Trajectory Design for Space Systems

EN.530.626 (Fall 2025)

Lecture 8

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Course Assistant 1: Arnab Chatterjee

Course Assistant 2: Mark Gonzales

Class review

So far: smooth constrained optimization

$$\min_{x} f(x) \qquad \qquad f \in \mathscr{C}^2$$
 subject to: $h_i(x) = 0, \quad i = 1, \ldots, m \qquad h_i \in \mathscr{C}^2$
$$g_i(x) = 0, \quad i = 0, \ldots, p \qquad g_i \in \mathscr{C}^2$$

Allows us to leverage Newton method-style approaches for solving problem

Class review

Quadratic programs

One particular formulation we have returned to has been convex quadratic programs

$$\min_{x} \frac{1}{2} x^T P x + p^T x \qquad \qquad P \in \mathbb{S}^n_+$$
 subject to:
$$Ax = 0 \qquad \qquad A \in \mathbb{R}^{m \times n}$$

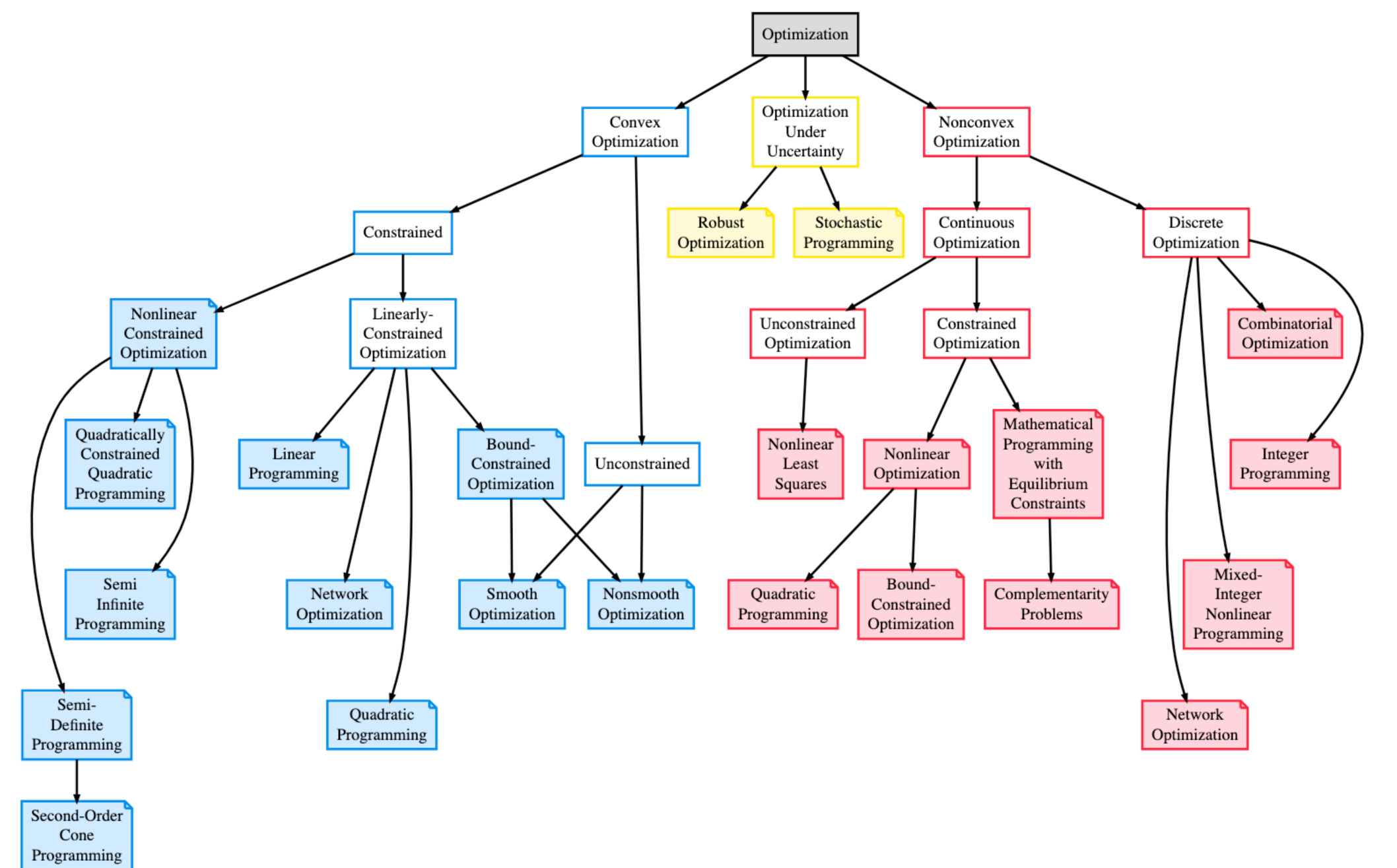
$$Gx \leq h \qquad \qquad G \in \mathbb{R}^{p \times n}$$

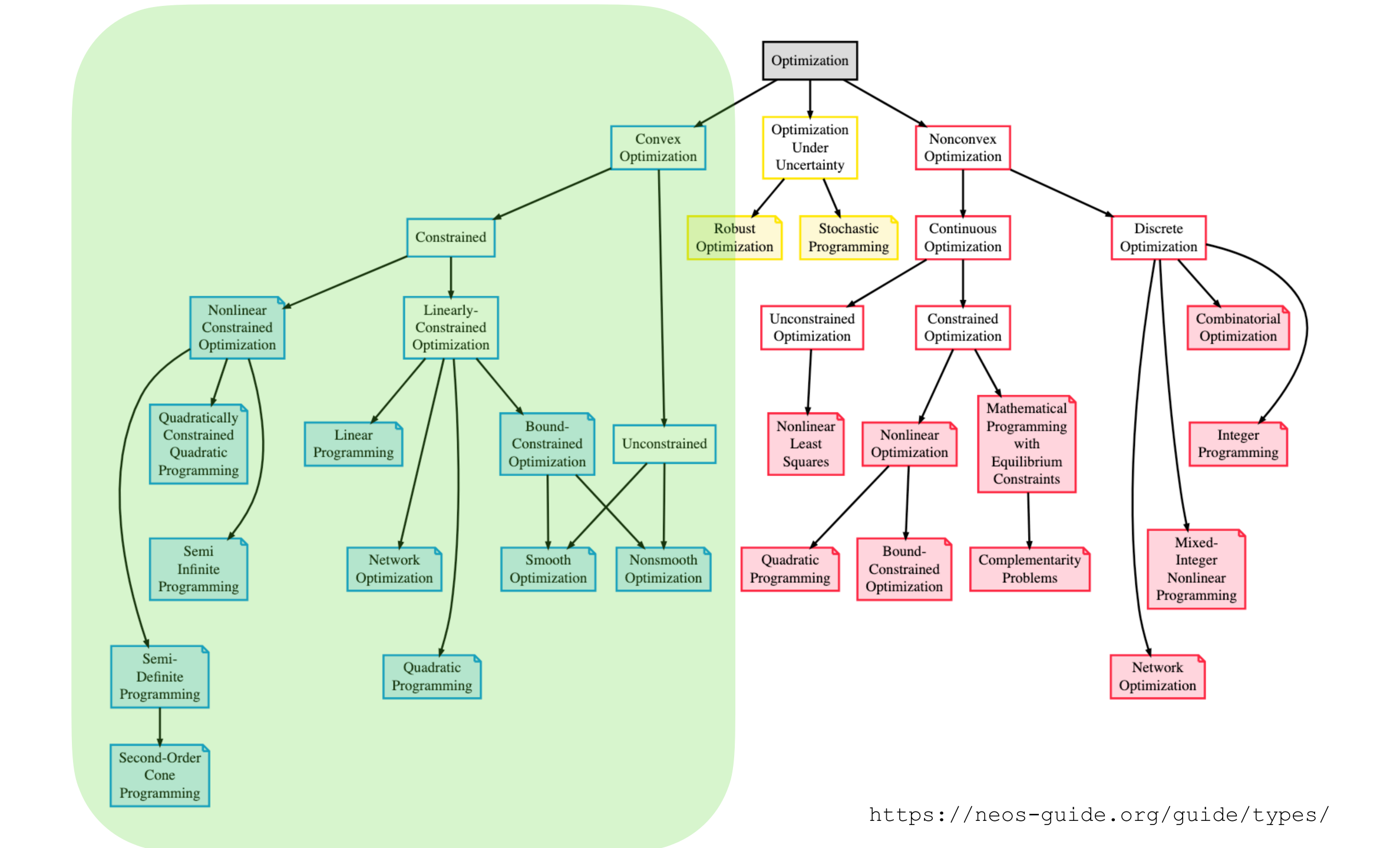
Applied primal-dual interior point methods to find solutions for these

