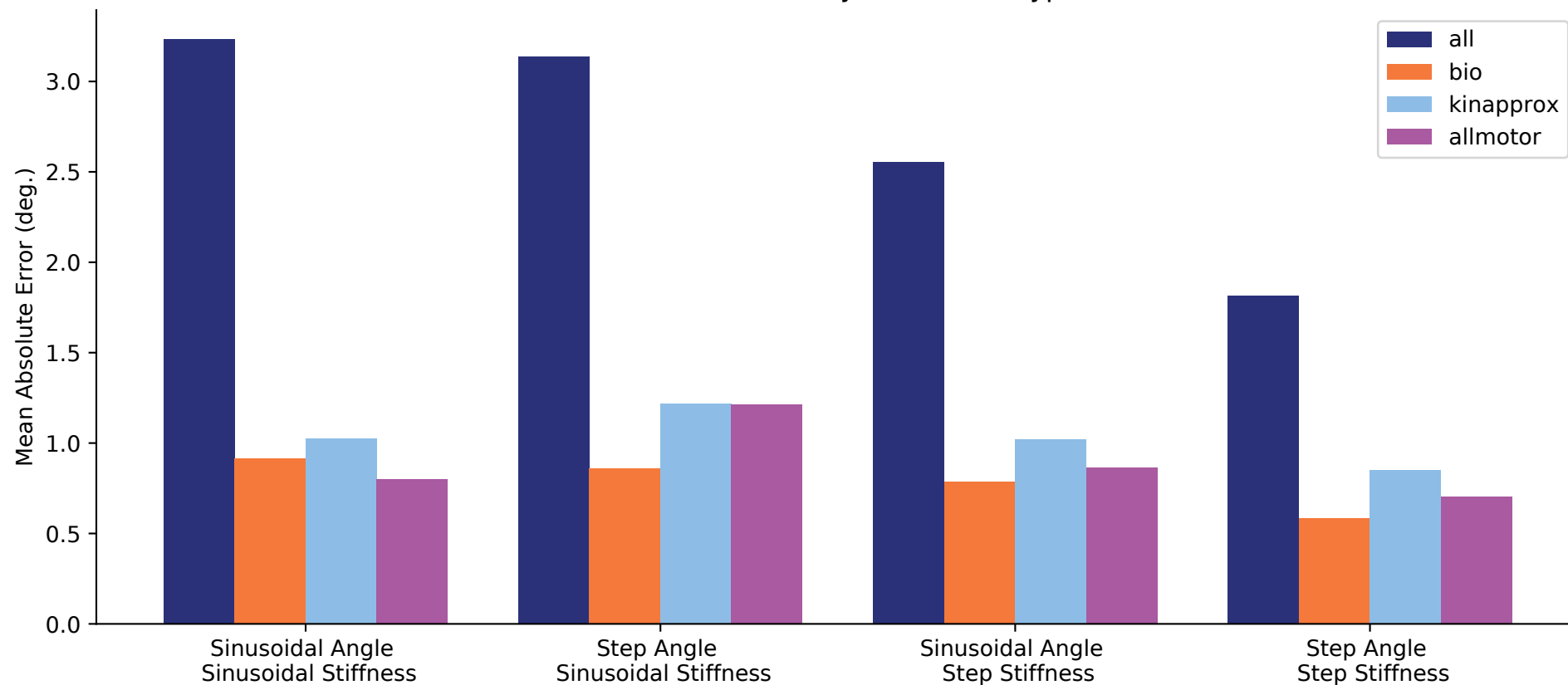
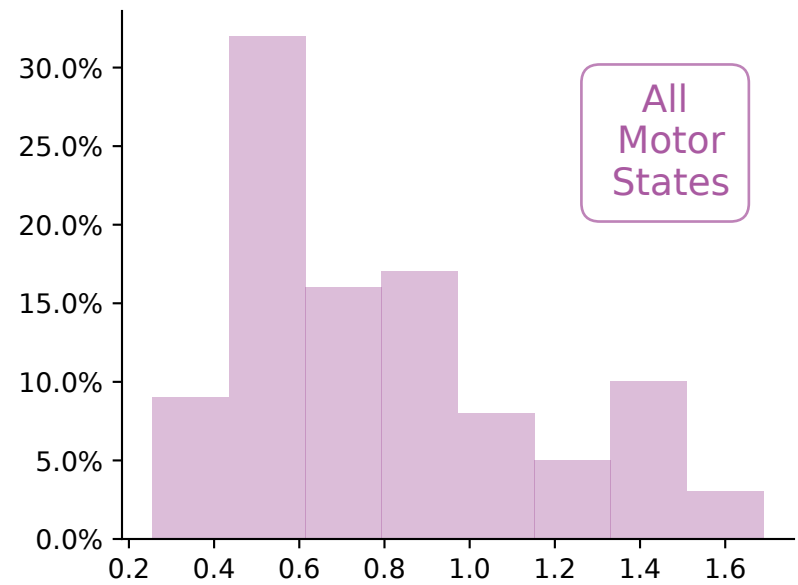
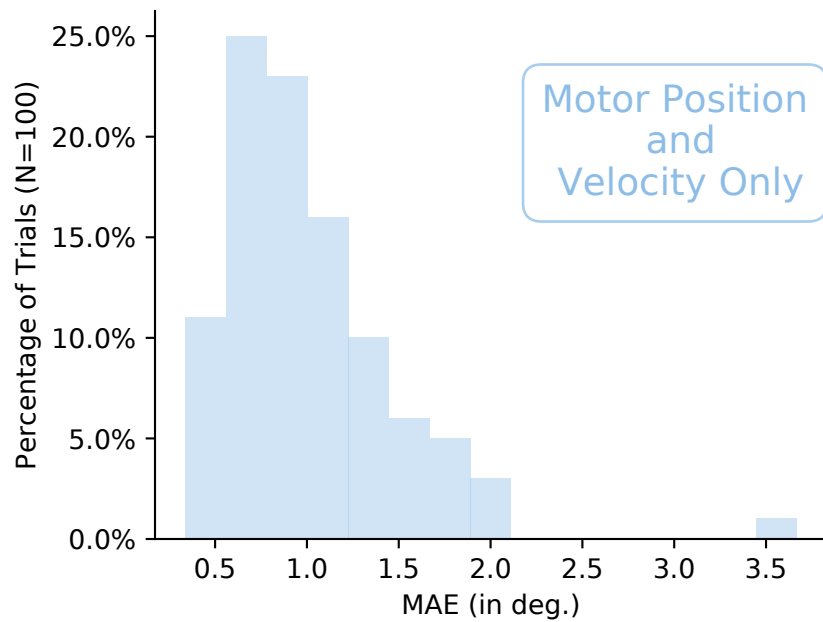
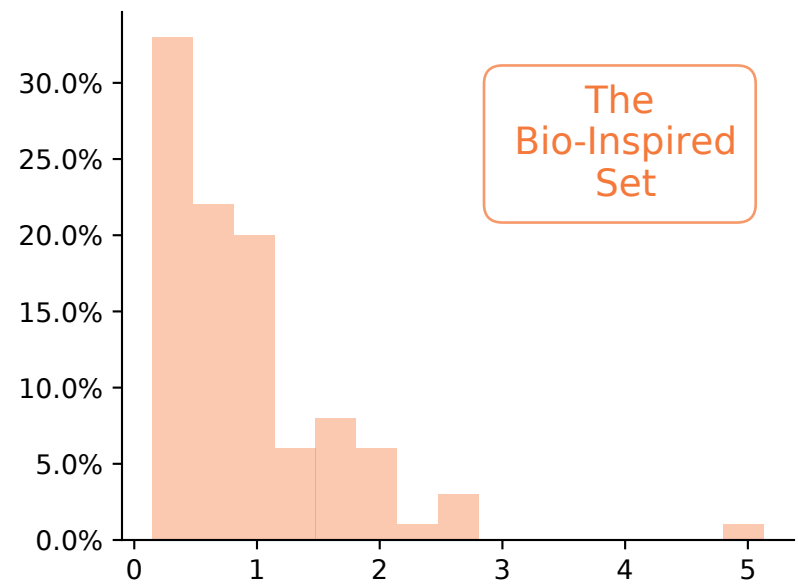
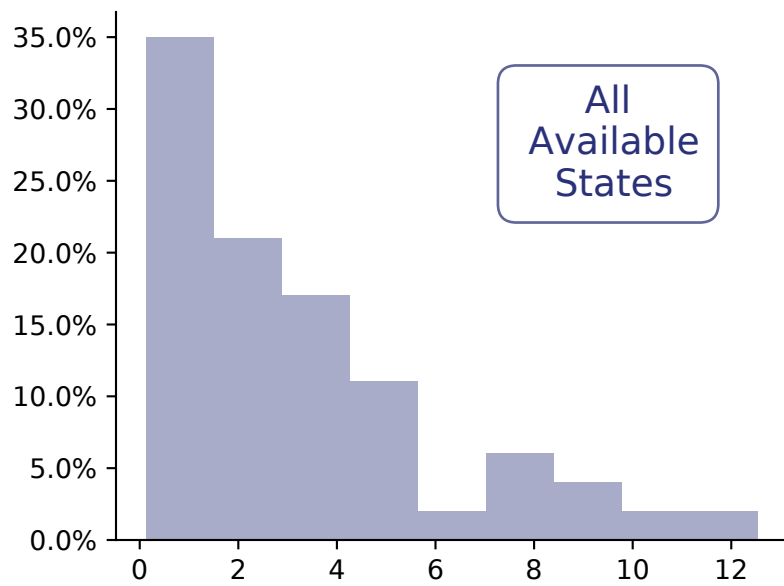
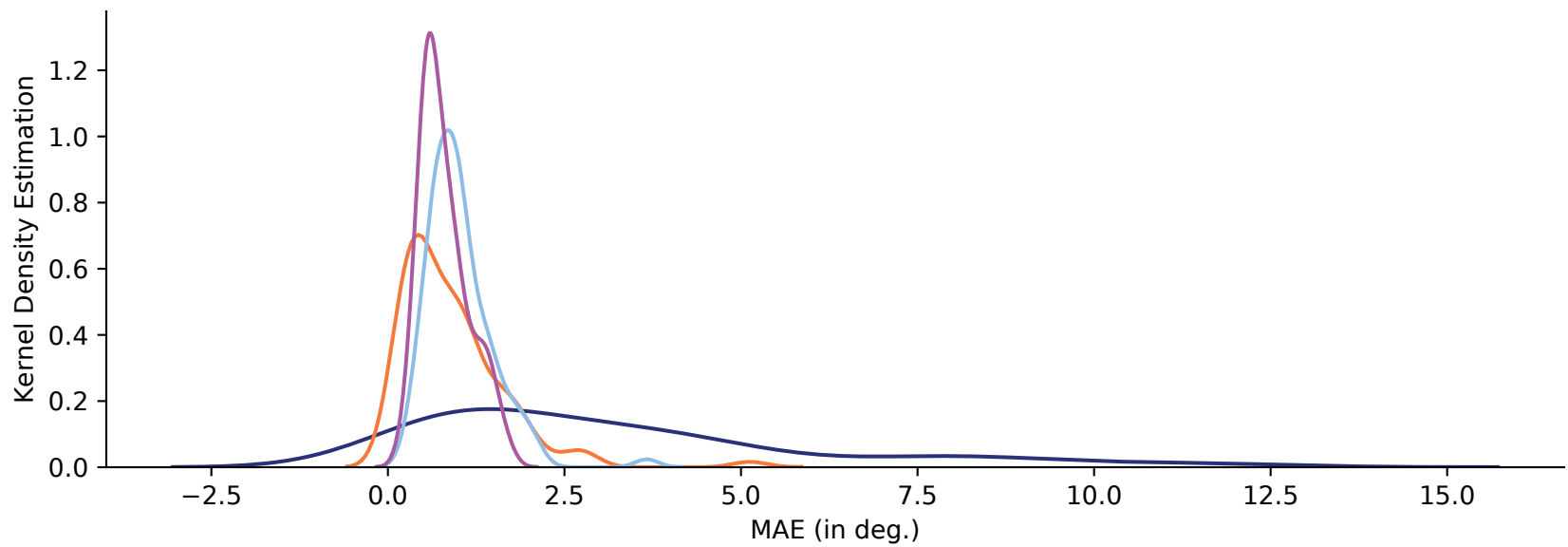


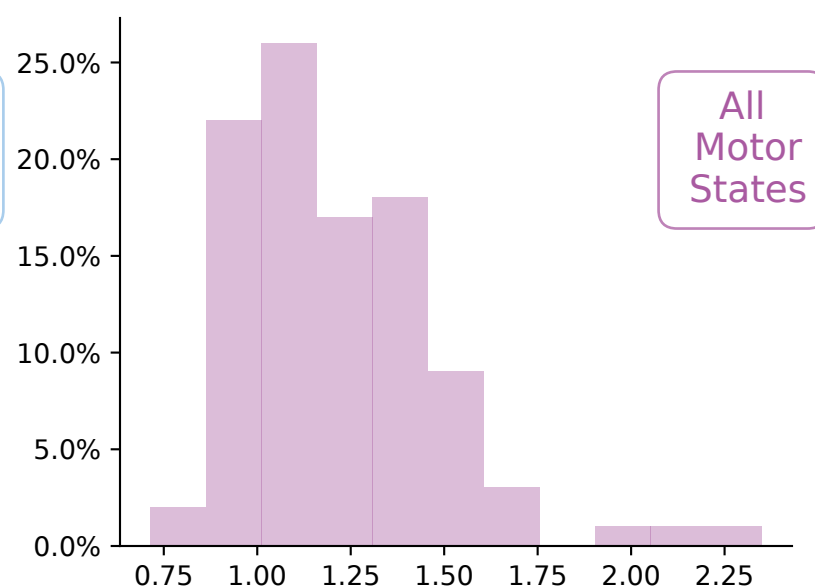
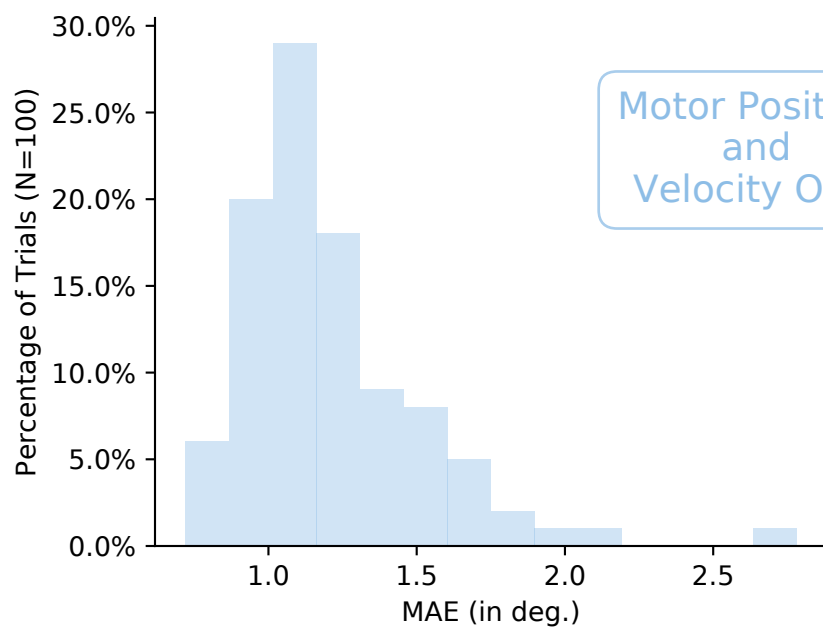
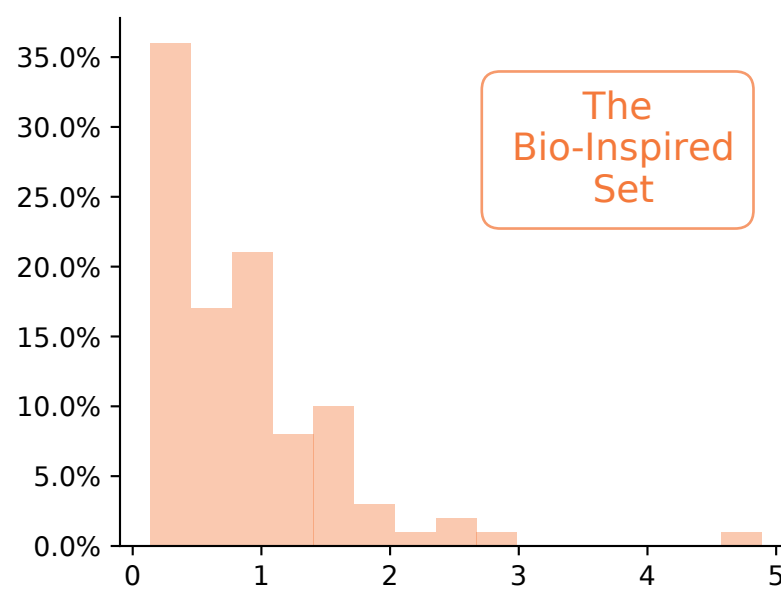
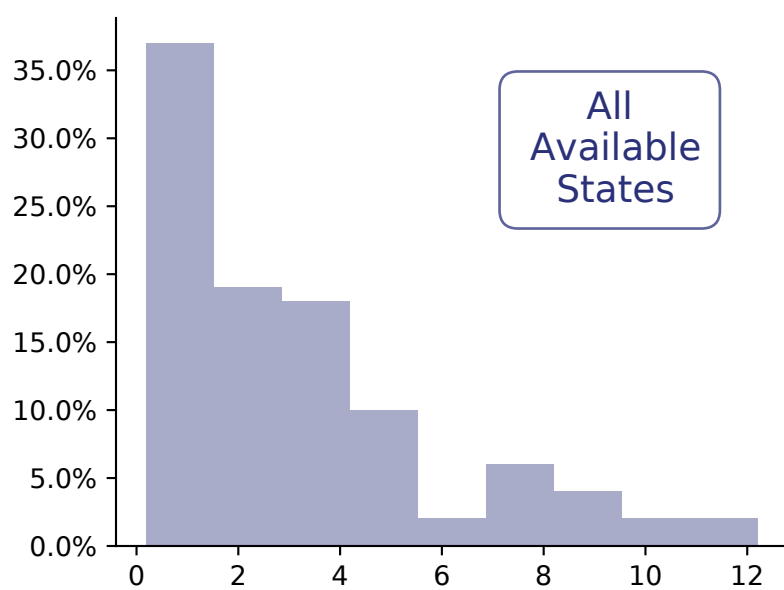
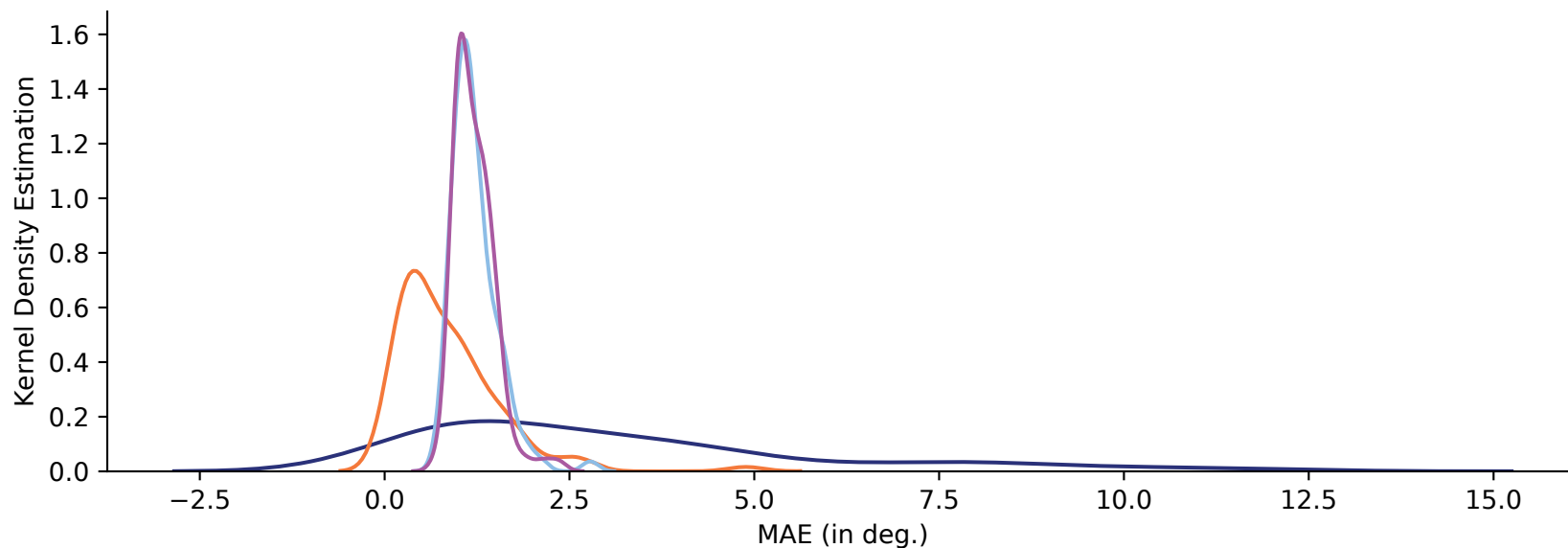
Bar Plots of MAE by Movement Type



