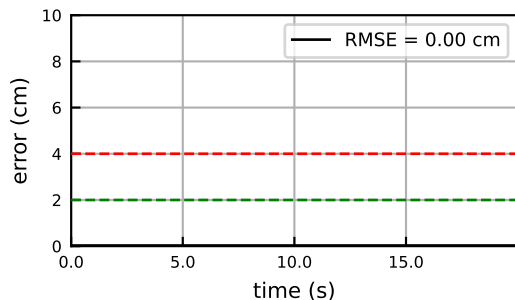
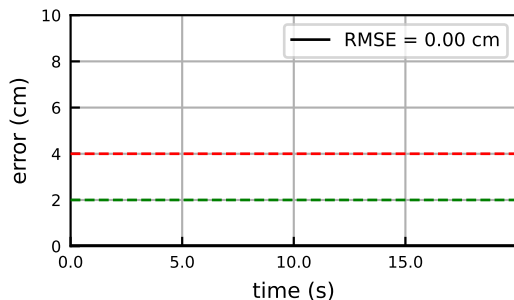


— Subject 2 Briefcase Lift 13 Sets_segment_0_marker_errors.csv (right leg)
 - - Subject 2 Briefcase Lift 13 Sets_segment_0_marker_errors.csv (left leg)

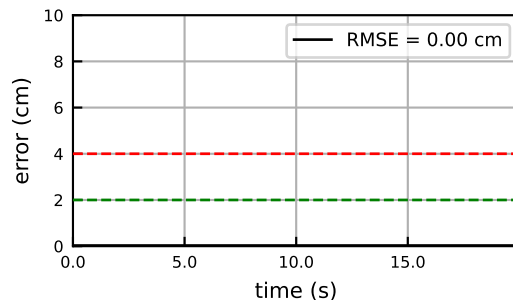
BCBB



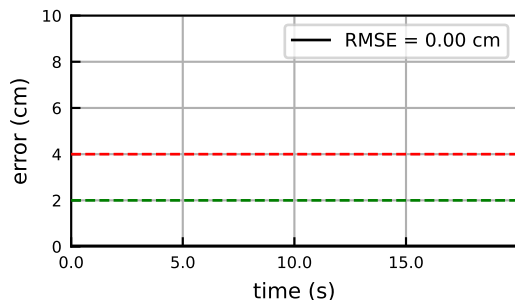
BCBF



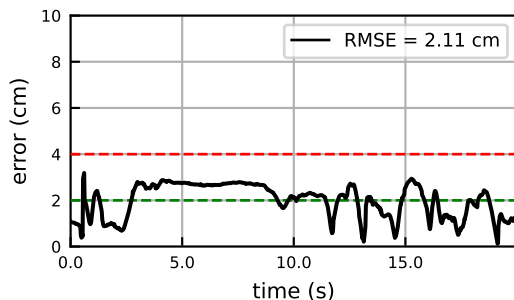
BCBTT



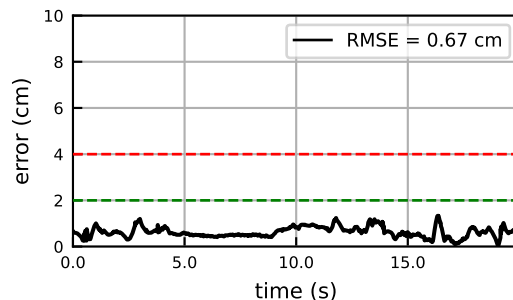
BCFT



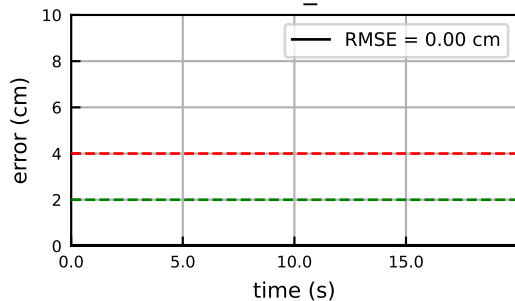
C7



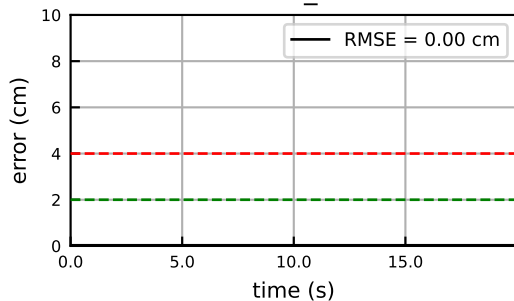
CLAV



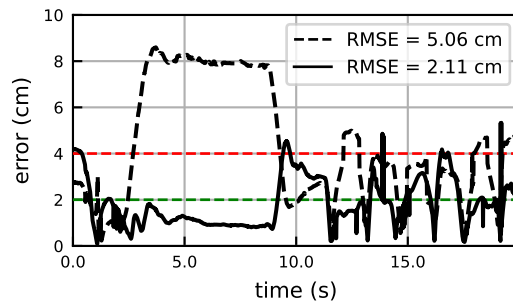
