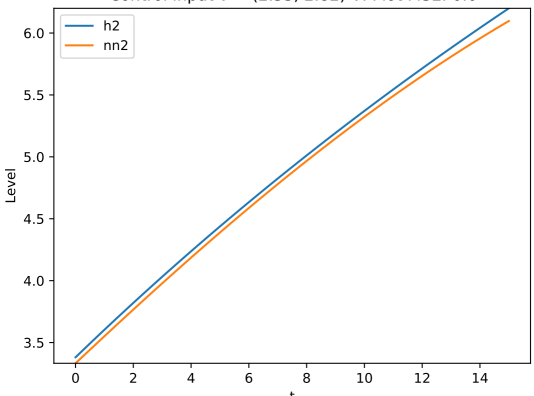
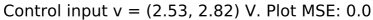
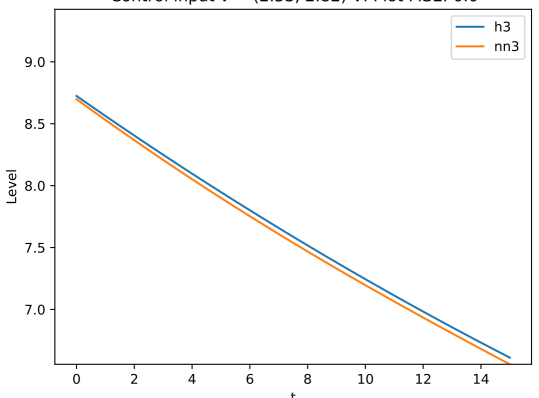
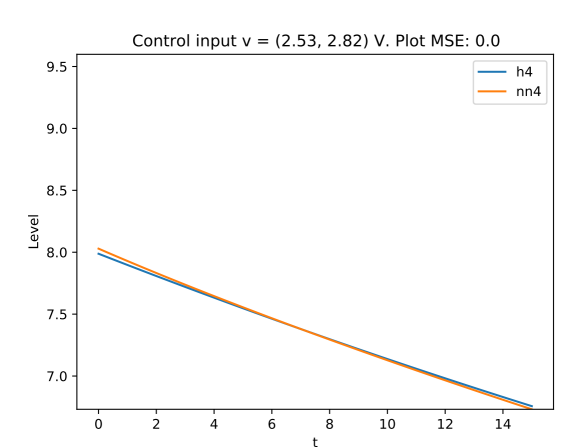


Control input v = (2.53, 2.82) V. Plot MSE: 0.0

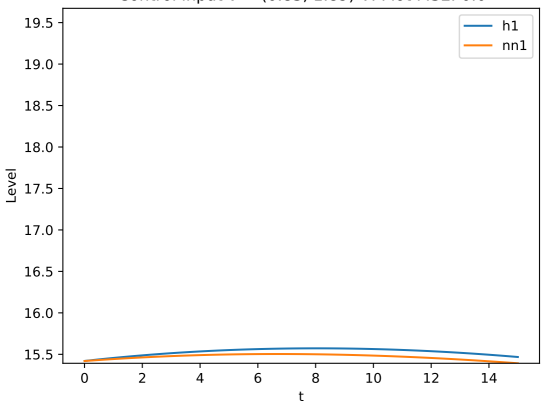




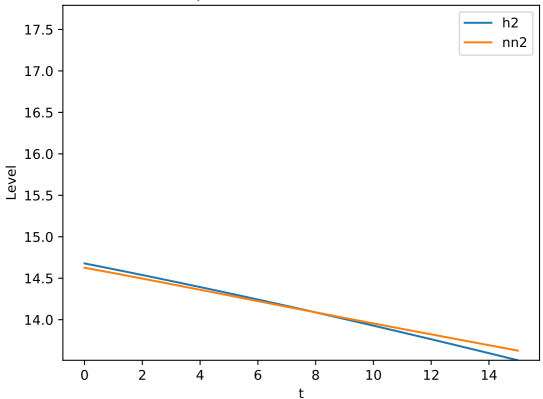


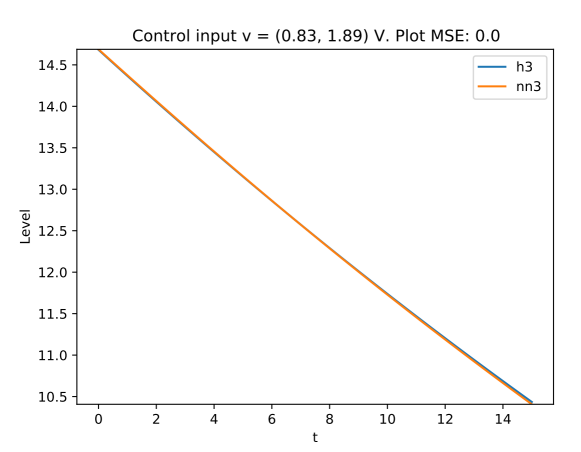


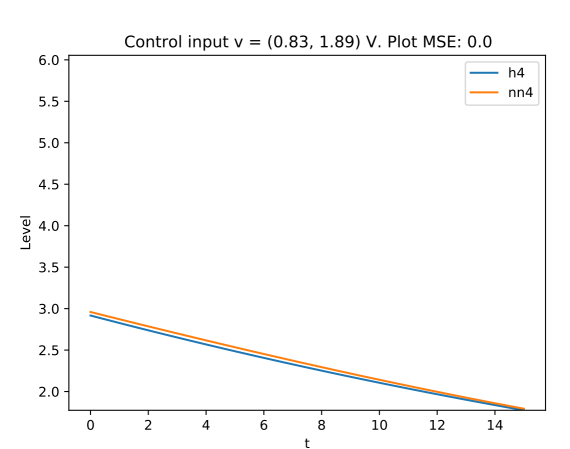
Control input v = (0.83, 1.89) V. Plot MSE: 0.0



