Abstract—For this project, we designed several control systems for a predator-prey chemostat: one obtained using root locus methods and three which rely on full-state feedback, including one that utilizes the LQR optimal control technique. We also quantified the desired performance of the system and its robustness to disturbances and sensor noise. We applied all three controllers as well as the performance and robustness analysis to both a linear and a nonlinear model of the chemostat, and applied the observer-based controller to a nonlinear model which incorporates inaccuracies in measured parameters, observation delay, and limits on the rate of nutrient addition.

I. PREDATOR-PREY SYSTEM

We designed and analyzed a variety of control systems for a predator-prey system in which the chemical environment is static, a chemostat (see Figure 1). Nutrients flow into the chemostat and mix with a soup of organisms; waste is removed to keep the level of fluid inside the container constant.

Our system contains both rotifers (the predator) and algae (the prey) with concentrations \( b(t) \) and \( a(t) \), respectively [1]. We distinguish the concentration of nutrients \( n(t) \) and we control the rate at which nutrients are added to the system, \( u(t) \).

To model the system, we assume the following:

1) Nutrients are digested at a rate proportional to the product of the concentrations of nutrients and algae.
2) Algae reproduce at a rate proportional to the rate of nutrient consumption, and they are eaten by rotifers at a rate proportional to the product of their concentrations.
3) Rotifers reproduce at a rate proportional to the rate at which they eat algae, and die when genetic mutations make the nutrients poisonous to them.
4) We can measure the concentration of rotifers in the system using a spectrofluorimeter [2].

This leads us to a set of governing differential equations of the form

\[
\dot{x} = f(x, u) = \begin{pmatrix}
\dot{n} \\
\dot{a} \\
\dot{b}
\end{pmatrix} = \begin{pmatrix}
u - k_1 na \\
k_1 an - k_2 ab - k_3 a \\
k_2 \beta ab - k_3 nb
\end{pmatrix}.
\]

and the output equation \( y = b(t) \). The (assumed constant) physical parameters are measured as \( k_1 \approx 0.5, k_2 \approx 0.7, k_3 \approx 0.5, k_4 \approx 0.9, \alpha \approx 1.1, \beta \approx 2.0 \).

We simulated this system using a constant nutrient addition rate \( u(t) \equiv 1 \). Figure 2 shows the concentration of nutrients, algae, and rotifer as a function of time.

II. PERFORMANCE SPECIFICATION

As the rotifer population grows and threatens that of the algae, the algae respond by evolving to make themselves distasteful to their predators [3]. Accordingly, we wish to stabilize the concentration of rotifers at 1.0 to prevent the...
algae from evolving too swiftly. It takes, on average, \( \approx 5 \) hours for a significant fraction of the algae to evolve. To keep evolution from invalidating our model of the system, we wish to stabilize the rotifer population in under 5 hours for a significant fraction of the algae to evolve. To achieve these requirements, namely

\[
P_O < 50\% , \quad T_s < 5 \text{ hours.} \tag{2}
\]

If possible, however, we’d like to attain more stringent requirements, namely

\[
P_O < \frac{1}{10} \% , \quad T_s < 1 \text{ hour.} \tag{3}
\]

If we approximate the system as second-order, then we wish to place the dominant second-order poles at \( p_{\pm} = -4 \pm 1.82j \).

### III. Error Coordinates and Linearization

#### A. Equilibrium Point

We wish to control the behavior of this system near an equilibrium point which sets \( b \equiv 1 \). Solving the equations in (1) with \( \hat{n} \equiv 0, \hat{a} \equiv 0, \) and \( \hat{b} \equiv 0 \) near \( b \equiv 1 \) yields (besides the trivial solution at the origin) the desired equilibrium point,

\[
x^* = \begin{pmatrix} n^* \\ a^* \\ b^* \\ u^* \end{pmatrix} = \begin{pmatrix} \frac{k_2+k_4}{k_2 k_4} \\ \frac{(k_2+k_4)k_4}{\alpha k_2 k_4} \\ \frac{(k_2+k_4)^2 k_4}{\alpha^2 k_2 k_4} \\ 1 \end{pmatrix} . \tag{4}
\]