IMU_B



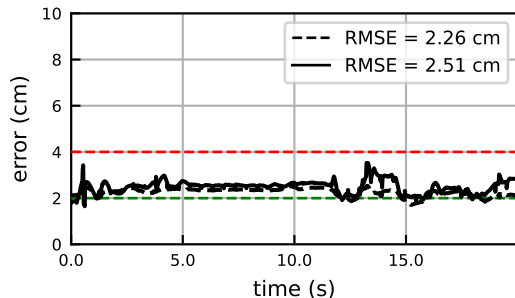
IMU_T



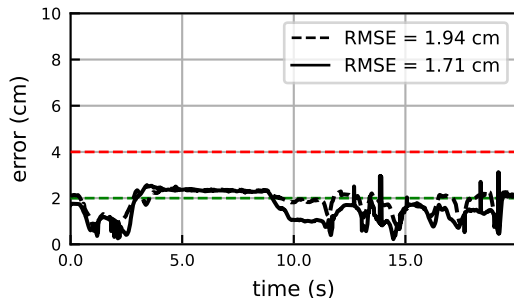
5FT



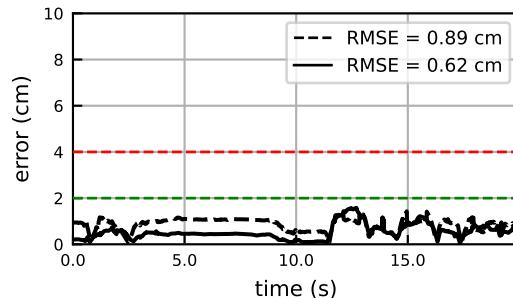
5HD



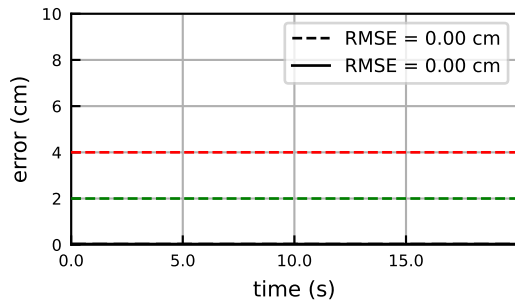
ANK



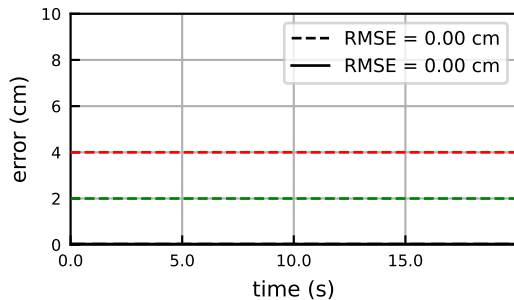
ASI



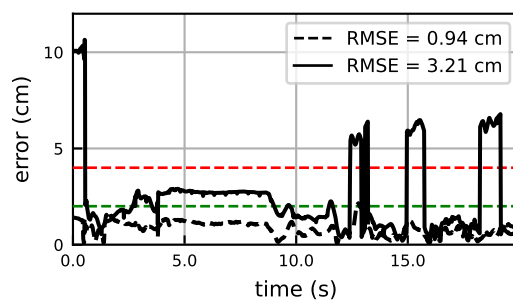
BHD



EAR

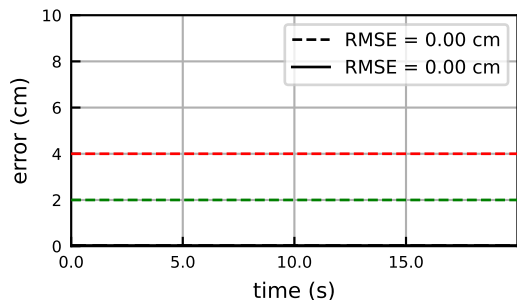


ELB

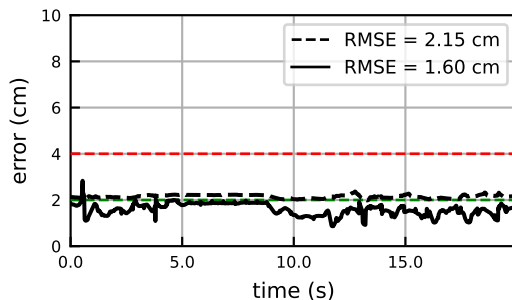


— Subject 2 Briefcase Lift 13 Sets_segment_0_marker_errors.csv (right leg)
 - - Subject 2 Briefcase Lift 13 Sets_segment_0_marker_errors.csv (left leg)