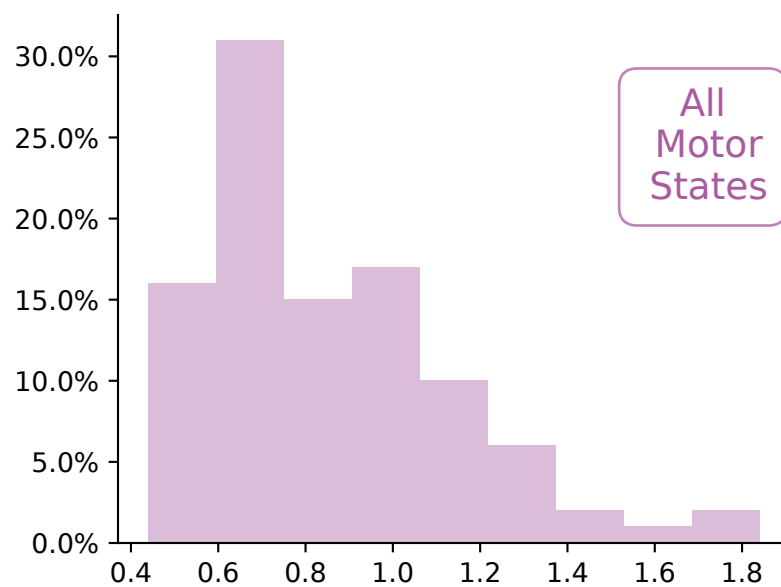
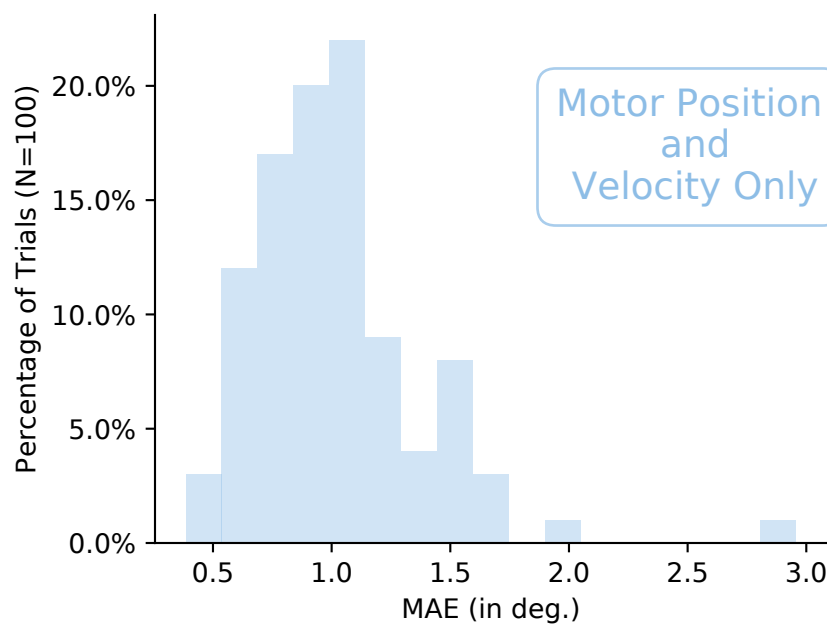
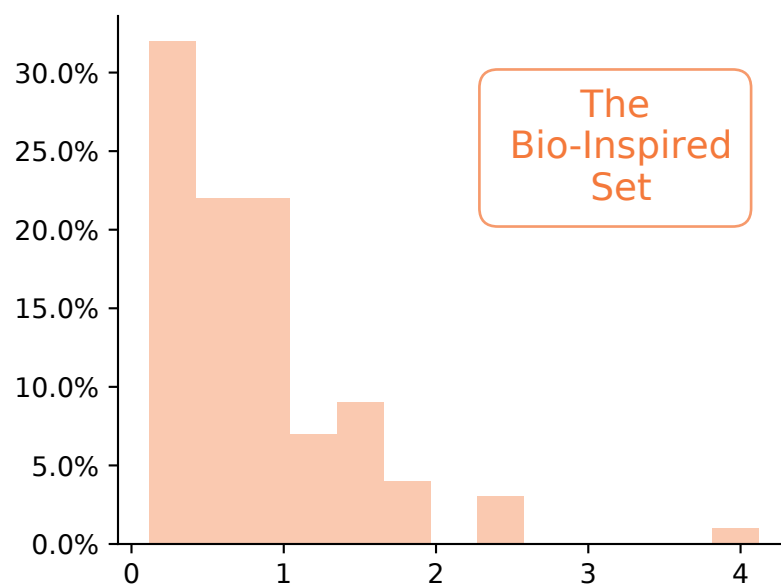
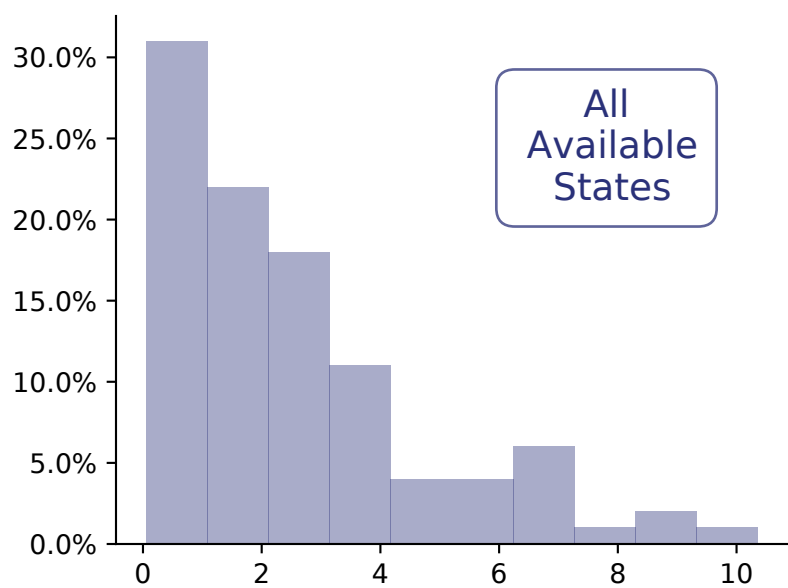
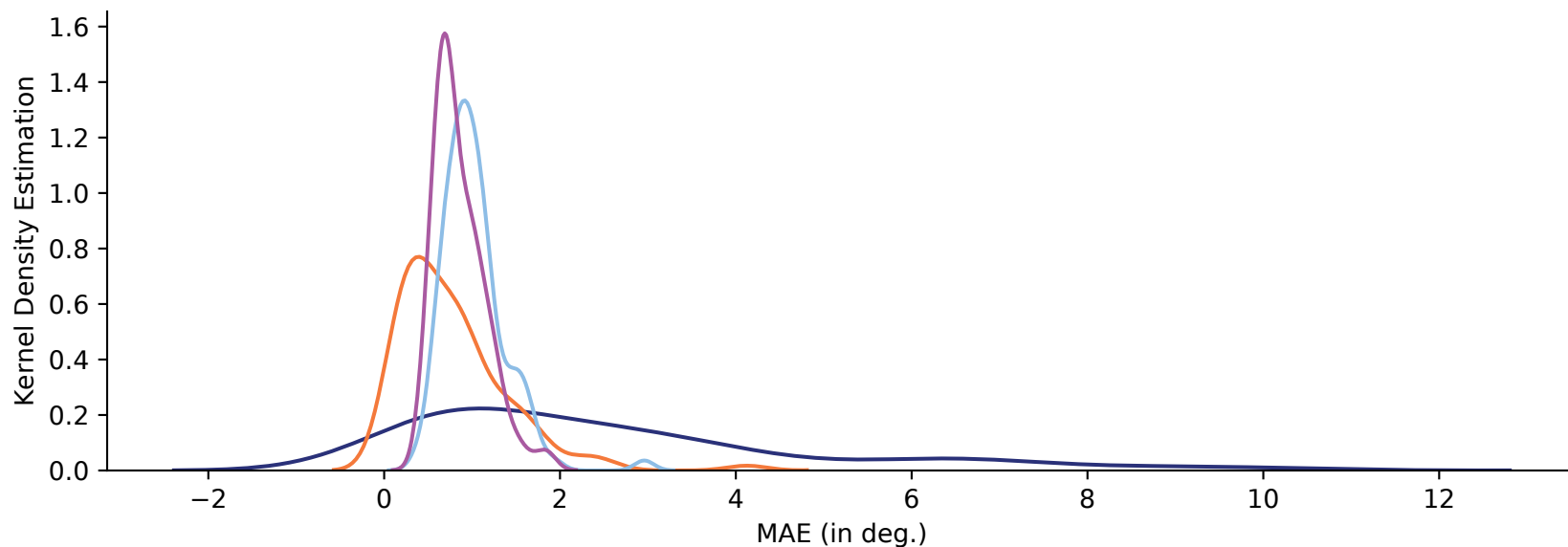
(Sinusoidal Angle / Sinusoidal Stiffness)



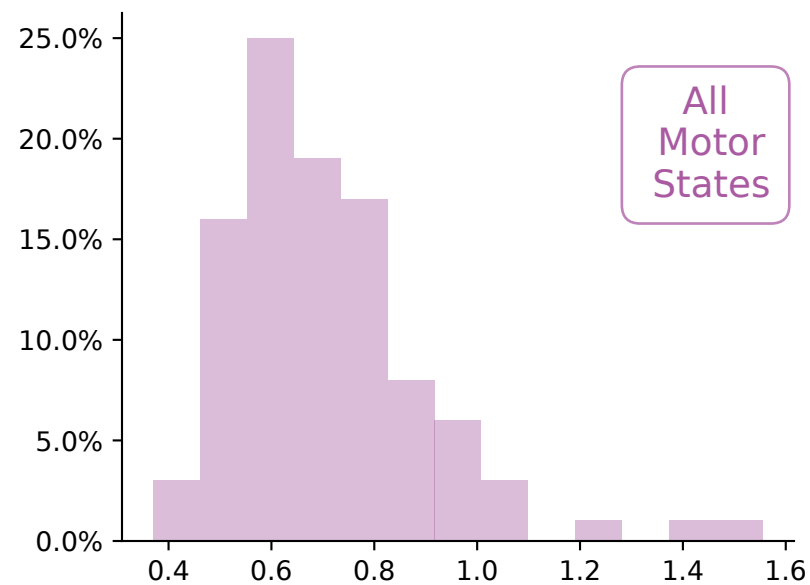
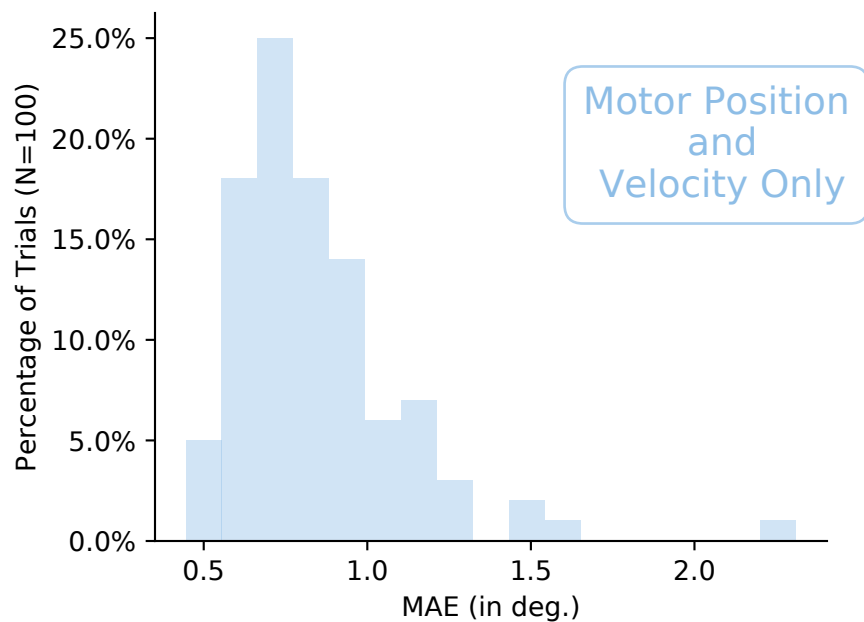
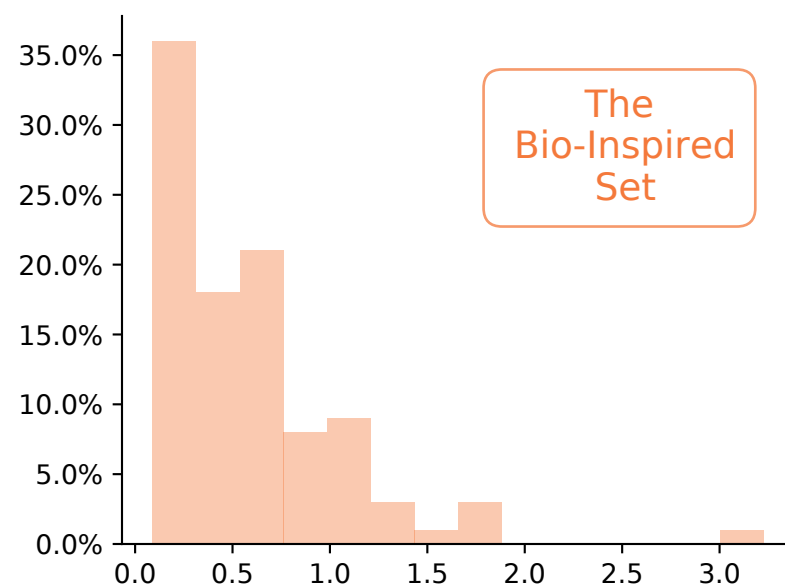
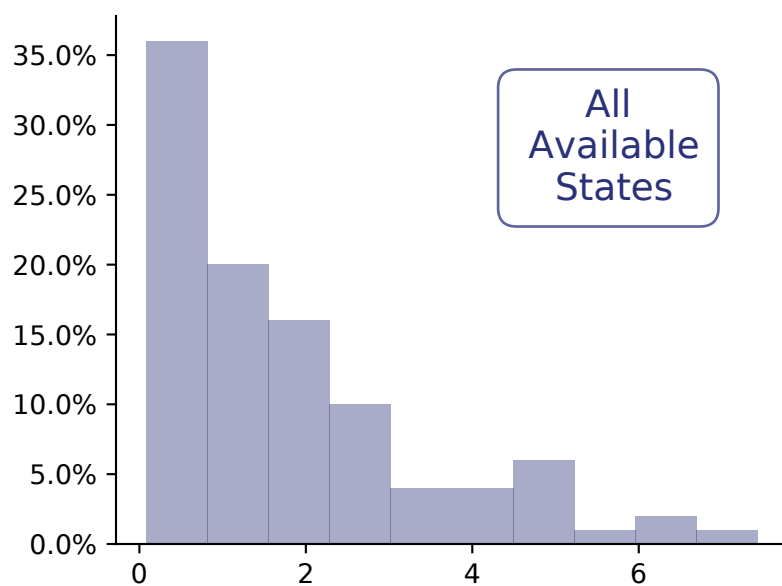
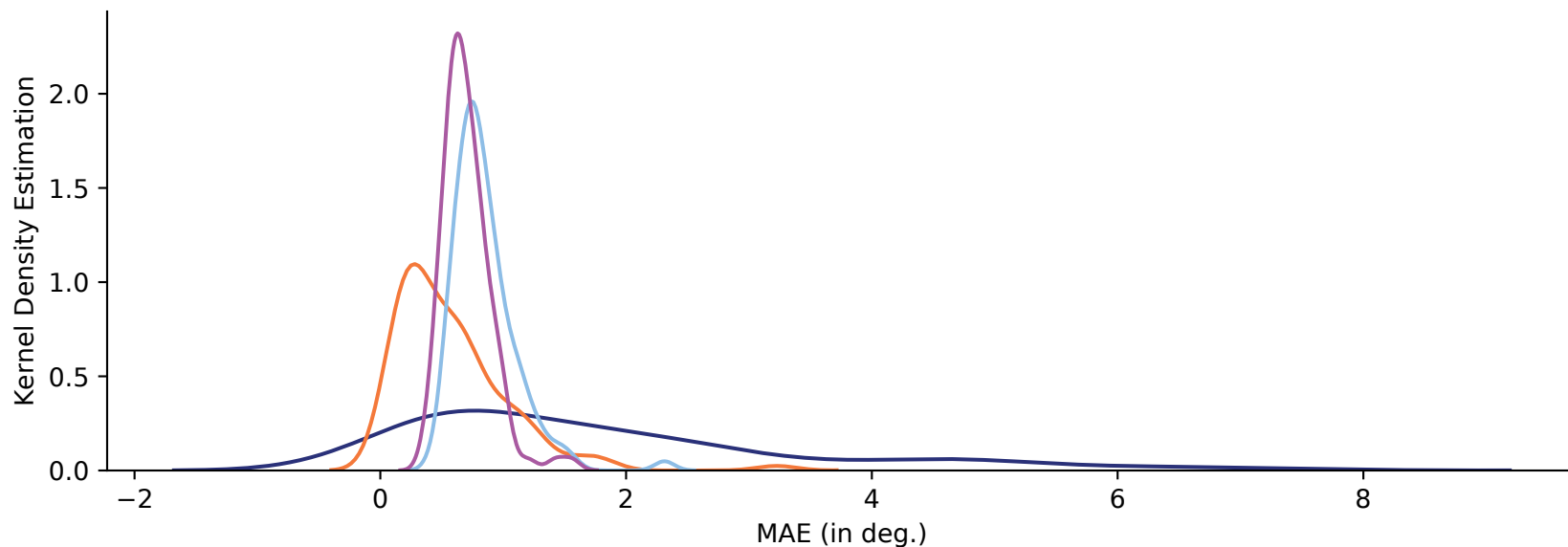
(Step Angle / Sinusoidal Stiffness)