#### B. Linearization

If we think of (1) as having the form \( \dot{x} = f(x, u) \), we can linearize the system around its equilibrium point by defining \( A, B, \) and \( C \) matrices

\[
A = \frac{\partial f}{\partial x} \bigg|_{x=x^*, u=u^*} , \quad B = \frac{\partial f}{\partial u} \bigg|_{x=x^*, u=u^*} , \quad C = \frac{\partial y}{\partial x} \bigg|_{x=x^*} \tag{5}
\]

and writing

\[
\dot{x}_e = Ax_e + Bu_e, \quad y_e = Cx_e, \tag{6}
\]

where \( x_e = x - x^* \). In particular,

\[
A = \begin{pmatrix} -\frac{(k_2+k_4)k_4}{\beta k_2} & -\frac{k_2+k_4}{\alpha k_2} & 0 & -\frac{(k_2+k_4)k_4}{\alpha^2 k_2} \\ \frac{(k_2+k_4)k_4}{\alpha^2 k_2} & \beta k_2 & 0 & 0 \\ -k_4 & \beta k_2 & 0 & 0 \\ 1 & 0 & 0 & 1 \end{pmatrix} , \quad C = \begin{pmatrix} 0 & 0 \end{pmatrix} .
\]

#### C. Natural Response

If we substitute the measured system parameters for the variables in \( A \), its eigenvalues are

\[
\lambda = -0.830 , \quad 0.0643 \pm 1.52j. \tag{7}
\]

Since two of the poles lie in the right half-plane, our desired equilibrium point is unstable, meaning that unless we manage to set the system’s state precisely at that point, it will not remain near there. Therefore, we must control the system to keep it near the desired state.
D. Transfer Function

We can obtain a transfer function for the plant system from the matrices in (5) using the equation

\[ G(s) = C(sI - A)^{-1}B \]

and the measured system parameters:

\[ G(s) = \frac{-0.9s + 1.08}{s^3 + 0.701s^2 + 2.22s + 1.93}. \] (8)

IV. ROOT LOCUS DESIGN

We'll create our first controller for the chemostat system using root locus design. The open-loop root locus of the system is shown in Figure 4.

Unfortunately, root locus methods turn out to be particularly unsuitable for this particular system. Most of the usual tricks—most notably PID control—don’t even make the system stable, let alone yield the desired performance. We found that the configuration shown in Figure 5 was one of the simplest that seemed to reliably stabilize the system. The compensator has transfer function

\[ G_c(s) = \frac{-0.5s + 1}{100s + 1}. \] (9)

with a gain of 75. However, this configuration does not even remotely achieve our desired performance specification: the impulse response over 50 hours is shown in Figure 6. The linear and nonlinear systems perform qualitatively similar, having roughly the same percent overshoot and settling time.

The problem with applying standard root locus techniques to this system is that the system has a zero in the right-half plane; this means the plant’s complex-conjugate poles are typically drawn into the right-half plane as the closed-loop gain is increased. If one adds enough zeros in the left-half plane to counteract this effect, the system order is implicitly increased (you create ‘poles at infinity’) and the system is still unstable.

One possible solution to this problem would be to change the chemostat system itself. Since the zeros of the plant are determined solely by the system’s input-output relationship, we experimented with the transfer function obtained by altering the B and C matrices. The easiest modification to realize physically would be to add more sensors, so we focused on the C matrix. The simplest resulting transfer function is obtained when we measure the algae concentration instead of the rotifer concentration. One can imagine achieving this in the physical system by genetically altering the algae to produce GFP instead of the rotifers, then using the same measurement technique as before.

