Nonlinear Control of a Two-link Planar Manipulator

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1 Introduction

The dynamics of robotic manipulators are highly nonlinear. They contain trigonometric and velocity product terms, making them challenging to control. In this project, I aim to design an optimal controller for a two-link manipulator in two dimensions in three stages. First, I will use feedback linearization to linearize the system. Then, I will design an LQR controller for the linearized system. Then finally, I will use the control policy given by LQR as an initial guess for optimization using Pontryagin's maximum principle. The reason for the third step is that, while the LQR control policy is "optimal" with respect to the transformed control input defined by feedback linearization, it is not necessarily optimal with respect to the physical control input **u**.

2 Dynamics of a Two-link Planar Manipulator

First, we need to obtain the dynamics of the two-link manipulator in two dimensions. This can be done from first principle using from Newton's laws. The problem setup is as follows:

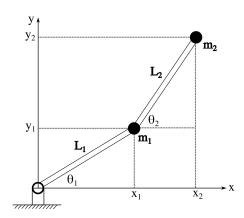


Figure 1: Diagram of two-link manipulator in 2D

Let us define three terms:

$$M(\boldsymbol{\theta}) = \begin{bmatrix} (m_1 + m_2)L_1^2 & m_2L_1L_2(\theta_1 - \theta_2) \\ m_2L_1L_2cos(\theta_1 - \theta_2) & m_2L_2^2 \end{bmatrix}$$
$$C(\boldsymbol{\theta}, \dot{\boldsymbol{\theta}}) = \begin{bmatrix} m_2L_1L_2\dot{\theta_2}^2 \sin(\theta_1 - \theta_2) \\ -m_2L_1L_2\dot{\theta_1}^2 \sin(\theta_1 - \theta_2) \end{bmatrix}$$
$$G(\boldsymbol{\theta}) = \begin{bmatrix} (m_1 + m_2)gL_1cos(\theta_1) \\ m_2gL_2cos(\theta_2) \end{bmatrix}$$

where $\boldsymbol{\theta} = \begin{bmatrix} \theta_1 & \theta_2 \end{bmatrix}^T$ and $\dot{\boldsymbol{\theta}} = \begin{bmatrix} \dot{\theta}_1 & \dot{\theta}_2 \end{bmatrix}^T$.

 $M(\boldsymbol{\theta})$ is called the mass matrix, $C(\boldsymbol{\theta}, \dot{\boldsymbol{\theta}})$ is called the Coriolis term, and $G(\boldsymbol{\theta})$ is the gravity term.

Using these three terms, the dynamics of the manipulator can be written compactly as the following:

$$\ddot{\boldsymbol{\theta}} = \begin{bmatrix} \ddot{\theta}_1 \\ \ddot{\theta}_2 \end{bmatrix} = -M^{-1}(\boldsymbol{\theta}) \left[C(\boldsymbol{\theta}, \dot{\boldsymbol{\theta}}) + G(\boldsymbol{\theta}) - \mathbf{u} \right]$$
(1)

where $\mathbf{u} = \begin{bmatrix} \tau_1 & \tau_2 \end{bmatrix}^T$. τ_1 and τ_2 are the applied torques on each of the two joints.

3 Feedback Linearization

Feedback linearization can be used to linearize the system. Let us define $\mathbf{v} = \ddot{\boldsymbol{\theta}}$. This allows us to obtain the following linear state space system:

$$\dot{\mathbf{x}} = \begin{bmatrix} \dot{\theta}_1 \\ \ddot{\theta}_1 \\ \dot{\theta}_2 \\ \ddot{\theta}_2 \end{bmatrix} = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 \end{bmatrix} \begin{bmatrix} \theta_1 \\ \dot{\theta}_1 \\ \theta_2 \\ \dot{\theta}_2 \end{bmatrix} + \begin{bmatrix} 0 & 0 \\ 1 & 0 \\ 0 & 0 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} v_1 \\ v_2 \end{bmatrix}$$
 (2)

$$\mathbf{y} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} \theta_1 \\ \dot{\theta}_1 \\ \theta_2 \\ \dot{\theta}_2 \end{bmatrix}$$
(3)

With the system linearized, we can design a control policy \mathbf{v} to control $\mathbf{x} = \begin{bmatrix} \theta_1 & \dot{\theta}_1 & \theta_2 & \dot{\theta}_2 \end{bmatrix}^T$ using techniques from linear control theory. Once we have found \mathbf{v} , we can invert the mapping to get the physical control input \mathbf{u} (which is the one we care about).

4 Linear Quadratic Regulator

To control the linearized system defined by Equations 1 and 2 using the transformed control input \mathbf{v} , I chose to use LQR with a reference input. But first, consider the system without a reference input (i.e. a regulator). Assuming that the full state \mathbf{x} can be observed (which is reasonable for a manipulator since motors have encoders), the block diagram for LQR control looks like the following:

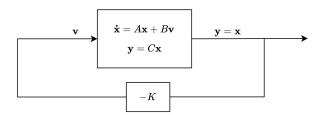


Figure 2: Block diagram of LQR on linearized system without reference input

where matrices A, B, and C are the system matrices of the linear system defined by Equations 2 and 3. K is a gain matrix which can be computed using the MATLAB command lqr(). The penalty weights used for the state and control effort are $Q=diag([10\ 1\ 10\ 1])$ and $R=diag([2\ 2])$. Note that R is the penalty weighting on the control input \mathbf{v} , not \mathbf{u} . Therefore, the LQR solution is optimal with respect to \mathbf{v} but not necessarily optimal with respect to the physical control input \mathbf{u} . Because this controller is a regulator, it seeks to steer the system to the origin. To steer the system towards some reference state \mathbf{r} instead of the origin, we can write $\mathbf{v} = -K(\mathbf{x} - \mathbf{r})$ (this effectively "shifts" the tracking point from the the origin to \mathbf{r}). The gain K is still the same as the system is linear (so it doesn't matter if our operating point is the origin or if it's around some reference state \mathbf{r}) and we are not changing the cost function. Also, because the system has two poles at the origin, the steady-state error is guaranteed to converge to zero. The block diagram with the reference input included is given in Figure 3 on the next page.

