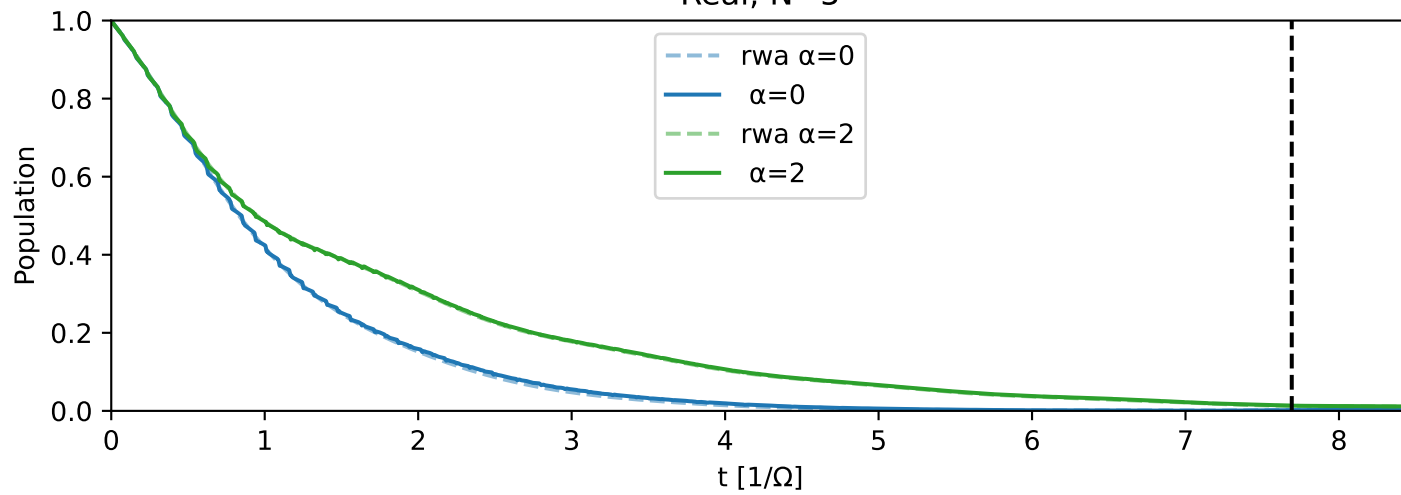
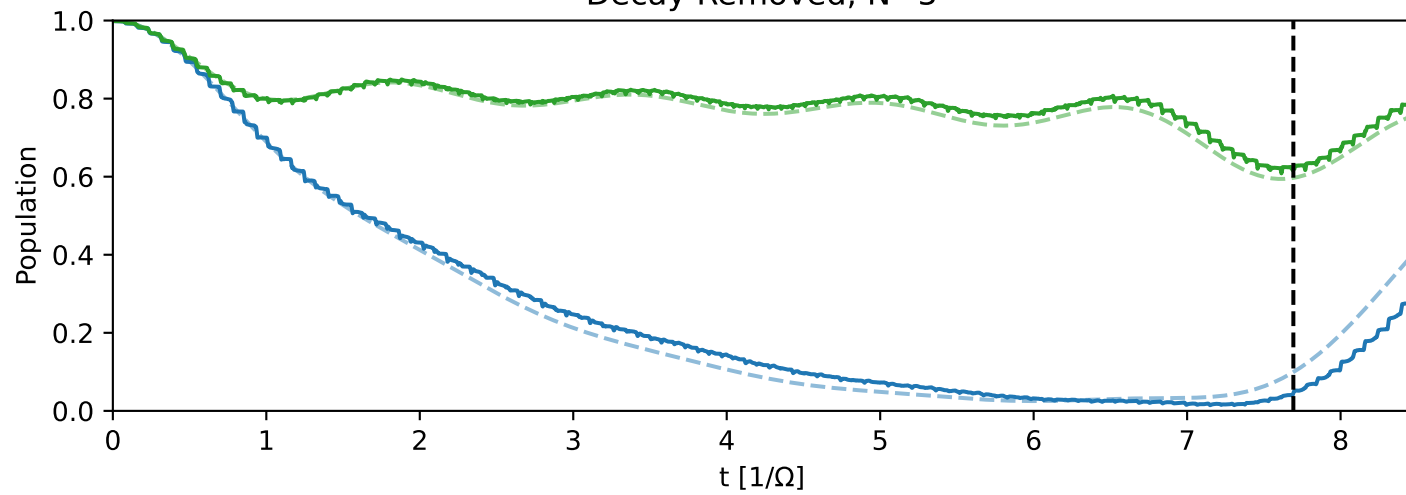


