



EGH445 - Modern Control

Discrete-Time Control Design 3

Optimal Control

Overview

- Quick review of (some of) the content so far.
- When does pole placement work well? And when does it fail?
- What is *Optimal Control*?
- Why should we do optimal control instead of just pole placement?
- The Optimal Control Problem.
- The Linear Quadratic Regulator (LQR).
- Model Predictive Control (MPC).

Quick review of (some of) the content so far

Continuous-time system:

$$\begin{aligned}\dot{x}(t) &= f(x, u), \\ y(t) &= g(x, u)\end{aligned}$$

Linearised system:

$$\begin{aligned}\delta \dot{x}(t) &= A\delta x(t) + B\delta u(t), \\ \delta y(t) &= C\delta x(t) + D\delta u(t),\end{aligned}$$

where $\delta x = x - \bar{x}$, $\delta u = u - \bar{u}$, $\delta y = y - \bar{y}$, and the A, B, C, D are the matrices

$$A = \left. \frac{\partial f}{\partial x} \right|_{\bar{x}, \bar{u}}, \quad B = \left. \frac{\partial f}{\partial u} \right|_{\bar{x}, \bar{u}}, \quad C = \left. \frac{\partial g}{\partial x} \right|_{\bar{x}, \bar{u}}, \quad D = \left. \frac{\partial g}{\partial u} \right|_{\bar{x}, \bar{u}}$$

Discrete-time system:

$$\begin{aligned}x(kT + T) &= Gx(kT) + Hu(kT), \\ y(kT) &= Cx(kT) + Du(kT),\end{aligned}$$

where

$$G = e^{AT}, \quad H = \left[\int_0^T e^{A\tau} d\tau \right] B \quad (\text{or, if } A \text{ is invertible, } H = A^{-1}(G - I)B)$$

State-feedback controller:

$$u(kT) = -Kx(kT)$$

where K is the feedback gain matrix that is designed to arbitrarily move the poles of the closed-loop system

$$x(kT + T) = (G - HK)x(kT)$$

for example, by equating the characteristic polynomial of the closed-loop system to a desired polynomial,

$$\det(zI - (G - HK)) = (z - z_1)(z - z_2) \cdots (z - z_n)$$

Important

The solution exists if the system is controllable, i.e. if the controllability matrix $\mathcal{C} = [H, GH, G^2H, \dots, G^{n-1}H]$ has full rank ($\text{rank}(\mathcal{C}) = n$).

How do you choose the poles?

- t_s - settling time
- t_r - rise time

- $\%OS$ - percent overshoot

- ω_n - natural frequency

- ζ - damping ratio (or through percent overshoot)

- $$\zeta = \frac{\ln(\%OS/100)}{\sqrt{\pi^2 + \ln^2(\%OS/100)}}$$

- $$\omega_n = \frac{4}{\zeta t_s}$$
- $$s_{1,2} = -\zeta\omega_n \pm j\omega_n\sqrt{1 - \zeta^2}$$
- $$z_{1,2} = e^{s_{1,2}T}$$

We also saw the **Internal Model Principle** (e.g. **Integral Action**) to reject disturbances (or follow references) with a known model (e.g. a step input, a ramp input, a sinusoidal input, etc.). Those still relied on the **pole placement**.

Limitations of Pole placement

Works well for:

- SISO systems (Single Input Single Output)
- Low order systems (2nd order or when 2nd order dominant, etc.)

Does not work well for:

- **Higher-order systems** (4th order, 5th order, etc.)
- **MIMO systems** (Multiple Input Multiple Output)
- **Stiff systems** (e.g. with very different time constants, e.g. 1ms and 1s)
- **Highly nonlinear systems** (i.e. when the linearisation quickly becomes invalid.)

Higher-Order Systems

$$\begin{aligned}x(kT + T) &= Gx(kT) + Hu(kT), \\y(kT) &= Cx(kT) + Du(kT),\end{aligned}$$

where $x(kT) \in \mathbb{R}^n$, $u(kT) \in \mathbb{R}$, $y(kT) \in \mathbb{R}$, $n > 3$



Important

The link between pole locations and desired time-domain response becomes less clear. Arbitrary choices can lead to poor performance or excessive control effort.

How do you choose the best pole locations for a 5th, 10th, or higher-order system?

MIMO Systems

Let's start with an example.

Consider a simple MIMO system with two states and two inputs:

$$x(kT + T) = \begin{bmatrix} 1 & 0.1 \\ 0 & 0.8 \end{bmatrix} x(kT) + \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} u(kT)$$

We want to place the poles at 0.4 and 0.6, by using $u(kT) = -Kx(kT)$, where $K = \begin{bmatrix} k_1 & k_2 \\ k_3 & k_4 \end{bmatrix}$.

