Eric Price

UT Austin

CS 331, Spring 2020 Coronavirus Edition



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- This week: linear programming
- Next week: complexity

Class Outline

1 Introduction to Linear Programming

2) How to Solve a Linear Program

3 Reducing Problems to Linear Programs

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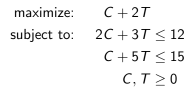
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- Mathematically:



Solving small cases by hand

 $\begin{array}{ll} \mbox{maximize:} & C+2T\\ \mbox{subject to:} & 2C+3T \leq 12\\ & C+5T \leq 15\\ & C, T \geq 0 \end{array}$

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- Algebraically:
 - Find all vertices, and for each:
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- Geometrically:
 - Draw the picture of all feasible points
 - Slide in the direction of the objective until you get stuck.

General Linear Programming (LP)

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maximize:	$x_1 + 3x_2 - 345x_3 + x_4$
subject to:	$x_1 - 17x_2 \le x_4 + 12$
	$x_4 - x_3 \ge x_2$
	$67x_2 - 3x_1 = 83$
	$x_3 \leq 0$

Formulations of LP

Standard form (or "symmetric")

For *m* constraints on *n* variables, given $A \in \mathbb{R}^{m \times n}$, $b \in \mathbb{R}^m$, $c \in \mathbb{R}^n$:

maximize:	$c \cdot x$
subject to:	$Ax \leq b$
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Common alternative forms

"Alter	native form"		"Slack	form"
maximize:	c·x		maximize:	$c \cdot x$
subject to:	$Ax \leq b$	or	subject to:	Ax = b
				$x \ge 0$

Standard	Alternative	Slack
$\max c \cdot x$	max c · x	$\max c \cdot x$
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- Alternative \rightarrow standard: new nonnegative variables y and z, so x = y z. Solve standard with $A' = \begin{bmatrix} A & -A \end{bmatrix}$.

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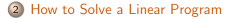
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Introduction to Linear Programming



3 Reducing Problems to Linear Programs

Overview of solution methods

Simplex

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Ellipsoid

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 - ▶ Best theoretical result: $O(n^{2.38}L)$ time (Cohen, Lee, Song '19).

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Running time:

- Polynomial time per iteration.
- Number of iterations depends on problem instance & rule for choosing next vertex, but could be exponential.

- Simplex works, eventually, once you have a feasible vertex.
- Doesn't seem so useful:

Problem

If you can solve "does this polytope have any feasible point" you can also solve linear programming (= optimize over polytopes).

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Proof.

We want to determine $OPT = \max c \cdot x$ s.t. $Ax \leq b$. Then $OPT \geq \tau$ if and only if the polytope

$$Ax \le b$$
$$c \cdot x \ge \tau$$

has any solution. So if we can solve this, we binary search on τ to solve LP.

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Finding a feasible point

We want to find a point x such that $Ax \leq b, x \geq 0$. Introduce a new variable $z \in \mathbb{R}$, and solve:

minimize:zsubject to:
$$Ax - z \le b$$
(NEW) $x, z \ge 0$

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- So simplex can get started on NEW and solve it.

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- NEW has n + 1 variables, one tight constraint of the optimum is $z \ge 0$, and the other n are among $Ax \le b, x \ge 0$.

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- Hence the solution \hat{x} is a vertex of the original LP.

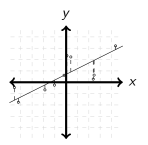
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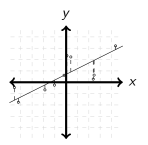
L1 linear regression



Given *n* points on plane: $(x_1, y_1), \ldots, (x_n, y_n)$. Find the line mx + b minimizing the average error:

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Part (2): Now, minimize the maximum error.

Writing old problems as linear programs

- Write network flow as a linear program
- Write shortest paths as a linear program
- Write minimum cut as a linear program

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