

STUDENT WORKBOOK

Linear Pendulum Experiment for LabVIEW™ Users

Standardized for ABET* Evaluation Criteria

Developed by: Jacob Apkarian, Ph.D., Quanser Hervé Lacheray, M.A.SC., Quanser Peter Martin, M.A.SC., Quanser



CAPTIVATE. MOTIVATE. GRADUATE.

© 2012 Quanser Inc., All rights reserved.

Quanser Inc. 119 Spy Court Markham, Ontario L3R 5H6 Canada info@quanser.com Phone: 1-905-940-3575

Fax: 1-905-940-3576

Printed in Markham, Ontario.

For more information on the solutions Quanser Inc. offers, please visit the web site at: http://www.quanser.com

This document and the software described in it are provided subject to a license agreement. Neither the software nor this document may be used or copied except as specified under the terms of that license agreement. All rights are reserved and no part may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Quanser Inc.

CONTENTS

1	Introduction Balance Control		4
2			
	2.1	Specifications	5
	2.2	Background	5
	2.3	Pre-Lab Questions	3
	2.4	In-Lab Exercises	Ş
3	Swing-Up Control		13
	3.1	Background	13
	3.2	Pre-Lab Questions	15
	3.3	In-Lab Exercises	16
4	System Requirements		18
	4.1	Overview of Files	18
	4.2	Software Setup	18
5	Lab Report		21
	5.1	Template for Content	21
	5.2	Tips for Report Format	22



1 INTRODUCTION

The objective of this laboratory is to investigate two inverted pendulum control problems using the IP02 linear servo plant. The first task is to balance the pendulum while tracking a commanded cart position. This task is accomplished using a state-feedback controller designed using the Linear Quadratic Regulator (LQR) methodology. The second task is to swing the pendulum into an upright position from its initial hanging, downward position. This task is accomplished using a non-linear energy-based control scheme.

Topics Covered

- Obtaining the linear state-space representation of the open-loop system.
- Designing a state-feedback controller using the LQR algorithm.
- Developing a non-linear energy-based swing-up controller.
- Implementing the controllers on the Quanser linear pendulum plant and evaluating their performance.

Prerequisites

In order to successfully carry out this laboratory, the user should be familiar with the following:

- The required software and hardware outlined in Section 4.
- · State-space modeling fundamentals.
- · Some knowledge of state-feedback.
- Basics of LabVIEW™.
- Laboratory described in the LabVIEW Integration [3] in order to be familiar using LabVIEW™ with the IP02.

2 BALANCE CONTROL

2.1 Specifications

The response of the inverted pendulum should satisfy the following requirements:

- Cart Position Rise Time: $t_r < 1.5 \text{ s}$
- Maximum pendulum angle deflection: $|\alpha| \le 1.0 \deg$
- Maximum Control Effort (V): $|V_m| < 10$ V. The control effort should be minimized as much as possible within the specified hard limit.

Note: The previous specifications are given in response to a ±30 mm square wave cart position setpoint.

2.2 Background

2.2.1 Linear State-Space Model

The linear Single Inverted Pendulum (SIP) model is shown in Figure 2.1. The pendulum pivot is on the IP02 cart, and is measured using the *Pendulum* encoder. The centre of mass of the pendulum is at length, l_p , and the moment of inertia about the centre of mass is J_p . The pendulum angle, α , is zero when it is perfectly balanced in an inverted position and increases positively when rotated counter-clockwise (CCW). The positive direction of linear displacement of the cart, x_c , is to the right when facing the cart. The position of the pendulum centre of gravity is denoted as the (x_p, y_p) coordinate.

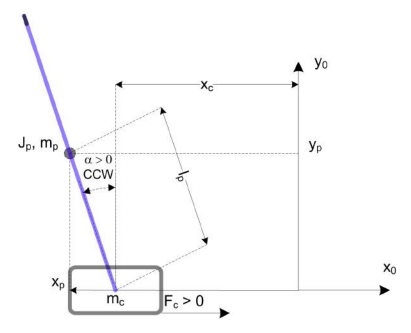


Figure 2.1: Linear Inverted Pendulum schematic

The Linear Pendulum Gantry Workbook [4] presents a modeling experiment where the linear state-space model that represents the pendulum gantry system is developed. The general relationship between the linear force applied to the cart and the dynamics of the pendulum is consistent for the inverted pendulum system. Thus, we can modify the



