

Problem1

May 3, 2026

0.1 2.1 Cart-pole swing-up with limited actuation

(a)

The convex approximation (LOCP) around the current iterate $(s^{(i)}, u^{(i)})$ is

$$\begin{aligned} \text{minimize}_{s, u} \quad & (s_N - s_{\text{goal}})^\top P (s_N - s_{\text{goal}}) \\ & + \sum_{k=0}^{N-1} [(s_k - s_{\text{goal}})^\top Q (s_k - s_{\text{goal}}) + u_k^\top R u_k] \\ \text{subject to} \quad & s_0 = \bar{s}_0 \\ & u_k \in \mathcal{U}, \quad \forall k \in \{0, \dots, N-1\} \\ & \|u_k - u_k^{(i)}\|_\infty \leq \rho, \quad \forall k \in \{0, \dots, N-1\} \\ & \|s_k - s_k^{(i)}\|_\infty \leq \rho, \quad \forall k \in \{0, \dots, N\} \\ & s_{k+1} = A_k s_k + B_k u_k + c_k, \quad \forall k \in \{0, \dots, N-1\} \end{aligned}$$

where the terminal constraint $s_N = s_{\text{goal}}$ is replaced by the terminal cost $(s_N - s_{\text{goal}})^\top P (s_N - s_{\text{goal}})$, and A_k, B_k, c_k come from the linearization as follow:

$$s_{k+1} = f_{\mathbf{d}}(s_k^{(i)}, u_k^{(i)}) + \frac{\partial f_{\mathbf{d}}}{\partial s}(s_k^{(i)}, u_k^{(i)})(s_k - s_k^{(i)}) + \frac{\partial f_{\mathbf{d}}}{\partial u}(s_k^{(i)}, u_k^{(i)})(u_k - u_k^{(i)}) = A_k s_k + B_k u_k + c_k$$

with

$$A_k = \frac{\partial f_{\mathbf{d}}}{\partial s}(s_k^{(i)}, u_k^{(i)}), \quad B_k = \frac{\partial f_{\mathbf{d}}}{\partial u}(s_k^{(i)}, u_k^{(i)}), \quad c_k = f_{\mathbf{d}}(s_k^{(i)}, u_k^{(i)}) - A_k s_k^{(i)} - B_k u_k^{(i)}$$

(b) Please see `cartpole_swingup_constrained.py`.

(c)

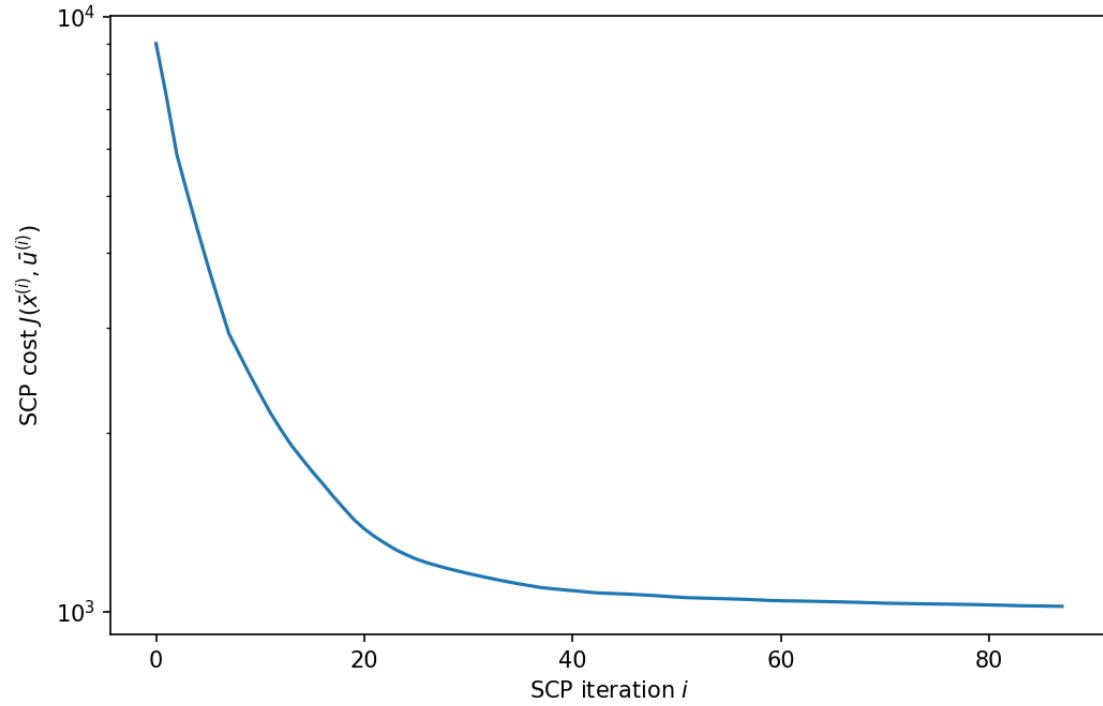
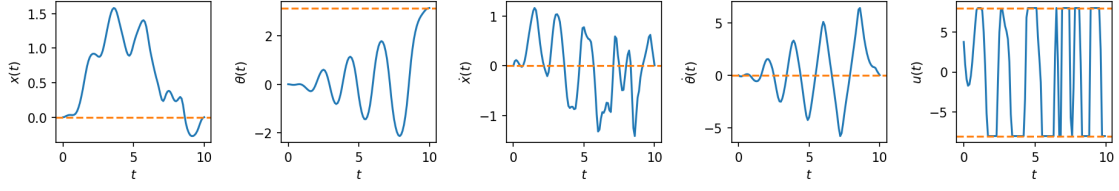
Please see `cartpole_swingup_constrained.py`.

(d)

```
[1]: %run cartpole_swingup_constrained.py
```

```
88%|          | 88/100 [01:21<00:11, 1.08it/s, objective change=0.32265]
```

SCP converged after 88 iterations.



The pendulum just reaches s_{goal} at the end of the horizon but does not stay there. A natural scheme is to use SCP to generate the swing-up trajectory, then switch to a closed-loop LQR controller linearized around the upright equilibrium to keep the pendulum there indefinitely.

Problem2

May 3, 2026

0.1 2.2 Shortest path through a grid

(a)

Doing DP backward (B to A) we compute at each node the optimal cost-to-go (J^* in the figure) and store the optimal edge to follow, represented as a blue arrow. Finally, the optimal path from A to B is computed by always choosing the optimal edge and is highlighted in red. It corresponds to: **up, up, down, up, down, down**.

```
[1]: from IPython.display import Image, display
display(Image(filename='/Users/erwinpoussi/Downloads/NBMetadataCache 2.png',
↪width=700))
```

on a grid. Consider the shortest path problem in a grid. A path is a sequence of nodes $v_0, v_1, \dots, v_n$ such that $v_{i-1} \leftarrow \text{right and top}$ and $v_i \leftarrow \text{right and top}$. The cost of a path is the sum of the edge weights. The decision to go to a node v_i depends on the cost of the path to v_i and the cost of the edge from v_{i-1} to v_i . Given a two-dimensional state space, we will use dynamic programming to find the shortest path from node A to node B .