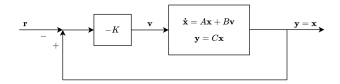


Figure 3: Block diagram of LQR on linearized system with reference input

To simulate the step response (i.e. response to unit reference), I defined a new linear system with system matrices $\tilde{A} = A - BK$, $\tilde{B} = BK$, and $\tilde{C} = C$ with \bf{r} as the input and \bf{y} as the output and used the step() command. Here is the resulting step response with a reference input of $\bf{r} = [\pi, 0, \pi/2, 0]$:

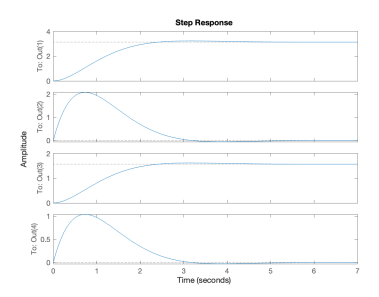


Figure 4: LQR step response of linearized system with reference input

As expected, the steady-state error is zero. The control law that we solved for is a control law for \mathbf{v} , not a control law for the the physical control input \mathbf{u} . To get the corresponding control law for \mathbf{u} , invert the mapping we used to linearize the system in Section 3. Recall that the mapping used to linearize the nonlinear system was the following:

$$\mathbf{v} = M^{-1}(\boldsymbol{\theta}) \left[C(\boldsymbol{\theta}, \dot{\boldsymbol{\theta}}) + G(\boldsymbol{\theta}) \right] + \mathbf{u}$$

To invert the mapping, solve for **u**:

$$\mathbf{u} = -C(\boldsymbol{\theta}, \dot{\boldsymbol{\theta}}) - G(\boldsymbol{\theta}) + M(\boldsymbol{\theta})\mathbf{v}$$
(4)

where $\mathbf{v} = -K(\mathbf{x} - \mathbf{r})$. Now we have \mathbf{u} as a function of \mathbf{x} only, which is the control law. One can see what \mathbf{u} is doing by substituting it into Equation 1. It essentially cancels out any nonlinearities in the system and uses \mathbf{v} to control the resulting linear system. This technique comes with some caveats. First, to perfectly cancel out nonlinearities, the controller needs perfect knowledge of the state \mathbf{x} . Second, it requires that the system be fully-actuated. That is, $dim(\mathbf{u}) = dim(\mathbf{x})$ such that the control can affect all states. It is also required that \mathbf{u} is unconstrained (or at least able to take on all values that $C(\boldsymbol{\theta}, \dot{\boldsymbol{\theta}}) + G(\boldsymbol{\theta}) + M(\boldsymbol{\theta})\mathbf{v}$ takes). The first caveat can become a problem when there is significant noise in your sensors. In such cases, you should incorporate multiplicative uncertainties into your model in order to make the controller robust.

Here is a video of the controller successfully tracking a reference input $\mathbf{r} = [\pi, 0, \pi/2, 0]$. A plot of θ_1 and θ_2 plotted over time is shown in Figure 5 is shown on the next page. As expected, the plots in Figures 4 and 5 match.

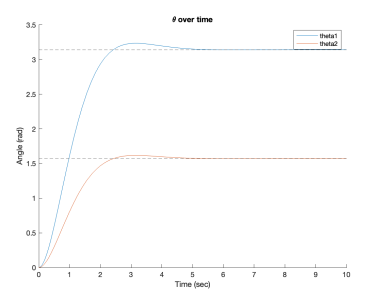


Figure 5: Plot of θ_1 and θ_2 over time

The control effort has also been plotted in the plot below:

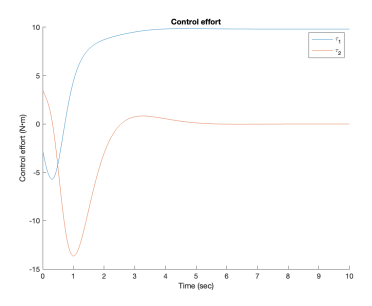


Figure 6: Plot of control effort over time

5 Optimization using Pontryagin's Maximum Principle

5.1 Necessary Conditions for Optimality and Boundary Conditions

While the system is able to track the reference using feedback linearizaton and LQR, the control policy in Figure 6 is not optimal with respect to **u**. To optimize the control policy with respect to **u**, we can use Pontryagin's maximum principle. Pontryagin's principle is a general method for solving constrained optimization problems that works for even nonlinear systems. It involves solving for set of differential equations for the state variables as well as the costate variables, which are a collection of Lagrange multipliers (which are continuous functions of time) in order to satisfy the system dynamics (which are just continuous dynamic constraints). First, we must define a cost functional to optimize the control policy with respect to:

$$J = \int_0^{t_f} L(x, u) dt = \int_0^{t_f} \mathbf{u}^T R \mathbf{u} dt$$
 (5)

where $R = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$. In other words, we will solve a minimal control effort problem. Note that T is a free variable that we can optimize over. To steer the system to a desired final state, we also define a set of terminal constraints that the control policy must satisfy:

$$\mathbf{x}(t_f) = \begin{bmatrix} \pi \\ 0 \\ \pi/2 \\ 0 \end{bmatrix} \tag{6}$$

The constraint (which must be satisfied continuously in time) that comes with satisfying the dynamics is described in Equation 1. To state it simply, we seek to find an optimal control policy that minimizes the cost function J while satisfying the dynamic constraint given by Equation 1 and terminal constraint given in Equation 6.

Next, we construct the Hamiltonian:

$$H = L + \boldsymbol{\lambda}^T \mathbf{f} = L + \sum_{i=1}^n \lambda_i f_i$$

where L is defined in the cost function in Equation 5, \mathbf{f} is given by the dynamics $\dot{\mathbf{x}} = \mathbf{f}(\mathbf{x})$ in Equation 2, and λ is a vector containing the Lagrange multipliers λ_i corresponding to the dynamic constraints f_i on each state variable. The optimal state trajectory \mathbf{x}^* and optimal control policy \mathbf{u}^* must satisfy the following necessary conditions:

(I)
$$\dot{\mathbf{x}}^*(t) = \frac{\partial H}{\partial \boldsymbol{\lambda}} (\dot{\mathbf{x}}^*(t), \mathbf{u}^*(t), \boldsymbol{\lambda}^*(t), t)$$

