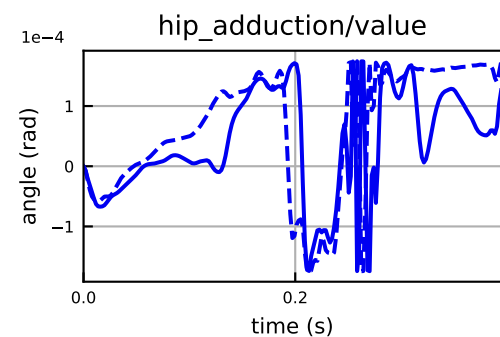
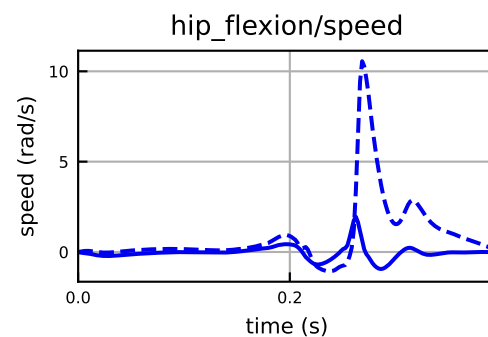
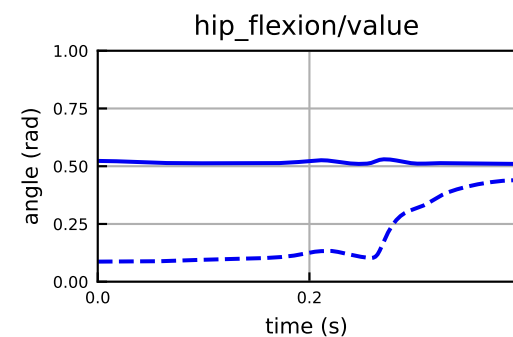
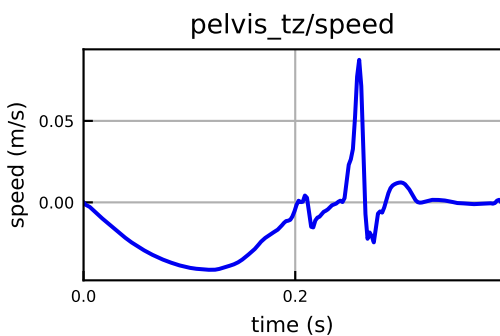
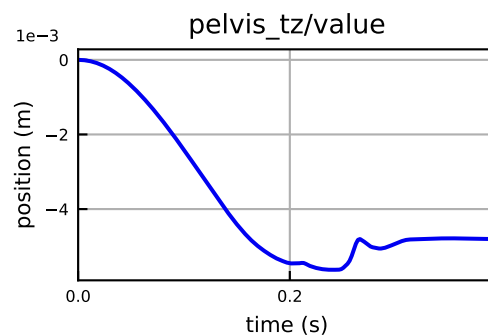
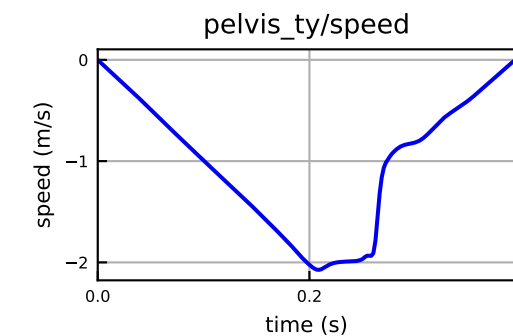
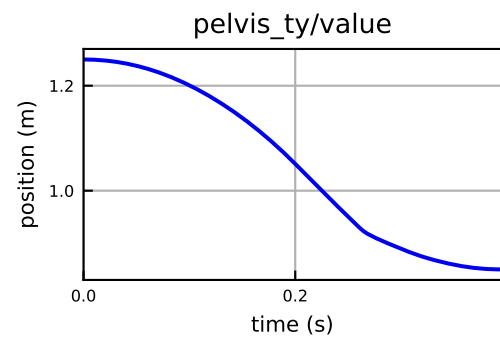
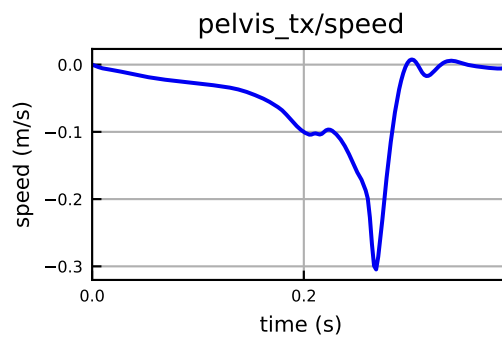
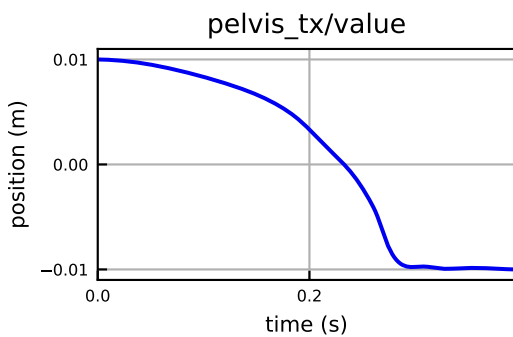
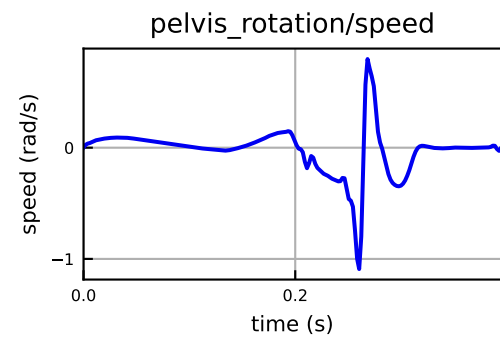
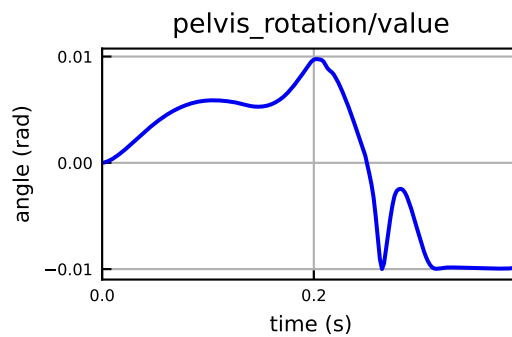
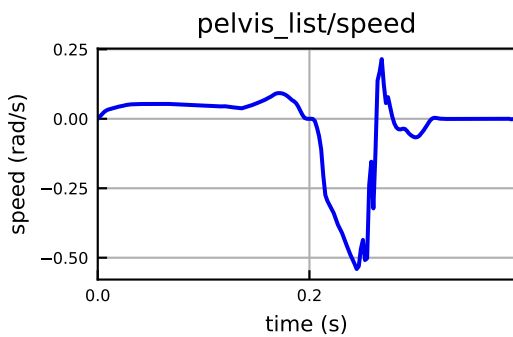
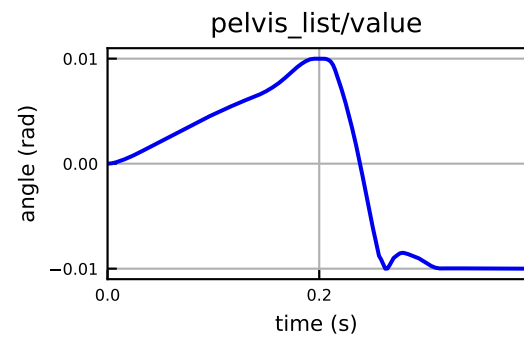
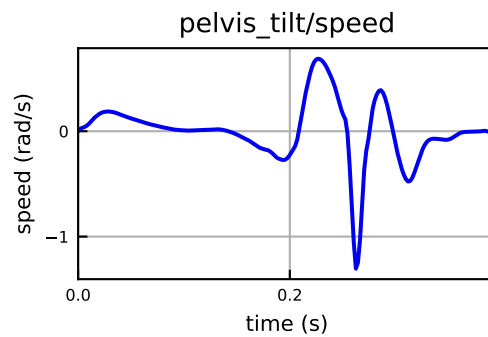
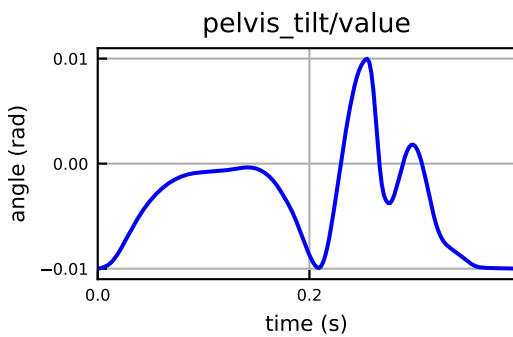
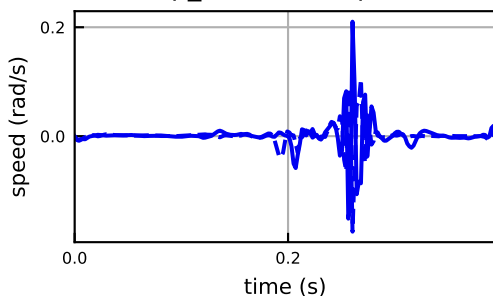


