

11. Integer Linear Programming and Introduction to Approximation

CPSC 535

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Recall: General LP Problem

general-form linear programming problem

input:

- ▶ Boolean for whether f is maximized/minimized
- ▶ vector $c \in \mathbb{R}^n$
- ▶ vector $b \in \mathbb{R}^m$
- ▶ vector $o \in \{\leq, =, \geq\}^m$
- ▶ $m \times n$ matrix A of real numbers

output: one of

1. “unbounded”;
2. “infeasible”; or
3. “solution” with a vector $x \in \mathbb{R}^n$ maximizing the objective function

Recall: Reduction Algorithm

```
1: function SOLVE-A(input-for-A)
2:   input-for-B = pre-process input-for-A
3:   solution-for-B = solve-B(input-for-B)
4:   solution-for-A = post-process solution-for-B
5:   return solution-for-A
6: end function
```

Algorithms that Reduce to LP

```
1: function SOLVE-A(input-for-A)
2:   program = convert input-for-A to linear program
3:   result = solve-B(input-for-B)
4:   if result is "unbounded" then
5:     return output-for-unbounded-case
6:   else if result is "infeasible" then
7:     return output-for-infeasible-case
8:   else
9:     solution-for-A = convert LP solution
10:    return solution-for-A
11:   end if
12: end function
```

Integer Linear Programming

- ▶ **integer linear programming:** like general form, but all variables are integers instead of real
- ▶ i.e. each $x_i \in \mathbb{Z}$
- ▶ *Mixed Integer Programming (MIP)*: mixture of real and integer variables
- ▶ i.e. a subset $I \subseteq \{x_1, \dots, x_n\}$ of variables are restricted to integers

MIP problem

mixed-integer programming problem (MIP)

input:

- ▶ Boolean for whether f is maximized/minimized
- ▶ vector $c \in \mathbb{R}^n$
- ▶ vector $b \in \mathbb{R}^m$
- ▶ vector $\text{o} \in \{\leq, =, \geq\}^m$
- ▶ $m \times n$ matrix A of real numbers
- ▶ set $I \subset \{1, \dots, n\}$

output: one of

1. “unbounded”;
2. “infeasible”; or
3. “solution” with a vector $x \in \mathbb{R}^n$ maximizing the objective function; if $i \in I$ then $x_i \in \mathbb{Z}$

MIP Applications

- ▶ **discrete variables:** can formulate a business-logic whole number concept with
 - ▶ variable $x_i, i \in I$
 - ▶ example: you can buy 3 or 4 airplanes but not 3.7
- ▶ **true/false decision:** can formulate a true/false choice with
 - ▶ variable $x_i, i \in I$
 - ▶ constraints $0 \leq x_i$ and $x_i \leq 1$
- ▶ **choose among k alternatives:** more generally, can formulate a choice from $\{a, \dots, b\} \subset \mathbb{Z}$ with
 - ▶ variable $x_i, i \in I$
 - ▶ constraints $a \leq x_i$ and $x_i \leq b$

MIP Hardness

- ▶ Recall: hardness of general LP is an open question
- ▶ not proven in P , not proven NP -hard
- ▶ MIP is NP -complete
- ▶ specifying integer variables seems to make the problem substantially harder
- ▶ worst-case MIP programs are intractible
- ▶ **but** MIP solvers use lots of clever heuristics
- ▶ so specific MIP formulations are often computationally feasible in practice

Vertex Cover

vertex cover problem

input: an undirected graph $G = (V, E)$

output: a vertex cover C of minimum size

vertex cover: a subset $C \subseteq V$ such that, if $(u, v) \in E$, then $u \in C$ or $v \in C$ (or both)