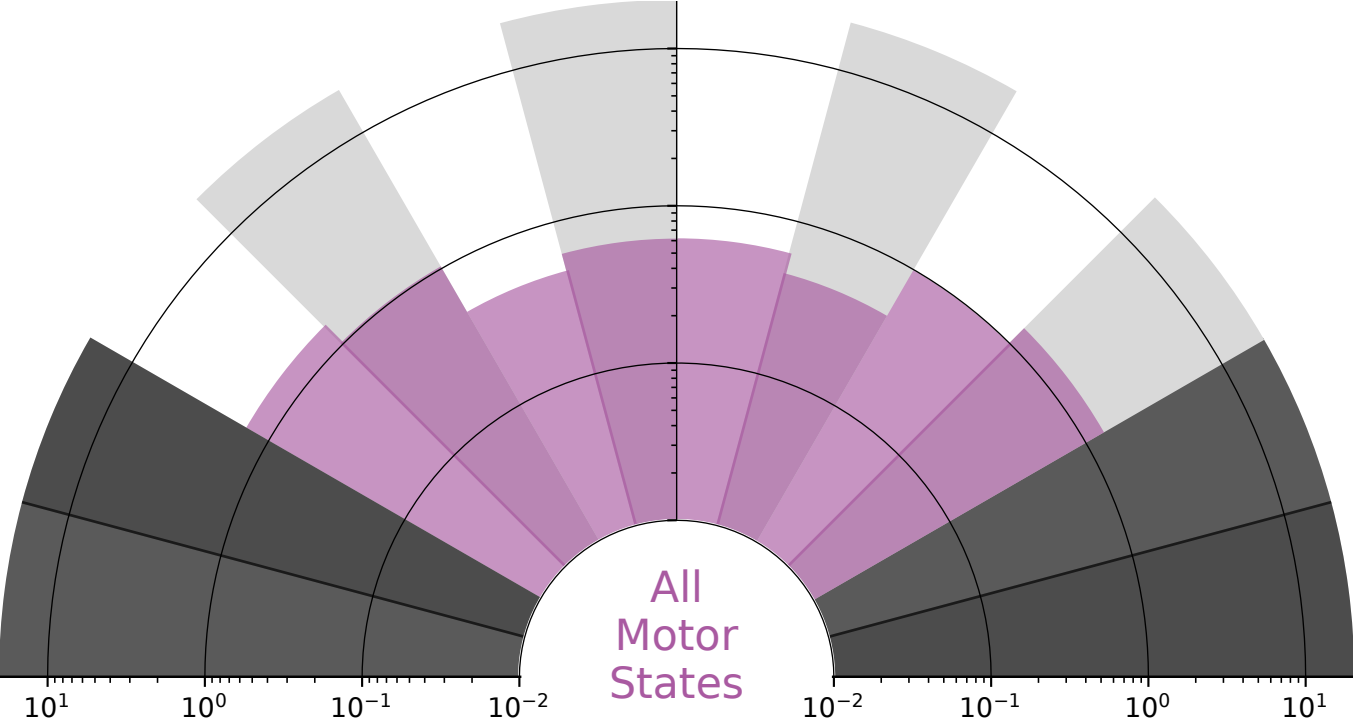
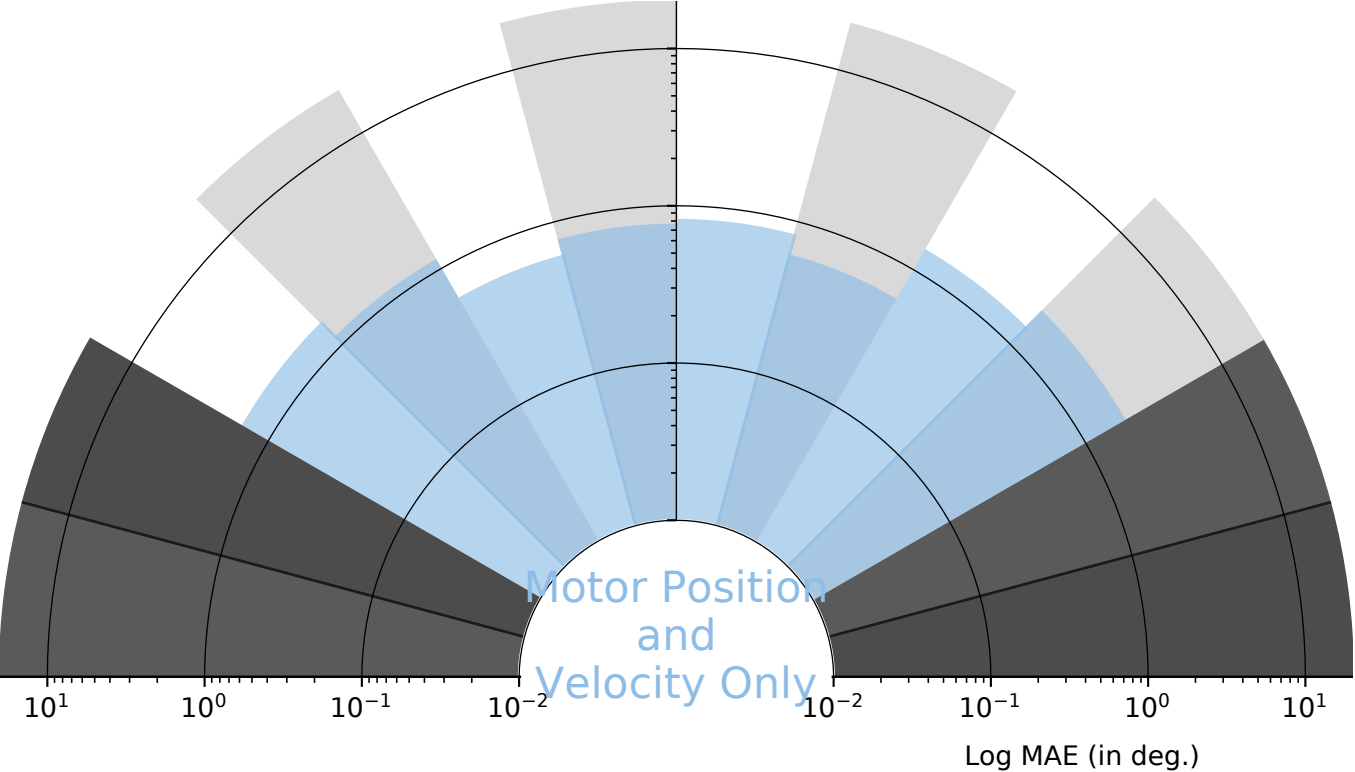
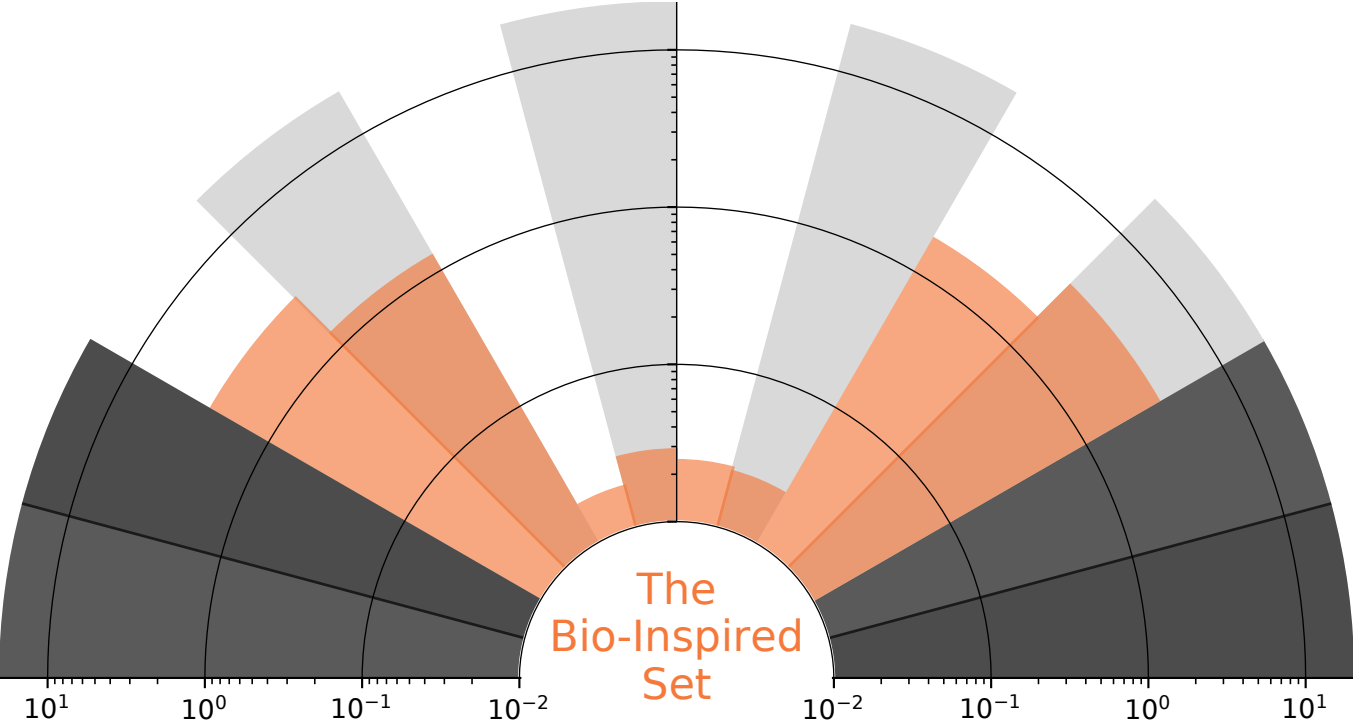
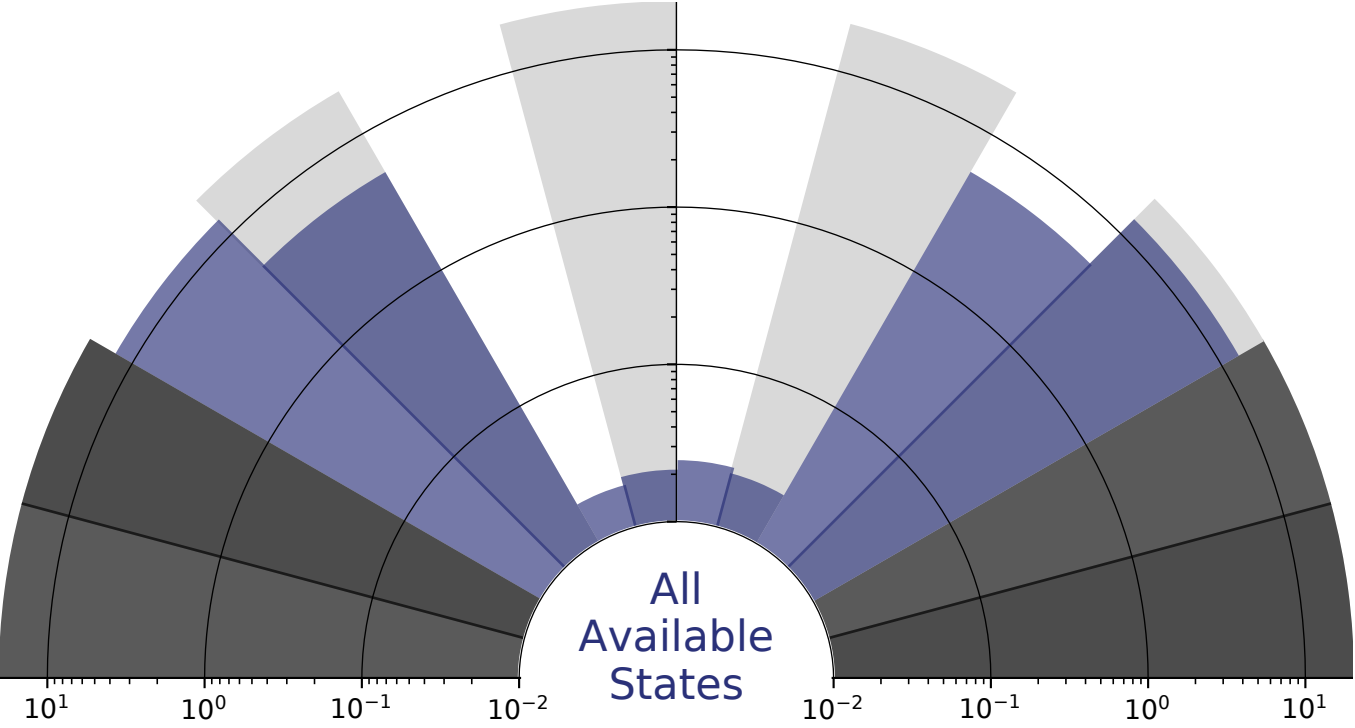
(Sinusoidal Angle / Step Stiffness)