— D:\Projects_MOCO\project_trunk\Results\predict_trunk_effort0.2\ext_15\solution.sto (right leg)
- - - D:\Projects_MOCO\project_trunk\Results\predict_trunk_effort0.2\ext_15\solution.sto (left leg)

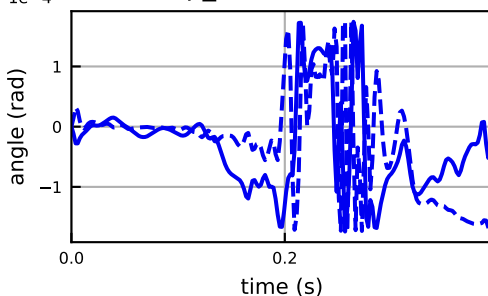


— D:\Projects_MOCO\project_trunk\Results\predict_trunk_effort0.2\ext_15\solution.sto (right leg)
- - - D:\Projects_MOCO\project_trunk\Results\predict_trunk_effort0.2\ext_15\solution.sto (left leg)

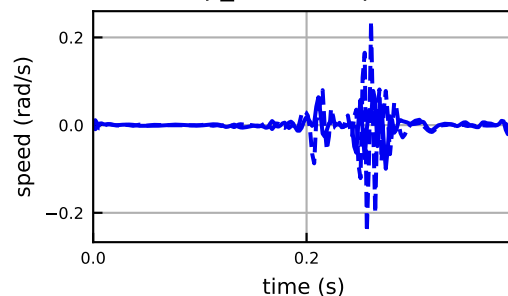
hip_adduction/speed



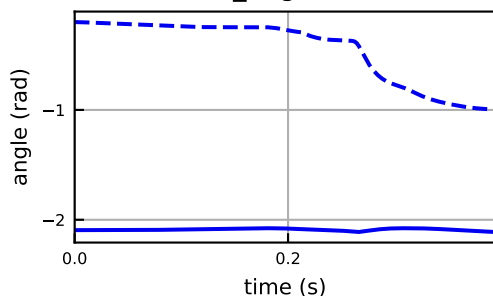
hip_rotation/value



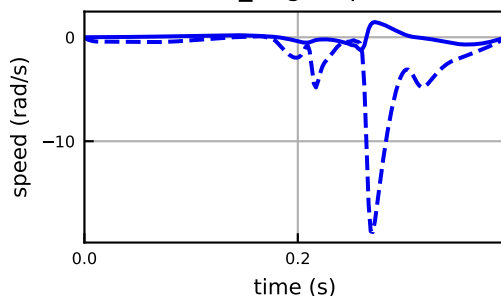
hip_rotation/speed



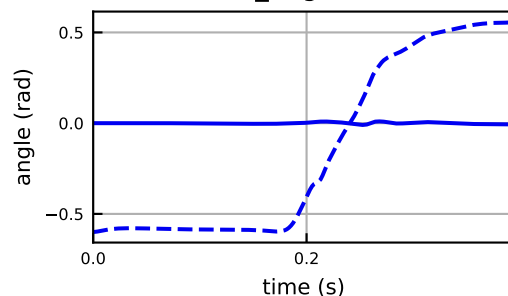
knee_angle/value



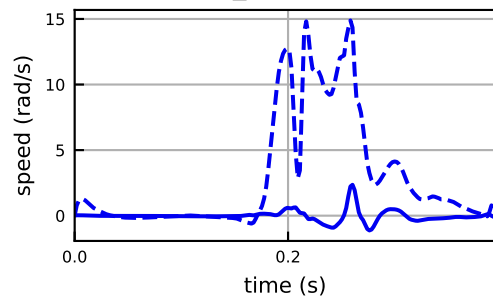
knee_angle/speed



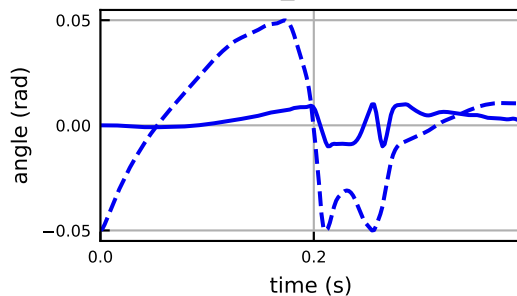
ankle_angle/value



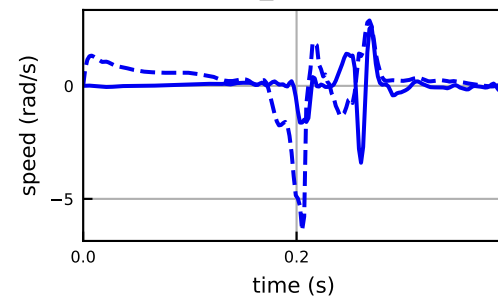
ankle_angle/speed



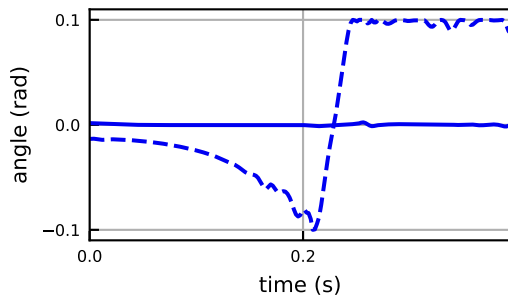
subtalar_angle/value



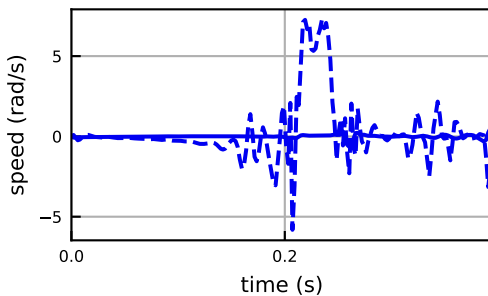
subtalar_angle/speed



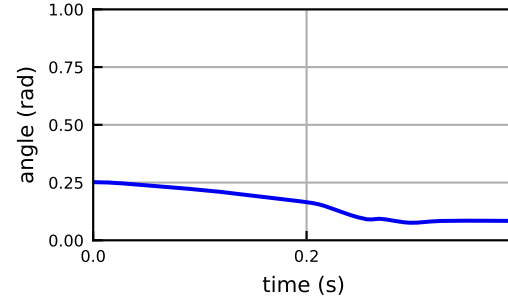
mtp_angle/value



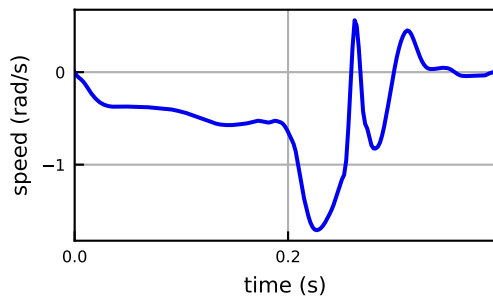
mtp_angle/speed



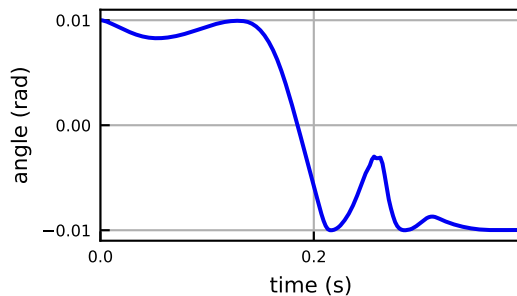
lumbar_extension/value



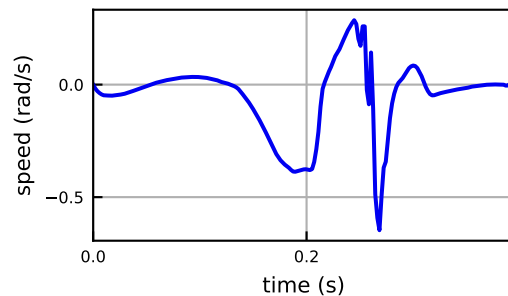
lumbar_extension/speed



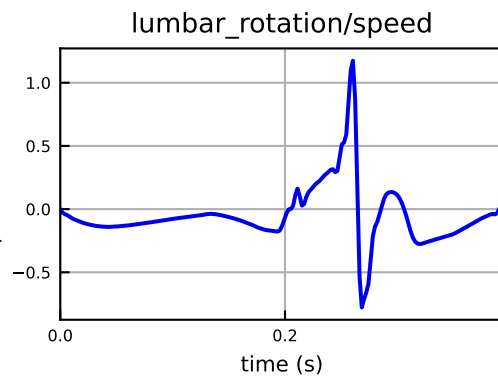
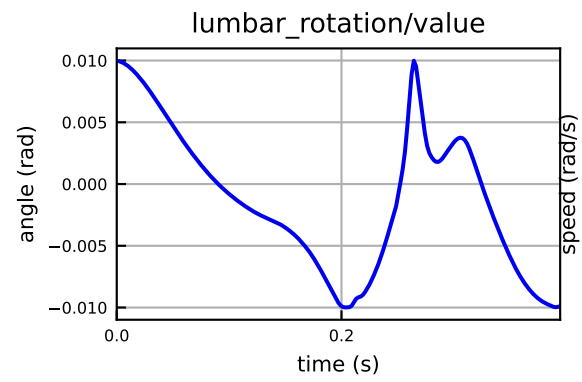
lumbar_bending/value



