

Problem3

May 20, 2026

0.1 3.3 MPC feasibility

(a)

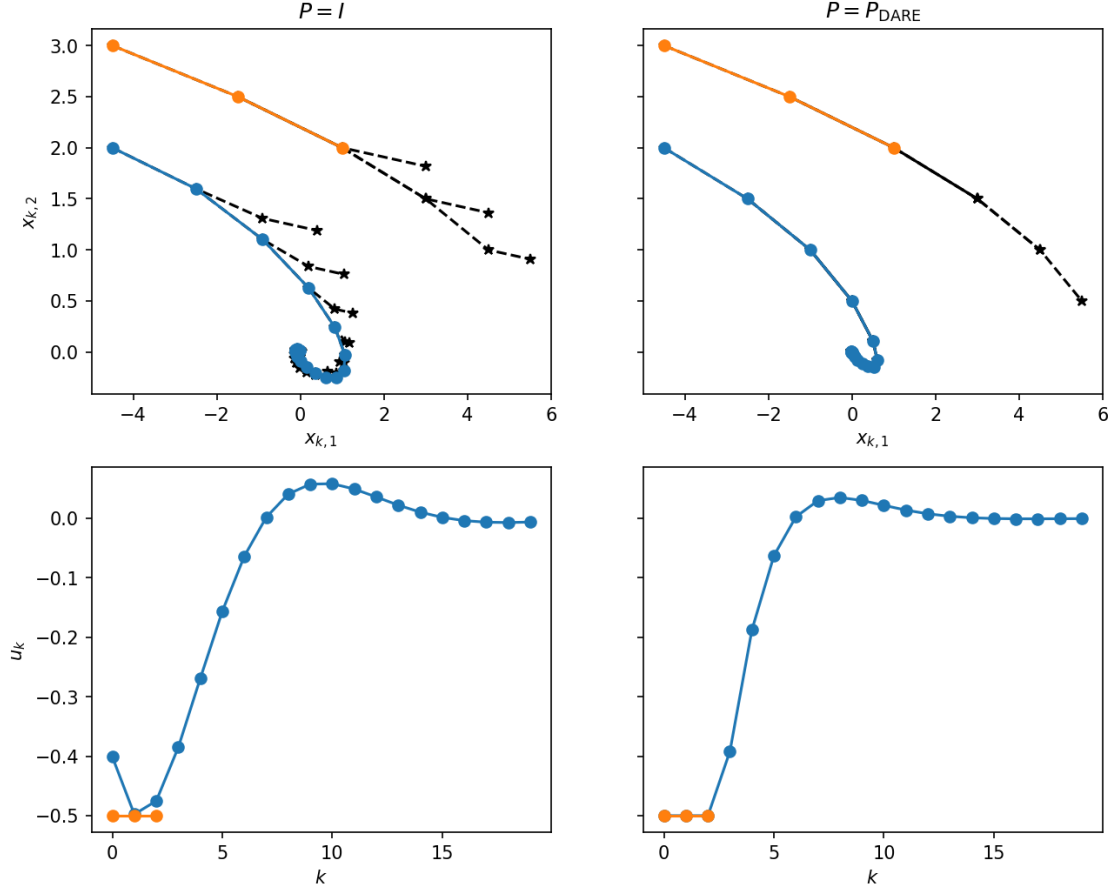
```
[1]: import cvxpy as cvx
def do_mpc(x0, A, B, P, Q, R, N, rx, ru, rf):
    n, m = Q.shape[0], R.shape[0]
    x_cvx = cvx.Variable((N + 1, n))
    u_cvx = cvx.Variable((N, m))

    cost = cvx.quad_form(x_cvx[N], P)
    for k in range(N):
        cost += cvx.quad_form(x_cvx[k], Q) + cvx.quad_form(u_cvx[k], R)

    constraints = [x_cvx[0] == x0]
    for k in range(N):
        constraints += [
            x_cvx[k + 1] == A @ x_cvx[k] + B @ u_cvx[k],
            cvx.norm_inf(x_cvx[k]) <= rx,
            cvx.norm_inf(u_cvx[k]) <= ru,
        ]
    constraints += [cvx.norm_inf(x_cvx[N]) <= rf]

    prob = cvx.Problem(cvx.Minimize(cost), constraints)
    prob.solve(cvx.CLARABEL)
    return x_cvx.value, u_cvx.value, prob.status
```

```
[2]: from IPython.display import Image, display
display(Image(filename='mpc_feasibility_sim.png', width=700))
```



