Meeting

Po Hsun Wu

September 25, 2022

1/7

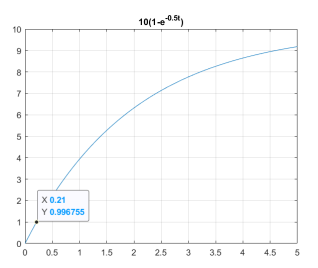
Progress report

• Change reward function to

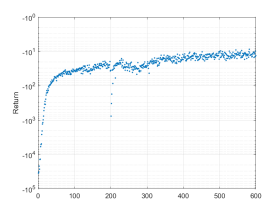
$$r(t) = -10 \left(1 - e^{-0.5t} \right) \frac{1}{2} \left(x^T Q x + u^T R u \right) \tag{1}$$

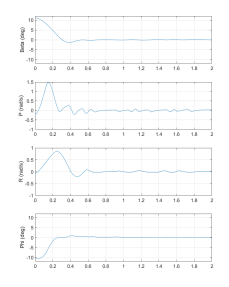


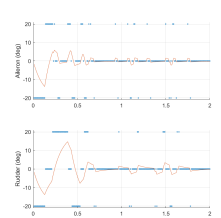
Progress report

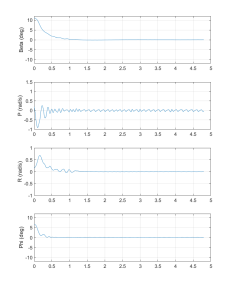


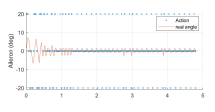
Training result

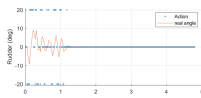












Future

• Try to measure the step response information.