Equations of Motion (EOM) of the pendulum gantry to account for the orientation of the inverted pendulum shown in Figure 2.1 to yield the following equations for the acceleration of the cart and pendulum:

$$\ddot{x_c} = \frac{1}{J_T} \left(-(J_p + M_p l_p^2) B_{eq} \dot{x_c} - M_p l_p B_p \dot{\alpha} + M_p^2 l_p^2 g \alpha + (J_p + M_p l_p^2) F_c \right). \tag{2.1}$$

and

$$\ddot{\alpha} = \frac{1}{J_T} \left(-(M_p l_p B_{eq}) \dot{x_c} - (J_{eq} + M_p) B_p \dot{\alpha} + (J_{eq} + M_p) M_p l_p g \alpha + M_p l_p F_c \right). \tag{2.2}$$

where

$$J_T = J_{eq}J_p + M_pJ_p + J_{eq}M_pl_p^2$$

and

$$J_{eq} = M_c + \frac{\eta_g K_g^2 J_m}{r_{mp}^2}. (2.3)$$

For the linear inverted pendulum system, the state is defined

$$x^{\top} = \begin{bmatrix} x_c & \alpha & \dot{x_c} & \dot{\alpha} \end{bmatrix}$$

We can thus define $\dot{x}_1=x_3$ and $\dot{x}_2=x_4$. Substituting state x into the equations of motion found where $x_c=x_1$, $\alpha=x_2$, $\dot{x}_c=x_3$, $\dot{\alpha}=x_4$ gives

$$\dot{x}_3 = \frac{1}{J_T} \left(-(J_p + M_p l_p^2) B_{eq} x_3 - M_p l_p B_p x_4 + M_p^2 l_p^2 g x_2 + (J_p + M_p l_p^2) u \right)$$

and

$$\dot{x}_4 = \frac{1}{J_T} \left(-(M_p l_p B_{eq}) x_3 - (J_{eq} + M_p) B_p x_4 + (J_{eq} + M_p) M_p l_p g x_2 + M_p l_p u \right).$$

The A and B matrices in the $\dot{x} = Ax + Bu$ equation are therefore:

$$A = \frac{1}{J_T} \begin{bmatrix} 0 & 0 & 1 & 0 \\ 0 & 0 & 1 \\ 0 & M_p^2 l_p^2 g & -(J_p + M_p l_p^2) B_{eq} & -M_p l_p B_p \\ 0 & (J_{eq} + M_p) M_p l_p g & -M_p l_p B_{eq} & -(J_{eq} + M_p) B_p \end{bmatrix}$$

$$(2.4)$$

and

$$B = \frac{1}{J_T} \begin{bmatrix} 0\\0\\J_p + M_p l_p^2\\M_p l_p \end{bmatrix}.$$
 (2.5)

In the output equation, only the position of the cart and pendulum angle is being measured. Based on this, the ${\cal C}$ and ${\cal D}$ matrices in the output equation are

$$C = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \end{bmatrix}$$

and

$$D = \begin{bmatrix} 0 \\ 0 \end{bmatrix}.$$

By substituting in the system parameters listed in the *IPO2 User Manual* [1] and the *SIP and SPG User Manual* [2], we can calculate the eigenvalues of matrix *A*, which yields open-loop poles located at

$$OL = -16.26, -4.56, 4.84, \text{ and } 0.$$

2.2.2 Linear Quadratic Regular (LQR)

If (A,B) are controllable, then the Linear Quadratic Regular optimization method can be used to find a feedback control gain. Given the plant model in Equation 2.4 and Equation 2.5, find a control input u that minimizes the cost function

$$J = \int_0^\infty x(t)' Q x(t) + u(t)' R u(t) dt,$$
 (2.6)

where Q and R are the weighting matrices. The weighting matrices affect how LQR minimizes the function and are, essentially, tuning variables.

Given the control law u = -Kx, the state-space becomes

$$\dot{x} = Ax + B(-Kx)$$
$$= (A - BK)x$$

2.2.3 Feedback Control

The feedback control loop that balances the linear pendulum is illustrated in Figure 2.2. The reference state is defined

$$x_d = [x_{cd} \ 0 \ 0 \ 0]$$

where x_{cd} is the desired cart position. The controller is

$$u = K(x_d - x). (2.7)$$

Note that when $x_d = 0$ then u = -Kx, which is the control used in the LQR algorithm.

