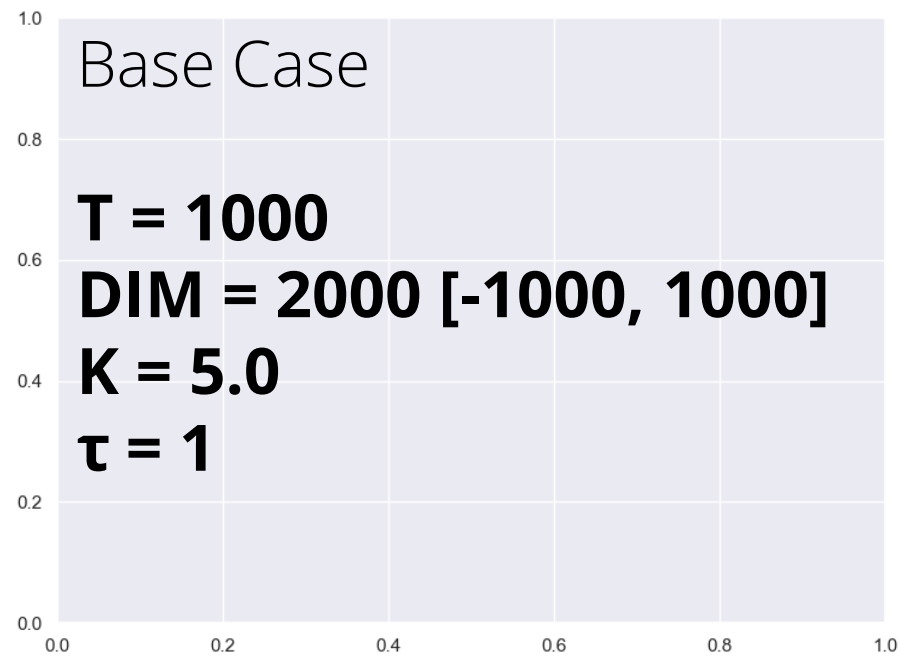
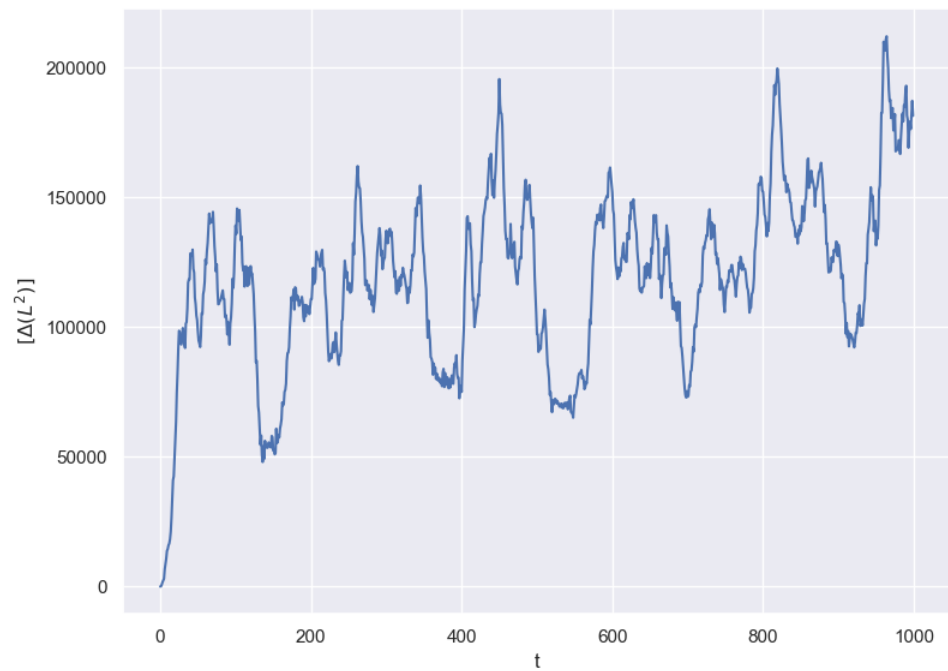
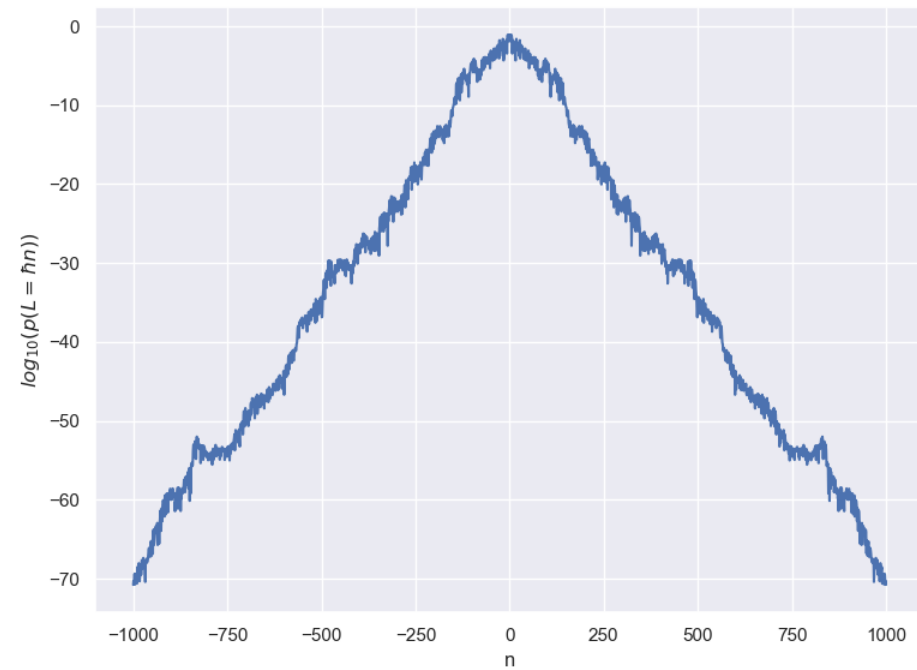
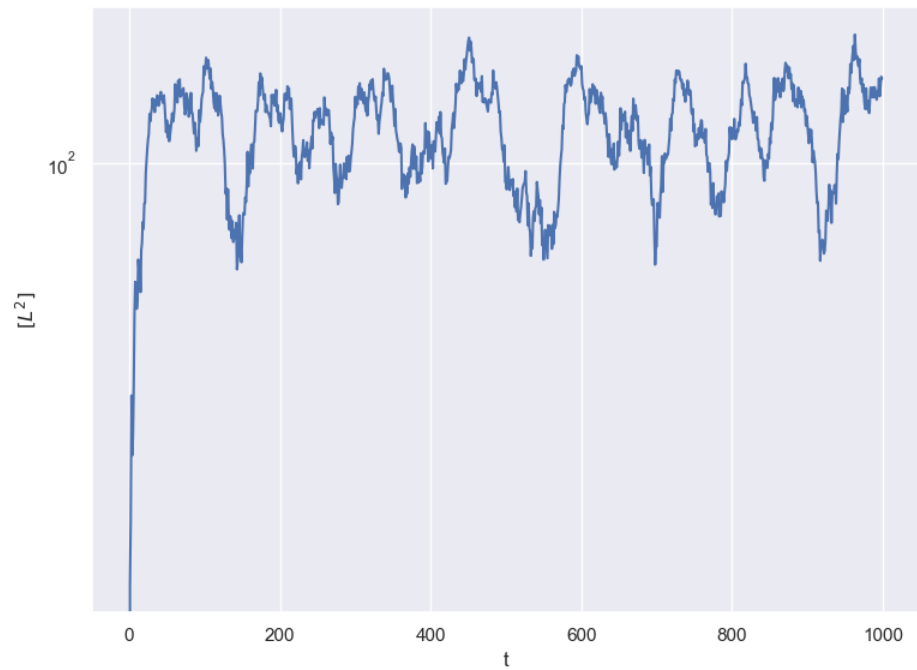


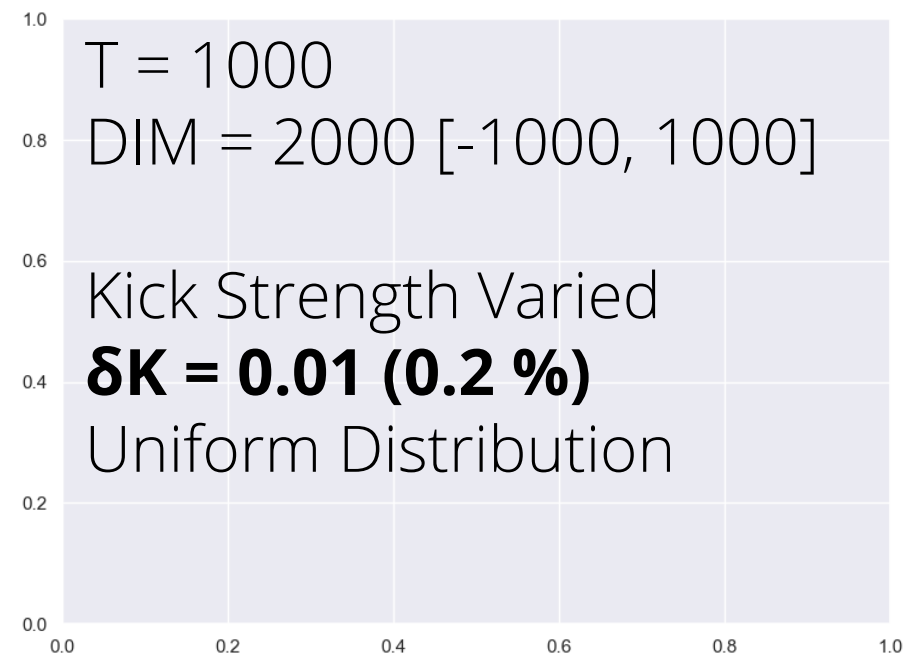
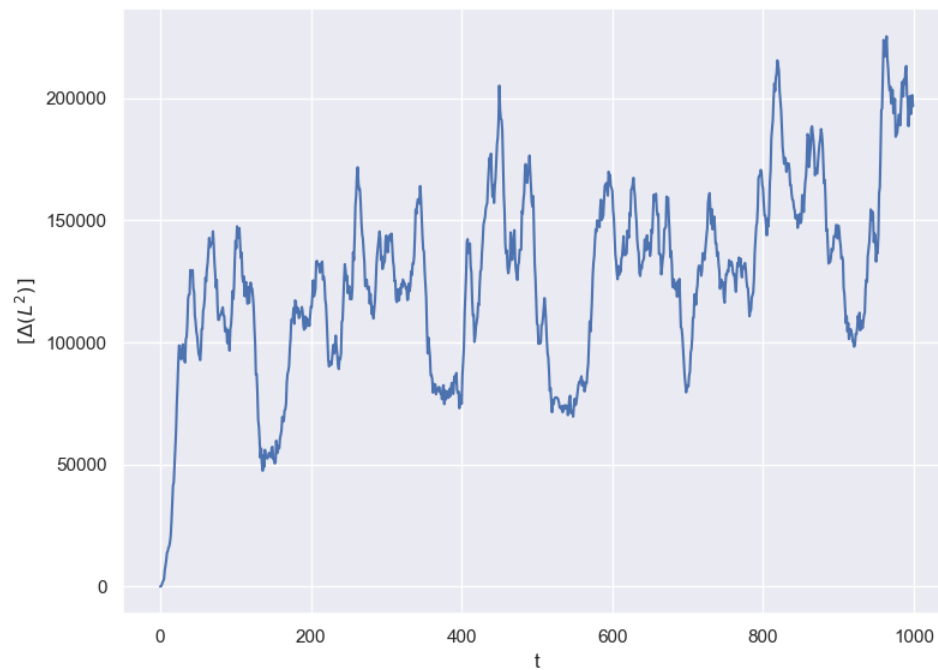