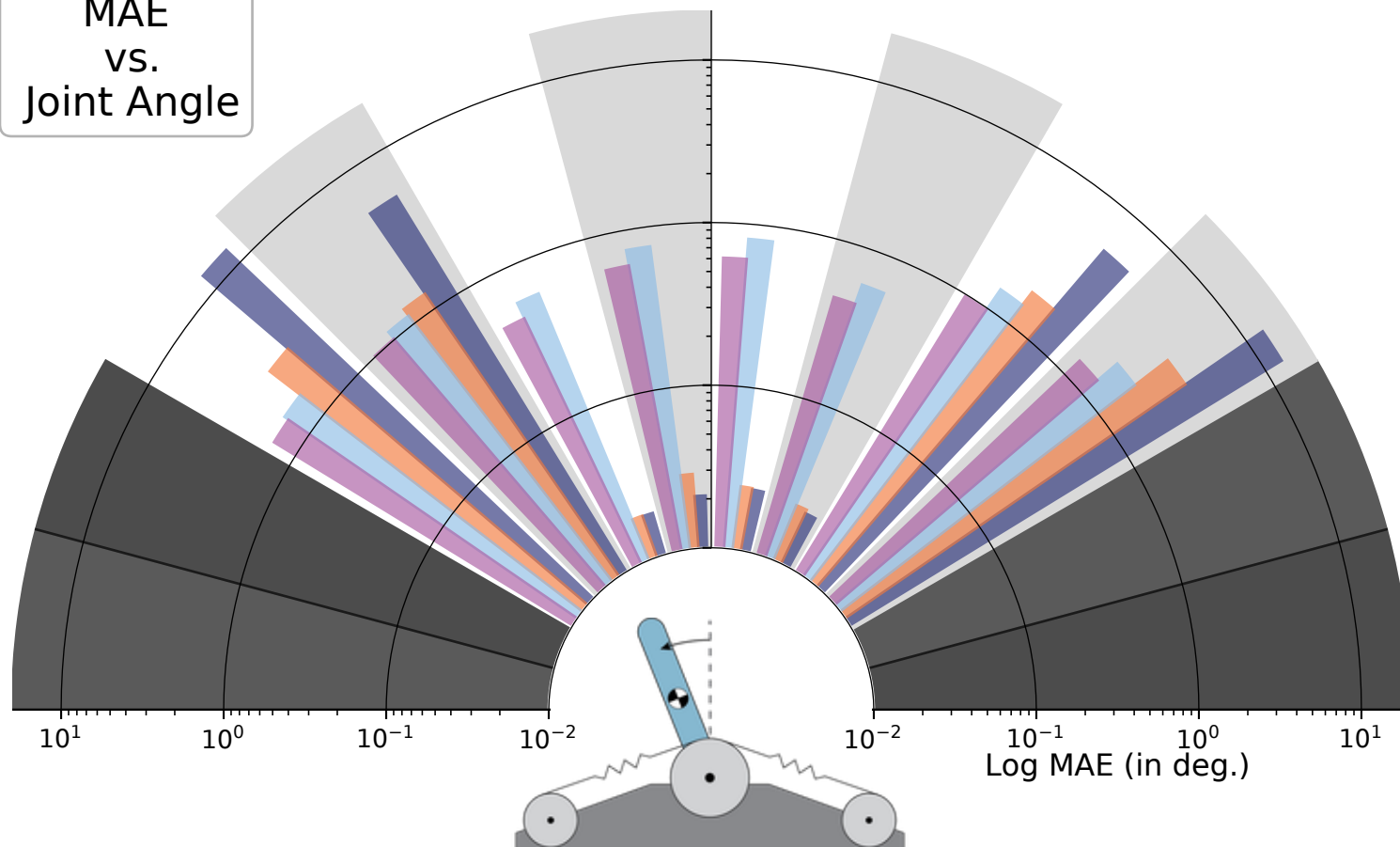
(Step Angle / Step Stiffness)



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

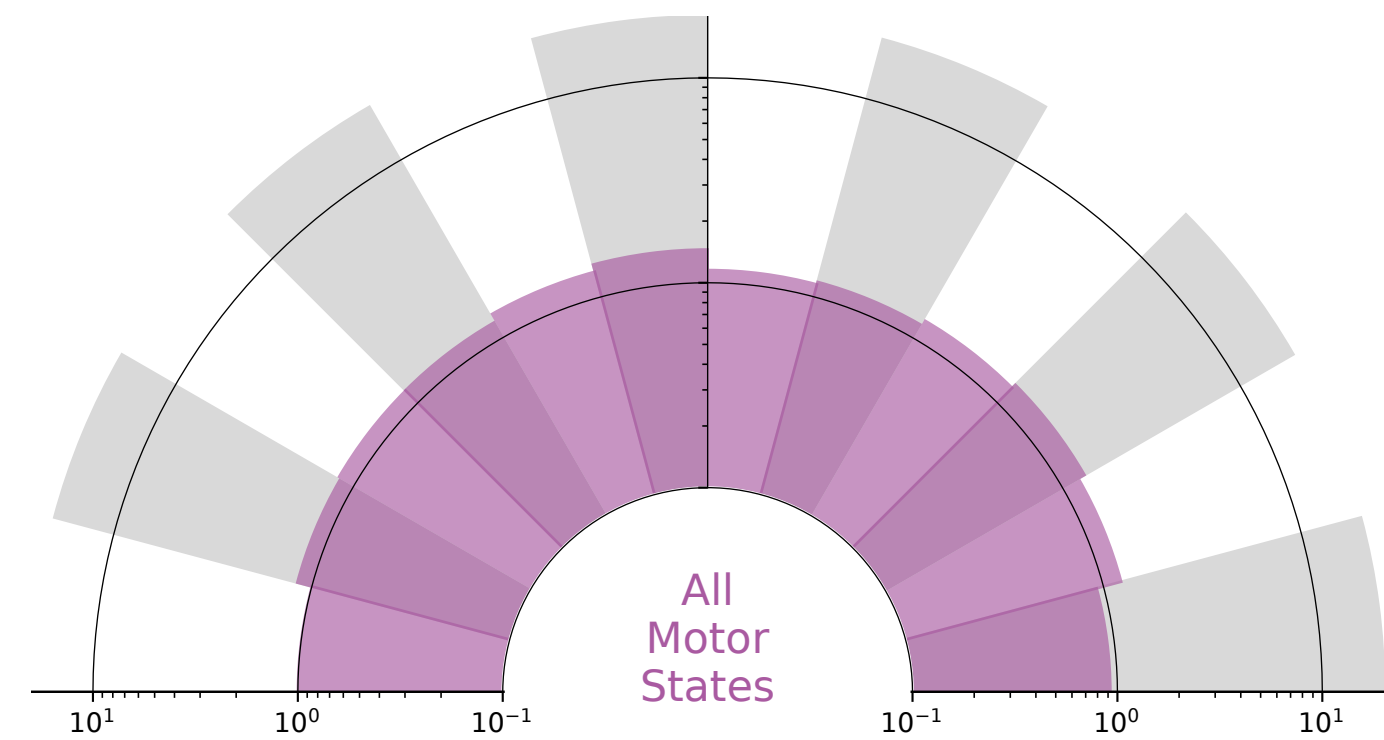
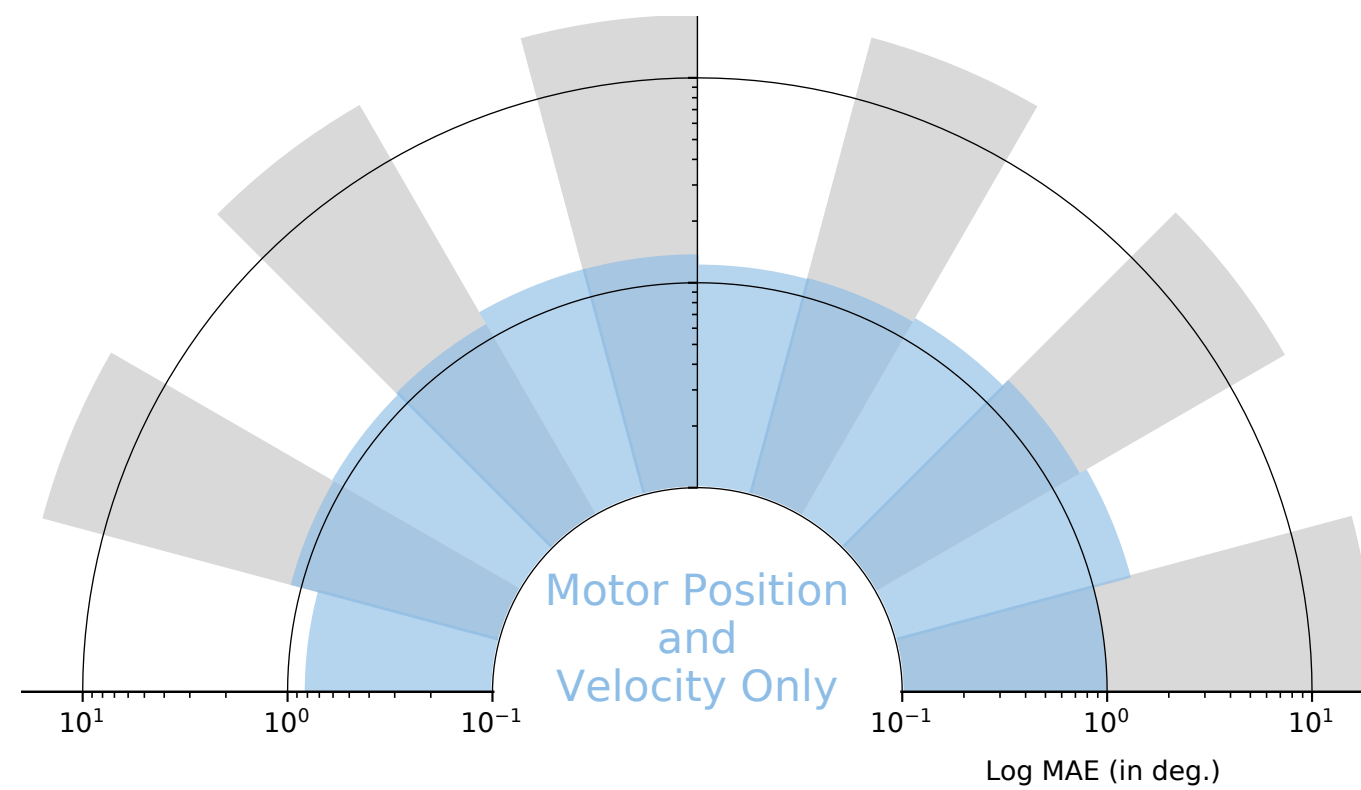
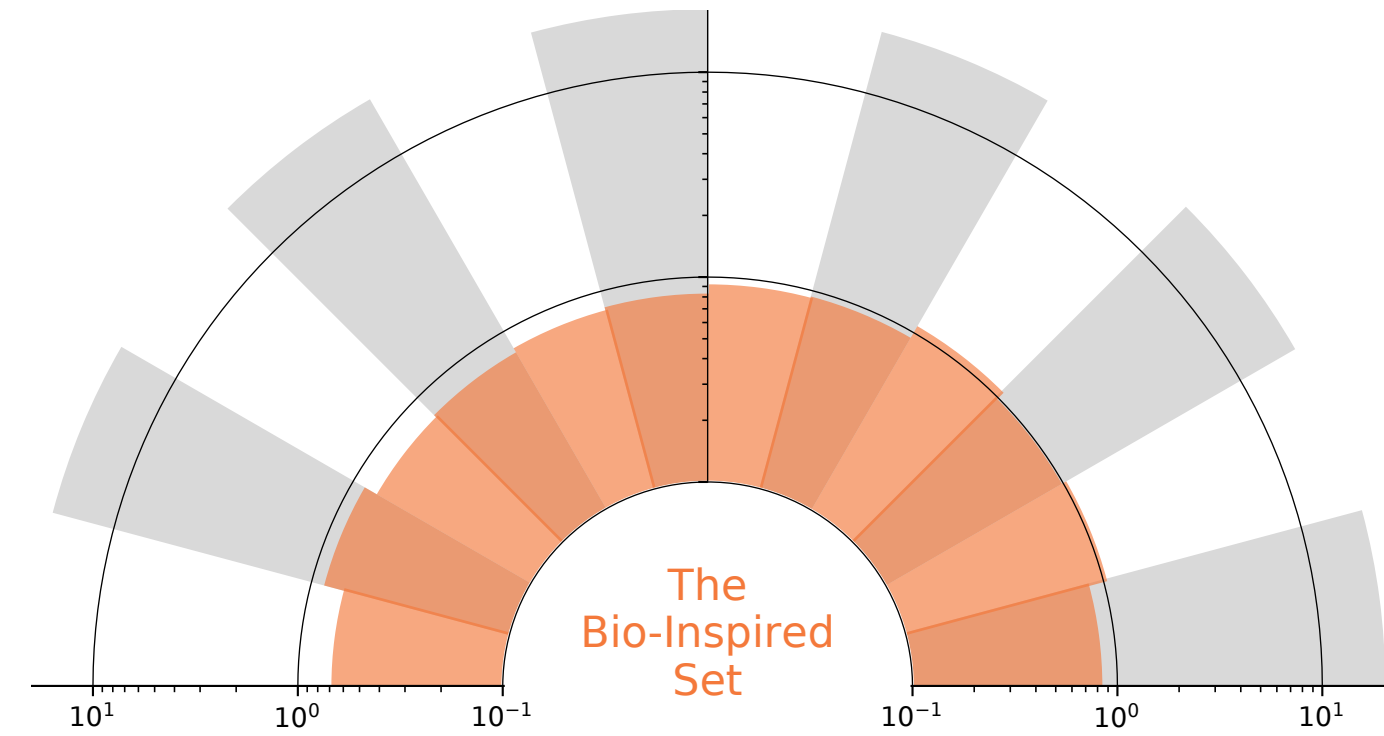
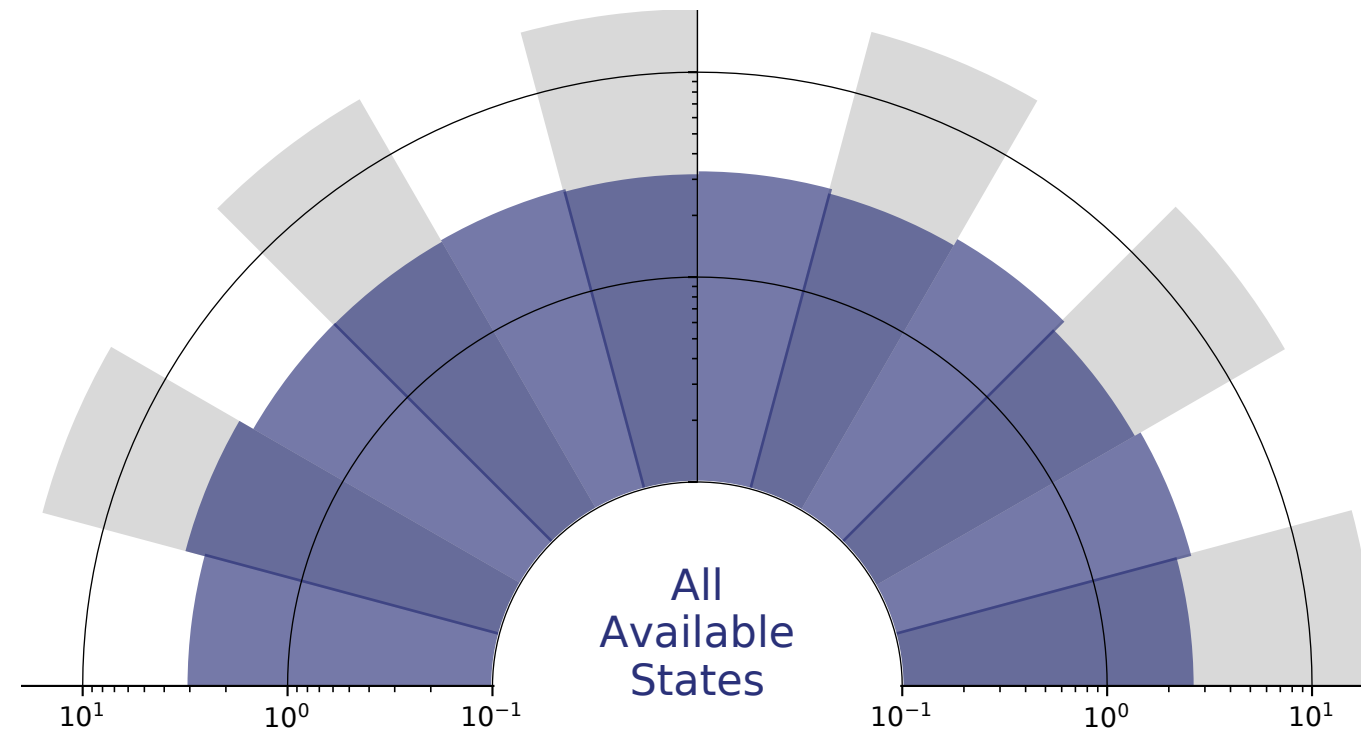