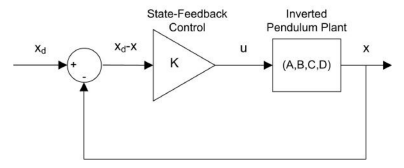


Figure 2.2: State-feedback control loop

When running this on the actual system, the pendulum begins in the hanging, downward position. We only want the balance control to be enabled when the pendulum is brought up around its upright vertical position. The controller is therefore

$$u = \begin{cases} K(x_d - x) & |x_2| < \epsilon \\ 0 & \text{otherwise} \end{cases}$$

where ϵ is the angle about which the controller should engage. For example if $\epsilon=10$ degrees, then the control will begin when the pendulum is within ± 10 degrees of its upright position, i.e., when $|x_2|<10$ degrees.



2.3 Pre-Lab Questions

- 1. Based on the analysis of the system in Section 2.2.1, is the system stable, marginally stable, or unstable?
- 2. Designing a controller with the Linear Quadratic Regular (LQR) technique is an iterative process. In software, you have to select the Q and R matrices, generate the gain K using the LQR algorithm, and then simulate the system or implement the control to access the control performance. The relationship between changing Q and R and the closed-loop response is not evident. However, we can gain insight into how changing the different elements in Q and R will effect the response. We will only be changing the diagonal elements in Q, thus let

$$Q = \begin{bmatrix} q_1 & 0 & 0 & 0 \\ 0 & q_2 & 0 & 0 \\ 0 & 0 & q_3 & 0 \\ 0 & 0 & 0 & q_4 \end{bmatrix}.$$
 (2.8)

Since we are dealing with a single-input system, R is a scalar value. Using the Q and R defined, expand the cost function given in Equation 2.6.

- 3. For the feedback control u=-Kx, the Linear-Quadratic Regular algorithm finds a gain K that minimizes the cost function J. Matrix Q sets the weight on the states and determines how u will minimize J (and hence how it generates gain K). From your solution in Question 2, explain how increasing the diagonal elements, q_i , effects the generated gain $K = [k_1 \ k_2 \ k_3 \ k_4]$.
- 4. Explain the effect of increasing R has on the generated gain, K.

2.4 In-Lab Exercises

The goal of this laboratory is to design a state-feedback controller for the linear inverted pendulum system using the LQR algorithm in simulation. The controller is then implemented on the system, and an experiment is conducted to access the performance of the controller.

2.4.1 Control Simulation

Experimental Setup

The SIP Balance Control Design VI shown in Figure 2.3 is used to design the control gains for the state-feedback inverted pendulum controller. The response of the system is simulated to verify that the specifications are met and the motor is not saturated.

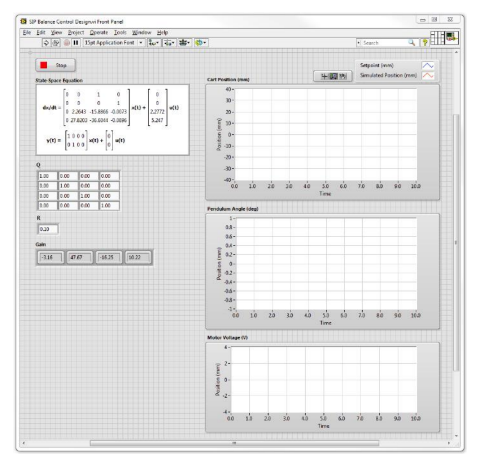


Figure 2.3: VI used to find control gains using LQR

Note: Before you can conduct these experiments, you need to make sure that the lab files are configured according to your IP02 and pendulum setup. If they have not been configured already, then go to Section 4.2 to configure the lab files before you begin.

- 1. Open the LabVIEW project called Linear Inverted Pendulum.lvproj, shown in Figure 4.1, in Section 4.2.
- 2. Open the Balance Control Design.vi shown in Figure 2.3.
- 3. If you haven't already, set the HIL Initialize vi to match your DAQ board as described in Section 4.2.



4. Note that the Q and R are initially set to the default values of:

$$Q = egin{bmatrix} 1 & 0 & 0 & 0 \ 0 & 1 & 0 & 0 \ 0 & 0 & 1 & 0 \ 0 & 0 & 0 & 1 \end{bmatrix}$$
 and $R = 0.1.$

which will not give you the desired response.