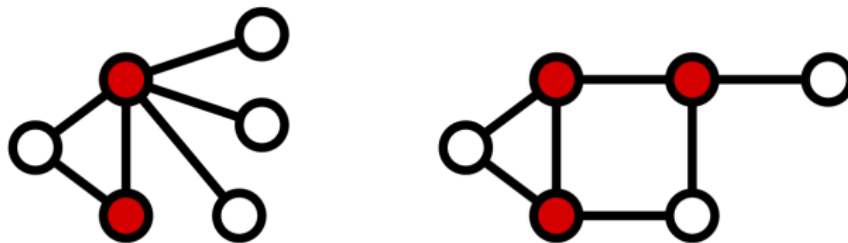


Image credit: <https://commons.wikimedia.org/wiki/File:Minimum-vertex-cover.svg>

Formulating Vertex Cover

Recall:

- ▶ vertex cover is NP -complete
- ▶ if vertex cover can be formulated as a MIP problem, then MIP is NP -hard

“Rules” to represent:

- ▶ each vertex is either in C or not
- ▶ each edge has at least one end in C
- ▶ minimize $|C|$

Formulating Vertex Cover

Variables: for each $v \in V$, create an integer variable x_v such that

$$x_v = 1 \Leftrightarrow v \in C$$

Objective: minimize

$$\sum_{v \in V} x_v$$

Constraints:

$$0 \leq x_v \leq 1 \quad \forall v \in V \quad \text{(0 or 1 indicator)}$$

$$x_u + x_v \geq 1 \quad \forall (u, v) \in E \quad \text{(each edge is covered)}$$

Vertex Cover Outcomes

► **Infeasible:**

- never happens
- \exists a solution: setting all $x_v = 1$ satisfies all constraints

► **Unbounded:**

- never happens
- objective is bounded: the objective function is to minimize

$$\sum_{v \in V} x_v;$$

since every $x_v \geq 0$, the minimum objective value is zero, which is finite, so the program is never unbounded

► **Solution:** Construct C as

$$C = \{v \mid v \in V \text{ and } x_v = 1\}$$

TSP

traveling salesperson problem (TSP)

input: a complete, weighted, undirected graph $G = (V, E)$

output: a tour T of minimum weight

tour: a sequence of vertices $\langle t_1, \dots, t_n \rangle$ that visits each vertex exactly once
Hamiltonian cycle

Define:

$$n \equiv |V|$$

$w(u, v) \equiv$ the weight of the edge from u to v

Formulating TSP

“Rules” to represent:

- ▶ each vertex is visited exactly once
- ▶ minimize total weight

Formulating TSP

Variables: for each $u \in V$ and $v \in V$, create an integer variable $x_{u,v}$ such that

$$x_{u,v} = 1 \Leftrightarrow \text{the tour steps from } u \text{ to } v$$

Objective: minimize

$$\sum_{u,v \in V} w(u, v) \cdot x_{u,v}$$

Constraints:

$$0 \leq x_{u,v} \leq 1 \quad \forall u, v \in V \quad (\text{0 or 1 indicator})$$

$$\sum_{u \in V} x_{u,v} = 1 \quad \forall v \in V \quad (\text{each vertex is entered once})$$

$$\sum_{v \in V} x_{u,v} = 1 \quad \forall u \in V \quad (\text{each vertex is exited once})$$

$$\sum_{u,v \in V} x_{u,v} = n \quad (\text{tour has } n \text{ edges})$$

TSP Outcomes

- ▶ **Infeasible:**
 - ▶ never happens
 - ▶ \exists a solution: G is complete, so certainly contains at least one tour
- ▶ **Unbounded:**
 - ▶ never happens
 - ▶ objective is bounded: observe that $\sum_{u,v \in V} w(u,v) \cdot x_{u,v}$ is minimized when every $x_{u,v}$ is zero; so the minimum objective value is zero; which is finite.
- ▶ **Solution:** Construct $T = \langle t_1, \dots, t_n \rangle$ as

$$t_i = \begin{cases} \text{an arbitrary } v \in V & i = 1 \\ v \text{ such that } x_{t_{i-1},v} = 1 & i > 1 \end{cases}$$