The characteristic polynomial is given by:

$$\begin{aligned} \det(zI - (G - HK)) &= \det \begin{pmatrix} z - 1 + k_1 & k_2 - 0.1 \\ k_3 & z - 0.8 + k_4 \end{pmatrix} \\ &= z^2 + (k_1 + k_4 - 1.8)z + (0.1k_3 - k_4 - 0.8k_1 + k_1k_4 - k_2k_3 + 0.8) \end{aligned}$$

The desired characteristic polynomial is given by:

$$(z - 0.4)(z - 0.6) = z^2 - 1z + 0.24$$

When we equate the coefficients, we get:

$$\begin{cases} (k_1 + k_4 - 1.8) = -1 \\ 0.1k_3 - k_4 - 0.8k_1 + k_1k_4 - k_2k_3 + 0.8 = 0.24 \end{cases}$$

! Important

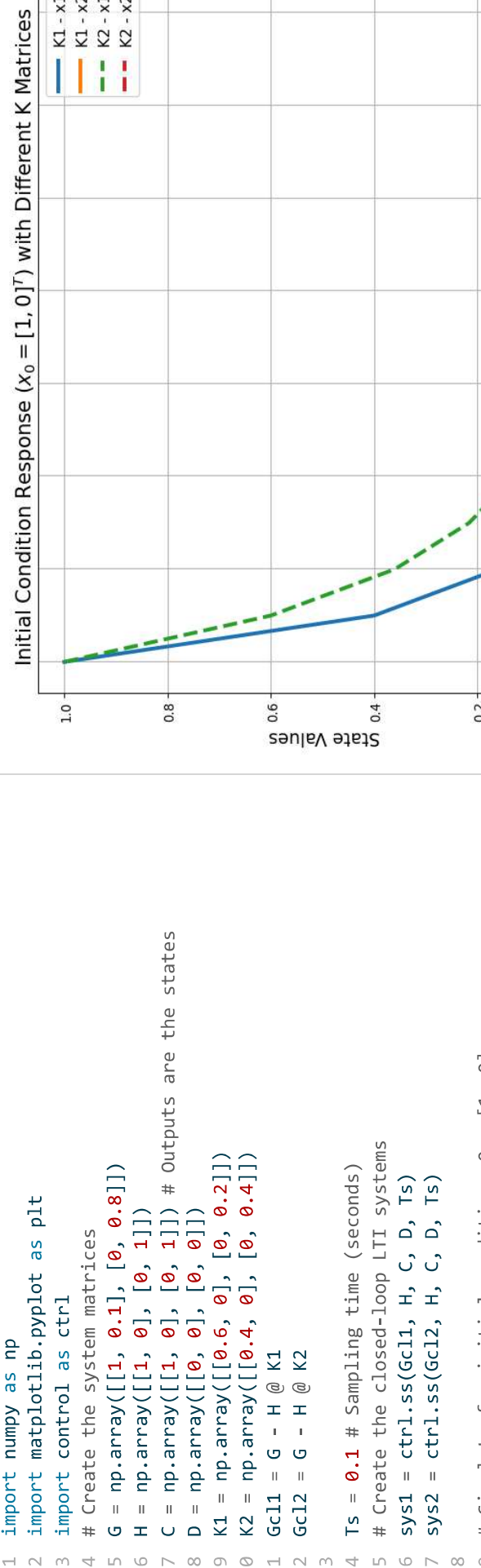
Note that we have **two equations** and **four unknowns**. This means that we have **degrees of freedom** in the design. We can choose two of the four variables arbitrarily, and then solve for the other two.

This seems like a good idea, but it is not. The problem is that different choices of K , even if they lead to the same **eigenvalues**, can lead to different **eigenvectors**. The closed-loop system's **eigenvectors** directly affect the **response** of the system.

Let $k_2 = k_3 = 0$ and consider the following two cases of gains matrices K_1 and K_2 , both of which lead assign the closed-loop eigenvalues to the desired values:

$$K_1 = \begin{bmatrix} 0.6 & 0 \\ 0 & 0.2 \end{bmatrix}, \quad K_2 = \begin{bmatrix} 0.4 & 0 \\ 0 & 0.4 \end{bmatrix}$$

Both of which lead to the same eigenvalues we wanted. But let's simulate the system with both K_1 and K_2 .



MIMO Systems

$$\begin{aligned}x(kT + T) &= Gx(kT) + Hu(kT), \\y(kT) &= Cx(kT) + Du(kT),\end{aligned}$$

$$x(kT) \in \mathbb{R}^n, \quad u(kT) \in \mathbb{R}^m, \quad y(kT) \in \mathbb{R}^p, \quad n, m, p > 1$$

! Important

For MIMO systems, pole placement is significantly more complex. Specifying only the eigenvalues leaves **degrees of freedom** in the **eigenvectors**, which also **affect the response**. The design process becomes **non-unique** and less intuitive.

How do you systematically handle interactions between different inputs and outputs?