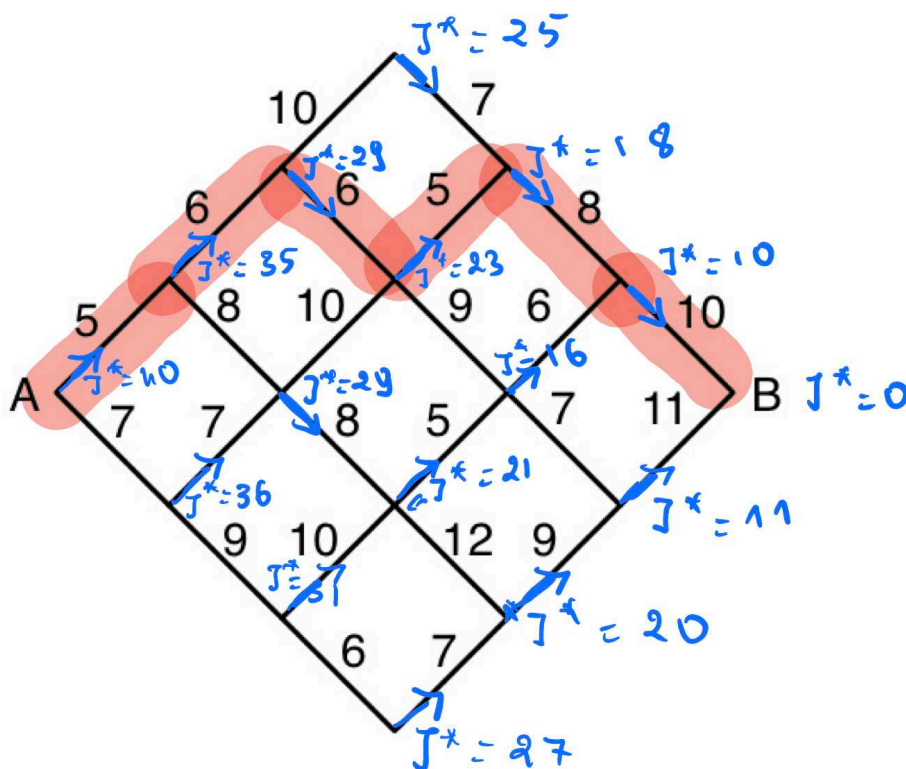


Figure 1: Shortest path problem on a grid.

Dynamic Programming (DP) to find the shortest path from A to B . The grid is a diamond shape. The cost of a path is the sum of the edge weights. The decision to go to a node v_i depends on the cost of the path to v_i and the cost of the edge from v_{i-1} to v_i . Given a two-dimensional state space, we will use dynamic programming to find the shortest path from node A to node B .

(b)

Number of nodes. For a grid with n segments per side, the diamond has columns $0, 1, \dots, 2n$,

with the number of nodes per column growing from 1 to $n + 1$ then shrinking back to 1:

$$n_{\text{nodes}} = \sum_{k=0}^n (k+1) + \sum_{k=1}^n k = \frac{(n+1)(n+2)}{2} + \frac{n(n+1)}{2} = (n+1)^2.$$

For $n = 3$: $n_{\text{nodes}} = 16$.

Exhaustive search. Every path from A to B consists of $2n$ steps, each either up or down, and must end at B (same row as A), which requires exactly n ups and n downs. The number of such paths is therefore

$$N_{\text{exhaustive}} = \binom{2n}{n} = \frac{(2n)!}{(n!)^2}.$$

For $n = 3$: $\binom{6}{3} = 20$ routes.

Dynamic programming. The DP backward sweep evaluates the cost-to-go J^* once at every node except the terminal B . At each node the computation is a single min over at most 2 successors, so the total number of DP evaluations equals the number of non-terminal nodes:

$$N_{\text{DP}} = (n+1)^2 - 1 = n^2 + 2n.$$

For $n = 3$: $N_{\text{DP}} = 9 + 6 = 15$ evaluations.

Comparison. $\binom{2n}{n}$ grows exponentially ($\sim 4^n / \sqrt{\pi n}$) while $n^2 + 2n$ grows only polynomially, illustrating the considerable computational advantage of DP over exhaustive search.

problem3

May 3, 2026

0.1 2.3 Cart-pole balance

(a)

Starting from the continuous-time dynamics $\dot{s} = f(s, u)$, we apply **Euler integration** to get the discrete-time approximation:

$$s_{k+1} \approx s_k + \Delta t f(s_k, u_k).$$

We then **linearize** f around the equilibrium $(\bar{s}, \bar{u})$ via a first-order Taylor expansion:

$$f(s_k, u_k) \approx f(\bar{s}, \bar{u}) + \left. \frac{\partial f}{\partial s} \right|_{(\bar{s}, \bar{u})} (s_k - \bar{s}) + \left. \frac{\partial f}{\partial u} \right|_{(\bar{s}, \bar{u})} (u_k - \bar{u}).$$

Since $(\bar{s}, \bar{u})$ is an equilibrium, $f(\bar{s}, \bar{u}) = 0$, and $\bar{u} = 0$. Defining $\tilde{s}_k = s_k - \bar{s}$ and subtracting $\bar{s}$ from both sides:

$$\tilde{s}_{k+1} \approx \tilde{s}_k + \Delta t \left(\left. \frac{\partial f}{\partial s} \right|_{(\bar{s}, \bar{u})} \tilde{s}_k + \left. \frac{\partial f}{\partial u} \right|_{(\bar{s}, \bar{u})} u_k \right) = \underbrace{\left(I + \Delta t \left. \frac{\partial f}{\partial s} \right|_{(\bar{s}, \bar{u})} \right)}_A \tilde{s}_k + \underbrace{\Delta t \left. \frac{\partial f}{\partial u} \right|_{(\bar{s}, \bar{u})}}_B u_k.$$

Substituting the given Jacobians evaluated at $\bar{s} = (0, \pi, 0, 0)$, $\bar{u} = 0$:

$$A = I_4 + \Delta t \begin{bmatrix} 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & \frac{m_p g}{m_c} & 0 & 0 \\ 0 & \frac{(m_c + m_p)g}{m_c \ell} & 0 & 0 \end{bmatrix}, \quad B = \Delta t \begin{bmatrix} 0 \\ 0 \\ \frac{1}{m_c} \\ \frac{1}{m_c \ell} \end{bmatrix}.$$