What's next?

Recall optimization classes:

- Unconstrained vs. discrete
- Smooth vs. non smooth
- Convex vs. non-convex
- Continuous vs. discrete

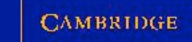




- A whole field of optimization on its own
- Convex ≠ easy
- Advantages
 - (1) Enjoys strong convergence guarantees
 - (2) Local optimizer is global one

Stephen Boyd and Lieven Vandenberghe

Convex Optimization



Convex sets

• A set \mathcal{X} is convex if $\forall x_1, x_2 \in \mathcal{X}$ and $\theta \in [0,1]$

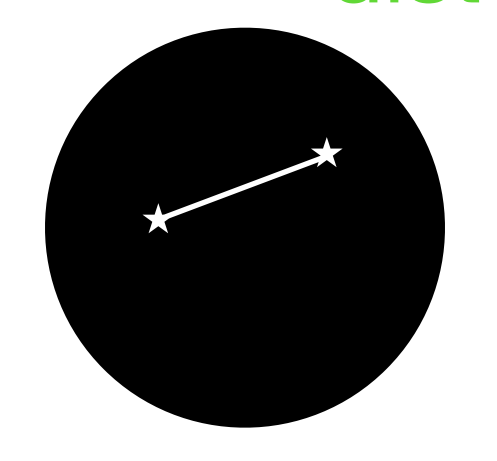
$$\theta x_1 + (1 - \theta)x_2 \in \mathcal{X}$$

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$$||x||_2 \le r_{\text{dist}}$$



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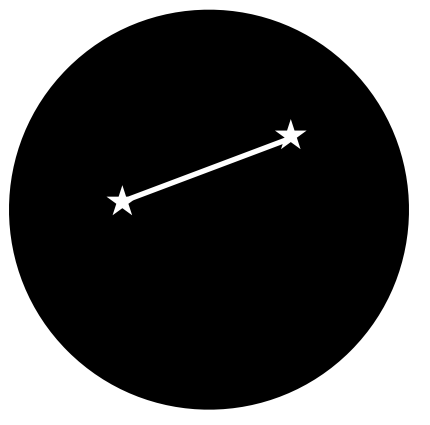
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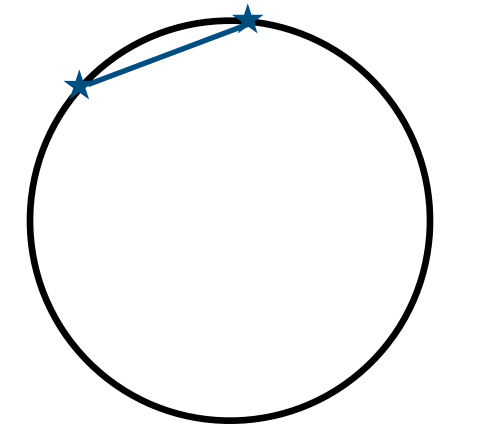
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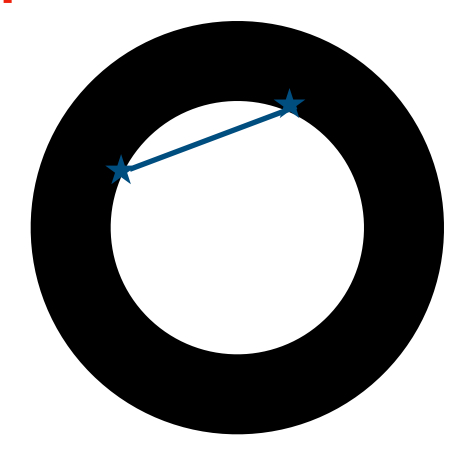
$$\theta x_1 + (1 - \theta)x_2 \in \mathcal{X}$$

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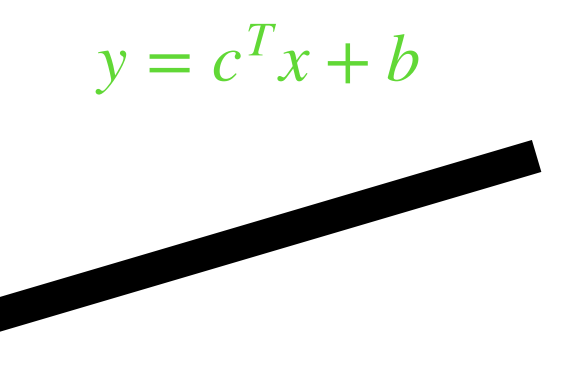
 $||x||_2 = r_{\text{dist}}$ $r_{\text{min}} \le ||x||_2 \le r_{\text{max}}$

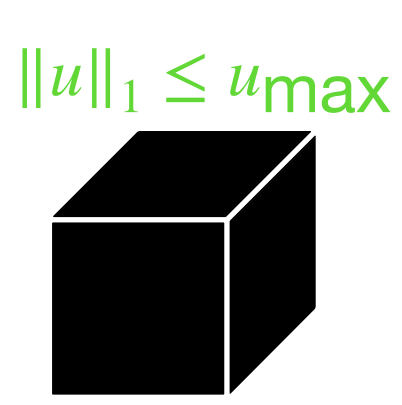


Convex sets

The intersection of convex sets is convex







Convex functions

• A function f(x) is convex if $\forall x_1, x_2 \in \text{dom } f$ and $\theta \in [0,1]$

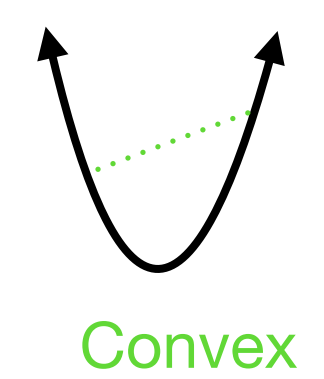
$$f(\theta x_1 + (1 - \theta)x_2) \le \theta f(x_1) + (1 - \theta)f(x_2)$$