Formulating Sudoku

Sudoku: input is a 9×9 grid, some cells are integers $\{1, \dots, 9\}$, others are blank

			2	6		7		1
6	8			7			9	
1	9				4	5		
8	2		1				4	
		4	6		2	9		
	5				3		2	8
		9	3				7	4
	4			5			3	6
7	3		1	8				

Rules:

1. Objective: fill every blank
2. Each row contains $\{1, \dots, 9\}$
3. Each column contains $\{1, \dots, 9\}$
4. Each 3×3 subgrid contains $\{1, \dots, 9\}$
5. (implies none of these regions has duplicates)

Formulating Sudoku: Variables

Create binary decision variables

$$x_{ijv} = 1 \Leftrightarrow \text{row } i, \text{ column } j, \text{ is assigned value } v$$

Specify that every x_{ijv} is an integer variable.

Add constraints for the variables to be used properly:

$$0 \leq x_{ijv} \leq 1 \quad \forall i, j, v \in \{1, \dots, 9\} \quad (\text{0 or 1 indicator})$$

$$\sum_{v=1}^9 x_{ijv} = 1 \quad \forall i, j \in \{1, \dots, 9\} \quad (\text{each cell has exactly one value})$$

Rule 1: Pre-Filled Cells

For each pre-filled cell at row i , column j , filled with value v , add one constraint

$$x_{ijv} = 1$$

Rules 2, 3: Each Row, Column is Filled Properly

“Row i is filled in properly” \Leftrightarrow each value v appears exactly once
in row i
(and for columns, resp.)

Add constraints:

$$\sum_{j=1}^9 x_{ijv} = 1 \quad \forall i, v \in \{1, \dots, 9\} \quad \text{rows are filled properly}$$

$$\sum_{i=1}^9 x_{ijv} = 1 \quad \forall j, v \in \{1, \dots, 9\} \quad \text{columns are filled properly}$$

Rule 4: Each Subgrid is Filled Properly

For $r, c \in \{1, 2, 3\}$, let

$$G(r, c) = \{(i, j) : i, j \in \{1, \dots, 9\} \text{ and } (i, j) \text{ is a cell of subgrid } r, c\}.$$

Add constraints:

$$\sum_{(i,j) \in G(r,c)} x_{ijv} = 1 \quad \forall v \in \{1, \dots, 9\}; r, c \in \{1, 2, 3\} \quad \text{subgrids}$$

Objective Function

- ▶ Those constraints model all the rules of Sudoku!
- ▶ Still need an objective function
- ▶ Sudoku does not involve minimizing or maximizing anything
- ▶ Any arbitrary objective function works
- ▶ Define objective:
maximize 0

Outcomes of MLP

- ▶ **Infeasible:**
 - ▶ it is impossible to fill the grid without breaking a rule
 - ▶ the pre-filled cells must break a rule and be invalid
- ▶ **Unbounded:** the objective function
maximize 0
is a constant function, so is certainly bounded. So our MIP will never be unbounded.
- ▶ **Solution:** To fill in the grid: for each row i and column j , search for the v such that

$$x_{ijv} = 1$$

and then write v into cell (i, j) .

Integer Linear Programming References

https://en.wikipedia.org/wiki/Integer_programming

http://profsci.univr.it/~rrizzi/classes/PLS2015/sudoku/doc/497_Olszowy_Wiktor_Sudoku.pdf

<https://towardsdatascience.com/using-integer-linear-programming-to-solve-sudoku-puzzles-1>

<https://dingo.sbs.arizona.edu/~sandiway/sudoku/examples.html>

Big Idea: Renegotiating Problems

Sometimes we want to solve a problem, but there is an obstacle

- ▶ computational complexity: problem is NP -hard or undecidable
- ▶ ill-posed: don't know how to phrase problem as precise input/output statement

These are insurmountable; progress is impossible.

