



### Lab Procedure

# **State Space Modeling Virtual**

#### Introduction

Ensure the following:

- 1. You have reviewed the Application Guide State Space Modeling
- 2. Make sure you have Quanser Interactive Labs open in the Qube 3 Pendulum  $\rightarrow$  Pendulum Workspace.
- 3. Launch MATLAB and browse to the working directory that includes the Simulink models for this lab.

In this lab, we explore the development of a linear state-space model for a rotary pendulum system. By deriving and analyzing state-space equations, we aim to represent the system's dynamics in a linear framework. This lab provides a foundation for understanding how state-space models are used in control system design, enabling precise prediction and manipulation of system behavior.

## Deriving the State Space Representation

The **Linear** Equations of Motion for the Rotary Pendulum are defined as:

$$J_r\ddot{\theta} + m_n l r \ddot{\alpha} = \tau - b_r \dot{\theta} \tag{1}$$

$$J_p\ddot{\alpha} + m_p lr\ddot{\theta} + m_p g l\alpha = -b_p \alpha \tag{2}$$

Use the following definitions for the state space model:

$$\dot{x}(t) = Ax(t) + Bu(t) \tag{3}$$

$$y(t) = Cx(t) + Du(t) \tag{4}$$

The rotary pendulum system is defined as:

$$x(t) = [\theta(t) \quad \alpha(t) \quad \dot{\theta}(t) \quad \dot{\alpha}(t)]^{T}$$
 (5)

$$y(t) = [\theta(t) \quad \alpha(t)]^T \tag{6}$$

Where:

$$x_1 = \theta(t), x_2 = \alpha(t), x_3(t) = \dot{\theta}(t), x_4(t) = \dot{\alpha}(t)$$
 (7)

$$u(t) = \tau \tag{8}$$

- 1. Using the provided equations of motion (1) and (2), rearrange and solve to find explicit expressions for the angular accelerations  $\ddot{\theta}$  and  $\ddot{\alpha}$  in terms of the given parameters.
  - *Hint:* Use MATLAB's symbolic toolbox and solve function to assist with solving the equations simultaneously.
- 2. Based on the output state y(t) defined above in Equation (6), find the state space matrices  $\mathcal{C}$  and  $\mathcal{D}$  in Equation (4).
- 3. Using the solution from Question 1 and Equation (5), derive matrices A and B in Equation (3).
- 4. Complete the **A**, **B**, **C**, and **D** matrices in the file qs3\_rotpen\_ABCD\_eqns\_down.m. Use the qs3\_rotpen\_param.m file completed in the previous lab, which contains all the model parameters. After completing the matrices, run qs3\_setup\_rotpen\_ss\_model.m in the MATLAB Workspace to generate a state-space object for analysis.

**Note:** In rotpen\_ABCD\_eqns\_down.m the last few lines of code convert the model to be with respect to  $u = v_m$ , since it is defined as  $u = \tau$  in Step 3.

**Note:** In qs3\_rotpen\_param.m the base motor viscous damping coefficient,  $b_r$ , and the pendulum damping coefficient,  $b_p$ , were found experimentally to reasonably reflect the viscous damping of the system due to friction during a step response.

#### Model Validation

The Simulink model in Figure 1 applies a square wave voltage input to the Qube-Servo 3 and its state space model. The output scopes will display the responses of the base motor angle and pendulum angle of the Qube-Servo 3 in parallel with the calculated linear model response of the system.

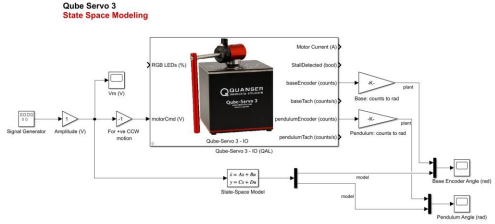


Figure 1: Simulink model comparing the response of the physical Qube-Servo 3 and the linear state space model.

- 5. Open qs3\_pen\_ss\_model.slx, The model should apply a 1V, 1Hz square wave to the pendulum system and state space model.
- 6. Run the QUARC controller using the Run button on the Simulation tab.
- 7. Capture a screenshot of the Base Encoder Angle (rad) scope and the Pendulum Angle (rad) scope. The response should look similar to Figure 2 below.

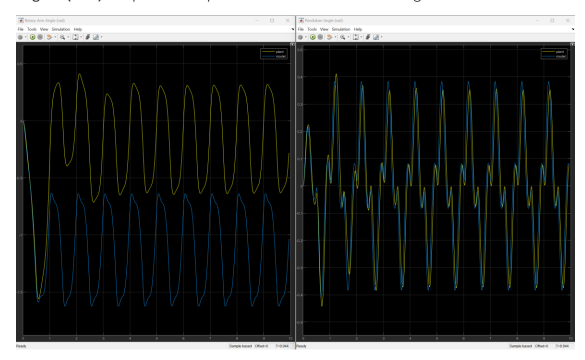


Figure 2: Sample response of the measured vs. modeled pendulum system.

- 8. The Simulink model should have logged data to the MATLAB workspace. Save this data for analysis later if necessary.
- g. The viscous damping of each pendulum can vary slightly from system to system. If the model does not accurately represent the measured response, try modifying the damping coefficients  $b_r$  and  $b_p$  to obtain a more accurate response. If the model is significantly off, ensure the derivation of the state space is correct.
- 10. Take notes on whether the measured and modeled responses match well and any possible reasons why they wouldn't match.
- 11. Once the model has been validated, close your model. ensure you save a copy of the files for review later.
- 12. Close Quanser Interactive Labs.