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$$f(\theta x_1 + (1 - \theta)x_2) \le \theta f(x_1) + (1 - \theta)f(x_2)$$

$$f(x) = x^2$$

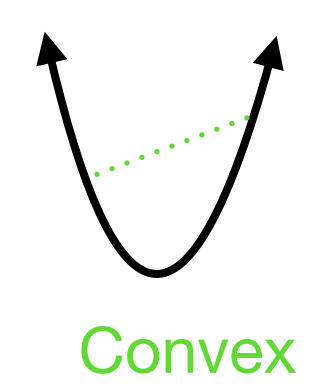


Convex functions

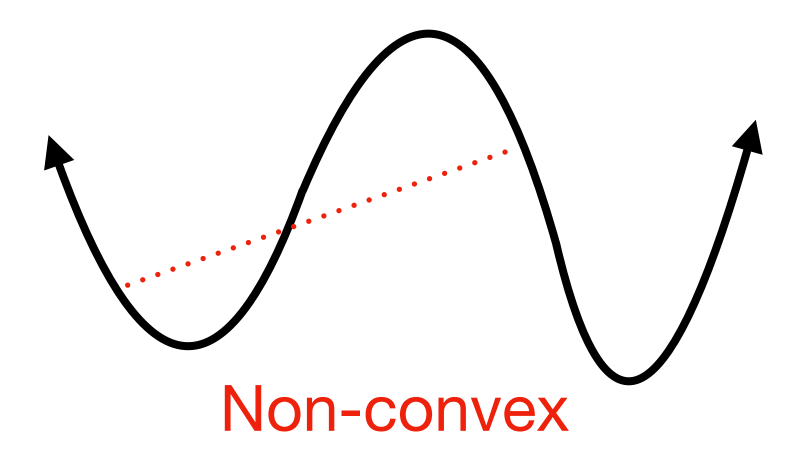
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$$f(x) = x^2$$



$$f(x) = x^4 - 2 * x^3 - 10x^2 + 7x - 17$$

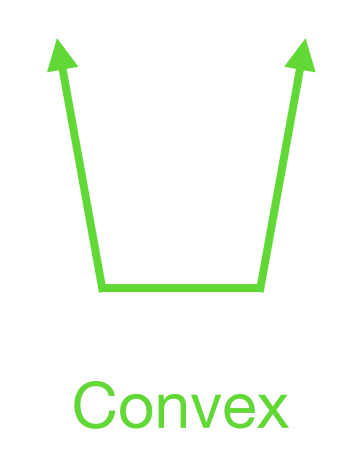


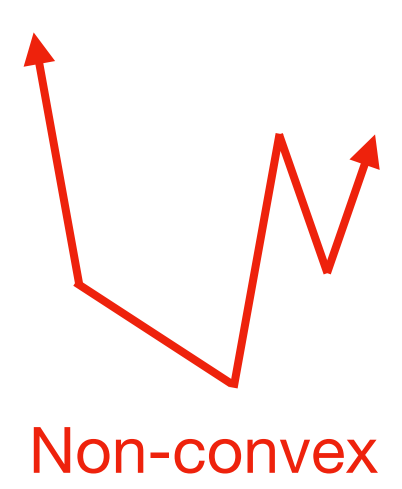
Convex functions

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$$f(\theta x_1 + (1 - \theta)x_2) \le \theta f(x_1) + (1 - \theta)f(x_2)$$

• Note: f need not be smooth (i.e., $\nabla_x f(x)$ might not exist)





Convex functions and sets

• The epigraph of a function $f: \mathbb{R}^n \to \mathbb{R}$ is:

$$epi f = \{(x, t) | x \in dom f, f(x) \le t\}$$

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f is convex function \Leftrightarrow epif is convex set

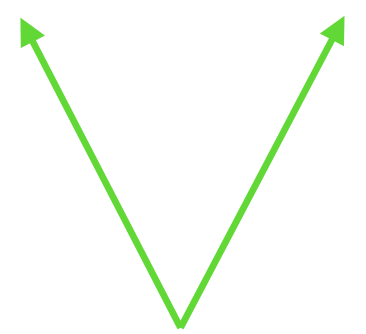
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Why does this matter?

- A local solution to a convex problem is also the global solution
 - For smooth unconstrained optimization, if $f \in \mathscr{C}^2$ and convex:

$$x^*$$
 is global optimizer $\Leftrightarrow \nabla_x f(x^*) = 0$

• For smooth constrained optimization, if $f, h, g \in \mathcal{C}^2$ and convex:

$$x^*$$
 is global optimizer $\Leftrightarrow \nabla_x \mathscr{L}(x^*, y^*, z^*) = 0$

Completeness guarantees

• A function $f: \mathbb{R} \to \mathbb{R}$ is called *self-concordant* if f is convex and:

$$f'''(x) \le 2f''(x)^{\frac{3}{2}}$$

- Loosely, "third derivative doesn't change too quickly"
- Interior point methods solve convex optimization problems in polynomial time

$$N = \mathcal{O}\left(\sqrt{n}\log\left(\frac{1}{\varepsilon}\right)\right)$$

Interior-Point Polynomial Algorithms in Convex Programming Yurii Nesterov

Studies in Applied Mathematics

Arkadii Nemirovskii

BULLETIN (New Series) OF THE AMERICAN MATHEMATICAL SOCIETY Volume 42, Number 1, Pages 39–56 S 0273-0979(04)01040-7 Article electronically published on September 21, 2004

THE INTERIOR-POINT REVOLUTION IN OPTIMIZATION: HISTORY, RECENT DEVELOPMENTS, AND LASTING CONSEQUENCES

MARGARET H. WRIGHT

1. Overview

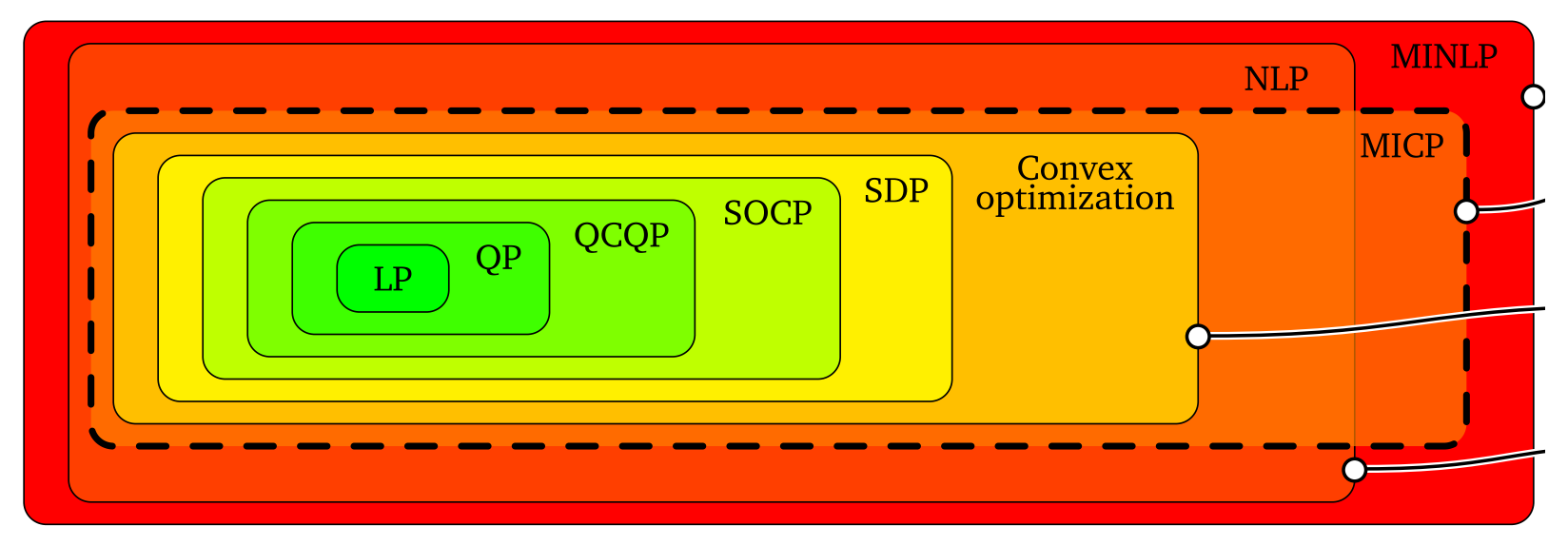
REVOLUTION:

