Linear Motion Servo Plants: IP01 or IP02

Linear Experiment #1: PV Position Control

IP01 and IP02

Student Handout
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1. Objectives

In this laboratory session, you will become familiar with the fundamentals of control system design using PID-types of compensators. The challenge of the present lab is to control the position of your IP01 or IP02 linear motion servo plant.

At the end of the session, you should know the following:

- How to mathematically model the IP01 and IP02 servo plants from first principles in order to obtain the open-loop transfer function, in the Laplace domain.
- How to design and simulate a Proportional-Velocity (PV) position controller to meet the required design specifications.
- How to tune your PV controller gains and their effect on the closed-loop system dynamic response.
- How to implement your controller in real-time and evaluate its actual performance.

2. Prerequisites

To successfully carry out this laboratory, the prerequisites are:

i) To be familiar with your IP01 or IP02 main components (e.g. actuator, sensors), your power amplifier (e.g. UPM), and your data acquisition card (e.g. MultiQ), as described in References [1], [2], [3], and [4].

ii) To have successfully completed the pre-laboratory described in Reference [1]. Students are therefore expected to be familiar in using WinCon to control and monitor the plant in real-time and in designing their controller through Simulink.

iii) To be familiar with the complete wiring of your IP01 or IP02 servo plant, as per dictated in Reference [2] and carried out in pre-laboratory [1].

3. References

[1] IP01 and IP02 – Linear Experiment #0: Integration with WinCon – Student Handout.
4. Experimental Setup

4.1. Main Components

To setup this experiment, the following hardware and software are required:

- **Power Module:** Quanser UPM 1503 / 2405, or equivalent.
- **Data Acquisition Board:** Quanser MultiQ PCI / MQ3, or equivalent.
- **Linear Motion Servo Plant:** Quanser IP01 or IP02, as shown below in Figures 1 and 2, respectively.
- **Real-Time Control Software:** The WinCon-Simulink-RTX configuration, as detailed in Reference [5], or equivalent.

For a complete and detailed description of the main components comprising this setup, please refer to the manuals corresponding to your configuration.

4.2. Wiring

To wire up the system, please follow the default wiring procedure for your IP01 or IP02 as fully described in Reference [2]. When you are confident with your connections, you can power up the UPM.
Figure 1 IP01 System

Figure 2 IP02 System
5. Controller Design Specifications

In the present laboratory (i.e. the pre-lab and in-lab sessions), you will design and implement a control strategy based on the Proportional-Velocity (PV) control scheme, in order for your IP01 or IP02 closed-loop system to satisfy the following performance requirements (which are time-domain specifications):

i) The Percent Overshoot (i.e. \( PO \)) should be less than 10\%, i.e.:

\[
PO \# 10 \%
\]

ii) The time to first peak should be 150 ms, i.e.:

\[
t_p = 0.15 \text{ s}
\]
6. Pre-Lab Assignments

6.1. Assignment #1: Open-Loop Transfer Function

The open-loop transfer function is derived in Appendix B. If Appendix B has not been supplied with this handout, derive the open-loop transfer function of your IP01 or IP02 from mechanical and electrical first principals. To name the system’s parameters, you can help yourself of the nomenclature listed in Appendix A: Nomenclature.

*Hint:*

As a reminder, your IP01 or IP02 open-loop transfer function is defined by the selected plant input and plant output. As illustrated in Figure 3, the plant input is the commanded voltage to the DC motor. Since in this laboratory we want to control the cart’s position, the plant output is selected to be the cart linear position on the rack, as depicted in Figure 3.

![Figure 3 The IP01 or IP02 Plant Input and Output](image)

In other words, the open-loop transfer function for the IP01 or IP02 system, which is called $G(s)$, can be written as:

$$G(s) = \frac{x(s)}{V_m(s)}$$  \[1\]

6.2. Assignment #2: Open-Loop Model Block Diagram

1) Following the obtaining of the IP01 or IP02 open-loop transfer function, $G(s)$, in Assignment #1, derive a block diagram to represent such a transfer function. In other words, represent as
individual blocks the basic mechanical and electrical equations that you use to determine $G(s)$. The resulting block diagram should have an overall closed-loop transfer function identical to the one found in Assignment #1.