(II) $\dot{\boldsymbol{\lambda}}^*(t) = -\frac{\partial H}{\partial \mathbf{x}} (\dot{\mathbf{x}}^*(t), \mathbf{u}^*(t), \boldsymbol{\lambda}^*(t), t)$
(III) $0 = \frac{\partial H}{\partial \mathbf{u}} (\dot{\mathbf{x}}^*(t), \mathbf{u}^*(t), \boldsymbol{\lambda}^*(t), t)$

where $V(\mathbf{x}(t_f), t_f)$ is the terminal cost function. Conditions (I) and (II) give us 2n differential equations (where n is the dimension of \mathbf{x}) and (III) gives us m algebraic equations (where m is the dimension of \mathbf{u}). This implies that we will have 2n constants of integration to solve for. The constants of integration can be found from the following boundary conditions:

$$\begin{aligned} (\mathrm{i}) \ \ \mathbf{x}^*(t_0) &= \mathbf{x}_0 \\ (\mathrm{ii}) \ \ \mathbf{x}^*(t_f) &= \mathbf{x}_f \end{aligned}$$
$$(\mathrm{iii}) \ \left[\frac{\partial V}{\partial \mathbf{x}} (\dot{\mathbf{x}}^*(t), \mathbf{u}^*(t), \boldsymbol{\lambda}^*(t), t) \right]^T \delta \mathbf{x}_f + \left[H(\dot{\mathbf{x}}^*(t), \mathbf{u}^*(t), \boldsymbol{\lambda}^*(t), t) + \frac{\partial V}{\partial t} (\mathbf{x}^*(t_f), t_f) \right] \delta t_f = 0 \end{aligned}$$

(i) and (ii) are the initial conditions and final conditions, respectively. (iii) is called the transversality condition, which determines the optimal terminal conditions (i.e. optimal t_f and/or $\mathbf{x}(t_f)$ depending on which are allowed to vary). For this problem, since the final state is fixed (but final time is free), the first term vanishes and only the second term remains. The boundary conditions give us 2n+1 equations to solve for the 2n constants of integration and the final time t_f . Note that, by introducing final constraints, we introduce additional Lagrange multipliers to the transversality condition in (iii). This has implications on being able to find the Lagrange multipliers at the final time t_f as we will see in the next section.

5.2 Numerical Approach Using an Iterative Procedure

The typical way to solve equations (I)–(III) numerically is by following the iterative procedure outlined below:

Guess initial $\mathbf{u}(t)$ and call it $\mathbf{u}^1(t)$. $\mathbf{x}(0) \qquad \text{Integrate } \dot{\mathbf{x}} = \mathbf{f}(\mathbf{x}, \mathbf{u}^1)$ Get $\mathbf{x}(t_f)$ Get $\lambda(t_f)$ Consider $\lambda(t_f)$ Integrate $\lambda(t_f)$ Figure $\lambda(t_f)$ Get $\lambda(t_f)$ Get $\lambda(t_f)$ Figure $\lambda(t_f)$ Integrate $\lambda(t_f)$ Figure $\lambda(t_f)$ Integrate $\lambda(t_f)$ Figure $\lambda(t_f)$ Integrate $\lambda(t_f)$ Figure $\lambda(t_f)$ Integrate $\lambda(t_f)$ Integrate $\lambda(t_f)$

Figure 7: Numerical algorithm for solving state and costate equations.

The problem with this approach is that it assumes that the final costate $\lambda(t_f)$ is not a free parameter and can be determined from knowing $\mathbf{x}(t_f)$. In the case of having final constraints, we introduce additional Lagrange multipliers associated with the final constraints. In this case, the original Lagrange multipliers associated with the dynamic constraints must be free at the final time; if they weren't, then the problem would be overconstrained. Therefore, the procedure in Figure 7 does not work for the cases with final constraints.

In an attempt to find $\lambda(t)$ another way, I used the optimality condition $\frac{\partial H}{\partial \mathbf{u}} = 0$ which is just an algebraic equation and not a differential equation. This is possible in general when $dim(\mathbf{u}) = dim(\lambda)$. But for this problem, $dim(\mathbf{u}) < dim(\lambda)$. Yet, we are still able to find all four Lagrange multipliers $\lambda_1(t)$, $\lambda_2(t)$, $\lambda_3(t)$, and $\lambda_4(t)$ because $\frac{\partial H}{\partial \mathbf{u}} = 0$ gives us two equations for λ_2 and λ_4 (λ_1 and λ_3 do not appear). One can solved for λ_2 and λ_4 using MATLAB's symbolic toolbox (see symbolic.mlx in the Appendix A). Moreover, the costate equations for $\lambda_1(t)$ and $\lambda_3(t)$ depend on $\lambda_2(t)$ and $\lambda_4(t)$ only, which allows us to find $\lambda_1(t)$ and $\lambda_3(t)$ by integrating. The resulting plots for all four Lagrange multipliers are plotted below:

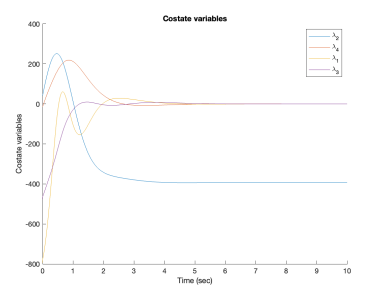


Figure 8: Plot of λ over time.

However, this doesn't give us any useful information about how we could improve our initial guess for $\mathbf{u}^*(t)$ since we

found λ using the optimality condition $\frac{\partial H}{\partial \mathbf{u}} = 0$; this means that we assumed our initial guess was already optimal and the λ we found is the corresponding optimal λ^* . As a result, $\frac{\partial H}{\partial \mathbf{u}}$ is just zero for all t:

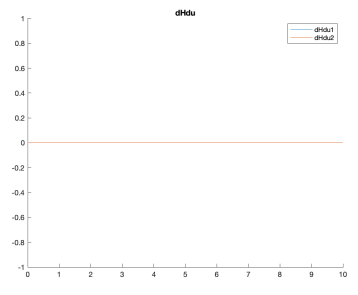


Figure 9: Plot of $\frac{\partial H}{\partial \mathbf{u}}$ over time.

Ideally, we would know our state trajectory $\mathbf{x}(t)$ and costate trajectory $\boldsymbol{\lambda}(t)$ corresponding to our initial guess for $\mathbf{u}(t)$. Then we can calculate what the corresponding $\frac{\partial H}{\partial \mathbf{u}}$ is and use that information to perform a classic gradient descent algorithm $\mathbf{u}^{i+1} = \mathbf{u}^i + \alpha \frac{\partial H}{\partial \mathbf{u}} \Big|_{\mathbf{u} = \mathbf{u}^i}$ to nudge your control input \mathbf{u} to the optimal value with an appropriate step size α , assuming that it's a well-posed optimization problem as portrayed in Figure 10.