- (i) a sudden, radical, or complete change;
- (ii) a fundamental change in political organization, especially the overthrow or renunciation of one government or ruler and the substitution of another. 1

It can be asserted with a straight face that the field of continuous optimization has undergone a revolution since 1984 in the sense of the first definition and that the second definition applies in a philosophical sense: Because the interior-point presence in optimization today is ubiquitous, it is easy to lose sight of the magnitude and depth of the shifts that have occurred during the past twenty years. Building on the implicit political metaphor of our title, successful revolutions eventually become the status quo.

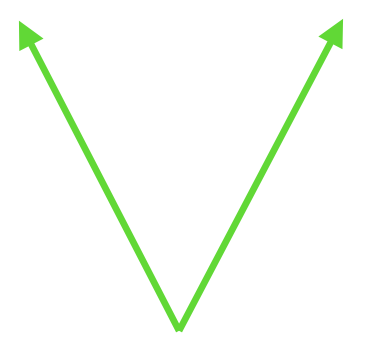
M. H. Wright, "The interior-point revolution in optimization: History, recent developments, and lasting consequences," *Bulletin of the American Mathematical Society*, vol. 42, no. 1, pp. 39 — 56, 2004.

• Convexity does not mean the problem is easy

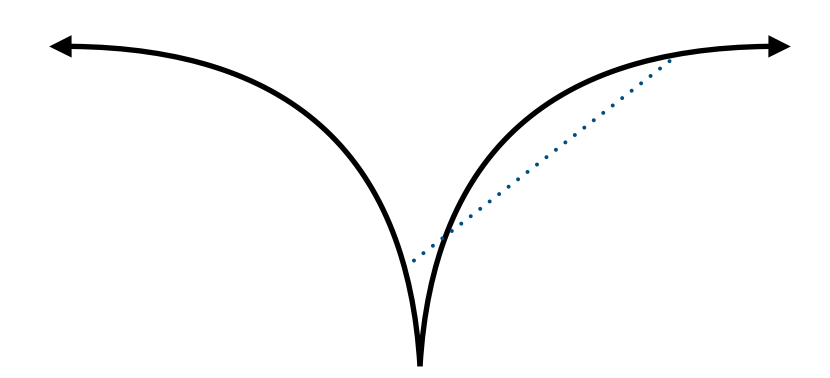


D. Malyuta, Y. Yu, P. Elango, and B. Acikmese, "Advances in trajectory optimization for space vehicle control," *Annual Reviews in Control*, vol. 52, pp. 282 — 315, 2021.

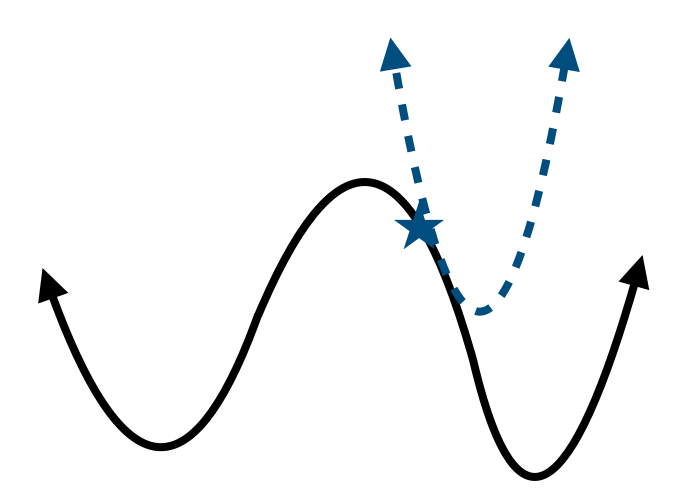
- Convexity does not mean the problem is easy
- Convex programs do not have to be smooth



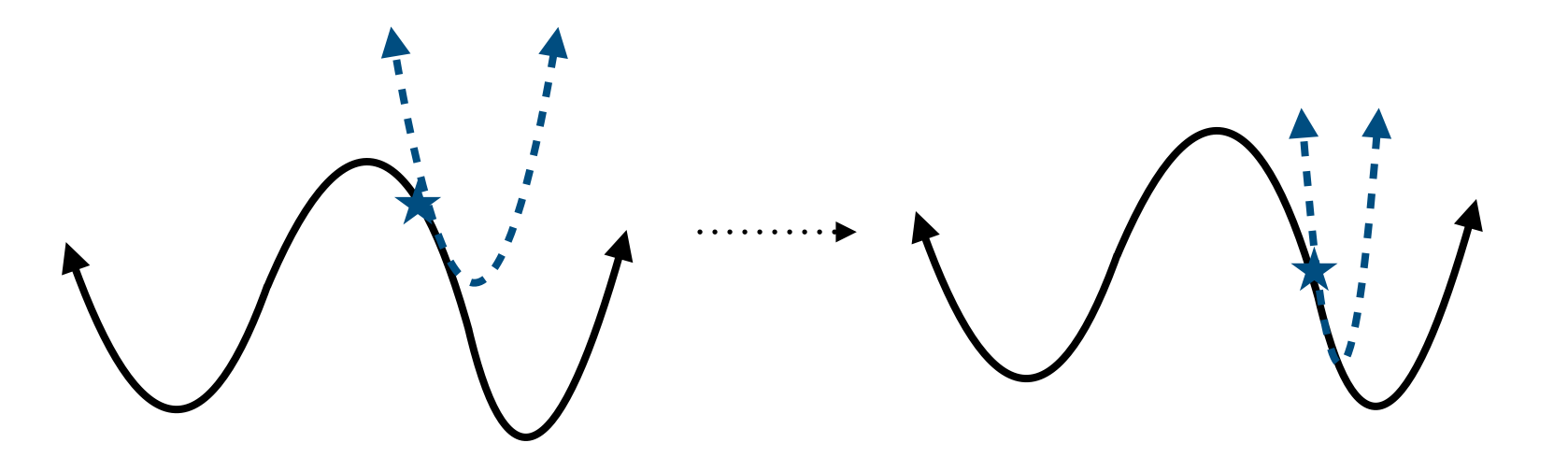
- Convexity does not mean the problem is easy
- Convex programs do not have to be smooth
- Convex programs are not the only ones with global optima