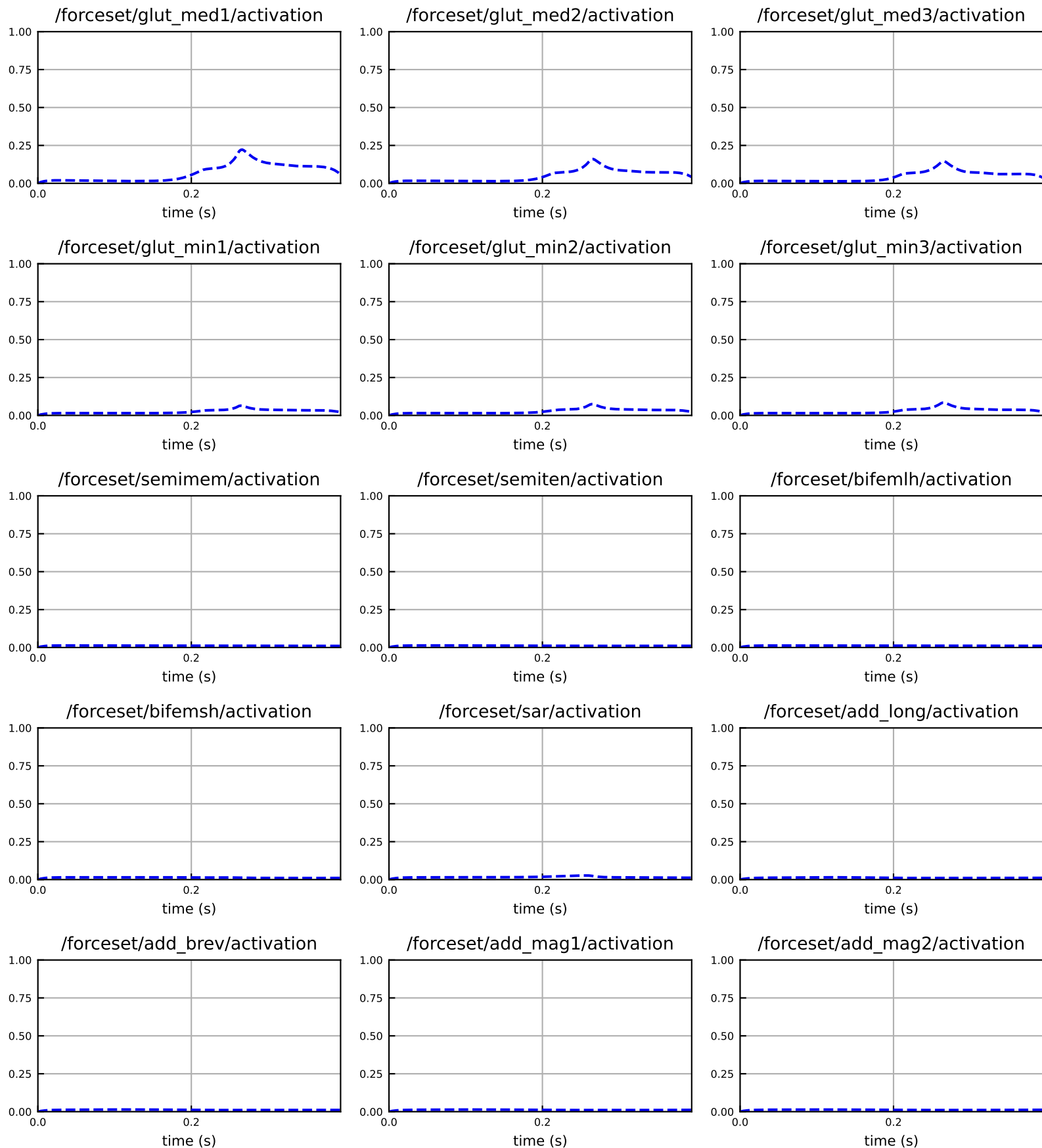
lumbar_bending/speed



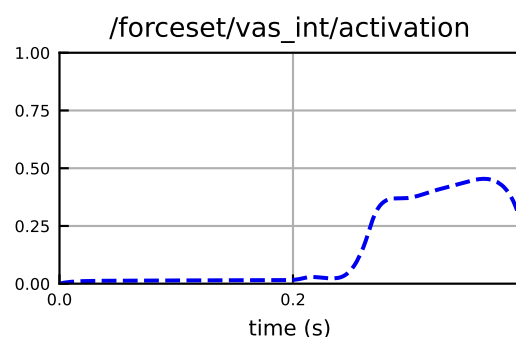
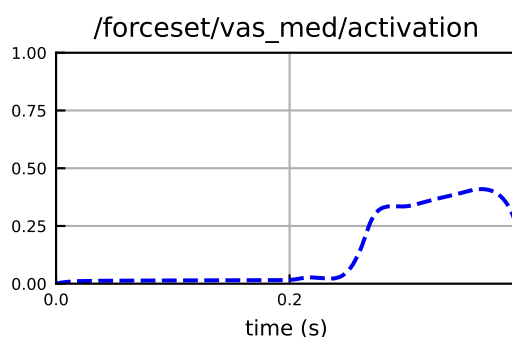
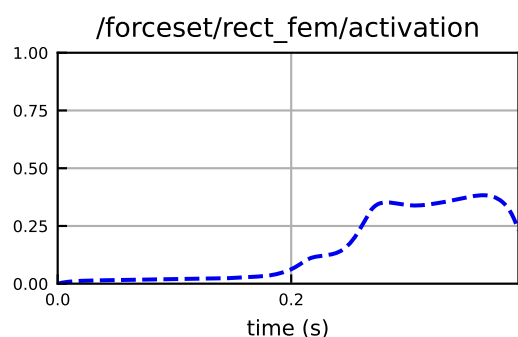
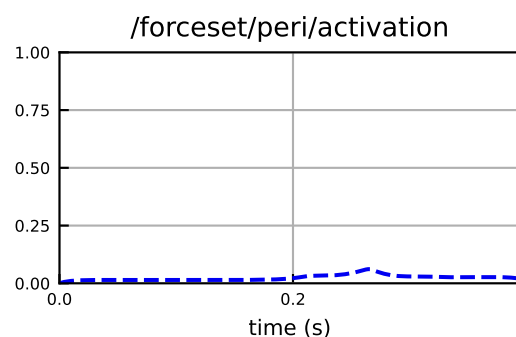
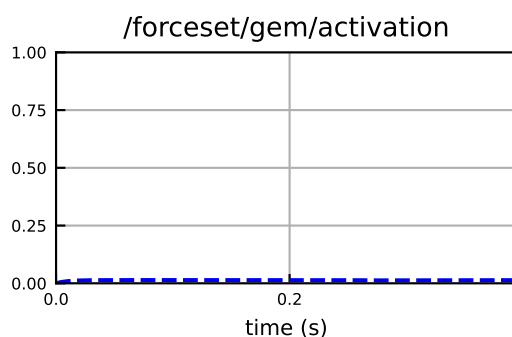
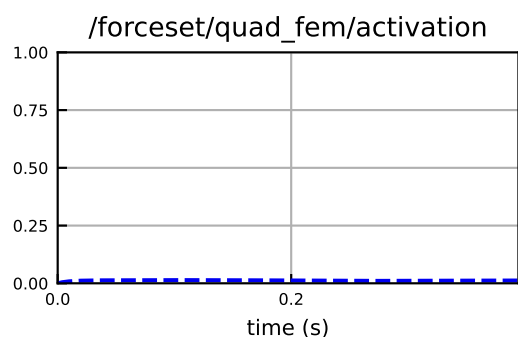
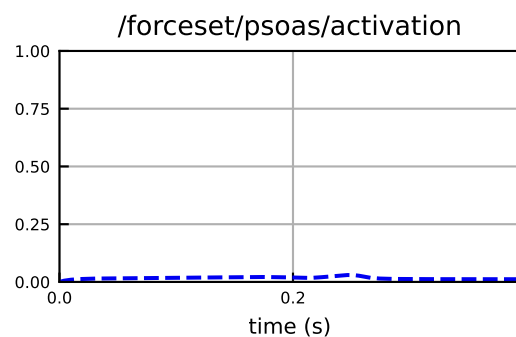
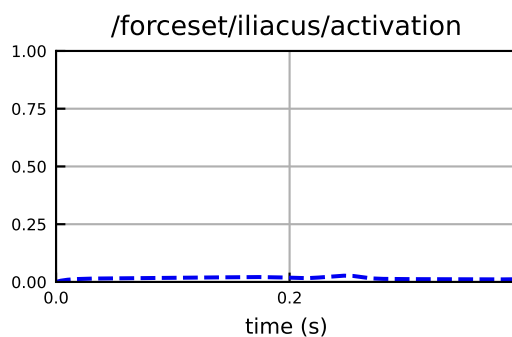
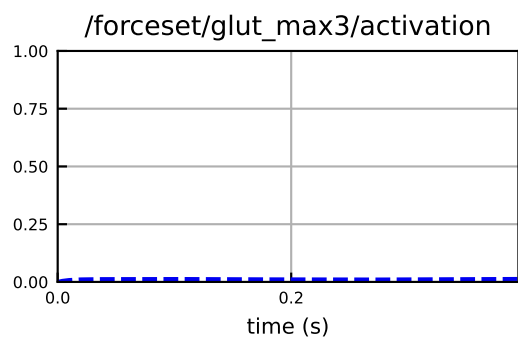
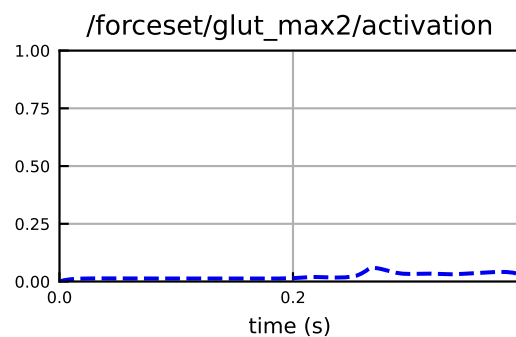
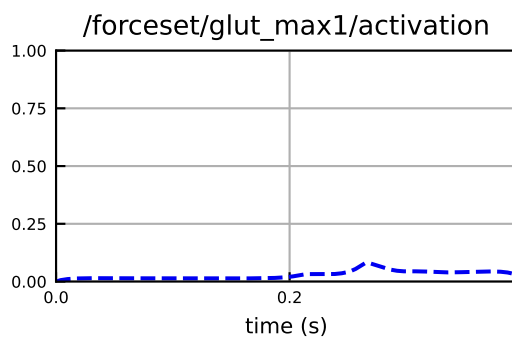
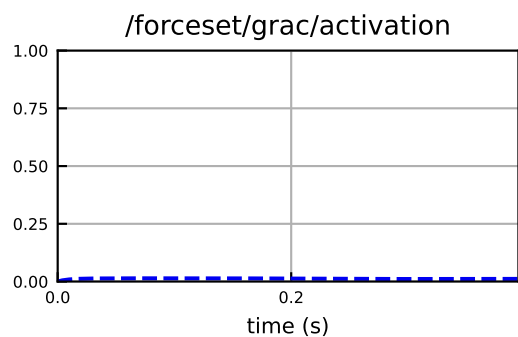
