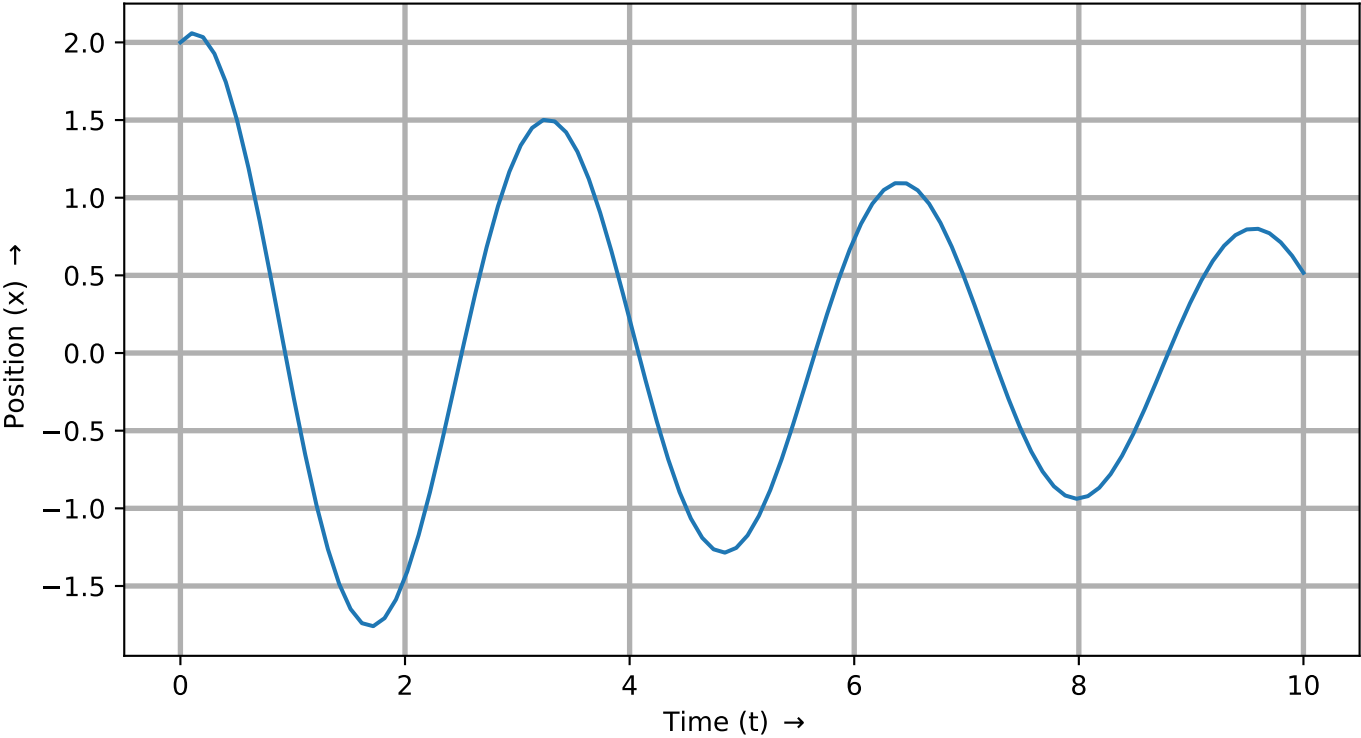
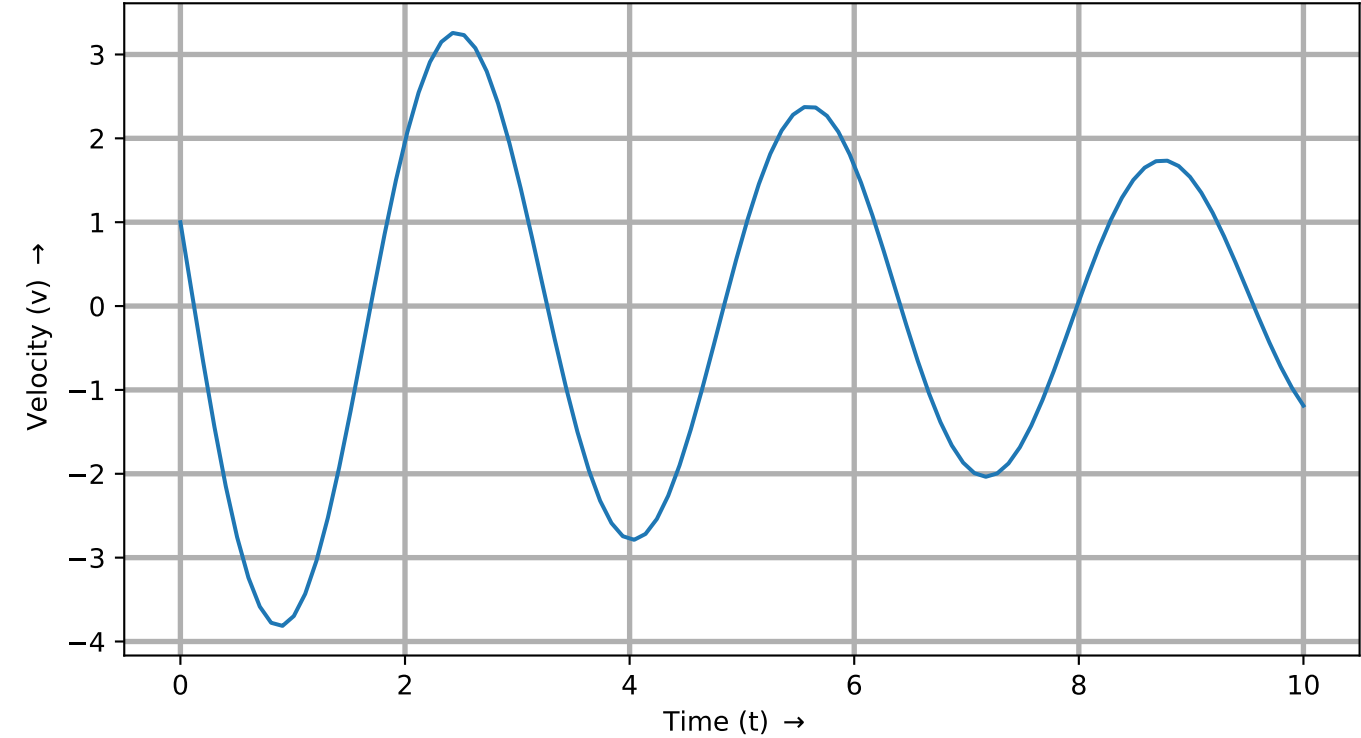


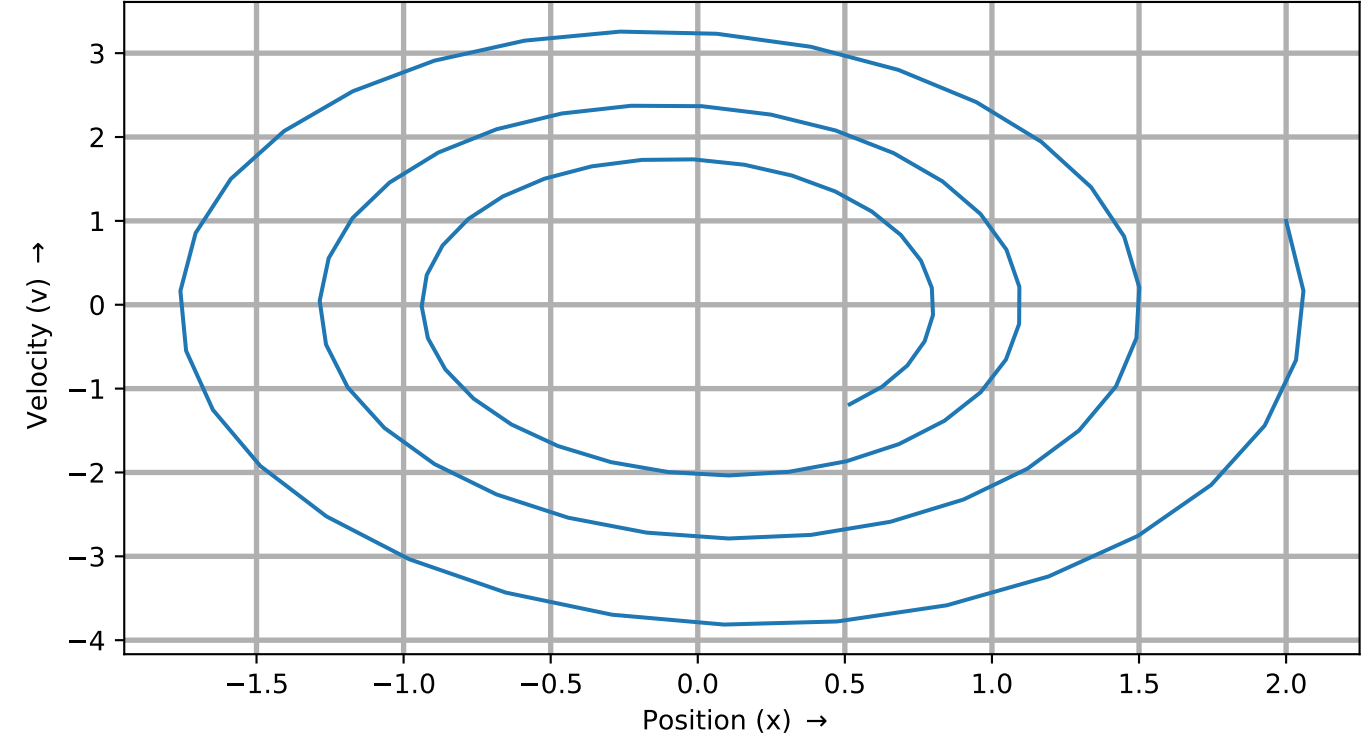
