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9.1 INTRODUCTION

Armed with the previous material, we now have the means to calculate jointposition time histories that correspond to desired end-effector motions through space. In this chapter, we begin to discuss how to cause the manipulator actually to perform these desired motions.

The control methods that we will discuss fall into the class called **linear-control** systems. Strictly speaking, the use of linear-control techniques is valid only when the system being studied can be modeled mathematically by *linear* differential equations. For the case of manipulator control, such linear methods must essentially be viewed as approximate methods, for, as we have seen in Chapter 6, the dynamics of a manipulator are more properly represented by a *nonlinear* differential equation. Nonetheless, we will see that it is often reasonable to make such approximations, and it also is the case that these linear methods are the ones most often used in current industrial practice.

Finally, consideration of the linear approach will serve as a basis for the more complex treatment of nonlinear control systems in Chapter 10. Although we approach linear control as an approximate method for manipulator control, the justification for using linear controllers is not only empirical. In Chapter 10, we will prove that a certain linear controller leads to a reasonable control system even without resorting to a linear approximation of manipulator dynamics. Readers familiar with linear-control systems might wish to skip the first four sections of the current chapter.

9.2 FEEDBACK AND CLOSED-LOOP CONTROL

We will model a manipulator as a mechanism that is instrumented with sensors at each joint to measure the joint angle and that has an actuator at each joint to apply a torque on the neighboring (next higher) link.¹. Although other physical arrangements of sensors are sometimes used, the vast majority of robots have a position sensor at each joint. Sometimes velocity sensors (tachometers) are also present at the joints. Various actuation and transmission schemes are prevalent in industrial robots, but many of these can be modeled by supposing that there is a single actuator at each joint.

We wish to cause the manipulator joints to follow prescribed position trajectories, but the actuators are commanded in terms of torque, so we must use some kind of **control system** to compute appropriate actuator commands that will realize this desired motion. Almost always, these torques are determined by using **feedback** from the joint sensors to compute the torque required.

Figure 9.1 shows the relationship between the trajectory generator and the physical robot. The robot accepts a vector of joint torques, τ , from the control system. The manipulator's sensors allow the controller to read the vectors of joint positions, Θ , and joint velocities, $\dot{\Theta}$. All signal lines in Fig. 9.1 carry $N \times 1$ vectors (where N is the number of joints in the manipulator).

Let's consider what algorithm might be implemented in the block labeled "control system" in Fig. 9.1. One possibility is to use the dynamic equation of the robot (as studied in Chapter 6) to calculate the torques required for a particular trajectory. We are given Θ_d , $\dot{\Theta}_d$, and $\ddot{\Theta}_d$ by the trajectory generator, so we could use (6.59) to compute

$$\tau = M(\Theta_d)\ddot{\Theta}_d + V(\Theta_d, \dot{\Theta}_d) + G(\Theta_d).$$
(9.1)

This computes the torques that our model dictates would be required to realize the desired trajectory. If our dynamic model were complete and accurate and no "noise" or other disturbances were present, continuous use of (9.1) along the desired trajectory would realize the desired trajectory. Unfortunately, imperfection in the dynamic model and the inevitable presence of disturbances make such a scheme impractical for use in real applications. Such a control technique is termed an **openloop** scheme, because there is no use made of the feedback from the joint sensors



FIGURE 9.1: High-level block diagram of a robot-control system.

 $^{^1 {\}rm Remember,}$ all remarks made concerning rotational joints hold analogously for linear joints, and vice versa

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(i.e., (9.1) is a function only of the desired trajectory, Θ_d , and its derivatives, and *not* a function of Θ , the actual trajectory).

Generally, the only way to build a high-performance control system is to make use of feedback from joint sensors, as indicated in Fig. 9.1. Typically, this feedback is used to compute any **servo error** by finding the difference between the desired and the actual position and that between the desired and the actual velocity:

$$\begin{split} E &= \Theta_d - \Theta, \\ \dot{E} &= \dot{\Theta}_d - \dot{\Theta}. \end{split} \tag{9.2}$$

The control system can then compute how much torque to require of the actuators as some function of the servo error. Obviously, the basic idea is to compute actuator torques that would tend to reduce servo errors. A control system that makes use of feedback is called a **closed-loop** system. The "loop" closed by such a control system around the manipulator is apparent in Fig. 9.1.

The central problem in designing a control system is to ensure that the resulting closed-loop system meets certain performance specifications. The most basic such criterion is that the system remain **stable**. For our purposes, we will define a system to be stable if the errors remain "small" when executing various desired trajectories even in the presence of some "moderate" disturbances. It should be noted that an improperly designed control system can sometimes result in **unstable** performance, in which servo errors are enlarged instead of reduced. Hence, the first task of a control engineer is to prove that his or her design yields a stable system; the second is to prove that the closed-loop performance of the system is satisfactory. In practice, such "proofs" range from mathematical proofs based on certain assumptions and models to more empirical results, such as those obtained through simulation or experimentation.

Figure 9.1, in which all signals lines represent $N \times 1$ vectors, summarizes the fact that the manipulator-control problem is a **multi-input, multi-output (MIMO)** control problem. In this chapter, we take a simple approach to constructing a control system by treating each joint as a separate system to be controlled. Hence, for an N-jointed manipulator, we will design N independent **single-input, single-output (SISO)** control systems. This is the design approach presently adopted by most industrial-robot suppliers. This **independent joint control** approach is an approximate method in that the equations of motion (developed in Chapter 6) are not independent, but rather are highly coupled. Later, this chapter will present justification for the linear approach, at least for the case of highly geared manipulators.

9.3 SECOND-ORDER LINEAR SYSTEMS

Before considering the manipulator control problem, let's step back and start by considering a simple mechanical system. Figure 9.2 shows a block of mass m attached to a spring of stiffness k and subject to friction of coefficient b. Figure 9.2 also indicates the zero position and positive sense of x, the block's position. Assuming a frictional force proportional to the block's velocity, a free-body diagram of the forces acting on the block leads directly to the equation of motion,

$$m\ddot{x} + b\dot{x} + kx = 0. \tag{9.3}$$



FIGURE 9.2: Spring-mass system with friction.

Hence, the open-loop dynamics of this one-degree-of-freedom system are described by a second-order linear constant-coefficient differential equation [1]. The solution to the differential equation (9.3) is a time function, x(t), that specifies the motion of the block. This solution will depend on the block's **initial conditions**—that is, its initial position and velocity.

We will use this simple mechanical system as an example with which to review some basic control system concepts. Unfortunately, it is impossible to do justice to the field of control theory with only a brief introduction here. We will discuss the control problem, assuming no more than that the student is familiar with simple differential equations. Hence, we will not use many of the popular tools of the control-engineering trade. For example, **Laplace transforms** and other common techniques neither are a prerequisite nor are introduced here. A good reference for the field is [4].

