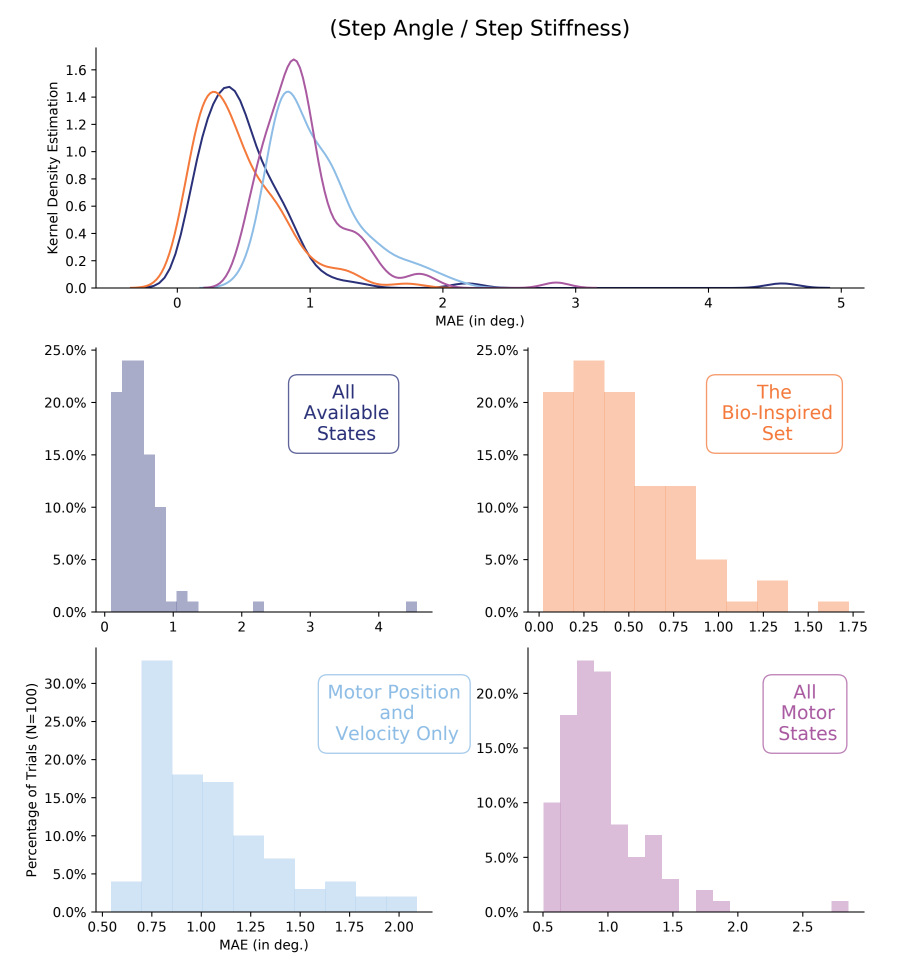
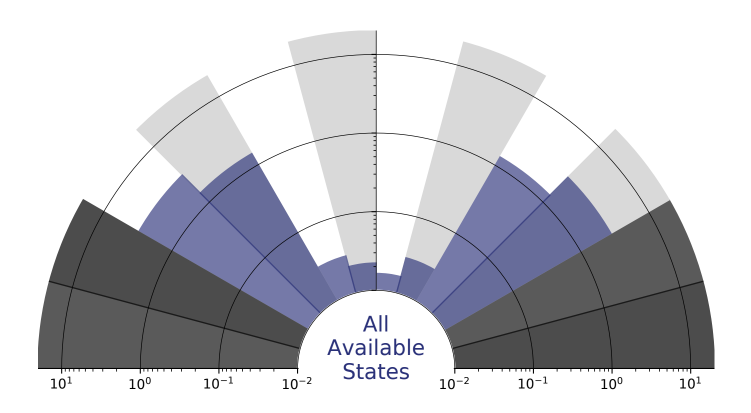
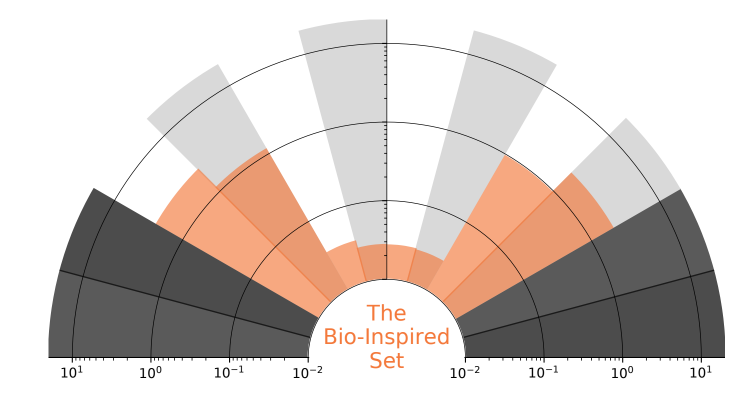
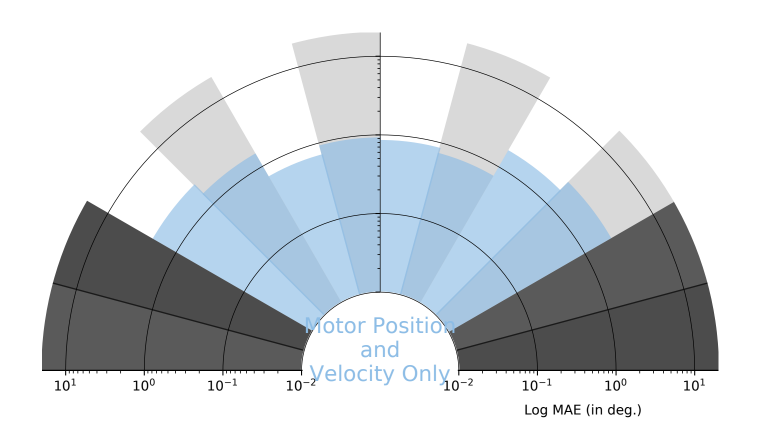