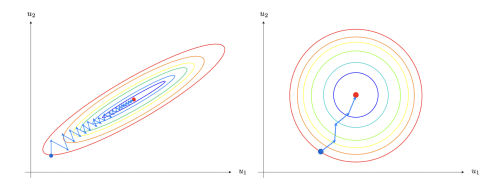


Figure 10: Gradient descent examples. Left plot shows a somewhat ill-posed problem and right plot shows a well-posed problem.

An approach like this (which corresponds to the procedure in Figure 7) would be possible if there were no final constraints on the system. In such a case, we would be able to integrate the state equation forward in time from the initial state to find $\mathbf{x}(t_f)$, then find $\lambda(t_f)$ from the transversality condition, and then integrate the costate equation backwards in time to find $\lambda(t)$. This would give trajectories for $\mathbf{x}(t)$ and $\lambda(t)$ corresponding to a guess for $\mathbf{u}^*(t)$. Then we would be able to calculate $\frac{\partial H}{\partial \mathbf{u}}$ for the current guess and use gradient descent to improve our guess iteratively until convergence.

6 Optimization by Parameterizing Control Input $\mathbf{u}(t)$

Since I was not able to solve the problem using Pontryagin's principle, my next approach was to use MATLAB's fmincon. To do this efficiently, we can parameterize our control input $\mathbf{u}(t)$ using relatively few parameters so that our search space is manageable. For example, one option is to parameterize $\mathbf{u}(t)$ as a polynomial function of time:

$$\mathbf{u}(t) = \begin{bmatrix} \alpha_1 t + \beta_1 t^2 + \gamma_1 t^2 + \dots + c_1 \\ \alpha_2 t + \beta_2 t^2 + \gamma_2 t^2 + \dots + c_2 \end{bmatrix}$$
 (7)

which is parameterized by a set of parameters $[\alpha_1, \beta_1, \gamma_1, ..., c_1, \alpha_2, \beta_2, \gamma_2, ..., c_2]$. These are essentially the decision variables of the optimization problem. As in any iterative method, having a good initial guess can expedite convergence. To obtain a good initial guess for these parameters, we can take our initial guess for $\mathbf{u}(t)$ and use polynomial interpolation to obtain a set of coefficients that approximately matches our initial guess for $\mathbf{u}(t)$ (Figure 6). Using too high of a degree of a polynomial leads to Runge's phenomenon so a polynomial of degree 3 was chosen. Here are plots of the interpolated polynomials:

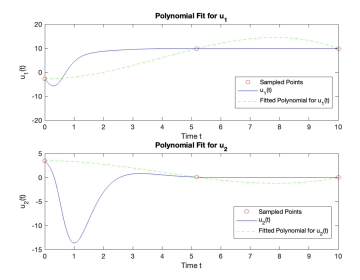


Figure 11: Polynomial fit to initial guess for $\mathbf{u}(t)$.

The coefficients of the polynomial fit are the following:

$$\alpha_1 = -0.0718, \ \beta_1 = 0.8435, \ \gamma_1 = 0, \ c_1 = -2.7852$$

 $\alpha_2 = 0.0194, \ \beta_2 = -0.2289, \ \gamma_2 = 0, \ c_2 = 3.5124$

While the interpolated polynomial is not a great approximation of our initial guess for $\mathbf{u}(t)$, it has the correct order of magnitude and may serve as a good starting point. But upon running fmincon, it was clear that the results of this interpolation leads to a vastly different state trajectory as shown in Figure 12 on the next page.

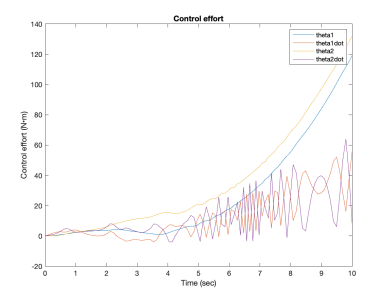


Figure 12: Polynomial fit to initial guess for $\mathbf{u}(t)$.

This poses a problem. If we try to get our initial guess for the parameters to approximate our initial guess $\mathbf{u}(t)$ as closely as possible by increasing the number of points we interpolate through, the polynomial suffers severely from Runge phenomenon. On the other hand, if we sample too few points from our initial guess $\mathbf{u}(t)$, the trajectory is nowhere close to being a feasible solution and the solver has a difficult time converging to an optimal solution.

7 Summary of Code

This section describes how the code for this project is structured. I wrote three different main scripts, one for each approach:

- main_fdbklin.m: This is the main script for control using feedback lineaization + LQR.
- main_pontryagin.m: This is the main script for optimal control using Pontryagin's principle (using result of feedback lineraization + LQR as an initial guess for iterative procedure).
- main fmincon.m: This is the main script for optimal control using parameterization and fmincon.

There is an additional script, polynomial_fit.m which fits a polynomial to the control input $\mathbf{u}(t)$ from feedback linearization + LQR. The coefficients of this fit gets used in main_fmincon.m as an initial guess for the optimal polynomial coefficients.

The function TwoLinkArmDynamics.m is shared by all of the three main scripts above:

• TwoLinkArmDynamics.m: This function encodes the dynamics of the two link manipulator. It is meant to be passed into ode45 to solve for the state trajectory $\mathbf{x}(t)$.

The following functions are used by main_fdbkln.m:

- FLController.m: This function computes the control input for a given time t according to the control policy in Equation 5.
- CalcGain.m: This function computes the optimal gain K for the linearized system in Equations 2 and 3.

The following functions are used by main_fmincon.m:

- control_input.m: This function computes the control input corresponding to the polynomial control policy in Equation 7 given the polynomial coefficients.
- cost_function.m: This function computes the cost $J = \sum_{k=1}^{N} (\|\mathbf{x}_{desired} \mathbf{x}(t_k)\|^2 + \|\mathbf{u}(t_k)\|^2)$ given the polynomial coefficients of your control policy. It uses the coefficients you pass in to generate the control policy as a function of time and uses ode45 to get the corresponding state trajectory $\mathbf{x}(t)$ in order to calculate J.

• final_state_error.m: This function encodes the final state constraint that you pass into fmincon.

There is also a livescript (easier to visualize outputs that are symbols in livescripts), symbolic.mlx, that uses symbolic toolbox to solve for the costate variables λ_i and convert them to MATLAB functions for use in the main_pontryagin.m script.

8 Takeaways

Although I wasn't able to solve for a truly optimal control policy using Pontryagin's principle or by parameterizing the control input $\mathbf{u}(t)$, this project gave me a deeper understanding of optimal control theory. In addition to lecture material covered by Prof. MacMartin in MAE 6780, a useful reference for this project was *Optimal Control Theory:* An Introduction by Kirk, which I used to study Pontryagin's principle in greater detail. This project also gave me a lot of experience with structuring code for complex optimization problems. As I continue to study optimal control, I plan to revisit this problem and improve my approach as I deepen my understanding.

