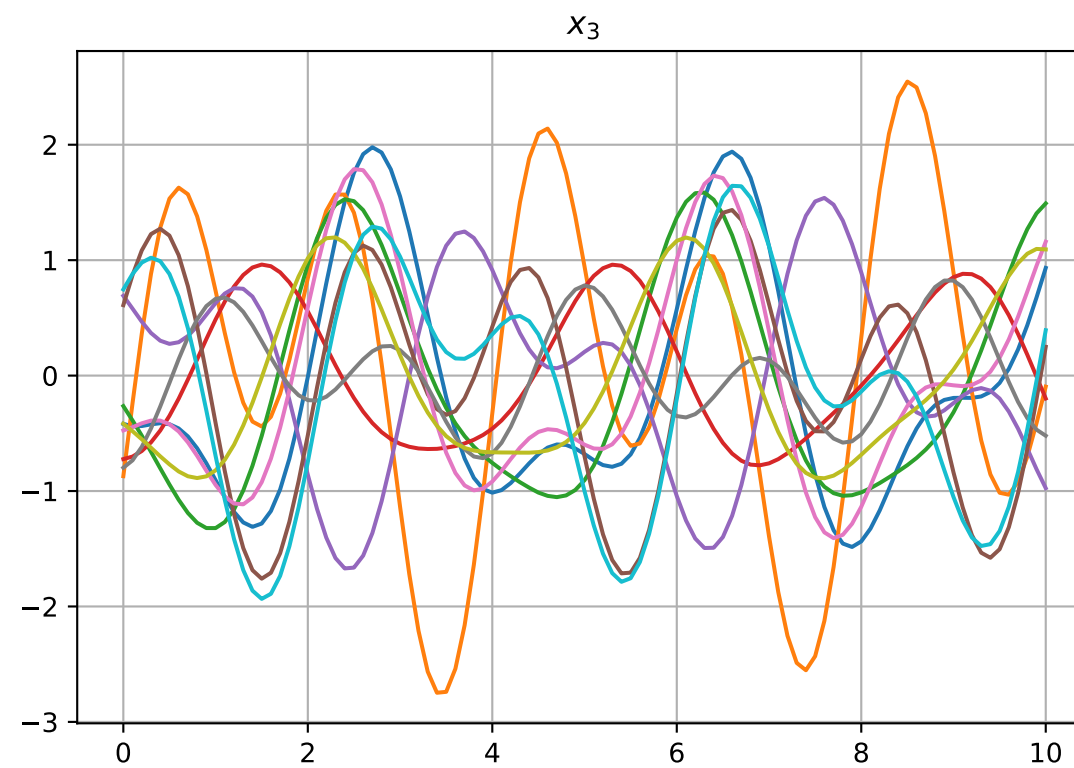
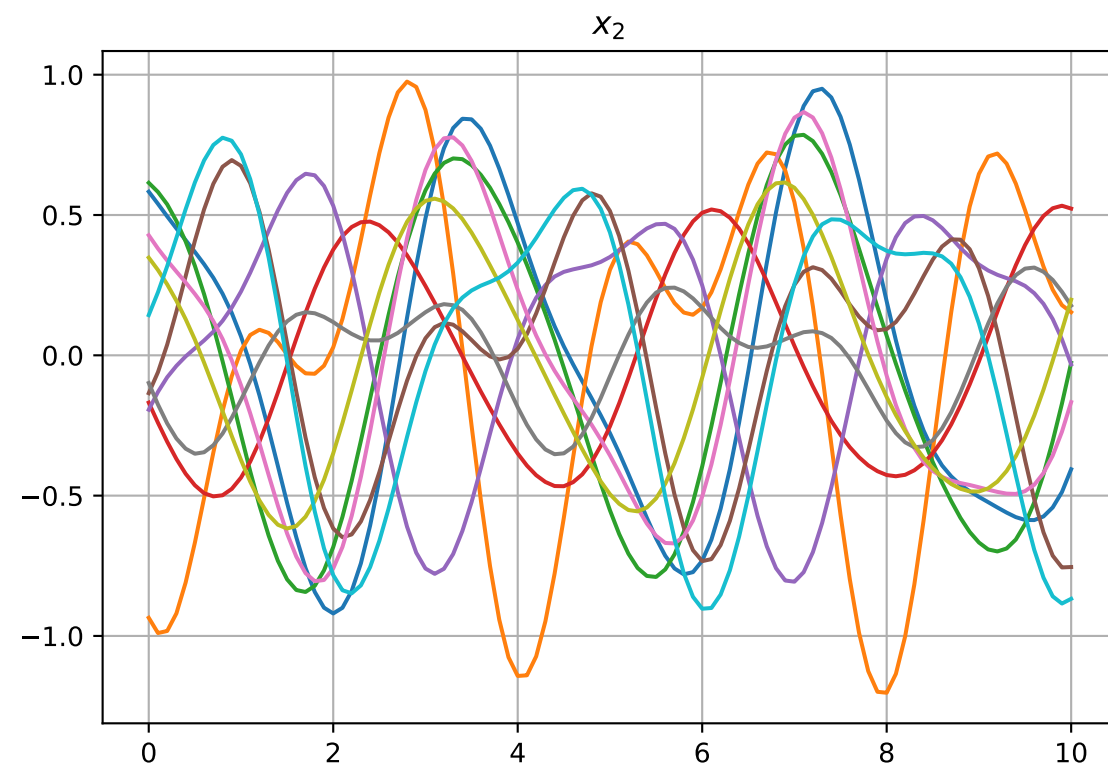
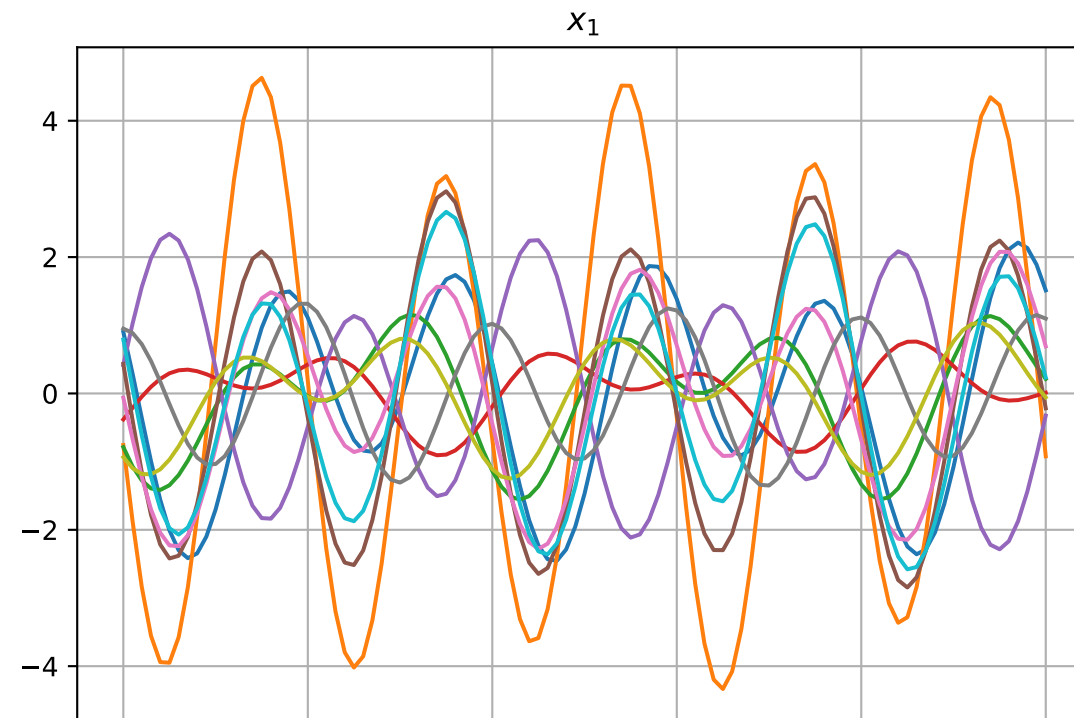
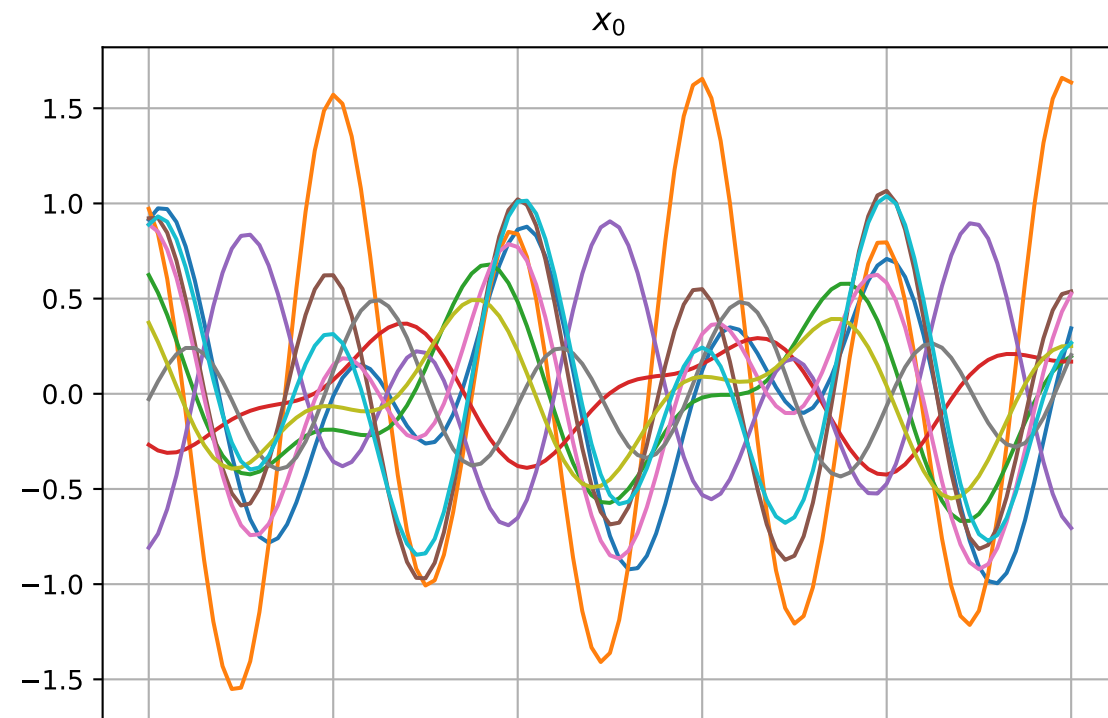


Observed data used for experiments, noise = 0.001



— initial condition [ 0.9142231 0.9023712 0.58313589 -0.41793794]  
 — initial condition [ 0.97167433 -0.75577779 -0.93528733 -0.87133113]  
 — initial condition [ 0.62423404 -0.78689482 0.6147118 -0.26420159]  
 — initial condition [-0.26768864 -0.38113301 -0.16853549 -0.72341063]  
 — initial condition [-0.80834346 0.41944296 -0.19391389 0.6913754 ]  
 — initial condition [ 0.92164744 0.43328391 -0.13492624 0.61019475]  
 — initial condition [ 0.88949757 -0.06244092 0.42787872 -0.47515855]  
 — initial condition [-0.02813871 0.95095312 -0.09853274 -0.79805859]  
 — initial condition [ 0.37360543 -0.93479195 0.34812254 -0.41631019]  
 — initial condition [ 0.8885428 0.78981481 0.14323551 0.74646766]