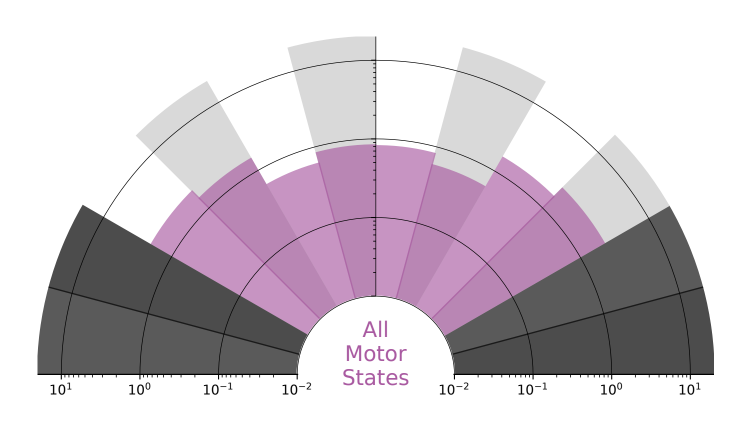
(Sinusoidal Angle / Step Stiffness) 1.2 -0.0 5 i 6 4 MAE (in deg.) 20.0% The Bio-Inspired Set 25.0% All Available 17.5% States 20.0% 15.0% 12.5% 15.0% 10.0% 10.0% 7.5% 5.0% 5.0% 2.5% 0.0% 0.0% 3 2 5 0.0 0.5 1.0 1.5 2.0 1 2.5 4 20.0% **Motor Position** ΑII Percentage of Trials (N=100) 20.0% and Motor Velocity Only States 15.0% 15.0% 10.0% 10.0% 5.0% 5.0% 0.0% 0.0% 0.5 1.0 2.0 0.5 1.5 2.0 2.5 4.0 2.5 3.0 1.0 3.0 3.5 1.5 MAE (in deg.)