Performance trade-off

Finally, pole placement does not consider the **control effort**, not addressing the trade-off between:

- regulating the state, by making $x(kT)$, or $\delta x(kT)$ ¹, small
- regulating required control effort $u(kT)$.

¹ For linearised systems, we defined $\delta x = x - \bar{x}$.

! Important

You might achieve **desired poles** but with impractically **large control signals**.

Which, like in the following example, can lead to **instability**.

Linear Controller Failure for a Nonlinear System

Consider a **scalar** system with **cubic nonlinearity**, $\dot{x}(t) = -x(t) + x(t)^3 + u(t)$.

$-x$ represents a stabilizing linear dynamic.

x^3 is a destabilizing nonlinearity that becomes significant for larger values of $|x|$.

We want to design a controller $u(kT)$ to stabilize the system at $\bar{x} = 0$ (requiring $\bar{u} = 0$).

1. Linearise the system around the equilibrium point ($\bar{x} = 0, \bar{u} = 0$):

$$A = \frac{\partial}{\partial x}(-x + x^3 + u) \Big|_{x=0, u=0} = (-1 + 3x^2) \Big|_{x=0} = -1$$

$$B = \frac{\partial}{\partial u}(-x + x^3 + u) \Big|_{x=0, u=0} = 1$$

$$\boxed{\delta \dot{x}(t) = -\delta x(t) + \delta u(t)}.$$

The linearised continuous-time system is
2. Discretise the system with a sampling time $T = 0.1$ s:

$$x(kT + T) = Gx(kT) + Hu(kT), \quad y(kT) = x(kT)$$

where $G = e^{-AT} = 0.905$, and $H = A^{-1}(G - I)B = 0.095$.

The discrete-time (linearised) system is
3. Design $u(kT) = -Kx(kT)$ to place the closed-loop pole of this *linearised* system at $p = 0.5$.

3.1 Design through pole placement. The closed-loop is $x(kT + T) = (G - HK)x(kT)$.

We want the closed-loop pole to be equal to $p = 0.5$:

Try to do this through equating the characteristic polynomials: $\det(zI - (G - HK)) = (z - p)$.

$$0.905 - 0.095K = 0.5$$

$$0.095K = 0.905 - 0.5 = 0.405$$

$$K = \frac{0.405}{0.095} = 4.263$$

So, the linear controller designed for the linearized system is $u(kT) = -4.263x(kT)$.

4. Test the controller on the original nonlinear system.

Simulate the continuous nonlinear dynamics, but apply the control input $u(kT) = -Kx(kT)$ constant over the period $[kT, kT + T]$ (Zero-Order Hold).



Note that the controller was derived for the linearised system, which ignores the x^3 term. The linear model is only accurate for small x (close to the equilibrium $x = 0$). When $|x|$ becomes large, the x^3 term can dominate, and the linear controller may fail.

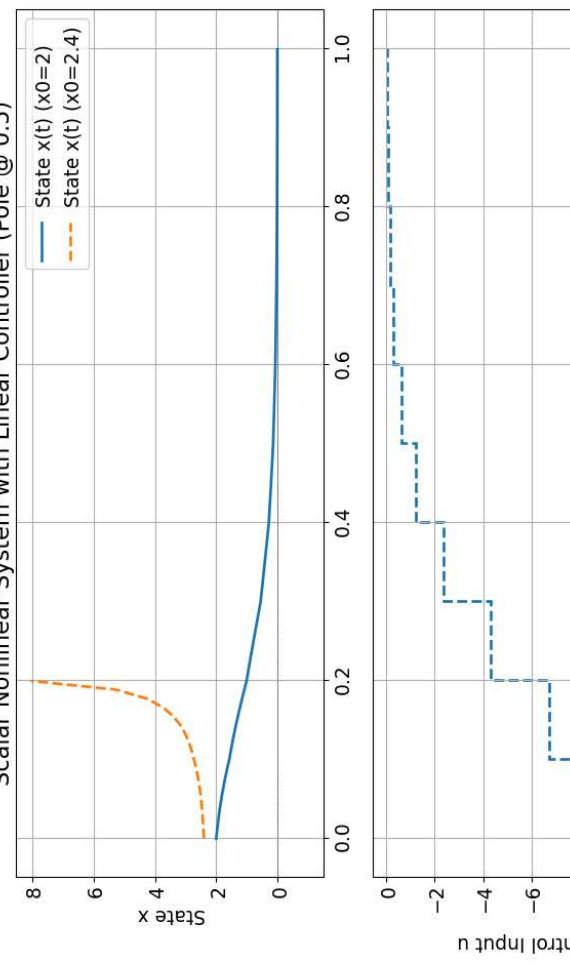
```
1 import numpy as np
2 from scipy.integrate import solve_ivp
3 import matplotlib.pyplot as plt
4
5 # Set default font size for plots
6 plt.rcParams['font.size'] = 14
7
8 # 1. Nonlinear System Dynamics
9 def nonlinear_system(x, u):
10     # Scalar system dynamics: dx/dt = -x + x^3 + u
11     return -x + x**3 + u
12
```