Intuition suggests that the system of Fig. 9.2 might exhibit several different characteristic motions. For example, in the case of a very weak spring (i.e., k small) and very heavy friction (i.e., b large) one imagines that, if the block were perturbed, it would return to its resting position in a very slow, sluggish manner. However, with a very stiff spring and very low friction, the block might oscillate several times before coming to rest. These different possibilities arise because the character of the solution to (9.3) depends upon the values of the parameters m, b, and k.

From the study of differential equations [1], we know that the form of the solution to an equation of the form of (9.3) depends on the roots of its **characteristic** equation,

$$ms^2 + bs + k = 0. (9.4)$$

This equation has the roots

$$s_{1} = -\frac{b}{2m} + \frac{\sqrt{b^{2} - 4mk}}{2m},$$

$$s_{2} = -\frac{b}{2m} - \frac{\sqrt{b^{2} - 4mk}}{2m}.$$
(9.5)

The location of s_1 and s_2 (sometimes called the **poles** of the system) in the real-imaginary plane dictate the nature of the motions of the system. If s_1 and s_2 are real, then the behavior of the system is sluggish and nonoscillatory. If s_1 and s_2 are complex (i.e., have an imaginary component) then the behavior of the system is

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oscillatory. If we include the special limiting case between these two behaviors, we have three classes of response to study:

- 1. Real and Unequal Roots. This is the case when $b^2 > 4 mk$; that is, friction dominates, and sluggish behavior results. This response is called **overdamped**.
- 2. Complex Roots. This is the case when $b^2 < 4 mk$; that is, stiffness dominates, and oscillatory behavior results. This response is called **underdamped**.
- **3. Real and Equal Roots.** This is the special case when $b^2 = 4 mk$; that is, friction and stiffness are "balanced," yielding the fastest possible nonoscillatory response. This response is called **critically damped**.

The third case (critical damping) is generally a desirable situation: the system nulls out nonzero initial conditions and returns to its nominal position as rapidly as possible, yet without oscillatory behavior.

Real and unequal roots

It can easily be shown (by direct substitution into (9.3)) that the solution, x(t), giving the motion of the block in the case of real, unequal roots has the form

$$x(t) = c_1 e^{s_1 t} + c_2 e^{s_2 t}, (9.6)$$

where s_1 and s_2 are given by (9.5). The coefficients c_1 and c_2 are constants that can be computed for any given set of initial conditions (i.e., initial position and velocity of the block).

Figure 9.3 shows an example of pole locations and the corresponding time response to a nonzero initial condition. When the poles of a second-order system are real and unequal, the system exhibits sluggish or overdamped motion.

In cases where one of the poles has a much greater magnitude than the other, the pole of larger magnitude can be neglected, because the term corresponding to it will decay to zero rapidly in comparison to the other, **dominant pole**. This same notion of dominance extends to higher order systems—for example, often a



FIGURE 9.3: Root location and response to initial conditions for an overdamped system.

third-order system can be studied as a second-order system by considering only two dominant poles.

EXAMPLE 9.1

Determine the motion of the system in Fig. 9.2 if parameter values are m = 1, b = 5, and k = 6 and the block (initially at rest) is released from the position x = -1.

The characteristic equation is

$$s^2 + 5s + 6 = 0, (9.7)$$

which has the roots $s_1 = -2$ and $s_2 = -3$. Hence, the response has the form

$$x(t) = c_1 e^{-2t} + c_2 e^{-3t}.$$
(9.8)

We now use the given initial conditions, x(0) = -1 and $\dot{x}(0) = 0$, to compute c_1 and c_2 . To satisfy these conditions at t = 0, we must have

 $c_1 + c_2 = -1$

and

$$-2c_1 - 3c_2 = 0, (9.9)$$

which are satisfied by $c_1 = -3$ and $c_2 = 2$. So, the motion of the system for $t \ge 0$ is given by

$$x(t) = -3e^{-2t} + 2e^{-3t}.$$
(9.10)

Complex roots

For the case where the characteristic equation has complex roots of the form

$$s_1 = \lambda + \mu i,$$

$$s_2 = \lambda - \mu i,$$
(9.11)

it is still the case that the solution has the form

$$x(t) = c_1 e^{s_1 t} + c_2 e^{s_2 t}.$$
(9.12)

However, equation (9.12) is difficult to use directly, because it involves imaginary numbers explicitly. It can be shown (see Exercise 9.1) that **Euler's formula**,

$$e^{ix} = \cos x + i \sin x, \tag{9.13}$$

allows the solution (9.12) to be manipulated into the form

$$x(t) = c_1 e^{\lambda t} \cos(\mu t) + c_2 e^{\lambda t} \sin(\mu t).$$
(9.14)

As before, the coefficients c_1 and c_2 are constants that can be computed for any given set of initial conditions (i.e., initial position and velocity of the block). If we write the constants c_1 and c_2 in the form

$$c_1 = r \cos \delta,$$

$$c_2 = r \sin \delta,$$
(9.15)

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then (9.14) can be written in the form

$$x(t) = re^{\lambda t}\cos(\mu t - \delta), \qquad (9.16)$$

where

$$r = \sqrt{c_1^2 + c_2^2},$$

$$\delta = \text{Atan2}(c_2, c_1).$$
(9.17)

In this form, it is easier to see that the resulting motion is an oscillation whose amplitude is exponentially decreasing toward zero.

Another common way of describing oscillatory second-order systems is in terms of **damping ratio** and **natural frequency**. These terms are defined by the parameterization of the characteristic equation given by

$$s^2 + 2\zeta \,\omega_n s + \omega_n^2 = 0, \tag{9.18}$$

where ζ is the damping ratio (a dimensionless number between 0 and 1) and ω_n is the natural frequency.² Relationships between the pole locations and these parameters are

 $\lambda = -\zeta \omega_n$

and

$$\mu = \omega_n \sqrt{1 - \zeta^2}.$$
(9.19)

In this terminology, μ , the imaginary part of the poles, is sometimes called the **damped natural frequency**. For a damped spring-mass system such as the one in Fig. 9.2, the damping ratio and natural frequency are, respectively,

$$\zeta = \frac{b}{2\sqrt{km}},$$

$$\omega_n = \sqrt{k/m}.$$
 (9.20)

When no damping is present (b = 0 in our example), the damping ratio becomes zero; for critical damping ($b^2 = 4km$), the damping ratio is 1.

Figure 9.4 shows an example of pole locations and the corresponding time response to a nonzero initial condition. When the poles of a second-order system are complex, the system exhibits oscillatory or underdamped motion.

EXAMPLE 9.2

Find the motion of the system in Fig. 9.2 if parameter values are m = 1, b = 1, and k = 1 and the block (initially at rest) is released from the position x = -1.