This modification yields the transfer function

\[ G_a(s) = \frac{0.771s + 0.884}{s^3 + 0.701s^2 + 2.22s + 1.93}. \] (10)

In particular, the zero has now been moved to the left half-plane, where our usual root locus techniques apply quite well. We designed a physically-realizable lead compensator to control this system,

\[ G_{a,c}(s) = \frac{1.3s + 1}{10^4s + 1}. \] (11)

with a gain of 3.3. The linear and nonlinear system’s impulse responses are given in Figure 8. Our hastily-designed controller yields the desired settling time, though the percent overshoot still needs some work.

V. DISTURBANCES AND SENSOR PROBLEMS

A. Disturbances

The chemostat system is largely safe from outside disturbances. However, the nutrient batch is susceptible to contamination. As a consequence, we wish to analyze the effect a
bad batch of nutrients would have on our controlled system, to know whether we will have to interrupt an experiment if contamination occurs.

When the nutrients become contaminated, the effective addition to nutrient concentration from added nutrients decreases, algae which consume them reproduce more slowly, and rotifers which consume them are less likely to be poisoned. Then if we assume that the algae will consume contaminated nutrients at the same rate as they would for uncontaminated, nutrient contamination can be modeled as a proportional decrease in the rate of nutrient addition:

\[ u(t) \mapsto \delta u(t), \quad 0 < \delta \leq 1. \]

This modification affects our controlled system in two ways: first, it scales down the equilibrium rate of nutrient addition, \( u^* \mapsto \delta u^* \); second, it scales down our error-coordinate control signal, \( u_e(t) \mapsto \delta u_e(t) \) (see Figure 9). A typical response for the linear and nonlinear systems with \( u_e(t) \equiv 0 \) and \( \delta = 0.5 \) is shown in Figure 10.

Since our root locus-based controller has such poor performance, the effect of the disturbance takes a long time (more than 50 hours!) to damp out.

If we assume that \( u_e(t) \) is small compared to \( u^* \), then we can approximate this disturbance as a step input added between our compensator and the system model (see Figure 11). The advantage to this method is that the closed-loop transfer function is easily found by setting \( U(s) \equiv 0 \) and noting that

\[ Y(s) = G(s) \left( D(s) - G_c(s) Y(s) \right), \]

so

\[ T(s) = \frac{Y(s)}{D(s)} = \frac{G(s)}{1 + G_c(s)G(s)}. \]

Using \( G(s) \) from (8) and \( G_c(s) \) from (9) and our corresponding choice for the gain we find (numerically) that \( T(s) \) is stable. Now using the disturbance \( D(s) = \delta / s \), the final-value theorem yields \( y(\infty) = 0.0130\delta \), so the disturbance induces a (relatively small) steady-state error.

### B. Sensor Problems

We measure the concentration of rotifers using a spectrofluorometer. This device excites a green fluorescence protein (GFP) fluorophor [4] we’ve engineered the rotifers
to produce. Over time, the continual activity bleaches the GFP, resulting in a smaller output than we would expect for a given concentration, \((y = b) \rightarrow (y = \gamma b), 0 < \gamma \leq 1\).

We can determine the sensitivity of the compensated system to \(\gamma\) by defining the sensitivity of our system \(S^T_\gamma\) as

\[
S^T_\gamma = \frac{\partial T}{\partial \gamma} \frac{\gamma}{T}.
\]

Now, since \(T(s) = (G_c(s)G(s))/(1 + G_c(s)G(s))\), we can compute this sensitivity quite easily with the aid of a computer. Using software that works with symbolic expressions, we found the exact relationship between the sensitivity of the system and \(\gamma\). With \(s = \sigma + j\omega = 0\) (the sensitivity is always nearly 1 at moderate-to-high frequencies),

\[
S^T_\gamma(\gamma) = \frac{1.93}{1.93 + 81\gamma}.
\]

A plot of the sensitivity for \(\gamma \in [0, 1]\) is shown in Figure 12. As shown there, the sensitivity of the system to \(\gamma\) is fairly low when \(\gamma > 0.2\).