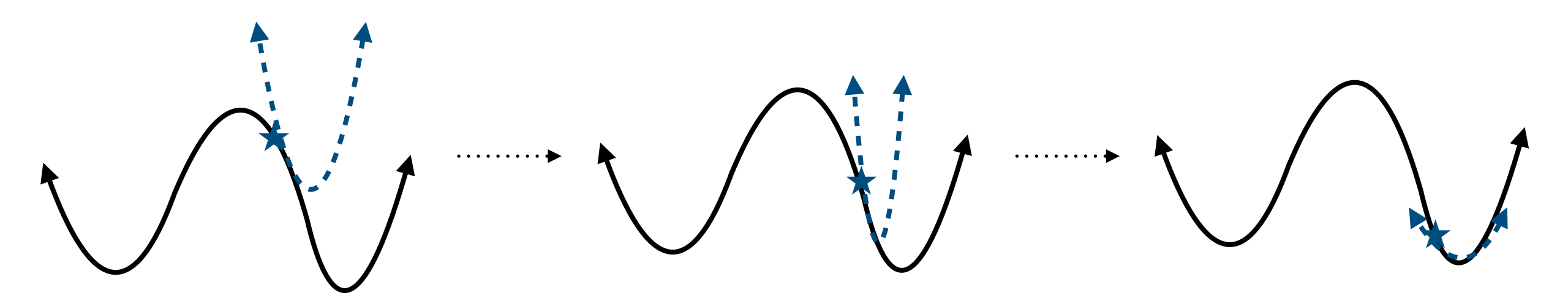
- Most practical systems of interest are non-convex
- For *smooth* non-convex optimization problems, most approaches rely on solving a sequence of convex approximations to the problem



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Sequential quadratic programming

$$\min_{x} f(x)$$

$$h(x) = 0$$
subj. to:
$$g(x) \le 0$$

$$f, h, g \in \mathscr{C}^2$$

Sequential quadratic programming

$$\min_{x} f(x)$$

$$\sinh_{x} f(x) = 0$$

$$g(x) \le 0$$

$$f, h, g \in \mathscr{C}^{2}$$

1. Given
$$w^0 = (x^0, y^0, z^0)$$

2. Construct Lagrangian using w

for
$$k \in [1,N_{\text{max}}]$$

3. Solve local QP approximation for Δw^k

$$\min_{\Delta x} \frac{1}{2} \Delta x^T \nabla^2_{xx} \mathcal{L}(\bar{x}) \Delta x + \nabla_x \mathcal{L}(\bar{x})$$
 subj. to:
$$h(\bar{x}) + \nabla_x h(\bar{x}) \Delta x = 0$$

$$g(\bar{x}) + \nabla_x g(\bar{x}) \Delta x \leq 0$$

4. Line search to find α

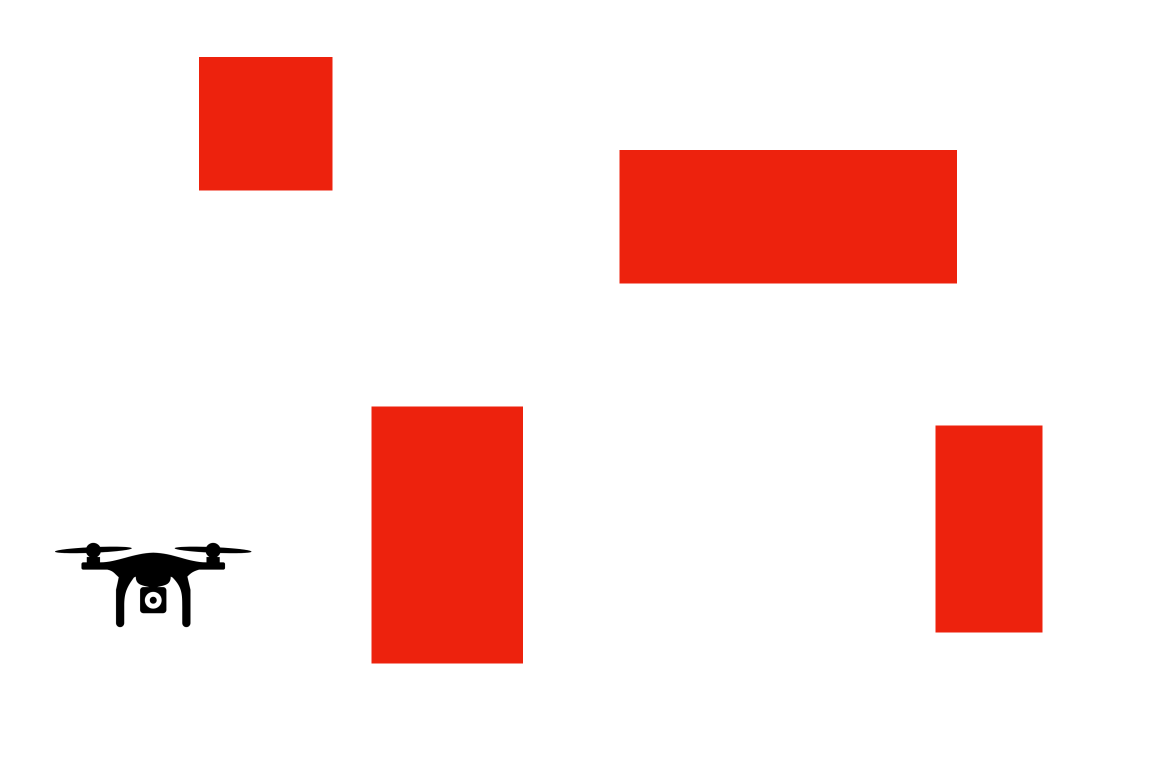
5.
$$w^k = w^{k-1} + \alpha \Delta w^k$$