Simulation failed at step 2 ($t=0.20$) for $x(\theta)=2.4$

```

13 # 2. Linear Controller Parameters (derived above)
14 Ad = 0.905
15 Bd = 0.095
16 K = 4.263
17 Ts = 0.1
18 x_eq = 0.0 # Equilibrium state
19
20 # 3. Simulation Setup
21 t_start = 0
22 t_end = 1.0 # Shorter simulation time might be enough
23 n_steps = int(t_end / Ts)
24
25 # Initial Conditions to compare

```



Optimal Control

What is optimal?

Optimal means **best**. But best in terms of what?

- Best in terms of *performance*?
- Best in terms of *low control effort*?
- Best in terms of a (**generalised**) **cost**?



Instead of choosing pole locations, you define what constitutes good **performance** via a **cost function** J .

The Discrete-Time Optimal Control Problem

Consider the **System Dynamics**¹, $x(kT + T) = Gx(kT) + Hu(kT)$, $x(0) = x_0$.

¹The general concept extends to nonlinear systems, but through methods that are beyond the scope of this course.

We want to find $u(kT) = -Kx(kT)$ that minimizes the **Cost Function / Performance Index**²:

$$J = \sum_{k=0}^{\infty} (x(kT)^T Q x(kT) + u(kT)^T R u(kT)) , \quad Q \succeq 0, \quad R \succ 0$$

² This is an *infinite horizon* cost function, where the state penalty matrix Q and the control penalty matrix R define the cost.

The solution to this problem is the Linear Quadratic Regulator (LQR).



For more information about the general optimal control problem, see the additional readings on Canvas.

$A \succeq 0$ means that A is positive semi-definite, i.e. $x^T A x \geq 0$ for all $x \in \mathbb{R}^n$.

$A \succ 0$ means that A is positive definite, i.e. $x^T A x > 0$ for all $x \in \mathbb{R}^n$ and $x \neq 0$.

The Discrete Linear Quadratic Regulator (DLQR)

The gain K that minimizes the cost function¹, subject to the system dynamics² is given by:

$$K = (R + H^\top P H)^{-1} H^\top P G,$$

which depends on the *unique, symmetric, positive semi-definite* solution P of the **Discrete Algebraic Riccati Equation (DARE)**:

$$P = G^\top PG - (G^\top PH)(R + H^\top PH)^{-1}(H^\top PG) + Q,$$

Remember that P must be *unique, symmetric, positive semi-definite*, that is $P = P^\top \succeq 0$.

i Note

The full derivation of the optimal control gain K formula is beyond the scope of the course. If you're curious, start by investigating the **Bellman's Principle of Optimality (Dynamic Programming)**.

1. $J = \sum_{k=0}^{\infty} (x(kT)^T Q x(kT) + u(kT)^T R u(kT))$, $Q \succeq 0$, $R \succ 0$
2. $x(kT + T) = Gx(kT) + Hu(kT)$, $x(0) = x_0$

Design of DLQR Controllers

The design of DLQR controllers is based on the following steps:

1. Check controllability of $x(KT + T) = Gx(kT) + Hu(kT)$.

2. Select the cost matrices $Q \succeq 0$ and $R \succ 0$.

$$J = \sum_{k=0}^{\infty} (x(kT)^T Q x(kT) + u(kT)^T R u(kT))$$

3. Solve the DARE to find the **positive semi-definite symmetric** P .

4. Compute the gain matrix $K = (R + H^\top P H)^{-1} H^\top P G$.

5. Implement the controller $u(kT) = -K x(kT)$.

6. Test the controller performance and adjust Q and R as necessary.

Existence and Stability of the Solution

We need to check if the solution to the DARE exists and is stable.



- Does a *unique* solution to the DARE always exist?
- Does the resulting controller guarantee stability?

Turns out that we need the following conditions.

Conditions for Stabilizing DLQR Solution:

- **Controllability:** Can the controller move all unstable poles of the system?
- **Observability:** Can all unstable models be observed by the **cost function**?

The DLQR Stability Theorem

Theorem: DLQR Stability Theorem

Assume $R \succ 0$ and $Q \succeq 0$. Let $Q = V^T V$ (where V might not be unique).

If the following conditions hold:

1. The pair (G, H) is controllable.
2. The pair (G, V) is observable¹.

¹Note that this is not the same as the observability of the system, as what's important is observability of states by the cost function.

Then:

1. A unique solution $P = P^\top \succeq 0$ to the DARE exists.
2. The resulting controller closed-loop system is stable.