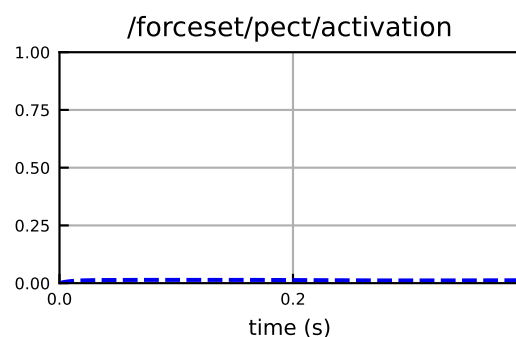
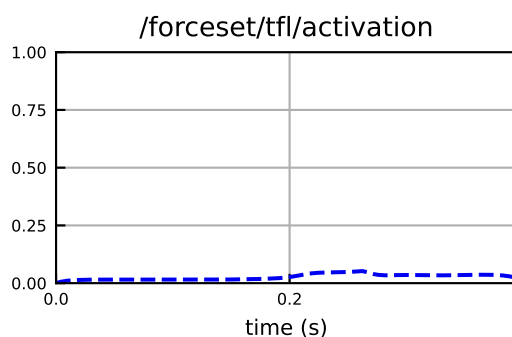
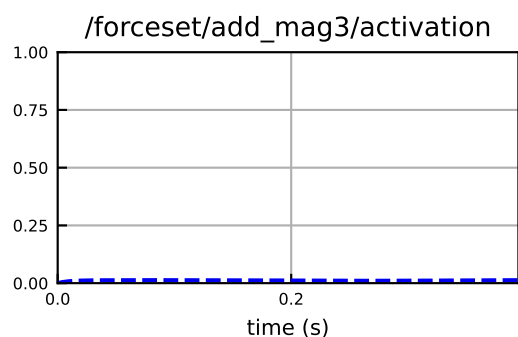
— D:\Projects_MOCO\project_trunk\Results\predict_trunk_effort0.2\ext_15\solution.sto (right leg)
- - D:\Projects_MOCO\project_trunk\Results\predict_trunk_effort0.2\ext_15\solution.sto (left leg)



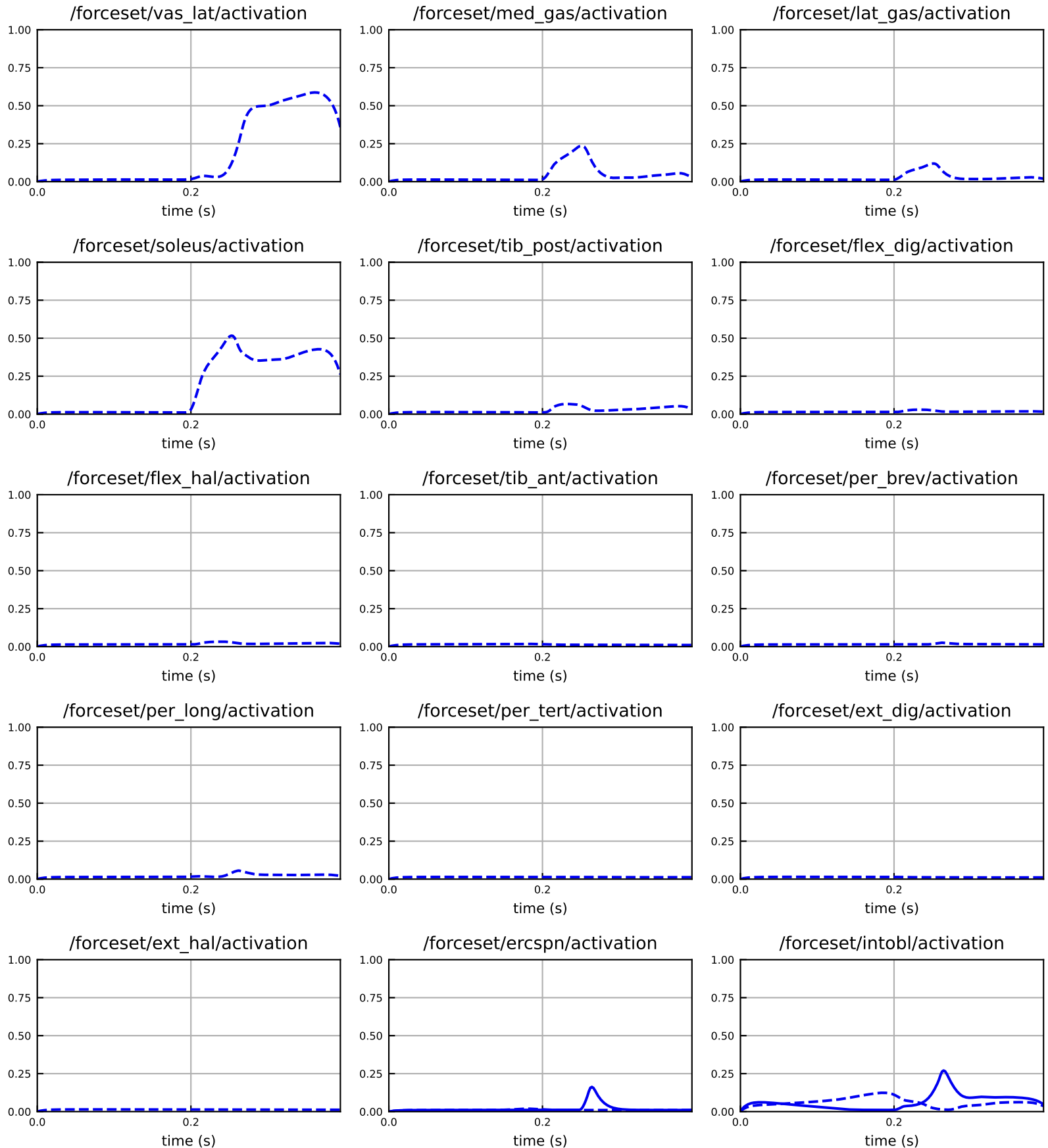
— D:\Projects_MOCO\project_trunk\Results\predict_trunk_effort0.2\ext_15/solution.sto (right leg)
- - D:\Projects_MOCO\project_trunk\Results\predict_trunk_effort0.2\ext_15/solution.sto (left leg)