time(t) vs Position(x) [$\gamma = 0.1, \omega = 2$]



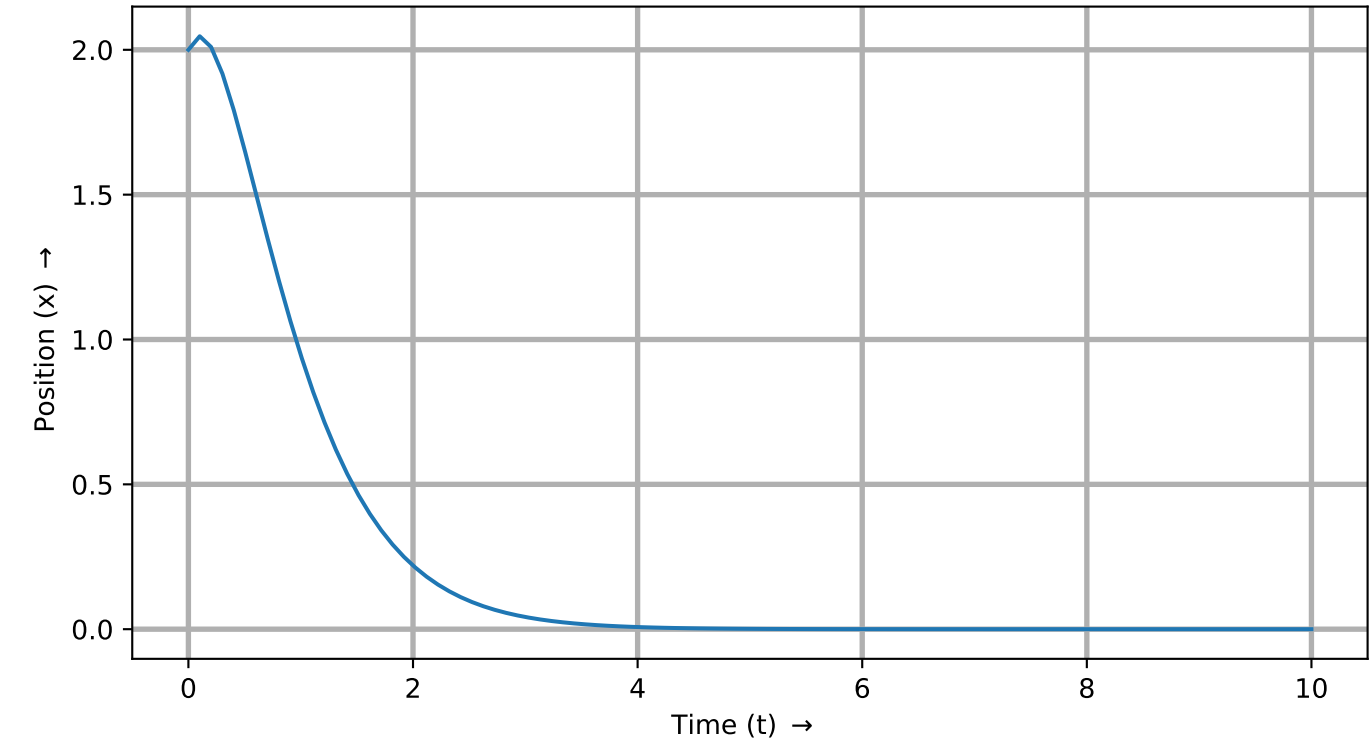