6. Terminate when necessary conditions satisfied

Convexity of practical constraints

Convexity of practical constraints

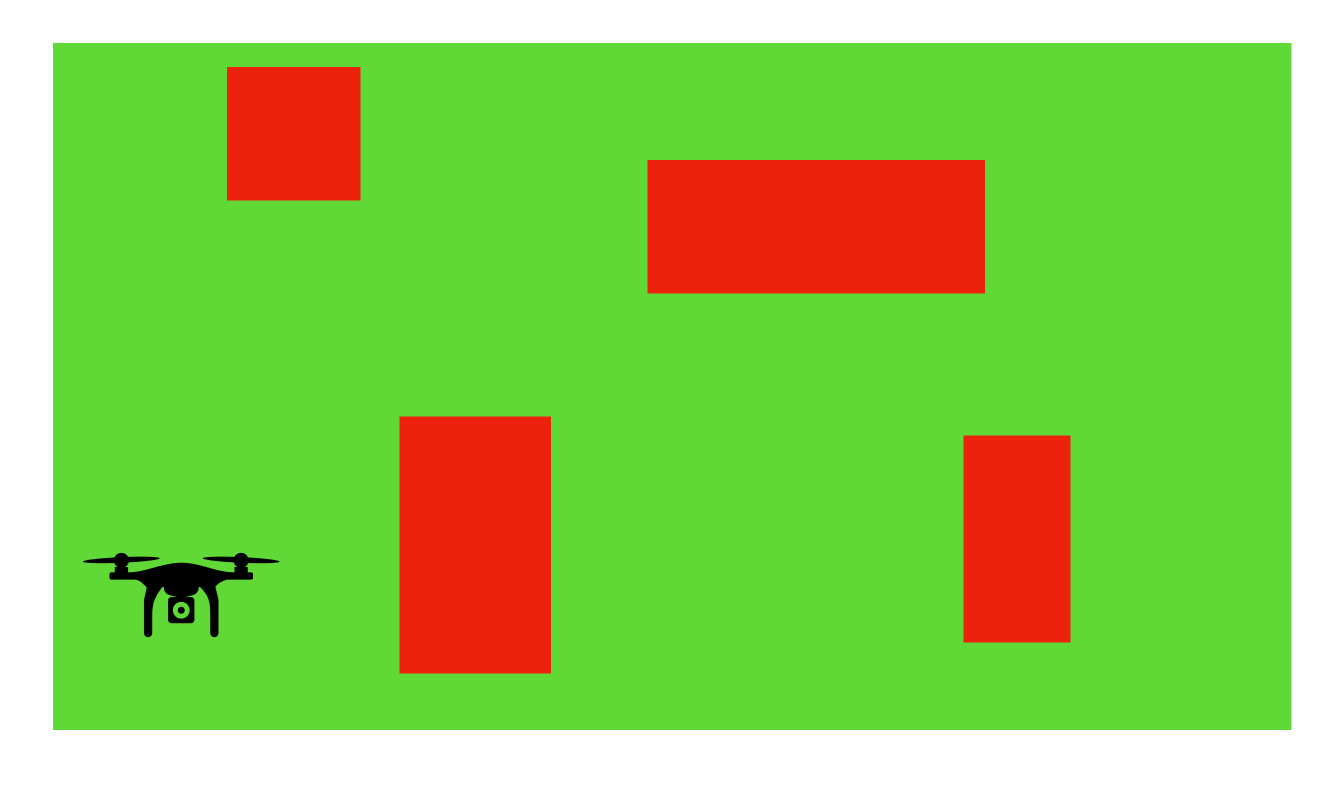
Collision avoidance





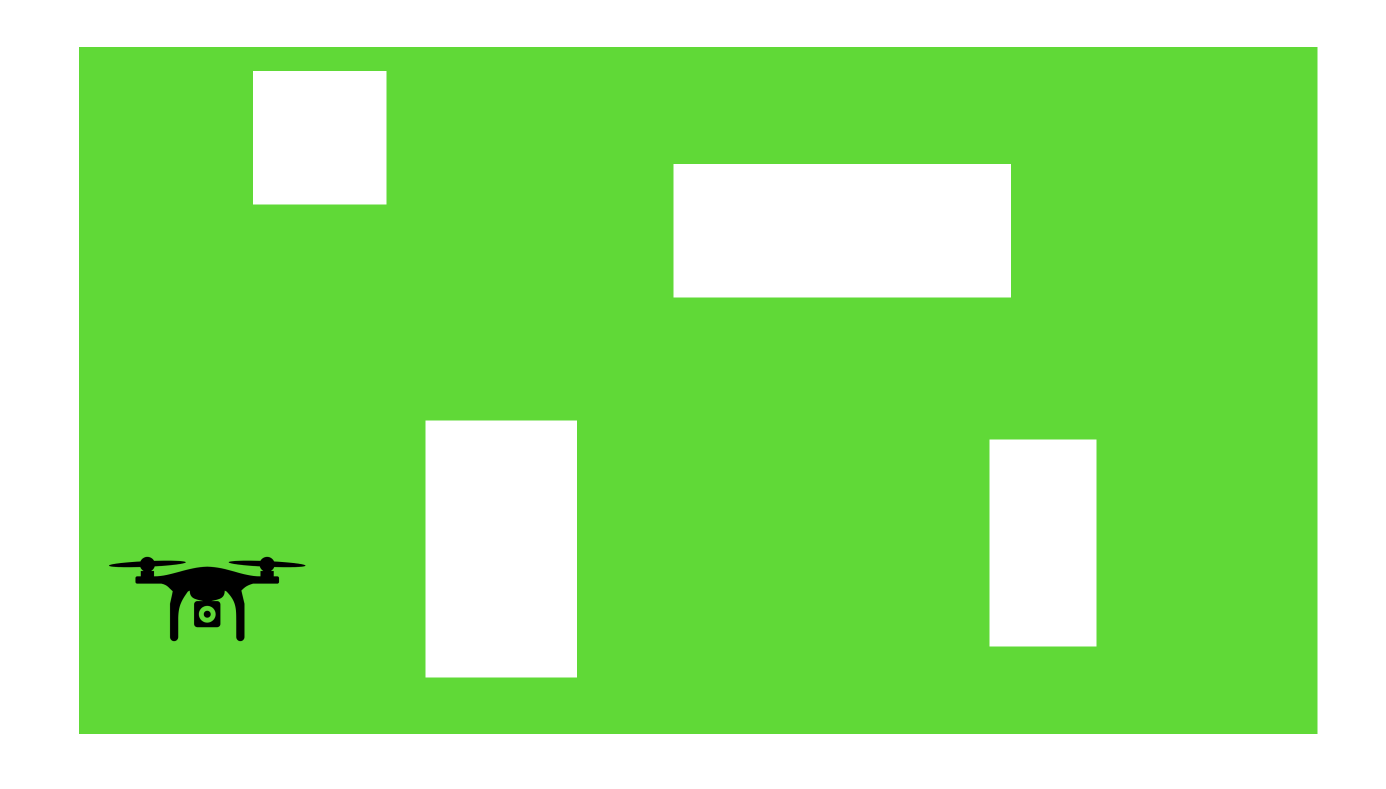
Convexity of practical constraints

Collision avoidance



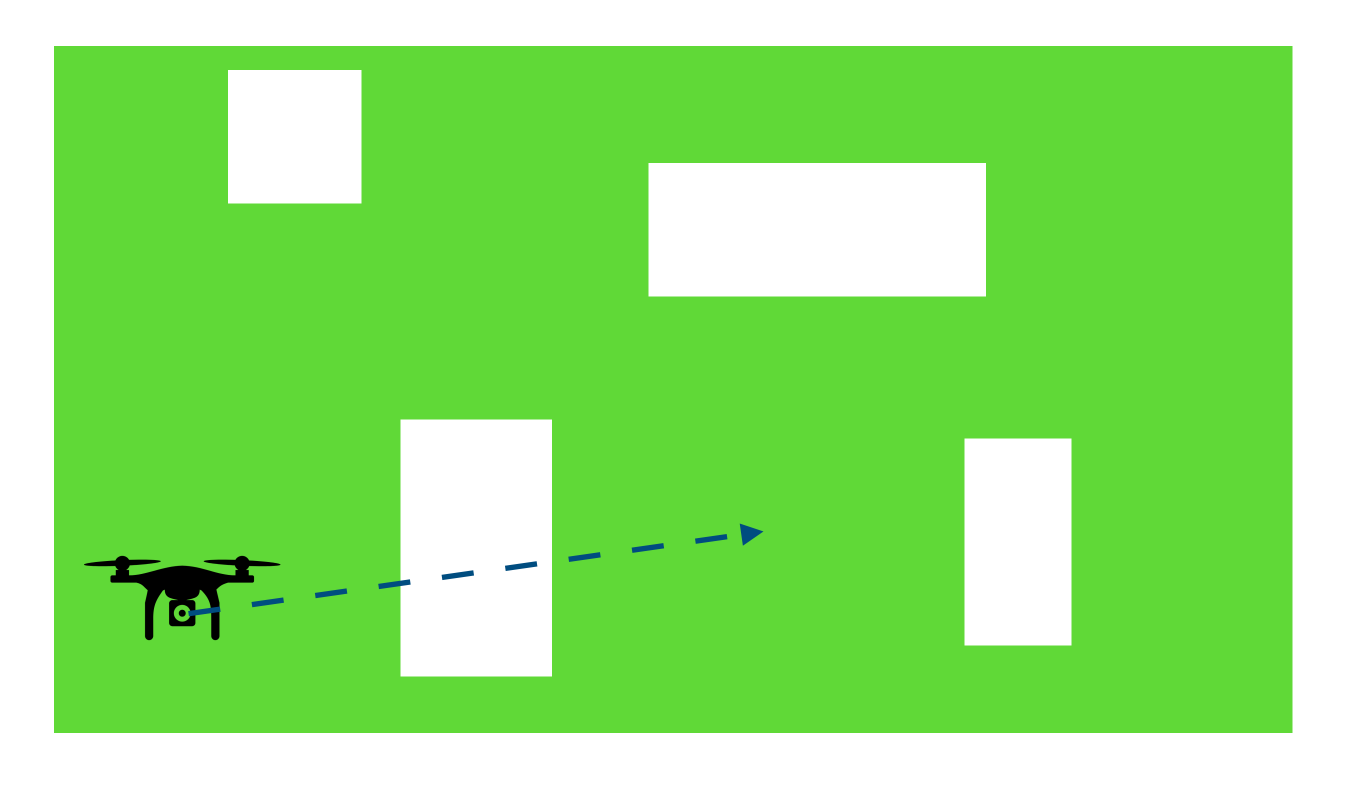
$$x_k \in \mathcal{X}_{safe}$$

Collision avoidance



 $x_k \in \mathcal{X}_{safe}$

Collision avoidance



 $x_k \in \mathcal{X}_{safe}$ Non-convex

Dynamics constraints

An equality constraint can be written as a two-sided inequality

$$x_{k+1} = f(x_k, u_k)$$
 $x_{k+1} \le f(x_k, u_k)$
 $x_{k+1} \le f(x_k, u_k)$

Dynamics constraints

An equality constraint can be written as a two-sided inequality

$$x_{k+1} = f(x_k, u_k)$$

$$-x_{k+1} \le f(x_k, u_k)$$

$$-x_{k+1} \le -f(x_k, u_k)$$

Dynamics constraints

An equality constraint can be written as a two-sided inequality

• For both a function $f(x_k, u_k)$ and its negative $-f(x_k, u_k)$ to be convex with respect to x_k and $u_k, f(\cdot)$ must be an affine function

