

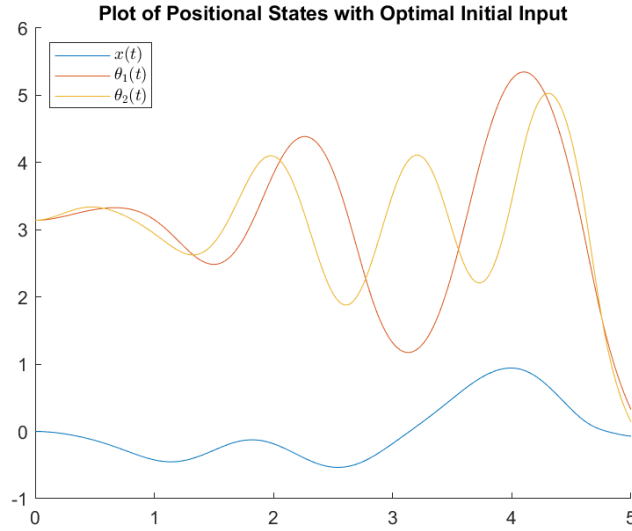
MAE 200 Final project

Matthew Stringer

Based on code from github.com/matthew-d-stringer/Mae200-Final-Project

Step 1: Computing $u(t)$ on $t \in [0, T]$

For step 1, we must use adjoint-based optimization in order to compute the optimal input u_k . To do this, we use the provided code from Numerical Renaissance to calculate a more optimal input given a previous "guess" input. In order to get a satisfactory input, 2 things were done: First, an initial optimal input was generated given no input at all. Second, several more inputs were generated based on the previous computed optimal input. This results in a more optimal input. While generating inputs, I found that it was easier to generate satisfactory system responses when given a larger time horizon of 5 seconds rather than the default 3 second time horizon. This program is contained in `DualPendulumInput.m`



Step 2: State Estimation on $[0, T]$ based on noisy measurements

Step 3: Feedback Control

Using the Algebraic Ricatti Equation we can march backwards to determine the X from equation 22.13a of Numerical Renaissance. By calculating this X matrix we can determine an optimal K matrix. This is done by solving the equation,

$$K = -R^{-1}B^HX.$$

Step 4: State Estimation based on α -horizon

I began with constructing my model of my system based on the linearized model around equation 22.34 of Numerical Renaissance.

Since E is invertible around $\vec{q} = \vec{0}$, we can solve for the A and B matrices from the standard form,

$$\dot{q} = Aq + Bu,$$

by inverting the E matrix.

After inputting these matrices into matlab, we are left with the following system:

```

sys =
  A =

        x1        x2        x3        x4        x5        x6
x1      0         0         0         1         0         0
x2      0         0         0         0         1         0
x3      0         0         0         0         0         1
x4      0      0.491      0.982         0         0         0
x5      0      5.175      0.9428         0         0         0
x6      0      0.9428      20.7         0         0         0

  B =

        u1
x1      0
x2      0
x3      0
x4  0.1044
x5  0.1002
x6  0.2004

  C =

        x1  x2  x3  x4  x5  x6
y1      1   0   0   0   0   0
y2      0   1   0   0   0   0
y3      0   0   1   0   0   0

  D =

        u1
y1      0
y2      0
y3      0

```

Continuous-time state-space model.

Setting our Q matrix to 1, and our R matrix to 1, we create a Kalman filter using the `kalman` function. This results in an L matrix

```

L =

    0.4575    0.3394    0.3830
    0.3394    4.5172    0.2583
    0.3830    0.2583    9.0800
    0.2356    0.9622    1.9510
    0.8249   10.2934    1.8422
    1.7895    1.7995   41.3303

```

Step 5: Optimal Control

Using the linearized model described in Step 5, it is possible to utilize MATLAB's `lqr` function. Since we primarily care about the positional states of our system, we set their weights to be twice as large as their derivatives.

```
Q = diag([1 1 1 0.5 0.5 0.5]);
```

Since we only have one input, we can set its weight to 1.

```
R = 1;
```

This results in the following K matrix:

$K =$

1.0000	-376.2629	680.7842	6.1759	-175.6396	154.7618
--------	-----------	----------	--------	-----------	----------