Simple Example of DLQR Design

Let's consider a simple example of a DLQR design and solve it "by hand". Consider again the scalar system with cubic nonlinearity and its discrete linearised version,

$$\dot{x}(t) = -x(t) + x(t)^3 + u(t) \quad \rightarrow \quad x(kT + T) = 0.905x(kT) + 0.095u(kT)$$

- Controllability: $\mathcal{C} = [H, GH] = [0.095, 0.086475]$ has full rank ($\text{rank}(\mathcal{C}) = 1$).

- Cost Matrices: Select $Q = 10.0$ and $R = 0.1$.

- Observability: $\mathcal{O} = [V, VG]^\top$, where $V = \sqrt{Q}$. Then $\mathcal{O} = [3.162, 2.857]^\top$, which has full rank.

- Solution $P = P^\top \succeq 0$ of the DARE: $P - G^\top PG + (G^\top PH)(R + H^\top PH)^{-1}(H^\top PG) = Q$

$$\begin{aligned} P - G^2P + \frac{(GHP)^2}{R + H^2P} &= Q \\ (P - G^2P)(R + H^2P) + G^2H^2P^2 &= Q(R + H^2P) \\ PR + H^2P^2 - G^2PR - QR - QH^2P &= 0 \\ (H^2)P^2 + (R - G^2R - QH^2)P + (-QR) &= 0 \\ 0.009P^2 - 0.0722P - 1 &= 0 \\ P &= 15.2571 \text{ or } P = -7.2624 \end{aligned}$$

- Pick the *positive semi-definite solution*: $P = 15.2571$.

- Compute the gain $K = (R + H^\top PH)^{-1}H^\top PG = 5.519$.

```

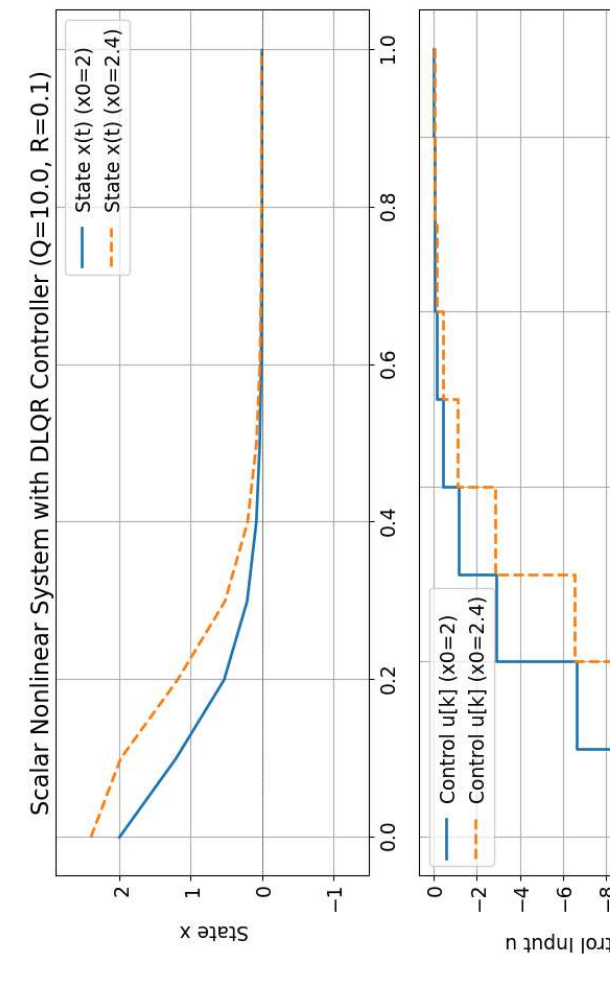
1 import numpy as np
2 from scipy.integrate import solve_ivp
3 from scipy.linalg import solve_discrete_are # Import DARE solver
4 import matplotlib.pyplot as plt
5
6 # Set default font size for plots
7 plt.rcParams['font.size'] = 14
8
9 # 1. Nonlinear System Dynamics
10 def nonlinear_system(x, u):
11     # Scalar system dynamics: dx/dt = -x + x^3 + u
12     return -x + x**3 + u
  
```

DARE Solution S = 15.257 (for Q=10.0, R=0.1)
 DLQR Gain K = 5.519
 Linear Closed-Loop Pole = 0.381. (STABLE)

```

13 # 2. Linear Controller Parameters (derived above)
14 Ad = 0.905
15 Bd = 0.095
16 K = 4.263
17 Ts = 0.1
18 x_eq = 0.0 # Equilibrium state
19
20 # 3. Simulation Setup
21 t_start = 0
22 t_end = 1.0 # Shorter simulation time might be enough
23 n_steps = int(t_end / Ts)
24
25