The characteristic equation is

$$s^2 + s + 1 = 0, (9.21)$$

²The terms *damping ratio* and *natural frequency* can also be applied to overdamped systems, in which case $\zeta > 1.0$.



FIGURE 9.4: Root location and response to initial conditions for an underdamped system.

which has the roots $s_i = -\frac{1}{2} \pm \frac{\sqrt{3}}{2}i$. Hence, the response has the form

$$x(t) = e^{-\frac{t}{2}} \left(c_1 \cos \frac{\sqrt{3}}{2} t + c_2 \sin \frac{\sqrt{3}}{2} t \right).$$
(9.22)

We now use the given initial conditions, x(0) = -1 and $\dot{x}(0) = 0$, to compute c_1 and c_2 . To satisfy these conditions at t = 0, we must have

$$c_1 = -1$$

and

$$-\frac{1}{2}c_1 - \frac{\sqrt{3}}{2}c_2 = 0, \tag{9.23}$$

which are satisfied by $c_1 = -1$ and $c_2 = \frac{\sqrt{3}}{3}$. So, the motion of the system for $t \ge 0$ is given by

$$x(t) = e^{-\frac{t}{2}} \left(-\cos\frac{\sqrt{3}}{2}t - \frac{\sqrt{3}}{3}\sin\frac{\sqrt{3}}{2}t \right).$$
(9.24)

This result can also be put in the form of (9.16), as

$$x(t) = \frac{2\sqrt{3}}{3}e^{-\frac{t}{2}}\cos\left(\frac{\sqrt{3}}{2}t + 120^{\circ}\right).$$
(9.25)

Real and equal roots

By substitution into (9.3), it can be shown that, in the case of real and equal roots (i.e., **repeated roots**), the solution has the form

$$x(t) = c_1 e^{s_1 t} + c_2 t e^{s_2 t}, (9.26)$$



FIGURE 9.5: Root location and response to initial conditions for a critically damped system.

where, in this case, $s_1 = s_2 = -\frac{b}{2m}$, so (9.26) can be written

$$x(t) = (c_1 + c_2 t)e^{-\frac{\partial}{2m}t}.$$
(9.27)

In case it is not clear, a quick application of **l'Hôpital's rule** [2] shows that, for any c_1 , c_2 , and a,

$$\lim_{t \to \infty} (c_1 + c_2 t) e^{-at} = 0.$$
(9.28)

Figure 9.5 shows an example of pole locations and the corresponding time response to a nonzero initial condition. When the poles of a second-order system are real and equal, the system exhibits critically damped motion, the fastest possible nonoscillatory response.

EXAMPLE 9.3

Work out the motion of the system in Fig. 9.2 if parameter values are m = 1, b = 4, and k = 4 and the block (initially at rest) is released from the position x = -1.

The characteristic equation is

$$s^2 + 4s + 4 = 0, (9.29)$$

which has the roots $s_1 = s_2 = -2$. Hence, the response has the form

$$x(t) = (c_1 + c_2 t)e^{-2t}.$$
(9.30)

We now use the given initial conditions, x(0) = -1 and $\dot{x}(0) = 0$, to calculate c_1 and c_2 . To satisfy these conditions at t = 0, we must have

$$c_1 = -1$$

and

$$-2c_1 + c_2 = 0, (9.31)$$

which are satisfied by $c_1 = -1$ and $c_2 = -2$. So, the motion of the system for $t \ge 0$ is given by

$$x(t) = (-1 - 2t)e^{-2t}.$$
(9.32)

In Examples 9.1 through 9.3, all the systems were stable. For any passive physical system like that of Fig. 9.2, this will be the case. Such mechanical systems always have the properties

$$m > 0,$$

 $b > 0,$ (9.33)
 $k > 0.$

In the next section, we will see that the action of a control system is, in effect, to change the value of one or more of these coefficients. It will then be necessary to consider whether the resulting system is stable.

9.4 CONTROL OF SECOND-ORDER SYSTEMS

Suppose that the natural response of our second-order mechanical system is not what we wish it to be. Perhaps it is underdamped and oscillatory, and we would like it to be critically damped; or perhaps the spring is missing altogether (k = 0), so the system never returns to x = 0 if disturbed. Through the use of sensors, an actuator, and a control system, we can modify the system's behavior as desired.

Figure 9.6 shows a damped spring-mass system with the addition of an actuator with which it is possible to apply a force f to the block. A free-body diagram leads to the equation of motion,

$$m\ddot{x} + b\dot{x} + kx = f. \tag{9.34}$$

Let's also assume that we have sensors capable of detecting the block's position and velocity. We now propose a **control law** which computes the force that should be applied by the actuator as a function of the sensed feedback:

$$f = -k_p x - k_v \dot{x}. \tag{9.35}$$

Figure 9.7 is a block diagram of the closed-loop system, where the portion to the left of the dashed line is the control system (usually implemented in a computer) and that to the right of the dashed line is the physical system. Implicit in the figure are interfaces between the control computer and the output actuator commands and the input sensor information.

The control system we have proposed is a **position-regulation** system—it simply attempts to maintain the position of the block in one fixed place regardless



FIGURE 9.6: A damped spring-mass system with an actuator.



FIGURE 9.7: A closed-loop control system. The control computer (to the left of the dashed line) reads sensor input and writes actuator output commands.

of disturbance forces applied to the block. In a later section, we will construct a trajectory-following control system, which can cause the block to follow a desired position trajectory.

By equating the open-loop dynamics of (9.34) with the control law of (9.35), we can derive the closed-loop dynamics as

$$m\ddot{x} + b\dot{x} + kx = -k_{p}x - k_{v}\dot{x},$$
(9.36)

or

$$m\ddot{x} + (b + k_{v})\dot{x} + (k + k_{p})x = 0, \qquad (9.37)$$

or

$$m\ddot{x} + b'\dot{x} + k'x = 0, \tag{9.38}$$

where $b' = b + k_v$ and $k' = k + k_p$. From (9.37) and (9.38), it is clear that, by setting the control gains, k_v and k_p , we can cause the closed-loop system to appear to have any second system behavior that we wish. Often, gains would be chosen to obtain critical damping (i.e., $b' = 2\sqrt{mk'}$) and some desired closed-loop stiffness given directly by k'.

Note that k_v and k_p could be positive or negative, depending on the parameters of the original system. However, if b' or k' became negative, the result would be an unstable control system. This instability will be obvious if one writes down the solution of the second-order differential equation (in the form of (9.6), (9.14), or (9.26)). It also makes intuitive sense that, if b' or k' is negative, servo errors tend to get magnified rather than reduced.

EXAMPLE 9.4

If the parameters of the system in Fig. 9.6 are m = 1, b = 1, and k = 1, find gains k_p and k_p for a position-regulation control law that results in the system's being critically damped with a closed-loop stiffness of 16.0.

