

k\Repos\balance-exo-sim\results\perturbed\perturbed_torque0_time60_rise10_fall5\subject02\perturbed_torque0_time60_rise10_fall5_exp.
k\Repos\balance-exo-sim\results\perturbed\perturbed_torque0_time60_rise10_fall5\subject02\unperturbed.sto
k\Repos\balance-exo-sim\results\perturbed\perturbed_torque0_time60_rise10_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject0

k\Repos\balance-exo-sim\results\perturbed\perturbed_torque0_time60_rise10_fall5\subject02\perturbed_torque0_time60_rise10_fall5.sto /forceset/addmagMid_r/activation /forceset/addmagDist_r/activation /forceset/addmaglsch_r/activation 1.0 1.0 1.0 0.8 0.8 0.8 0.6 0.6 0.6 0.4 0.2 0.2 0.2 0.0 0.0 0.0 3.1 3.3 3.5 3.7 3.1 3.3 3.5 3.7 3.1 3.3 3.7 time (s) time (s) time (s) /forceset/addmagProx r/activation /forceset/bflh r/activation /forceset/bfsh r/activation 1.0 8.0 0.8 8.0 0.6 0.6 0.6 0.4 0.4 0.4 0.2 0.0 0.0 3.3 3.3 time (s) time (s) time (s) /forceset/edl r/activation /forceset/ehl r/activation /forceset/fdl r/activation 1.0 1.0 1.0 8.0 8.0 8.0 0.6 0.6 0.6 0.4 0.4 0.2 0.2 0.2 0.0 0.0 3.5 time (s) time (s) time (s) /forceset/fhl_r/activation /forceset/gaslat r/activation /forceset/gasmed r/activation 1.0 1.0 1.0 8.0 8.0 8.0 0.6 0.6 0.4 0.4 0.4 0.2 0.2 0.2 0.0 0.0 3.7 3.3 3.5 3.7 3.5 3.7 3.5 time (s) time (s) time (s) /forceset/glmax2_r/activation /forceset/glmax3_r/activation /forceset/glmax1_r/activation 1.0 1.0 1.0 0.8 0.8 0.8 0.6 0.6 0.6 0.2 0.2 0.2 0.0 0.0

time (s)

time (s)

time (s)

k\Repos\balance-exo-sim\results\perturbed\perturbed torque0 time60 rise10 fall5\subject02\perturbed torque0 time60 rise10 fall5 exp

k\Repos\balance-exo-sim\results\perturbed\perturbed torque0 time60 rise10 fall5\subject02\unperturbed.sto k\Repos\balance-exo-sim\results\perturbed\perturbed_torque0_time60_rise10_fall5\subject02\perturbed_torque0_time60_rise10_fall5.sto /forceset/glmed2_r/activation /forceset/glmed3_r/activation /forceset/glmed1_r/activation 1.0 1.0 0.8 0.8 0.8 0.6 0.6 0.6 0.4 0.2 0.2 0.2 0.0 0.0 0.0 3.3 3.7 3.7 3.3 3.7 3.5 3.3 3.1 time (s) time (s) time (s) /forceset/glmin1 r/activation /forceset/glmin2 r/activation /forceset/glmin3 r/activation 1.0 1.0 8.0 0.8 8.0 0.6 0.6 0.6 0.4 0.4 0.4 0.2 0.0 0.0 time (s) time (s) time (s) /forceset/grac r/activation /forceset/iliacus r/activation /forceset/perbrev r/activation 1.0 1.0 1.0 8.0 8.0 8.0 0.6 0.6 0.6 0.4 0.4 0.2 0.2 0.2 0.0 0.0 0.0 3.5 time (s) time (s) time (s) /forceset/perlong r/activation /forceset/piri r/activation /forceset/psoas r/activation 1.0 1.0 1.0 8.0 8.0 8.0 0.6 0.6 0.6 0.4 0.4 0.4 0.2 0.2 0.2 0.0 0.0 3.5 3.1 3.3 3.3 3.3 3.5 3.7 3.1 3.7 time (s) time (s) time (s) /forceset/recfem_r/activation /forceset/sart_r/activation /forceset/semimem_r/activation 1.0 1.0 1.0 0.8 0.8 0.8 0.6 0.6 0.6 0.2 0.2 0.2

time (s)

