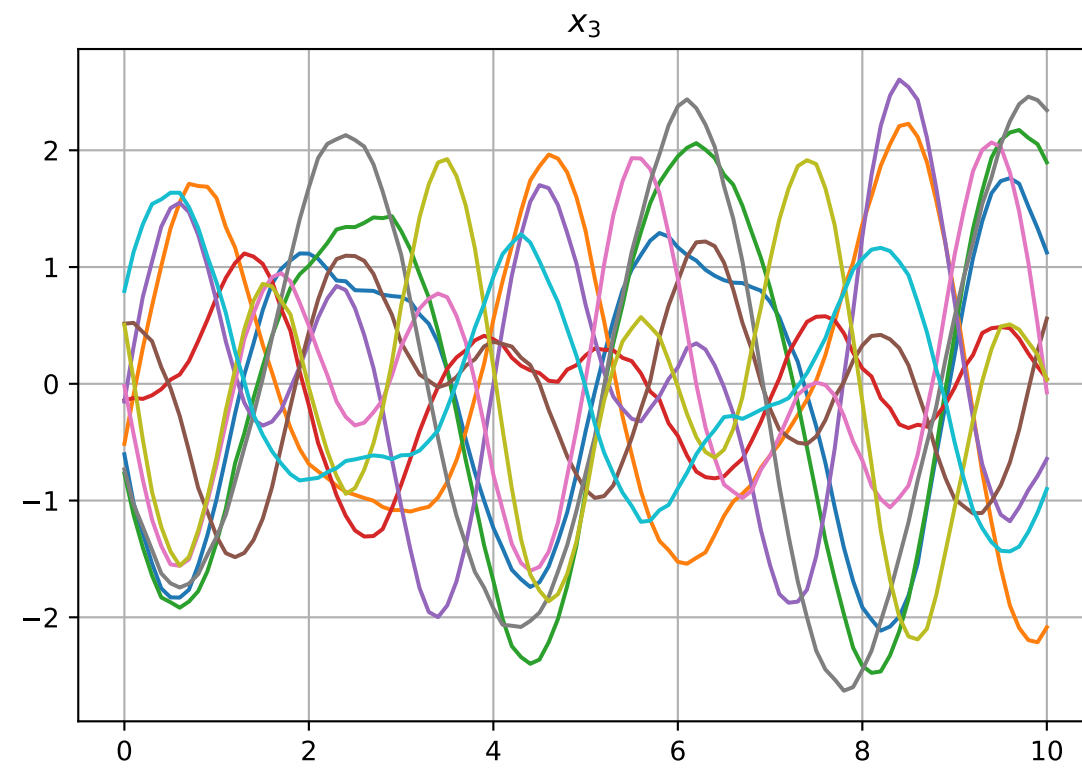
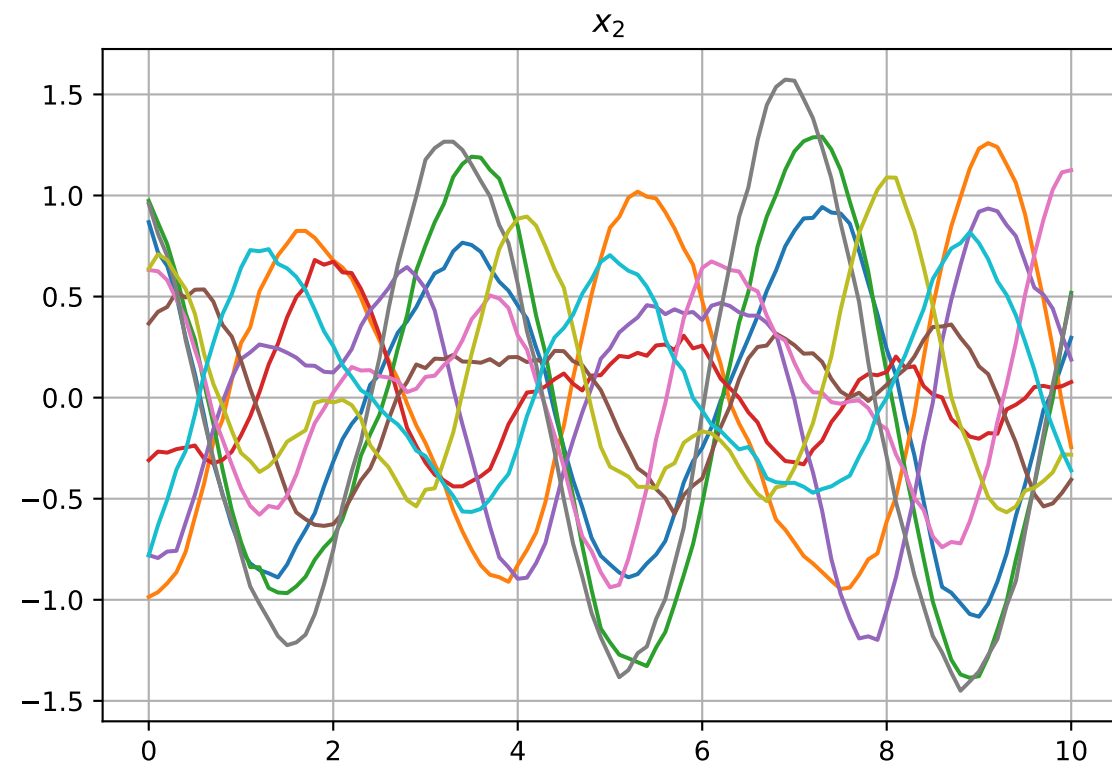
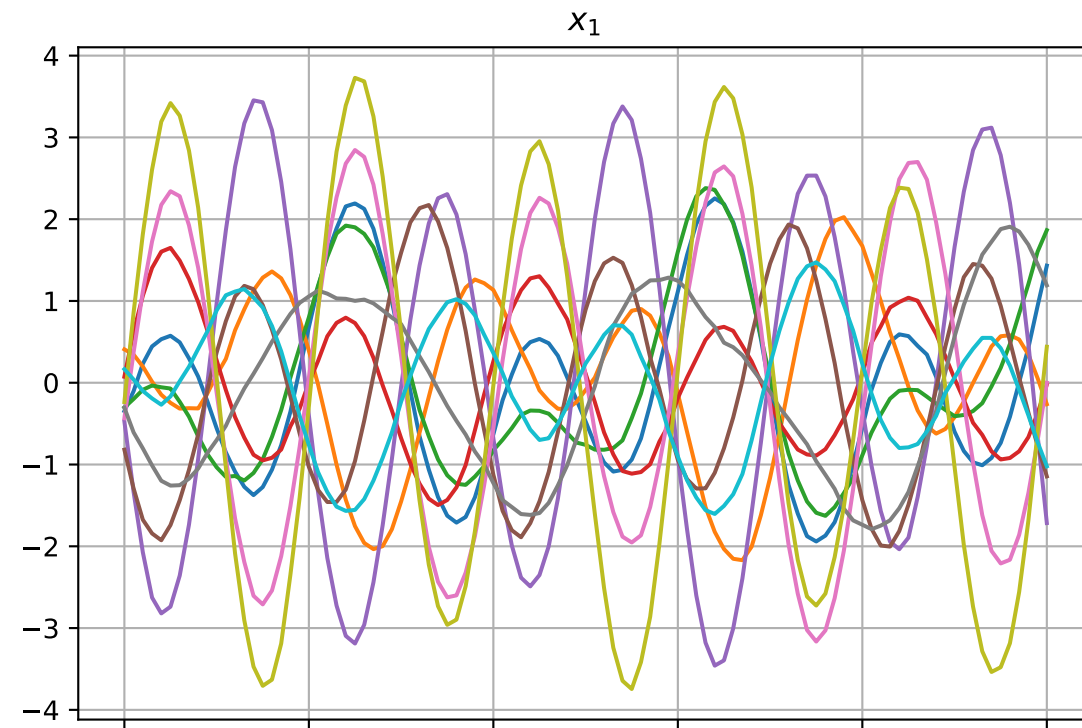
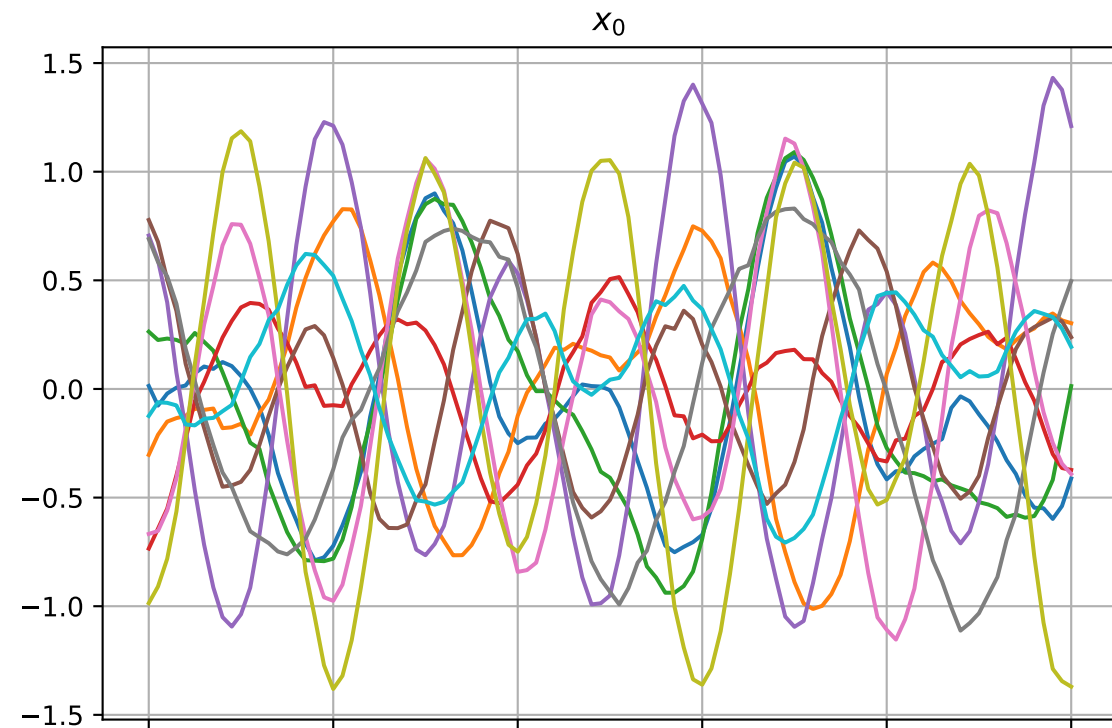


Observed data used for experiments, noise = 0.05



- initial condition [ 0.01396017 -0.34634348 0.86811634 -0.60371604]
- initial condition [-0.30327357 0.40814336 -0.98597907 -0.51457486]
- initial condition [ 0.26379858 -0.30224378 0.97374761 -0.76744382]
- initial condition [-0.73471983 0.0736181 -0.30953591 -0.14324444]
- initial condition [ 0.70611178 -0.47337966 -0.77901449 -0.15179031]
- initial condition [ 0.77790352 -0.81895368 0.36657716 0.51470823]
- initial condition [-0.66726407 -0.43424399 0.63125698 -0.01878521]
- initial condition [ 0.69041933 -0.30494506 0.95922637 -0.73310643]
- initial condition [-0.98596236 -0.23608535 0.63774648 0.50651373]
- initial condition [-0.12440173 0.16576953 -0.7808276 0.79507985]