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If we wish k' to be 16.0, then, for critical damping, we require that $b' = 2\sqrt{mk'} = 8.0$. Now, k = 1 and b = 1, so we need

$$k_p = 15.0,$$

 $k_v = 7.0.$ (9.39)

9.5 CONTROL-LAW PARTITIONING

In preparation for designing control laws for more complicated systems, let us consider a slightly different controller structure for the sample problem of Fig. 9.6. In this method, we will partition the controller into a **model-based portion** and a **servo portion**. The result is that the system's parameters (i.e., m, b, and k, in this case) appear only in the model-based portion and that the servo portion is independent of these parameters. At the moment, this distinction might not seem important, but it will become more obviously important as we consider nonlinear systems in Chapter 10. We will adopt this **control-law partitioning** approach throughout the book.

The open-loop equation of motion for the system is

$$m\ddot{x} + b\dot{x} + kx = f. \tag{9.40}$$

We wish to decompose the controller for this system into two parts. In this case, the model-based portion of the control law will make use of supposed knowledge of m, b, and k. This portion of the control law is set up such that it *reduces the system so that it appears to be a unit mass.* This will become clear when we do Example 9.5. The second part of the control law makes use of feedback to modify the behavior of the system. The model-based portion of the control law has the effect of making the system appear as a unit mass, so the design of the servo portion is very simple—gains are chosen to control a system composed of a single unit mass (i.e., no friction, no stiffness).

The model-based portion of the control appears in a control law of the form

$$f = \alpha f' + \beta, \tag{9.41}$$

where α and β are functions or constants and are chosen so that, if f' is taken as the *new input* to the system, *the system appears to be a unit mass*. With this structure of the control law, the system equation (the result of combining (9.40) and (9.41)) is

$$m\ddot{x} + b\dot{x} + kx = \alpha f' + \beta. \tag{9.42}$$

Clearly, in order to make the system appear as a unit mass from the f' input, for this particular system we should choose α and β as follows:

$$\alpha = m,$$

$$\beta = b\dot{x} + kx. \tag{9.43}$$

Making these assignments and plugging them into (9.42), we have the system equation

$$\ddot{x} = f'. \tag{9.44}$$



FIGURE 9.8: A closed-loop control system employing the partitioned control method.

This is the equation of motion for a unit mass. We now proceed as if (9.44) were the open-loop dynamics of a system to be controlled. We design a control law to compute f', just as we did before:

$$f' = -k_v \dot{x} - k_p x. (9.45)$$

Combining this control law with (9.44) yields

$$\ddot{x} + k_v \dot{x} + k_p x = 0. \tag{9.46}$$

Under this methodology, the setting of the control gains is simple and is independent of the system parameters; that is,

$$k_v = 2\sqrt{k_p} \tag{9.47}$$

must hold for critical damping. Figure 9.8 shows a block diagram of the partitioned controller used to control the system of Fig. 9.6.

EXAMPLE 9.5

If the parameters of the system in Fig. 9.6 are m = 1, b = 1, and k = 1, find α, β , and the gains k_p and k_v for a position-regulation control law that results in the system's being critically damped with a closed-loop stiffness of 16.0.

We choose

$$\begin{aligned} \alpha &= 1, \\ \beta &= \dot{x} + x, \end{aligned} \tag{9.48}$$

so that the system appears as a unit mass from the fictitious f' input. We then set gain k_p to the desired closed-loop stiffness and set $k_v = 2\sqrt{k_p}$ for critical damping.

This gives

$$k_p = 16.0,$$

 $k_v = 8.0.$ (9.49)

9.6 TRAJECTORY-FOLLOWING CONTROL

Rather than just maintaining the block at a desired location, let us enhance our controller so that the block can be made to follow a trajectory. The trajectory is given by a function of time, $x_d(t)$, that specifies the desired position of the block. We assume that the trajectory is smooth (i.e., the first two derivatives exist) and that our trajectory generator provides x_d , \dot{x}_d , and \ddot{x}_d at all times t. We define the servo error between the desired and actual trajectory as $e = x_d - x$. A servo-control law that will cause trajectory following is

$$f' = \ddot{x}_d + k_v \dot{e} + k_n e. \tag{9.50}$$

We see that (9.50) is a good choice if we combine it with the equation of motion of a unit mass (9.44), which leads to

$$\ddot{x} = \ddot{x}_d + k_v \dot{e} + k_p e, \tag{9.51}$$

or

$$\ddot{e} + k_v \dot{e} + k_p e = 0.$$
 (9.52)

This is a second-order differential equation for which we can choose the coefficients, so we can design any response we wish. (Often, critical damping is the choice made.) Such an equation is sometimes said to be written in **error space**, because it describes the evolution of errors relative to the desired trajectory. Figure 9.9 shows a block diagram of our trajectory-following controller.

If our model is perfect (i.e., our knowledge of m, b, and k), and if there is no noise and no initial error, the block will follow the desired trajectory exactly. If there is an initial error, it will be suppressed according to (9.52), and thereafter the system will follow the trajectory exactly.



FIGURE 9.9: A trajectory-following controller for the system in Fig. 9.6.

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9.7 DISTURBANCE REJECTION

One of the purposes of a control system is to provide **disturbance rejection**, that is, to maintain good performance (i.e., minimize errors) even in the presence of some external disturbances or **noise**. In Fig. 9.10, we show the trajectory-following controller with an additional input: a disturbance force $f_{\rm dist}$. An analysis of our closed-loop system leads to the error equation

$$\ddot{e} + k_v \dot{e} + k_p e = f_{\text{dist}}.$$
(9.53)

Equation (9.53) is that of a differential equation driven by a forcing function. If it is known that f_{dist} is **bounded**—that is, that a constant *a* exists such that

$$\max f_{\text{dist}}(t) < a, \tag{9.54}$$

then the solution of the differential equation, e(t), is also bounded. This result is due to a property of stable linear systems known as **bounded-input**, **bounded-output** or **BIBO** stability [3, 4]. This very basic result ensures that, for a large class of possible disturbances, we can at least be assured that the system remains stable.

Steady-state error

Let's consider the simplest kind of disturbance—namely, that f_{dist} is a constant. In this case, we can perform a **steady-state analysis** by analyzing the system at rest (i.e., the derivatives of all system variables are zero). Setting derivatives to zero in (9.53) yields the steady-state equation

$$k_p e = f_{\text{dist}},\tag{9.55}$$

or

$$e = f_{\rm dist}/k_p. \tag{9.56}$$

The value of e given by (9.56) represents a steady-state error. Thus, it is clear that the higher the position gain k_p , the smaller will be the steady-state error.



FIGURE 9.10: A trajectory-following control system with a disturbance acting.