(b)

```
[1]: import numpy as np

mp=2
mc=10
l=1
g=9.81
dt=0.1
```

```

Q=np.eye(4)
R=np.eye(1)
A=np.eye(4)+dt*np.array([[0,0,1,0],[0,0,0,1],[0,mp*g/mc,0,0],[0,(mc+mp)*g/
    ↳(mc*1),0,0]])
B=np.array([[0],[0],[dt/mc],[dt/(mc*1)]])

P_inf=np.zeros((4,4))
K_inf=-np.linalg.inv((R+B.T@P_inf@B))@B.T@P_inf@A
Pnew=Q+A.T@P_inf@(A+B@K_inf)
while np.max(np.abs(Pnew-P_inf))>1e-4:
    P_inf=Pnew
    K_inf=-np.linalg.inv(R+B.T@P_inf@B)@B.T@P_inf@A
    Pnew=Q+A.T@P_inf@(A+B@K_inf)
print("P_inf:\n",np.round(P_inf,2))
print("K_inf:\n",np.round(K_inf,2))

```

```

P_inf:
[[ 5.787000e+01 -9.360000e+02  1.595600e+02 -2.967100e+02]
 [-9.360000e+02  1.259655e+05 -5.026500e+03  3.750146e+04]
 [ 1.595600e+02 -5.026500e+03  8.120600e+02 -1.592050e+03]
 [-2.967100e+02  3.750146e+04 -1.592050e+03  1.118159e+04]]
K_inf:
[[ 0.73 -231.85  4.22 -68.25]]

```

(c)

```

[2]: from scipy.integrate import odeint
from cartpole_balance import cartpole
import matplotlib.pyplot as plt

def cartpole_odeint(s, t, u):
    return cartpole(s, u)

s_bar = np.array([0, np.pi, 0, 0])
s0 = np.array([0, 3*np.pi/4, 0, 0])
T = 30
N = int(T/dt)
t = np.arange(0, T+dt, dt)

s = np.zeros((N+1, 4))
u_hist = np.zeros(N)
s[0] = s0

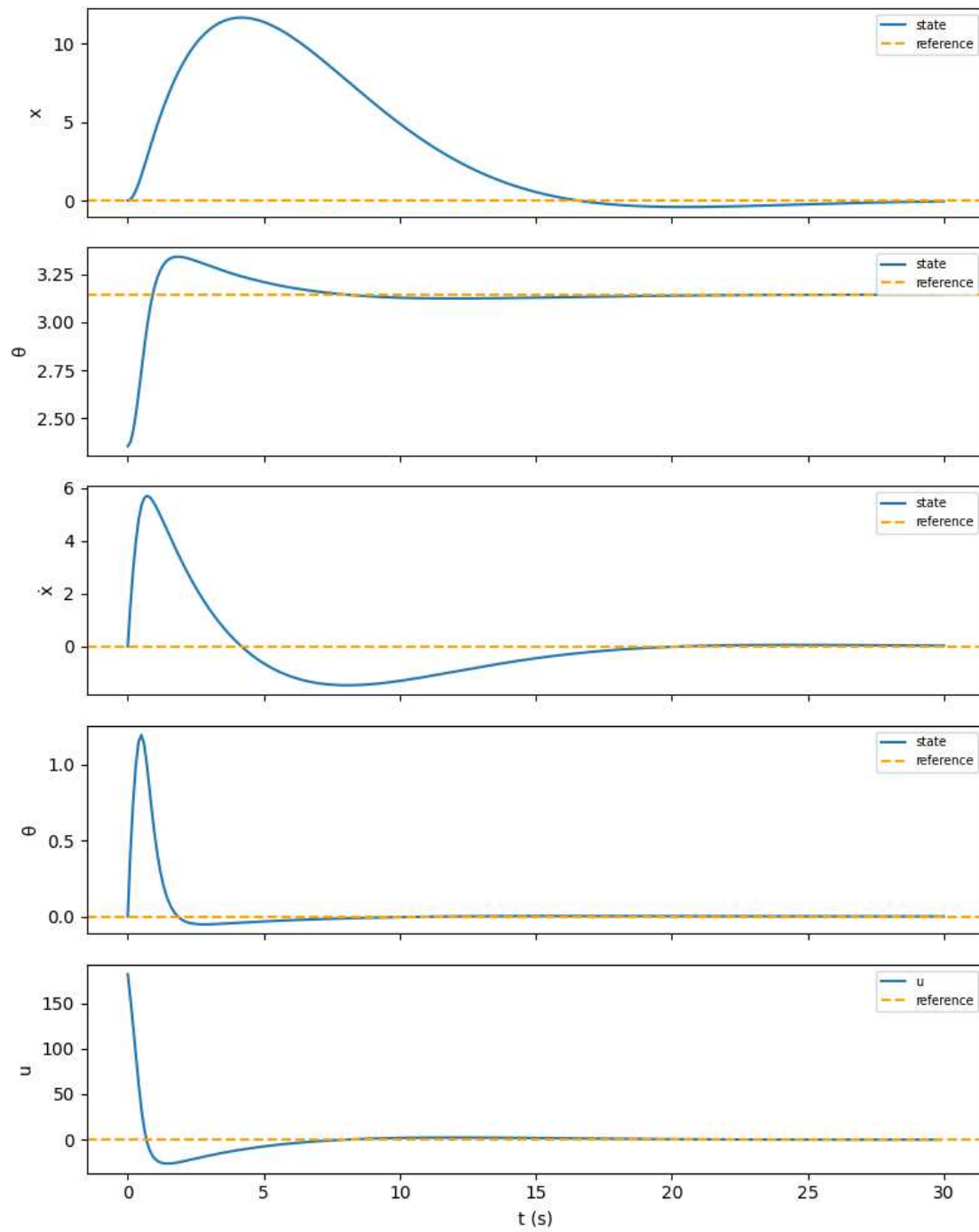
for k in range(N):
    u_hist[k] = (K_inf @ (s[k] - s_bar))[0]
    s[k+1] = odeint(cartpole_odeint, s[k], t[k:k+2], (np.
        ↳array([u_hist[k]]),))[1]

```

```

fig, axes = plt.subplots(5, 1, figsize=(8, 10), sharex=True)
labels = ['x', ' ', 'ẋ', ' ', 'u']
refs = [s_bar[0], s_bar[1], s_bar[2], s_bar[3], 0]
for i, ax in enumerate(axes):
    ax.plot(t if i < 4 else t[:-1], s[:, i] if i < 4 else u_hist, label='state'␣
    ↪if i < 4 else 'u')
    ax.axhline(refs[i], linestyle='--', color='orange', label='reference')
    ax.set_ylabel(labels[i])
    ax.legend(fontsize=7)
axes[-1].set_xlabel('t (s)')
plt.tight_layout()
plt.show()

```

```
[3]: # Animation
from animations import animate_cartpole
from IPython.display import HTML

fig, ani = animate_cartpole(t, s[:,0], s[:,1])
```

```
plt.close(fig)
HTML(ani.to_jshtml())
```

[3]: <IPython.core.display.HTML object>

(d)

(i) The Jacobians $\frac{\partial f}{\partial s}$ and $\frac{\partial f}{\partial u}$ do not depend on the cart position x — only on θ , $\dot{\theta}$, and u . Since the reference trajectory always maintains $\bar{\theta}(t) = \pi$, $\dot{\bar{\theta}}(t) = 0$, and $\bar{u} = 0$, the linearization point is identical at every time step regardless of the time-varying $\bar{x}(t)$. Therefore A and B are constant and do not need to be recomputed.