time(t) vs Velocity(v) [$\gamma = 0.1, \omega = 2$]



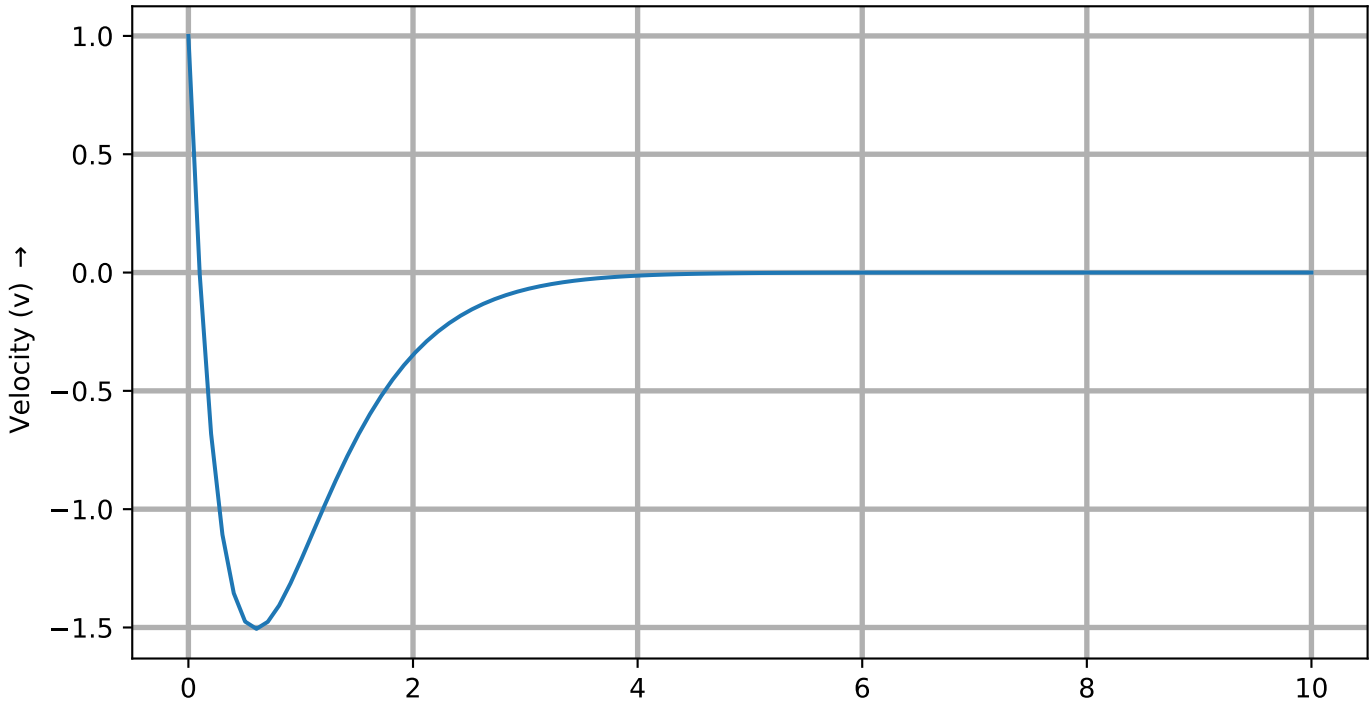
Position(x) vs Velocity(v) [$\gamma = 0.1, \omega = 2$]



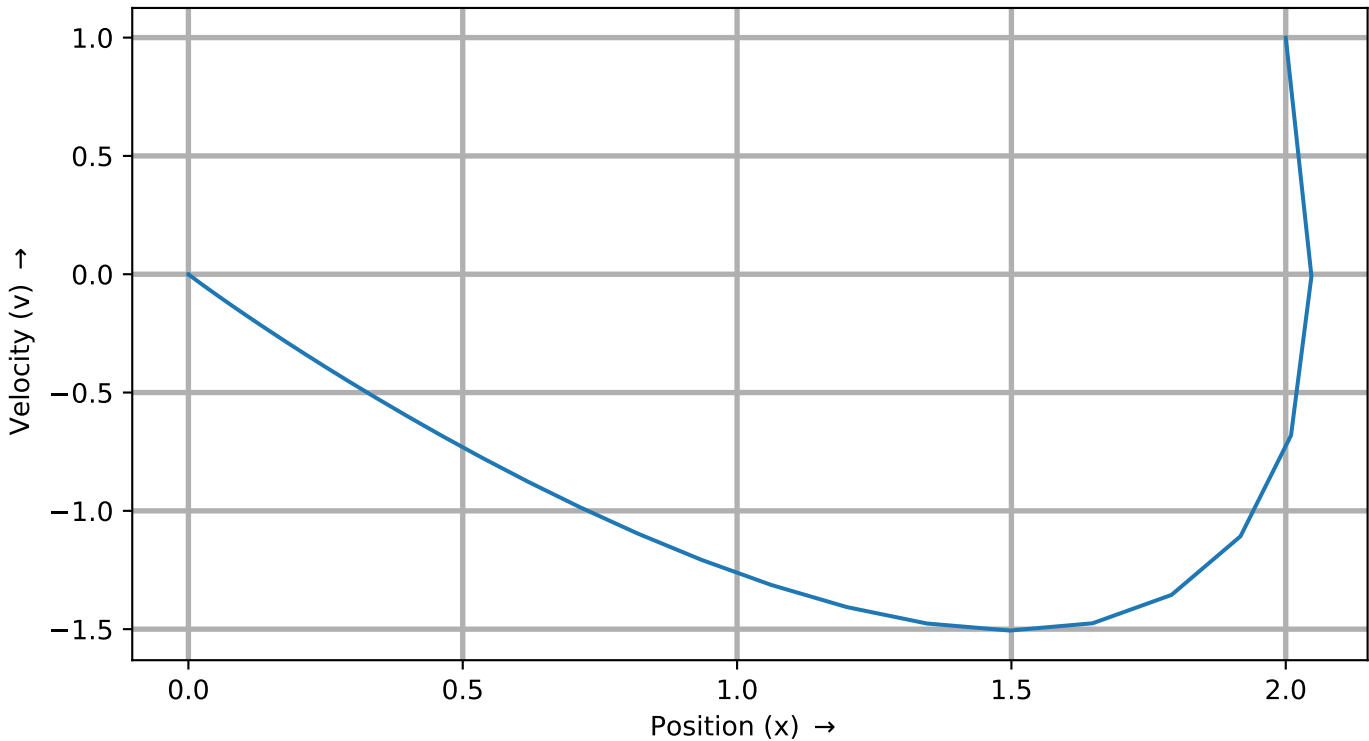
time(t) vs Position(x) [$\gamma = 2, \omega = 2$]



