

# Meeting

Po Hsun Wu

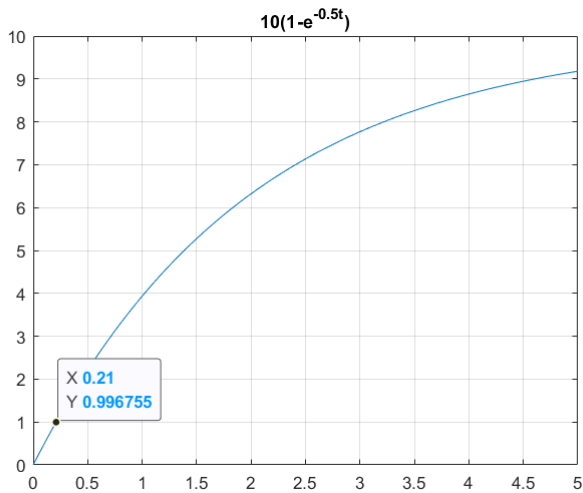
September 25, 2022

# Progress report

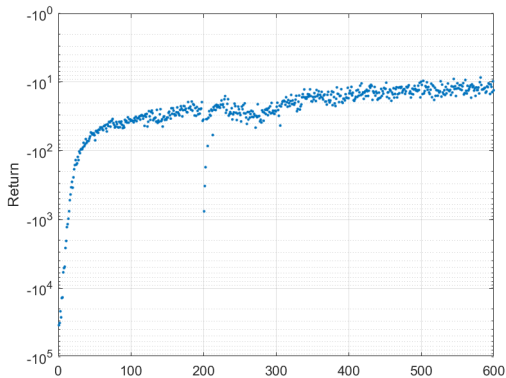
- Change reward function to

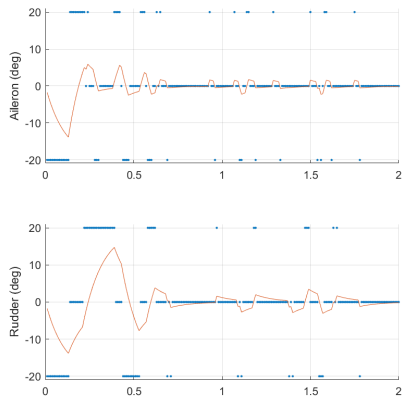
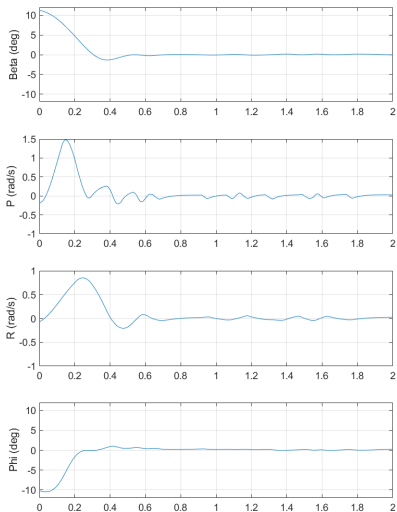
$$r(t) = -10 \left(1 - e^{-0.5t}\right) \frac{1}{2} \left(x^T Q x + u^T R u\right) \quad (1)$$

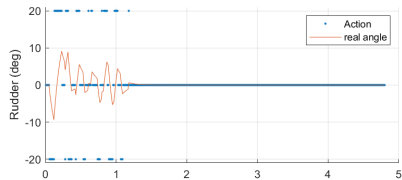
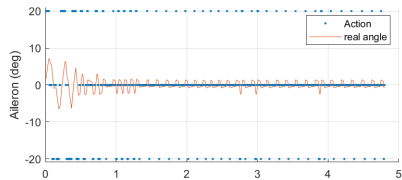
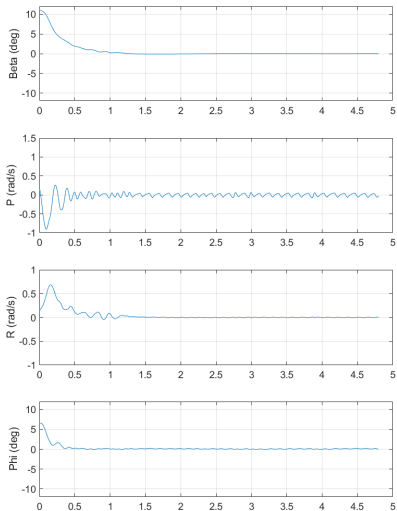
# Progress report



# Training result







# Future

- Try to measure the step response information.