0.0

3.5

time (s)

0.0

time (s)

k\Repos\balance-exo-sim\results\perturbed\perturbed_torque0_time60_rise10_fall5\subject02\perturbed_torque0_time60_rise10_fall5_exp.
k\Repos\balance-exo-sim\results\perturbed\perturbed_torque0_time60_rise10_fall5\subject02\unperturbed.sto
k\Repos\balance-exo-sim\results\perturbed\perturbed_torque0_time60_rise10_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject02\perturbed_torque0_time60_fall5\subject0

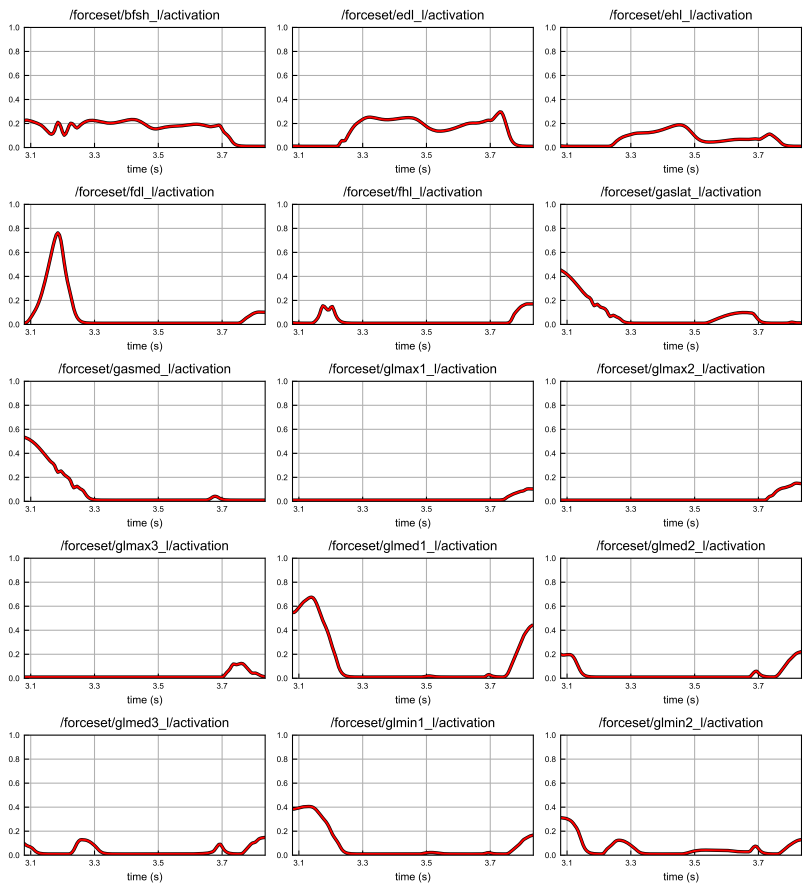
k\Repos\balance-exo-sim\results\perturbed\perturbed_torque0_time60_rise10_fall5\subject02\perturbed_torque0_time60_rise10_fall5.sto /forceset/soleus_r/activation /forceset/semiten_r/activation /forceset/tfl_r/activation 1.0 1.0 1.0 0.8 0.8 0.8 0.6 0.6 0.6 0.4 0.2 0.2 0.2 0.0 0.0 0.0 3.3 3.5 3.7 3.1 3.7 3.3 3.3 3.5 3.7 time (s) time (s) time (s) /forceset/tibant r/activation /forceset/tibpost r/activation /forceset/vasint r/activation 1.0 8.0 0.8 8.0 0.6 0.6 0.6 0.4 0.4 0.4 0.0 0.0 time (s) time (s) time (s) /forceset/vaslat r/activation /forceset/vasmed r/activation /forceset/addbrev l/activation 1.0 1.0 1.0 8.0 8.0 8.0 0.6 0.6 0.6 0.4 0.4 0.2 0.2 0.2 0.0 0.0 3.1 time (s) time (s) time (s) /forceset/addlong l/activation /forceset/addmagDist I/activation /forceset/addmaglsch l/activation 1.0 1.0 1.0 8.0 8.0 8.0 0.6 0.6 0.4 0.4 0.4 0.2 0.2 0.2 0.0 L 0.0 3.1 3.1 3.5 3.3 3.5 3.7 3.3 3.3 3.7 3.5 3.7 time (s) time (s) time (s) /forceset/addmagMid_l/activation /forceset/addmagProx_l/activation /forceset/bflh_l/activation 1.0 1.0 1.0 0.8 0.8 0.8 0.6 0.6 0.6 0.2 0.2 0.2 0.0 0.0 0.0