$$x_{k+1} = Ax_k + Bu_k + c$$

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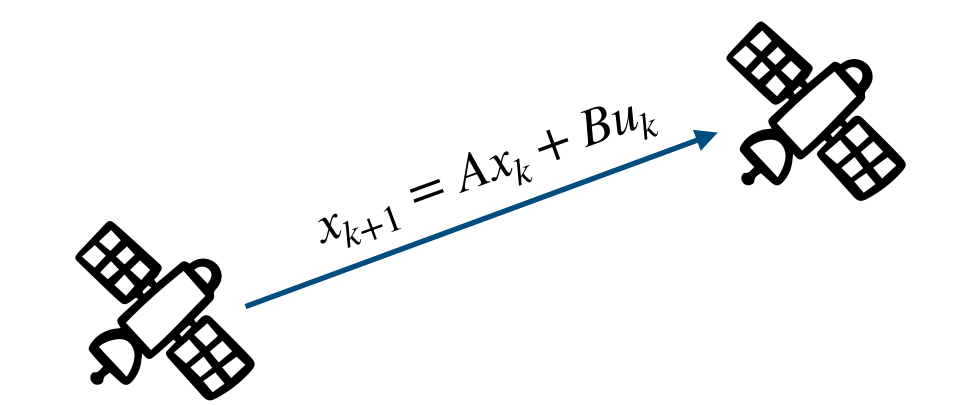
$$x_{k+1} = Ax_k + Bu_k + c$$

Any system with nonlinear dynamics is non-convex

Dynamics constraints

Spacecraft double integrator (convex)

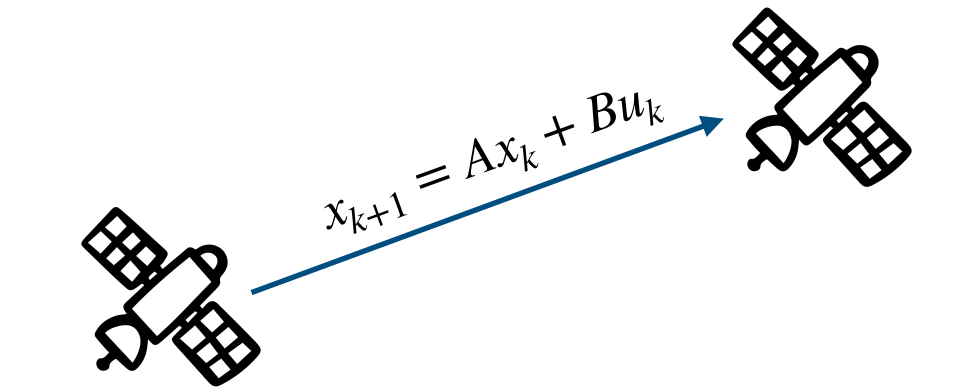
$$x_{k+1} = \begin{pmatrix} I & \Delta tI \\ 0 & I \end{pmatrix} x_k + \begin{pmatrix} \Delta t^2 I \\ \Delta tI \end{pmatrix} u_k$$



Dynamics constraints

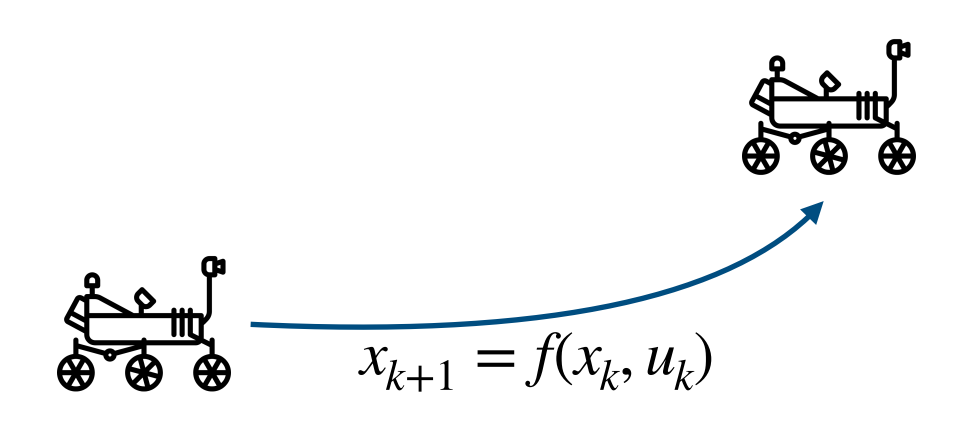
Spacecraft double integrator (convex)

$$x_{k+1} = \begin{pmatrix} I & \Delta tI \\ 0 & I \end{pmatrix} x_k + \begin{pmatrix} \Delta t^2 I \\ \Delta tI \end{pmatrix} u_k$$



Mars rover (non-convex)

$$x_{k+1} = x_k + \Delta t \begin{bmatrix} v_k \cos \theta_k \\ v_k \sin \theta_k \\ \omega_k \end{bmatrix}$$



Optimal control as nonlinear programs

How to convert a trajectory generation problem into standard optimization form?