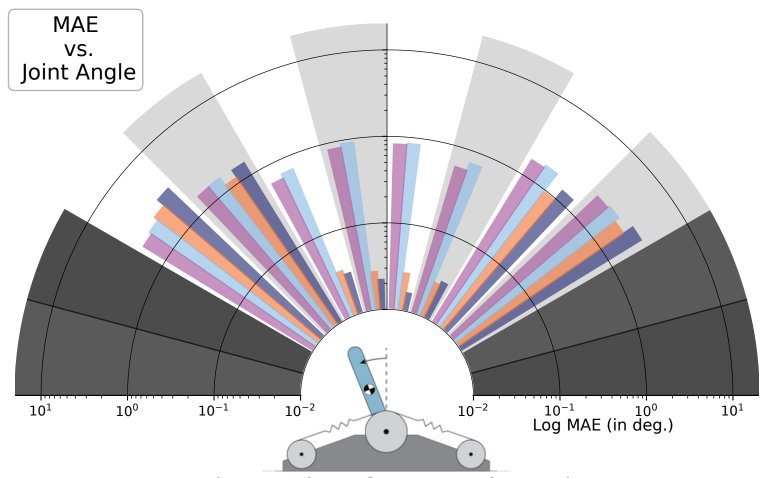




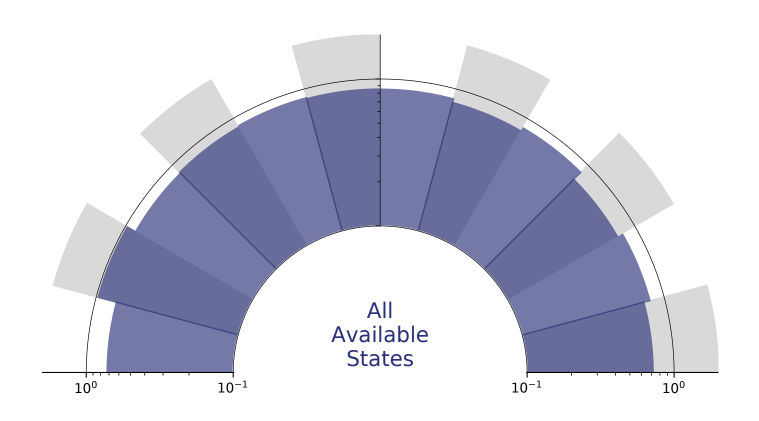


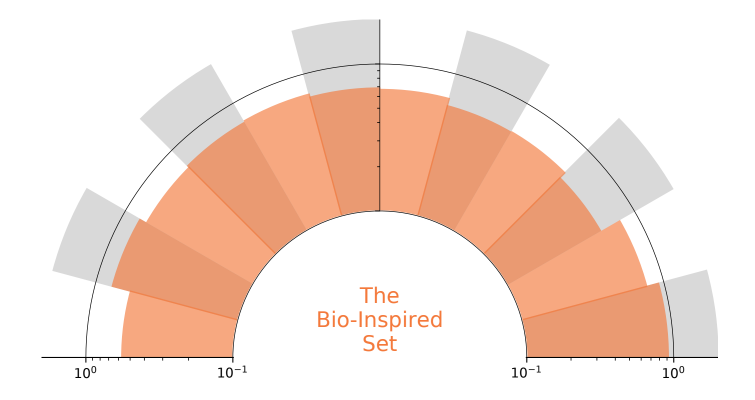


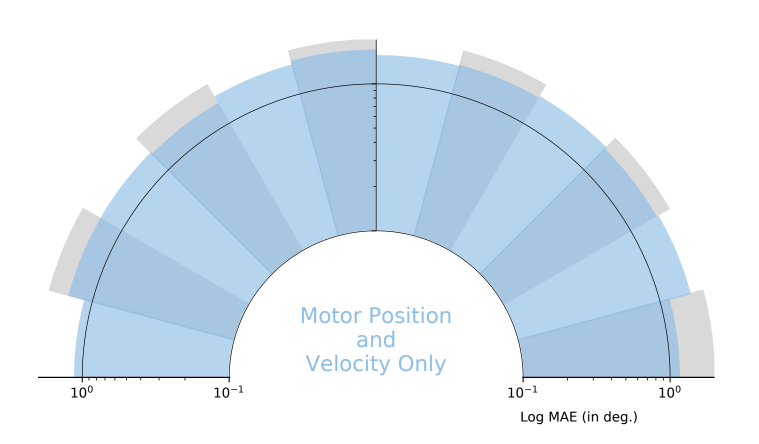