Addition of an integral term

In order to eliminate steady-state error, a modified control law is sometimes used. The modification involves the addition of an *integral* term to the control law. The control law becomes

$$f' = \ddot{x}_d + k_v \ddot{e} + k_p e + k_i \int e dt, \qquad (9.57)$$

which results in the error equation

$$\ddot{e} + k_v \dot{e} + k_p e + k_i \int e dt = f_{\text{dist}}.$$
(9.58)

The term is added so that the system will have no steady-state error in the presence of constant disturbances. If e(t) = 0 for t < 0, we can write (9.58) for t > 0 as

$$\ddot{e} + k_v \ddot{e} + k_p \dot{e} + k_i e = \dot{f}_{\text{dist}},\tag{9.59}$$

which, in the steady state (for a constant disturbance), becomes

$$k_i e = 0,$$
 (9.60)

so

$$e = 0.$$
 (9.61)

With this control law, the system becomes a third-order system, and one can solve the corresponding third-order differential equation to work out the response of the system to initial conditions. Often, k_i is kept quite small so that the third-order system is "close" to the second-order system without this term (i.e., a dominant-pole analysis can be performed). The form of control law (9.57) is called a **PID** control law, or "proportional, integral, derivative" control law [4]. For simplicity, the displayed equations generally do not show an integral term in the control laws that we develop in this book.

9.8 CONTINUOUS VS. DISCRETE TIME CONTROL

In the control systems we have discussed, we implicitly assumed that the control computer performs the computation of the control law in zero time (i.e., infinitely fast), so that the value of the actuator force f is a continuous function of time. Of course, in reality, the computation requires some time, and the resulting commanded force is therefore a discrete "staircase" function. We shall employ this approximation of a very fast control computer throughout the book. This approximation is good if the rate at which new values of f are computed is much faster than the natural frequency of the system being controlled. In the field of **discrete time control** or **digital control**, one does not make this approximation but rather takes the **servo rate** of the control system into account when analyzing the system [3].

We will generally assume that the computations can be performed quickly enough that our continuous time assumption is valid. This raises a question: How quick is quick enough? There are several points that need to be considered in choosing a sufficiently fast servo (or sample) rate:

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- **Tracking reference inputs:** The frequency content of the desired or reference input places an absolute lower bound on the sample rate. The sample rate must be at least twice the bandwidth of reference inputs. This is usually not the limiting factor.
- **Disturbance rejection:** In disturbance rejection, an upper bound on performance is given by a continuous-time system. If the sample period is longer than the correlation time of the disturbance effects (assuming a statistical model for random disturbances), then these disturbances will not be suppressed. Perhaps a good rule of thumb is that the sample period should be 10 times shorter than the correlation time of the noise [3].
- Antialiasing: Any time an analog sensor is used in a digital control scheme, there will be a problem with aliasing unless the sensor's output is strictly band limited. In most cases, sensors do not have a band limited output, and so sample rate should be chosen such that the amount of energy that appears in the aliased signal is small.
- **Structural resonances:** We have not included bending modes in our characterization of a manipulator's dynamics. All real mechanisms have finite stiffness and so will be subject to various kinds of vibrations. If it is important to suppress these vibrations (and it often is), we must choose a sample rate at least twice the natural frequency of these resonances. We will return to the topic of resonance later in this chapter.

9.9 MODELING AND CONTROL OF A SINGLE JOINT

In this section, we will develop a simplified model of a single rotary joint of a manipulator. A few assumptions will be made that will allow us to model the resulting system as a second-order linear system. For a more complete model of an actuated joint, see [5].

A common actuator found in many industrial robots is the direct current (DC) torque motor (as in Fig. 8.18). The nonturning part of the motor (the **stator**) consists of a housing, bearings, and either permanent magnets or electromagnets. These stator magnets establish a magnetic field across the turning part of the motor (the **rotor**). The rotor consists of a shaft and windings through which current moves to power the motor. The current is conducted to the windings via brushes, which make contact with the commutator. The commutator is wired to the various windings (also called the **armature**) in such a way that torque is always produced in the desired direction. The underlying physical phenomenon [6] that causes a motor to generate a torque when current passes through the windings can be expressed as

$$F = q V \times B, \tag{9.62}$$

where charge q, moving with velocity V through a magnetic field B, experiences a force F. The charges are those of electrons moving through the windings, and the magnetic field is that set up by the stator magnets. Generally, the torque-producing ability of a motor is stated by means of a single **motor torque constant**, which relates armature current to the output torque as

$$\tau_m = k_m i_a. \tag{9.63}$$

When a motor is rotating, it acts as a generator, and a voltage develops across the armature. A second motor constant, the **back emf constant**,³ describes the voltage generated for a given rotational velocity:

$$v = k_e \dot{\theta}_m. \tag{9.64}$$

Generally, the fact that the commutator is switching the current through various sets of windings causes the torque produced to contain some **torque ripple**. Although sometimes important, this effect can usually be ignored. (In any case, it is quite hard to model—and quite hard to compensate for, even if it is modeled.)

Motor-armature inductance

Figure 9.11 shows the electric circuit of the armature. The major components are a voltage source, v_a , the inductance of the armature windings, l_a , the resistance of the armature windings, r_a , and the generated back emf, v. The circuit is described by a first-order differential equation:

$$l_a \dot{i}_a + r_a i_a = v_a - k_e \dot{\theta}_m. \tag{9.65}$$

It is generally desirable to control the torque generated by the motor (rather than the velocity) with electronic motor driver circuitry. These drive circuits sense the current through the armature and continuously adjust the voltage source v_a so that a desired current i_a flows through the armature. Such a circuit is called a **current amplifier** motor driver [7]. In these current-drive systems, the rate at which the armature current can be commanded to change is limited by the motor inductance l_a and by an upper limit on the voltage capability of the voltage source v_a . The net effect is that of a **low-pass filter** between the requested current and output torque.

Our first simplifying assumption is that the inductance of the motor can be neglected. This is a reasonable assumption when the natural frequency of the closed-loop control system is quite low compared to the cut-off frequency of the implicit low-pass filter in the current-drive circuitry due to the inductance. This assumption, along with the assumption that torque ripple is a negligible effect, means that we can essentially command torque directly. Although there might be a scale factor (such as k_m) to contend with, we will assume that the actuator acts as a pure torque source that we can command directly.



FIGURE 9.11: The armature circuit of a DC torque motor.

³"emf" stands for electromotive force.



FIGURE 9.12: Mechanical model of a DC torque motor connected through gearing to an inertial load.

