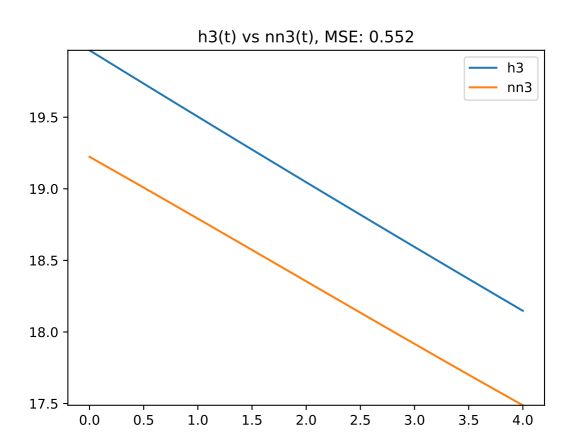
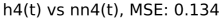
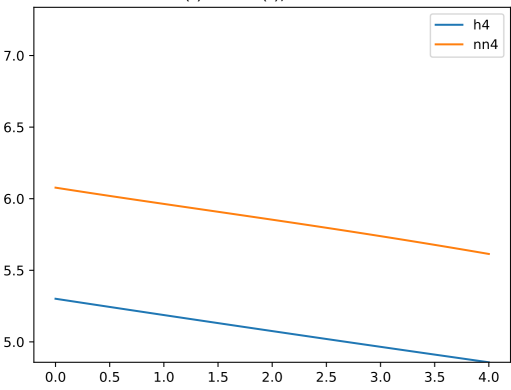
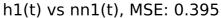


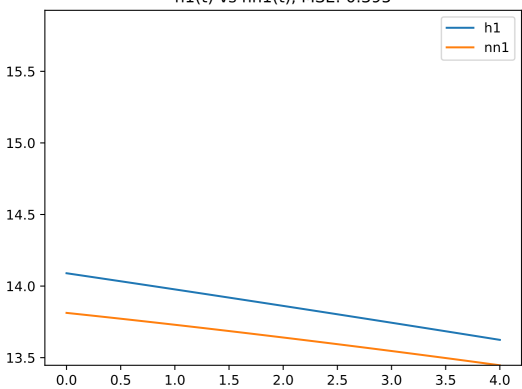
h2(t) vs nn2(t), MSE: 0.267 h2 19.5 nn2 19.0 -18.5 -18.0 17.5 1.5 2.0 3.0 3.5 2.5 4.0 1.0 0.0 0.5