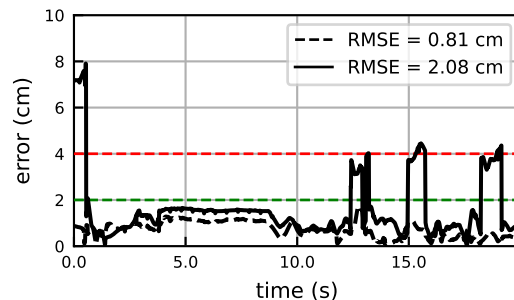
FHD



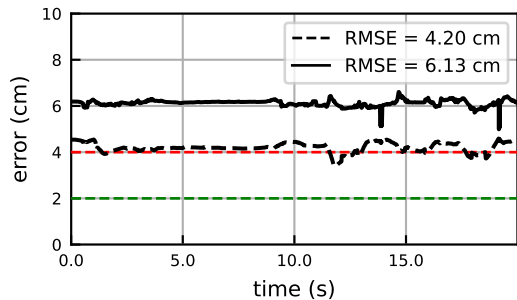
FIN



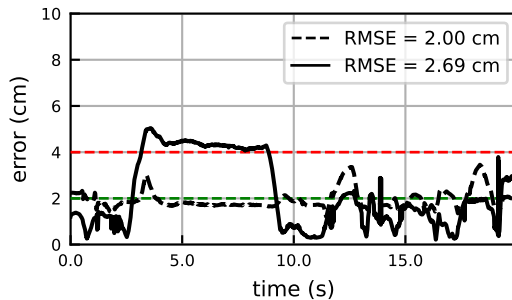
FRM



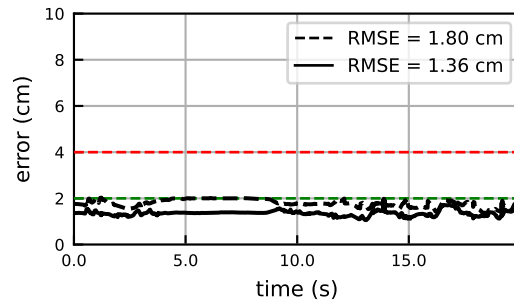
GTR



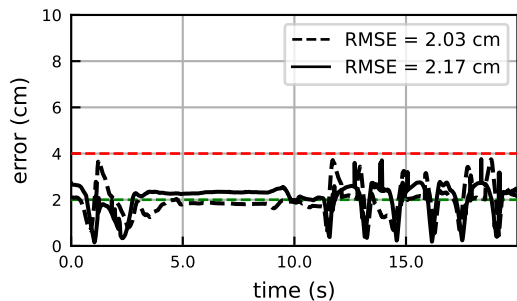
HEE



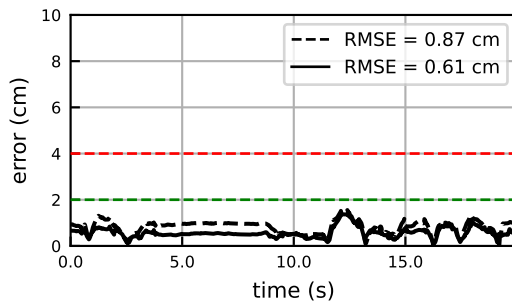
ILC



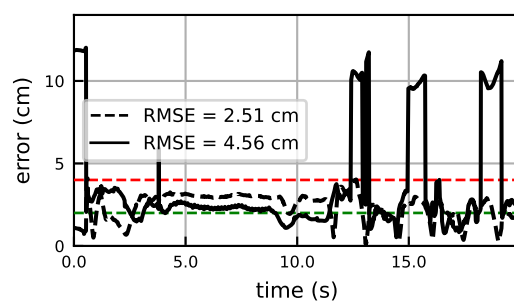
KNE



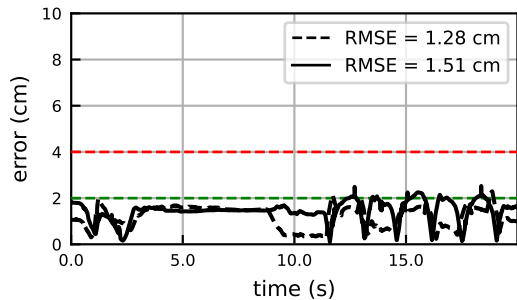
PSI



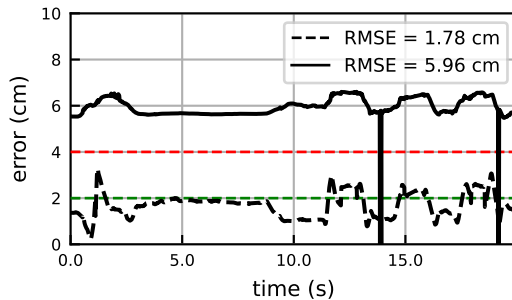
SHO