```

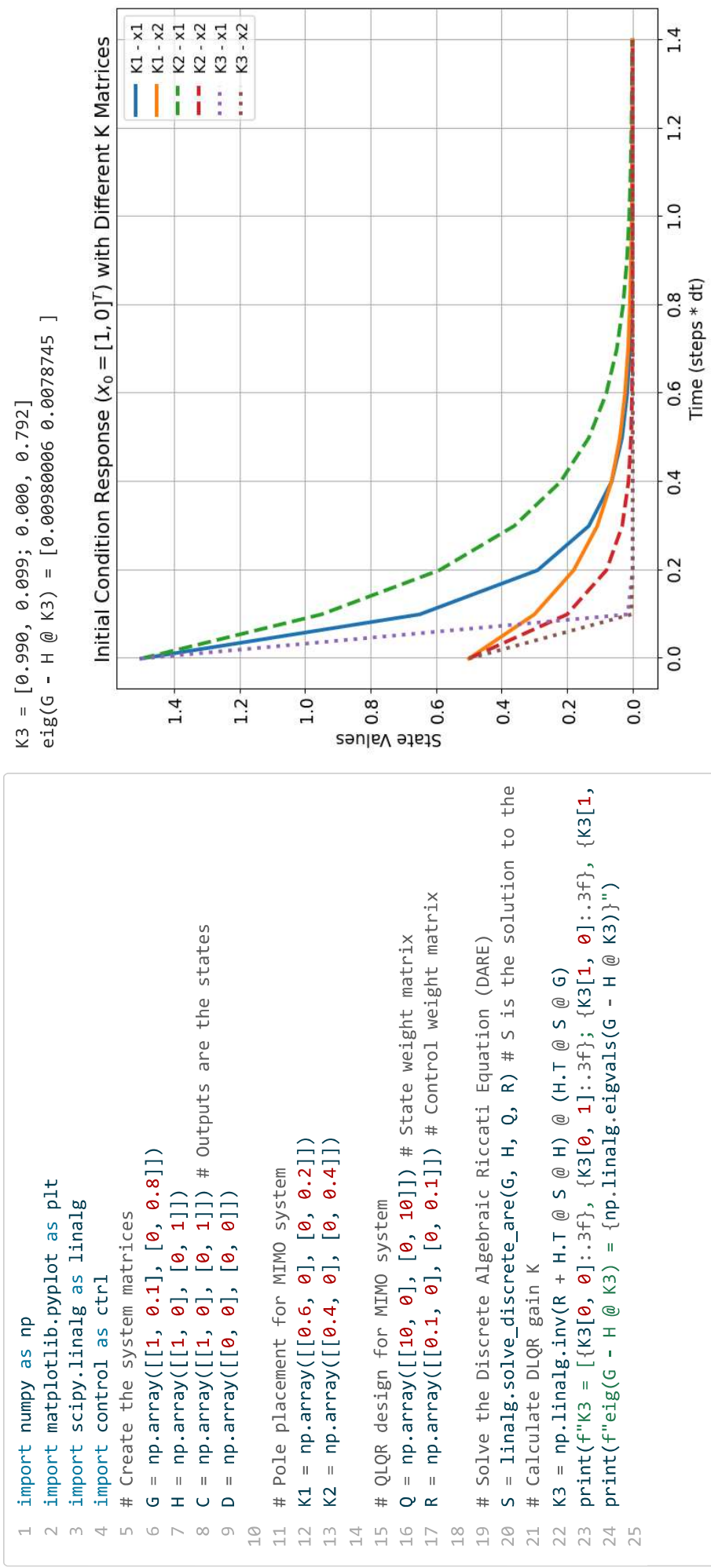


MIMO Example of DLQR Design

Consider the MIMO system with two states and two inputs:

$$x(kT + T) = \begin{bmatrix} 1 & 0.1 \\ 0 & 0.8 \end{bmatrix} x(kT) + \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} u(kT)$$