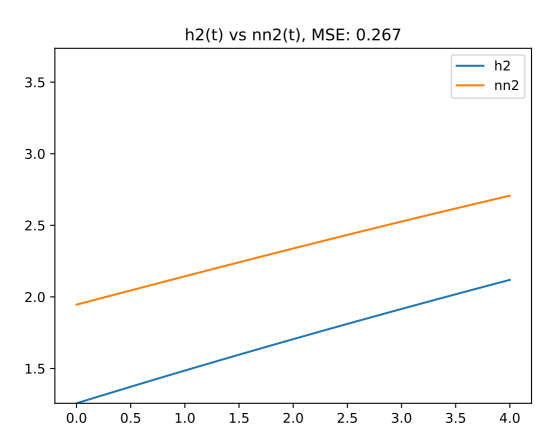




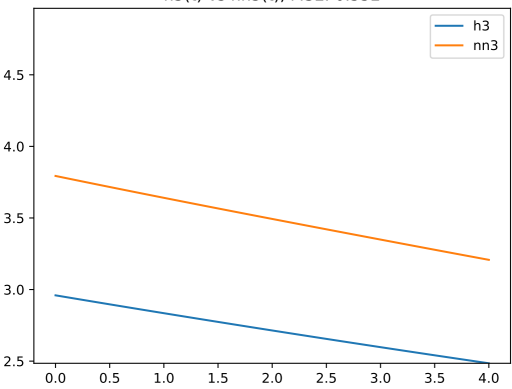


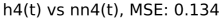


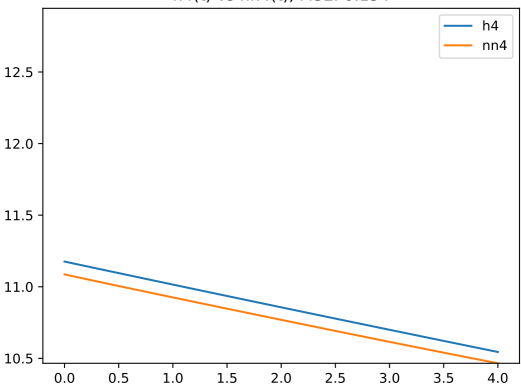


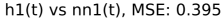


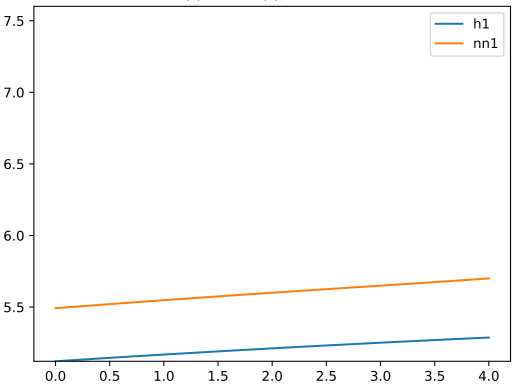
h3(t) vs nn3(t), MSE: 0.552









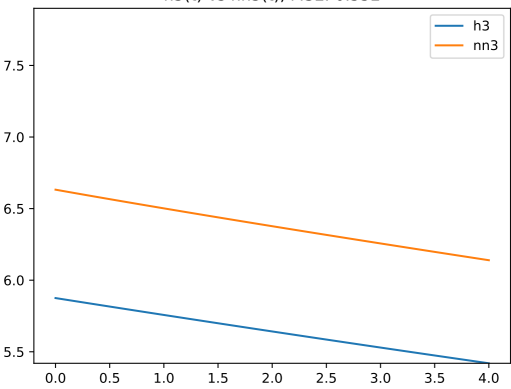


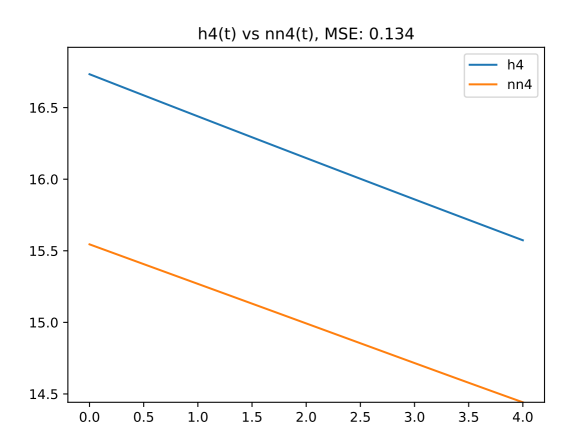
h2(t) vs nn2(t), MSE: 0.267 h2 14.0 nn2 13.5 -13.0 -12.5 12.0 1.5 3.5 2.0 3.0 4.0 1.0 0.5

0.0

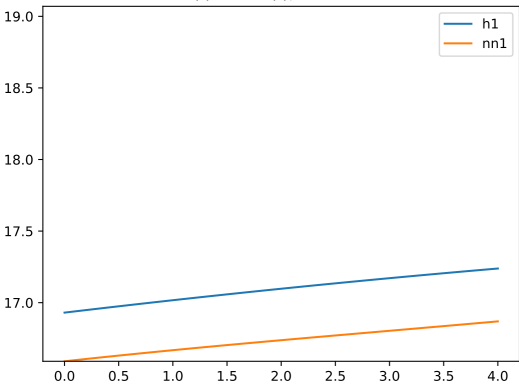
2.5

h3(t) vs nn3(t), MSE: 0.552

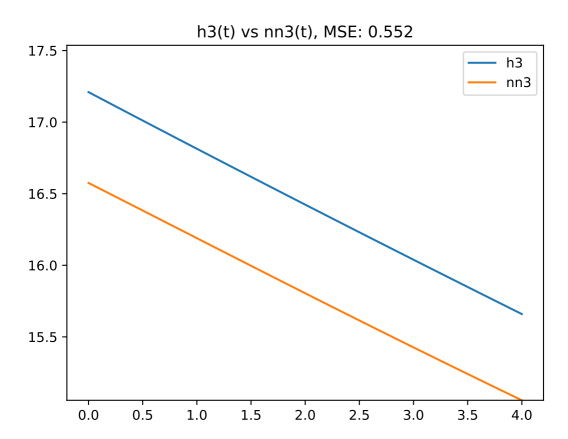


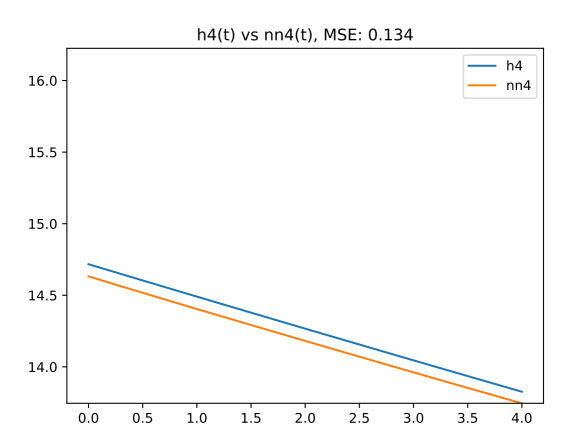


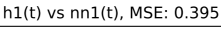
h1(t) vs nn1(t), MSE: 0.395

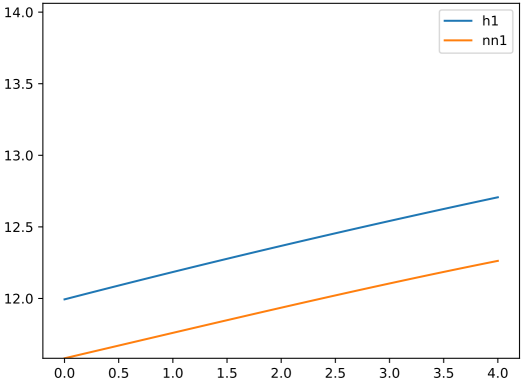


h2(t) vs nn2(t), MSE: 0.267 h2 12.0 nn2 11.5 -11.0 -10.5 -10.0 1.5 2.0 4.0 0.5 2.5 3.0 3.5 0.0 1.0









h2(t) vs nn2(t), MSE: 0.267 h2 21.0 nn2 20.5 20.0 19.5 19.0 2.0 3.5 3.0 1.5 0.5 1.0 2.5 4.0 0.0