2) Finally, using the IP01 or IP02 model parameter values listed in Reference [2], evaluate the IP01 or IP02 open-loop transfer function, $G(s)$, that you previously found. Determine the plant’s pole(s), zero(s), and DC gain.

6.3. Assignment #3: PV Controller Design

You will need the PV controller gain values calculated in this pre-lab assignment for the in-lab real-time implementation of the PV position controller for your IP01 or IP02 system. The PV controller's 2 parameters, i.e. $K_p$ and $K_v$, will allow the closed-loop system to meet the two time requirements, as previously set by the user.

*Hint:* If supplied with this handout, Appendix C offers a possible implementation of PV controllers. Otherwise, refer to your in-class notes.

In order to determine and calculate $K_p$ and $K_v$, answer the following questions:

1) Perform block diagram reduction of the PV control scheme applied to $G(s)$, as presented in if Appendix C has been supplied with this handout. Obtain the overall closed-loop transfer function of your IP01 or IP02 system by replace $G(s)$ by its expression, as found in Assignment #1.

2) Extract from the previously obtained closed-loop transfer function the system's characteristic equation.

3) Fit the obtained characteristic equation to the standard form (seen in Equation [C.3], if available), by identifying the parameters $T_n$ and $\dot{\theta}$. Thus, you should obtain 2 equations expressing $T_n$ and $\dot{\theta}$ as functions of $K_p$ and $K_v$, as these are the only 2 variables (i.e. controller parameters) in your system.

4) Using your newly obtained formulae and referring to your in-class notes, what changes to your IP01 or IP02 response would you expect to see by varying the values of $K_p$ and $K_v$? Keep your answers simple (i.e. will $T_n$ and $\dot{\theta}$ increase or decrease?). How would this translate in
terms of changes in $t_p$ and Percent Overshoot ($PO$)? Also relate these changes to the physical behaviour of your closed-loop system. *Hint:* You can use Equations [23] and [24], presented in the next subsection.

Specifically:

i) Assuming $K_v$ constant, what happens to $T_n$ and $\tau$ when you increase/decrease $K_p$?

ii) Assuming $K_p$ constant, what happens to $T_n$ and $\tau$ when you increase/decrease $K_v$?

5) Using the formulae previously obtained, determine the analytical expressions and numerical values for $K_p$ and $K_v$ in order to meet the previously specified time requirements.

The following hint formulae are provided.

i) Hint formula #1:

$$PO = 100 e^{-\frac{\zeta \pi}{\sqrt{1 - \zeta^2}}}$$  \[23\]

ii) Hint formula #2:

$$t_p = \frac{\pi}{\omega_n \sqrt{1 - \zeta^2}}$$  \[24\]
7. In-Lab Procedure

7.1. Experimental Setup

Even if you don't configure the experimental setup entirely yourself, you should be at least completely familiar with it and understand it. If in doubt, refer to References [1], [2], [3], [4], and/or [5].

7.1.1. Check Wiring and Connections

The first task upon entering the lab is to ensure that the complete system is wired as fully described in Reference [2]. You should have become familiar with the complete wiring and connections of your IP01 or IP02 system during the preparatory session described in Reference [1]. If you are still unsure of the wiring, please ask for assistance from the Teaching Assistant assigned to the lab. When you are confident with your connections, you can power up the UPM. You are now ready to begin the lab.

7.1.2. IP01 or IP02 Configuration

In case you use the IP02 for this laboratory, this experiment is designed for an IP02 cart without the extra weight on it. However, once a working controller has been tested, the additional mass can be mounted on top the cart in order to see its effect on the response of the system. As an extension to the lab, the first PV controller design could be modified in order to account for the additional weight.