$$y(kT) = Cx(kT) + Du(kT)$$

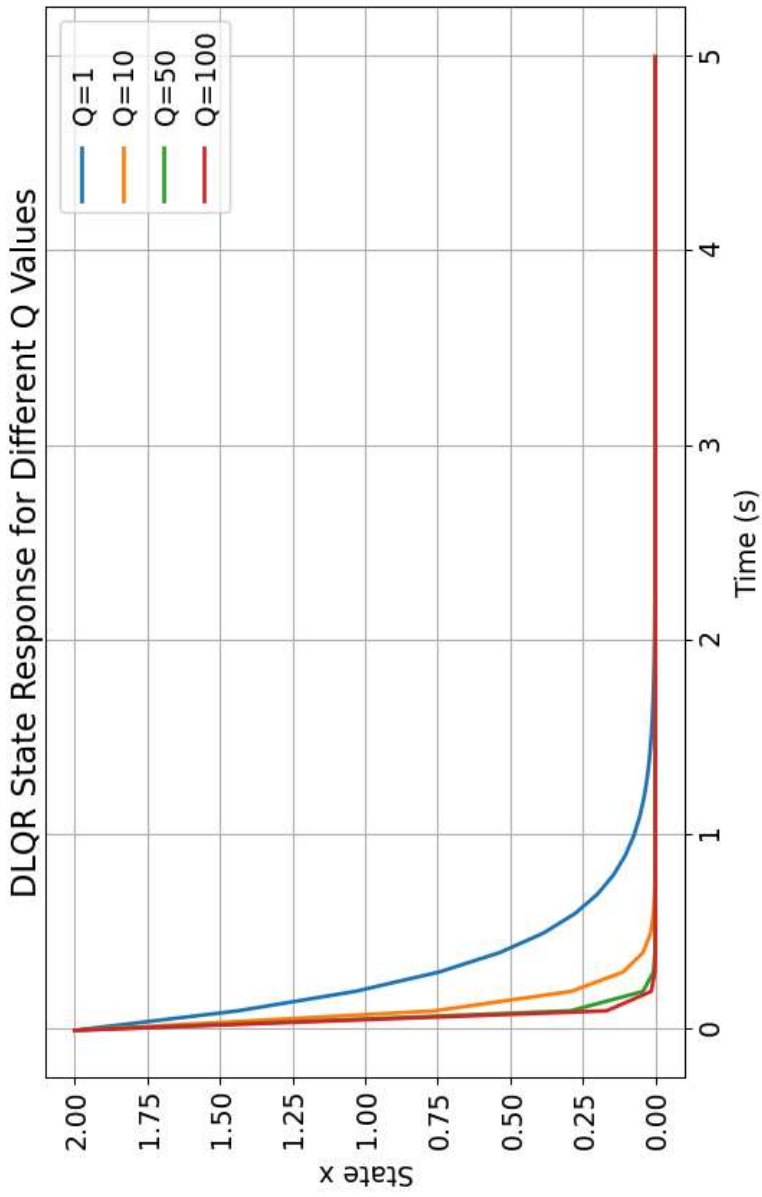


Tuning Q and R: The Trade-off

- The **relative size** (Q/R ratio) affects the **trade-off** between state regulation and control effort.
- Increasing Q relative to $R \rightarrow$ increases the **penalty on state deviation**
 - **faster state convergence,**
 - **higher control effort.**
- Increasing R relative to $Q \rightarrow$ increases the **penalty on control effort**
 - **slower state convergence,**
 - **lower control effort.**

Quick Example of DLQR Tuning

► Code

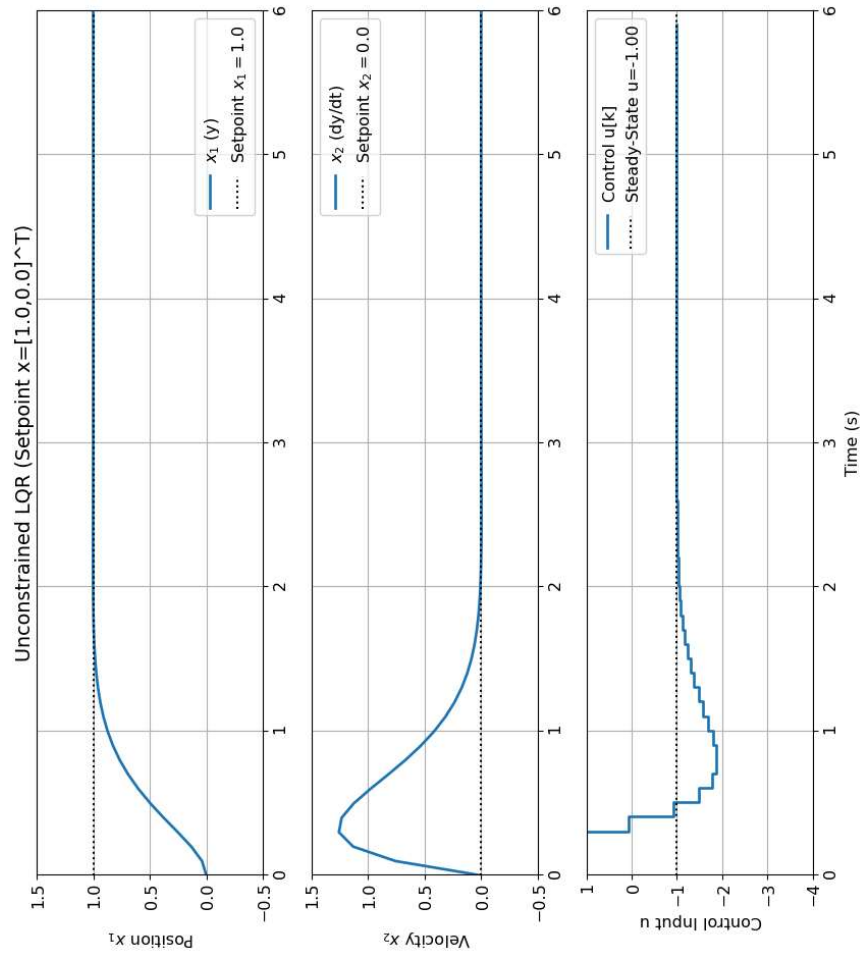


Limitations of LQR: Control Saturation

Consider the system $\ddot{x} = x - c\dot{x} + u$, where $u_{\min} \leq u(kT) \leq u_{\max}$.