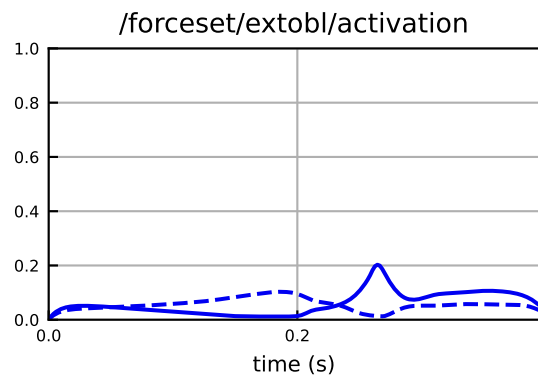
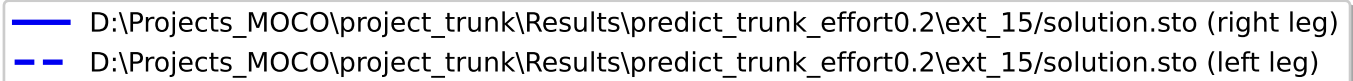


— D:\Projects_MOCO\project_trunk\Results\predict_trunk_effort0.2\ext_15\solution.sto (right leg)
- - D:\Projects_MOCO\project_trunk\Results\predict_trunk_effort0.2\ext_15\solution.sto (left leg)



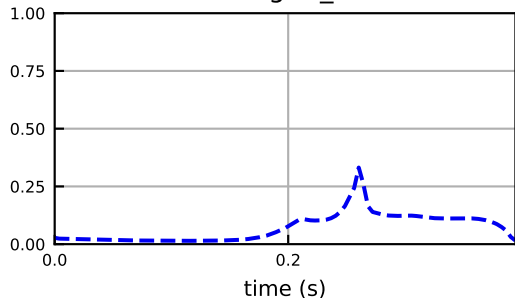
— D:\Projects_MOCO\project_trunk\Results\predict_trunk_effort0.2\ext_15\solution.sto (right leg)
- - D:\Projects_MOCO\project_trunk\Results\predict_trunk_effort0.2\ext_15\solution.sto (left leg)



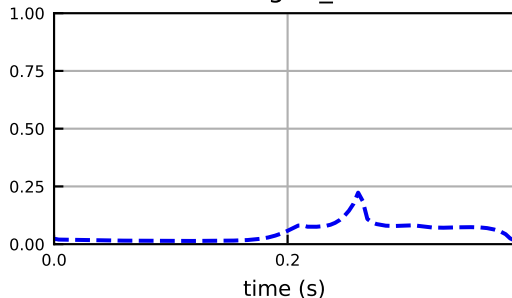


— D:\Projects_MOCO\project_trunk\Results\predict_trunk_effort0.2\ext_15/solution.sto (right leg)
- - D:\Projects_MOCO\project_trunk\Results\predict_trunk_effort0.2\ext_15/solution.sto (left leg)