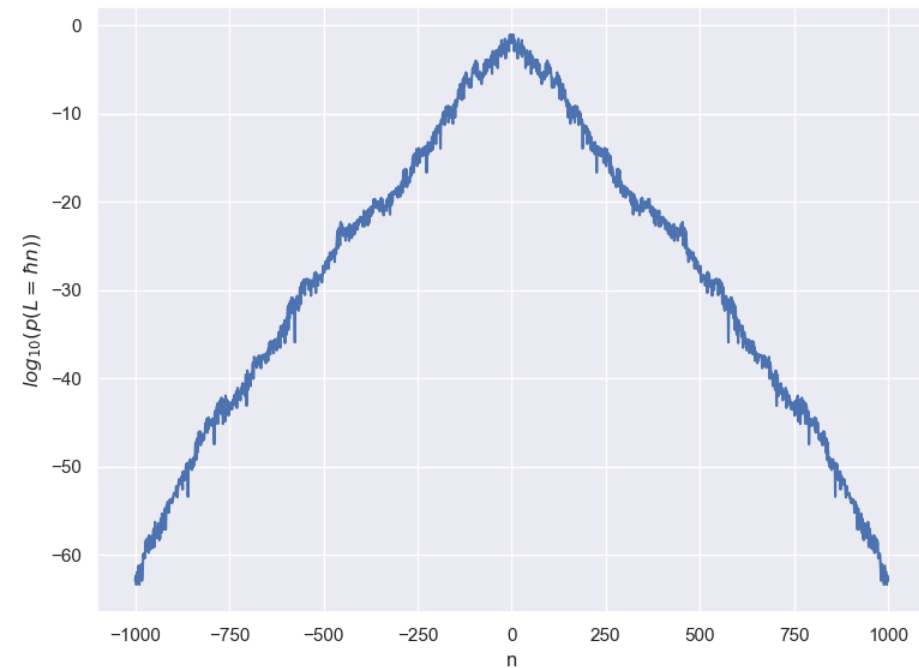
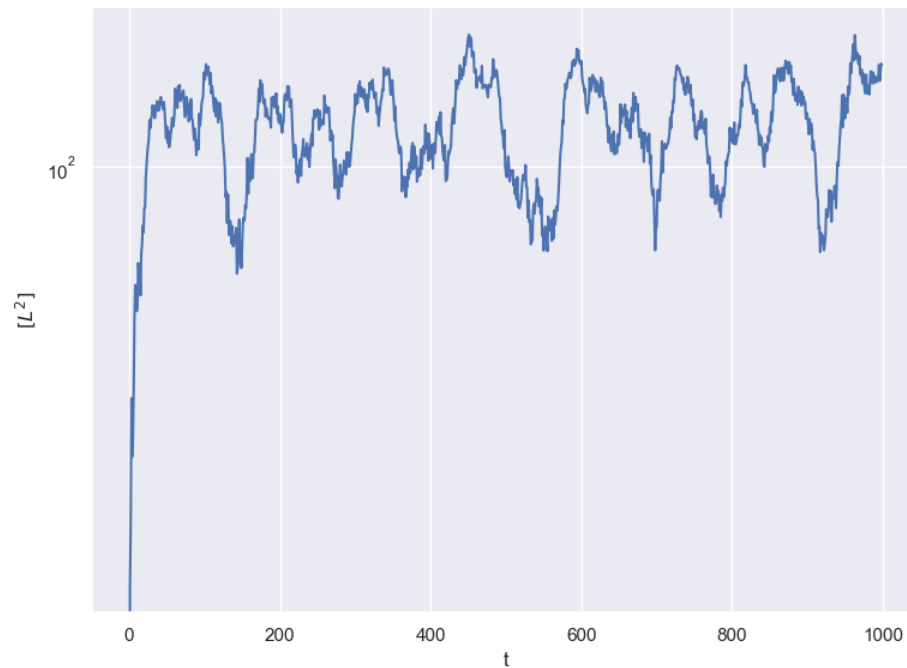
# Perturbed Quantum Kicked Rotor Simulation

Aditya Chincholi

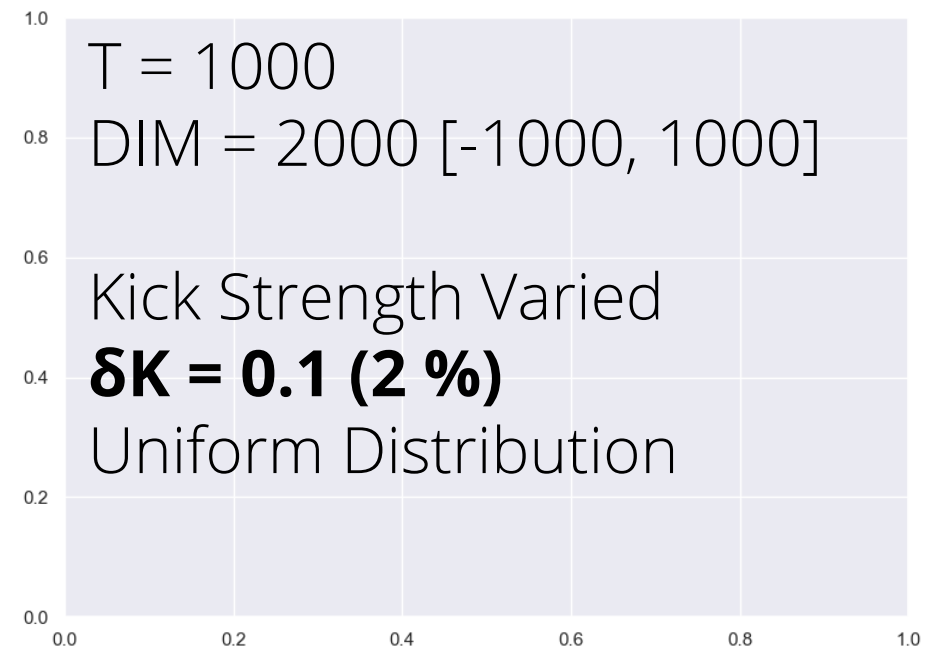
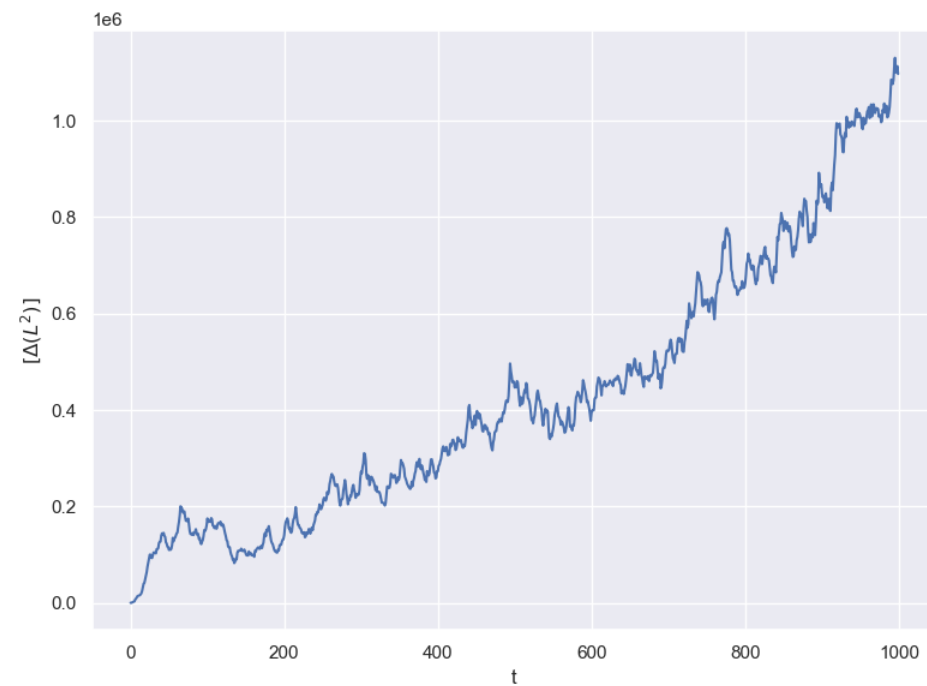