7.2. Closed-Loop System Actual Requirements

As already stated in the pre-lab session, this lab requires you to design a Proportional-plus-Velocity (PV) controller to control the position of your IP01 or IP02 cart with the following performance specifications:

i) The Percent Overshoot should be equal to 10%: \[ PO = 10\%, \text{ i.e. } PO = 0.59. \]

ii) The time to first peak should be 150 ms: \[ t_p = 0.15 \text{ s} \]

These specifications are the same as the ones you previously used in the pre-lab session to calculate the corresponding PV controller gains \( K_p \) and \( K_v \).
7.3. Simulation of the Servo Plant with PV Controller

7.3.1. Objectives

- To simulate with a Simulink diagram your IP01 or IP02 model and to close the servo loop by implementing a Proportional-plus-Velocity (PV) position controller.
- To change, during the simulation, the two gains, $K_p$ and $K_v$, of the PV controller and observe the effect on the position response.

7.3.2. Experimental Procedure

If you have not done so yet, you can start-up Matlab now and follow the steps described below:

Step 1. In Simulink, open a model called `s_position_pv_ip01_2.mdl`. This diagram should be similar to the one shown in Figure 4. It includes a subsystem containing your IP01 or IP02 modelled plant, as well as the PV controller two feedback loops. In order to be conveniently changed on-the-fly, the two controller gains $K_p$ and $K_v$ are both set by slider gains. Check that the signal generator block properties are properly set to output a square wave signal, of amplitude 1 and of frequency $2/3$ Hz.

![Figure 4 Simulink Diagram used for the Simulation of the PV Control System](image)

Step 2. Before you begin, you must run the Matlab script called `setup_lab_ip01_2_position_pv.m`. This file initializes all the IP01 or IP02 system parameters and configuration variables used by the Simulink diagrams.

Step 3. Ensure that the Simulink simulation mode is set to *Normal*. Click on *Simulation* | *Start* from the Simulink menu bar, and bring up the *Position Response (m)* scope. As you monitor the position response, adjust $K_p$ and $K_v$, using the slider gains, as depicted in Figures
5 and 6. Try a variety of combinations, and note the effects of varying each gain (one at a time) on the system response.

Also bring up the Position Error (m) as well as the Vm (V): Control Signal scopes. Also discuss the effect of varying \( K_p \) and \( K_v \) (one at a time) on the resulting position error and the commanded voltage applied to your IP01 or IP02 DC motor.

Step 4. To specifically include in your lab report:

i) Make a short table to describe the changes in the system response characteristics \( t_p \) and \( PO \) with respect to changes in \( K_p \) and \( K_v \). *Note: Hold one gain constant while changing the other within the preset range.

ii) Does the system response react to how you had theorized in Assignment #2-4)?

Step 5. Now that you are familiar with the effects of each one of the two controller gains, enter in the designed \( K_p \) and \( K_v \) that you have calculated in Assignment #3 to meet the system requirements. *Note: the values should fall within the slider limits.

Step 6. After running the simulation with the gains set to their calculated values, specify in your lab report the following:

i) Does the system response look like what you had expected?

ii) What is its Percent Overshoot, \( PO \)? Measure its rise time, \( t_p \). *Hint: To get a better resolution when measuring \( t_p \), decrease the time range under the parameters option of the scope.

iii) Do they match the design requirements?

Step 7. If the simulated response is as expected, you can move on to the next Section in order to implement a real-time controller. If your response is close to meeting the set requirements, try fine-tuning the controller gains to achieve the desired response. If the system response is far from the specifications, then you have to re-iterate your design process and re-calculate your controller gains \( K_p \) and \( K_v \), as asked in Assignment #3.
7.4. Real-Time Implementation of the PV Controller

7.4.1. Objectives

- To implement with WinCon the previously designed PV position controller in order to command your IP01 or IP02 servo plant.
- To run the simulation simultaneously, at every sampling period, in order to compare the actual and simulated responses.
- To change on-the-fly the two controller gains, $K_p$ and $K_v$, and observe the effect on the actual position response of your physical IP01 or IP02 system.