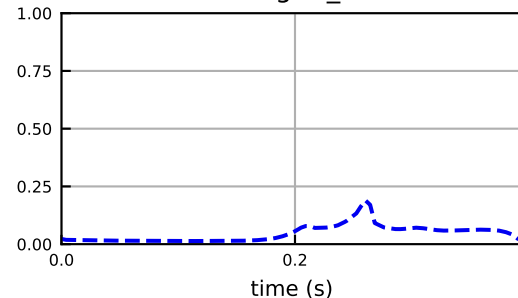
forcesetglut_med1



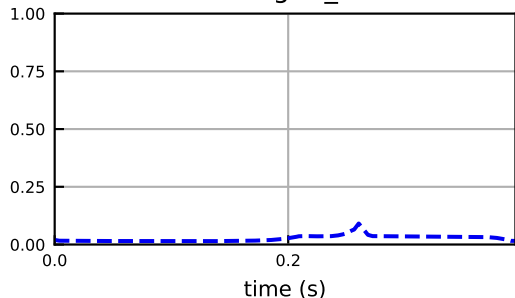
forcesetglut_med2



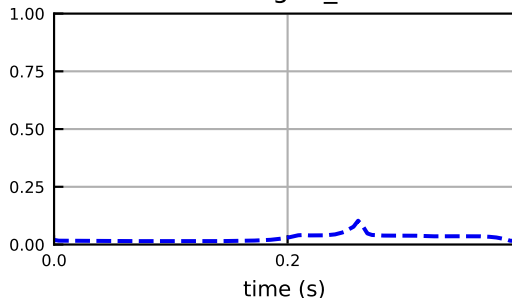
forcesetglut_med3



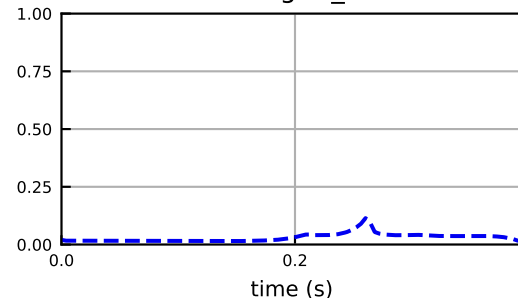
forcesetglut_min1



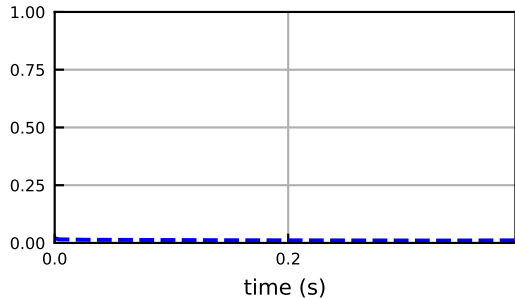
forcesetglut_min2



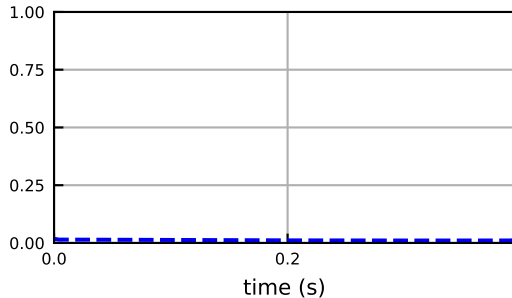
forcesetglut_min3



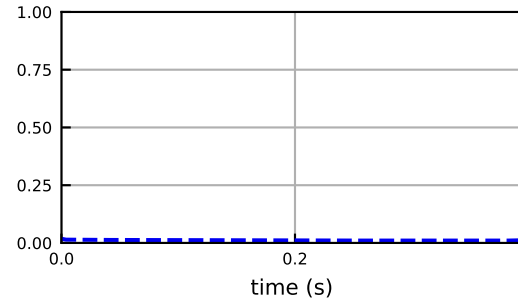
forcesetsemimem



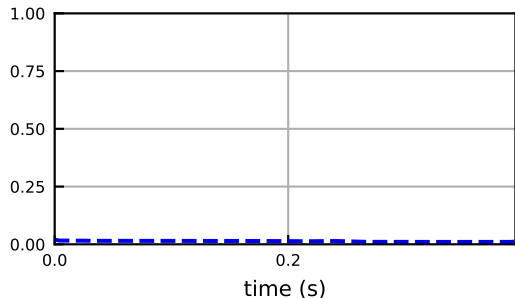
forcesetsemiten



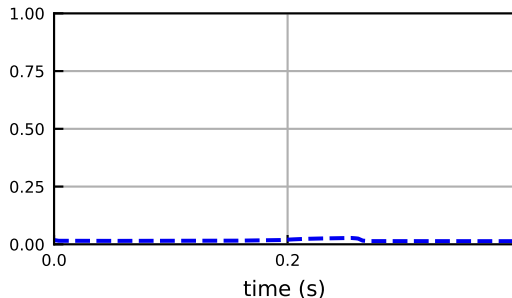
forcesetbifemlh



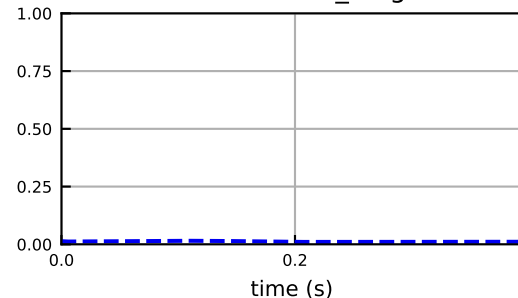
forcesetbifemsh



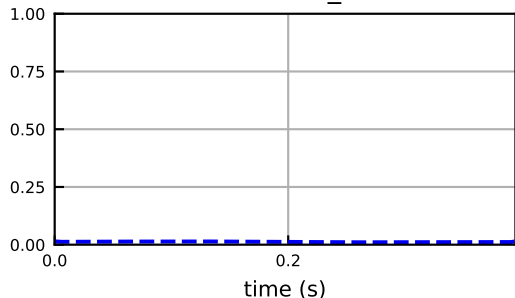
forcesetsar



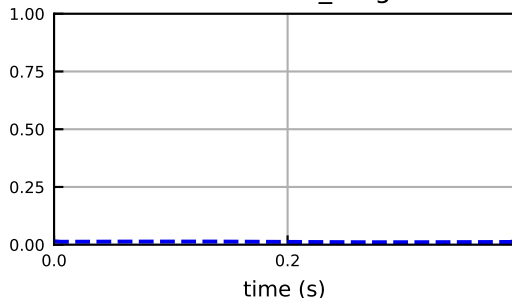
forcesetadd_long



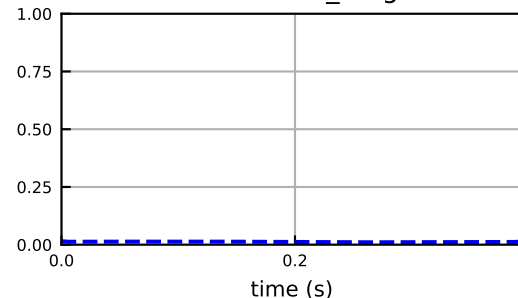
forcesetadd_brev



forcesetadd_mag1

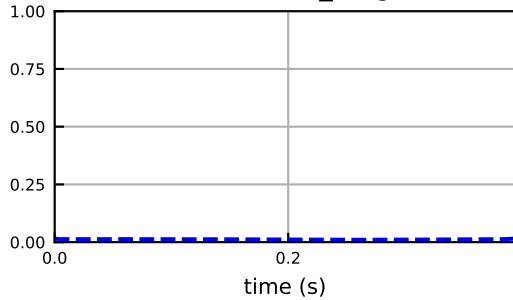


forcesetadd_mag2

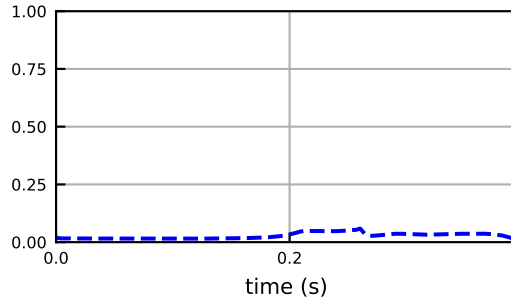


— D:\Projects_MOCO\project_trunk\Results\predict_trunk_effort0.2\ext_15/solution.sto (right leg)
- - D:\Projects_MOCO\project_trunk\Results\predict_trunk_effort0.2\ext_15/solution.sto (left leg)