time (s)

time (s)

time (s)

k\Repos\balance-exo-sim\results\perturbed\perturbed_torque0_time60_rise10_fall5\subject02\perturbed_torque0_time60_rise10_fall5.sto /forceset/edl_l/activation /forceset/ehl_l/activation /forceset/bfsh_l/activation 1.0 1.0



k\Repos\balance-exo-sim\results\perturbed\perturbed torque0 time60 rise10 fall5\subject02\perturbed torque0 time60 rise10 fall5 exp

k\Repos\balance-exo-sim\results\perturbed\perturbed torque0 time60 rise10 fall5\subject02\unperturbed.sto k\Repos\balance-exo-sim\results\perturbed\perturbed_torque0_time60_rise10_fall5\subject02\perturbed_torque0_time60_rise10_fall5.sto /forceset/iliacus_I/activation /forceset/glmin3_l/activation /forceset/grac_l/activation 1.0 1.0 0.8 0.8 0.8 0.6 0.6 0.6 0.4 0.2 0.2 0.2 0.0 0.0 0.0 3.3 3.5 3.7 3.1 3.3 3.1 time (s) time (s) time (s) /forceset/perbrev l/activation /forceset/perlong l/activation /forceset/piri I/activation 1.0 1.0 8.0 0.8 8.0 0.6 0.6 0.6 0.4 0.4 0.2 0.2 0.0 0.0 time (s) time (s) time (s) /forceset/psoas I/activation /forceset/recfem l/activation /forceset/sart I/activation 1.0 1.0 1.0 8.0 8.0 8.0 0.6 0.6 0.6 0.4 0.4 0.2 0.2 0.2 0.0 0.0 3.1 time (s) time (s) time (s) /forceset/semiten I/activation /forceset/soleus l/activation /forceset/semimem l/activation 1.0 1.0 1.0 8.0 8.0 8.0 0.6 0.6 0.6 0.4 0.4 0.4 0.2 0.2 0.2 0.0 3.3 3.1 3.3 3.5 3.7 3.7 3.3 time (s) time (s) time (s) /forceset/tfl_l/activation /forceset/tibant_l/activation /forceset/tibpost_l/activation 1.0 1.0 1.0 0.8 0.8 0.8 0.6 0.6 0.6 0.2 0.2 0.2

3.5

time (s)

0.0

3.5

time (s)