7.4.2. Experimental Procedure

After having designed your PV controller, calculated its two gains satisfying the desired time requirements, and checked the position response of the obtained closed-loop system through simulation, you are now ready to implement your designed controller in real-time and observe its effect on your actual IP01 or IP02 plant. To achieve this, please follow the steps described below:

Step 1. Open only one of the following Simulink models: `q_position_pv_mqpci_ip01.mdl`, `q_position_pv_mqpci_ip02.mdl`, `q_position_pv_mq3_ip01.mdl`, or `q_position_pv_mq3_ip02.mdl` depending on your model of MultiQ (i.e. MultiQ-3 or MultiQ-PCI) and if your plant is an IP01 or IP02. Ask the TA assigned to this lab if you are unsure which Simulink model is to be used in the lab. You should obtain a diagram similar to the one shown in Figure 7. The model has 2 parallel and independent control loops: one runs a pure simulation of the PV controller connected to the same plant model as the one developed in Assignment #2 of the pre-lab section. The other loop directly interfaces with your hardware and runs your actual IP01 or IP02 servo plant. To familiarize yourself with the diagram, it is suggested that you open both subsystems to get a better idea of their composing blocks as well as take note of the I/O connections. Check that the model manual switch for the position setpoint generation correctly selects the signal coming from the signal generator block, called Square Wave. Also check that the signal generator block properties are properly set to output a square wave signal, of amplitude 1 and of frequency $2/3$ Hz. Moreover, your model sampling time should be set to 1 ms, i.e. $T_s = 10^{-3}$ s.

CAUTION:

The velocity signal used in the control inner-loop of the actual IP01 or IP02 plant is obtained by first differentiating the position signal (e.g. encoder counts or potentiometer voltage), and then by low-pass filtering the obtained signal in order to eliminate its high frequency content. As a matter of fact, high frequency noise, which is moreover amplified during differentiation, causes long-term damage to the motor. To protect your DC motor, the recommended cut-off frequency is 50 Hz.
Step 2. Before compiling the diagram and running it in real-time with WinCon, you must enter your previously designed values of $K_p$ and $K_v$ in the Matlab workspace. To assign $K_p$ and $K_v$, type their value in the Matlab command window. You are now ready to build the real-time code corresponding to your diagram, by using the WinCon | Build option from the Simulink menu bar. After successful compilation and download to the WinCon Client, you should be able to use WinCon Server to run in real-time your actual system. **Before doing so, manually move your IP01 or IP02 cart to the middle of the track (i.e. mid-stroke position) and make sure that it is free to move on both sides.** It should now be safe to start your real-time controller. To do this, click on the START/STOP button of the WinCon Server window. Your cart position should now be tracking the desired setpoint (e.g. square wave of 15mm).

Step 3. Open the sink *Meas.(0) and Sim.(2) Resp.* in a WinCon Scope. You should now be able to monitor on-line, as the cart moves, the actual cart position as it tracks your pre-defined reference input, and compare it to the simulation result produced by the IP01 or IP02 model. To open a WinCon Scope, click on the Scope button of the WinCon Server window and choose the display that you want to open (e.g. *Meas.(1) and Sim.(2) Resp.*) from the selection list.

Step 4. Specifically discuss in your lab report the following points:

i) How does your IP01 or IP02 cart actual position compare to the simulated response?

ii) Is there a discrepancy in the results? If so, find some of the possible reasons.
iii) From the plot of the actual cart position, measure your system $t_p$ and $PO$. Are the values in agreement with the design specifications? *Hint: You can accurately measure these parameters by saving the position traces of interest to a M-File (using the WinCon Scope feature) and making the necessary calculations through Matlab. As a remark, you could also make these measures directly from the WinCon Scope by zooming in on the signals, but that would be less convenient to take accurate measures.