Decay test for  $\eta=0.5\text{MHz}$ ,  $\Omega=13\text{MHz}$ ,  $\delta/\Omega=0.25$ ,  $\omega_c/\Omega=0.05$ ,  $g_0/\omega_c=0.33$

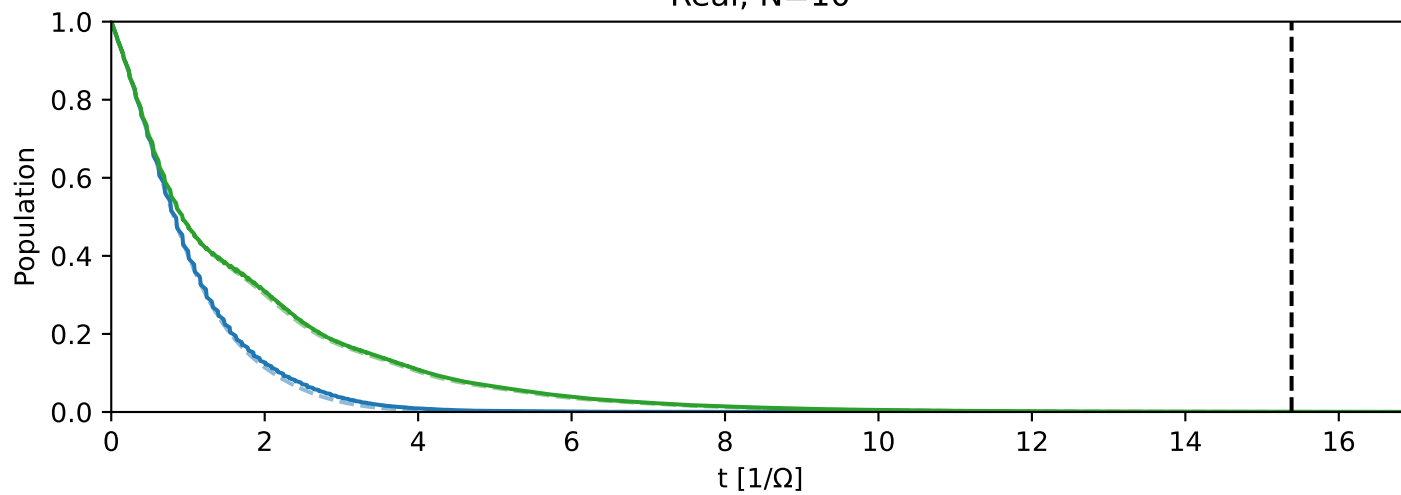