5. Run the VI to simulate the closed-loop response with this gain. See figures 2.4 for the typical response.

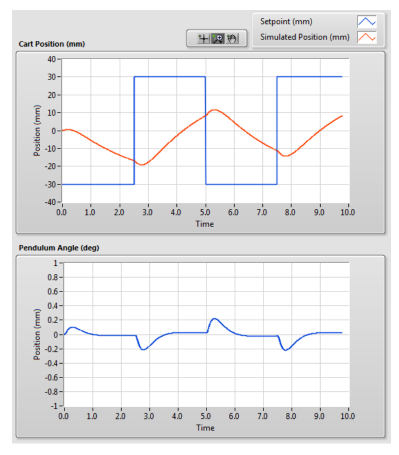


Figure 2.4: Default Simulated Closed-Loop Response

- 6. Vary the value of the *R* parameter and observe its effect on the response of the system.
- 7. If $Q=diag[q_1,q_2,q_3,q_4]$, vary each q_i independently and examine its effect on the gain and the closed-loop response. For example, when increasing q_3 , what happens to x_c and α ? Vary each q_i by the same order of magnitude and compare how the new gain K changes compared to the original gain. Keep R=0.1 throughout your testing. Summarize your results.

Note: Recall your analysis in pre-lab Question 3 where the effect of adjusting Q on the generated K was assessed generally by inspecting the cost function equation. You may find some discrepancies in this exercise and the pre-lab questions.

8. Find a Q and R that will satisfy the specifications given in Section 2.1. When doing this, try to maintain a low-amplitude smooth control signal well within ± 10 V. This control will later be implemented on actual hardware. Enter the weighting matrices, Q and R, used and the resulting gain, K.

Note: Recall that the most important design objective for the controller is to maintain the pendulum in the balanced inverted position.

- 9. Record the responses from the Cart Position (mm), Pendulum Angle (deg), and Motor Voltage (V) scopes.
- 10. Measure the rise time of the simulated cart position response and the maximum pendulum angle. Does the response satisfy the specifications given in Section 2.1?

2.4.2 Control Implementation

In this section, the LQR based state-feedback controller that was designed and simulated in the previous sections is run on the actual IP02 Inverted Pendulum device.

Experiment Setup

The SIP Balance Control VI shown in Figure 2.5 is used to implement the inverted pendulum controller with the control gains that were developed using the LQR algorithm. The response of the system is simulated to verify that the specifications are met.

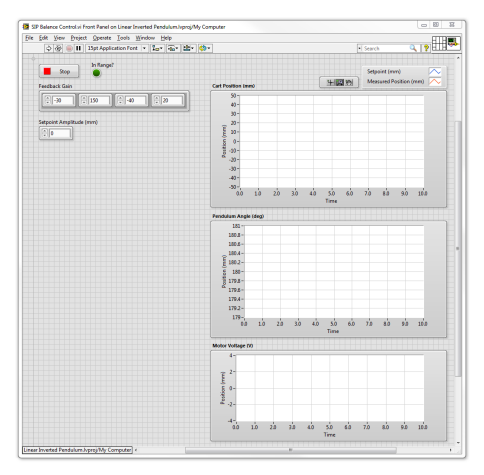


Figure 2.5: VI used to implement the balance controller

Note: Before you can conduct these experiments, you need to make sure that the lab files are configured according to your IP02 and pendulum setup. If they have not been configured already, then go to Section 4.2 to configure the lab files before you begin.

- 1. Open the LabVIEW project called *Linear Inverted Pendulum.lvproj*, shown in Figure 4.1, in Section 4.2.
- 2. Open the SIP Balance Control.vi shown in Figure 2.5.
- 3. If you haven't already, set the HIL Initialize vi to match your DAQ board as described in Section 4.2.



- 4. Ensure the pendulum is in the hanging down position and is motionless.
- 5. Run the VI. Once it is running, manually bring up the pendulum to its upright vertical position. You should feel the voltage kick-in when it is within the range where the balance control engages. Once it is balanced, introduce the ± 30 mm cart position command by setting the Setpoint Amplitude (mm) value to 30.
 - **Note:** Once the controller has engaged, do not attempt to manually lower the pendulum. If the pendulum or cart move outside of a safe workspace, the position limits should halt the controller automatically.
- 6. The response should resemble the simulation. Once you have obtained a suitable response, click on the STOP button to stop the controller. Be careful, as the pendulum will fall down when the controller is stopped. Use the scopes to plot the cart, pendulum, and control input responses in a figure.
- 7. Measure the rise time of the cart position, pendulum deflection and voltage used. Are the specifications given in Section 2.1 satisfied for the implementation?
- 8. Shut off the power amplifier.