(iii) The desired trajectory $\bar{x}(t) = a \sin(2\pi t/T)$ requires the cart to accelerate ($\ddot{x} \neq 0$), which physically means a nonzero reference force $\bar{u}(t) \neq 0$ is needed to drive it. The LQR was designed assuming $\bar{u} = 0$, so there is no feedforward term to generate this force. As a result the controller cannot simultaneously track $\bar{x}(t)$ and keep $\theta = \pi$: the cart acceleration perturbs the pendulum, causing θ and $\dot{\theta}$ to oscillate. Increasing Q tightens regulation around the reference but does not fix the missing feedforward, so θ and $\dot{\theta}$ keep oscillating.

```
[4]: from scipy.integrate import odeint
      from cartpole_balance import cartpole

      def cartpole_odeint(s, t, u):
          return cartpole(s, u)

      T = 30
      N = int(T/dt)
      t = np.arange(0, T+dt, dt)

      a, T_ref = 10, 10

      def s_bar_tv(t_val):
          return np.array([a*np.sin(2*np.pi*t_val/T_ref), np.pi, a*(2*np.pi/T_ref)*np.
              ↪ cos(2*np.pi*t_val/T_ref), 0])

      s0_d = np.array([0, np.pi, 0, 0])
      s_d = np.zeros((N+1, 4))
      u_d = np.zeros(N)
      s_d[0] = s0_d

      for k in range(N):
          u_d[k] = (K_inf @ (s_d[k] - s_bar_tv(t[k]))) [0]
          s_d[k+1] = odeint(cartpole_odeint, s_d[k], t[k:k+2], (np.
              ↪ array([u_d[k]]),)) [1]

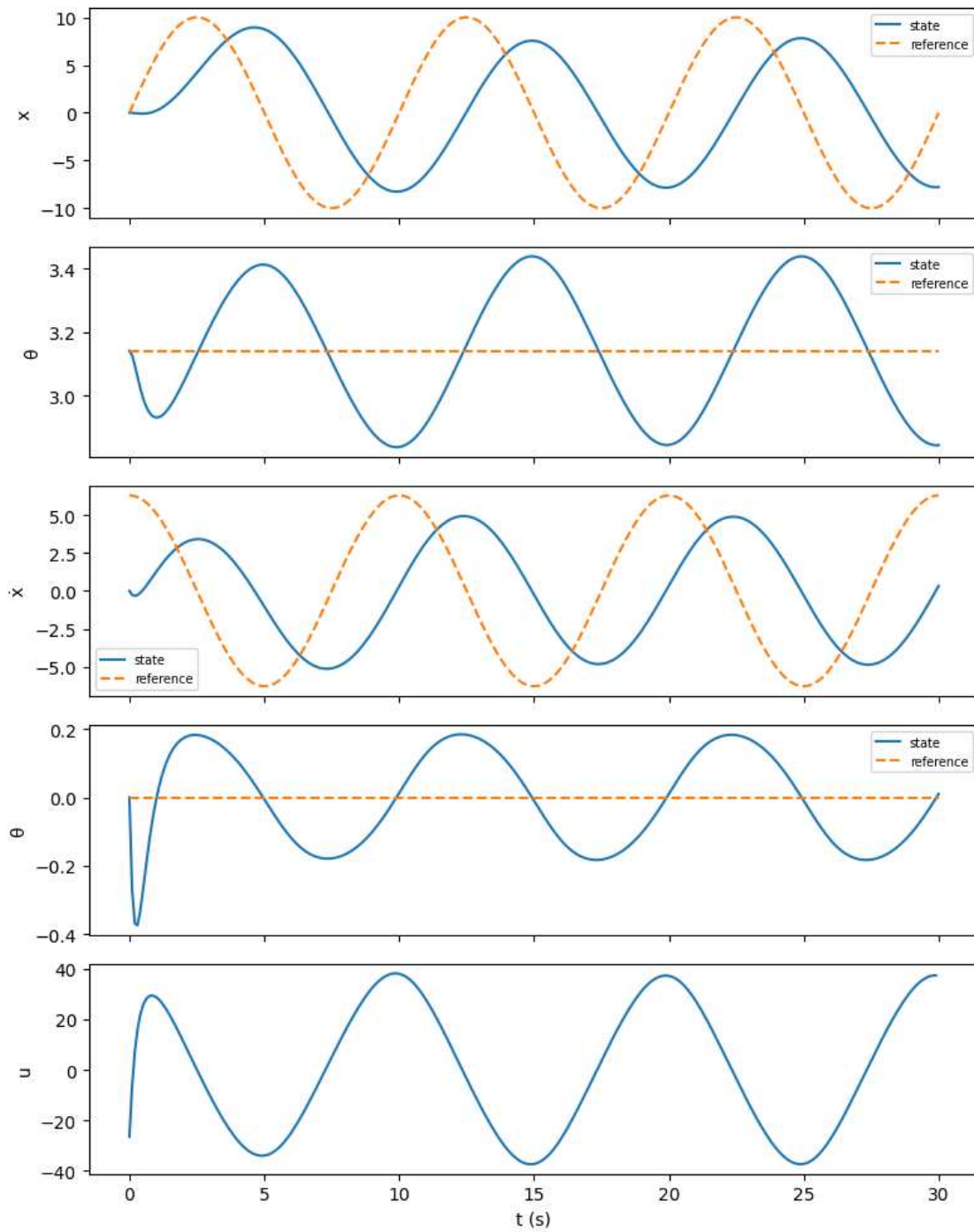
      s_ref_hist = np.array([s_bar_tv(tk) for tk in t])

      fig, axes = plt.subplots(5, 1, figsize=(8, 10), sharex=True)
```

```

labels = ['x', ' ', 'ẋ', ' ', 'u']
for i, ax in enumerate(axes):
    if i < 4:
        ax.plot(t, s_d[:, i], label='state')
        ax.plot(t, s_ref_hist[:, i], '--', label='reference')
        ax.legend(fontsize=7)
    else:
        ax.plot(t[:-1], u_d)
        ax.set_ylabel(labels[i])
axes[-1].set_xlabel('t (s)')
plt.tight_layout()
plt.show()

```



```
[5]: # Animation
from animations import animate_cartpole
from IPython.display import HTML

fig, ani = animate_cartpole(t, s_d[:,0], s_d[:,1])
```

```
plt.close(fig)
HTML(ani.to_jshtml())
```

[5]: <IPython.core.display.HTML object>

[]:

problem4

May 3, 2026

0.1 2.4 Cart-pole swing-up

(a) Please see `cartpole_swingup.py`.