Real, N=5



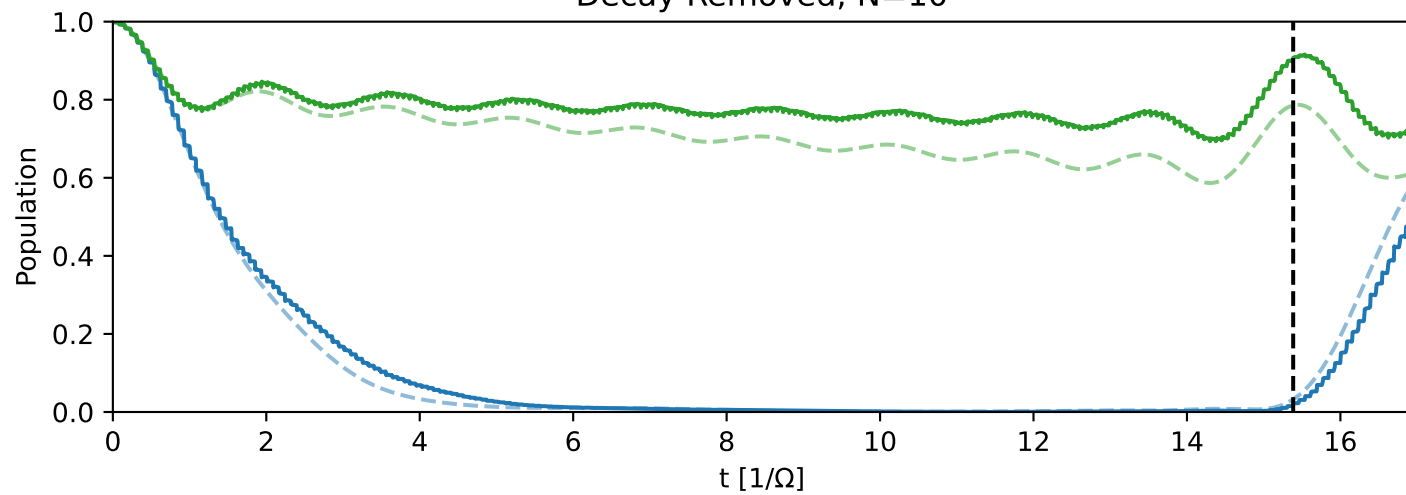
Decay Removed, N=5



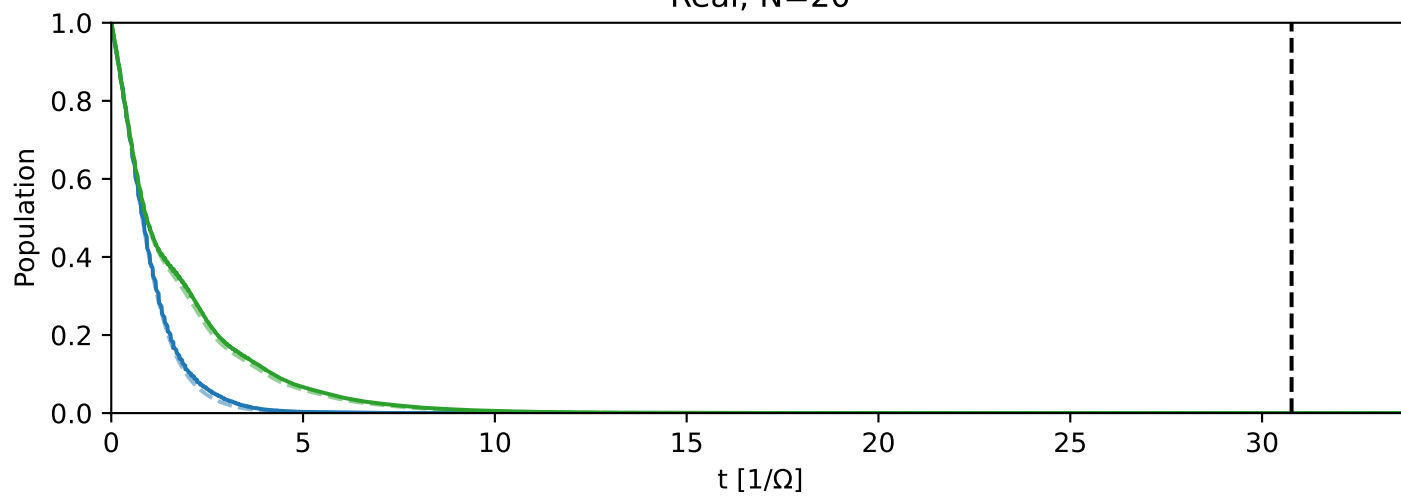
Real, N=10



Decay Removed, N=10



Real, N=20



Decay Removed, N=20

