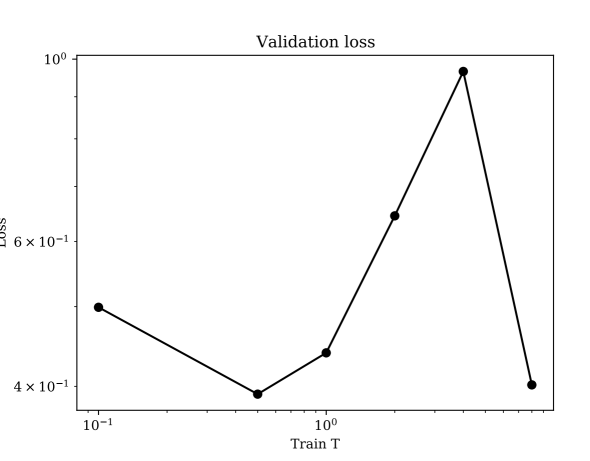
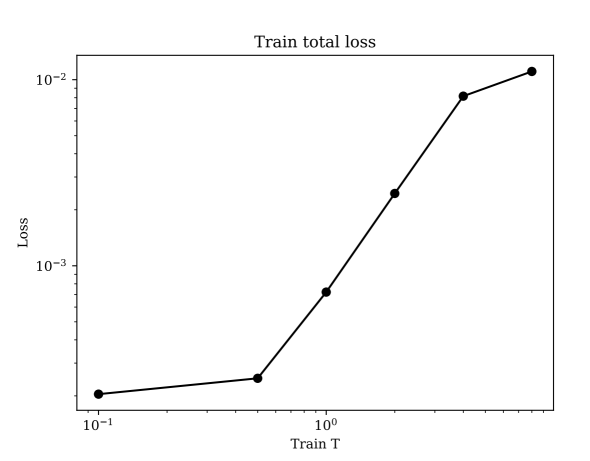
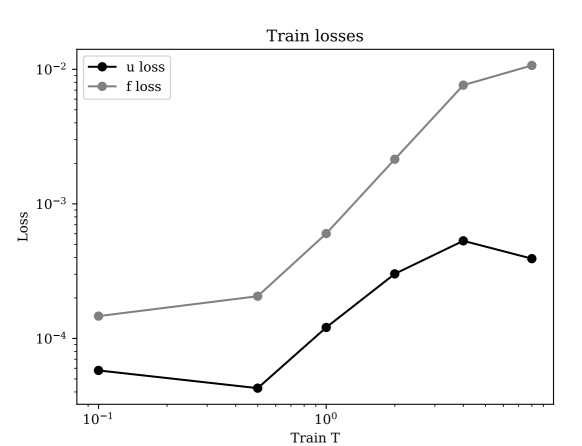
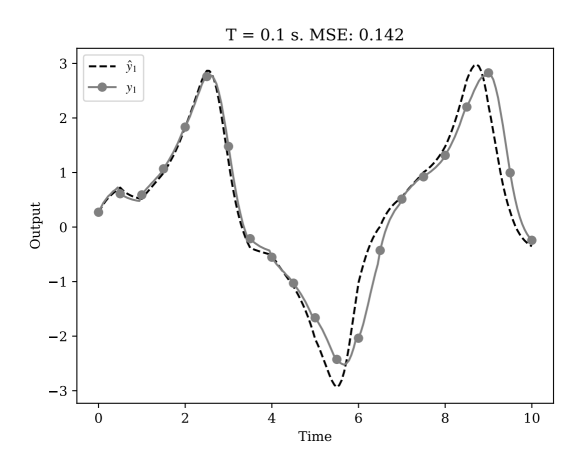
Neural network's T test:
Test duration -> 13:15:27.632409Adam epochs -> 500Max L-BFGS iterations -> 2000Train Nu -> 1000Train Nf -> 100000Validation points -> 1810Validation T -> 0.5 s
Test points -> 181Test T -> 0.5 s