3 SWING-UP CONTROL

3.1 Background

In this section a nonlinear, energy-based control scheme is developed to swing the pendulum up from its hanging, downward position. The swing-up control described herein is based on the strategy outlined in [5]. Once upright, the control developed in Section 2 can be used to balance the pendulum in the upright vertical position.

3.1.1 Pendulum Dynamics

The dynamics of the pendulum can be redefined in terms of pivot acceleration as

$$J_p \ddot{\alpha} + M_p g l_p \sin(\alpha) = M_p l_p u \cos(\alpha). \tag{3.1}$$

The pivot acceleration, u, is the linear acceleration of the pendulum link base. The acceleration is proportional to the force applied to the IP02 cart and is expressed as

$$F_c = M_c u$$

where M_c is the mass of the cart (with the additional weight). If we take the equivalent mass of the cart to include the inertial force of the rotating motor armature, J_{eq} , defined in Equation 2.3 then

$$F_c = J_{eq}u. (3.2)$$

The voltage-force relationship, which was found in the Linear Pendulum Gantry Workbook [4], is

$$F_c = \left(\frac{\eta_g K_g K_t}{R_m r_{mp}}\right) \left(-\frac{K_g K_m \dot{x_c}}{r_{mp}} + \eta_m V_m\right). \tag{3.3}$$

3.1.2 Energy Control

Ideally if the cart position is kept constant and the pendulum is given an initial position, it swings with a constant amplitude. However, because of friction there will be damping in the oscillation. The purpose of energy control is to control the pendulum in such a way that the friction is constant.

The potential and kinetic energy of the pendulum is

$$E_p = M_p g l_p (1 - \cos(\alpha)) \tag{3.4}$$

and

$$E_k = \frac{1}{2} J_p \dot{\alpha}^2.$$

The pendulum parameters are described in the Modeling section of the *Linear Pendulum Gantry Workbook* [4], and their values are given in the *SIP and SPG User Manual* [2]. Adding the kinetic and potential energy together give us the total pendulum energy

$$E = \frac{1}{2} J_p \dot{\alpha}^2 + M_p g l_p (1 - \cos \alpha).$$
 (3.5)

Taking its time derivative we get

$$\dot{E} = \dot{\alpha} \left(J_p \ddot{\alpha} + M_p g l_p \sin \alpha \right). \tag{3.6}$$

To introduce the pivot acceleration u and eventually, our control variable, solve for $\sin \alpha$ in Equation 3.1 to obtain

$$\sin(\alpha) = \frac{1}{M_p g l_p} (-J_p \ddot{\alpha} + M_p l_p u \cos(\alpha)).$$



Substitute this into \dot{E} , found in Equation 3.6, to get

$$\dot{E} = M_p l_p u \dot{\alpha} \cos \alpha$$

One strategy that will swing the pendulum to a desired reference energy E_r is the proportional control

$$u = (E - E_r)\dot{\alpha}\cos{\alpha}$$
.

By setting the reference energy to the pendulum potential energy, i.e., $E_r=E_p$, the control will swing the link to its upright position. Notice that the control law is nonlinear because the proportional gain depends on the pendulum angle, α , and also notice that the control changes sign when $\dot{\alpha}$ changes sign and when the angle is ± 90 degrees.

For energy to change quickly the magnitude of the control signal must be large. As a result, the following swing-up controller is implemented

$$u = sat_{u_{max}}(\mu(E - E_r)\operatorname{sign}(\dot{\alpha}\cos\alpha)) \tag{3.7}$$

where μ is a tunable control gain and $sat_{u_{max}}$ function saturates the control signal at the maximum acceleration of the pendulum pivot, u_{max} . Taking the sign of $\dot{\alpha}\cos\alpha$ allows for faster switching.