Effective inertia

Figure 9.12 shows the mechanical model of the rotor of a DC torque motor connected through a gear reduction to an inertial load. The torque applied to the rotor, τ_m , is given by (9.63) as a function of the current i_a flowing in the armature circuit. The gear ratio (η) causes an increase in the torque seen at the load and a reduction in the speed of the load, given by

$$\begin{aligned} \tau &= \eta \tau_m, \\ \dot{\theta} &= (1/\eta) \dot{\theta}_m, \end{aligned} \tag{9.66}$$

where $\eta > 1$. Writing a torque balance for this system in terms of torque at the rotor yields

$$\tau_m = I_m \ddot{\theta}_m + b_m \dot{\theta}_m + (1/\eta) \left(I \ddot{\theta} + b \dot{\theta} \right), \qquad (9.67)$$

where I_m and I are the inertias of the motor rotor and of the load, respectively, and b_m and b are viscous friction coefficients for the rotor and load bearings, respectively. Using the relations (9.66), we can write (9.67) in terms of motor variables as

$$\tau_m = \left(I_m + \frac{I}{\eta^2}\right)\ddot{\theta}_m + \left(b_m + \frac{b}{\eta^2}\right)\dot{\theta}_m$$
(9.68)

or in terms of load variables as

$$\tau = (I + \eta^2 I_m)\ddot{\theta} + (b + \eta^2 b_m)\dot{\theta}.$$
(9.69)

The term $I + \eta^2 I_m$ is sometimes called the **effective inertia** "seen" at the output (link side) of the gearing. Likewise, the term $b + \eta^2 b_m$ can be called the **effective damping**. Note that, in a highly geared joint (i.e., $\eta \gg 1$), the inertia of the motor rotor can be a significant portion of the combined effective inertia. It is this effect that allows us to make the assumption that the effective inertia is a constant. We know

from Chapter 6 that the inertia, I, of a joint of the mechanism actually varies with configuration and load. However, in highly geared robots, the variations represent a smaller percentage than they would in a **direct-drive** manipulator (i.e., $\eta = 1$). To ensure that the motion of the robot link is never underdamped, the value used for I should be the maximum of the range of values that I takes on; we'll call this value I_{max} . This choice results in a system that is critically damped or overdamped in all situations. In Chapter 10, we will deal with varying inertia directly and will not have to make this assumption.

EXAMPLE 9.6

If the apparent link inertia, I, varies between 2 and 6 Kg-m², the rotor inertia is $I_m = 0.01$, and the gear ratio is $\eta = 30$, what are the minimum and maximum of the effective inertia?

The minimum effective inertia is

$$I_{\min} + \eta^2 I_m = 2.0 + (900)(0.01) = 11.0; \tag{9.70}$$

the maximum is

$$I_{\max} + \eta^2 I_m = 6.0 + (900)(0.01) = 15.0.$$
(9.71)

Hence, we see that, as a percentage of the total effective inertia, the variation of inertia is reduced by the gearing.

Unmodeled flexibility

The other major assumption we have made in our model is that the gearing, the shafts, the bearings, and the driven link are not flexible. In reality, all of these elements have finite stiffness, and their flexibility, if modeled, would increase the order of the system. The argument for ignoring flexibility effects is that, if the system is sufficiently stiff, the natural frequencies of these **unmodeled resonances** are very high and can be neglected compared to the influence of the dominant second-order poles that we have modeled.⁴ The term "unmodeled" refers to the fact that, for purposes of control-system analysis and design, we neglect these effects and use a simpler dynamic model, such as (9.69).

Because we have chosen not to model structural flexibilities in the system, we must be careful not to excite these resonances. A rule of thumb [8] is that, if the lowest structural resonance is ω_{res} , then we must limit our closed-loop natural frequency according to

$$\omega_n \le \frac{1}{2}\omega_{\rm res}.\tag{9.72}$$

This provides some guidance on how to choose gains in our controller. We have seen that increasing gains leads to faster response and lower steady-state error, but we now see that unmodeled structural resonances limit the magnitude of gains. Typical industrial manipulators have structural resonances in the range from 5 Hz to 25 Hz [8]. Recent designs using direct-drive arrangements that do not contain flexibility

⁴This is basically the same argument we used to neglect the pole due to the motor inductance. Including it would also have raised the order of the overall system.

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introduced by reduction and transmission systems have their lowest structural resonances as high as 70 Hz [9].

EXAMPLE 9.7

Consider the system of Fig. 9.7 with the parameter values m = 1, b = 1, and k = 1. Additionally, it is known that the lowest unmodeled resonance of the system is at 8 radians/second. Find α , β , and gains k_p and k_v for a position-control law so the system is critically damped, doesn't excite unmodeled dynamics, and has as high a closed-loop stiffness as possible.

We choose

$$\alpha = 1,$$

$$\beta = \dot{x} + x,$$
(9.73)

so that the system appears as a unit mass from the fictitious f' input. Using our rule of thumb (9.72), we choose the closed-loop natural frequency to be $\omega_n = 4$ radians/second. From (9.18) and (9.46), we have $k_p = \omega_n^2$, so

$$k_p = 16.0,$$

 $k_v = 8.0.$ (9.74)

Estimating resonant frequency

The same sources of structural flexibility discussed in Chapter 8 give rise to resonances. In each case where a structural flexibility can be identified, an approximate analysis of the resulting vibration is possible if we can describe the effective mass or inertia of the flexible member. This is done by approximating the situation by a simple spring-mass system, which, as given in (9.20), exhibits the natural frequency

$$\omega_n = \sqrt{k/m},\tag{9.75}$$

where k is the stiffness of the flexible member and m is the equivalent mass displaced in vibrations.

EXAMPLE 9.8

A shaft (assumed massless) with a stiffness of 400 Nt-m/radian drives a rotational inertia of 1 Kg-m^2 . If the shaft stiffness was neglected in the modeling of the dynamics, what is the frequency of this unmodeled resonance?

Using (9.75), we have

$$\omega_{\rm res} = \sqrt{400/1} = 20 \text{ rad/second} = 20/(2\pi) \text{Hz} \cong 3.2 \text{ Hz}.$$
 (9.76)

For the purposes of a rough estimate of the lowest resonant frequency of beams and shafts, [10] suggests using a **lumped model** of the mass. We already



FIGURE 9.13: Lumped models of beams for estimation of lowest lateral and torsional resonance.

have formulas for estimating stiffness at the ends of beams and shafts; these lumped models provide the effective mass or inertia needed for our estimation of resonant frequency. Figure 9.13 shows the results of an energy analysis [10] which suggests that a beam of mass m be replaced by a point mass at the end of 0.23 m and, likewise, that a distributed inertia of I be replaced by a lumped 0.33 I at the end of the shaft.

EXAMPLE 9.9

A link of mass 4.347 Kg has an end-point lateral stiffness of 3600 Nt/m. Assuming the drive system is completely rigid, the resonance due to the flexibility of the link will limit control gains. What is ω_{res} ?