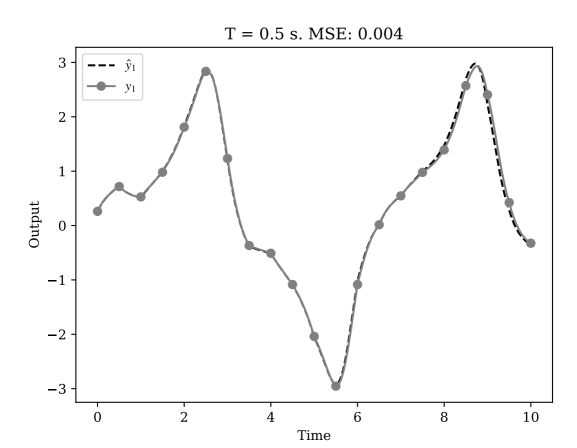




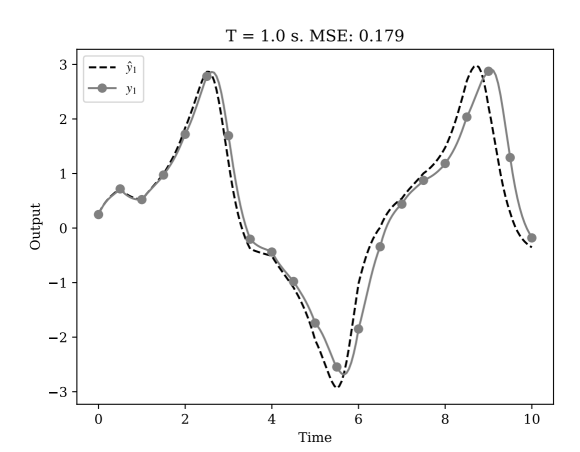




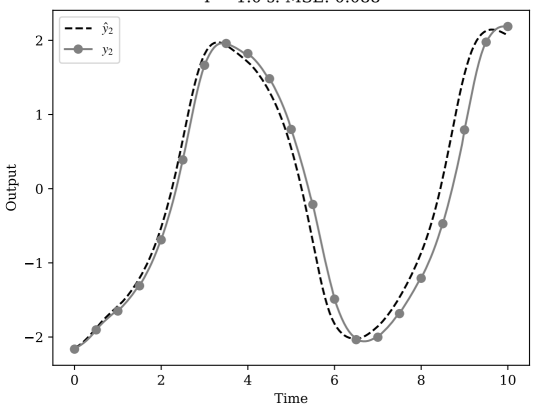
T = 0.1 s. MSE: 0.0622 1 Output 0 --1**-**2 -10



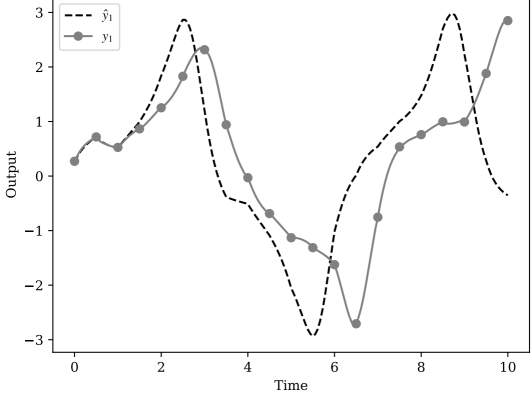
T = 0.5 s. MSE: 0.0021 Output 0 --1**-**2 -10



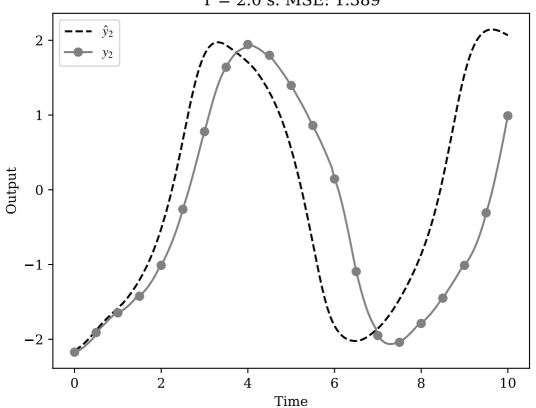
T = 1.0 s. MSE: 0.088



T = 2.0 s. MSE: 1.531



T = 2.0 s. MSE: 1.389



T = 4.0 s. MSE: 2.1653 2 Output 0 **-**2 **-**3 -10

T = 4.0 s. MSE: 3.009Output 0 **-**2 -10

T = 8.0 s. MSE: 0.6323 2 Output 0 **-**2 **-**3 · 10

T = 8.0 s. MSE: 0.4730 -1**-**2 -

10

Output