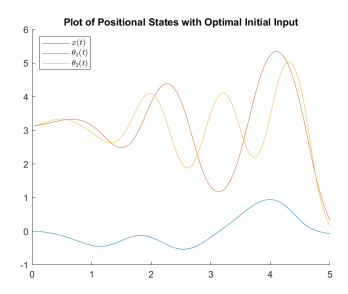
# MAE 200 Final project

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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 in contained in Dual\_Pendulum\_Input.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 $\alpha$ -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:

0

0

1

0

0

0

```
sys =
A =
          x1
                    x2
                             xЗ
                                       x4
                                                 x5
                                                           x6
           0
                     0
                               0
                                        1
                                                  0
x1
           0
                     0
                               0
                                        0
                                                  1
x2
           0
                                        0
                                                  0
xЗ
                     0
                               0
           0
                0.491
                                        0
                                                  0
x4
                          0.982
x5
           0
                5.175
                        0.9428
                                        0
                                                  0
x6
               0.9428
                           20.7
                                        0
                                                  0
B =
          u1
x1
           0
           0
x2
хЗ
           0
x4
     0.1044
     0.1002
x5
     0.2004
x6
C =
               хЗ
                        x5
     x1
          x2
                    x4
                             x6
           0
                0
                     0
                          0
y1
      1
                               0
y2
      0
           1
                0
                     0
                          0
                               0
уЗ
           0
                1
                          0
      0
                     0
                               0
D =
     u1
      0
y1
      0
y2
yЗ
      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
                     41.3303
           1.7995
```

## Step 5: Optimal Control

Using the linearized model described in Step 5, it is possible to utilize MATLAB's 1qr 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