In order to translate the pivot acceleration into servo voltage, first solve for the voltage in Equation 3.3 to get

$$V_m = \frac{F_c R_m r_{mp}}{\eta_q K_q \eta_m K_t} + \frac{K_g K_m \dot{x_c}}{r_{mp}}$$

Then substitute the force-acceleration relationship given in Equation 3.2 to obtain the following

$$V_{m} = \frac{J_{eq}R_{m}r_{mp}u}{\eta_{q}K_{q}\eta_{m}K_{t}} + \frac{K_{g}K_{m}\dot{x_{c}}}{r_{mp}}$$
(3.8)

3.1.3 Self-Erecting Control

The energy swing-up control can be combined with the balancing control in Equation 2.7 to obtain a control law which performs the dual tasks of swinging up the pendulum and balancing it. This can be accomplished by switching between the two control systems.

Basically the same switching used in Section 2.2.3 to engage the balance controller when the pendulum is manually raised is used. Only instead of feeding 0 V when the balance control is not enabled, the swing-up control is engaged. The controller therefore becomes

$$u = \begin{cases} K(x_d - x) & |x_2| < \epsilon \\ sat_{u_{max}}(\mu(E - E_r) \operatorname{sign}(\dot{\alpha} \cos \alpha)) & \text{otherwise} \end{cases}$$
 (3.9)

3.2 Pre-Lab Questions

- 1. Evaluate the potential energy of the pendulum when it is in the downward and upright positions.
- 2. Compute the maximum acceleration deliverable by the IP02 cart. Assume the maximum equivalent voltage applied to the DC motor is 5 V such that

$$V_m - \frac{K_g K_m \dot{x}_c}{r_{mp}} = 5. {(3.10)}$$

The IP02 motor parameters are given in the IP02 User Manual [1].

- 3. Find the controller acceleration when the pendulum is initially hanging down and motionless. From a practical viewpoint, what does this imply when the swing-up control is activated?
- 4. Assume the pendulum is starting to swing from the downward position in the positive direction. Calculate the acceleration the swing-up controller will generate when $\mu = 5$. Does this saturate the controller?



3.3 In-Lab Exercises

Experiment Setup

The SIP Swing-Up Control VI shown in Figure 3.1 is used to implement the energy-based swing-up pendulum controller on the linear pendulum system.

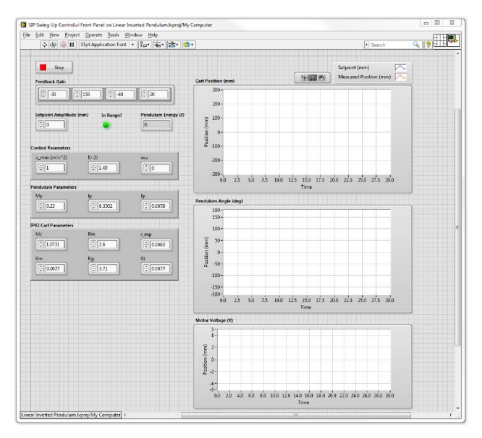


Figure 3.1: VI used to implement the swing-up controller

Note: Before you can conduct these experiments, you need to make sure that the lab files are configured according to your IP02 and pendulum setup. If they have not been configured already, then go to Section 4.2 to configure the lab files before you begin.

Note: Before performing the inverted pendulum **Swing-Up** lab, please add the additional weight to the IP02 base unit.

- 1. Open the LabVIEW project called Linear Inverted Pendulum.lvproj, shown in Figure 4.1, in Section 4.2.
- 2. Open the SIP Swing-Up Control.vi shown in Figure 3.1.
- 3. If you haven't already, set the HIL Initialize vi to match your DAQ board as described in Section 4.2.
- 4. Make sure the gain *K* you found in Section 2.4.1 is loaded.
- 5. Ensure that the Setpoint Amplitude (mm) control and the mu control are set to 0 to disable the swing-up controller.
- 6. Run the controller and rotate the long pendulum up to the upright vertical position. While the inverted pendulum is balancing, record the total energy reading displayed in *Pen Energy (J)* numeric indicator. Is the value as expected?

Note: Once the controller has engaged, do not attempt to manually lower the pendulum. If the pendulum or cart move outside of a safe workspace, the position limits should halt the controller automatically.