The 4.347 Kg mass is distributed along the link. Using the method of Fig. 9.13, the effective mass is $(0.23)(4.347) \cong 1.0$ Kg. Hence, the vibration frequency is

$$\omega_{\rm res} = \sqrt{3600/1.0} = 60 \text{ radians/second} = 60/(2\pi) \text{Hz} \cong 9.6 \text{ Hz}.$$
 (9.77)

The inclusion of structural flexibilities in the model of the system used for control-law synthesis is required if we wish to achieve closed-loop bandwidths higher than that given by (9.75). The resulting system models are of high order, and the control techniques applicable to this situation become quite sophisticated. Such control schemes are currently beyond the state of the art of industrial practice but are an active area of research [11, 12].

Control of a single joint

In summary, we make the following three major assumptions:

- **1.** The motor inductance l_a can be neglected.
- 2. Taking into account high gearing, we model the effective inertia as a constant equal to $I_{\text{max}} + \eta^2 I_m$.
- 3. Structural flexibilities are neglected, except that the lowest structural resonance ω_{res} is used in setting the servo gains.

With these assumptions, a single joint of a manipulator can be controlled with the partitioned controller given by

$$\alpha = I_{\max} + \eta^2 I_m,$$

$$\beta = (b + \eta^2 b_m)\dot{\theta}, \qquad (9.78)$$

$$\varepsilon' = \ddot{\theta}_d + k_v \dot{e} + k_p e. \tag{9.79}$$

The resulting system closed-loop dynamics are

$$\ddot{e} + k_v \dot{e} + k_p e = \tau_{\rm dist},\tag{9.80}$$

where the gains are chosen as

$$k_p = \omega_n^2 = \frac{1}{4}\omega_{\rm res}^2,$$

$$k_v = 2\sqrt{k_p} = \omega_{\rm res}.$$
(9.81)

9.10 ARCHITECTURE OF AN INDUSTRIAL-ROBOT CONTROLLER

In this section, we briefly look at the architecture of the control system of the Unimation PUMA 560 industrial robot. As shown in Fig. 9.14, the hardware architecture is that of a two-level hierarchy, with a DEC LSI-11 computer serving as the top-level "master" control computer passing commands to six Rockwell 6503 microprocessors.⁵ Each of these microprocessors controls an individual joint with a PID control law not unlike that presented in this chapter. Each joint of the PUMA 560 is instrumented with an incremental optical encoder. The encoders are interfaced to an up/down counter, which the microprocessor can read to obtain the current joint position. There are no tachometers in the PUMA 560; rather, joint positions are differenced on subsequent servo cycles to obtain an estimate of joint velocity. In order to command torques to the DC torque motors, the microprocessor



FIGURE 9.14: Hierarchical computer architecture of the PUMA 560 robot-control system.

⁵These simple 8-bit computers are already old technology. It is common these days for robot controllers to be based on 32-bit microprocessors.



FIGURE 9.15: Functional blocks of the joint-control system of the PUMA 560.

is interfaced to a digital-to-analog converter (DAC) so that motor currents can be commanded to the current-driver circuits. The current flowing through the motor is controlled in analog circuitry by adjusting the voltage across the armature as needed to maintain the desired armature current. A block diagram is shown in Fig. 9.15.

Each 28 milliseconds, the LSI-11 computer sends a new position command (set-point) to the joint microprocessors. The joint microprocessors are running on a 0.875 millisecond cycle. In this time, they interpolate the desired position set-point, compute the servo error, compute the PID control law, and command a new value of torque to the motors.

The LSI-11 computer carries out all the "high-level" operations of the overall control system. First of all, it takes care of interpreting the VAL (Unimation's robot programming language) program commands one by one. When a motion command is interpreted, the LSI-11 must perform any needed inverse kinematic computations, plan a desired trajectory, and begin generating trajectory via points every 28 milliseconds for the joint controllers.

The LSI-11 is also interfaced to such standard peripherals as the terminal and a floppy disk drive. In addition, it is interfaced to a **teach pendant**. A teach pendant is a handheld button box that allows the operator to move the robot around in a variety of modes. For example, the PUMA 560 system allows the user to move the robot incrementally in joint coordinates or in Cartesian coordinates from the teach pendant. In this mode, teach-pendant buttons cause a trajectory to be computed "on the fly" and passed down to the joint-control microprocessors.

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EXERCISES

9.1 [20] For a second-order differential equation with complex roots

$$s_1 = \lambda + \mu i,$$

$$s_2 = \lambda - \mu i,$$

show that the general solution

$$x(t) = c_1 e^{s_1 t} + c_2 e^{s_2 t},$$

can be written

$$x(t) = c_1 e^{\lambda t} \cos(\mu t) + c_2 e^{\lambda t} \sin(\mu t).$$

- **9.2** [13] Compute the motion of the system in Fig. 9.2 if parameter values are m = 2, b = 6, and k = 4 and the block (initially at rest) is released from the position x = 1.
- **9.3** [13] Compute the motion of the system in Fig. 9.2 if parameter values are m = 1, b = 2, and k = 1 and the block (initially at rest) is released from the position x = 4.
- **9.4** [13] Compute the motion of the system in Fig. 9.2 if parameter values are m = 1, b = 4, and k = 5 and the block (initially at rest) is released from the position x = 2.
- **9.5** [15] Compute the motion of the system in Fig. 9.2 if parameter values are m = 1, b = 7, and k = 10 and the block is released from the position x = 1 with an initial velocity of x = 2.
- **9.6** [15] Use the (1, 1) element of (6.60) to compute the variation (as a percentage of the maximum) of the inertia "seen" by joint 1 of this robot as it changes configuration. Use the numerical values

$$l_1 = l_2 = 0.5 \text{ m},$$

 $m_1 = 4.0 \text{ Kg},$
 $m_2 = 2.0 \text{ Kg}.$

Consider that the robot is direct drive and that the rotor inertia is negligible.