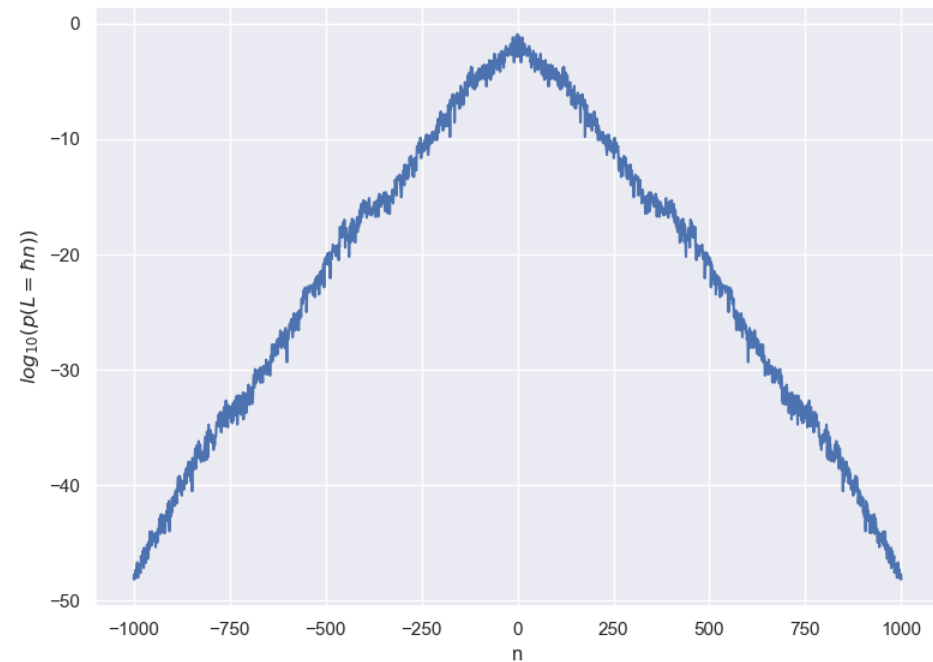
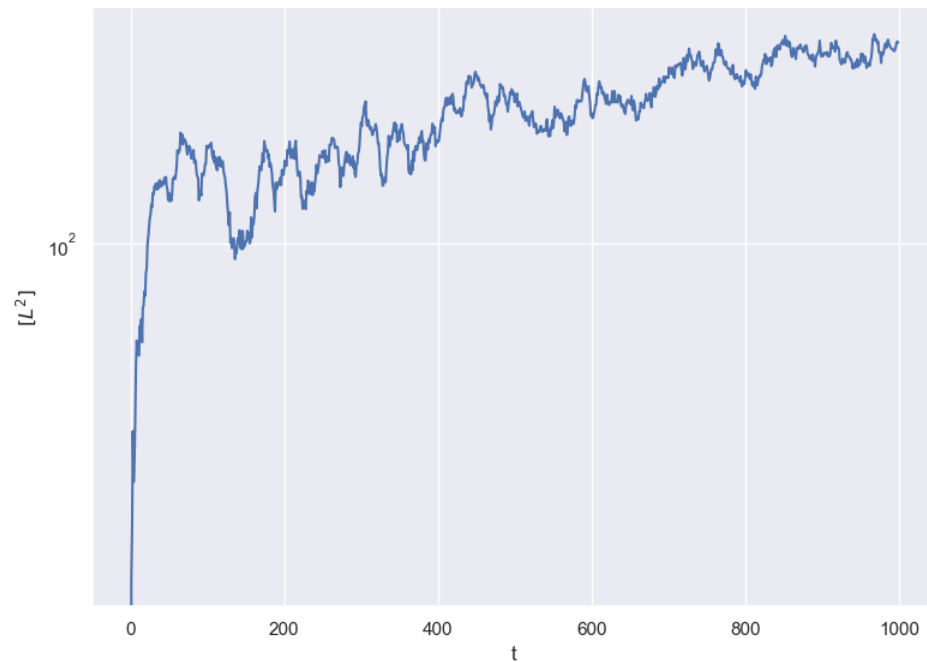
Kicked Quantum Rotor [K=5.0, TAU=1, DIM=2001, T=1000, DELTAK=0.0, DELTATAU=0.0]



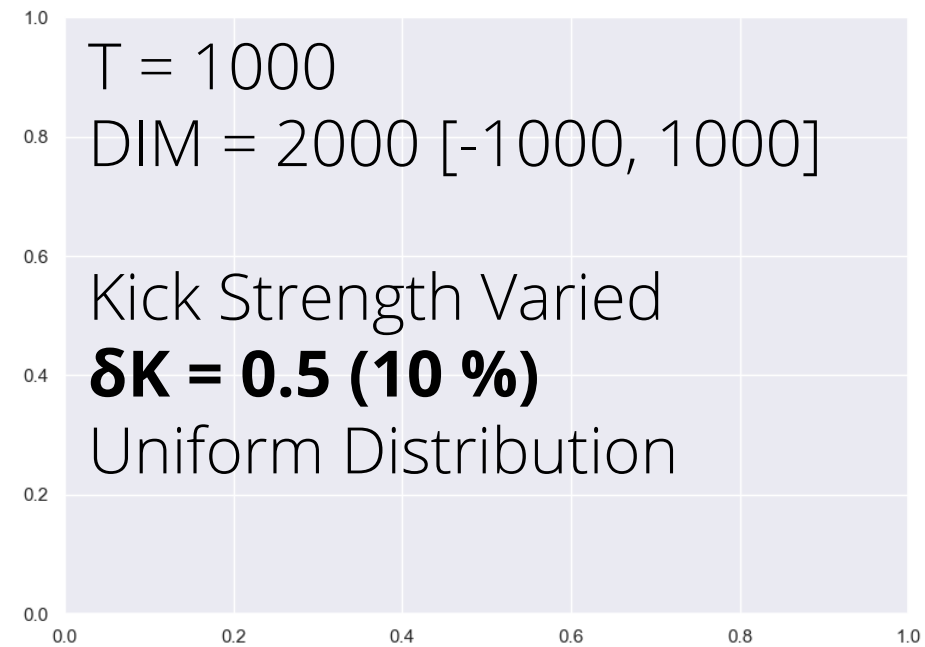