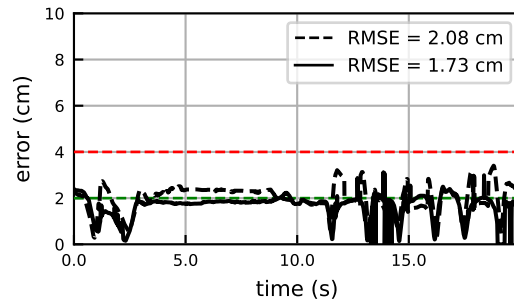
THI



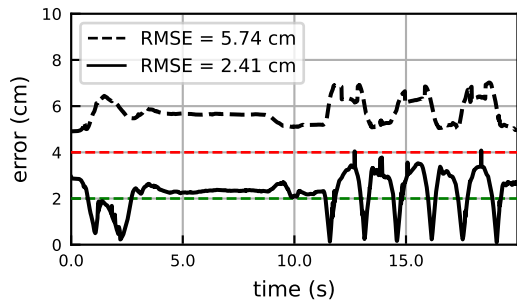
THIA



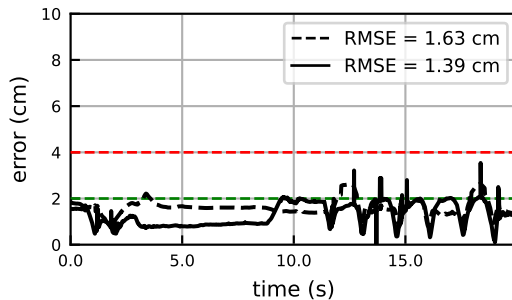
THII



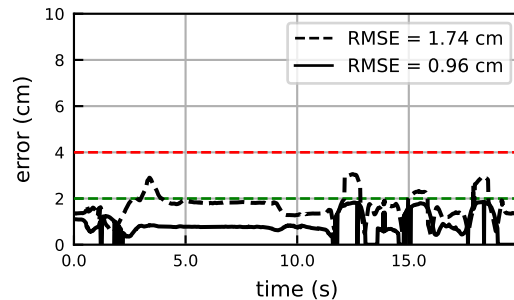
THIP



TIB

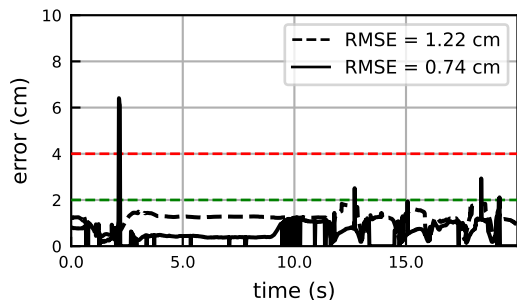


TIBA

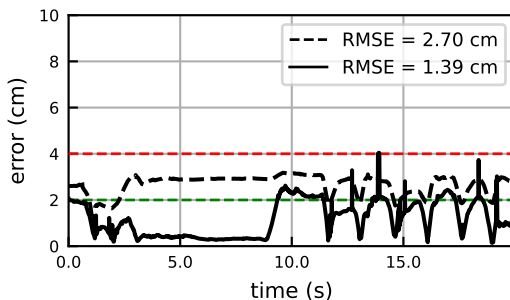


— Subject 2 Briefcase Lift 13 Sets_segment_0_marker_errors.csv (right leg)
- - Subject 2 Briefcase Lift 13 Sets_segment_0_marker_errors.csv (left leg)