Step 5. Once your results are in agreement with the desired design requirements and your response looks similar to the one displayed in Figure 8, below, you can move on and begin your report for this lab. Remember that there is no such thing as a perfect model, and that your calculated controller gains, $K_p$ and $K_v$, were based on a theoretical and ideal plant model.

![Figure 8 Actual and Simulated Position Responses to a Square Wave Setpoint](image)

Figure 6 Actual and Simulated Position Responses to a Square Wave Setpoint

Step 6. However, in order to perfectly meet the chosen design requirements (i.e. $t_p$ and $PO$) of the closed-loop system, any controller design will usually involve some form of fine-tuning, which will more than likely be an iterative process. At this point, you should be manually fine-tuning your $K_p$ and $K_v$ based on your findings above, i.e. from Assignment #3, question 5, and the previous table based on experimental observations in order to ensure your response matches perfectly the system requirements.
8. Post-Lab Questions

1) During the course of this lab, were there any problems or limitations encountered? If so, what were they and how were you able to overcome them?

2) After completion of this lab, you should be confident in tuning this type of controller to achieve a desired response. Do you feel this controller can meet any arbitrary system requirement? Explain.

3) Most controllers of this form also introduce an integral action into the system (PID). Do you see any benefits to introducing an integral gain in this experiment?
Appendix A. Nomenclature

Table A.1, below, provides a complete listing of the symbols and notations used in the IP01 and IP02 mathematical modelling and controller design presented in this laboratory. The numerical values of the system parameters can be found in Reference [2].

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Matlab / Simulink Notation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_m$</td>
<td>Motor Armature Voltage</td>
<td>$V_m$</td>
</tr>
<tr>
<td>$I_m$</td>
<td>Motor Armature Current</td>
<td>$I_m$</td>
</tr>
<tr>
<td>$R_m$</td>
<td>Motor Armature Resistance</td>
<td>$R_m$</td>
</tr>
<tr>
<td>$L_m$</td>
<td>Motor Armature Inductance</td>
<td>$L_m$</td>
</tr>
<tr>
<td>$K_t$</td>
<td>Motor Torque Constant</td>
<td>$K_t$</td>
</tr>
<tr>
<td>$\eta_m$</td>
<td>Motor Efficiency</td>
<td>$\eta_m$</td>
</tr>
<tr>
<td>$K_m$</td>
<td>Back-ElectroMotive-Force (EMF) Constant</td>
<td>$K_m$</td>
</tr>
<tr>
<td>$E_{emf}$</td>
<td>Back-EMF Voltage</td>
<td>$E_{emf}$</td>
</tr>
<tr>
<td>$J_m$</td>
<td>Rotor Moment of Inertia</td>
<td>$J_m$</td>
</tr>
<tr>
<td>$K_g$</td>
<td>Planetary Gearbox Gear Ratio</td>
<td>$K_g$</td>
</tr>
<tr>
<td>$\eta_g$</td>
<td>Planetary Gearbox Efficiency</td>
<td>$\eta_g$</td>
</tr>
<tr>
<td>$M_{c1}$</td>
<td>IP01 Cart Mass (Cart Alone)</td>
<td>$M_{c1}$</td>
</tr>
<tr>
<td>$M_{c2}$</td>
<td>IP02 Cart Mass (Cart Alone)</td>
<td>$M_{c2}$</td>
</tr>
<tr>
<td>$M_w$</td>
<td>IP02 Cart Weight Mass</td>
<td>$M_w$</td>
</tr>
<tr>
<td>$M$</td>
<td>Total Mass of the Cart System (i.e. moving parts)</td>
<td>$M$</td>
</tr>
<tr>
<td>$P_r$</td>
<td>Rack Pitch</td>
<td>$P_r$</td>
</tr>
<tr>
<td>$r_{mp}$</td>
<td>Motor Pinion Radius</td>
<td>$r_{mp}$</td>
</tr>
<tr>
<td>$N_{mp}$</td>
<td>Motor Pinion Number of Teeth</td>
<td>$N_{mp}$</td>
</tr>
<tr>
<td>$r_{pp}$</td>
<td>Position Pinion Radius</td>
<td>$r_{pp}$</td>
</tr>
<tr>
<td>$N_{pp}$</td>
<td>Position Pinion Number of Teeth</td>
<td>$N_{pp}$</td>
</tr>
<tr>
<td>$B_{eq}$</td>
<td>Equivalent Viscous Damping Coefficient</td>
<td>$B_{eq}$</td>
</tr>
</tbody>
</table>