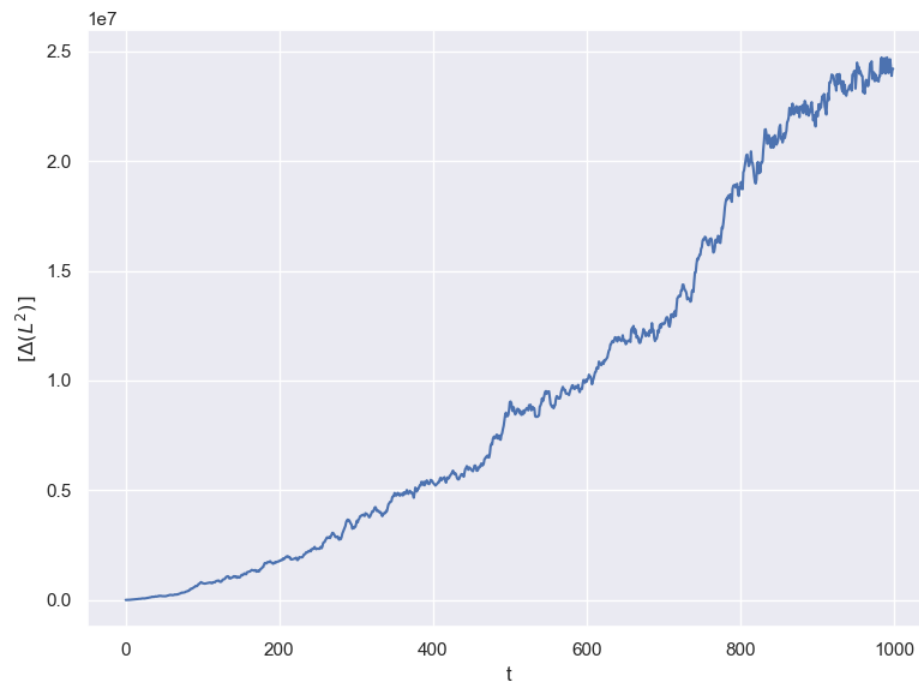
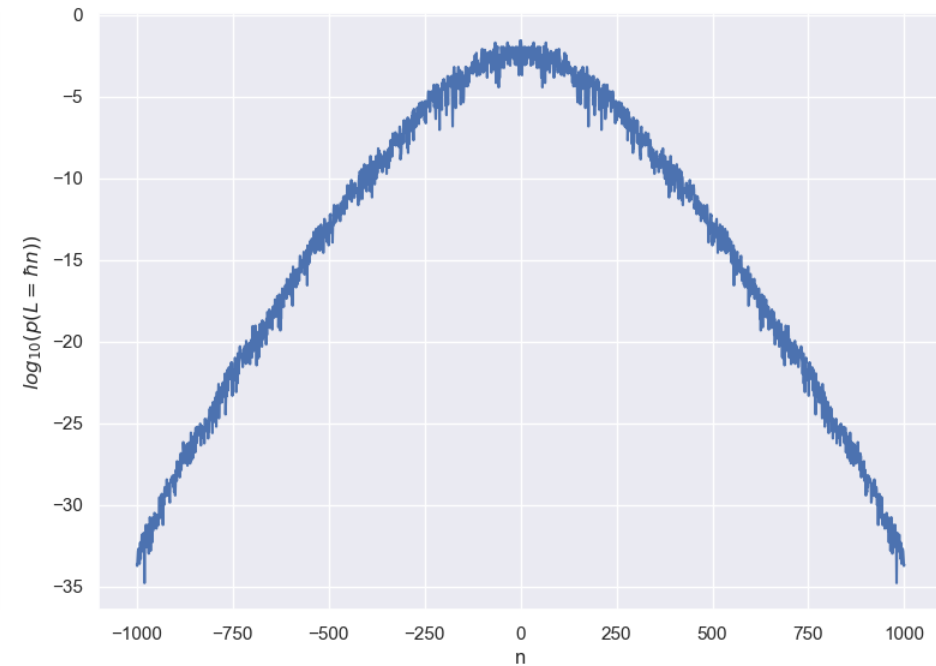
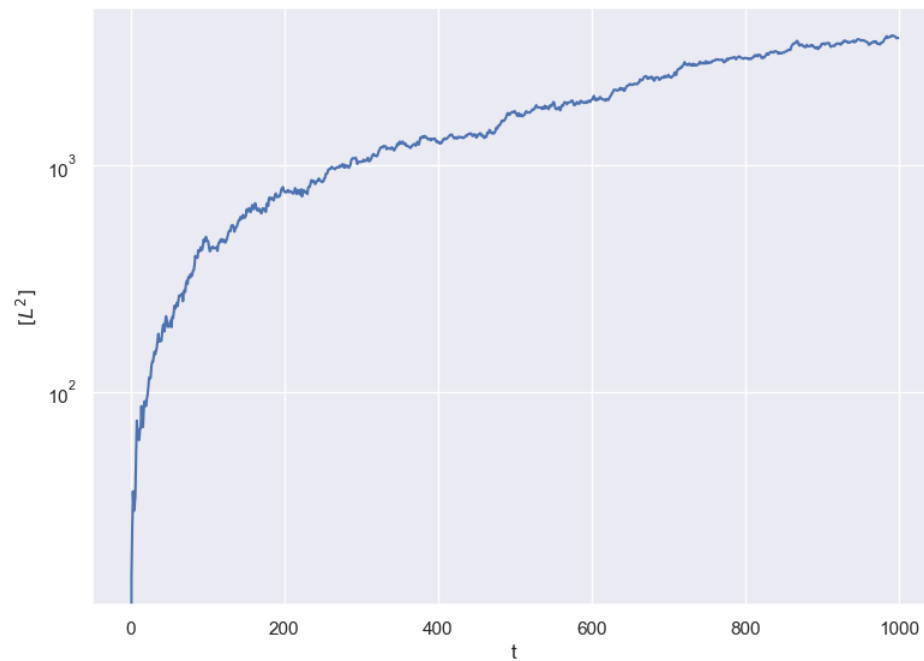
Kicked Quantum Rotor [ $K=5.0$ ,  $\text{TAU}=1$ ,  $\text{DIM}=2001$ ,  $T=1000$ ,  $\text{DELTAK}=0.01$ ,  $\text{DELTATAU}=0$ ]