- 9.7 [17] Repeat Exercise 9.6 for the case of a geared robot (use $\eta = 20$) and a rotor inertia of $I_m = 0.01 \text{ Kg m}^2$.
- **9.8** [18] Consider the system of Fig. 9.6 with the parameter values m = 1, b = 4, and k = 5. The system is also known to possess an unmodeled resonance at $\omega_{\rm res} = 6.0$ radians/second. Determine the gains k_v and k_p that will critically damp the system with as high a stiffness as is reasonable.
- **9.9** [25] In a system like that of Fig. 9.12, the inertial load, *I*, varies between 4 and 5 Kg-m². The rotor inertia is $I_m = 0.01$ Kg-m², and the gear ratio is $\eta = 10$. The system possesses unmodeled resonances at 8.0, 12.0, and 20.0 radians/second. Design α and β of the partitioned controller and give the values of k_p and k_v such that the system is never underdamped and never excites resonances, but is as stiff as possible.
- **9.10** [18] A designer of a direct-drive robot suspects that the resonance due to beam flexibility of the link itself will be the cause of the lowest unmodeled resonance. If the link is approximately a square-cross-section beam of dimensions $5 \times 5 \times 50$ cm with a 1-cm wall thickness and a total mass of 5 Kg, estimate ω_{res} .
- **9.11** [15] A direct-drive robot link is driven through a shaft of stiffness 1000 Nt-m/radian. The link inertia is 1 Kg-m². Assuming the shaft is massless, what is ω_{res} ?
- **9.12** [18] A shaft of stiffness 500 Nt-m/radian drives the input of a rigid gear pair with $\eta = 8$. The output of the gears drives a rigid link of inertia 1 Kg-m². What is the ω_{res} caused by flexibility of the shaft?
- **9.13** [25] A shaft of stiffness 500 Nt-m/radian drives the input of a rigid gear pair with $\eta = 8$. The shaft has an inertia of 0.1 Kg-m². The output of the gears drives a rigid link of inertia 1 Kg-m². What is the ω_{res} caused by flexibility of the shaft?
- **9.14** [28] In a system like that of Fig. 9.12, the inertial load, *I*, varies between 4 and 5 Kg-m². The rotor inertia is $I_m = 0.01$ Kg-m², and the gear ratio is $\eta = 10$. The system possesses an unmodeled resonance due to an end-point stiffness of the link of 2400 Nt-m/radian. Design α and β of the partitioned controller, and give the values of k_p and k_v such that the system is never underdamped and never excites resonances, but is as stiff as possible.
- **9.15** [25] A steel shaft of length 30 cm and diameter 0.2 cm drives the input gear of a reduction of $\eta = 8$. The rigid output gear drives a steel shaft of length 30 cm and diameter 0.3 cm. What is the range of resonant frequencies observed if the load inertia varies between 1 and 4 Kg-m²?

PROGRAMMING EXERCISE (PART 9)

We wish to simulate a simple trajectory-following control system for the three-link planar arm. This control system will be implemented as an independent-joint PD (proportional plus derivative) control law. Set the servo gains to achieve closed-loop stiffnesses of 175.0, 110.0, and 20.0 for joints 1 through 3 respectively. Try to achieve approximate critical damping.

Use the simulation routine **UPDATE** to simulate a discrete-time servo running at 100 Hz—that is, calculate the control law at 100 Hz, not at the frequency of the numerical integration process. Test the control scheme on the following tests:

- 1. Start the arm at $\Theta = (60, -110, 20)$ and command it to stay there until *time* = 3.0, when the set-points should instantly change to $\Theta = (60, -50, 20)$. That is, give a step input of 60 degrees to joint 2. Record the error-time history for each joint.
- 2. Control the arm to follow the cubic-spline trajectory from Programming Exercise Part 7. Record the error-time history for each joint.

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MATLAB EXERCISE 9

This exercise focuses on linearized independent joint-control simulation for the shoulder joint (joint 2) of the NASA eight-axis AAI ARMII (Advanced Research Manipulator II) manipulator arm—see [14]. Familiarity with linear classical feedback-control systems, including block diagrams and Laplace transforms, is assumed. We will use Simulink, the graphical user interface of MATLAB.

Figure 9.16 shows a linearized open-loop system-dynamics model for the ARMII electromechanical shoulder joint/link, actuated by an armature-controller DC servomotor. The open-loop input is reference voltage V_{ref} (boosted to armature voltage via an amplifier), and the output of interest is the load shaft angle ThetaL. The figure also shows the feedback-control diagram, where the load-shaft angle is sensed via an optical encoder and provided as feedback to the PID controller. The table describes all system parameters and variables.

If we reflect the load shaft inertia and damping to the motor shaft, the effective polar inertia and damping coefficient are $J = J_M + J_L(t)/n^2$ and $C = C_M + C_L/n^2$. By virtue of the large gear ratio n, these effective values are not much different from the motor-shaft values. Thus, the gear ratio allows us to ignore variations in the configuration-dependent load-shaft inertia $J_L(t)$ and just set a reasonable average value.

The ARMII shoulder joint constant parameters are given in the accompanying table [13]. Note that we can use the English units directly, because their effect cancels out inside the control diagram. Also, we can directly use deg units for the angle. Develop a Simulink model to simulate the single-joint control model from the model and feedback-control diagram shown; use the specific parameters from the table. For the nominal case, determine the PID gains by trial and error for "good" performance (reasonable percent overshoot, rise time, peak time, and settling time). Simulate the resulting motion for moving this shoulder joint for a step input of 0 to 60 deg. Plot the simulated load-angle value over time, plus the load-shaft angular velocity over time. In addition, plot the



Encoder Closed-Loop Feedback Control Diagram

ThetaS (sensed)

FIGURE 9.16: Linearized open-loop system-dynamics model for the ARMII electromechanical shoulder joint/link, actuated by an armature-controller DC servomotor.

$V_a(t)$	armature voltage	$\tau_M(t)$	generated motor torque	$\tau_L(t)$	load torque
L = 0.0006H	armature induc- tance	$\theta_M(t)$	motor shaft angle	$\theta_L(t)$	load shaft angle
$R = 1.40\Omega$	armature resis- tance	$\omega_M(t)$	motor shaft velocity	$\omega_L(t)$	load shaft velocity
<i>i_a(t)</i>	armature current	$J_M = 0.00844$ $lb_f \text{-in-s}^2$	lumped motor polar inertia	$J_L(t) = 1$ $lb_f - in - s^2$	lumped load polar inertia
$V_b(t)$	back emf voltage	$C_M = 0.00013$ lb _f -in/deg/s	motor shaft viscous damping coefficient	$C_L = 0.5$ lb_f - in/deg/s	load shaft viscous damping coefficient
<i>K_a</i> = 12	amplifier gain	<i>n</i> = 200	gear ratio	g = 0 in/s ²	gravity (ignore gravity at first)
	back emf constant	$K_M = 4.375$ $lb_f - in/A$	torque con- stant	$\overline{K_e} = 1$	encoder transfer function

 TABLE 9.1: ARMII shoulder joint constant parameters.

control effort—that is, the armature voltage V_a over time. (On the same graph, also give the back emf V_b .)

Now, try some changes—Simulink is so easy and enjoyable to change:

- 1) The step input is frustrating for controller design, so try a ramped step input instead: Ramp from 0 to 60 deg in 1.5 sec, then hold the 60-deg command for all time greater than 1.5 sec. Redesign PID gains and restimulate.
- 2) Investigate whether the inductor L is significant in this system. (The electrical system rises much faster than the mechanical system—this effect can be represented by time constants.)
- 3) We don't have a good estimate for the load inertia and damping $(J_L \text{ and } C_L)$. With your best PID gains from before, investigate how big these values can grow (scale the nominal parameters up equally) before they affect the system.
- 4) Now, include the effect of gravity as a disturbance to the motor torque T_M . Assume that the moving robot mass is 200 lb and the moving length beyond joint 2 is 6.4 feet. Test for the nominal "good" PID gains you found; redesign if necessary. The shoulder load angle θ_2 zero configuration is straight up.