(b)

Using a second order Taylor expansion of the stage cost $c(\tilde{s}_k, \tilde{u}_k)$ around $(\bar{s}_k, \bar{u}_k)$:

$$c(\tilde{s}_k, \tilde{u}_k) = c(\bar{s}_k, \bar{u}_k) + \underbrace{\left(\frac{\partial c}{\partial s} \Big|_{(\bar{s}_k, \bar{u}_k)} \right)}_{=q_k}^\top \tilde{s}_k + \underbrace{\left(\frac{\partial c}{\partial u} \Big|_{(\bar{s}_k, \bar{u}_k)} \right)}_{=r_k}^\top \tilde{u}_k + \underbrace{\frac{1}{2} \tilde{s}_k^\top \frac{\partial^2 c}{\partial s^2} \Big|_{(\bar{s}_k, \bar{u}_k)} \tilde{s}_k}_{=Q} + \underbrace{\frac{1}{2} \tilde{u}_k^\top \frac{\partial^2 c}{\partial u^2} \Big|_{(\bar{s}_k, \bar{u}_k)} \tilde{u}_k}_{=R}$$

hence $\boxed{q_k = Q(\bar{s}_k - s_{\text{goal}})}$ and $\boxed{r_k = R\bar{u}_k}$.

Same for the terminal cost $c_N(\tilde{s}_N)$:

$$c_N(\tilde{s}_N) = c_N(\bar{s}_N) + \underbrace{\left(\frac{\partial c_N}{\partial s} \Big|_{\bar{s}_N} \right)}_{=q_N}^\top \tilde{s}_N + \underbrace{\frac{1}{2} \tilde{s}_N^\top \frac{\partial^2 c_N}{\partial s^2} \Big|_{\bar{s}_N} \tilde{s}_N}_{=Q_N}$$

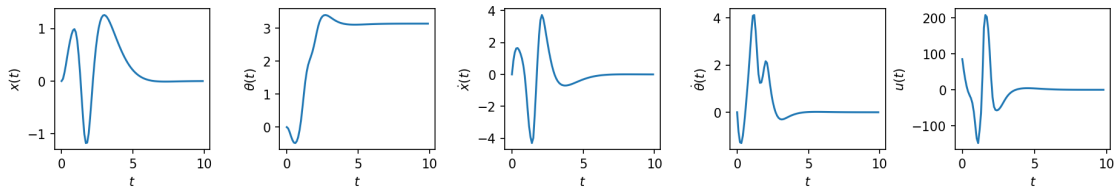
hence $\boxed{q_N = Q_N(\bar{s}_N - s_{\text{goal}})}$.

(c) Please see `cartpole_swingup.py`.

```
[1]: %run cartpole_swingup.py
```

Computing iLQR solution ... done! (5.57 s)

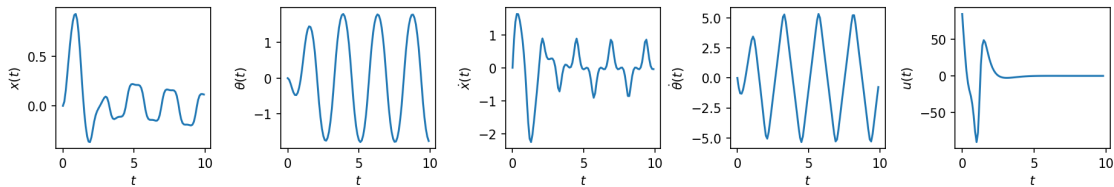
Simulating ... done! (0.18 s)



(d) Please see `cartpole_swingup.py`.

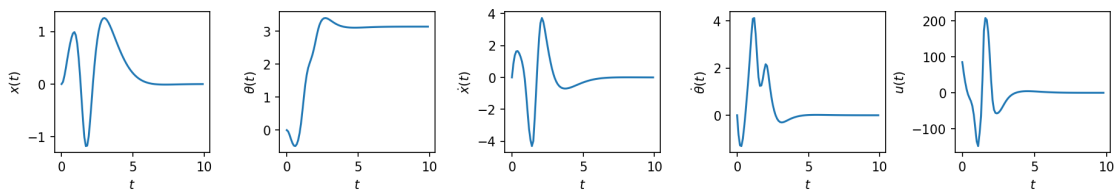
```
[2]: from IPython.display import Image, display
print("Open-loop:")
display(Image(filename='cartpole_swingup_ol.png'))
```

Open-loop:



```
[3]: print("Closed-loop:")
display(Image(filename='cartpole_swingup_cl.png'))
```

Closed-loop:



While the open-loop is consistently oscillating, the closed-loop is progressively damped towards convergence as expected.

Problem5

May 3, 2026

0.1 2.5 Machine maintenance

States: R (running), B (broken) at the start of each week.

Terminal: $J_5(R) = J_5(B) = 0$

Immediate expected net profits and transitions:

- R + Maintain: $0.6(100 - 20) + 0.4(0 - 20) = 40$, next state: R w.p. 0.6, B w.p. 0.4
- R + No maintain: $0.3(100) + 0.7(0) = 30$, next state: R w.p. 0.3, B w.p. 0.7
- B + Repair: $0.6(100 - 40) + 0.4(0 - 40) = 20$, next state: R w.p. 0.6, B w.p. 0.4
- B + Replace: $1(100 - 150) = -50$, next state: R w.p. 1

Week 4:

$J_4(R)$: Maintain $\rightarrow 40$, No maintain $\rightarrow 30 \Rightarrow J_4(R) = \max(40, 30) = \mathbf{40}$ (Maintain)

$J_4(B)$: Repair $\rightarrow 20$, Replace $\rightarrow -50 \Rightarrow J_4(B) = \max(20, -50) = \mathbf{20}$ (Repair)

Week 3:

$J_3(R)$: Maintain $\rightarrow 40 + 0.6(40) + 0.4(20) = 72$, No maintain $\rightarrow 30 + 0.3(40) + 0.7(20) = 56$
 $\Rightarrow J_3(R) = \max(72, 56) = \mathbf{72}$ (Maintain)

$J_3(B)$: Repair $\rightarrow 20 + 0.6(40) + 0.4(20) = 52$, Replace $\rightarrow -50 + 40 = -10 \Rightarrow J_3(B) = \max(52, -10) = \mathbf{52}$ (Repair)

Week 2:

$J_2(R)$: Maintain $\rightarrow 40 + 0.6(72) + 0.4(52) = 104$, No maintain $\rightarrow 30 + 0.3(72) + 0.7(52) = 88$
 $\Rightarrow J_2(R) = \max(104, 88) = \mathbf{104}$ (Maintain)

$J_2(B)$: Repair $\rightarrow 20 + 0.6(72) + 0.4(52) = 84$, Replace $\rightarrow -50 + 72 = 22 \Rightarrow J_2(B) = \max(84, 22) = \mathbf{84}$ (Repair)