Control input v = (0.83, 1.89) V. Plot MSE: 0.0



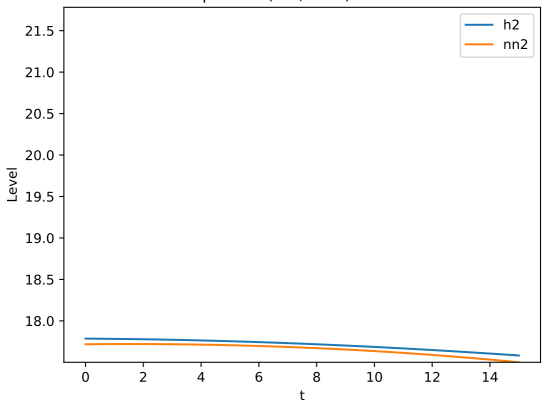




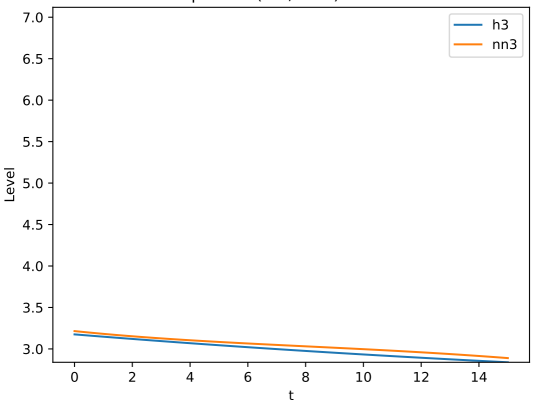
Control input v = (1.6, 2.87) V. Plot MSE: 0.01h1 14.0 nn1 13.5 13.0 -12.5 ə 12.0 - J 11.5 11.0 10.5 12 10 14

t

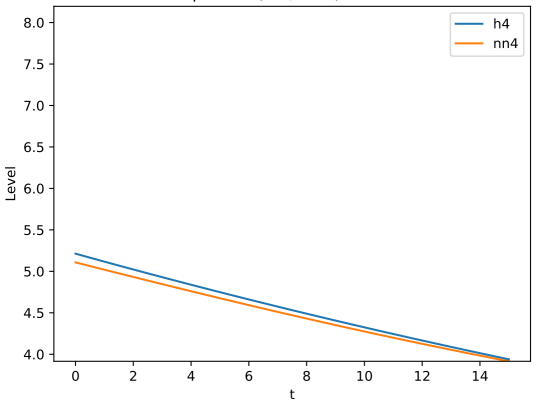
Control input v = (1.6, 2.87) V. Plot MSE: 0.0



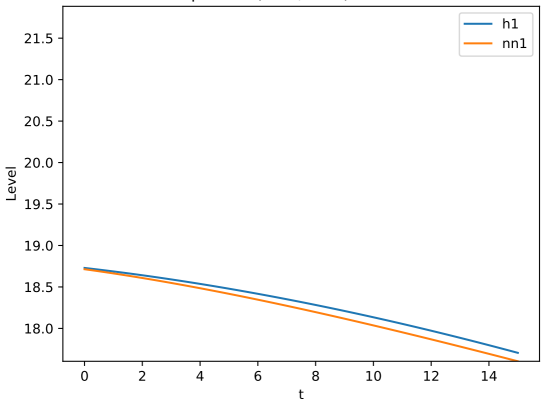
Control input v = (1.6, 2.87) V. Plot MSE: 0.0

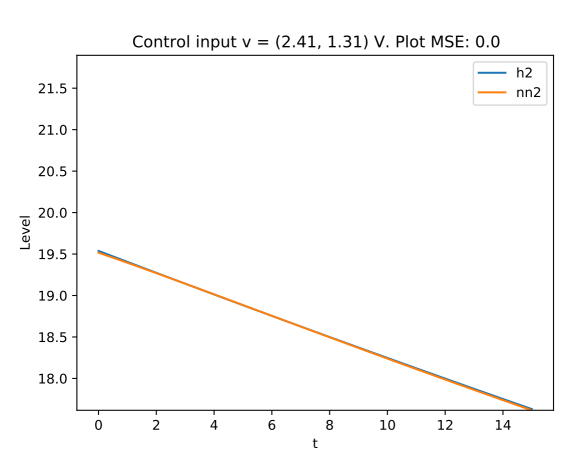


Control input v = (1.6, 2.87) V. Plot MSE: 0.0

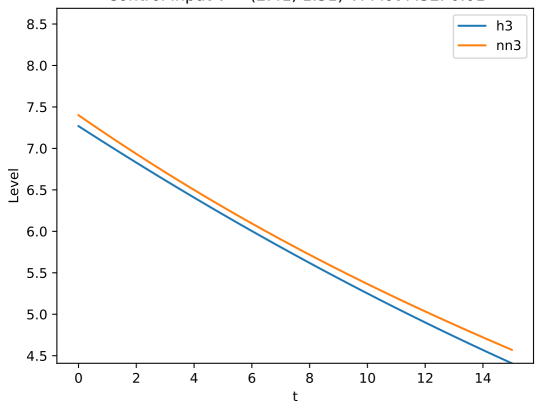


Control input v = (2.41, 1.31) V. Plot MSE: 0.01





Control input v = (2.41, 1.31) V. Plot MSE: 0.01



Control input v = (2.41, 1.31) V. Plot MSE: 0.01