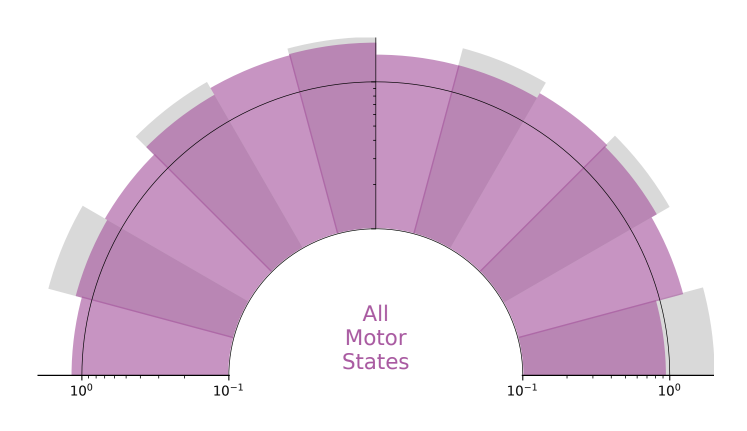


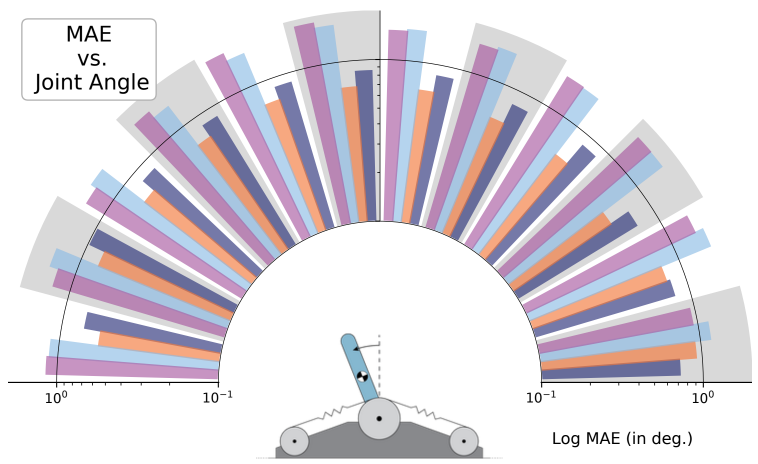
Polar Bar Plots of MAE vs. Joint Angle (Sinusoidal Angle / Sinusoidal Stiffness)