- 7. Click on the STOP button to stop the controller.
- 8. Set the *mu* control to **1** to implement the self-erecting control in Equation 3.9, which includes both the swing-up and balance control.
- 9. Set the maximum acceleration, and proportional gain parameters to:

$$u_{max} = 1 \text{ m/s}^2$$

 $u = 1$

- 10. Ensure the pendulum is motionless in the donward position, and the IP02 cart is in the centre of the track. Run the controller.
 - The cart and pendulum should be moving back and forth slowly. Set u_{max} to the value you calculated in Section 3.2, and gradually increase μ until the pendulum swings upright. Do not set value of u_{max} above the maximum acceleration you found for the IP02. When the pendulum swings up to the vertical upright position, the balance controller should engage and balance the link. If the cart moves too far to one side of the track and the VI stops, reset the cart in the centre of the track with the pendulum stationary and restart the VI.
- 11. Plot the response of the cart and pendulum angles as well as the control voltage and record the swing-up parameters. Did the swing-up behave with the parameters you expected?



4 SYSTEM REQUIREMENTS

Required Hardware

- IP02 and SIP as described the IP02 User Manual [1], and the SIP and SPG User Manual [2].
- Power Amplifier (e.g., Quanser VoltPAQ-X1)
- Data Acquisition Device (e.g., Quanser Q1-cRIO, Q2-USB, or NI DAQ with the Quanser-NI Terminal board)

Required Software

Make sure LabVIEW™ is installed with the following required add-ons:

- 1. LabVIEW™
- 2. NI-DAQmx
- 3. NI LabVIEW™ Control Design and Simulation Module
- 4. NI LabVIEW™ MathScript RT Module
- 5. Quanser Rapid Control Prototyping Toolkit®

Note: Make sure the Quanser Rapid Control Prototyping (RCP) Toolkit is installed after LabVIEW. See the RCP Toolkit Quick Start Guide for more information.

4.1 Overview of Files

File Name	Description
Linear Inverted Pendulum Workbook (Student).pdf	This laboratory guide contains an inverted pendu-
	lum and swing-up control experiment demonstrating LQR and energy-based feedback control of the
	Quanser linear inverted pendulum. The in-lab exer-
	cises are explained using the LabVIEW™ software.
Linear Inverted Pendulum Project.lvproj	LabVIEW project containing the laboratory VIs and
	scripts.
SIP Balance Control Design.vi	Used to create the state-space model of the pendu-
	lum gantry.
SIP Balance Control.vi	Used to simulate the position response of the state-
	space model.
SIP Swing-Up Control.vi	Used to design the state-feedback gantry controller
	using pole-placement.

Table 4.1: Files supplied with the Linear Pendulum Gantry Laboratory.

4.2 Software Setup

Virtual Instrument Setup

Follow these steps to get the system ready for this lab:

- 1. Load the LabVIEW™ software.
- 2. Open the LabVIEW project called Linear Inverted Pendulum.lvproj, shown in Figure 4.1.

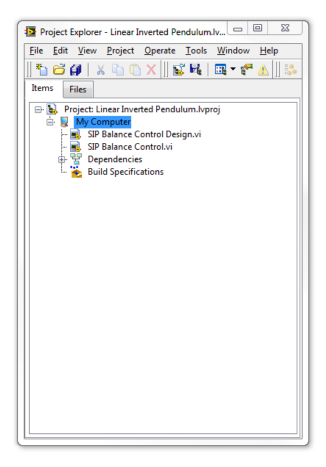


Figure 4.1: Linear Inverted Pendulum Project

3. Open the SIP Balance Control.vi VI under My Computer.

Q1-cRIO users: Before proceeding, make sure your project is configured with your NI CompactRIO (as performed in the Q1-cRIO Quick Start Guide).

4. Go to the block diagram (CTRL-E) and double click on the HIL Initialize Express VI, shown in Figure 4.2.

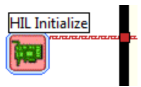


Figure 4.2: RCP Toolkit HIL Initialize VI

5. Under the Main tab, select the data-aquisition device that is installed on your system in the *Board type* section (e.g., Q2-USB) as shown in Figure 4.3.



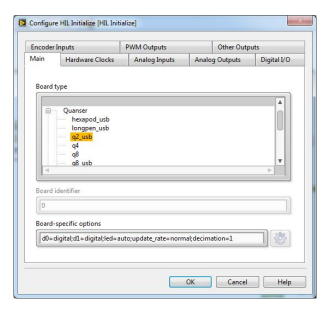


Figure 4.3: Select the DAQ device

6. Repeat the HIL configuration procedure for the SIP Swing-Up Control.vi VI.

5 LAB REPORT

When you prepare your lab report, you can follow the outline given in Section 5.1 to build the *content* of your report. Also, in Section 5.2 you can find some basic tips for the *format* of your report.