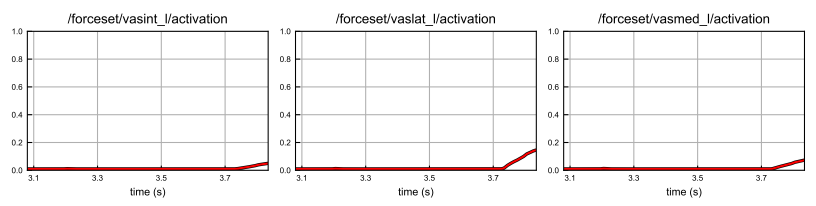
0.0

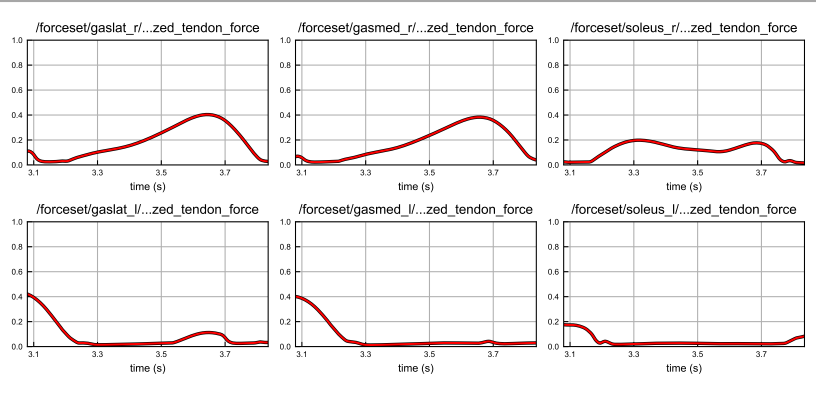
3.5

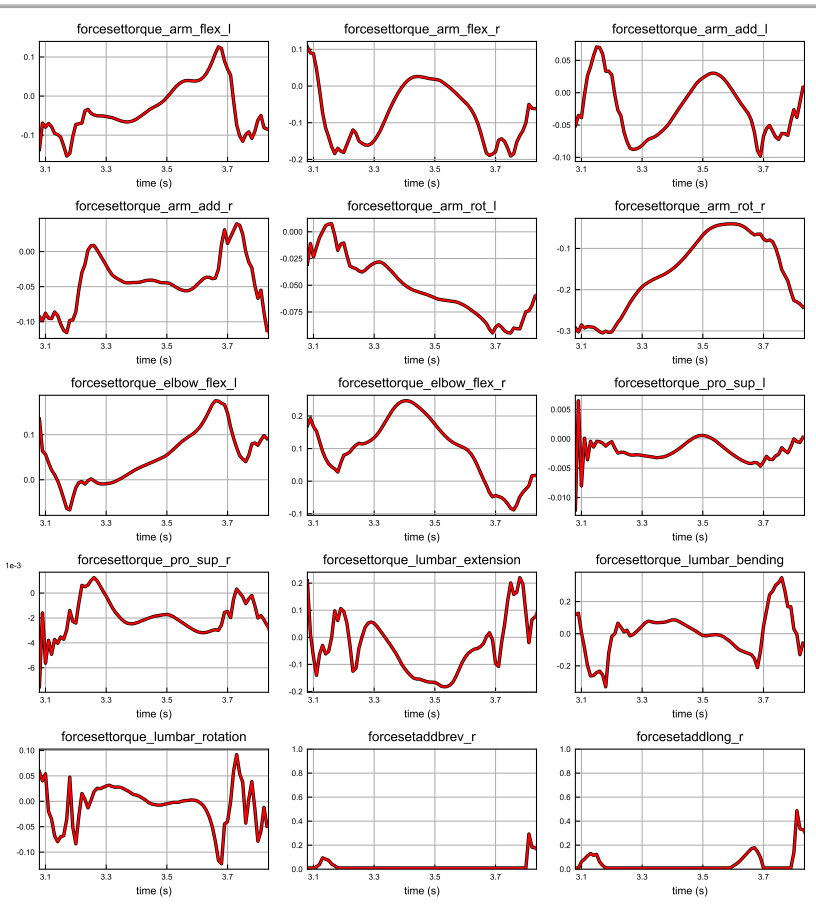
time (s)