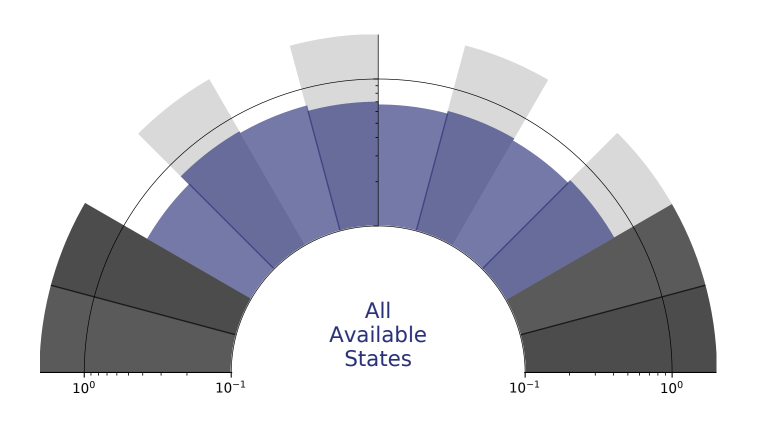


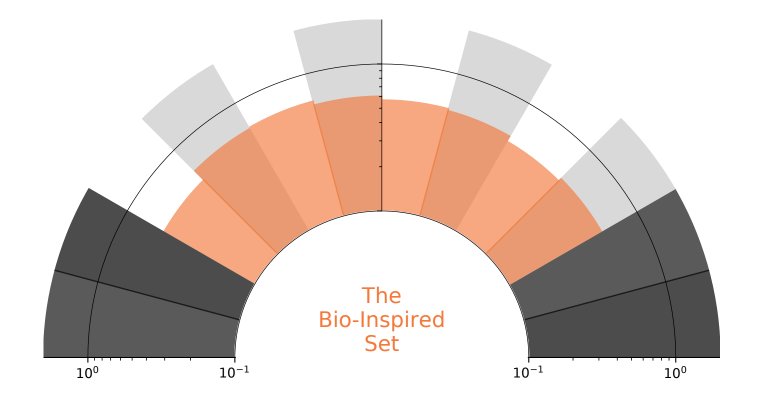


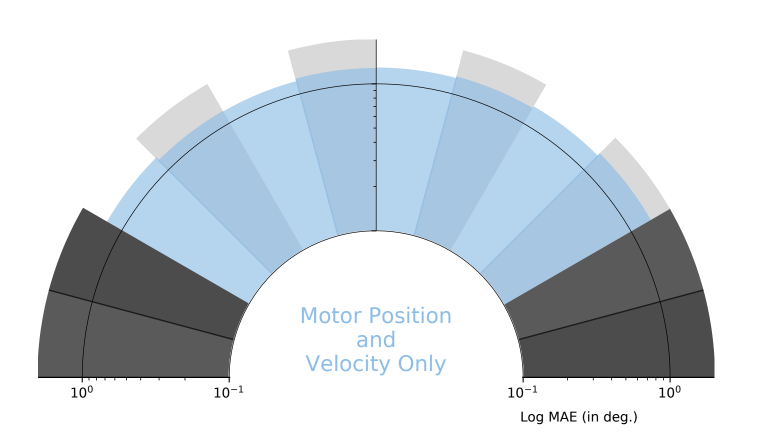


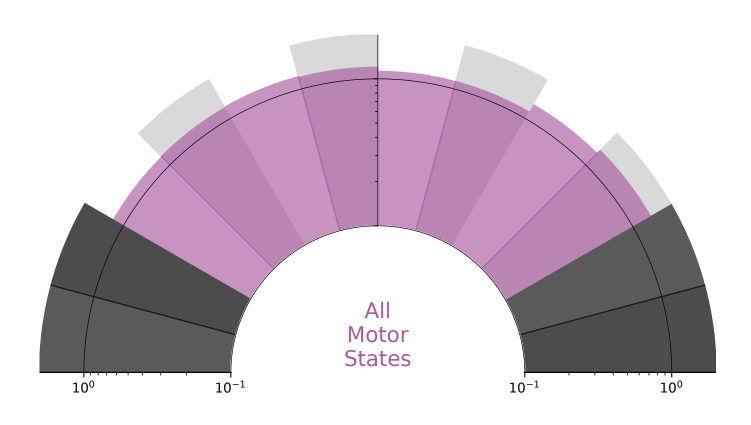


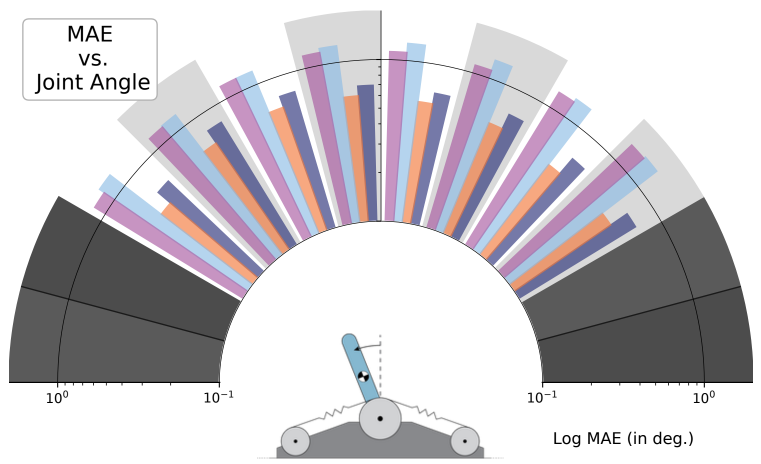
Polar Bar Plots of MAE vs. Joint Angle (Step Angle / Sinusoidal Stiffness)