VI. FULL-STATE FEEDBACK

The controllability matrix given by

\[
M = (B AB A^2 B)
\]

has rank 3, so the system is controllable, and we can use full-state feedback to control the system.

Our performance specification from Section II aims to place the chemostat system’s dominant second-order poles at \(p_\pm = -4 \pm 1.82j\). The system is third-order, so we place the third pole at \(-20\). This is more than five times as negative as the dominant poles, so a second-order approximation should be valid. Using the gain matrix \(K = (K_1 K_2 K_3)\), we want to solve

\[
(s + 20)(s + 4 + 1.86j)(s + 4 - 1.86j) = |sI - (A - BK)|
\]

for the gains. Once again the equations are linear, and the solution is readily found: \(K = (27.3 309 68.1)\).

This gain matrix is connected to the system in the manner illustrated in Figure 13.

Figure 14 shows the responses of the linear and nonlinear systems with feedback control to an impulse; the two systems respond nearly identically.

VII. OBSERVER DESIGN

The observability matrix defined by

\[
O = \begin{pmatrix} C \\ CA \\ CA^2 \end{pmatrix}
\]

has rank 3, so the system is observable, which means we can design an observer and use full-state feedback to control the system.

We want the observer’s settling time to be much less than the chemostat’s, so we need to place the observer’s poles far to the left of the plant’s dominant poles. We found that if the observer poles are too negative, the observer actually approximates the nonlinear system quite poorly, because its dynamics are too fast; instead, we choose the place the poles at \(-6\) on the real axis. Though this is less than ten times as negative as the plant’s dominant poles, it yields good performance. Using the gain matrix \(L = (L_1 L_2 L_3)^T\), we want to solve

\[
(s + 6)^3 = |sI - (A - LC)|
\]

for the gains. Once again the equations are linear, and the solution is readily found: \(L = (29.1 85.6 17.3)^T\). This matrix is incorporated into an observer (see Figure 15) connected to the system in the manner illustrated in Figure 16.

Figure 17 shows the responses of the linear and nonlinear systems with observer-based feedback control to an impulse. The two systems respond similarly, though their trajectories do not match so well as with ideal full-state feedback.

To test how well our observer can track the nonlinear system far away from equilibrium, we also wanted to simulate
the system starting with \( n(0) = 0 \) and all other variables at their equilibrium values. Figure 18 shows the nonlinear system’s response in all three state variables along with the observer’s prediction from this initial condition. The observer manages to track each state variable almost exactly over the whole simulation.

**VIII. Optimal Control**

The nutrients we use to fuel the chemostat system are expensive, so we also wanted to design a controller that uses the least amount of nutrients possible while still achieving our performance requirements. To achieve this optimality, we first relax our performance requirements to \( P_0 \approx 30\%, T_s < 5 \text{ hours} \). Then we use Linear-Quadratic Regulation, or LQR, to choose gains for a full-state feedback controller that are optimal in some sense. With LQR, we minimize a cost functional of the form

\[
J = \int_0^\infty x(t)^T Q x(t) + u(t)^T R u(t) \, dt,
\]

where \( Q \) is an \((n \times n)\) (constant) matrix and \( R \) is a (constant) scalar. Intuitively, a more heavily-weighted \( Q \) translates to a decreased settling time for the system, while a large \( R \) corresponds to a smaller control input.

Since we are interested in controlling the rotifer concentration and minimizing the control input, we weight these quantities more heavily in \( Q_0 \) and \( R_0 \), our initial choice for the cost parameters:

\[
Q_0 = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 5 \end{pmatrix}, \quad R_0 = 5.
\]