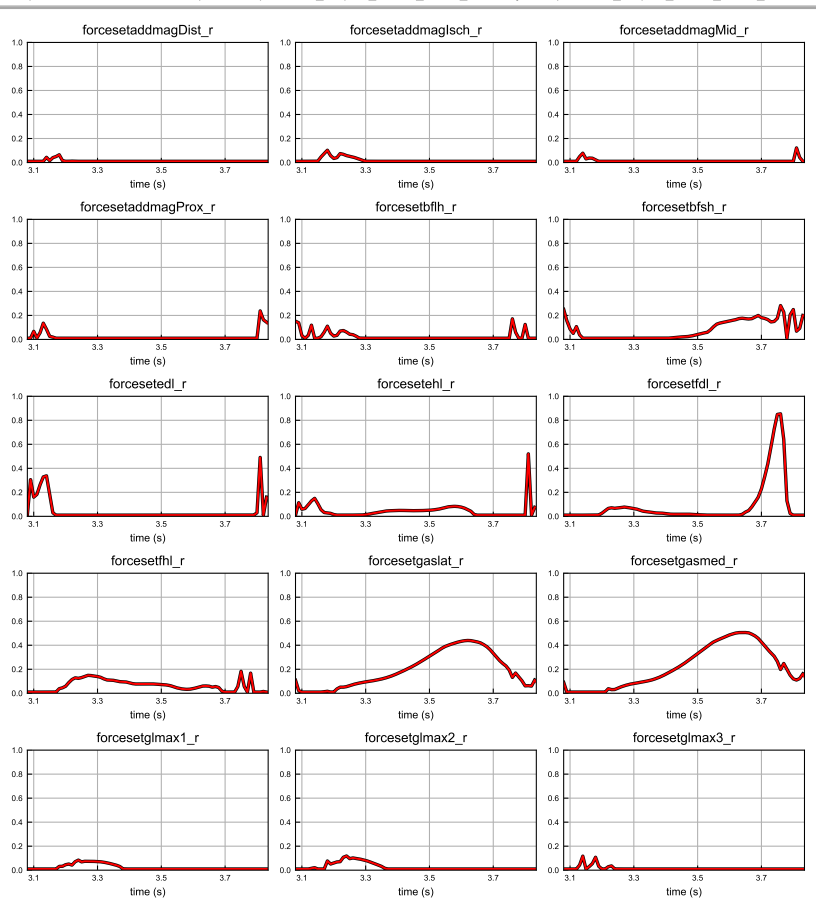
0.0

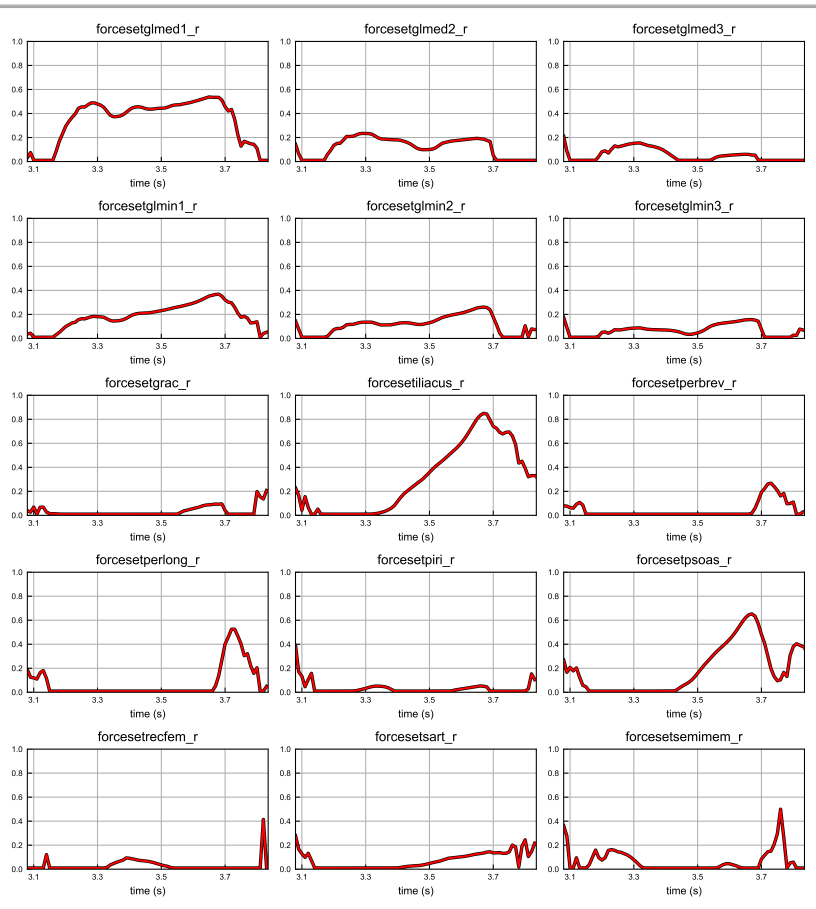
k\Repos\balance-exo-sim\results\perturbed\perturbed_torque0_time60_rise10_fall5\subject02\perturbed_torque0_time60_rise10_fall5_exp k\Repos\balance-exo-sim\results\perturbed\perturbed_torque0_time60_rise10_fall5\subject02\unperturbed.sto k\Repos\balance-exo-sim\results\perturbed\perturbed_torque0_time60_rise10_fall5\subject02\perturbed_torque0_time60_rise10_fall5.sto