A Appendix

A.1 MATLAB Code: main_fdbkln.m

```
% Two link robot arm control simulation
   % Author: Addy (Jin Hyun) Park
3 % Main script for control using feedback linearization.
4 clc
5 clear
6 close all
7 global u_global
8
9 % System parameters
10 \mid m1 = 10;
11 \mid m2 = 10;
12 | L1 = 1;
13 \mid L2 = 1;
14 | param = [m1; m2; L1; L2]; % parameter vector
15 u_global = []; \% global array to store solution for u and time for u
16
17 | % Penalty weights and LQR gain
18 | Q = diag([10 1 10 1]);
19 R = diag([2 2]);
20 | K = CalcGain(Q,R);
21
22 | % Reference input and control law
23 | r = [pi \ 0 \ pi/2 \ 0]; \% reference input
|u| = Q(x) FLController(x,K,r,param); % function for control policy (fdbk. lin.)
25
26 | % Solve for dynamics using ode45
27 | T = 10; % terminal time (just needs to be big enough to reach target pose)
28 \times 0 = [0;0;0;0]; \% initial conditions
29 | tspan1 = [0 T];
30 | fun1 = @(t,x) TwoLinkArmDynamics(t,x,u(x),param); % robot arm dynamics
31 | [t,x] = ode45(fun1,tspan1,x0); % solve using ode45
32
33 | % Plots for theta, theta_dot
34 \mid \text{theta1} = x(:,1);
35 \mid \text{theta2} = x(:,3);
36 | theta1dot = x(:,2);
37 | theta2dot = x(:,4);
38
39 figure (1)
40 hold on
41 plot(t,theta1)
42 plot(t,theta2)
43 | yline(r(1),'--')
44 | yline(r(3), '--')
45 | legend ("theta1", "theta2")
46 | title("\theta over time")
47 | xlabel("Time (sec)")
48 | ylabel("Angle (rad)")
49
50 figure (2)
51 hold on
52 | plot(u_global(:,1),u_global(:,2))
53 | plot(u_global(:,1),u_global(:,3))
```

```
54 | title("Control effort")
55 | xlabel("Time (sec)")
   ylabel("Control input (N*m)")
57 | legend("\tau_1","\tau_2")
58
59
   % Animate solution
60
   tanimation = linspace(0,T,500);
61 theta1 = interp1(t, theta1, tanimation); % interpolate solution onto evenly-spaced
        time vector for smooth animation
62
   theta2 = interp1(t,theta2,tanimation);
63
64 | videoFile = 'animation.mp4';
65 v = VideoWriter(videoFile, 'MPEG-4'); % Specify the file name and format
   v.FrameRate = 80; % Set the frame rate
67 open(v); % Open the file for writing
68
69 | figure (3)
70 hold on; grid on
71 | set(gca, 'XLim', [-2.5 2.5])
72 | set(gca, 'YLim', [-2.5 2.5])
73 | title("Two-link Planar Manipulator")
74 | xlabel("x (m)")
75 | ylabel("y (m)")
76 axis equal;
   for i = 1:length(tanimation)
78
        %cla
79
       h1 = plot([0 L1*cos(theta1(i))],[0 L1*sin(theta1(i))], 'Color',[0 0.4470
           0.7410], 'LineWidth', 5);
       h2 = plot([L1*cos(theta1(i)) L1*cos(theta1(i))+L2*cos(theta2(i))],[L1*sin(interpretation)]
80
           theta1(i)) L1*sin(theta1(i))+L2*sin(theta2(i))], 'Color', [0.4660 0.6740
           0.1880], 'LineWidth', 5);
81
       pause (0.01);
82
        if i == length(tanimation) % Break the loop if we've reached the end of the
           time span
83
            break
84
        end
85
        drawnow; % Render the frame
86
       frame = getframe(gcf); % Capture the frame
87
        writeVideo(v, frame); % Write the frame to the video
        delete(h1)
88
        delete(h2)
89
90 end
91
   close(v);
```

A.2 MATLAB Code: TwoLinkArmDynamics.m

```
function xdot = TwoLinkArmDynamics(t,x,u,param)
   %State equations (i.e. eqns of motion) for two link robot arm
3
       t: time
4
  %
       x: state vector [theta1, theta1_dot, theta2, theta2_dot]
5
  %
       tvec: time of applied torque
       u: applied torque vector (the entire time history) [u1(t), u2(t)]
6
  %
7
   %
       param: vector containing system parameters [m1, m2, L1, L2]
8
  % Constants
  g = -9.81;
9
10 | % Extract system parameters
```

```
11 m1 = param(1);
12 | m2 = param(2);
13 | L1 = param(3);
14 \mid L2 = param(4);
15 | % Extract state variables
16 | theta1 = x(1);
17
   theta1_dot = x(2);
18 | theta2 = x(3);
19 | theta2_dot = x(4);
20 % Matrices
21 M = [(m1+m2)*L1^2 m2*L1*L2*(cos(theta1-theta2));
22
        m2*L1*L2*cos(theta1-theta2) m2*L2^2];
23 | C = [m2*L1*L2*theta2_dot^2*sin(theta1-theta2);
24
        -m2*L1*L2*theta1_dot^2*sin(theta1-theta2)];
25
   G = [(m1+m2)*g*L1*cos(theta1);
26
        m2*g*L2*cos(theta2)];
27 % Equations of motion
28 | theta_ddot = -inv(M)*(+C+G)+u;
29 | xdot = [theta1_dot; theta_ddot(1); theta2_dot; theta_ddot(2)];
30 end
```

A.3 MATLAB Code: FLController.m

```
function K = CalcGain(Q,R)
   %Calculates optimal LQR gain given penalty weights Q and R
3
   % OL system dynamics
4
   A = [0 \ 1 \ 0 \ 0;
5
         0 0 0 0;
         0 0 0 1;
6
7
         0 0 0 0];
8
   B = [0 \ 0;
9
         1 0;
         0 0;
11
         0 1];
12
   C = eye(4);
13 D = zeros(4,2);
14
15 \mid \text{sys1} = \text{ss}(A,B,C,D);
16
17 | % LQR
[K,S,P] = lqr(sys1,Q,R);
19
   end
```