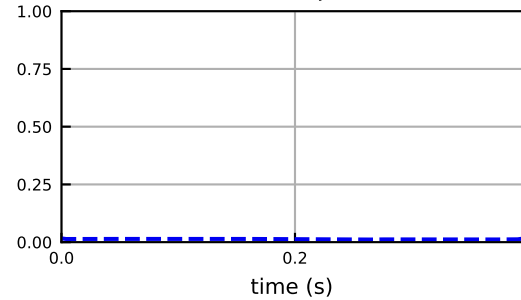
forcesetadd_mag3



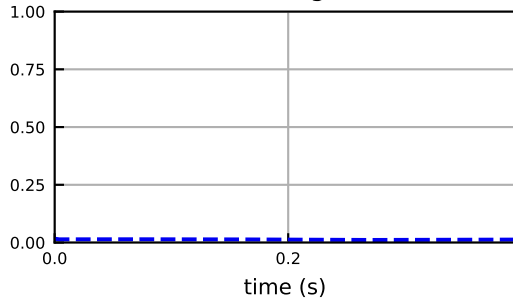
forcesetttfl



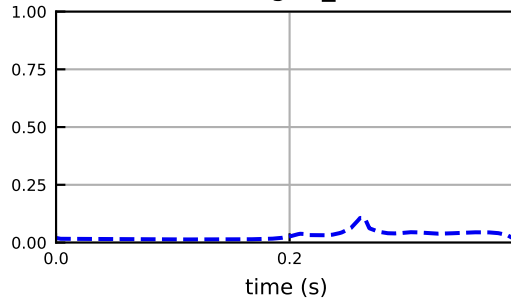
forcesetpect



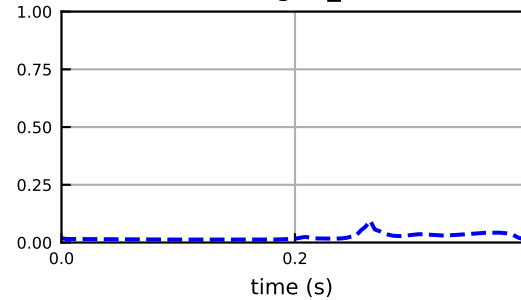
forcesetgrac



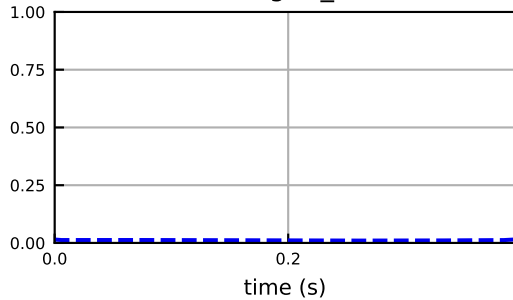
forcesetglut_max1



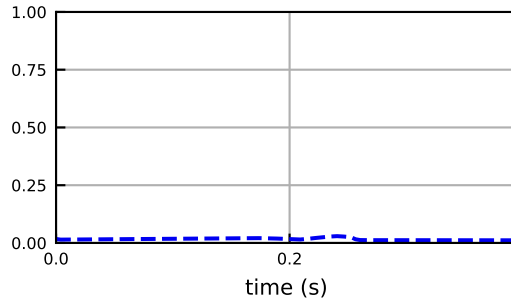
forcesetglut_max2



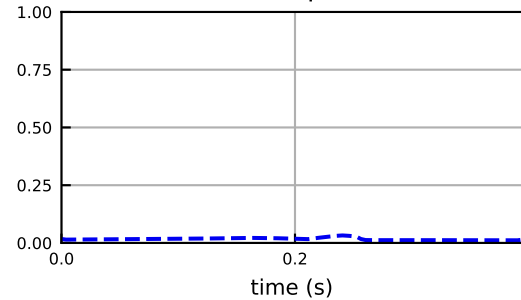
forcesetglut_max3



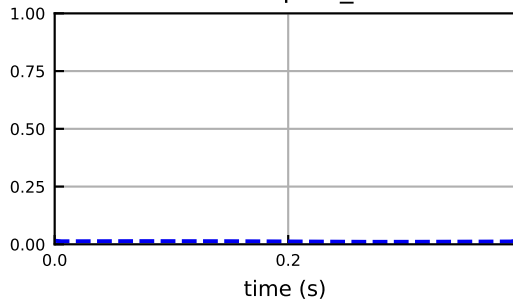
forcesetiliacus



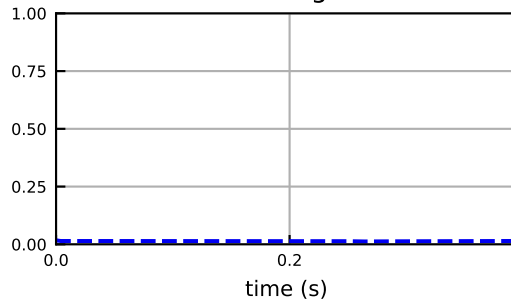
forcesetpsoas



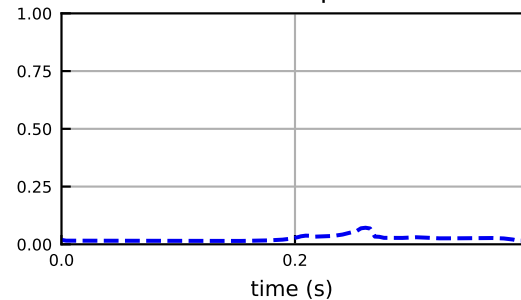
forcesetquad_fem



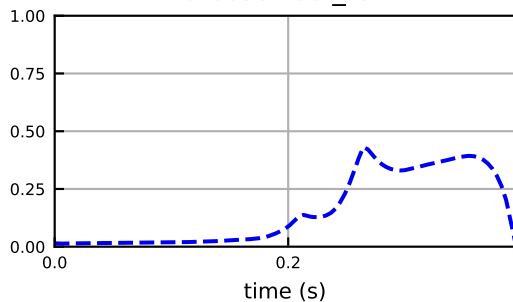
forcesetgem



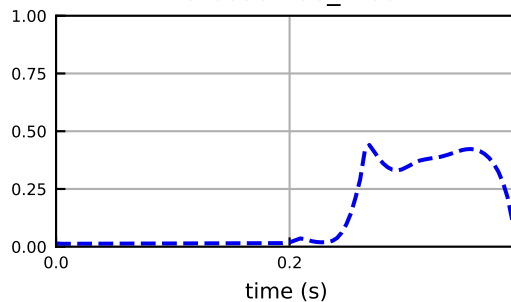
forcesetperi



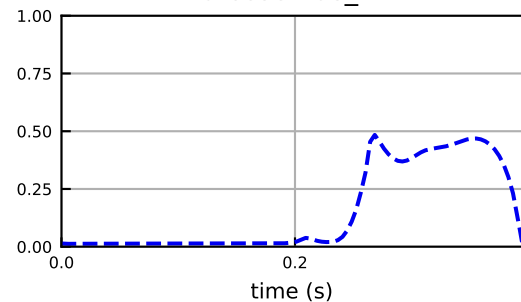
forcesetrect_fem



forcesetvas_med

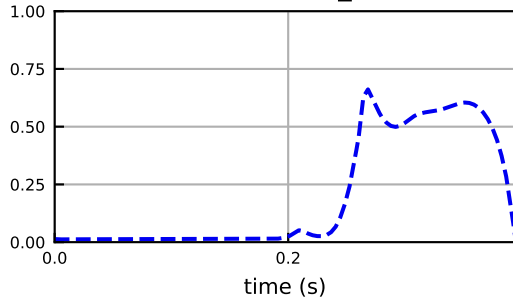


forcesetvas_int

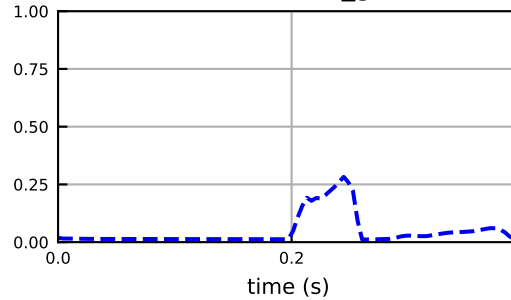


— D:\Projects_MOCO\project_trunk\Results\predict_trunk_effort0.2\ext_15/solution.sto (right leg)
- - D:\Projects_MOCO\project_trunk\Results\predict_trunk_effort0.2\ext_15/solution.sto (left leg)