as seen at the Motor Pinion
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Matlab / Simulink Notation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_m$</td>
<td>Torque Generated by the Motor</td>
<td></td>
</tr>
<tr>
<td>$T_{mp}$</td>
<td>Torque Applied by the Motor on the Motor Pinion</td>
<td></td>
</tr>
<tr>
<td>$F_c$</td>
<td>Cart Driving Force Produced by the Motor</td>
<td></td>
</tr>
<tr>
<td>$F_{ai}$</td>
<td>Armature Rotational Inertial Force, acting on the Cart</td>
<td></td>
</tr>
<tr>
<td>$T_{ai}$</td>
<td>Armature Inertial Torque, as seen at the Motor Shaft</td>
<td></td>
</tr>
<tr>
<td>$h_m$</td>
<td>Motor Shaft Rotation Angle</td>
<td></td>
</tr>
<tr>
<td>$T_m$</td>
<td>Motor Shaft Angular Velocity</td>
<td></td>
</tr>
<tr>
<td>$x$</td>
<td>Cart Linear Position</td>
<td>$x$</td>
</tr>
<tr>
<td>$PO$</td>
<td>Percent Overshoot</td>
<td>$PO$</td>
</tr>
<tr>
<td>$t_p$</td>
<td>Peak Time</td>
<td>$t_p$</td>
</tr>
<tr>
<td>$t$</td>
<td>Continuous Time</td>
<td></td>
</tr>
<tr>
<td>$s$</td>
<td>Laplace Operator</td>
<td></td>
</tr>
<tr>
<td>$T_n$</td>
<td>Undamped Natural Frequency</td>
<td>$w_n$</td>
</tr>
<tr>
<td>.</td>
<td>Damping Ratio</td>
<td>$\zeta$</td>
</tr>
<tr>
<td>$K_p$</td>
<td>Proportional Gain</td>
<td>$K_p$</td>
</tr>
<tr>
<td>$K_v$</td>
<td>Velocity Gain</td>
<td>$K_v$</td>
</tr>
</tbody>
</table>

Table A.1 IP01 and IP02 Model Nomenclature
Appendix B. IP01 and IP02 Open-Loop Transfer Function

This Appendix derives the mathematical modelling of your IP01 or IP02. The resulting linear model will provide us with the open-loop transfer function of your IP01 or IP02, which in turn will be used to design an appropriate controller.

Equation [1] defines $G(s)$, the open-loop transfer function of your IP01 or IP02 system. $G(s)$ is derived in the following two sub-sections.

B.1. A Simplified Dynamic Model

In a first approach, a simplified dynamic model is used to derive $G(s)$.

We shall begin by applying Newton's second law of motion to the IP01 or IP02 system:

$$M \left( \frac{d^2 x(t)}{dt^2} \right) = F_c(t) - B \left( \frac{d}{dt} x(t) \right) \quad [B.1]$$

Here, the inertial force due to the motor’s armature in rotation is neglected. The cart's Coulomb friction is also neglected.

