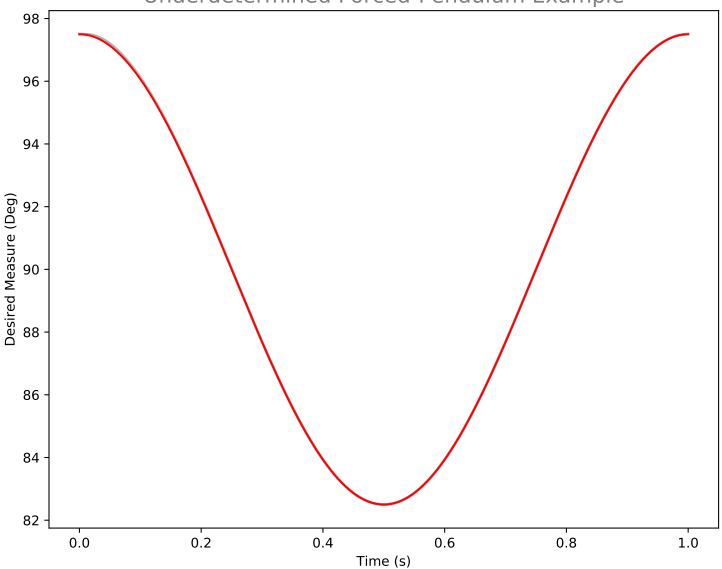
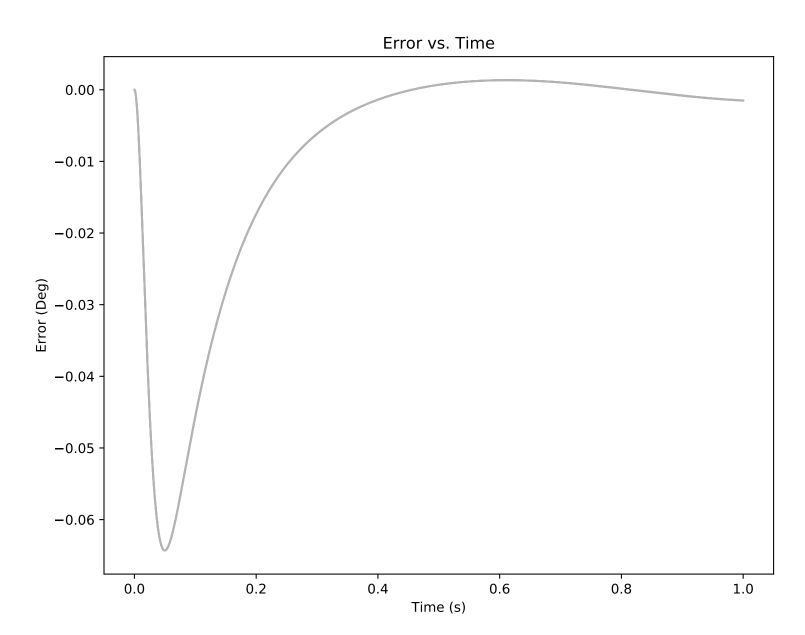
```
 \begin{split} \mathbf{X}_-\mathbf{o} &= [[\ 1.70169602e+00\ -0.000000000e+00\ \ 3.84028106e+02\ \ 8.50524554e+02\ \ 1.04822035e-01\ \ 1.26585087e-01\ \ 0.000000000e+00\ \ 0.00000000e+00] \\ &[\ 1.70169602e+00\ -0.00000000e+00\ \ 2.55978269e+02\ \ 5.66926743e+02\ \ 1.24137954e-01\ \ 1.46578555e-01\ \ 0.00000000e+00\ \ 0.00000000e+00] \\ &[\ 1.70169602e+00\ -0.00000000e+00\ \ 4.15536012e+02\ \ 9.20306550e+02\ \ 1.14959822e-01\ \ 1.38922737e-01\ \ 0.00000000e+00\ \ 0.00000000e+00]] \\ &U_-\mathbf{o} &= [[\ 0.36690685\ \ 0.42619591] \\ &[\ 0.2405938\ \ 0.28272437] \\ &[\ 0.39148894\ \ 0.45901212]] \\ &\text{sigma} &=\ 0.0025,\ \mathbf{mu} &=\ 0 \end{split}
```

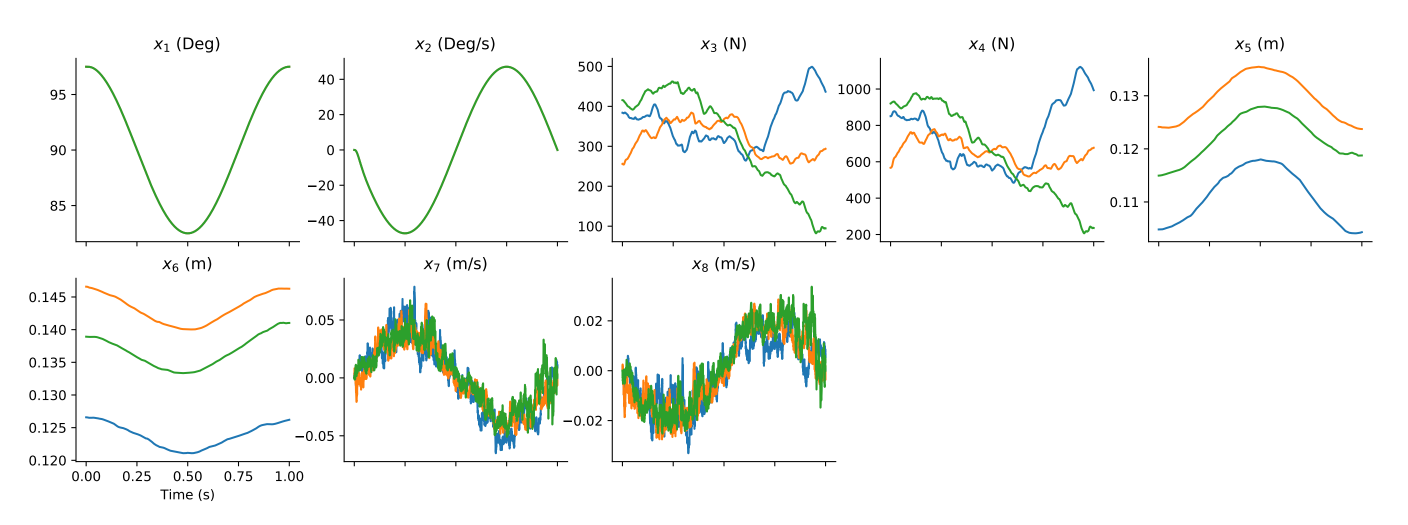
NO SEED!

Trials are still tracking, perhaps try a smaller sigma...









Muscle Activations vs. Time 0.5 0.4 0.2 0.1 0.2 0.4 Time (s)