A.4 MATLAB Code: CalcGain.m

```
function K = CalcGain(Q,R)
   \% Calculates optimal LQR gain given penalty weights Q and R
3
   % OL system dynamics
4
   A = [0 \ 1 \ 0 \ 0;
5
        0 0 0 0;
         0 0 0 1;
6
7
        0 0 0 0];
8
   B = [0 \ 0;
9
         1 0;
10
         0 0;
```

A.5 MATLAB Code: main_pontryagin.m

```
% Two link robot arm control simulation
 2 % Author: Addy (Jin Hyun) Park
 3 | % Main script for control using Pontryagin principle.
4 \mid clc
5 clear
6 close all
7
   global u_global
8
9 % System parameters
10 \mid m1 = 10;
11 \mid m2 = 10;
12 L1 = 1;
13 \mid L2 = 1;
14
   param = [m1;m2;L1;L2]; % pack into vector
15 [u_global = []; \% global array to store solution for u and time for u
16
17 \mid \% Initial guess for u(t) using feedback linearization
   % Penalty weights and LQR gain
18
19 Q = diag([10 1 10 1]);
20 | R = diag([2 2]);
21 K = CalcGain(Q,R);
22
23 | % Reference and control law
24 r = [pi \ 0 \ pi/2 \ 0]; % reference input
|u| = Q(x) FLController(x,K,r,param); % function for controller (fdbk. lin.)
26
27 % Solve for dynamics using ode45
28 \mid T = 10; % terminal time just needs to be big enough to reach target pose
29 \mid x0 = [0;0;0;0]; \% initial conditions
30 \mid tspan1 = [0 T];
31 options = odeset('RelTol', 1e-10, 'AbsTol', 1e-10);
32 | fun1 = @(t,x) TwoLinkArmDynamics(t,x,u(x),param); % differential equation to
33 | [t,x] = ode45(fun1,tspan1,x0,options); % solve using ode45
34
35 | % Some plots
36
   theta_1 = x(:,1);
37 \mid \text{theta}_2 = x(:,3);
38 \mid \text{theta\_dot\_1} = x(:,2);
39 | theta_dot_2 = x(:,4);
40 | t_u = u_global(:,1); % time vector that corresponds to tau
41 | tau1 = u_global(:,2);
42 | tau2 = u_global(:,3);
43
```

```
44 | figure (1)
45 hold on
46 | plot(t,theta_1)
47 | plot(t,theta_2)
48 | yline(r(1),'--')
49 | yline(r(3),'--')
50 legend("theta1","theta2")
51 | title("\theta over time")
52 | xlabel("Time (sec)")
53 | ylabel("Angle (rad)")
54
55 | figure (2)
56 hold on
57 | plot(t_u,tau1)
58 plot(t_u,tau2)
59 | title("Control effort")
60 | xlabel("Time (sec)")
61 | ylabel("Control effort (N*m)")
62 | legend("\tau_1","\tau_2")
63
64 | % Also compute thetaddot for later
65 | theta_ddot_1 = diff(theta_dot_1)./diff(t);
66 | theta_ddot_2 = diff(theta_dot_2)./diff(t);
67
68 %% Compute costate variables
69 | % Interpolate all state and costate variables to the same time vector
70 [t_u,index,~] = unique(t_u); % no duplicates are allowed for interp1
71 | tau1 = tau1(index);
72 tau2 = tau2(index);
73 | tau1 = interp1(t_u,tau1,t);
74 | tau2 = interp1(t_u,tau2,t);
76 \mid lambda2 = L1.*(L1.*m1.*tau1+L1.*m2.*tau1+L2.*m2.*tau2.*cos(theta_1-theta_2))
      .*-2.0;
77 | lambda4 = L2.*m2.*(L2.*tau2+L1.*tau1.*cos(theta_1-theta_2)).*-2.0;
78 | \% Plot lambda_2 and lambda_4
79 | figure (3)
80 hold on
81 | plot(t, lambda2)
82 plot(t,lambda4)
83 | title("Costate variables")
84 | xlabel("Time (sec)")
85 | ylabel("Costate variables")
86
87 \%%% Solve for lambda_1 and lambda_3 %%%
88 | % First compute lambda_dot_2 and lambda_dot_4
89 | lambda_dot_2 = diff(lambda2)./diff(t);
90 | lambda_dot_4 = diff(lambda4)./diff(t);
91 | % Adjust size to match size of lambda_dot_2 and lambda_dot_4
92 | theta_1 = theta_1(2:end);
93 | theta_2 = theta_2(2:end);
   theta_dot_1 = theta_dot_1(2:end);
95 | theta_dot_2 = theta_dot_2(2:end);
96 \mid lambda2 = lambda2(2:end);
97 | lambda4 = lambda4(2:end);
98 \mid \% Compute lambda_1 and lambda_3
```

```
lambda1 = -lambda_dot_2 - (L1.*L2.*lambda4.*m2.*theta_dot_1.*sin(theta_1-theta_2)
               .*(m1+m2).*2.0)./(L2.^2.*m2.^2-L2.^2.*m2.^2.*cos(theta_1-theta_2).^2+L2.^2.*
              m1.*m2)+(L1.*L2.*lambda2.*m2.*theta_dot_1.*cos(theta_1-theta_2).*sin(theta_1-
              theta_2).*2.0)./(L1.*L2.*m1+L1.*L2.*m2-L1.*L2.*m2.*cos(theta_1-theta_2).^2);
100
        lambda3 = -lambda_dot_4 + (L1.*L2.*lambda2.*m1.*theta_dot_2.*sin(theta_1-theta_2)
               .*2.0)./(L1.^2.*m1+L1.^2.*m2-L1.^2.*m2.*cos(theta_1-theta_2).^2)-(L1.*L2.*m2.*cos(theta_1-theta_2).^2)
              lambda4.*m1.*theta_dot_2.*cos(theta_1-theta_2).*sin(theta_1-theta_2).*2.0)./(
              L1.*L2.*m1+L1.*L2.*m2-L1.*L2.*m2.*cos(theta_1-theta_2).^2);
101
        % lambda_1 and lambda_3 are a little jittery so smoothen it out first
       lambda1 = smoothdata(lambda1, "sgolay");
103
       lambda3 = smoothdata(lambda3, "sgolay");
104 | % Plot lambda_1 and lambda_3
105 | figure (3)
106
       hold on
107
       plot(t(2:end), lambda1)
        plot(t(2:end), lambda3)
109
       legend("\lambda_2","\lambda_4","\lambda_1","\lambda_3")
110
111 \| \( \)% Find new guess for u(t) using gradient descent u' = u + alpha*dH/du
112
       %%% Compute Hamilitonian %%%
113
       % Adjust size of tau1 and tau2
114
       tau1 = tau1(2:end);
115
       dtau1 = gradient(tau1);
116
       dtau1 = smoothdata(dtau1, "sgolay");
117
118 | tau2 = tau2(2:end);
119
       dtau2 = gradient(tau2);
       dtau2 = smoothdata(dtau2, "sgolay");
120
121
122
        Hamiltonian = tau1.^2+tau2.^2+lambda1.*theta_dot_1+lambda2.*theta_ddot_1+lambda3
              .*theta_dot_2+lambda4.*theta_ddot_2;
123
       dH = gradient(Hamiltonian);
124
        dH = smoothdata(dH, "sgolay");
        dHdu1 = tau1.*2.0+lambda2./(L1.^2.*m1+L1.^2.*m2-L1.^2.*m2.*cos(theta_1-theta_2)
126
               .^2) -(lambda4.*cos(theta_1-theta_2))./(L1.*L2.*m1+L1.*L2.*m2-L1.*L2.*m2.*cos(
              theta_1-theta_2).^2);
        \tt dHdu2 = tau2.*2.0-(lambda2.*cos(theta_1-theta_2))./(L1.*L2.*m1+L1.*L2.*m2-L1.*L2)
127
               .*m2.*cos(theta_1-theta_2).^2) + (lambda4.*(m1+m2))./(L2.^2.*m2.^2-L2.^2.*m2) + (lambda4.*(m1+m2))./(lambda4.*m2).^2 + (lambda4.*m2).^2 + (lambd
               .^2.*cos(theta_1-theta_2).^2+L2.^2.*m1.*m2);
128
129
       % Plot dH/du
       figure(4)
        title("dHdu")
132
       hold on
133 | plot(t(2:end),dHdu1)
134 | plot(t(2:end),dHdu2)
       legend("dHdu1","dHdu2")
       ylim([-1,1])
136
```