The driving force, $F_c$, generated by the DC motor and acting on the cart through the motor pinion can be expressed as:

$$F_c = \frac{\eta g K_T}{r_m} \quad [B.2]$$

We now shift over to the electrical components of the DC motor first. Figure B.1 represents the classic electrical schematic of the armature circuit of a standard DC motor.
Using Kirchhoff’s voltage law, we obtain the following equation:

\[ V_m - R_m I_m - L_m \left( \frac{\partial}{\partial t} I_m \right) - E_{emf} = 0 \]  \[ \text{[B.3]} \]

However, since \( L_m \ll R_m \), we can disregard the motor inductance leaving us with:

\[ I_m = \frac{V_m - E_{emf}}{R_m} \]  \[ \text{[B.4]} \]

Since we know that the back-emf voltage created by the motor, \( E_{emf} \), is proportional to the motor shaft velocity \( \omega_m \), we have:

\[ I_m = \frac{V_m - K_m \omega_m}{R_m} \]  \[ \text{[B.5]} \]

Moreover, in order to account for the DC motor electrical losses, the motor efficiency is introduced to calculate the torque generated by the DC motor:

\[ T_m = \eta_m K_t I_m \]  \[ \text{[B.6]} \]

Substituting Equations [B.5] and [B.6] into Equation [B.2] leads to:

\[ F_c = \frac{\eta_g K_g \eta_m K_t (V_m - K_m \omega_m)}{R_m r m_p} \]  \[ \text{[B.7]} \]

By considering the rack and pinion and the gearbox mechanisms, the motor angular velocity can be written as a function of the cart linear velocity, as expressed by:
\[ \omega_m = \frac{K_g \left( \frac{d}{dt} x(t) \right)}{r_{mp}} \]  

\[ [B.8] \]

Therefore, substituting Equation [B.8] into Equation [B.7] and rearranging leads to:

\[ F_c = \eta_g K_g \eta_m K_i \left( V_m r_{mp} - K_g K_m \left( \frac{d}{dt} x(t) \right) \right) \frac{R_m r_{mp}^2}{r_{mp}^2} \]

\[ [B.9] \]

Finally, substituting Equation [B.9] into Equation [B.1], applying the Laplace transform, and rearranging yields the desired open-loop transfer function for the IP01 or IP02 system, such that:

\[ G(s) = \frac{r_{mp} \eta_g K_g \eta_m K_i}{(R_m M r_{mp}^2 s + \eta_g K_g^2 \eta_m K_i K_m + B_{eq} R_m r_{mp}^2) s} \]

\[ [B.10] \]

**B.2. A More Complete Dynamic Model**

However, as a second analysis, a more accurate but also slightly more complex dynamic model can be used to derive \( G(s) \).

In the previous analysis, the inertial force due to the motor's armature in rotation has been neglected. Therefore our dynamic model will be more accurate if it considers it. Taking into account such an inertial force, as seen at the cart, and applying Newton's second law of motion together with the D'Alembert's principle, Equation [B.1] becomes:

\[ M \left( \frac{d^2}{dt^2} x(t) \right) + F_{ai}(t) = F_c(t) - B_{eq} \left( \frac{d}{dt} x(t) \right) \]

\[ [B.11] \]

As seen at the motor pinion, the armature inertial force due to the motor rotation and acting on the cart can be expressed as a function of the armature inertial torque:

\[ F_{ai} = \frac{\eta_g K_g T_{ai}}{r_{mp}} \]

\[ [B.12] \]

Applying Newton's second law of motion to the motor shaft:
Moreover, the mechanical configuration of the cart’s rack-pinion system gives the following relationship:

\[ \theta_m = \frac{K_g x}{r_{mp}} \]  

[B.14]

Substituting Equations [B.13] and [B.14] into Equation [B.12] provides the following expression for the armature inertial force:

\[ F_{ai} = \frac{\eta_g K_g^2 J_m \left( \frac{d^2 x(t)}{dt^2} \right)}{r_{mp}} \]  

[B.15]

Finally, substituting Equations [B.9] and [B.15] into Equation [B.11], and rearranging results in the following dynamic equation for the system:

\[ \begin{aligned} 
M + \frac{\eta_g K_g^2 J_m}{r_{mp}^2} \left( \frac{d^2 x(t)}{dt^2} \right) + \left( B eq + \frac{\eta_g K_g^2 \eta_m K_t}{R_m r_{mp}^2} \right) \left( \frac{dx(t)}{dt} \right) &= \frac{\eta_g K_g \eta_m K_t V_m(t)}{R_m r_{mp}} 
\end{aligned} \]  

[B.16]

Equation [B.16] expresses the system motion with a single second-order differential equation in the cart position.