5.1 Template for Content

I. PROCEDURE

I.1. Balance Control Experiment

- 1. Briefly describe the main goal of this experiment and the procedure.
 - Briefly describe the experimental procedure (Section 2.4.1), Control Simulation
 - Briefly describe the experimental procedure in Step 6 in Section 2.4.1.
 - Briefly describe the experimental procedure in Step 7 in Section 2.4.1.
 - Briefly describe the experimental procedure in Step 9 in Section 2.4.1.
 - Briefly describe the experimental procedure (Section 2.4.2), Control Implementation

I.2. Swing-Up Control Experiment

1. Briefly describe the main goal of this experiment and the procedure.

II. RESULTS

Do not interpret or analyze the data in this section. Just provide the results.

II.1. Balance Control Experiment

- 1. Cart position, pendulum angle, and voltage responses from Step 9 in Section 2.4.1, Control Simulation
- 2. Cart position, pendulum angle, and voltage responses from Step 6 in Section 2.4.2, Control Implementation

II.2. Swing-Up Control Experiment

1. Cart position, pendulum angle, and voltage responses from Step 11 in Section 3.3

III. ANALYSIS

Provide details of your calculations (methods used) for analysis for each of the following:

III.1. Balance Control Experiment

- 1. Step 8 in Section 2.4.1, Control Simulation.
- 2. Step 10 in Section 2.4.1, Control Simulation.
- 3. Step 7 in Section 2.4.2, Control Implementation.



III.2. Swing-Up Control Experiment

1. Step 6 in Section 3.3.

IV. CONCLUSIONS

Interpret your results to arrive at logical conclusions.

- 1. Steps 10 and 7 in Section 2.4.
- 2. Steps 11 in Section 3.3.

5.2 Tips for Report Format

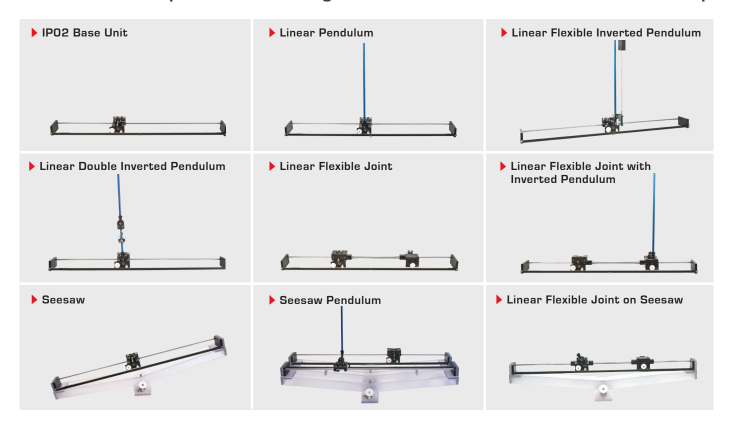
PROFESSIONAL APPEARANCE

- Has cover page with all necessary details (title, course, student name(s), etc.)
- Each of the required sections is completed (Procedure, Results, Analysis and Conclusions).
- Typed.
- · All grammar/spelling correct.
- · Report layout is neat.
- · Does not exceed specified maximum page limit, if any.
- · Pages are numbered.
- · Equations are consecutively numbered.
- Figures are numbered, axes have labels, each figure has a descriptive caption.
- Tables are numbered, they include labels, each table has a descriptive caption.
- Data are presented in a useful format (graphs, numerical, table, charts, diagrams).
- · No hand drawn sketches/diagrams.
- · References are cited using correct format.

REFERENCES

- [1] Quanser Inc. IP02 User Manual, 2009.
- [2] Quanser Inc. SIP and SPG User Manual, 2009.
- [3] Quanser Inc. IP02 LabVIEW Integration, 2012.
- [4] Quanser Inc. Linear Pendulum Gantry Workbook, 2012.
- [5] K. J. Åström and K. Furuta. Swinging up a pendulum by energy control. 13th IFAC World Congress, 1996.

Nine linear motion plants for teaching fundamental and advanced controls concepts



Quanser's linear collection allows you to create experiments of varying complexity – from basic to advanced. With nine plants to choose from, students can be exposed to a wide range of topics relating to mechanical and aerospace engineering. For more information please contact info@quanser.com

©2013 Quanser Inc. All rights reserved.