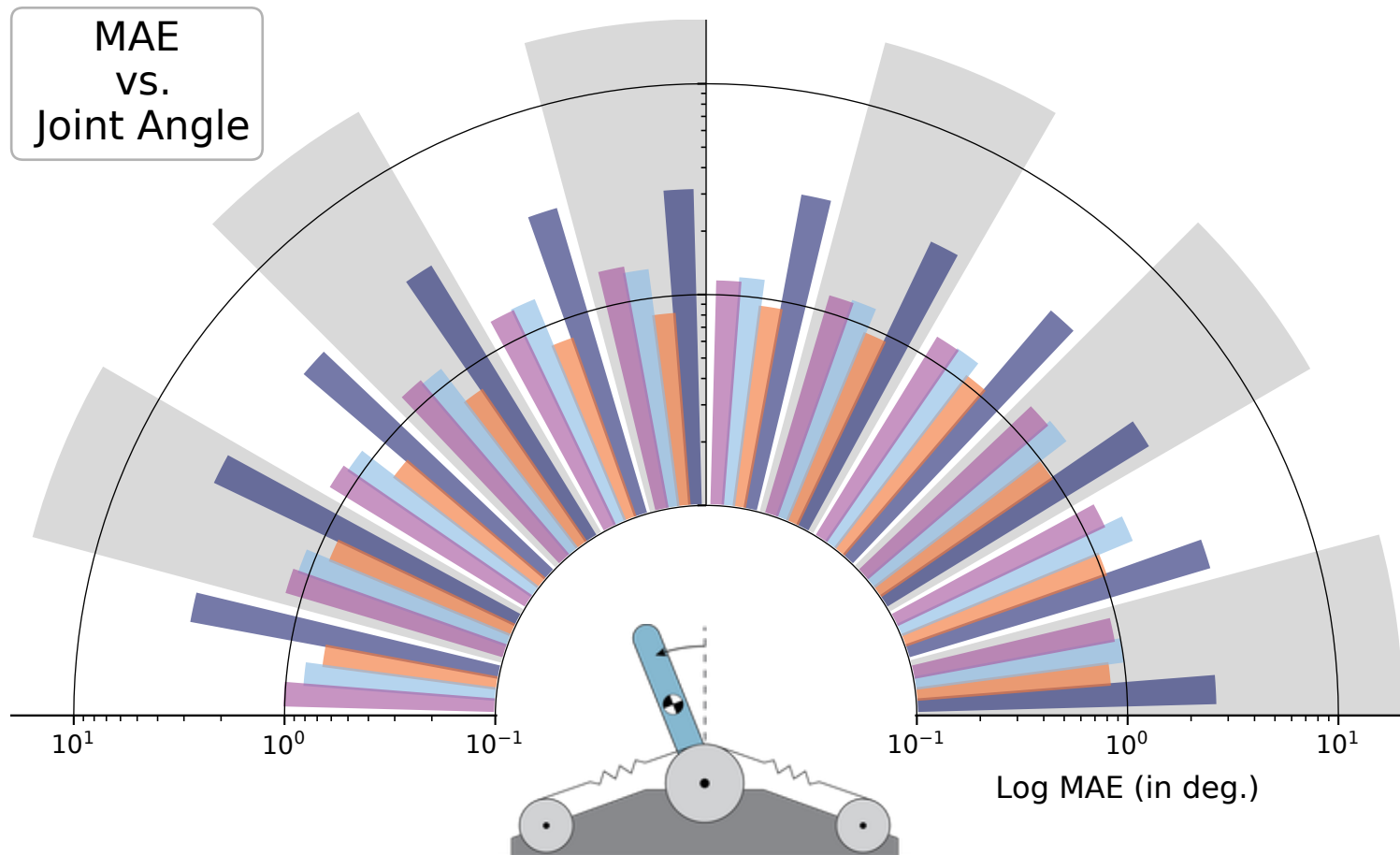
MAE
vs.
Joint Angle



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

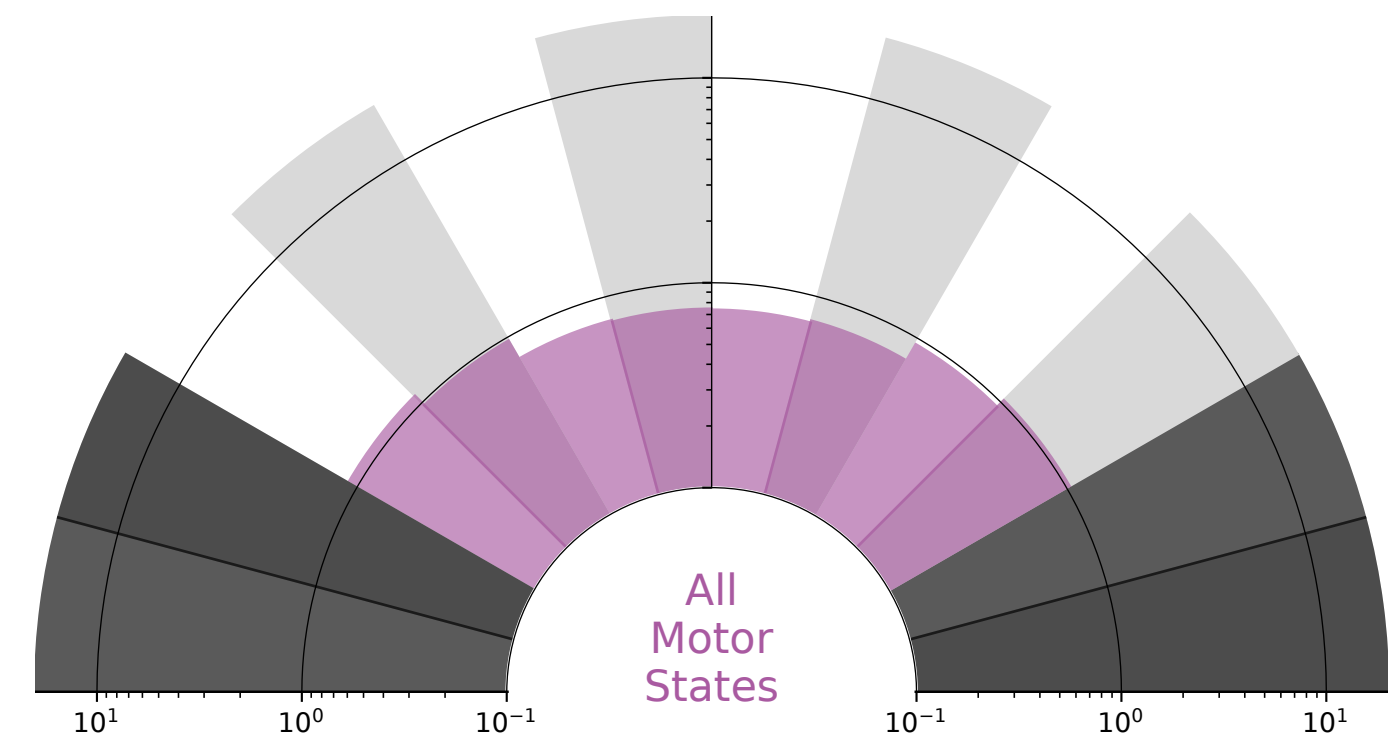
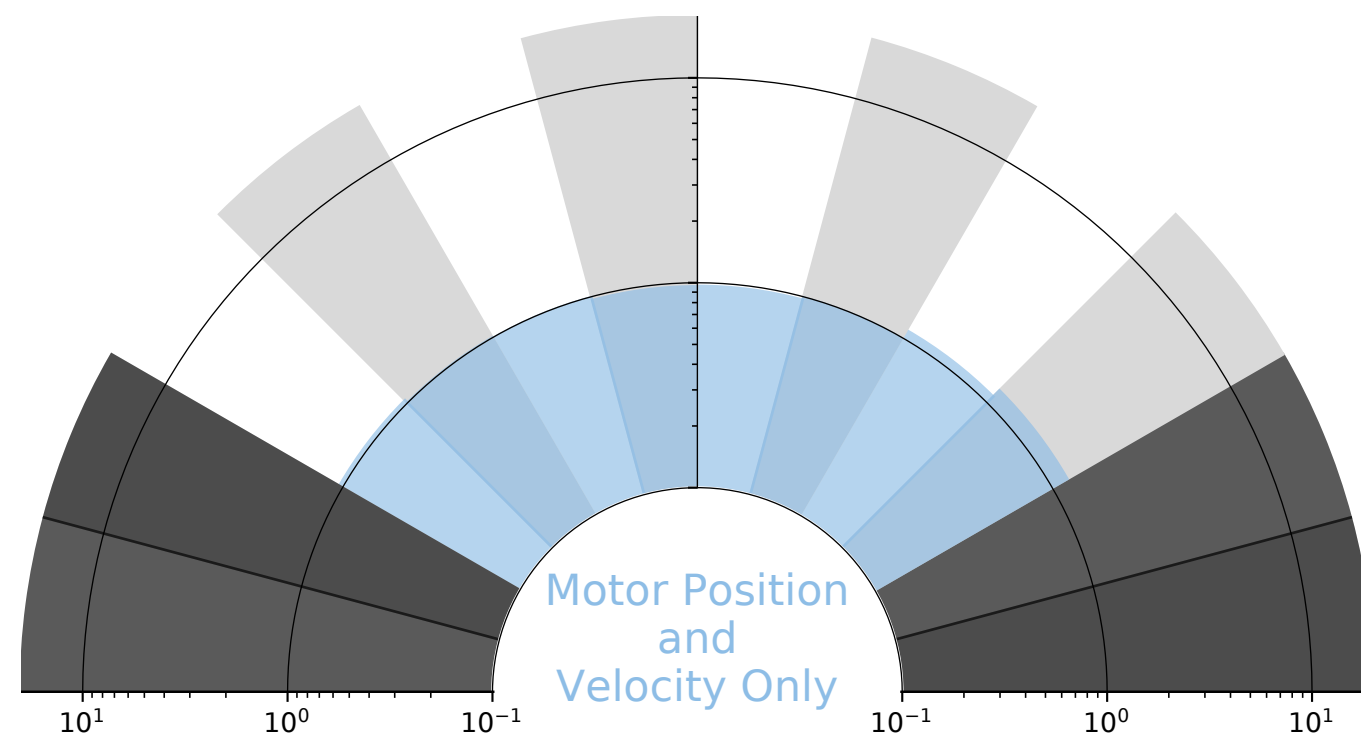
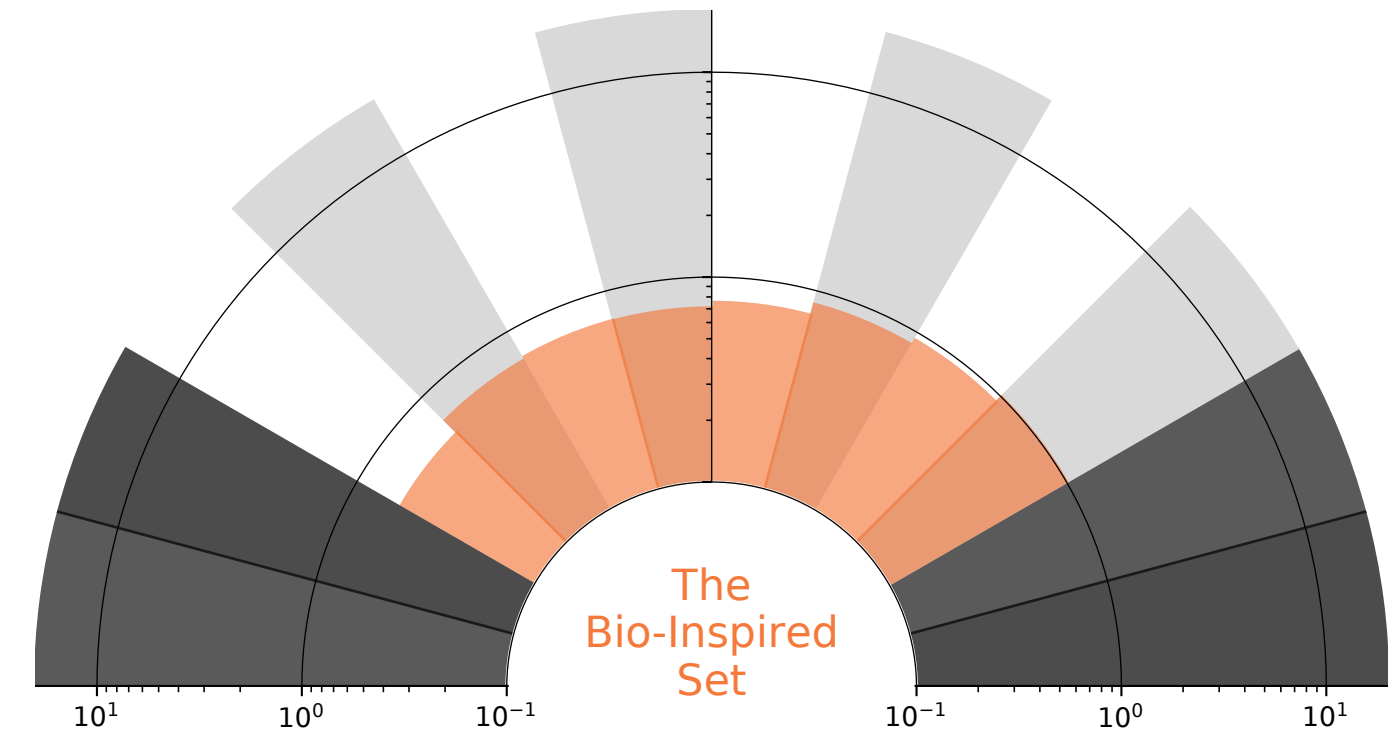
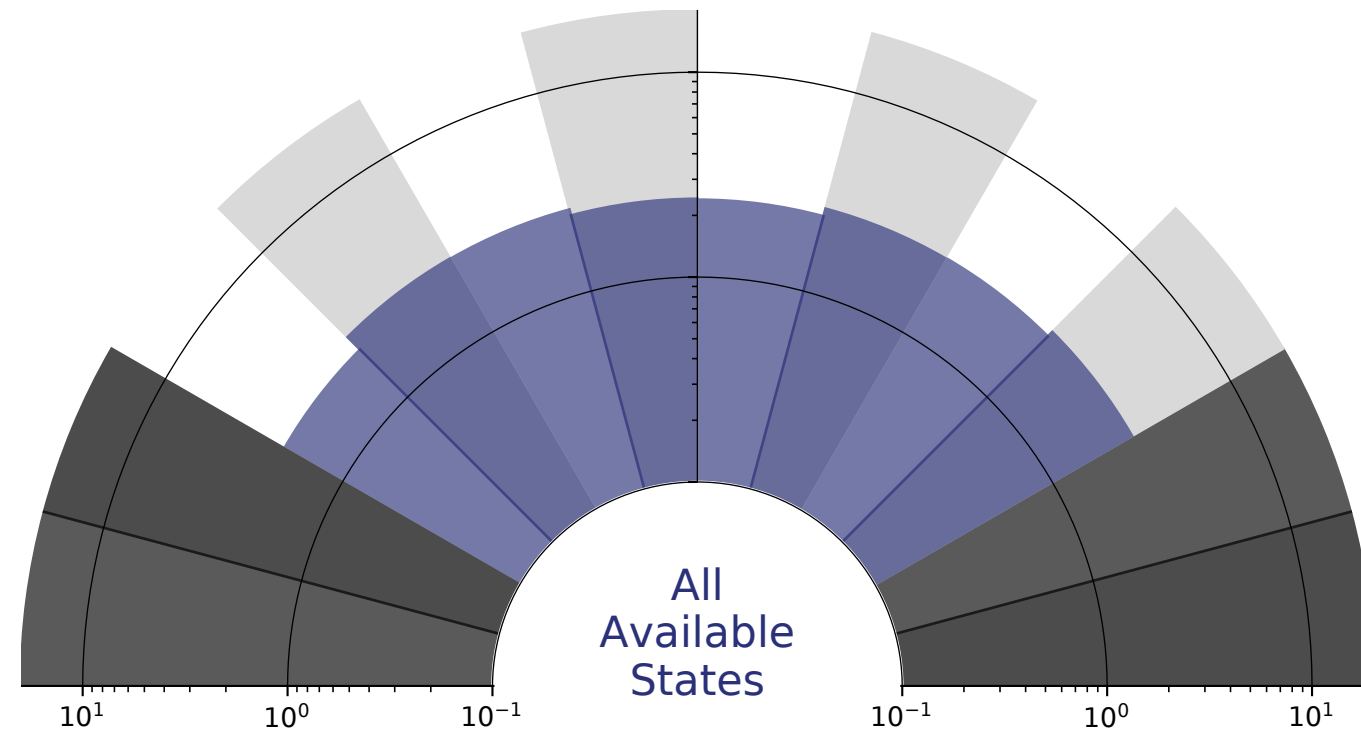
Polar Bar Plots of MAE vs. Joint Angle
(Step Angle / Sinusoidal Stiffness)



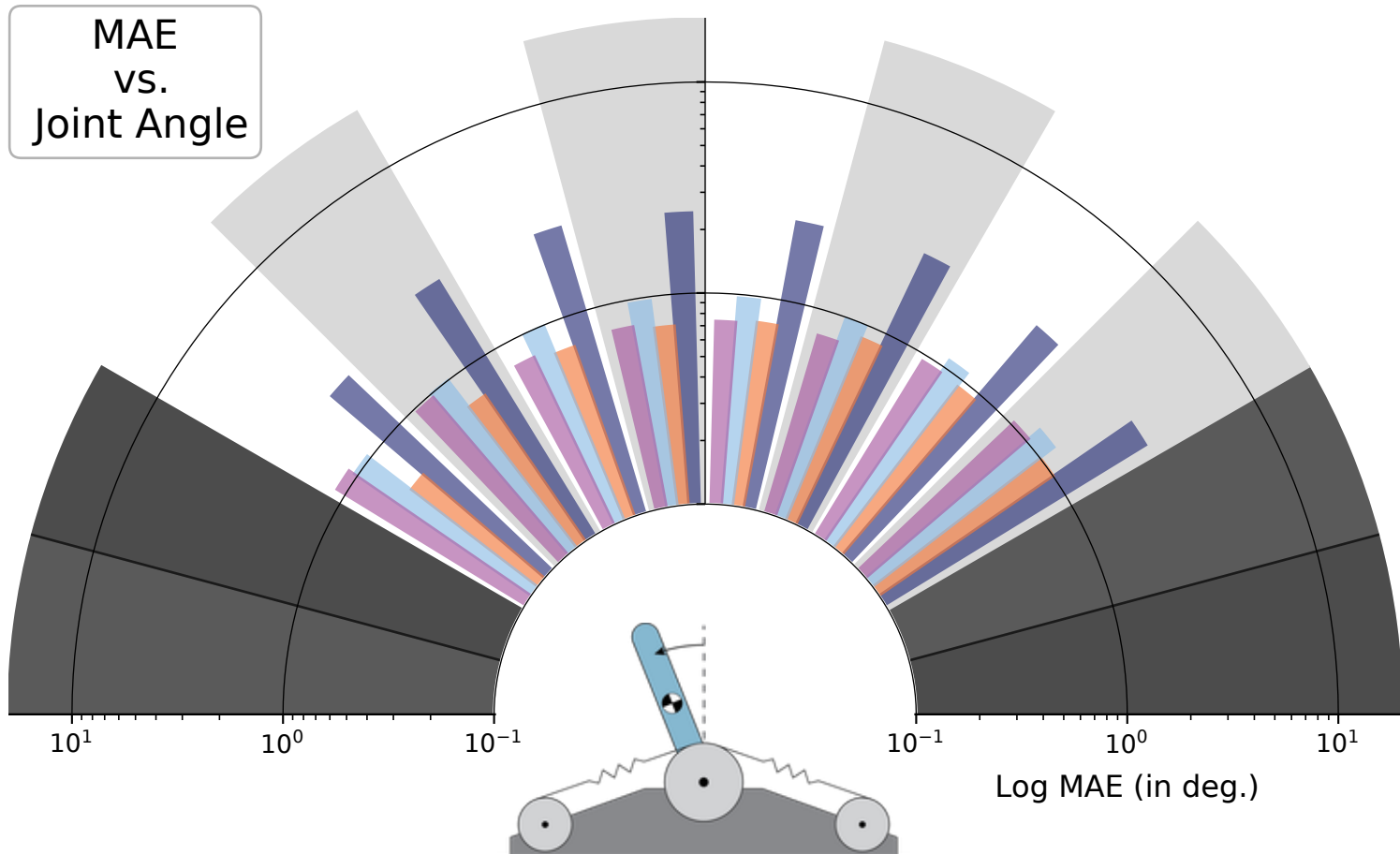


Polar Bar Plots of MAE vs. Joint Angle
(Step Angle / Sinusoidal Stiffness)