Finally, applying the Laplace transform and rearranging yields the desired open-loop transfer function for the IP01 or IP02 system, such that:

\[ G(s) = \frac{\eta_g K_g \eta_m K_t}{((R_m M r_{mp}^2 + R_m \eta_g K_g^2 J_m) s + \eta_g K_g^2 \eta_m K_t K_m + B eq R_m r_{mp}^2) s} \]  

[B.17]
Appendix C. Position Controller Design

This section deals with the design of a closed-loop controller in order to control the position of your IP01 or IP02, on a quick and accurate manner.

C.1. Standard Closed-Loop System

Figure C.1, below, depicts a standard closed-loop position control system with a unity feedback loop:

![Figure C.1 Standard Closed-Loop Position Control System](image)

For such a closed-loop system, as represented in Figure C.1, the closed-loop transfer function, $T(s)$, is given by the following well-established equation:

$$
\frac{x(s)}{x_d(s)} = \frac{G_c(s) G(s)}{1 + G_c(s) G(s) H(s)}
$$

Equation [C.1] expresses a plant model that has no zero and 2 poles (i.e. second order denominator in $s$). Moreover, in order to design controllers satisfying given performance requirements, the control theory provides approximate design formulas, which are based, for quadratic lag systems with no zero, on the following standard equation:

$$
T(s) = \frac{K_{dc} \omega_n^2}{s^2 + 2 \zeta \omega_n s + \omega_n^2}
$$

where $K_{dc}$ is the system's DC gain.

The characteristic equation of the closed-loop transfer function expressed in its standard form by Equation [C.2] is as follows:

$$
\omega_n^2
$$

$$
\zeta \omega_n s + \omega_n^2
$$

[C.3]
C.2. Proportional-plus-Derivative (PD) Control Scheme

In the classical sense, a Proportional-Derivative (i.e. PD) controller has the following transfer function:

\[ G_c(s) = K_p + K_d s \]  \[\text{[C.4]}\]

As expressed by Equation [C.4], placing such a controller into the forward path would result in introducing a zero in the closed-loop transfer function. As a result of introducing this zero, the closed-loop transfer function would no longer match the standard form of Equation [C.2]. Therefore, the design formulae derived from Equation [C.2] would also no longer exactly apply to the thus obtained closed-loop transfer function, and it would become more challenging to analytically design a controller that can exactly meet the user-defined time specifications.

In our case, adding an integral gain (i.e. I) to the forward path does not have to be considered since the open-loop transfer function, as seen in Equation [B.17], is already of type 1, i.e. it has a pole located at the origin of the s-plane (i.e. \( s = 0 \)).

C.3. Proportional-Velocity (PV) Control Scheme

To work around the "undesired" zero introduced by a PD controller, this laboratory involves designing a Proportional-Velocity (i.e. PV) position controller for the IP01 or IP02 servo plant. Such a controller introduces two corrective terms: one is proportional (by \( K_p \)) to the position error and the other is proportional (by \( K_v \)) to the velocity (or the derivative of the actual position) of the plant. Coincidentally, the characteristic equations of the PV and PD controller closed loop transfer functions are equal.

Equation [C.5], below, expresses the PV control law, where \( x_d \) is the reference signal (i.e. the desired position to track):

\[ V_m(t) = K_p (x_d(t) - x(t)) - K_v \left( \frac{dx}{dt} \right) \]  \[\text{[C.5]}\]

Figure C.2, below, depicts the block diagram of the PV control scheme, as it will be implemented in this lab:
Figure C.2 Block Diagram of the PV Control Scheme