Week 1 (new machine, guaranteed to run $\Rightarrow$ earns \$100, ends in state R, no maintain needed):

$$J_1 = 100 + J_2(R) = 100 + 104 = \boxed{204}$$


```

1  """
2  Starter code for the problem "Cart-pole swing-up with limited actuation".
3
4
5  Autonomous Systems Lab (ASL), Stanford University
6  """
7
8  from functools import partial
9
10
11 from animations import animate_cartpole
12
13 import cvxpy as cvx
14
15 import jax
16 import jax.numpy as jnp
17
18
19 import matplotlib.pyplot as plt
20
21 import numpy as np
22
23
24 from tqdm import tqdm
25
26
27 @partial(jax.jit, static_argnums=(0,))
28 @partial(jax.vmap, in_axes=(None, 0, 0))
29 def affinize(f, s, u):
30     """Affinize the function `f(s, u)` around `(s, u)`.
31
32     Arguments
33     -----
34     f : callable
35         A nonlinear function with call signature `f(s, u)`.
36     s : numpy.ndarray
37         The state (1-D).
38     u : numpy.ndarray
39         The control input (1-D).
40
41     Returns
42     -----
43     A : jax.numpy.ndarray
44         The Jacobian of `f` at `(s, u)`, with respect to `s`.
45     B : jax.numpy.ndarray
46         The Jacobian of `f` at `(s, u)`, with respect to `u`.
47     c : jax.numpy.ndarray
48         The offset term in the first-order Taylor expansion of `f` at `(s, u)`
49         that sums all vector terms strictly dependent on the nominal point
50         `(s, u)` alone.
51     """
52     # PART (b) #####
53     # INSTRUCTIONS: Use JAX to affinize `f` around `(s, u)` in two lines.
54     A, B = jax.jacobian(f, argnums=(0, 1))(s, u)
55     c = f(s, u) - A@s - B@u
56     # END PART (b) #####
57     return A, B, c
58
59
60 def solve_swingup_scp(f, s0, s_goal, N, P, Q, R, u_max, rho, eps, max_iters):
61     """Solve the cart-pole swing-up problem via SCP.
62
63     Arguments
64     -----
65     f : callable

```

```

74     A function describing the discrete-time dynamics, such that
75     `s[k+1] = f(s[k], u[k])`.
76
77     s0 : numpy.ndarray
78         The initial state (1-D).
79
80     s_goal : numpy.ndarray
81         The goal state (1-D).
82
83     N : int
84         The time horizon of the LQR cost function.
85
86     P : numpy.ndarray
87         The terminal state cost matrix (2-D).
88
89     Q : numpy.ndarray
90         The state stage cost matrix (2-D).
91
92     R : numpy.ndarray
93         The control stage cost matrix (2-D).
94
95     u_max : float
96         The bound defining the control set `[-u_max, u_max]`.
97
98     rho : float
99         Trust region radius.
100
101     eps : float
102         Termination threshold for SCP.
103
104     max_iters : int
105         Maximum number of SCP iterations.
106
107 Returns
108 -----
109
110 s : numpy.ndarray
111     A 2-D array where `s[k]` is the open-loop state at time step `k`,
112     for `k = 0, 1, ..., N-1`
113
114 u : numpy.ndarray
115     A 2-D array where `u[k]` is the open-loop state at time step `k`,
116     for `k = 0, 1, ..., N-1`
117
118 J : numpy.ndarray
119     A 1-D array where `J[i]` is the SCP sub-problem cost after the i-th
120     iteration, for `i = 0, 1, ..., (iteration when convergence occurred)`
121
122 """
123
124 n = Q.shape[0] # state dimension
125 m = R.shape[0] # control dimension
126
127 # Initialize dynamically feasible nominal trajectories
128 u = np.zeros((N, m))
129 s = np.zeros((N + 1, n))
130 s[0] = s0
131 for k in range(N):
132     s[k + 1] = fd(s[k], u[k])
133
134 # Do SCP until convergence or maximum number of iterations is reached
135 converged = False
136 J = np.zeros(max_iters + 1)
137 J[0] = np.inf
138 for i in (prog_bar := tqdm(range(max_iters))):
139     s, u, J[i + 1] = scp_iteration(f, s0, s_goal, s, u, N, P, Q, R, u_max, rho)
140     dJ = np.abs(J[i + 1] - J[i])
141     prog_bar.set_postfix({"objective change": "{:.5f}".format(dJ)})
142     if dJ < eps:
143         converged = True
144         print("SCP converged after {} iterations.".format(i))
145         break
146 if not converged:
147     raise RuntimeError("SCP did not converge!")
148 J = J[1 : i + 1]
149 return s, u, J
150
151 def scp_iteration(f, s0, s_goal, s_prev, u_prev, N, P, Q, R, u_max, rho):

```

```

150     """Solve a single SCP sub-problem for the cart-pole swing-up problem.
151
152     Arguments
153     -----
154     f : callable
155         A function describing the discrete-time dynamics, such that
156         `s[k+1] = f(s[k], u[k])`.
157     s0 : numpy.ndarray
158         The initial state (1-D).
159     s_goal : numpy.ndarray
160         The goal state (1-D).
161     s_prev : numpy.ndarray
162         The state trajectory around which the problem is convexified (2-D).
163     u_prev : numpy.ndarray
164         The control trajectory around which the problem is convexified (2-D).
165     N : int
166         The time horizon of the LQR cost function.
167     P : numpy.ndarray
168         The terminal state cost matrix (2-D).
169     Q : numpy.ndarray
170         The state stage cost matrix (2-D).
171     R : numpy.ndarray
172         The control stage cost matrix (2-D).
173     u_max : float
174         The bound defining the control set `[-u_max, u_max]`.
175     p : float
176         Trust region radius.
177
178     Returns
179     -----
180     s : numpy.ndarray
181         A 2-D array where `s[k]` is the open-loop state at time step `k`,
182         for `k = 0, 1, ..., N-1`
183     u : numpy.ndarray
184         A 2-D array where `u[k]` is the open-loop state at time step `k`,
185         for `k = 0, 1, ..., N-1`
186     J : float
187         The SCP sub-problem cost.
188     """
189
190     A, B, c = affinize(f, s_prev[:-1], u_prev)
191     A, B, c = np.array(A), np.array(B), np.array(c)
192     n = Q.shape[0]
193     m = R.shape[0]
194     s_cvx = cvx.Variable((N + 1, n))
195     u_cvx = cvx.Variable((N, m))
196
197     # PART (c) #####
198     # INSTRUCTIONS: Construct the convex SCP sub-problem.
199     objective = 0.0
200     constraints = []
201     constraints += [s_cvx[0] == s0]
202     constraints += [cvx.norm(s_cvx[k] - s_prev[k], 'inf') <= p for k in range(N+1)]
203     constraints += [cvx.norm(u_cvx[k] - u_prev[k], 'inf') <= p for k in range(N)]
204     constraints += [cvx.norm(u_cvx[k], 'inf') <= u_max for k in range(N)]
205     constraints += [s_cvx[k + 1] == A[k] @ s_cvx[k] + B[k] @ u_cvx[k] + c[k] for k in range(N)]
206     objective += cvx.quad_form(s_cvx[N] - s_goal, P)
207     objective += cvx.sum([cvx.quad_form(s_cvx[k] - s_goal, Q) + cvx.quad_form(u_cvx[k], R) for k in range(N)])
208     # END PART (c) #####
209
210     prob = cvx.Problem(cvx.Minimize(objective), constraints)
211     prob.solve()
212     if prob.status != "optimal":
213         raise RuntimeError("SCP solve failed. Problem status: " + prob.status)
214     s = s_cvx.value

