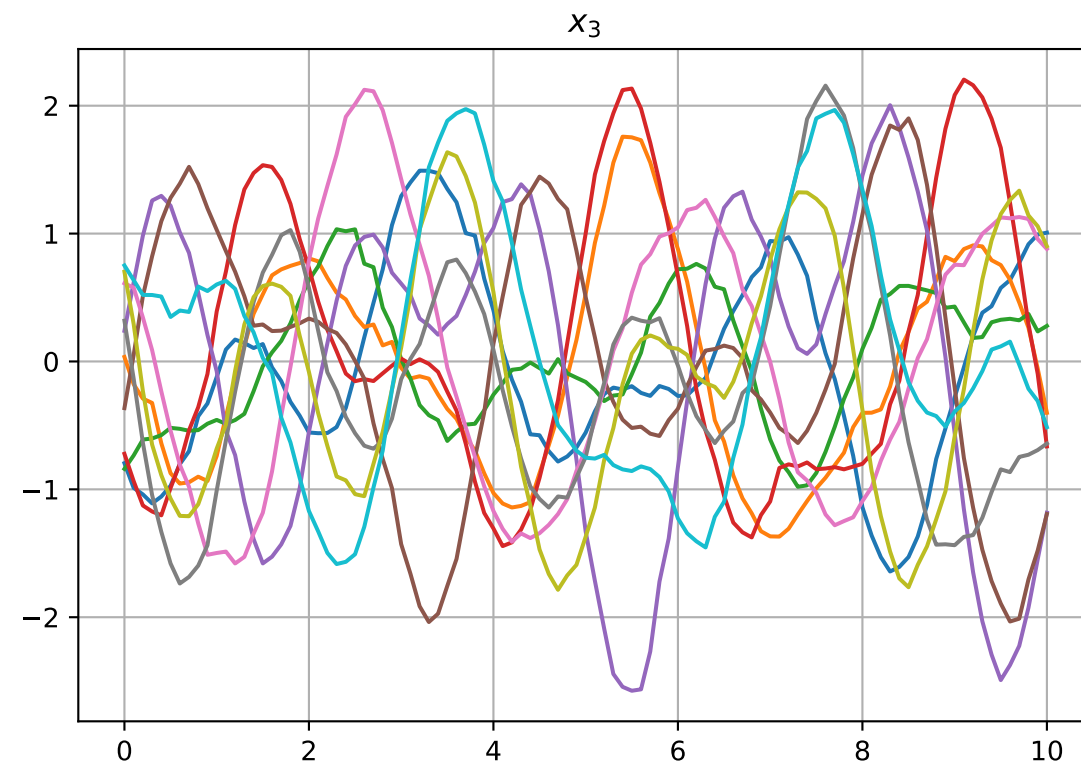
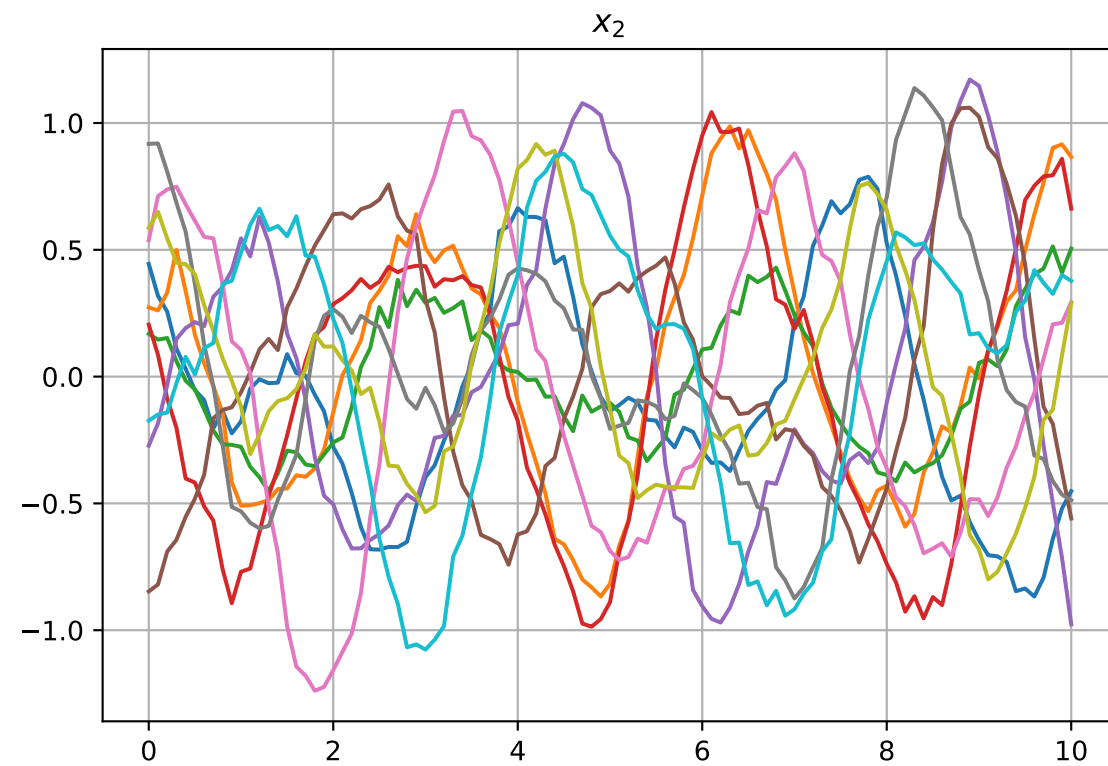
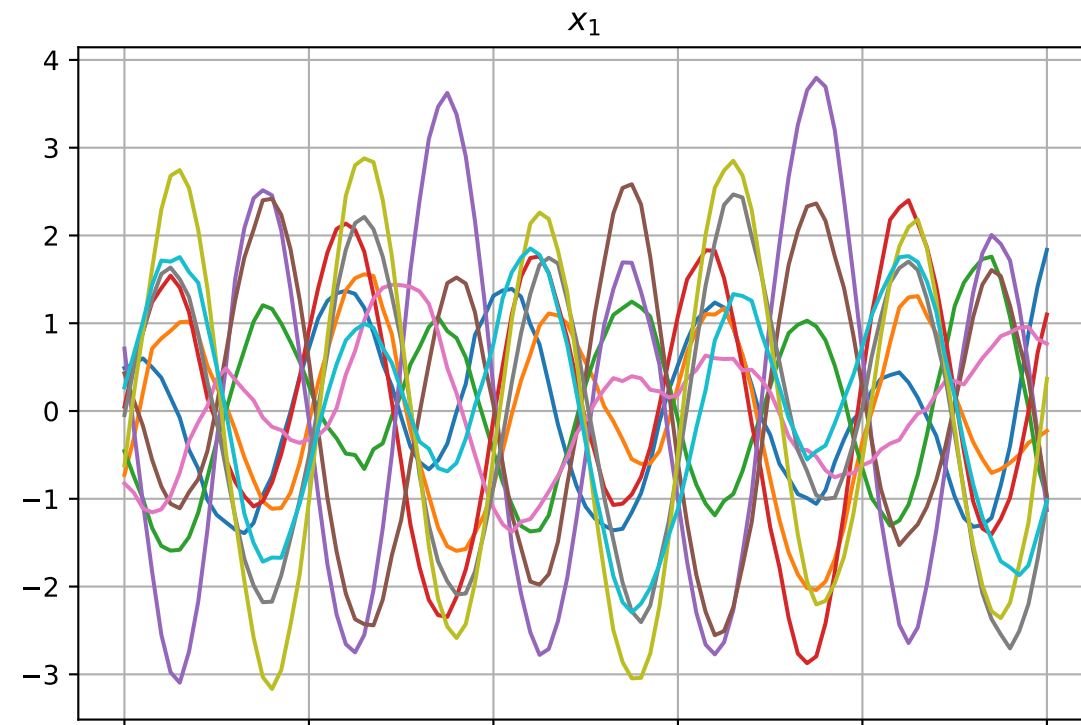
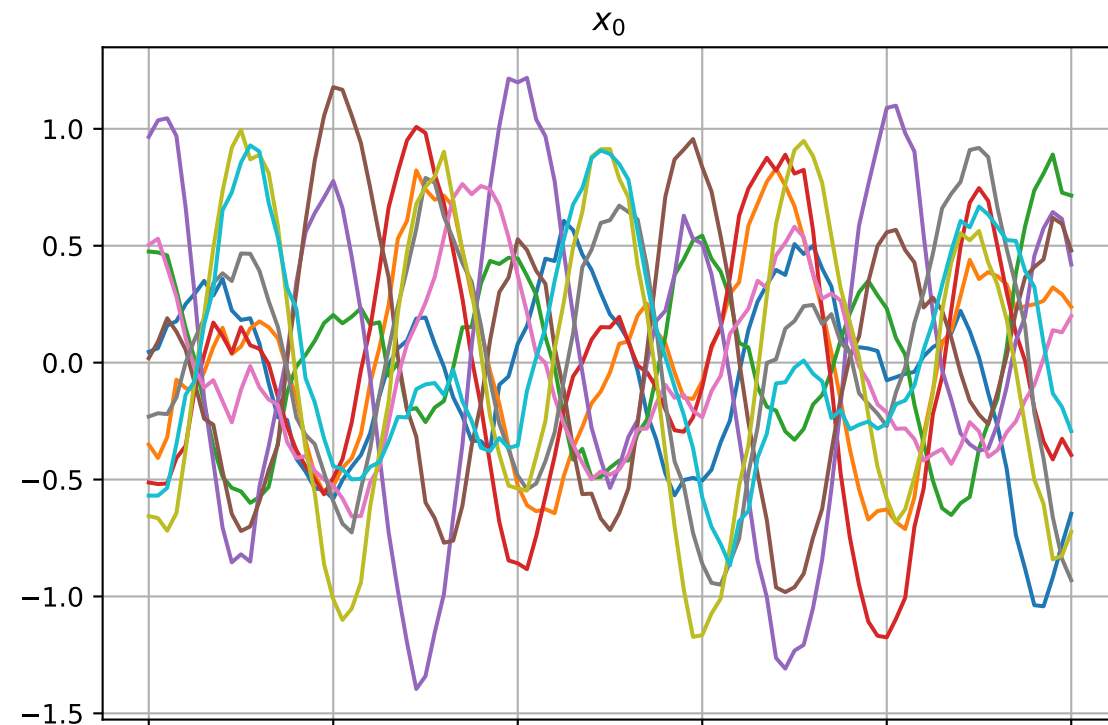


Observed data used for experiments, noise = 0.1



initial condition [ 0.04612105 0.48992083 0.44424048 -0.79551005]  
 initial condition [-0.35007771 -0.72722582 0.27298008 0.03513263]  
 initial condition [ 0.47525337 -0.45732633 0.16869225 -0.84003226]  
 initial condition [-0.51261489 0.04852907 0.20488289 -0.72219758]  
 initial condition [ 0.96530041 0.71108421 -0.27231409 0.2395328 ]  
 initial condition [ 0.01889794 0.42956848 -0.84717765 -0.3649087 ]  
 initial condition [ 0.50372143 -0.82472225 0.53769676 0.61090515]  
 initial condition [-0.23068307 -0.04667389 0.91766143 0.318644 ]  
 initial condition [-0.65609151 -0.62074943 0.58651761 0.70107213]  
 initial condition [-0.56884625 0.2696923 -0.17347066 0.75078368]