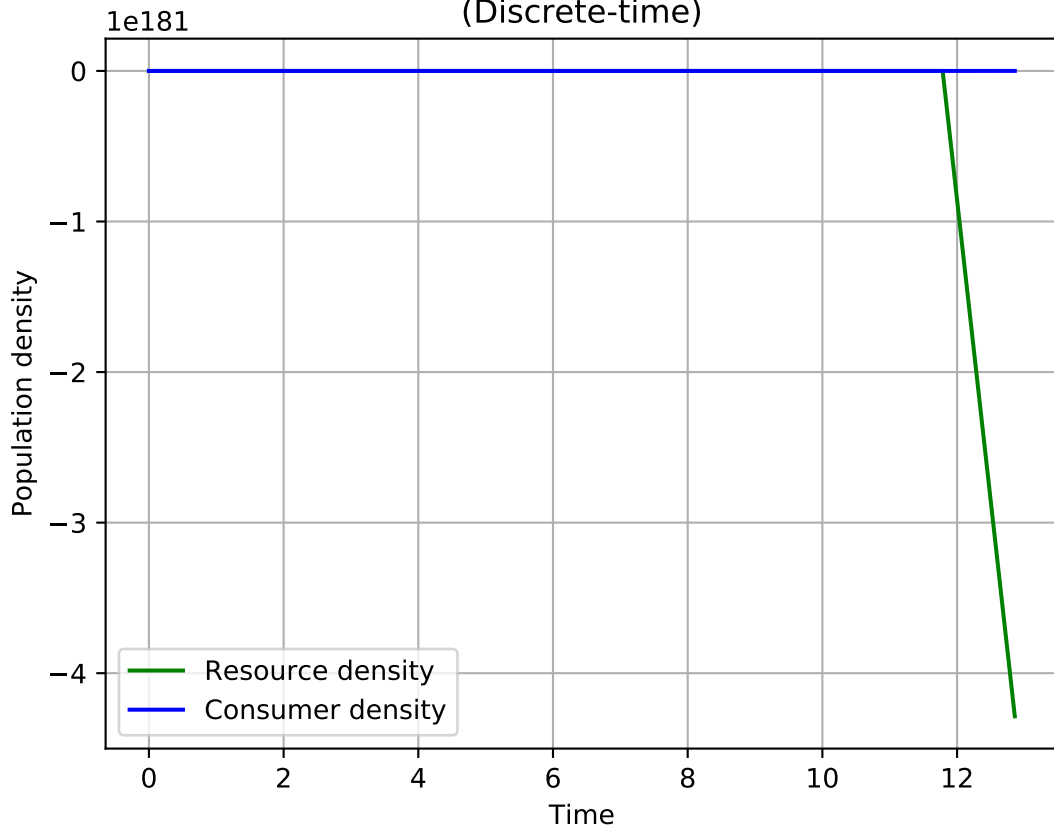


Consumer-Resource population dynamics (Discrete-time)



Consumer-Resource population dynamics (Discrete time)

$r=0.5, a=0.05, z=0.7, e=0.5, k=20$