A.6 MATLAB Code: symbolic.mlx

```
clc clear close all
```

```
5 % Create symbols
   syms g m1 m2 L1 L2 theta_1 theta_2 theta_dot_1 theta_dot_2 theta_ddot_1...
6
7
       theta_ddot_2 tau1 tau2 lambda1 lambda2 lambda3 lambda4 lambda5 real
8
9
   M = [(m1+m2)*L1^2 m2*L1*L2*(cos(theta_1-theta_2));
        m2*L1*L2*cos(theta_1-theta_2) m2*L2^2]; % mass matrix
11
   c_vec = [m1*L1*L2*theta_dot_2^2*sin(theta_1-theta_2);
12
        -m2*L1*L2*theta_dot_1^2*sin(theta_1-theta_2)]; % coriolis term
13 | g_vec = [0;0]; % gravity term
   u_vec = [tau1;tau2]; % control input
14
15
16 | thetaddot = inv(M)*(u_vec-c_vec-g_vec);
17
18
   theta1ddot = thetaddot(1);
19
   theta2ddot = thetaddot(2);
20
21 | Hamiltonian = tau1^2+tau2^2+lambda1*theta_dot_1 + lambda2*theta1ddot + lambda3*
      theta_dot_2 + lambda4*theta2ddot
22
23 | lambda1dot = -diff(Hamiltonian.theta 1)
   lambda2dot = -diff(Hamiltonian, theta_dot_1)
   lambda3dot = -diff(Hamiltonian,theta_2)
26 | lambda4dot = -diff(Hamiltonian,theta_dot_2)
27 | dHdu1 = diff(Hamiltonian,tau1)
28 | dHdu2 = diff(Hamiltonian,tau2)
29
30 | % Solve for lambda2 and lambda4
31 | solution1 = solve([dHdu1==0 dHdu2==0],[lambda2 lambda4]);
   solution1.lambda2
33 | solution1.lambda4
34
35 | % Solve forl lambda1 and lambda3
  syms lambda_dot_2 lambda_dot_4
37 | solution2 = solve([lambda2dot-lambda_dot_2==0 lambda4dot-lambda_dot_4==0],[
      lambda1 lambda3]);
38 | solution2.lambda1
   solution2.lambda3
39
40
41 | % Convert symbolic functions to MATLAB functions for use in other
   % scripts/functions
43 | fun1 = matlabFunction(lambda1dot);
44 | fun2 = matlabFunction(lambda2dot);
45 | fun3 = matlabFunction(lambda3dot);
   fun4 = matlabFunction(lambda4dot);
47
   fun5 = matlabFunction(solution1.lambda2);
48 | fun6 = matlabFunction(solution1.lambda4);
49 | fun7 = matlabFunction(solution2.lambda1);
   fun8 = matlabFunction(solution2.lambda3);
```

A.7 MATLAB Code: main_fmincon.m

```
1 % Two link robot arm control simulation
2 % Author: Addy (Jin Hyun) Park
3 % Main script for control using fmincon.
4 clc
5 clear
```

```
6
   close all
7
8
   global u_global
9
   u_global = []; % global array to store solution for u and t
10
11
   poly_degree = 1;
12
13 | % Initial quess for the control parameters (e.g., random or zeros)
14 n_params = poly_degree + 1; % Number of parameters for each control input
   %initial_params = [-0.0718, 0.8435, 0, -2.7852, 0.0194, -0.2289, 0, 3.5124];
16 | initial_params = [-0.2449, 3.7090, -2.7852, 0.0651, -1.0018, 3.5124];
17 | % Time span and initial conditions
18 | t_span = [0, 10]; % Define time span for optimization
19
   x0 = [0; 0; 0; 0]; \% initial state
20
21 | % Define constraints (e.g., final state must be [0, 0])
22 | final_state_constraint = @(params) final_state_error(params, t_span, x0);
23
24 | % Set up optimization options
25 options = optimoptions('fmincon', 'Display', 'iter', 'Algorithm', 'sqp');
26
27
   % Solve optimization problem
28 optimal_params = fmincon(@(params) cost_function(params, t_span, x0), ...
29
                             initial_params, [], [], [], [], [],
                                final_state_constraint, options);
```