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

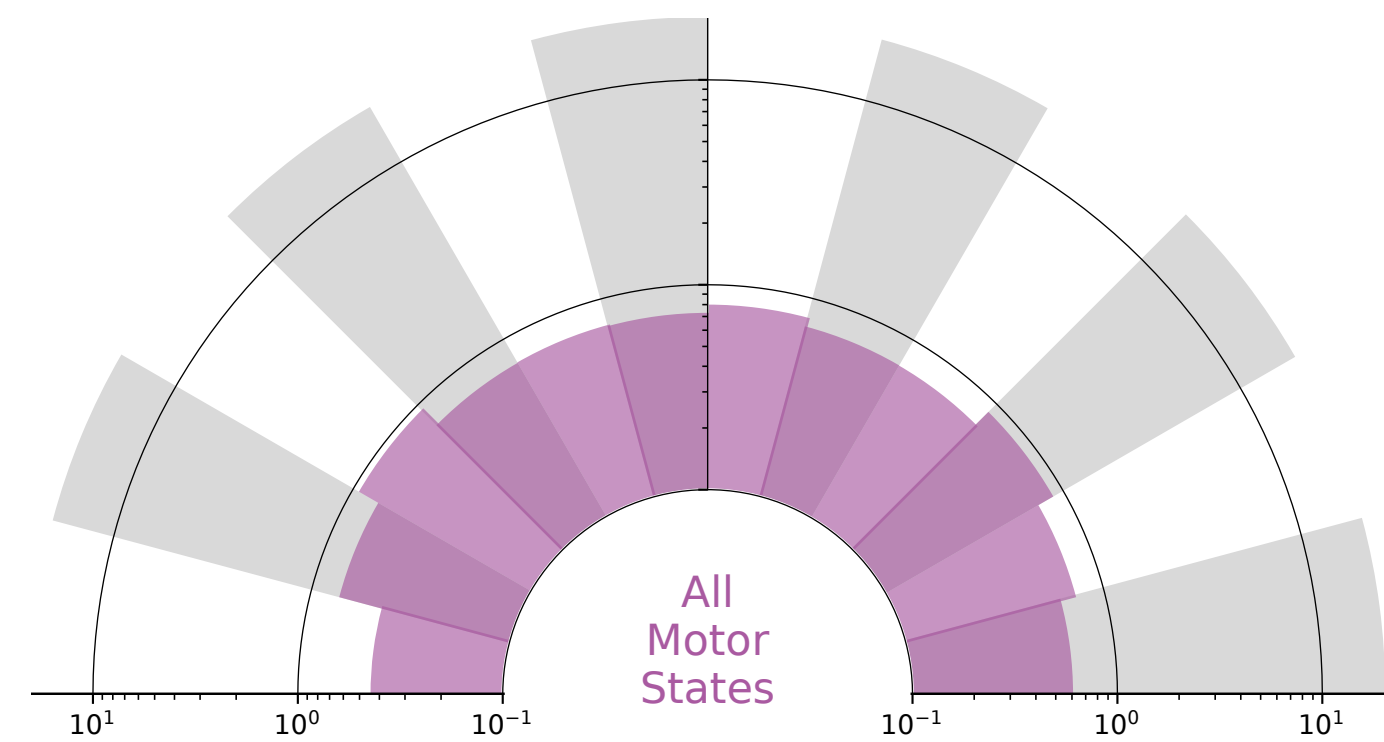
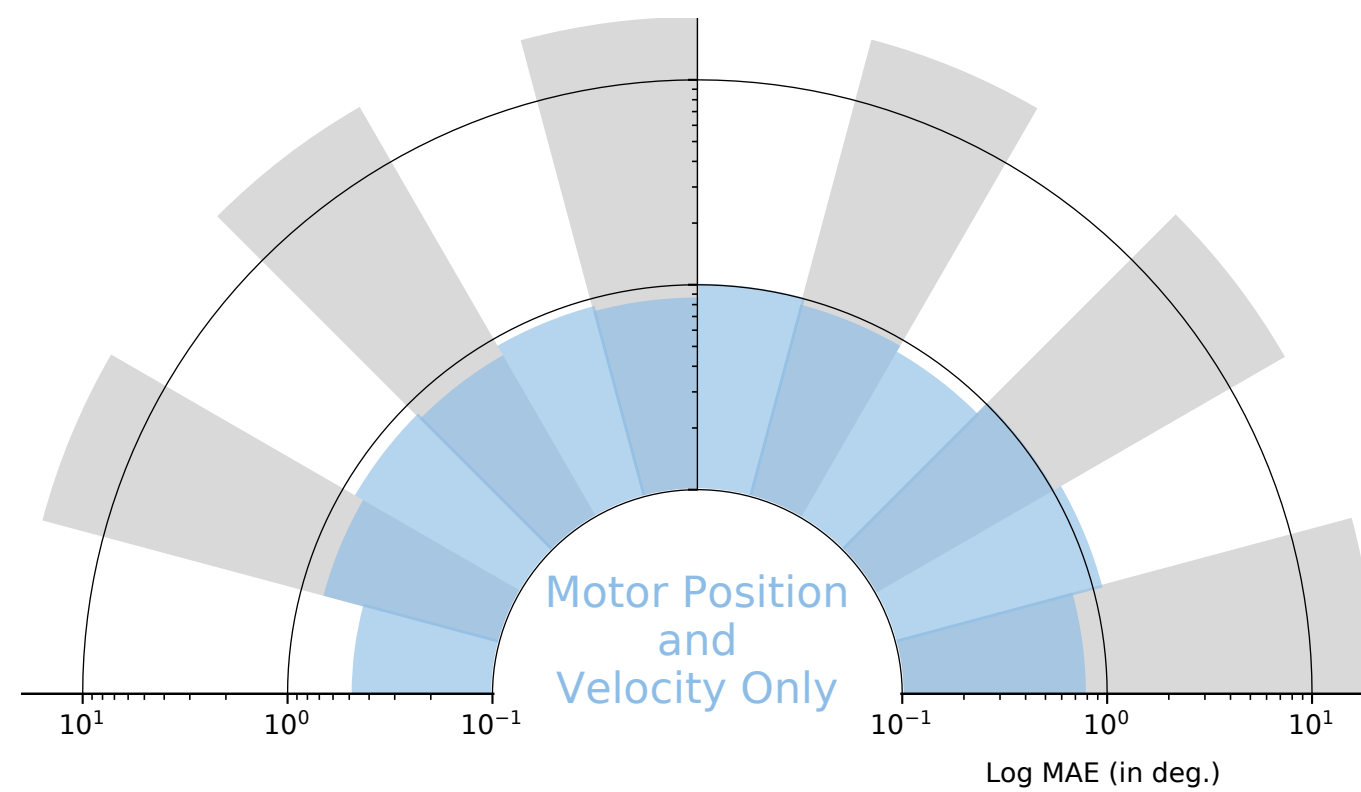
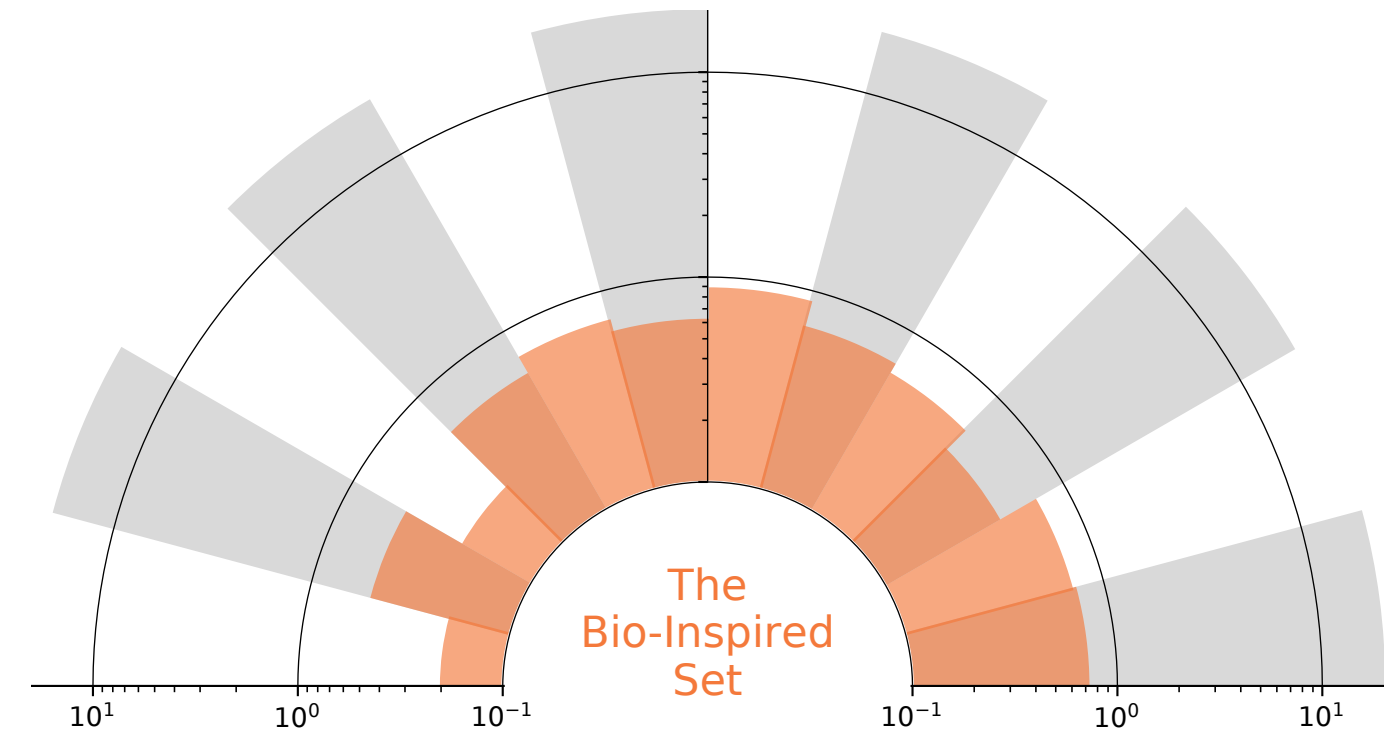
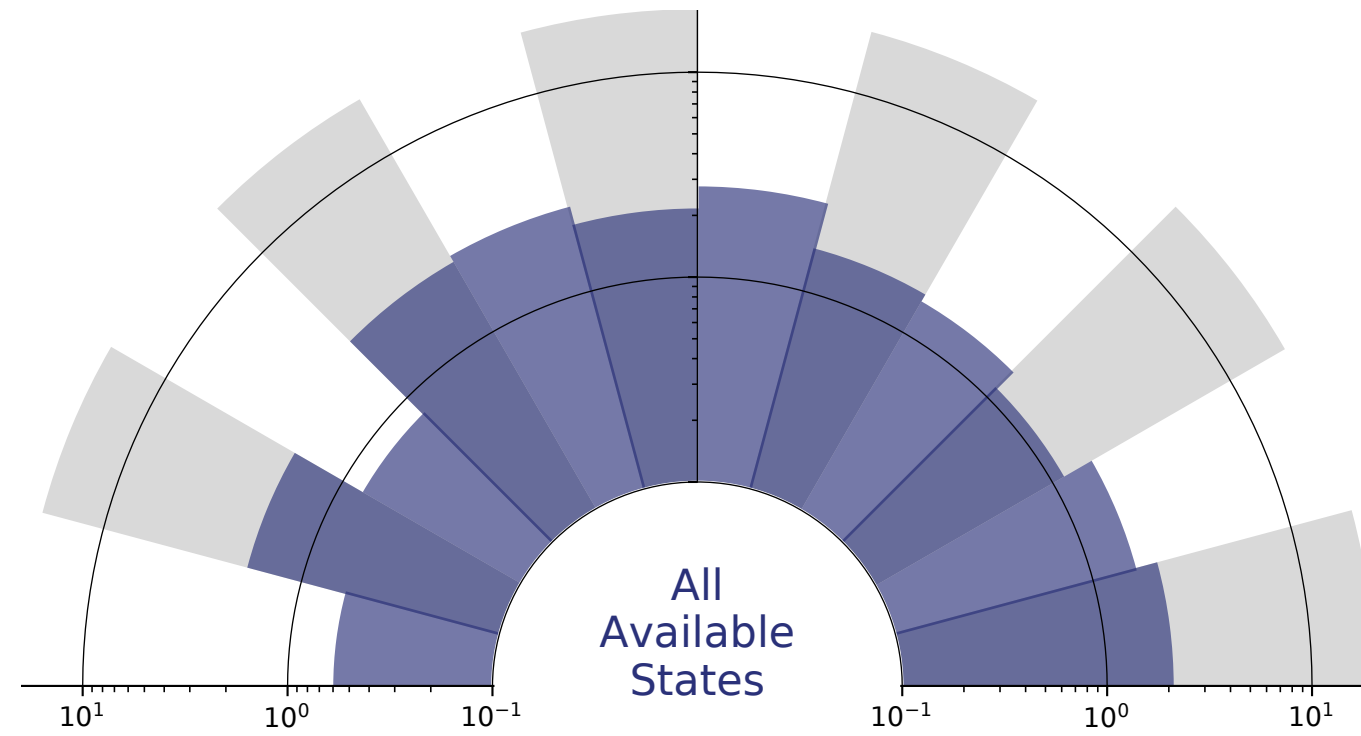


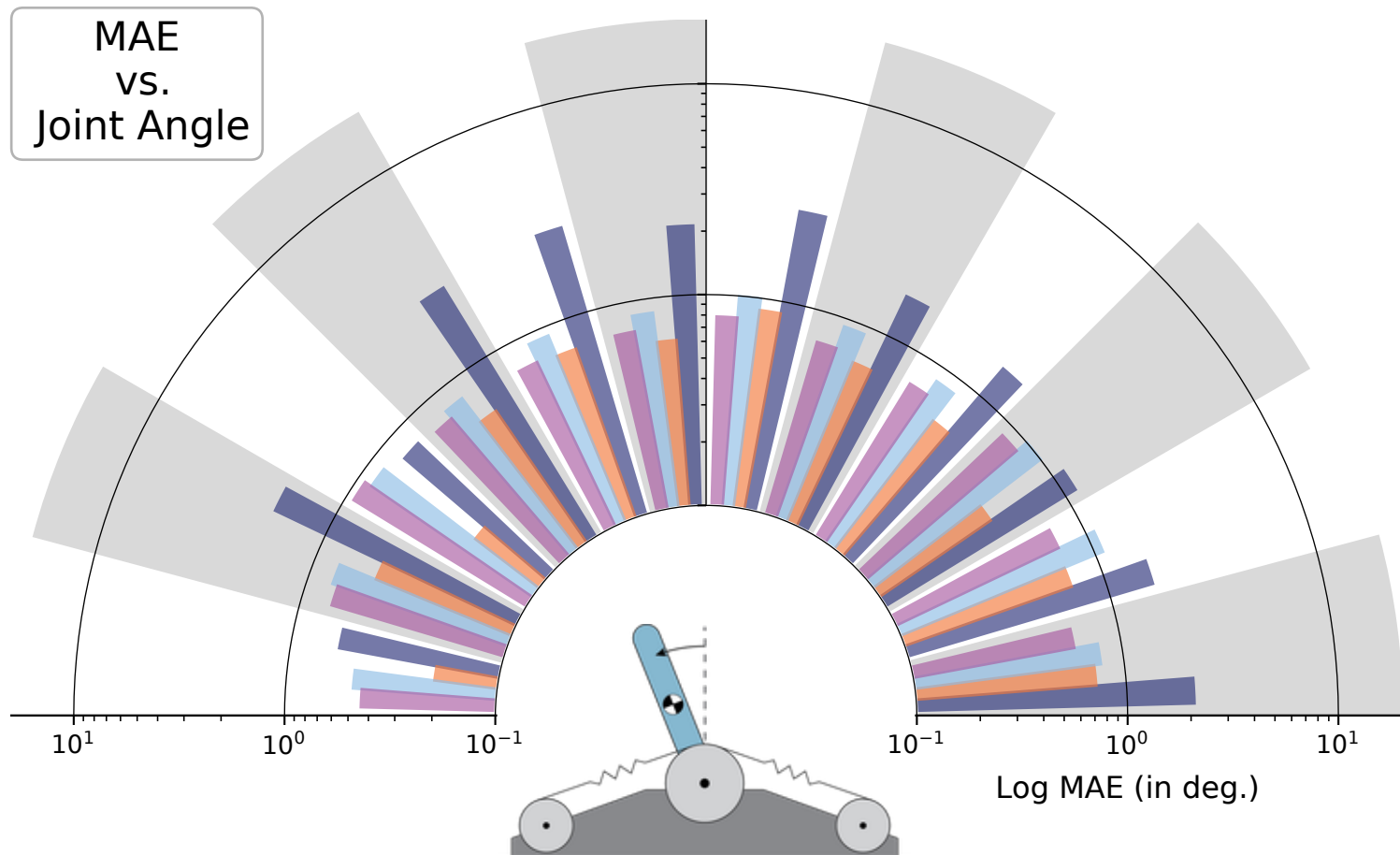
Log MAE (in deg.)