For both values of P , the initial condition $x_0 = (-4.5, 2)$ (blue) converges to the origin. With $P = I$, convergence is slower and the predicted open-loop trajectories (dashed stars) diverge from the realized closed-loop trajectory. $P = I$ underestimates the true cost-to-go beyond the horizon, so the planner does not penalize the terminal state enough. With $P = P_{\text{DARE}}$, the predicted open-loop steps nearly coincide with the closed-loop trajectory (the stars overlap the dots), because P_{DARE} is the true infinite-horizon cost-to-go for the unconstrained LQR, so replanning produces essentially the same trajectory.

The initial condition $x_0 = (-4.5, 3)$ (orange) becomes infeasible at $t = 3$ for both values of P . The control saturates at $u = -0.5$ for all steps but the initial velocity $x_2 = 3$ is too large. The state drifts to $(3.0, 1.5)$ where MPC cannot find a feasible plan that satisfies $\|x_k\|_\infty \leq 5$ over the next $N = 3$ steps. This initial condition is outside the region of attraction for this MPC configuration regardless of the choice of P .

(b)

```
[3]: import numpy as np
def compute_roa(A, B, P, Q, R, N, rx, ru, rf, grid_dim=21, max_steps=20,
    tol=1e-2):
    roa = np.zeros((grid_dim, grid_dim))
```

```

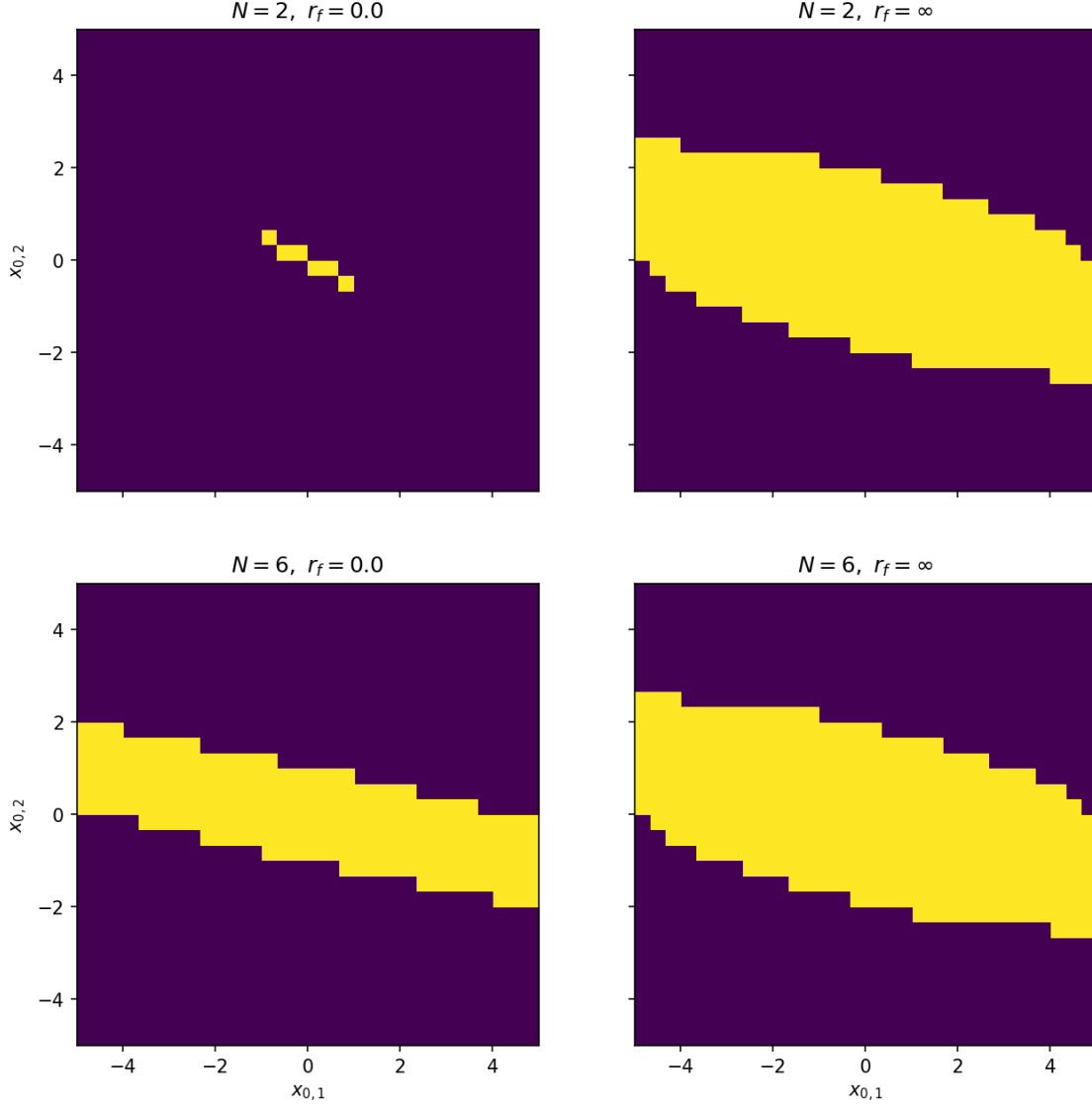
xs = np.linspace(-rx, rx, grid_dim)
for i, x1 in enumerate(xs):
    for j, x2 in enumerate(xs):
        x = np.array([x1, x2])
        for _ in range(max_steps):
            x_mpc, u_mpc, status = do_mpc(x, A, B, P, Q, R, N, rx, ru, rf)
            if status == "infeasible":
                break
            x = A @ x + B @ u_mpc[0, :]
            if np.linalg.norm(x) <= tol:
                roa[i, j] = 1
                break
return roa

```

```

[4]: from IPython.display import Image, display
display(Image(filename='mpc_feasibility_roa.png', width=700))

```



The ROA grows as we increase N and as we relax r_f .

With $r_f = 0$, the MPC must drive the state exactly to the origin within N steps. For $N = 2$ this is extremely restrictive: only a tiny set of initial states near the origin can reach $x = 0$ in 2 steps with $\|u\|_\infty \leq 0.5$, resulting in an almost empty ROA. Increasing to $N = 6$ gives the controller more steps to steer to the origin, so the ROA grows significantly.

With $r_f = \infty$, there is no terminal constraint. The MPC only needs to keep $\|x_k\|_\infty \leq r_x$ and $\|u_k\|_\infty \leq r_u$ over the horizon, which is a much weaker requirement. The ROA increases because more states admit a feasible plan: the controller no longer has to reach any specific terminal state within N steps, it just has to stay within the state constraints.

Increasing N also enlarges the ROA in both cases, since a longer horizon gives the controller more freedom to plan a feasible trajectory. However, the effect of r_f is more dramatic: going from $r_f = 0$

to $r_f = \infty$ at $N = 2$ produces a much larger jump in ROA than going from $N = 2$ to $N = 6$ at fixed r_f .

The diagonal shape of the ROA reflects the system dynamics: since x_1 represents position and x_2 velocity, states where x_1 and x_2 have the same sign (e.g., $x_1 > 0, x_2 > 0$) are harder to control back to the origin because the velocity pushes the position further away, while states where x_2 opposes x_1 are naturally returning.