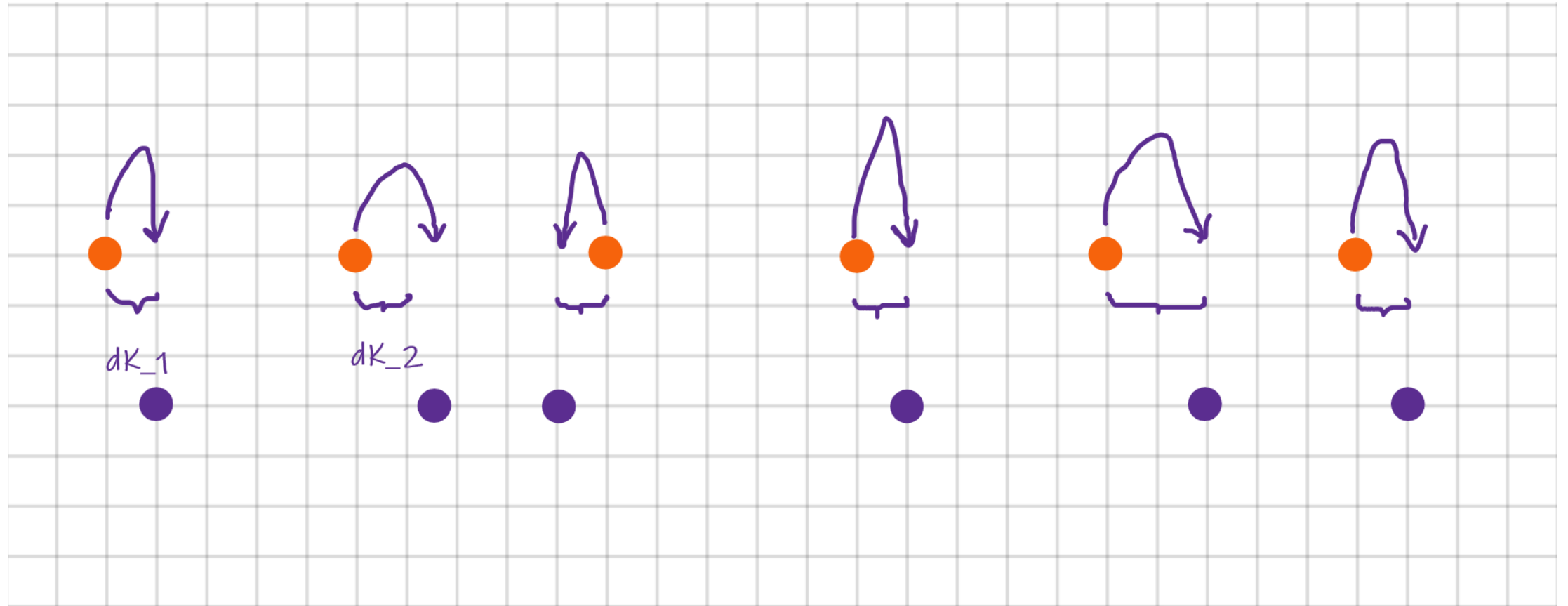
Kicked Quantum Rotor [K=5.0, TAU=1, DIM=2001, T=1000, DELTAK=0.1, DELTATAU=0]



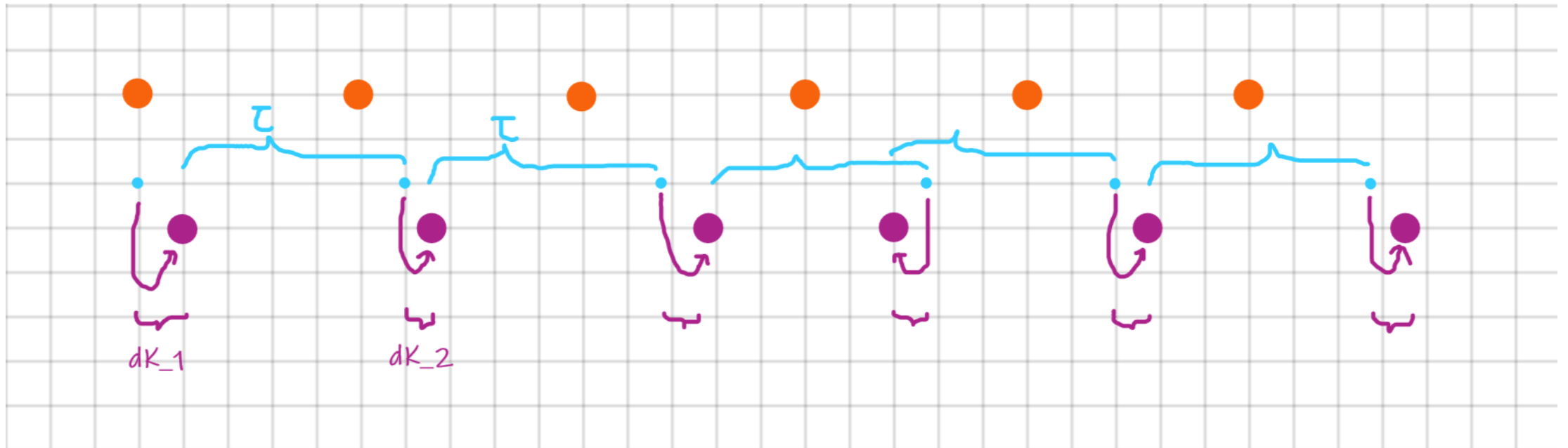
Kicked Quantum Rotor [K=5.0, TAU=1, DIM=2001, T=1000, DELTAK=0.5, DELTATAU=0]



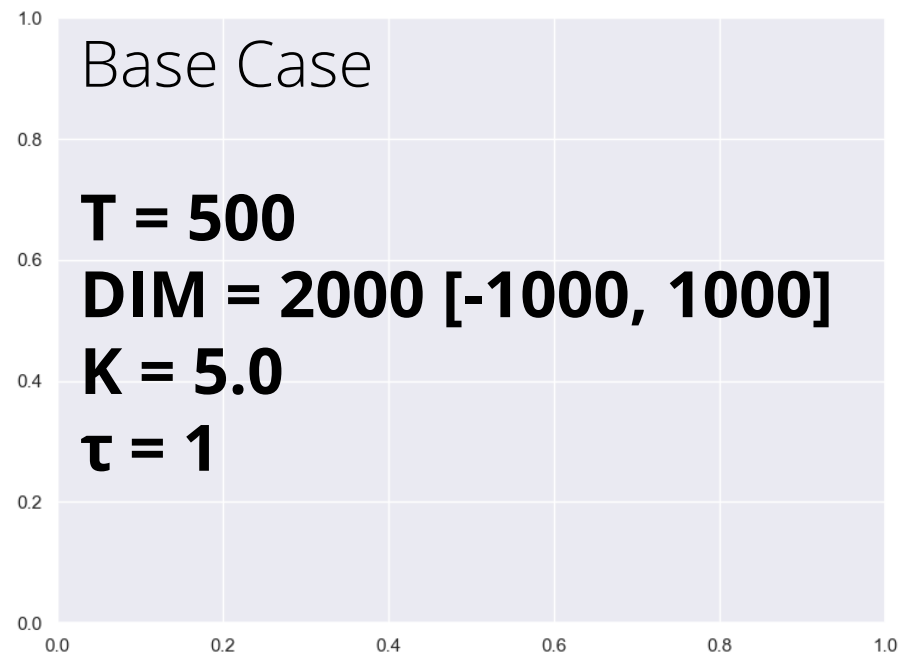
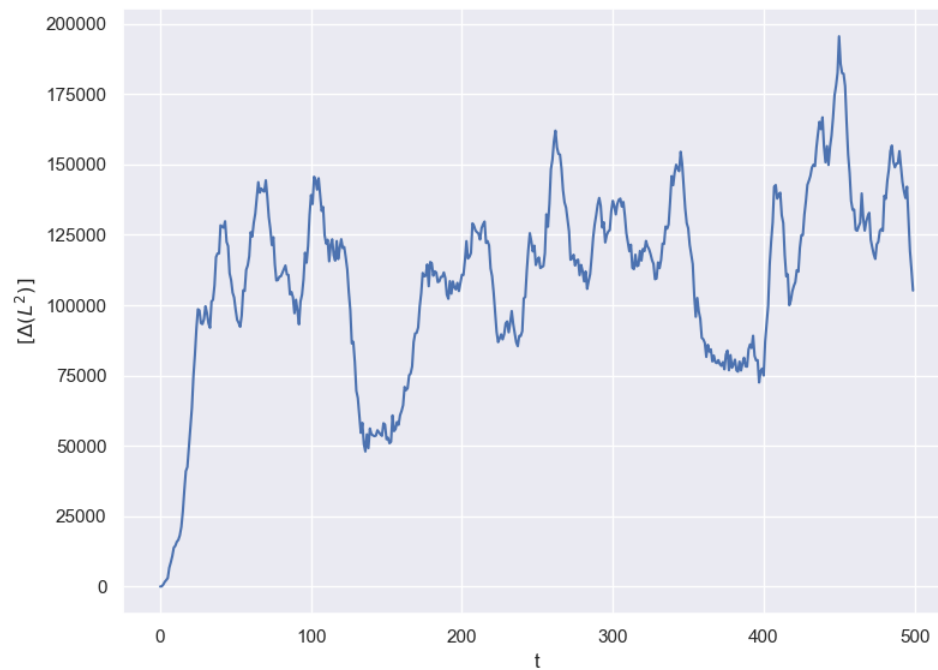
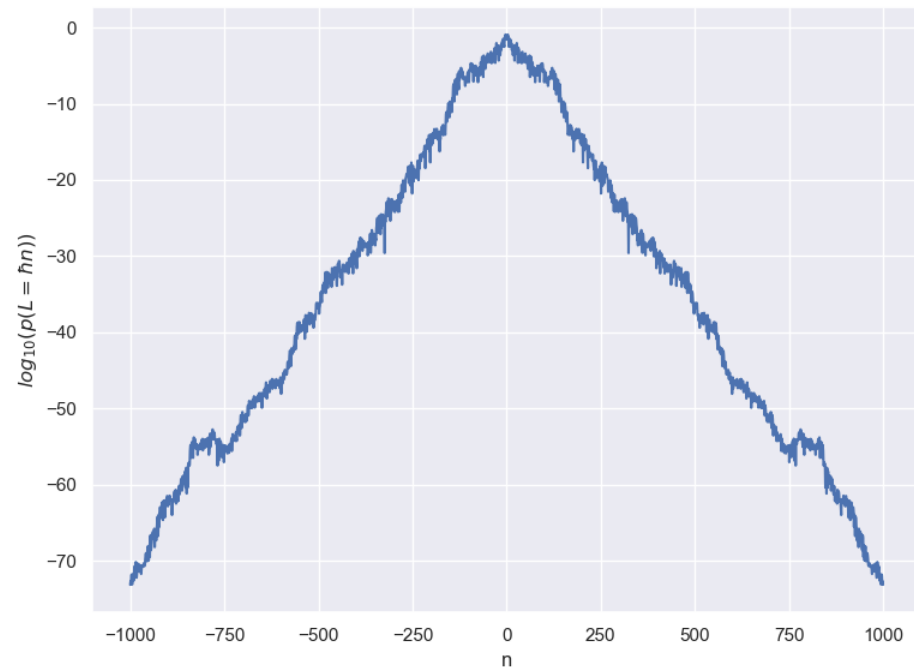
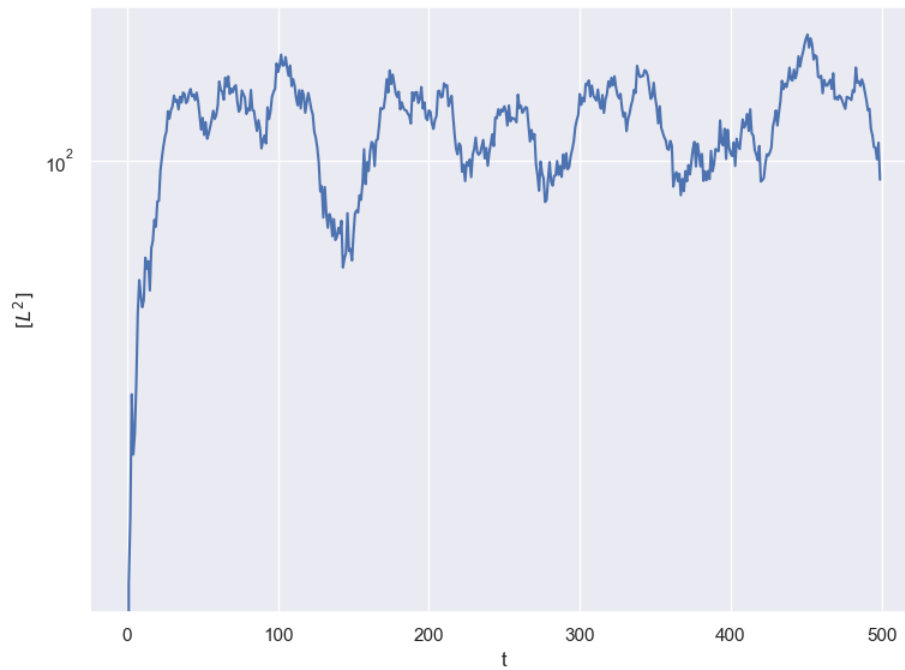
