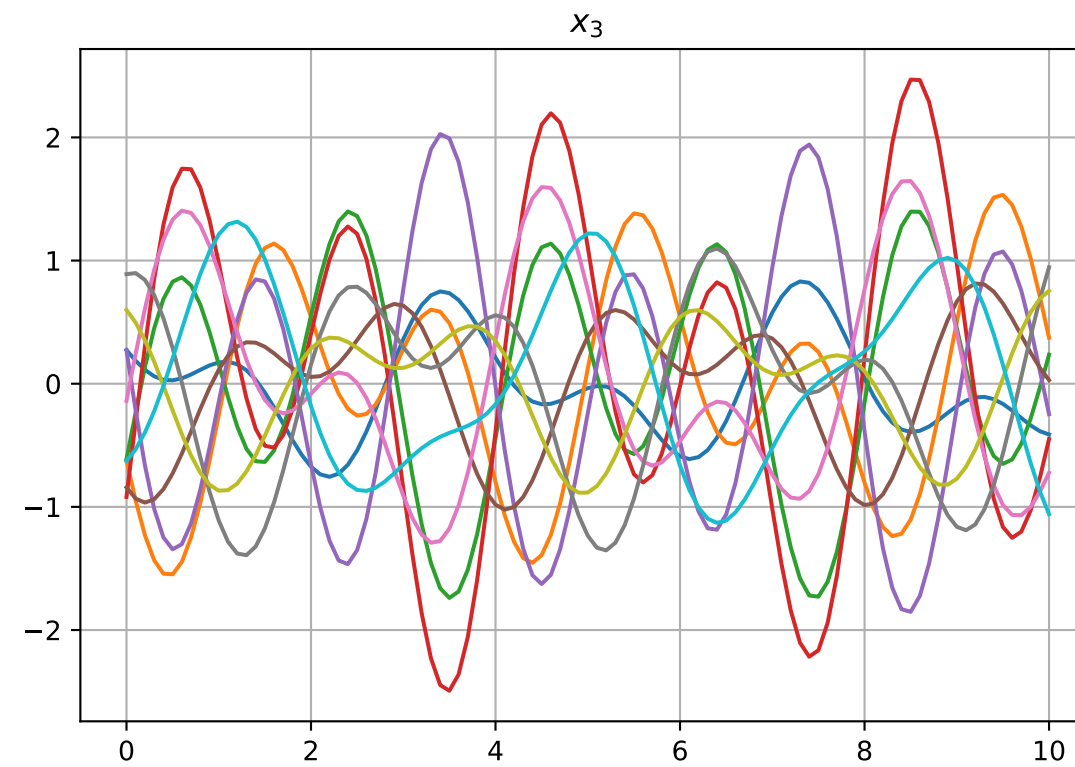
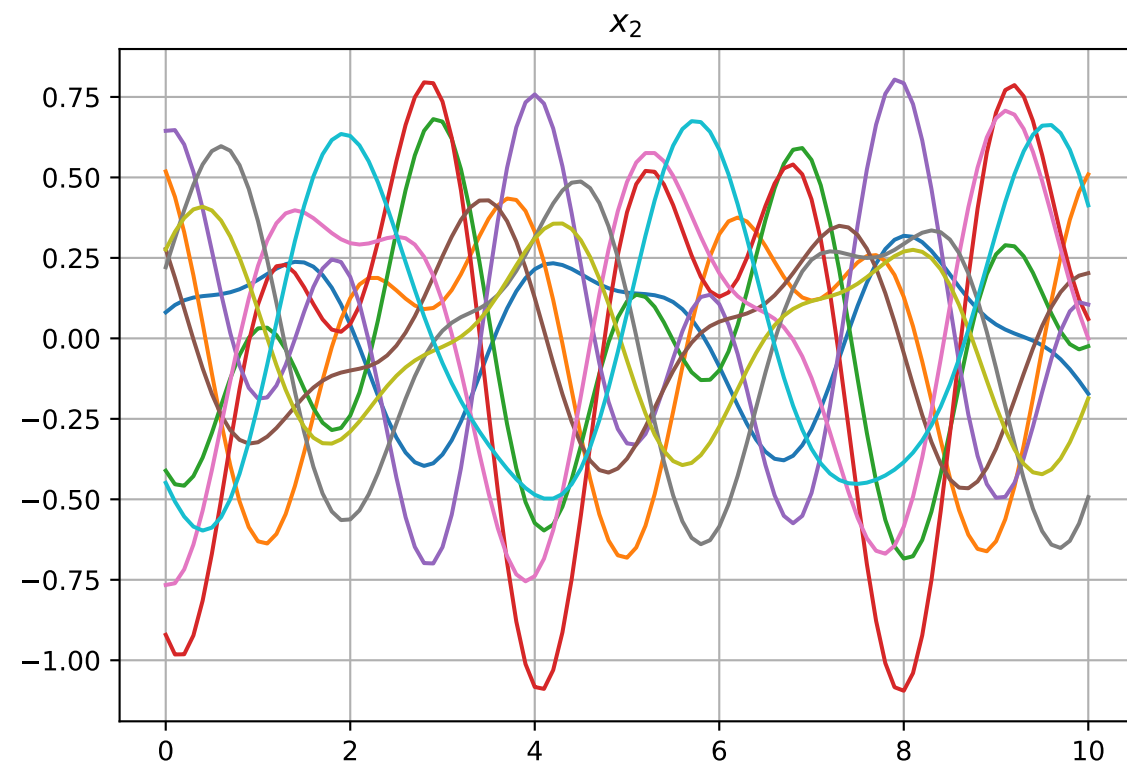
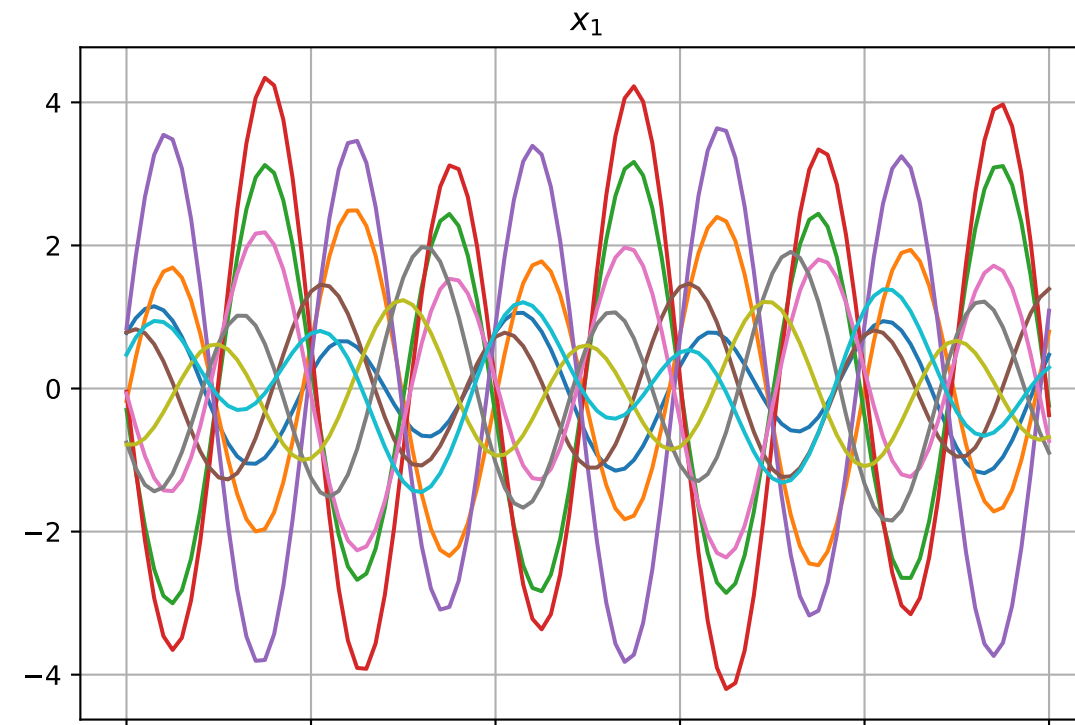
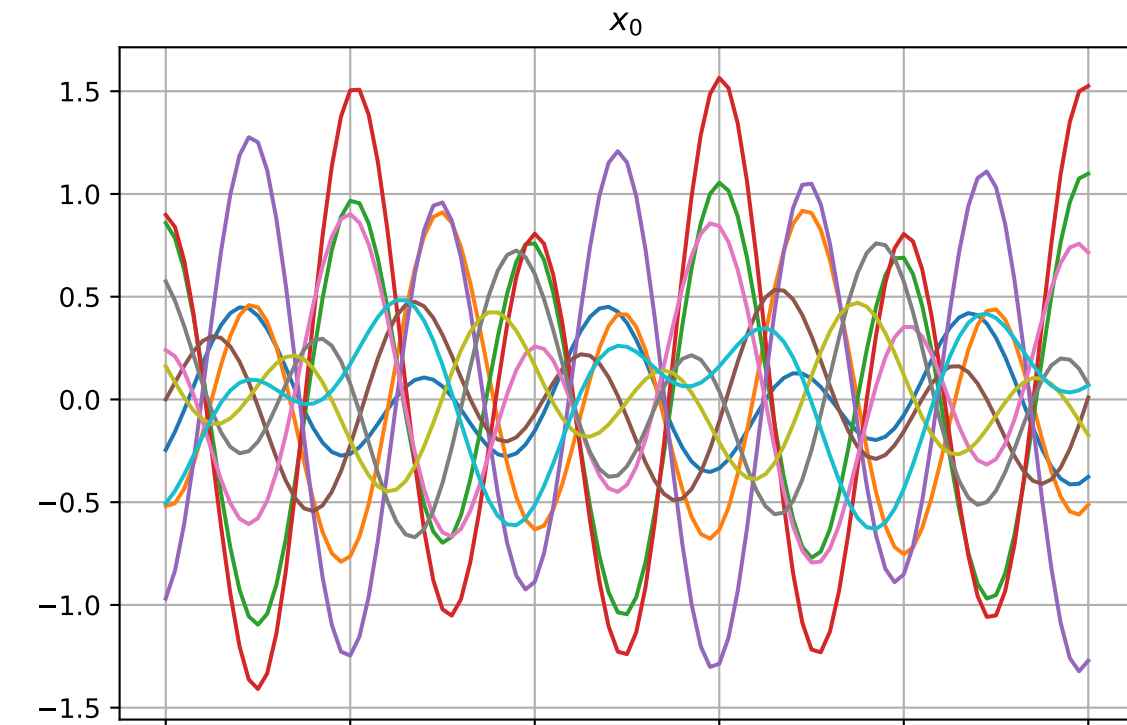


Observed data used for experiments, noise = 0.0001



- initial condition [-0.24587093 0.7767352 0.08084203 0.2734112]
- initial condition [-0.51865396 -0.1754482 0.51859185 -0.62196031]
- initial condition [0.85869284 -0.29995118 -0.41106161 -0.61272235]
- initial condition [0.89813883 -0.04487847 -0.92086976 -0.91970482]
- initial condition [-0.96877303 0.83910798 0.64473323 0.27206105]
- initial condition [5.28200254e-04 7.82842781e-01 2.77434863e-01 -8.41479148e-01]
- initial condition [0.24043728 -0.06891186 -0.7661359 -0.13951327]
- initial condition [0.57503171 -0.75515374 0.2209626 0.88965537]
- initial condition [0.16238024 -0.78294763 0.27599576 0.59875232]
- initial condition [-0.50554282 0.47286395 -0.44871061 -0.62720159]