With the base values for \( Q \) and \( R \) chosen, we find (roughly) the smallest value of \( \xi \) for which the choice \( Q = \xi Q_0, R = (1 - \xi) R_0 \) yields acceptable system performance. Figure 19 shows the linear system’s impulse response for a range of \( \xi \). Based on the responses shown in the figure, we select \( \xi = 0.8 \), which yields the gain matrix \( K = (1.28 \, 0.285 \, -1.10) \); this matrix is connected to the system in the manner shown in Figure 13. This choice gives us 30% overshoot and a settling time of roughly 5 hours, which matches the performance bounds we gave above. Since we ultimately wish to minimize the amount of nutrients we use, it makes sense to meet the upper bound of our performance specification.
Figure 20 shows the impulse responses of the linear and nonlinear systems, as well as the cumulative nutrient addition beyond the contribution from the equilibrium rate $u^\tau$. The linear and nonlinear systems respond quite similarly to the impulse, which is in agreement with the result we obtained with our original ideal full-state feedback controller (see Figure 14). That the optimal control scheme stabilizes the system using less nutrients than would have been used by the system at equilibrium suggests that we made a good choice for our cost function.

Our full-state feedback controller uses $\approx 400$ units of nutrients to stabilize the system; though it meets much more stringent performance requirements, the amount of nutrient saved with the optimized controller is startling. Our root locus compensator, which has far worse performance than our optimized controller, uses $\approx -4$ units of nutrients to stabilize the system, which is comparable to the optimized system.

**IX. A MORE REALISTIC MODEL**

The model given in (1) is, at best, a rough approximation to the actual system’s behavior. To be more thorough in our evaluation of a given controller, therefore, we ought to check its performance when applied to a more realistic model. Specifically, we add the following assumptions to the list in Section I:

5) The uncertainty in the measurement of the parameters $k_1$, $\alpha$, and $\beta$ is 10%.

6) There could be up to 10 minutes of observation delay ($y(t) = b(t - \tau), 0 \leq \tau \leq \frac{1}{6}$).

7) We cannot actively remove nutrients from the system, and we cannot add them faster than $4 (0.0 \leq u \leq 4.0)$.

Since it provided the best performance without having direct access to the system’s full state, we test the observer-based controller’s robustness by applying it to the nonlinear model of our system obtained by implementing these additional assumptions. Using precisely the same controller we presented in Section VII, we were unable to implement the additional assumptions listed above. Instead, we designed a full-state feedback controller to meet relaxed performance specifications ($P_0 < 1\%, T_s < 5$ hours) and slowed the response of the observer to make it less sensitive to unexpected behavior from the nonlinear model. The resulting gain matrices are $K = [Q_0, R] = (1-\%I_R)$. $L = (0.23 26.9 11.3)^T$.

We first consider qualitatively the effect of each of the assumptions separately, then present the result of their simultaneous application. Parameter uncertainty has a small effect on percent overshoot and settling time, but increases the steady-state error considerably. Limiting the rate of nutrient addition primarily increases settling time. Adding observation delay increases the settling time, percent overshoot, and steady-state error. Figure 21 illustrates the effect of all three model enhancements applied simultaneously, $\tau = 10$ minutes.

**X. DISCUSSION**

In this project, we designed a variety of controllers for a chemostat system, applied them to both a linear and a nonlinear model of the system, and evaluated their perfor-
mance. We were able to design controllers which utilize the system’s full state, either directly or through an observer, to meet a fairly rigorous performance specification for the system’s impulse response near equilibrium. We were also able to optimize the rate of nutrient addition subject to given performance constraints.

However, the controller we designed without access to the system’s full state (the root locus-based controller) fell short of the desired performance. But, we showed that if we redesigned the chemostat so that we could measure the concentration of algae instead of the concentration of rotifers, we could meet the performance specification using a root locus-based compensator.

We also showed that by relaxing the performance specifications, we were able to stabilize a more realistic model of the chemostat system using an observer-based full-state feedback controller, though we weren’t quite able to meet our desired performance specifications in the case that there is a ten-minute observation delay and large (≈ 10%) parameter uncertainty.

Further refinements on the work presented here ought to include more rigorous disturbance and sensitivity analysis, an investigation into the range of validity for the linear model, and application of our controllers to an even more realistic model of the system which models algae evolution and devolution in response to changes in the rotifer concentration.

REFERENCES