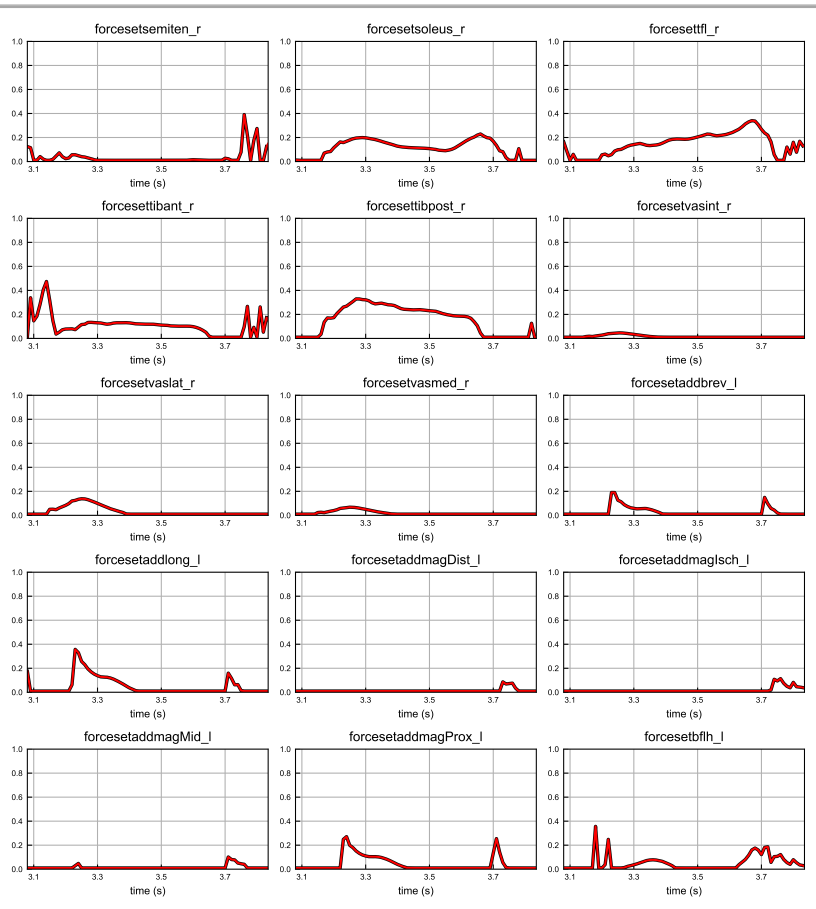


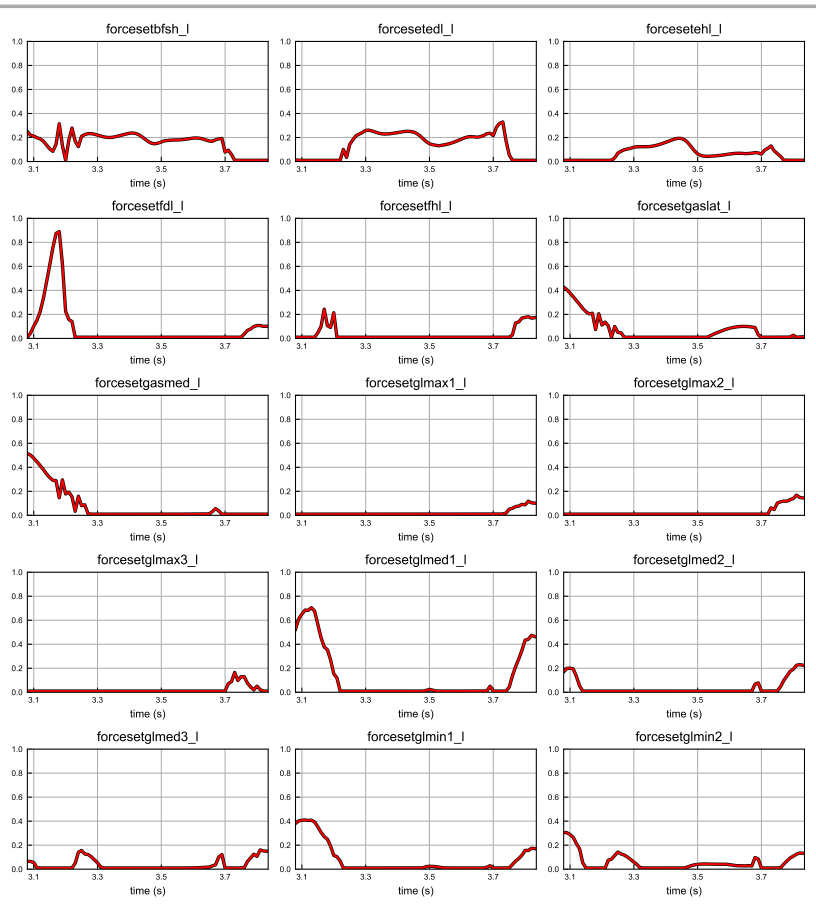


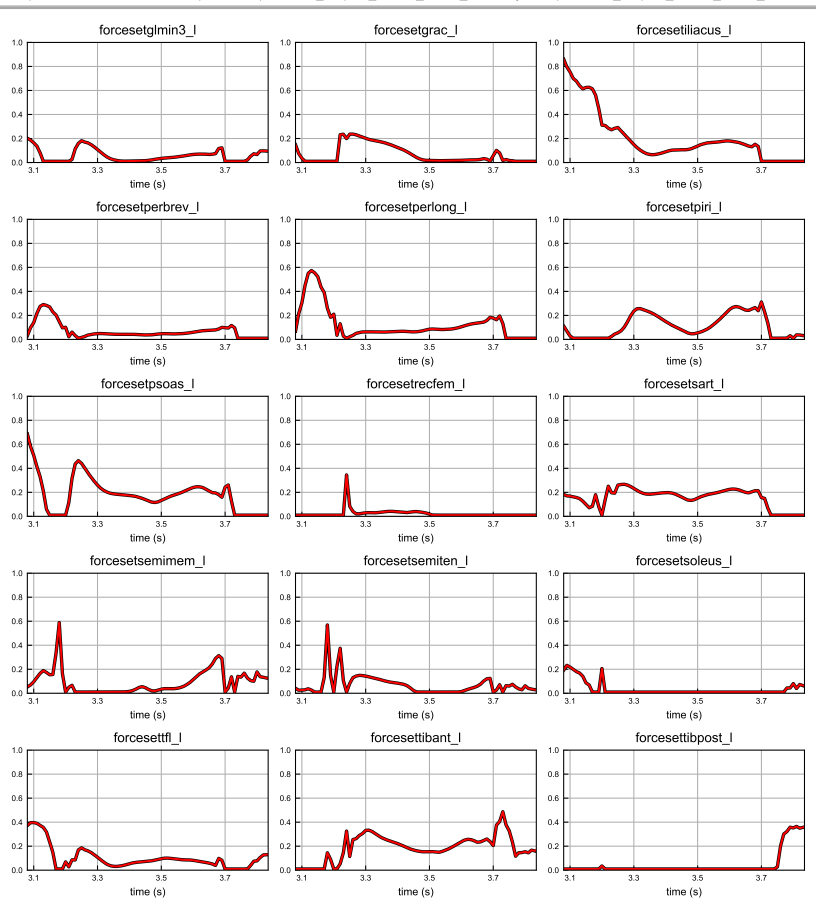




k\Repos\balance-exo-sim\results\perturbed\perturbed_torque0_time60_rise10_fall5\subject02\perturbed_torque0_time60_rise10_fall5_exp k\Repos\balance-exo-sim\results\perturbed\perturbed_torque0_time60_rise10_fall5\subject02\unperturbed_torque0_time60_rise10_fall5\subject02\unperturbed_torque0_time60_rise10_fall5\subject02\unperturbed_torque0_time60_rise10_fall5\subject02\unperturbed_torque0_time60_rise10_fall5\underturbed_torque0_time60_torque0_time60_rise10_fall5\underturbed_torque0_time60_torque0_time







k\Repos\balance-exo-sim\results\perturbed\perturbed_torque0_time60_rise10_fall5\subject02\perturbed_torque0_time60_rise10_fall5.sto

3.3

forcesetvaslat_l

3.5

time (s)

3.7

forcesetvasmed_I

3.5

time (s)

3.7

0.8

0.4

0.2

3.1

3.3