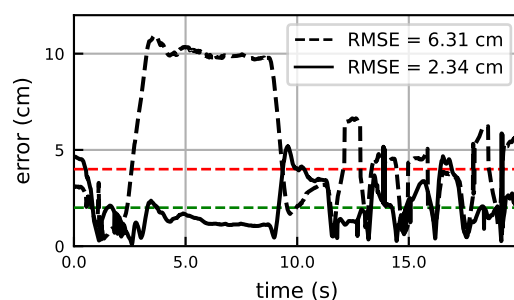
TIBI



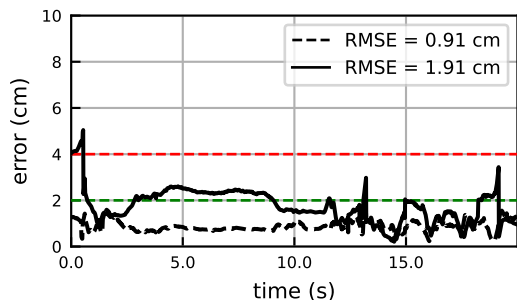
TIBP



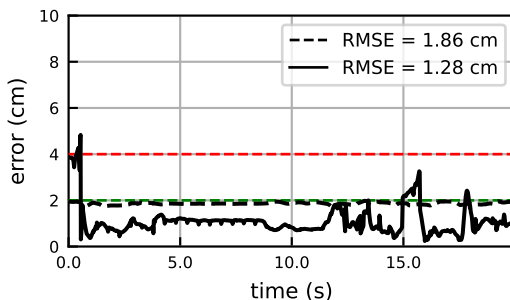
TOE



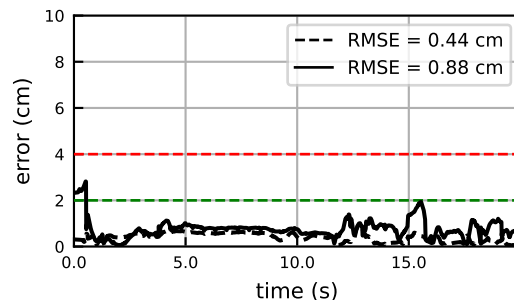
UPA



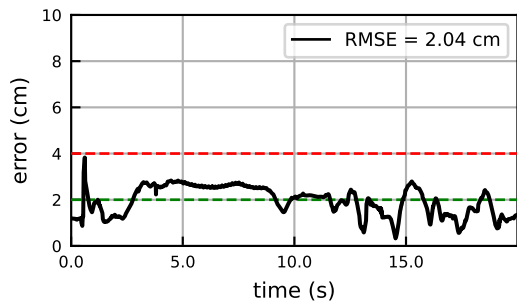
WRA



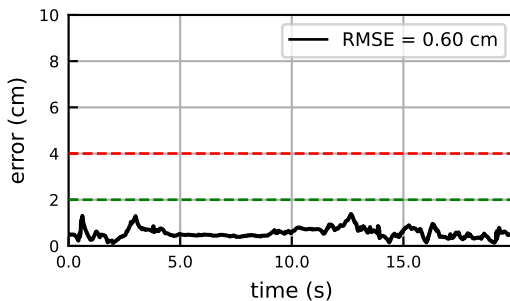
WRB