A.8 MATLAB Code: polynomial_fit.m

```
% Script for finding polynomial interpolation that approximates initial
   \% guess for u(t) found using feedback linearization \& LQR.
3 | % Author: Addy (Jin Hyun) Park
4 clc
5 clear
   close all
6
8 % Load initial guess
9 load("u_global.mat")
10 u_initial = u_global;
11
12 | % Define the number of sample points and the degree of the polynomial
13
   num_samples = 3;
14 | poly_degree = 3;
16 | % Generate time vector 't' associated with the data points in 'u'
17
   N = size(u_initial, 1); % Number of total data points
18 | t_original = u_initial(:, 1);
19
20 | % Select 10 evenly spaced sample points
21
   sample_indices = round(linspace(1, N, num_samples));
   samples = u_initial(sample_indices, :);
23 | t_samples = samples(:,1); % Sampled time points
24 u_samples = samples(:,2:3); % Corresponding sampled u(t) points
25
26 | % Perform polynomial fitting for each dimension of u
27 | % Initialize matrices to store polynomial coefficients for both dimensions
28 | poly_coeffs = zeros(2, poly_degree+1);
```

```
29
30 | % Perform polynomial fitting for each dimension of u
31
   for dim = 1:2
32
       % Fit a 9th-degree polynomial for the sampled data in the current dimension
33
       poly_coeffs(dim, :) = polyfit(t_samples, u_samples(:, dim), poly_degree);
34
   end
36 | % Display the polynomial coefficients for each dimension
   disp('Polynomial coefficients for dimension 1:');
38
   disp(poly_coeffs(1, :));
39
40 disp('Polynomial coefficients for dimension 2:');
41
   disp(poly_coeffs(2, :));
42
43 | % Optional: Plot original data and fitted polynomial for visualization
44 | t_fine = linspace(0, 10, 100); % Time points for plotting the fitted polynomial
45
   % Evaluate the fitted polynomials for both dimensions at the fine time points
46
   u_fit_1 = polyval(poly_coeffs(1, :), t_fine);
47
48
   u_fit_2 = polyval(poly_coeffs(2, :), t_fine);
49
50 | % Plot for u1
51 | figure;
52 | subplot(2, 1, 1);
   plot(t_samples, u_samples(:, 1), 'ro', 'DisplayName', 'Sampled Points'); %
      Sampled u1 points
54 | hold on;
55 | plot(t_original, u_initial(:, 2), 'b-', 'DisplayName', 'u_1(t)'); % Original u1
   plot(t_fine, u_fit_1, 'g--', 'DisplayName', 'Fitted Polynomial for u_1(t)'); %
56
      Fitted polynomial for u1
57 | title('Polynomial Fit for u_1');
58
   legend;
59
   xlabel('Time t');
60 | ylabel('u_1(t)');
61
   ylim([-20,20])
   hold off;
62
63
64 % Plot for u2
   subplot(2, 1, 2);
65
66 | plot(t_samples, u_samples(:, 2), 'ro', 'DisplayName', 'Sampled Points'); %
       Sampled u2 points
67
   hold on;
   plot(t_original, u_initial(:, 3), 'b-', 'DisplayName', 'u_2(t)'); % Original u2
68
69 | plot(t_fine, u_fit_2, 'g--', 'DisplayName', 'Fitted Polynomial for u_2(t)'); %
      Fitted polynomial for u2
70 | title('Polynomial Fit for u_2');
71
   legend;
   xlabel('Time t');
   ylabel('u_2(t)');
74 hold off;
```

A.9 MATLAB Code: cost_function.m

```
function J = cost_function(params, t_span, x0)
```

```
2 | % Function that calculates cost given coefficients for the polynomial
   % control input ('params'). It uses ode45 to get the state trajectory
   % corresponding to this polynomial control input and calculates the cost
4
   % for this control & state trajectory.
5
6
       % Define time points for evaluation
 7
       t_eval = linspace(t_span(1), t_span(2), 100); % Adjust based on time
           resolution
8
9
       % System parameters
       m1 = 10;
11
       m2 = 10;
12
       L1 = 1;
13
       L2 = 1;
14
       sysparams = [m1; m2; L1; L2]; % pack into vector
16
       desired_final_state = [pi 0 pi/2 0]';
17
       % Solve system dynamics over the time span using the given control input
18
           parameterization
19
        [t_sol, x_sol] = ode45(@(t, x) TwoLinkArmDynamics(t, x, control_input(t,
           params), sysparams), t_eval, x0);
20
21
       % Cost function: for example, minimize final state deviation and control
           effort
22
       J = 0; % Initialize
       for i = 1:length(t_sol)
           u_i = control_input(t_sol(i), params);
24
            \mbox{\%} Add terms to the cost function, for example:
26
27
            J = J + norm(x_sol(i, :) - [desired_final_state])^2 + norm(u_i)^2; %
               Quadratic penalty
28
29
            if i == 1
30
                figure
                plot(t_sol, x_sol)
32
            end
       end
34
       J = J / length(t_sol); % Normalize
   end
```

A.10 MATLAB Code: control_input.m

```
function u_t = control_input(t, params)
   % Function for generating control input as a function of time for
3
   % polynomial\ control\ input\ u(t) = alpha*t+beta*t^2+qamma*t^3+...
4
   % 'params' is a vector containing the polynomial coefficients.
5
       \% params is a vector containing the parameters for both u_{-}1(t) and u_{-}2(t)
6
       \% First half of params is for u_{-}1, second half is for u_{-}2
7
       n_params = length(params) / 2;
8
       u1_params = params(1:n_params);
9
       u2_params = params(n_params+1:end);
10
11
       \% Polynomial representation of control inputs u_{-}1(t) and u_{-}2(t)
12
       u1_t = polyval(u1_params, t); % Polynomial for u_1(t)
13
       u2_t = polyval(u2_params, t); % Polynomial for u_2(t)
14
```

A.11 MATLAB Code: final_state_error.m

```
function [c, ceq] = final_state_error(params, t_span, x0)
2
   % This function contains the final state constraint which will be passed to
3
   % fmincon.
4
       % Simulate the system
5
       % System parameters
6
       m1 = 10;
7
       m2 = 10;
8
       L1 = 1;
9
       L2 = 1;
10
       sysparams = [m1; m2; L1; L2]; % pack into vector
11
12
       [", x_sol] = ode45(@(t, x) TwoLinkArmDynamics(t, x, control_input(t, params)
           , sysparams), linspace(t_span(1), t_span(2), 100), x0);
13
14
       % Final state
15
       x_final = x_sol(end, :);
16
17
       % Constraints: Ensure final state matches desired final state
       desired_final_state = [pi 0 pi/2 0]; % Example desired final state
18
19
       ceq = x_final - desired_final_state; % Equality constraint
20
21
       % No inequality constraints in this case
22
       c = [];
23
   end
```