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

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

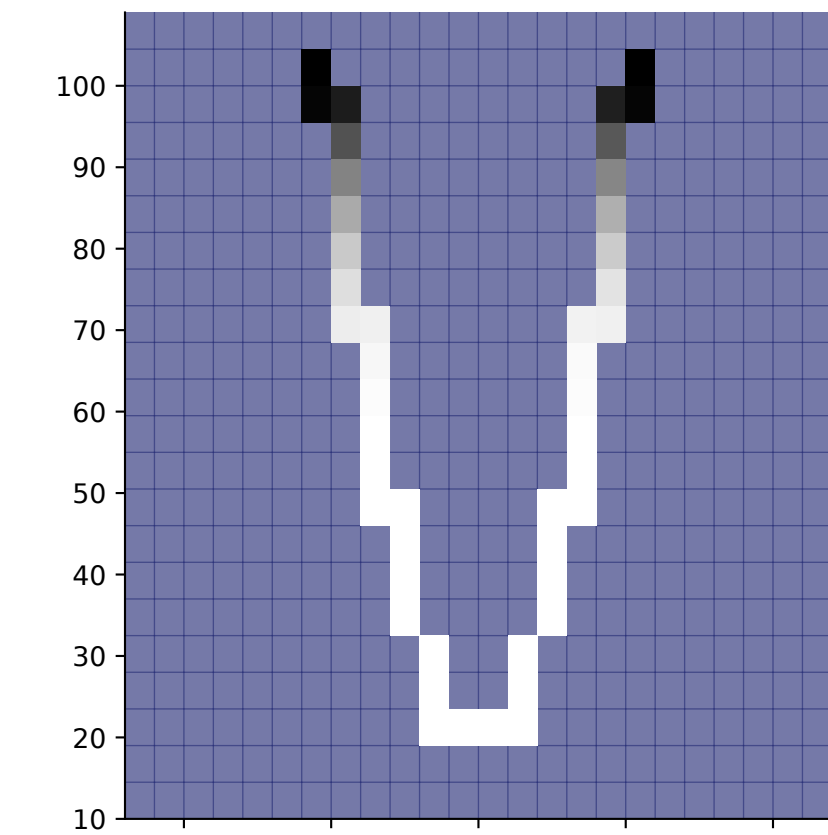




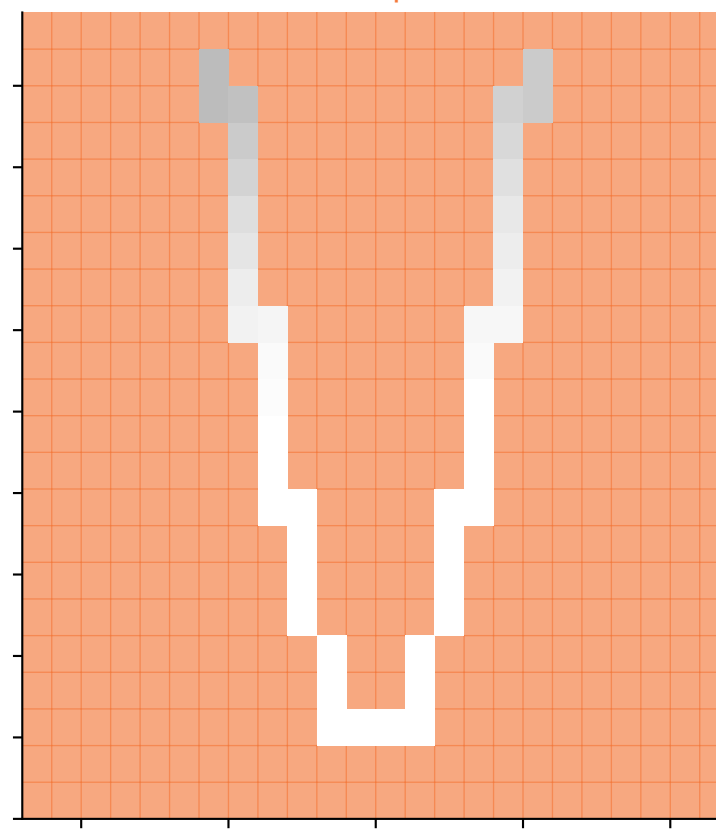
Polar Bar Plots of MAE vs. Joint Angle
(Step Angle / Step Stiffness)

MAE vs. Joint Angle vs. Joint Stiffness (Sinusoidal Angle / Sinusoidal Stiffness)

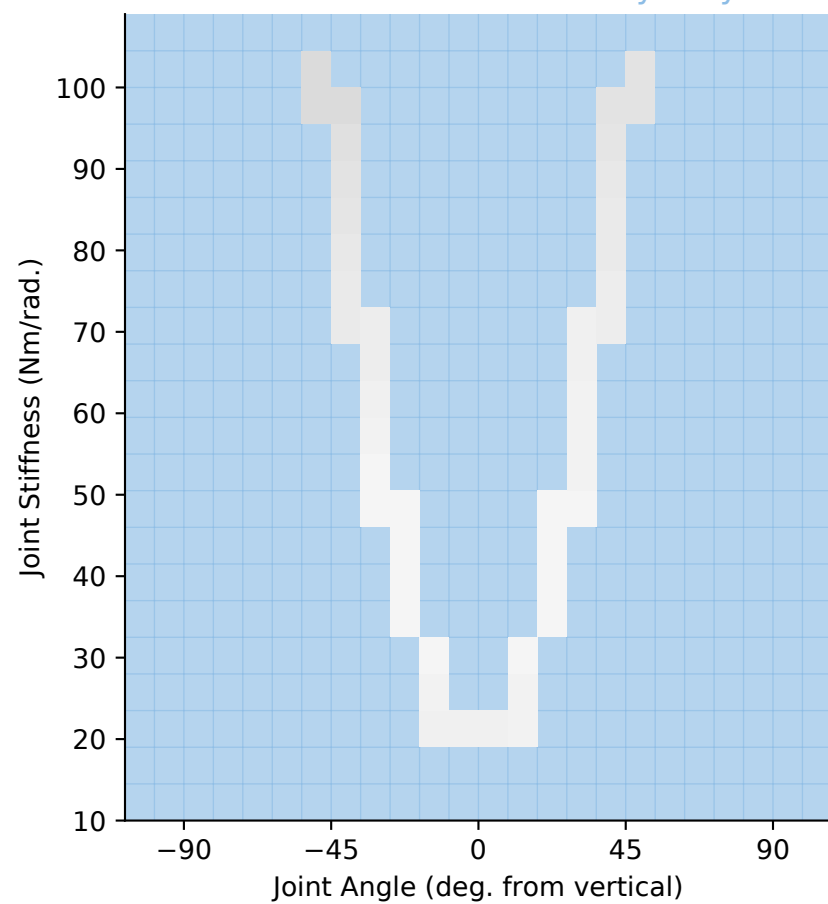
All Available States



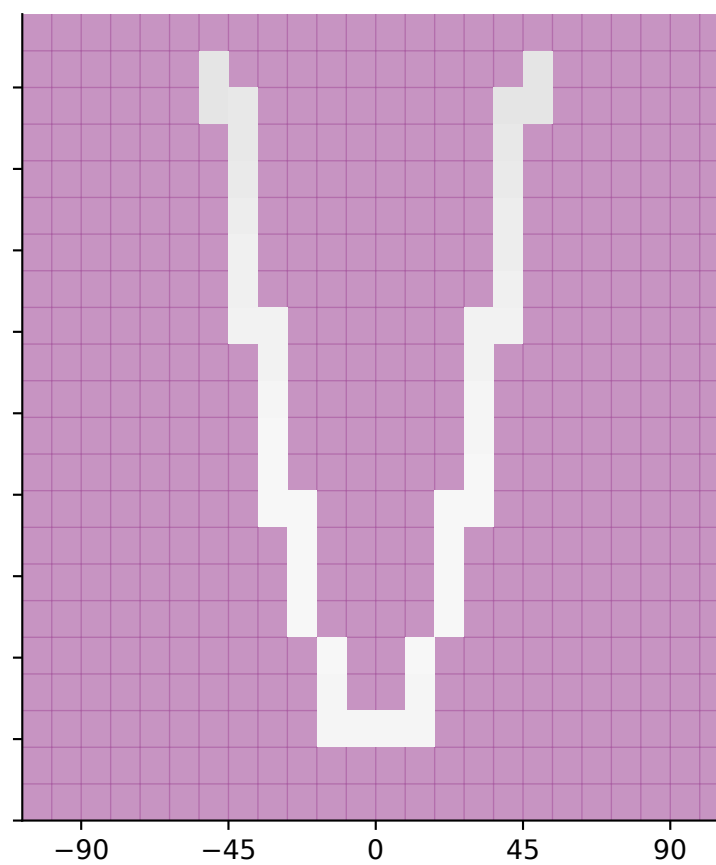
The Bio-Inspired Set



Motor Position and Velocity Only



All Motor States



Average MAE (deg.)

12

10

8

6

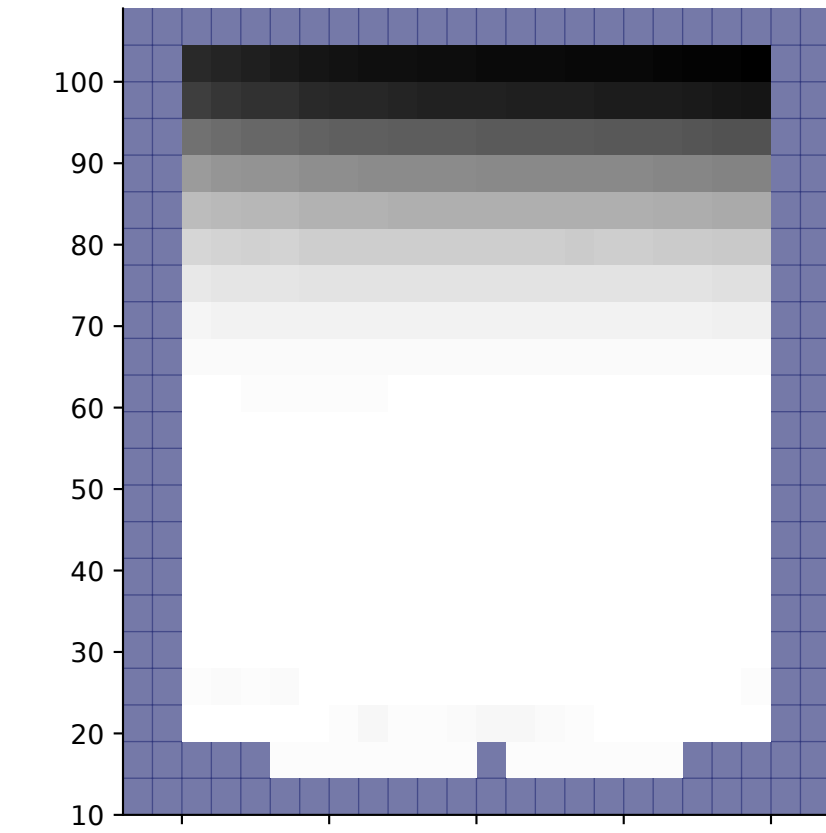
4

2

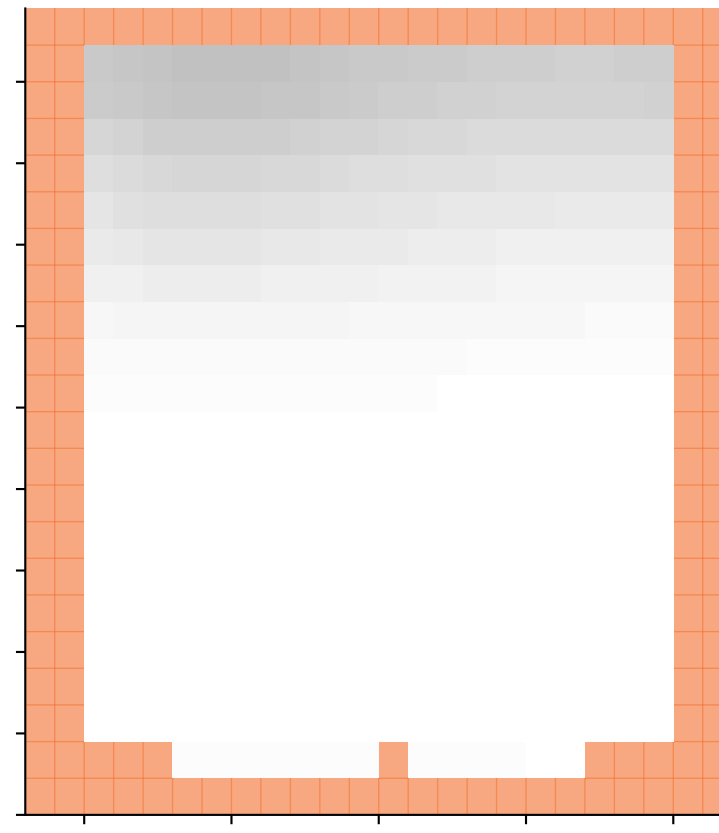
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MAE vs. Joint Angle vs. Joint Stiffness (Step Angle / Sinusoidal Stiffness)