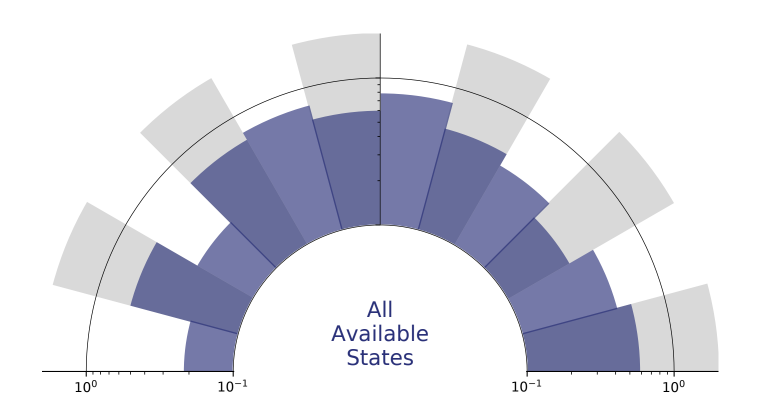


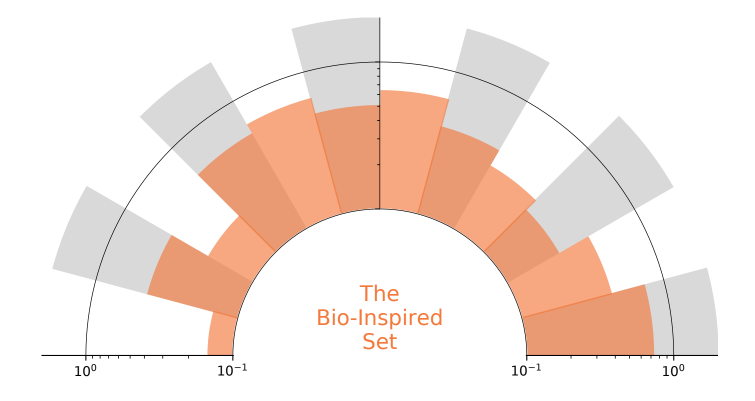


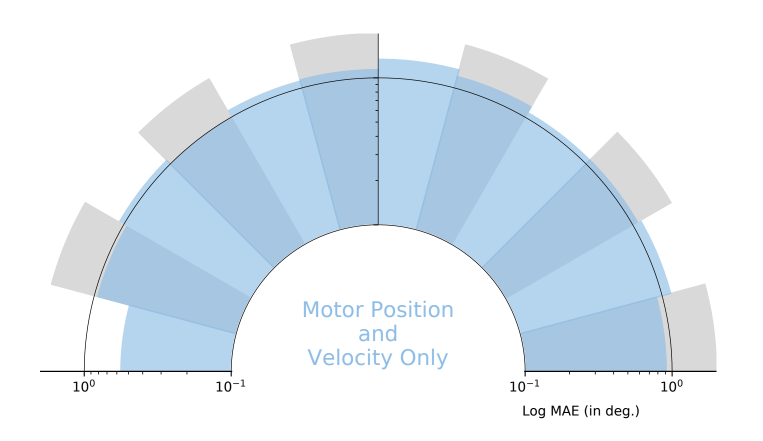


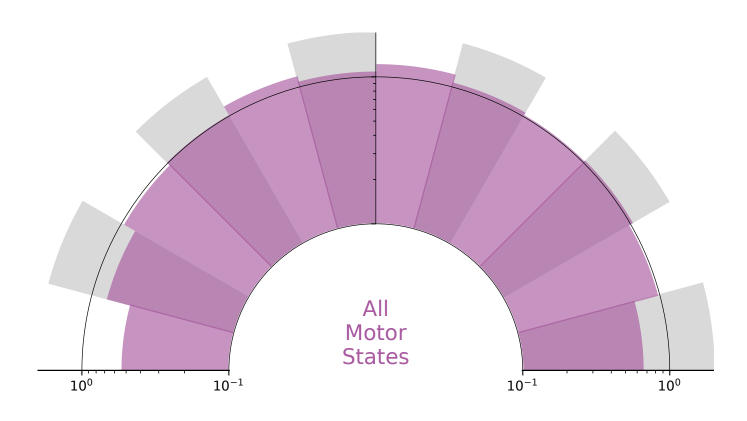


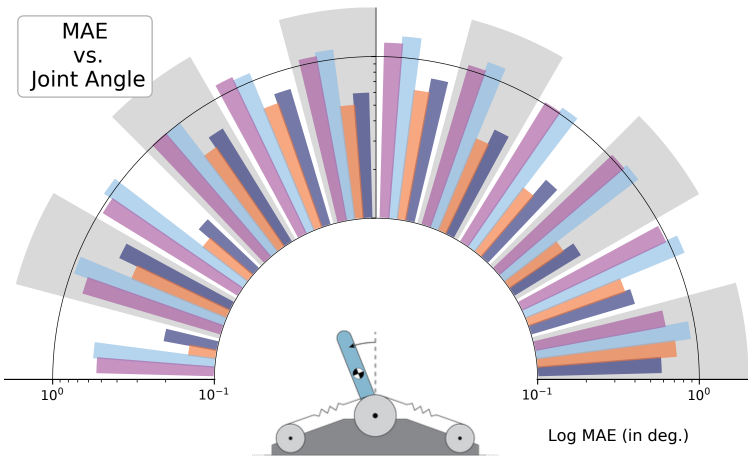
Polar Bar Plots of MAE vs. Joint Angle (Sinusoidal Angle / Step Stiffness)











Polar Bar Plots of MAE vs. Joint Angle (Step Angle / Step Stiffness)