Solve for trajectory $(x_{0:N}, u_{0:N})$

$$\min_{x_{0:N}, u_{0:N}} g_T(x_N) + \sum_{k=0}^{N-1} g_k(x_k, u_k)$$

subject to:
$$x_0 = x_{\text{init}}$$

$$x_{k+1} = f(x_k, u_k)$$

$$x_k \in \mathcal{X}_{\text{safe}}$$

$$u_k \in \mathcal{U}$$

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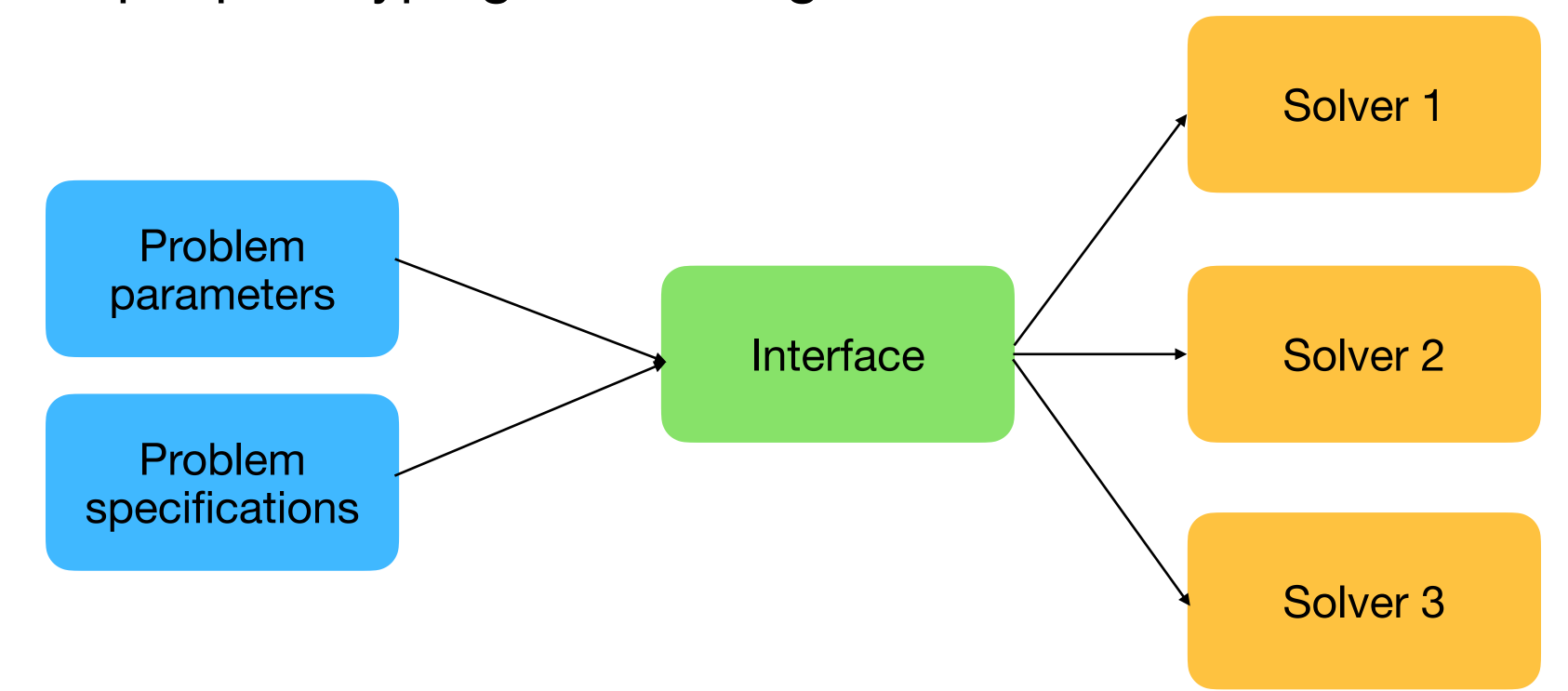
- 1. Convert to standard form with inequality constraints written as $g_i(x_k, u_k) \le 0$ and equality constraints as $h_i(x_{k+1}, x_k, u_k) = 0$
- 2. Provide gradient and Hessian for each constraint and cost

Converting an optimal control problem into standard form can be <u>cumbersome!</u>

Off-the-shelf trajectory optimization

Interface vs. solver

- An interface allows for solving the same optimization problem with different backend solvers
- Allows for rapid prototyping and testing



Off-the-shelf trajectory optimization

Interface vs. solver

```
X = cp.Variable(shape=(nx, N+1))
    U = cp.Variable(shape=(nu, N))
                                                                                                        CVXPY
    cost = 0.0
    constraints = []
   # Initial condition for system
    constraints += [X[:,0] == x_init]
  v for cp_idx in range(N):
        # Add stage-wise cost
11
12
        cost += cp.quad_form(X[:, cp_idx+1] - x_goal, Q) + cp.quad_form(U[:, cp_idx], R)
13
14
        # Dynamics constraint
        constraints += [X[:, cp_idx+1] == Ak @ X[:,cp_idx] + Bk @ U[:,cp_idx]]
15
16
17
        # State upper and lower bounds
        constraints += [X[:, cp_idx+1] <= x_max]</pre>
        constraints += [X[:, cp_idx+1] >= x_min]
19
20
21
        # Control upper and lower bounds
        constraints += [U[:, cp_idx] <= u_max]</pre>
        constraints += [U[:, cp_idx] >= u_min]
24
    prob = cp.Problem(cp.Minimize(cost), constraints)
    prob.solve()
    print(prob.value)
 4677.378851800433
```

Off-the-shelf trajectory optimization Engineering considerations

- Linear algebra routines
- Problem scaling
- Presolve techniques
- Infeasibility detection
- Parameter tuning

Solver interfaces

Python

>>acados >>pyomo

CVXPY (CasADi



C++

CasADi

acados



Convex solvers

Linear programs: GLPK, SCIP

Quadratic programs: OSQP, HPIPM, QPOASES

Second-order cone programs: SCS, ECOS, Clarabel

Semidefinite programs: SEDUMI, SDPT3

General nonlinear programs: IPOPT, SNOPT, KNITRO

Mixed integer linear programs: CPLEX, KNITRO, MOSEK, Gurobi

Mixed integer quadratic programs: MOSEK, Gurobi

Mixed integer nonlinear programming

NLLS solvers

Popular for SLAM

• Many problems in SLAM yield nonlinear least squares (NLLS) problems

$$\min_{x} \|f(x) - y\|_2^2$$

- Constraints are managed by "penalizing" violations
- Weaker guarantees and recent work in SLAM has sought to connect convex optimization with such problems
- Solvers: g2o, GTSAM, ceres, symforce, theseus

References

- D. Malyuta, Y. Yu, P. Elango, and B. Acikmese, "Advances in trajectory optimization for space vehicle control," Annual Reviews in Control, vol. 52, pp. 282 315, 2021.
- M. Kelly, "An Introduction to Trajectory Optimization: How to Do Your Own Direct Collocation," SIAM Review, vol. 59, no. 4, pp. 849 —904, 2017.
- D. Malyuta, T. P. Reynolds, M. Szmuk, T. Lew, R. Bonalli, M. Pavone, and B. Acikmese, "Convex Optimization for Trajectory Generation," *IEEE Control Systems Magazine*, vol. 42, no. 5, pp. 40 113, 2022.