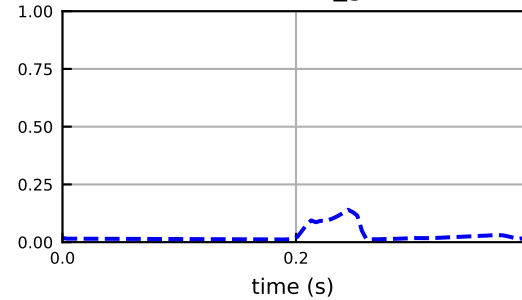
forcesetvas_lat



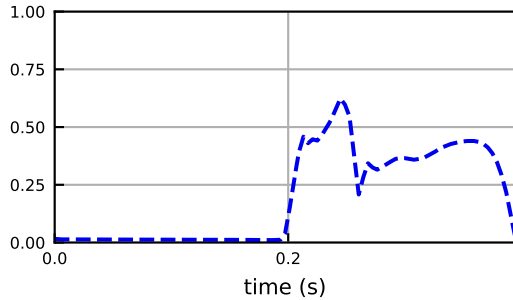
forcesetmed_gas



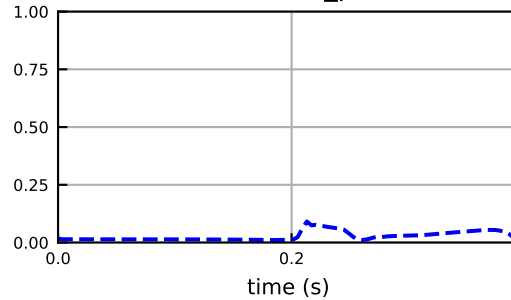
forcesetlat_gas



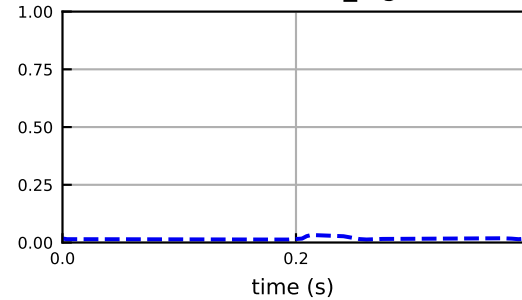
forcesetsoleus



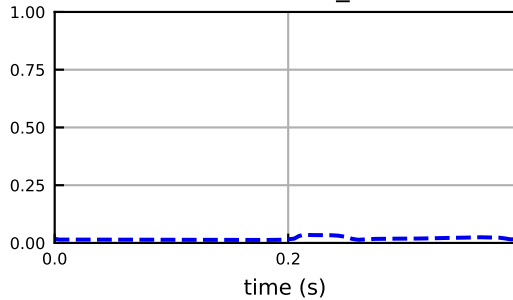
forcesettib_post



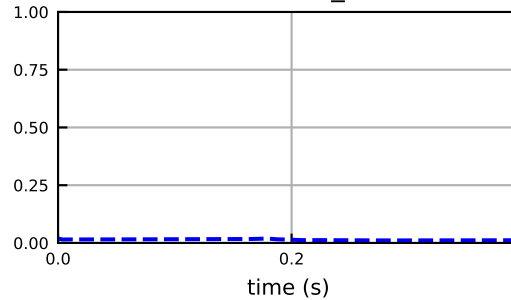
forcesetflex_dig



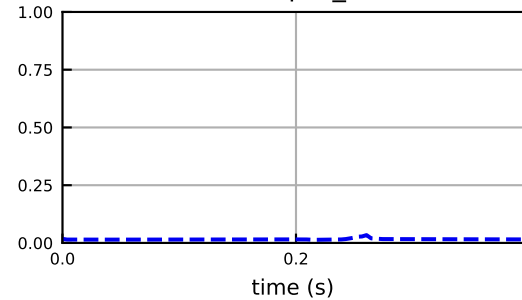
forcesetflex_hal



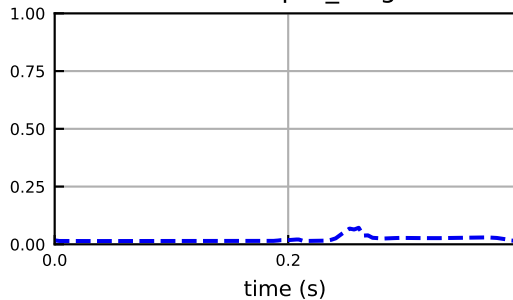
forcesettib_ant



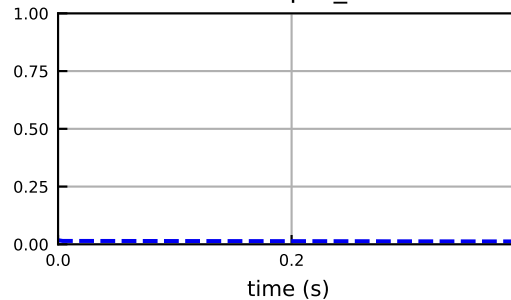
forcesetper_brev



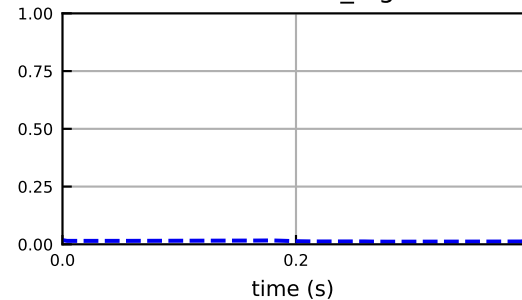
forcesetper_long



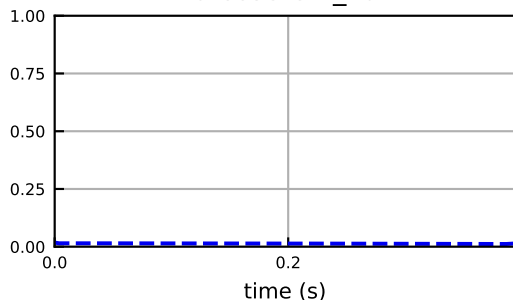
forcesetper_tert



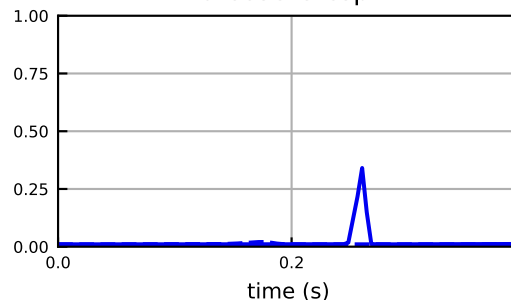
forcesetext_dig



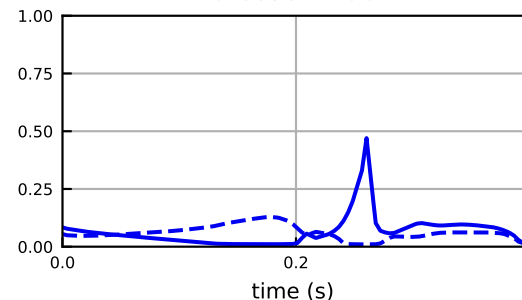
forcesetext_hal



forcesetercspn

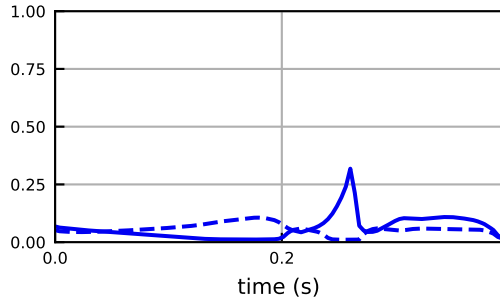


forcesetintobl

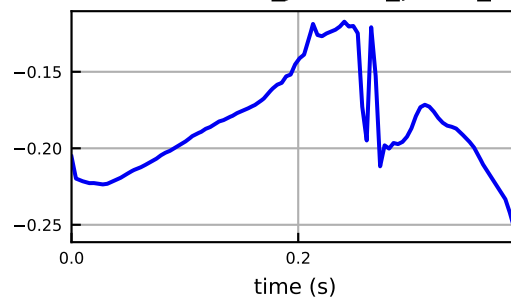


— D:\Projects_MOCO\project_trunk\Results\predict_trunk_effort0.2\ext_15\solution.sto (right leg)
- - - D:\Projects_MOCO\project_trunk\Results\predict_trunk_effort0.2\ext_15\solution.sto (left leg)

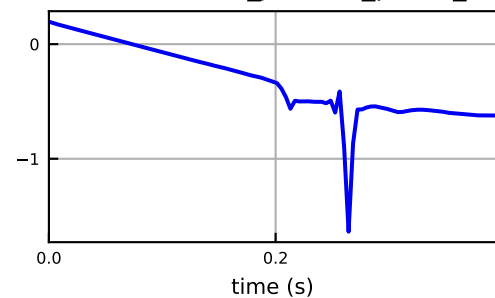
forcesetextobl



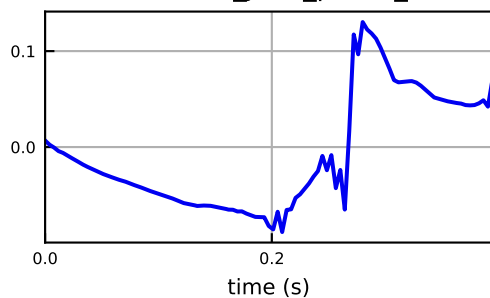
forcesetreserve_joi...lvis_pelvis_tilt



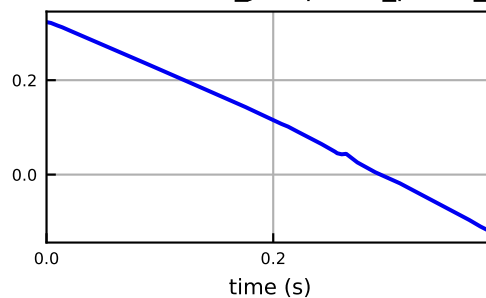
forcesetreserve_joi...lvis_pelvis_list



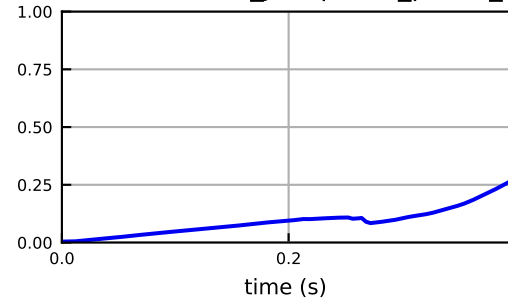
forcesetreserve_joi..._pelvis_rotation



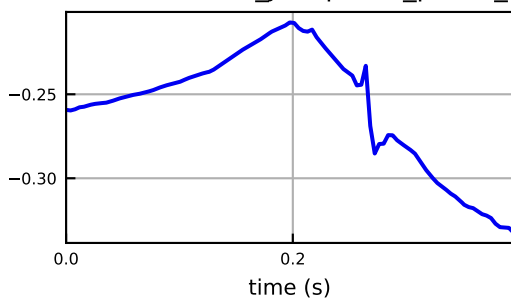
forcesetreserve_joi...pelvis_pelvis_tx



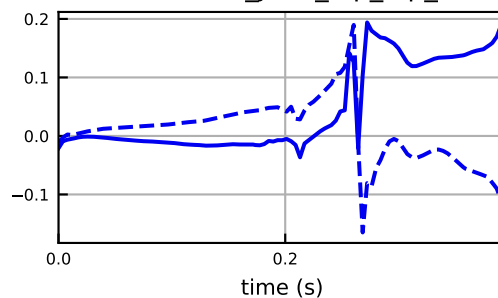
forcesetreserve_joi...pelvis_pelvis_ty



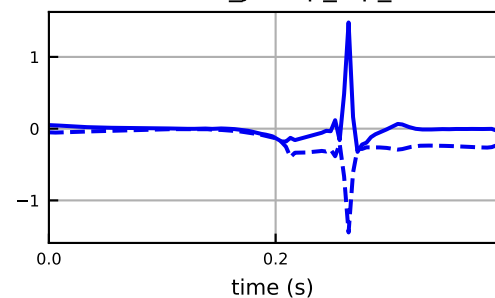
forcesetreserve_joi...pelvis_pelvis_tz



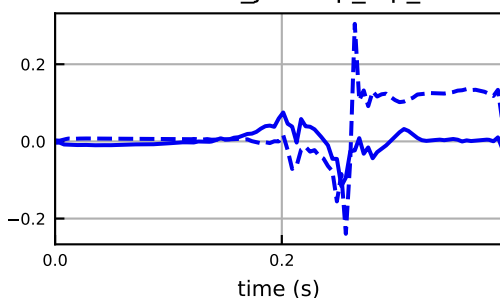
forcesetreserve_joi..._hip_hip_flexion



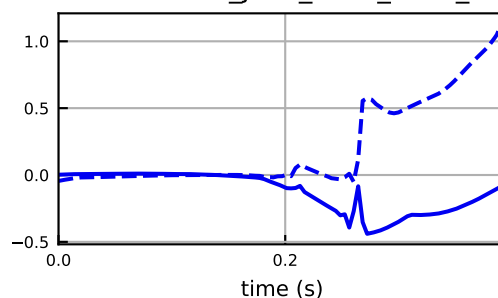
forcesetreserve_joi...ip_hip_adduction



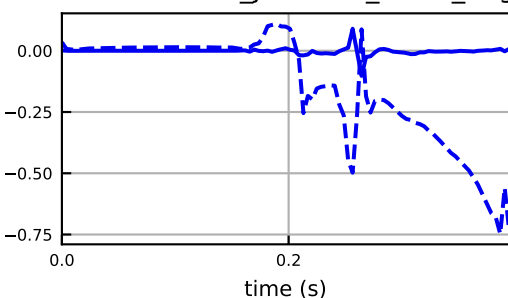
forcesetreserve_joi...hip_hip_rotation



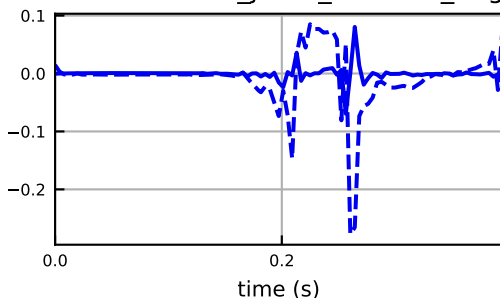
forcesetreserve_joi..._knee_knee_angle



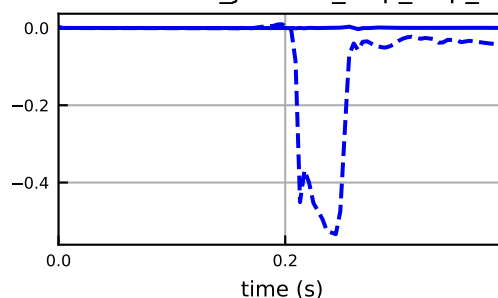
forcesetreserve_joi...nkle_ankle_angle



forcesetreserve_joi...r_subtalar_angle



forcesetreserve_jointset_mtp_mtp_angle



forcesetreserve_joi...lumbar_extension