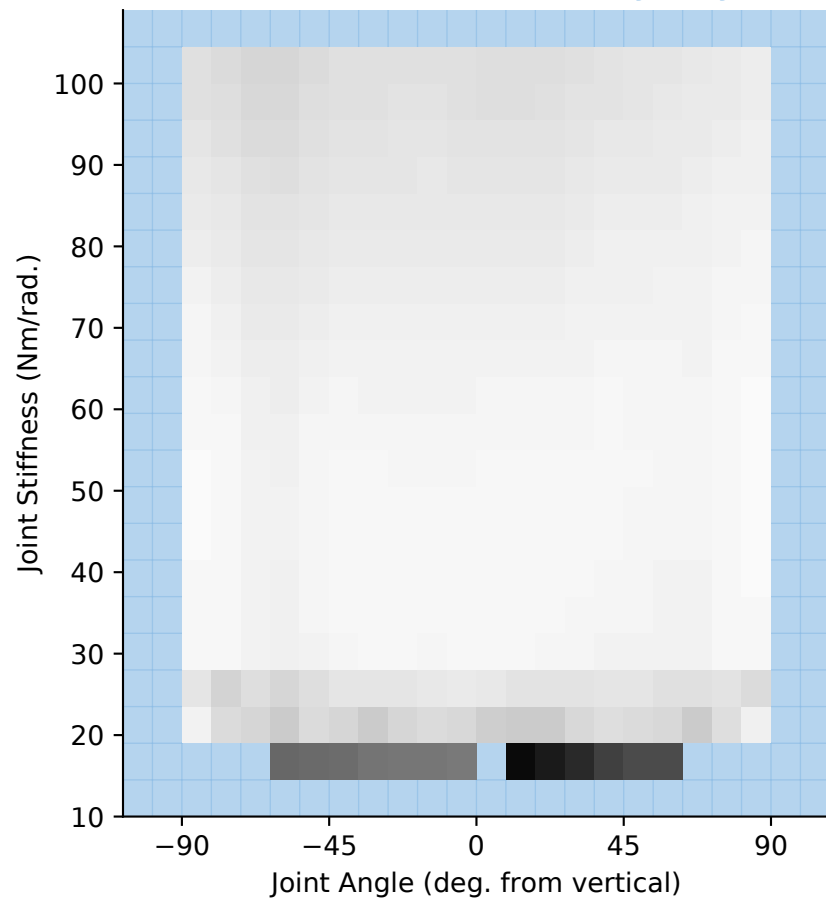
All Available States



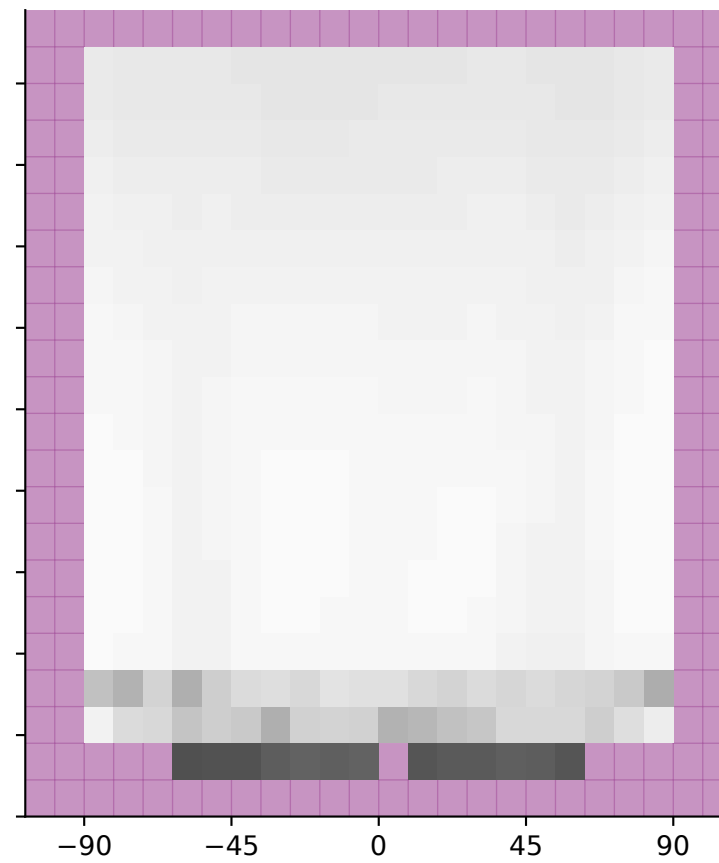
The Bio-Inspired Set



Motor Position and Velocity Only



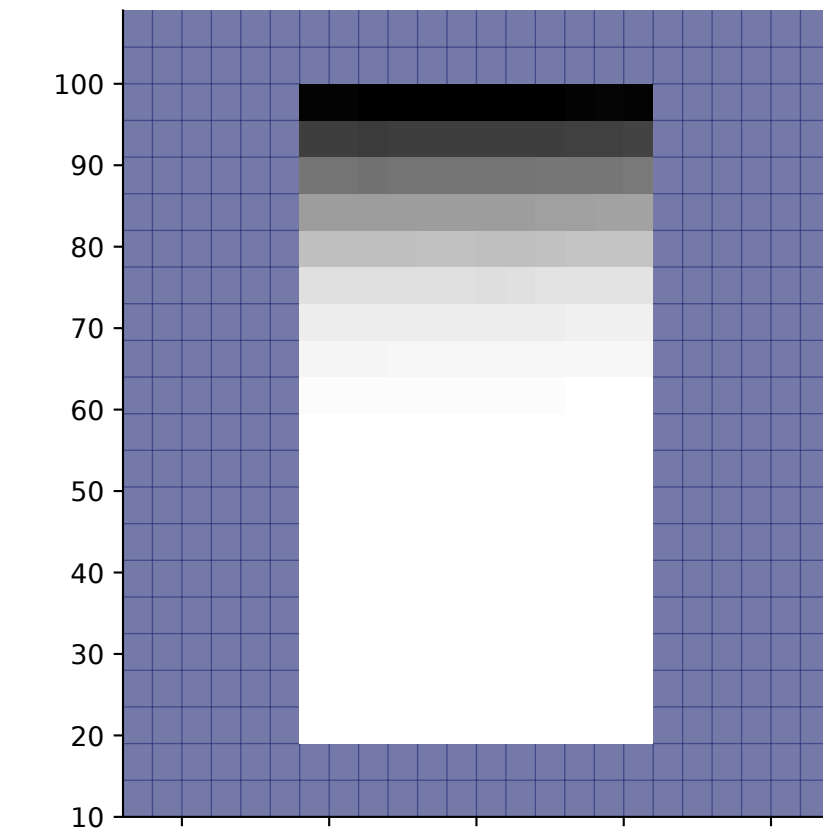
All Motor States



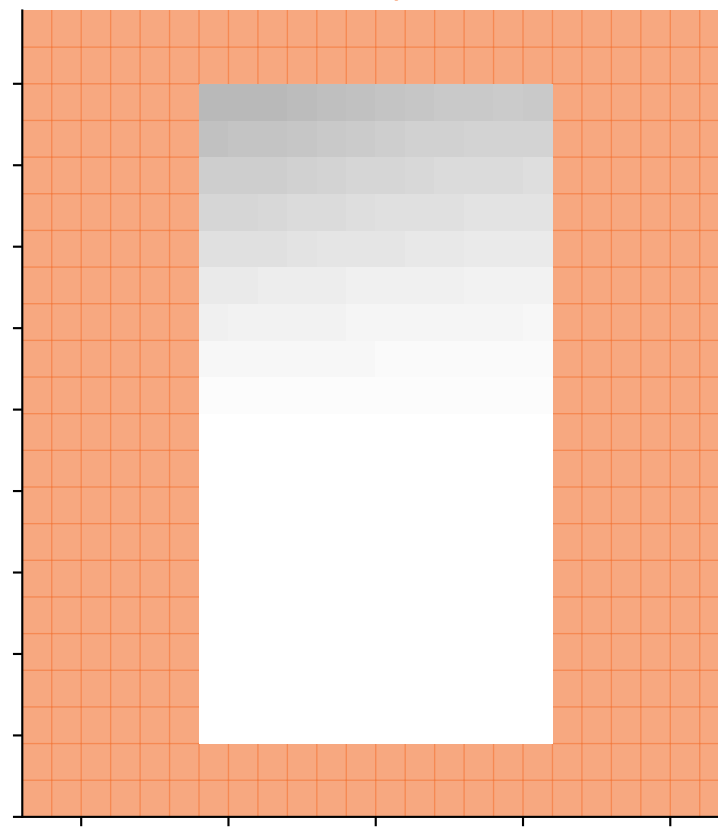
Average MAE (deg.)

MAE vs. Joint Angle vs. Joint Stiffness (Sinusoidal Angle / Step Stiffness)

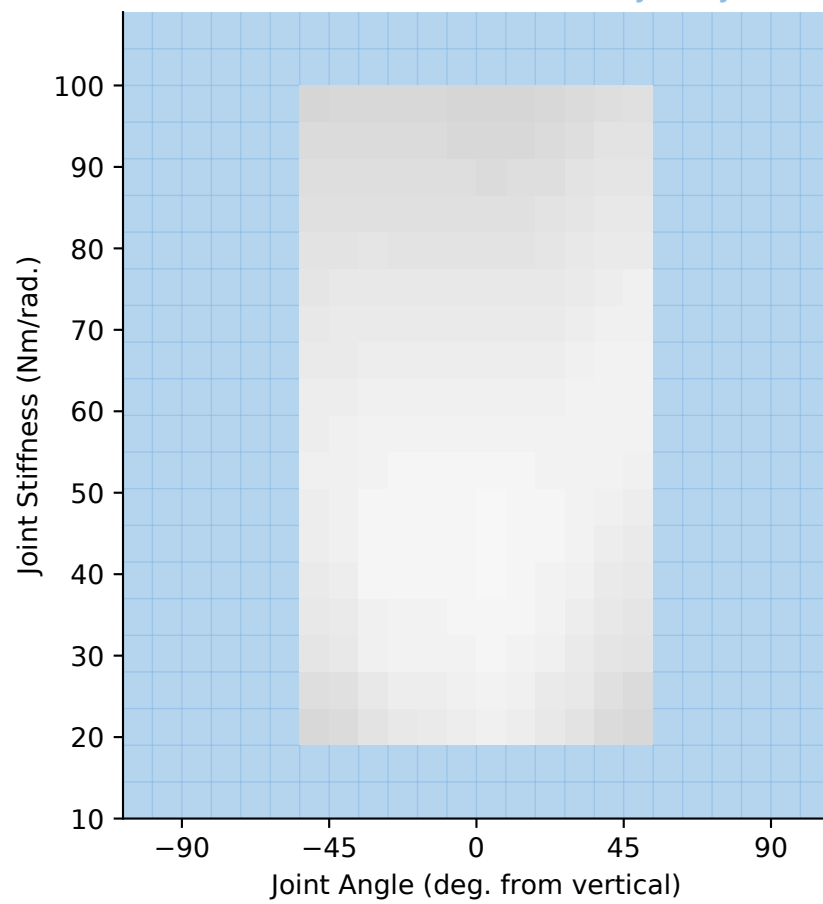
All Available States



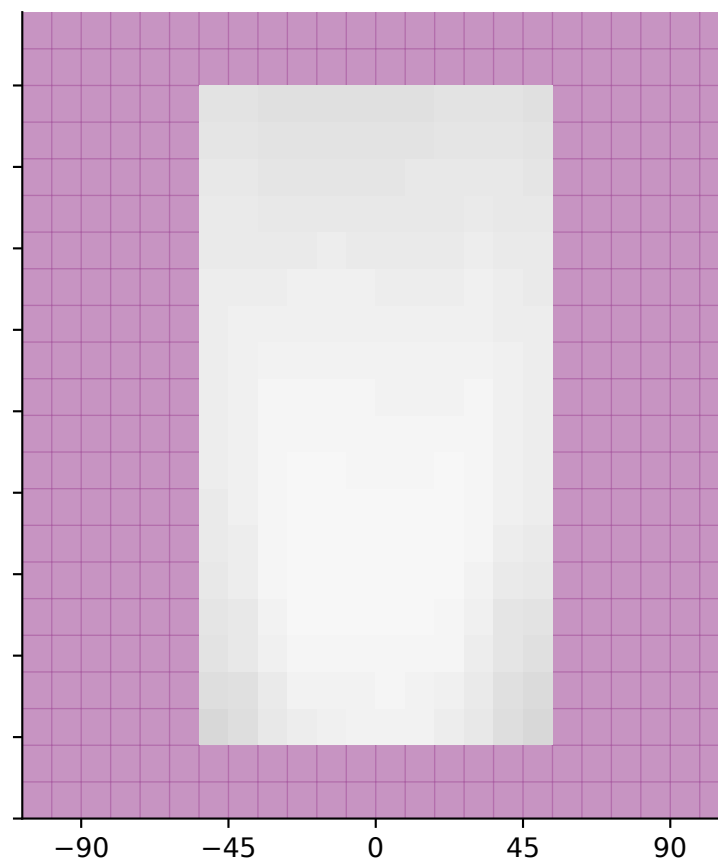
The Bio-Inspired Set



Motor Position and Velocity Only



All Motor States



Average MAE (deg.)

10

8

6

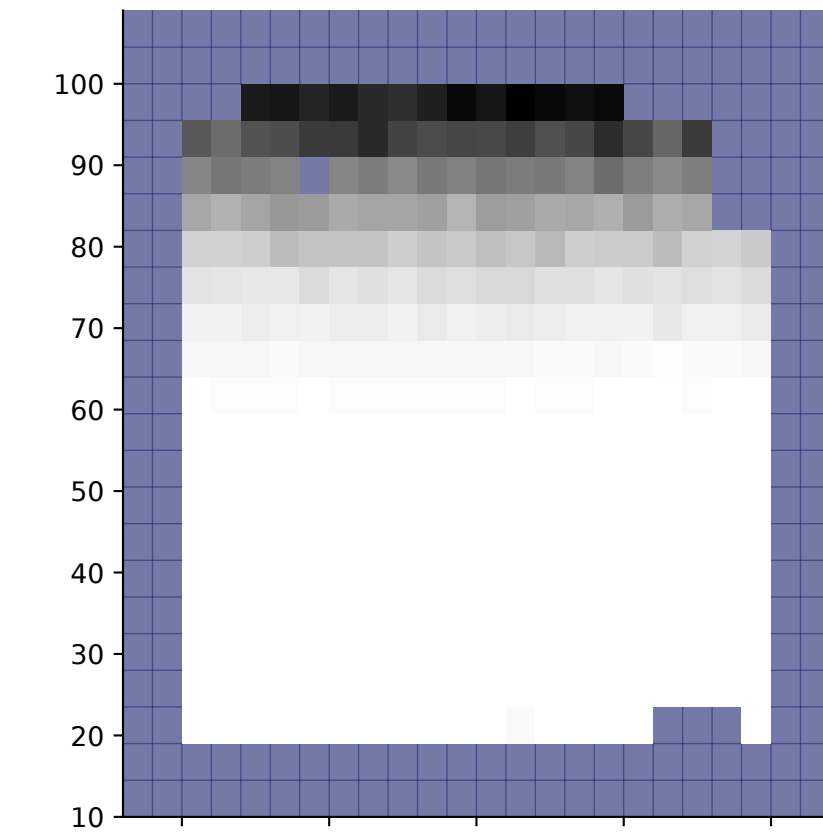
4

2

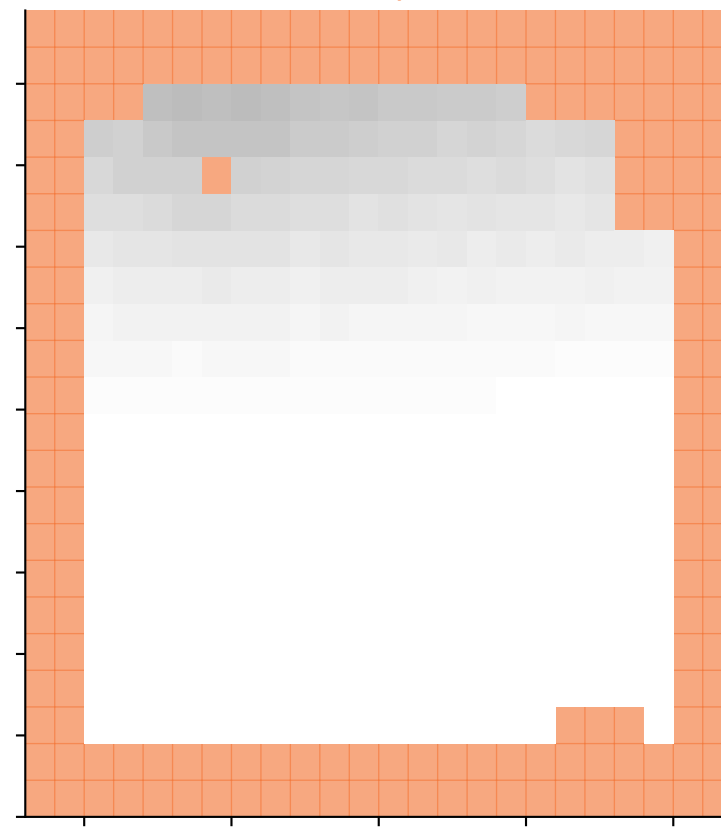
0

MAE vs. Joint Angle vs. Joint Stiffness (Step Angle / Step Stiffness)

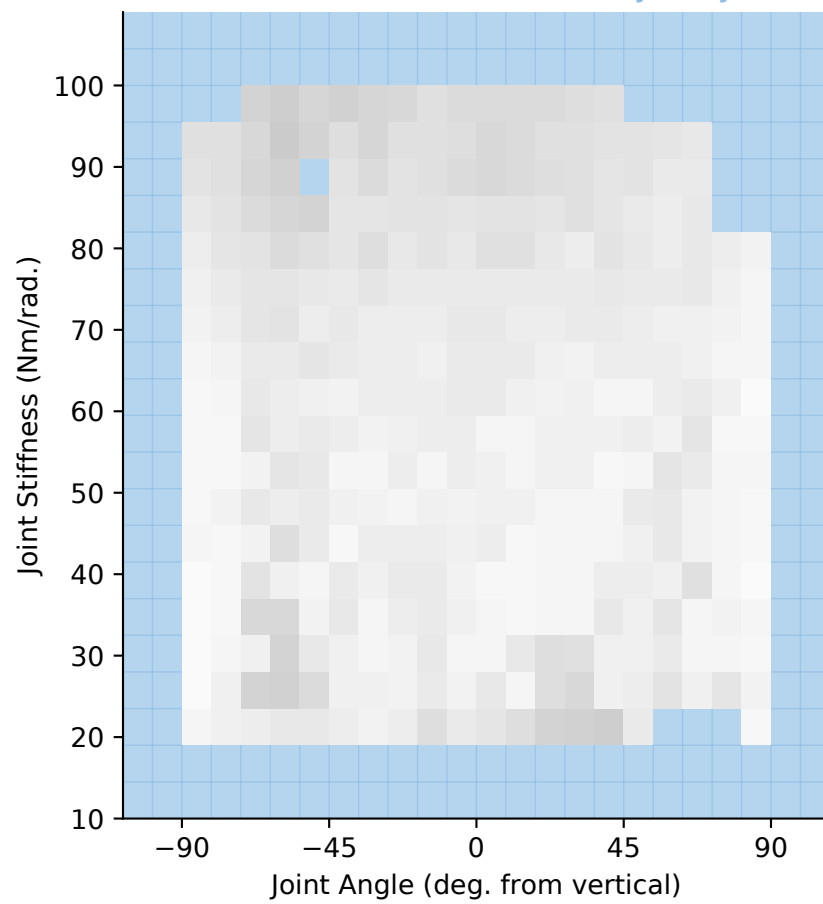
All Available States



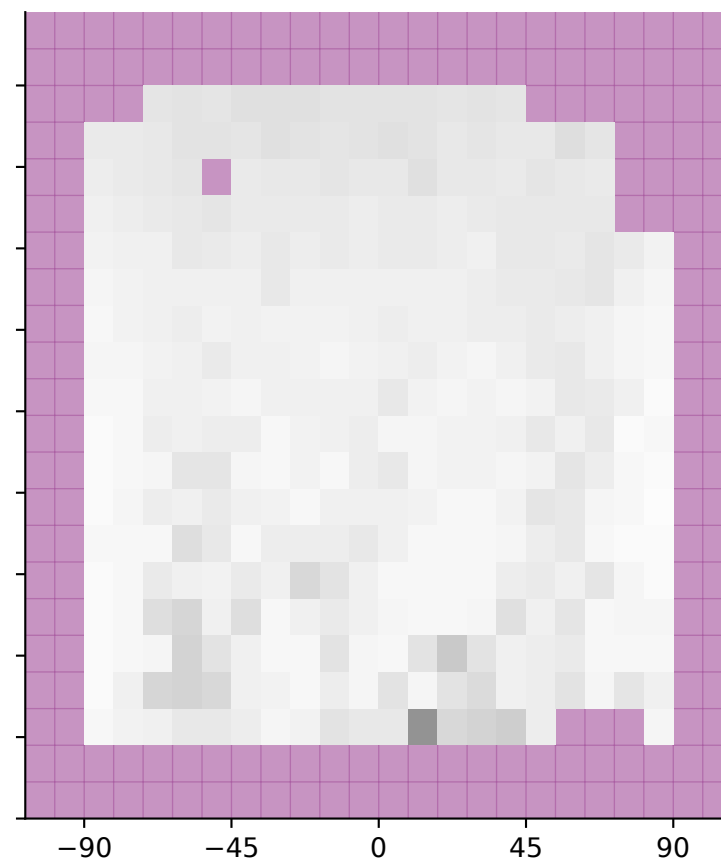
The Bio-Inspired Set



Motor Position and Velocity Only



All Motor States



Average MAE (deg.)

12

10

8

6

4

2

0