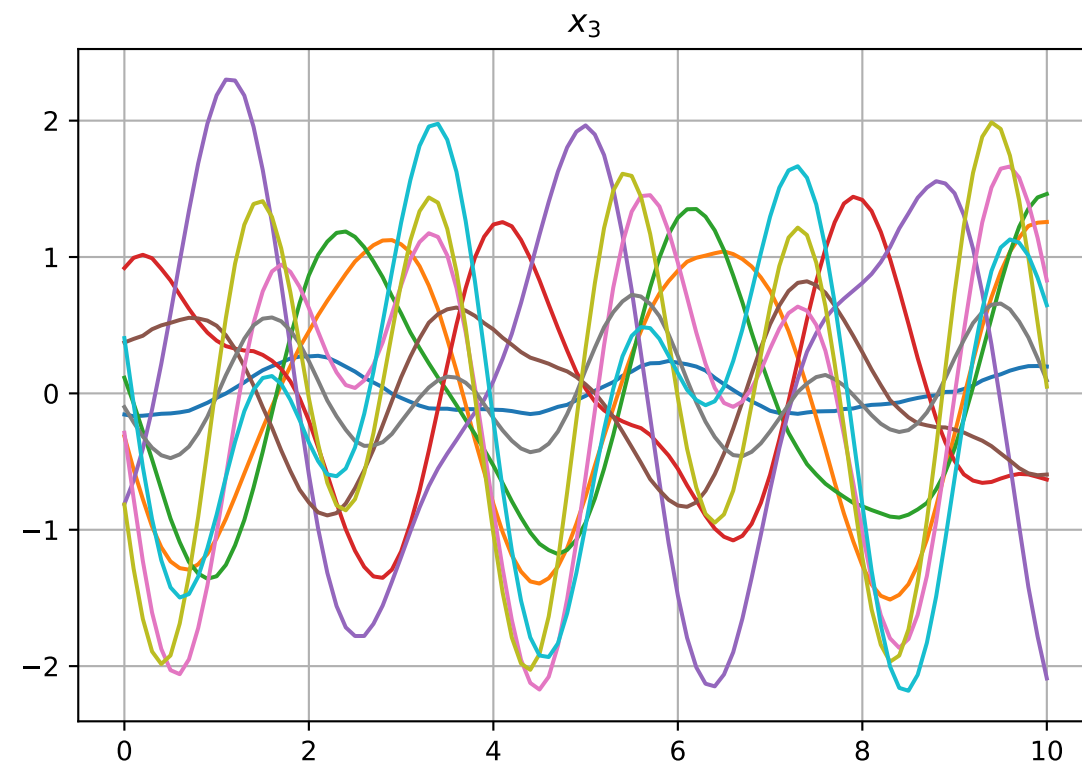
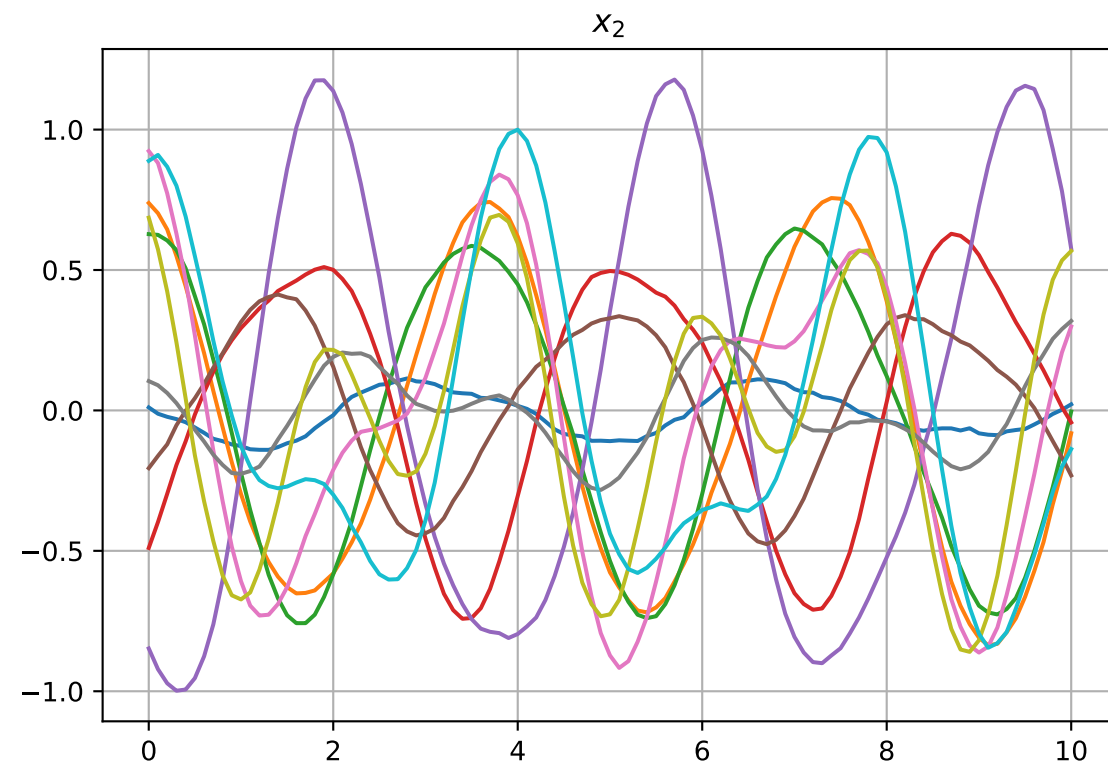
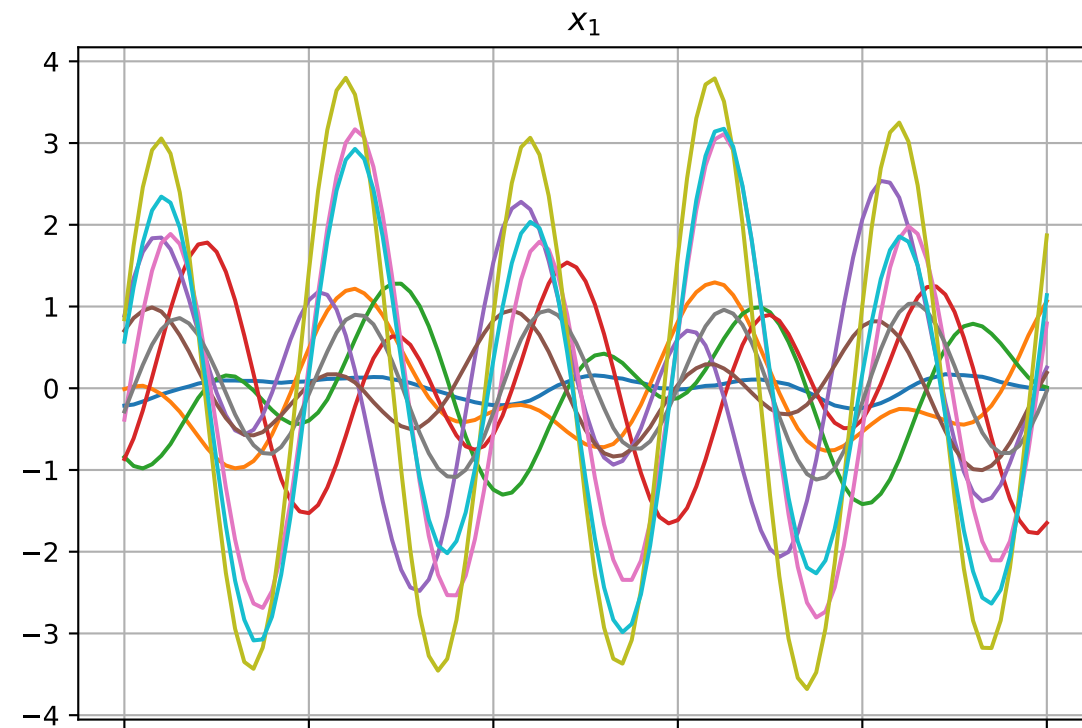
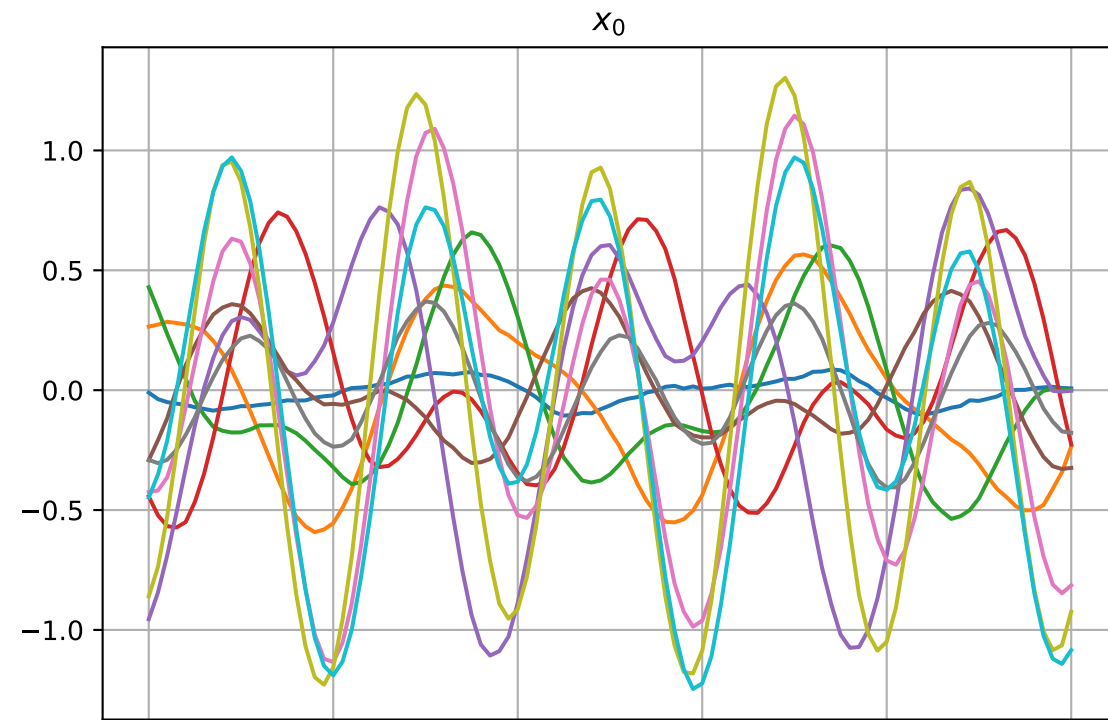


Observed data used for experiments, noise = 0.01



- initial condition [-0.01015362 -0.21276965 0.01070097 -0.15495093]
- initial condition [ 0.26526812 -0.01033724 0.73848308 -0.31442372]
- initial condition [ 0.42934952 -0.84090634 0.62768865 0.11479856]
- initial condition [-0.44314203 -0.86623534 -0.48974964 0.918994 ]
- initial condition [-0.95527423 0.88887168 -0.84747454 -0.81170186]
- initial condition [-0.29186219 0.70385516 -0.20561687 0.37308035]
- initial condition [-0.42536083 -0.38474757 0.92348277 -0.28857047]
- initial condition [-0.29104622 -0.28408778 0.10440736 -0.10022438]
- initial condition [-0.86032406 0.84421796 0.68632052 -0.81487164]
- initial condition [-0.44771297 0.56946897 0.88849393 0.4054886 ]