```

```

226     u = u_cvx.value
227     J = prob.objective.value
228     return s, u, J
229
230
231
232 def cartpole(s, u):
233     """Compute the cart-pole state derivative."""
234     mp = 1.0 # pendulum mass
235     mc = 4.0 # cart mass
236     L = 1.0 # pendulum length
237     g = 9.81 # gravitational acceleration
238
239
240     x, θ, dx, dθ = s
241     sinθ, cosθ = jnp.sin(θ), jnp.cos(θ)
242     h = mc + mp * (sinθ**2)
243     ds = jnp.array(
244         [
245             dx,
246             dθ,
247             (mp * sinθ * (L * (dθ**2) + g * cosθ) + u[0]) / h,
248             -((mc + mp) * g * sinθ + mp * L * (dθ**2) * sinθ * cosθ + u[0] * cosθ)
249               / (h * L),
250         ]
251     )
252     return ds
253
254
255
256
257
258 def discretize(f, dt):
259     """Discretize continuous-time dynamics `f` via Runge-Kutta integration."""
260
261
262     def integrator(s, u, dt=dt):
263         k1 = dt * f(s, u)
264         k2 = dt * f(s + k1 / 2, u)
265         k3 = dt * f(s + k2 / 2, u)
266         k4 = dt * f(s + k3, u)
267         return s + (k1 + 2 * k2 + 2 * k3 + k4) / 6
268
269
270     return integrator
271
272
273
274 # Define constants
275 n = 4 # state dimension
276 m = 1 # control dimension
277 s_goal = np.array([0, np.pi, 0, 0]) # desired upright pendulum state
278 s0 = np.array([0, 0, 0, 0]) # initial downright pendulum state
279 dt = 0.1 # discrete time resolution
280 T = 10.0 # total simulation time
281 P = 1e3 * np.eye(n) # terminal state cost matrix
282 Q = np.diag([1e-2, 1.0, 1e-3, 1e-3]) # state cost matrix
283 R = 1e-3 * np.eye(m) # control cost matrix
284 p = 1.0 # trust region parameter
285 u_max = 8.0 # control effort bound
286 eps = 5e-1 # convergence tolerance
287 max_iters = 100 # maximum number of SCP iterations
288 animate = False # flag for animation
289
290
291 # Initialize the discrete-time dynamics
292 fd = jax.jit(discretize(cartpole, dt))
293
294
295 # Solve the swing-up problem with SCP
296 t = np.arange(0.0, T + dt, dt)
297 N = t.size - 1
298 s, u, J = solve_swingup_scp(fd, s0, s_goal, N, P, Q, R, u_max, p, eps, max_iters)

```

```

# Simulate open-loop control
for k in range(N):
    s[k + 1] = fd(s[k], u[k])

# Plot state and control trajectories
fig, ax = plt.subplots(1, n + m, dpi=150, figsize=(15, 2))
plt.subplots_adjust(wspace=0.45)
labels_s = (r"$x(t)$", r"$\theta(t)$", r"$\dot{x}(t)$", r"$\dot{\theta}(t)$")
labels_u = (r"$u(t)$",)
for i in range(n):
    ax[i].plot(t, s[:, i])
    ax[i].axhline(s_goal[i], linestyle="--", color="tab:orange")
    ax[i].set_xlabel(r"$t$")
    ax[i].set_ylabel(labels_s[i])
for i in range(m):
    ax[n + i].plot(t[:-1], u[:, i])
    ax[n + i].axhline(u_max, linestyle="--", color="tab:orange")
    ax[n + i].axhline(-u_max, linestyle="--", color="tab:orange")
    ax[n + i].set_xlabel(r"$t$")
    ax[n + i].set_ylabel(labels_u[i])
plt.savefig("cartpole_swingup_constrained.png", bbox_inches="tight")

# Plot cost history over SCP iterations
fig, ax = plt.subplots(1, 1, dpi=150, figsize=(8, 5))
ax.semilogy(J)
ax.set_xlabel(r"SCP iteration $i$")
ax.set_ylabel(r"SCP cost $J(\bar{x}^{(i)}, \bar{u}^{(i)})$")
plt.savefig("cartpole_swingup_constrained_cost.png", bbox_inches="tight")
plt.show()

# Animate the solution
if animate:
    fig, ani = animate_cartpole(t, s[:, 0], s[:, 1])
    ani.save("cartpole_swingup_constrained.mp4", writer="ffmpeg")
    plt.show()

```

```

1  """
2  Starter code for the problem "Cart-pole swing-up".
3
4
5  Autonomous Systems Lab (ASL), Stanford University
6  """
7
8  import time
9
10
11 from animations import animate_cartpole
12
13 import jax
14 import jax.numpy as jnp
15
16 import matplotlib.pyplot as plt
17
18
19 import numpy as np
20
21 from scipy.integrate import odeint
22
23
24
25 def linearize(f, s, u):
26     """Linearize the function `f(s, u)` around `(s, u)`.
27
28     Arguments
29     -----
30
31     f : callable
32         A nonlinear function with call signature `f(s, u)`.
33     s : numpy.ndarray
34         The state (1-D).
35     u : numpy.ndarray
36         The control input (1-D).
37
38     Returns
39     -----
40
41     A : numpy.ndarray
42         The Jacobian of `f` at `(s, u)`, with respect to `s`.
43     B : numpy.ndarray
44         The Jacobian of `f` at `(s, u)`, with respect to `u`.
45     """
46
47     # WRITE YOUR CODE BELOW #####
48     # INSTRUCTIONS: Use JAX to compute `A` and `B` in one line.
49     A, B = jax.jacobian(f, argnums=(0, 1))(s, u)
50     #####
51     return A, B
52
53
54
55
56 def ilqr(f, s0, s_goal, N, Q, R, QN, eps=1e-3, max_iters=1000):
57

```

```

58     """Compute the iLQR set-point tracking solution.
59
60     Arguments
61     -----
62     f : callable
63         A function describing the discrete-time dynamics, such that
64         `s[k+1] = f(s[k], u[k])`.
65     s0 : numpy.ndarray
66         The initial state (1-D).
67     s_goal : numpy.ndarray
68         The goal state (1-D).
69     N : int
70         The time horizon of the LQR cost function.
71     Q : numpy.ndarray
72         The state cost matrix (2-D).
73     R : numpy.ndarray
74         The control cost matrix (2-D).
75     QN : numpy.ndarray
76         The terminal state cost matrix (2-D).
77     eps : float, optional
78         Termination threshold for iLQR.
79     max_iters : int, optional
80         Maximum number of iLQR iterations.
81
82     Returns
83     -----
84     s_bar : numpy.ndarray
85         A 2-D array where `s_bar[k]` is the nominal state at time step `k`,
86         for `k = 0, 1, ..., N-1`
87     u_bar : numpy.ndarray
88         A 2-D array where `u_bar[k]` is the nominal control at time step `k`,
89         for `k = 0, 1, ..., N-1`
90     Y : numpy.ndarray
91         A 3-D array where `Y[k]` is the matrix gain term of the iLQR control
92         law at time step `k`, for `k = 0, 1, ..., N-1`
93     y : numpy.ndarray
94         A 2-D array where `y[k]` is the offset term of the iLQR control law
95         at time step `k`, for `k = 0, 1, ..., N-1`
96     """
97
98     if max_iters <= 1:
99         raise ValueError("Argument `max_iters` must be at least 1.")
100     n = Q.shape[0] # state dimension
101     m = R.shape[0] # control dimension
102
103     # Initialize gains `Y` and offsets `y` for the policy
104     Y = np.zeros((N, m, n))
105     y = np.zeros((N, m))
106
107     # Initialize the nominal trajectory `(s_bar, u_bar)`, and the
108     # deviations `(ds, du)`