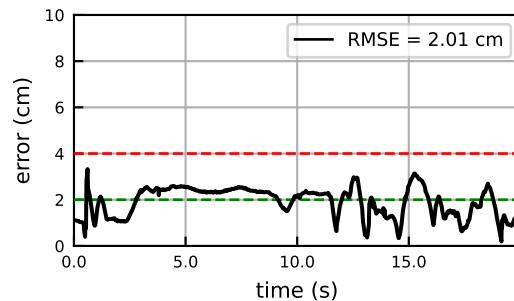
BAK



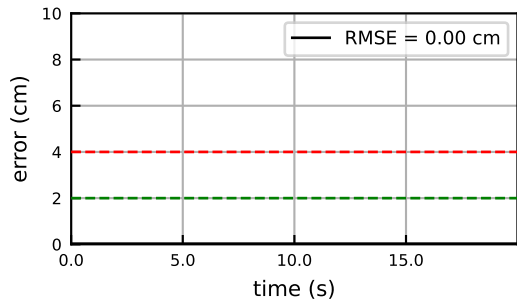
STRN



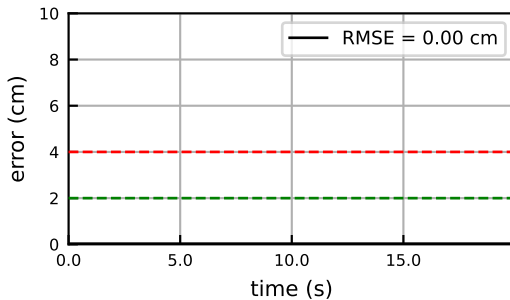
T10



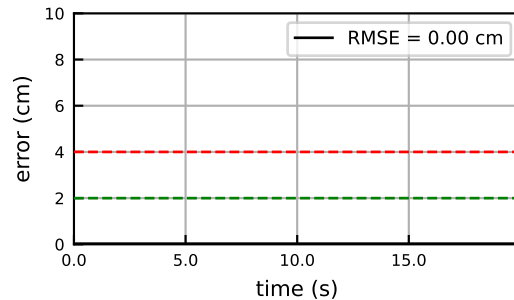
x67



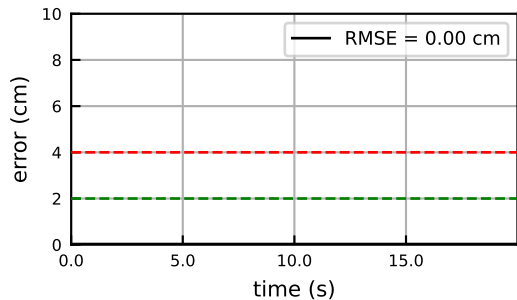
x68



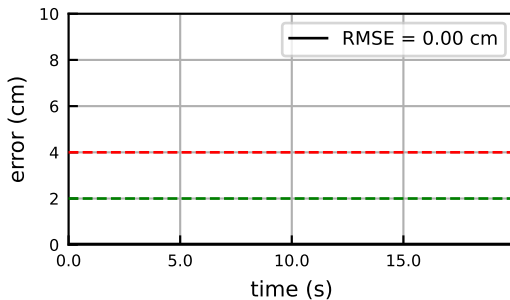
x69



x70



x71



x72