# Direct Periodic Perturbation



# Cumulative Periodic Perturbation

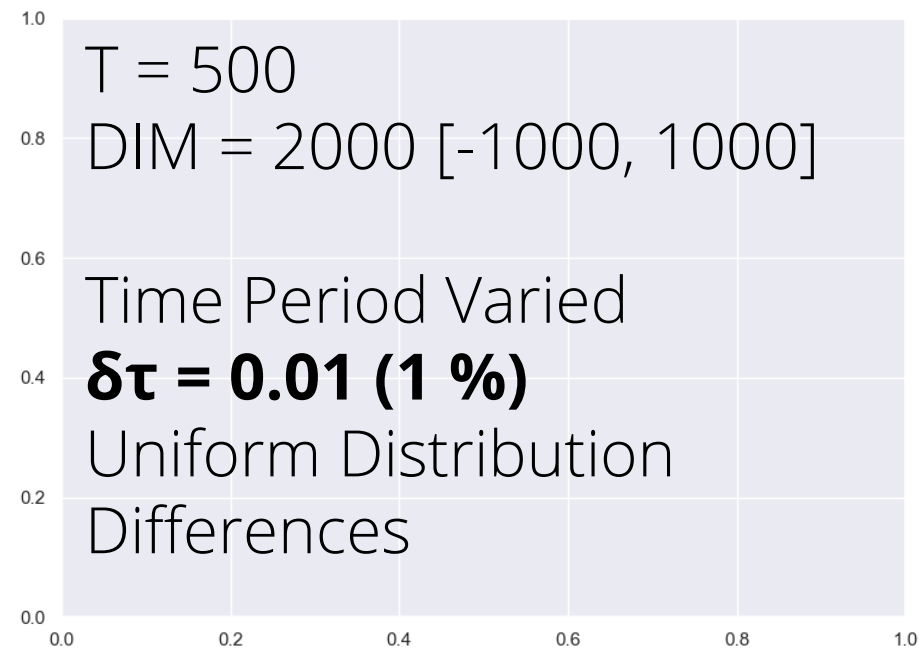
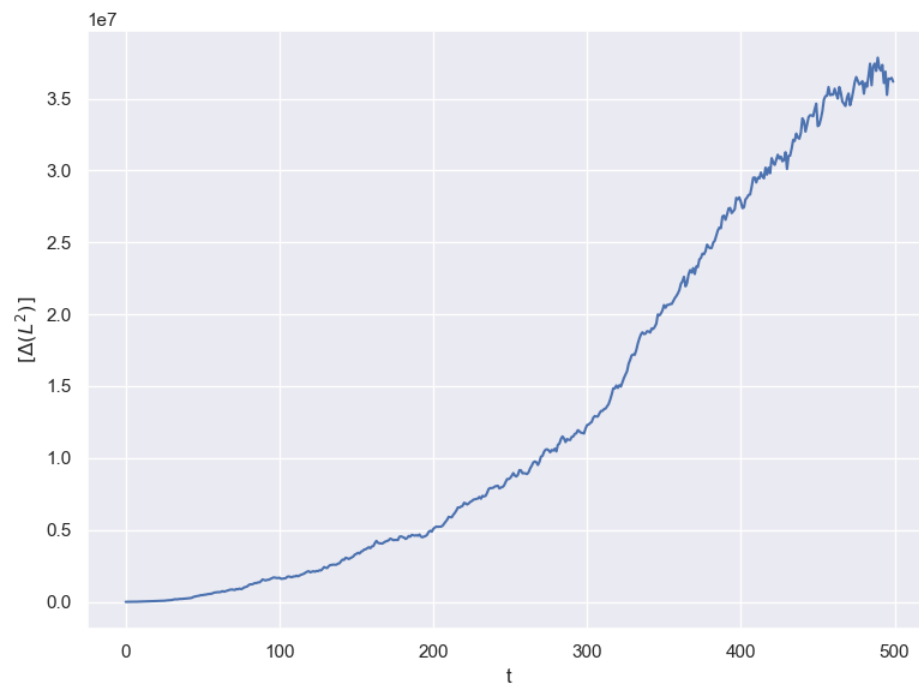
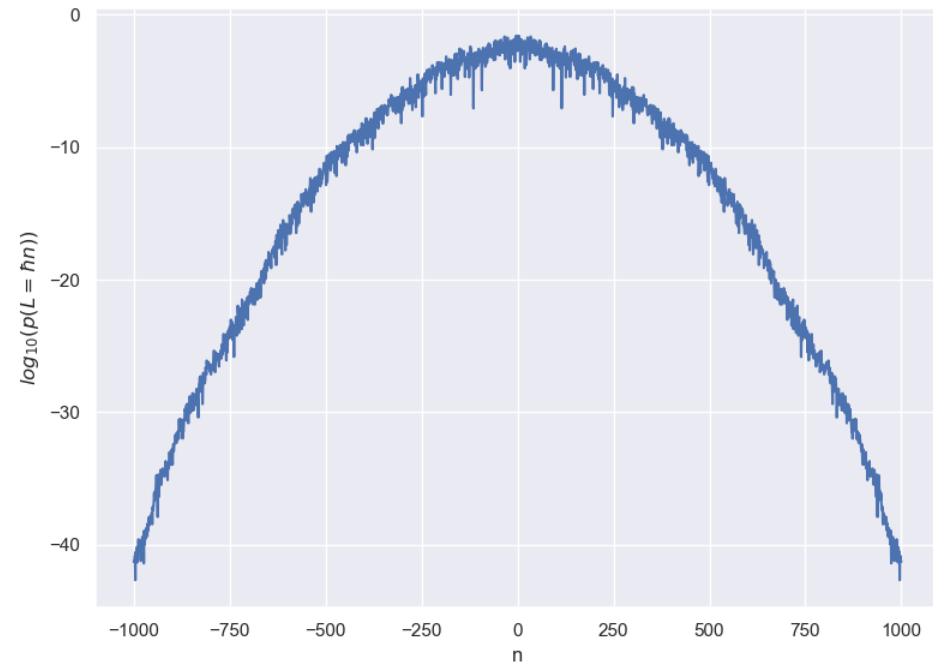
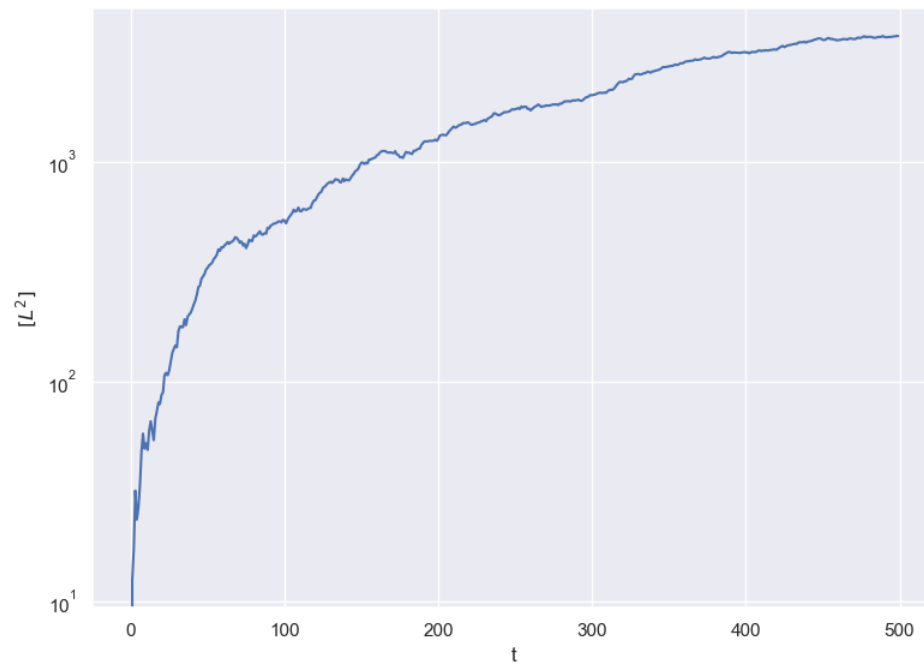


Kicked Quantum Rotor [K=5.0, TAU=1, DIM=2001, T=500, DELTAK=0.0, DELTATAU=0.0]





Kicked Quantum Rotor [K=5.0, TAU=1, DIM=2001, T=500, DELTAK=0.0, DELTATAU=0.01]



Kicked Quantum Rotor [K=5.0, TAU=1, DIM=2001, T=500, DELTAK=0.0, DELTATAU=0.1]