```

```

118     u_bar = np.zeros((N, m))
119     s_bar = np.zeros((N + 1, n))
120     s_bar[0] = s0
121     for k in range(N):
122         s_bar[k + 1] = f(s_bar[k], u_bar[k])
123     ds = np.zeros((N + 1, n))
124     du = np.zeros((N, m))
125
126     # iLQR loop
127     converged = False
128     for _ in range(max_iters):
129         # Linearize the dynamics at each step `k` of `(s_bar, u_bar)`
130         A, B = jax.vmap(linearize, in_axes=(None, 0, 0))(f, s_bar[:-1], u_bar)
131         A, B = np.array(A), np.array(B)
132
133         # PART (c) #####
134         # INSTRUCTIONS: Update `Y`, `y`, `ds`, `du`, `s_bar`, and `u_bar`.
135
136         # Backward pass: Riccati recursion for P (value Hessian), p (value gradient),
137         # gains Y[k] and offsets y[k]
138         P = QN
139         p = QN @ (s_bar[-1] - s_goal)
140         for k in range(N - 1, -1, -1):
141             inv = np.linalg.inv(R + B[k].T @ P @ B[k])
142             Y[k] = -inv @ B[k].T @ P @ A[k]
143             y[k] = -inv @ (R @ u_bar[k] + B[k].T @ p)
144             p = Q @ (s_bar[k] - s_goal) + A[k].T @ (p + P @ B[k] @ y[k])
145             P = Q + A[k].T @ P @ (A[k] + B[k] @ Y[k])
146
147         # Forward pass: apply policy on real dynamics
148         s_new = np.zeros_like(s_bar)
149         u_new = np.zeros_like(u_bar)
150         s_new[0] = s0
151         for k in range(N):
152             du[k] = Y[k] @ (s_new[k] - s_bar[k]) + y[k]
153             u_new[k] = u_bar[k] + du[k]
154             s_new[k + 1] = f(s_new[k], u_new[k])
155
156         s_bar = s_new
157         u_bar = u_new
158
159         #####
160
161         if np.max(np.abs(du)) < eps:
162             converged = True
163             break
164     if not converged:
165         raise RuntimeError("iLQR did not converge!")
166     return s_bar, u_bar, Y, y
167
168
169
170
171
172
173
174
175
176
177

```



```

178 def cartpole(s, u):
179     """Compute the cart-pole state derivative."""
180     mp = 2.0 # pendulum mass
181     mc = 10.0 # cart mass
182     L = 1.0 # pendulum length
183     g = 9.81 # gravitational acceleration
184
185     x, theta, dx, dtheta = s
186     sintheta, costheta = jnp.sin(theta), jnp.cos(theta)
187     h = mc + mp * (sintheta**2)
188     ds = jnp.array(
189         [
190             dx,
191             dtheta,
192             (mp * sintheta * (L * (dtheta**2) + g * costheta) + u[0]) / h,
193             -((mc + mp) * g * sintheta + mp * L * (dtheta**2) * sintheta * costheta + u[0] * costheta)
194             / (h * L),
195         ]
196     )
197     return ds
198
199 # Define constants
200 n = 4 # state dimension
201 m = 1 # control dimension
202 Q = np.diag(np.array([10.0, 10.0, 2.0, 2.0])) # state cost matrix
203 R = 1e-2 * np.eye(m) # control cost matrix
204 QN = 1e2 * np.eye(n) # terminal state cost matrix
205 s0 = np.array([0.0, 0.0, 0.0, 0.0]) # initial state
206 s_goal = np.array([0.0, np.pi, 0.0, 0.0]) # goal state
207 T = 10.0 # simulation time
208 dt = 0.1 # sampling time
209 animate = False # flag for animation
210 closed_loop = True # flag for closed-loop control
211
212 # Initialize continuous-time and discretized dynamics
213 f = jax.jit(cartpole)
214 fd = jax.jit(lambda s, u, dt=dt: s + dt * f(s, u))
215
216 # Compute the iLQR solution with the discretized dynamics
217 print("Computing iLQR solution ... ", end="", flush=True)
218 start = time.time()
219 t = np.arange(0.0, T, dt)
220 N = t.size - 1
221 s_bar, u_bar, Y, y = ilqr(fd, s0, s_goal, N, Q, R, QN)
222 print("done! ({:.2f} s)".format(time.time() - start), flush=True)
223
224 # Simulate on the true continuous-time system
225 print("Simulating ... ", end="", flush=True)
226 start = time.time()

```

```

s = np.zeros((N + 1, n))
u = np.zeros((N, m))
s[0] = s0
for k in range(N):
    # PART (d) #####
    # INSTRUCTIONS: Compute either the closed-loop or open-loop value of
    # `u[k]`, depending on the Boolean flag `closed_loop`.
    if closed_loop:
        u[k] = u_bar[k] + Y[k] @ (s[k] - s_bar[k]) + y[k]
    else: # do open-loop control
        u[k] = u_bar[k]

    #####
    s[k + 1] = odeint(lambda s, t: f(s, u[k]), s[k], t[k : k + 2])[1]
print("done! ({:.2f} s)".format(time.time() - start), flush=True)

# Plot
fig, axes = plt.subplots(1, n + m, dpi=150, figsize=(15, 2))
plt.subplots_adjust(wspace=0.45)
labels_s = (r"$x(t)$", r"$\theta(t)$", r"$\dot{x}(t)$", r"$\dot{\theta}(t)$")
labels_u = (r"$u(t)$",)
for i in range(n):
    axes[i].plot(t, s[:, i])
    axes[i].set_xlabel(r"$t$")
    axes[i].set_ylabel(labels_s[i])
for i in range(m):
    axes[n + i].plot(t[:-1], u[:, i])
    axes[n + i].set_xlabel(r"$t$")
    axes[n + i].set_ylabel(labels_u[i])
if closed_loop:
    plt.savefig("cartpole_swingup_cl.png", bbox_inches="tight")
else:
    plt.savefig("cartpole_swingup_ol.png", bbox_inches="tight")
plt.show()

if animate:
    fig, ani = animate_cartpole(t, s[:, 0], s[:, 1])
    ani.save("cartpole_swingup.mp4", writer="ffmpeg")
    plt.show()

```