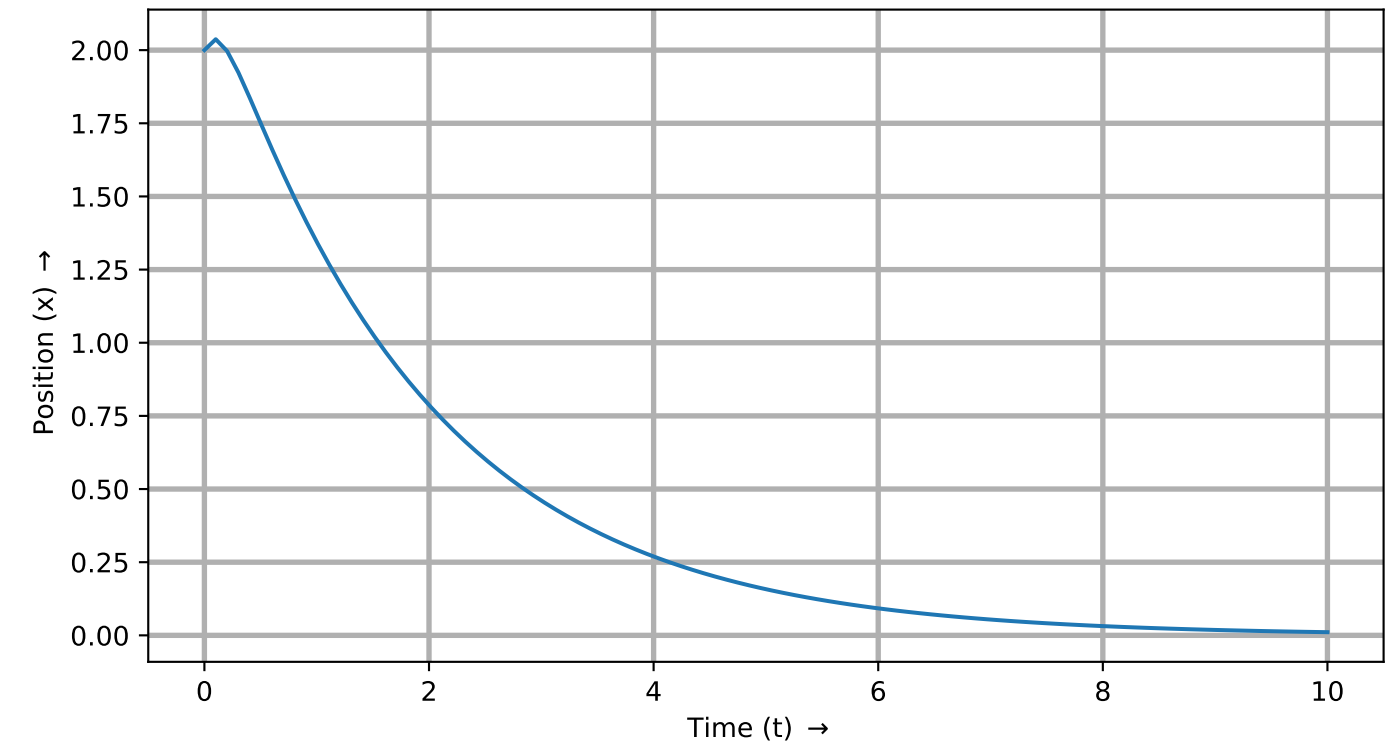
time(t) vs Velocity(v) [$\gamma = 2, \omega = 2$]



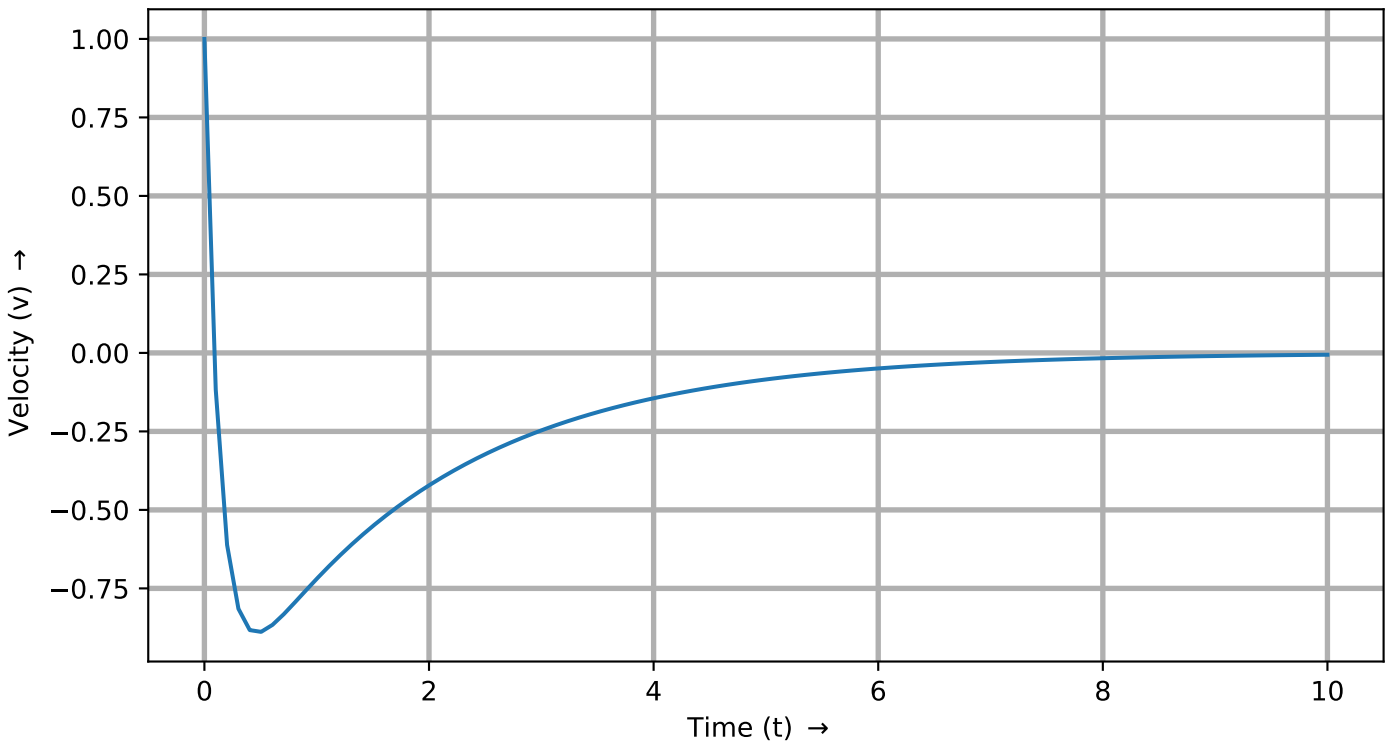
Position(x) vs Velocity(v) [$\gamma = 2, \omega = 2$]



time(t) vs Position(x) [$\gamma = 4, \omega = 2$]



time(t) vs Velocity(v) [$\gamma = 4, \omega = 2$]



Position(x) vs Velocity(v) [$\gamma = 4, \omega = 2$]