Unsaturated LQR Saturated LQR MPC

```
1 # Scenario 1: Unconstrained LQR for Nonzero Regulation (Damped 2nd Order)
2 # --- Running Scenario 1: Unconstrained LQR (Nonzero Setpoint, Damped
3 import numpy as np
4 from scipy.integrate import solve_ivp
5 from scipy.linalg import solve_discrete_are, expm
6 from scipy.signal import cont2discrete
7 import matplotlib.pyplot as plt
8 import time
9
10 print("--- Running Scenario 1: Unconstrained LQR (Nonzero Setpoint, Discrete Model ---")
11 # --- System Definition ---
12 # Continuous system: dx/dt = Ac*x + Bc*u
13 # x = [y, y_dot]^T = [x1, x2]^T
14 # d(x1)/dt = x2
15 # d(x2)/dt = x1 - c*x2 + u
16 # damping = 0.5
17 c_damping = 0.5
18 Ac = np.array([[0., 1.], [1., -c_damping]])
19 Bc = np.array([[0., 1.]])
20 n_states = Ac.shape[0]
21 m_inputs = Bc.shape[1]
22
23 def system_ode(t, x, u, Ac_mat, Bc_mat):
24     u_val = u if np.isscalar(u) else u[0]
25     dxdt = Ac_mat @ x + Bc_mat @ np.array([u_val])
```



Model Predictive Control (MPC)

MPC is a powerful control strategy that uses an **optimization problem** to determine the control input at each time step. It is particularly useful for systems with constraints and nonlinearities.



While LQR solves the infinite-horizon optimal control problem, MPC solves a **finite-horizon optimization problem** at each time step (this horizon is MPC's **prediction horizon**, i.e. how many steps ahead it looks).

How MPC Works

1. MPC solves an **optimization problem** at each time step to find the optimal control sequence over a finite horizon.
2. The first control input of the optimal sequence is applied to the system.
3. The process is repeated at the next time step, using the current state as the new initial condition.

MPC vs LQR:

- MPC handles **constraints** (e.g. input saturation, **state constraints**, rate of change limits, etc).
- MPC is more complex and computationally intensive than LQR.
- MPC's performance depends on the accuracy of the system model.

Annexes

Quadratic Forms and Positivity

For a square matrix P and a vector x , the product $x^\top P x$ is a scalar called a **quadratic form**.

$$\text{For example, } [x_1, x_2] \begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} = 1x_1^2 + 2x_1x_2 + 3x_1x_2 + 4x_2^2.$$

$P \succeq 0$ means that P is positive semi-definite, i.e. $x^\top P x \geq 0$ for all $x \in \mathbb{R}^n$.

$P \succ 0$ means that P is positive definite, i.e. $x^\top P x > 0$ for all $x \in \mathbb{R}^n$ and $x \neq 0$.

- A symmetric matrix P is positive definite if (and only if)
 - all its **eigenvalues** are positive.
 - all its **principal minors** are positive.

$$P = \begin{bmatrix} p_{1,1} & p_{1,2} & p_{1,3} \\ p_{2,1} & p_{2,2} & p_{2,3} \\ p_{3,1} & p_{3,2} & p_{3,3} \end{bmatrix} \succ 0 \iff p_{1,1} > 0, \det \begin{bmatrix} p_{1,1} & p_{1,2} \\ p_{2,1} & p_{2,2} \end{bmatrix} > 0, \det(P) > 0$$

LQR Cost Function and Tuning

Note that the cost function is a **quadratic form** in the state and control variables.

$$J = \sum_{k=0}^{\infty} (x(k)^\top Q x(k) + u(k)^\top R u(k))$$

Consider $x(k) = [x_1(k), x_2(k)]^\top$ and $u(k) = [u_1(k), u_2(k)]^\top$. The cost function can be expressed as:

$$\begin{aligned} J = & \sum_{k=0}^{\infty} (q_{1,1}x_1(k)^2 + q_{1,2}x_1(k)x_2(k) + q_{2,1}x_2(k)x_1(k) + q_{2,2}x_2(k)^2 \\ & + r_{1,1}u_1(k)^2 + r_{1,2}u_1(k)u_2(k) + r_{2,1}u_2(k)u_1(k) + r_{2,2}u_2(k)^2) \end{aligned}$$

Notice that you have freedom to **tune** the individual weights $q_{i,j}$ and $r_{i,j}$ in the cost function.