Big Idea: Renegotiating Problems

Sometimes we can *negotiate* on the definition of the problem

- ▶ adjust input/output def'n to correspond to an easier problem
- ▶ more specific input
- ▶ or, more general output
- ▶ ideally, still helps with the domain problem
- ▶ combines CS hard skills with domain soft skills

Approximation

Approximation: output is *nearly-optimal* but not necessarily truly optimal.

- ▶ quality is quantified, **proven**
- ▶ “approximation”, “approximate” are technical terms; use other words like “decent” for informal ideas about quality
- ▶ suitable for use cases where approximate solutions are adequate
- ▶ need to rewrite problem definition
- ▶ every optimization problem has corresponding approximation problems; but these are distinct problems

Example: optimal vs. approximate graph coloring

graph coloring

input: connected graph $G = (V, E)$

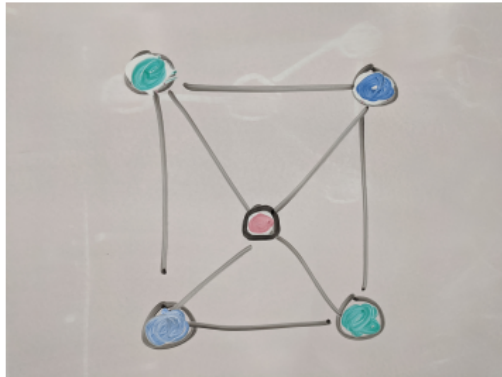
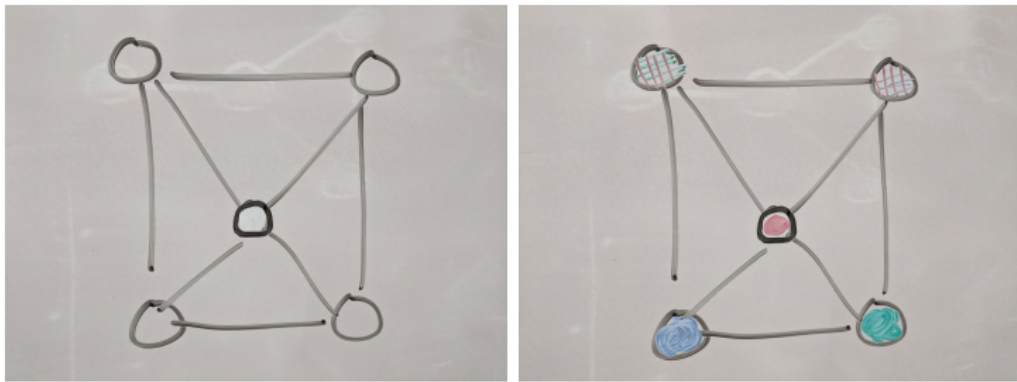
output: coloring c using k colors, where each vertex $v \in V$ is assigned color $c(v) \in \{1, \dots, k\}$, no pair of adjacent vertices are assigned the same color, and the number of colors k is minimal

3-approximate graph coloring

input: connected graph $G = (V, E)$

output: coloring c using k colors, where each vertex $v \in V$ is assigned color $c(v) \in \{1, \dots, k\}$, no pair of adjacent vertices are assigned the same color, **and the number of colors k satisfies $k \leq 3k^*$, where k^* is the fewest colors possible for G**

Graph Coloring Example



Approximation vs. Other Renegotiation Approaches

Other ways of dealing with hard problems:

- ▶ say “no”
- ▶ when n is tiny, settle for exponential-time algorithm
- ▶ no *proof* of solution quality, but sometimes good enough:
 - ▶ machine learning algorithms (also, humans don’t need to precisely define what counts as “correct”)
 - ▶ heuristic algorithms
 - ▶ Monte Carlo algorithms

Approximation

- ▶ pros: *provable* solution quality, often fast
- ▶ con: relatively difficult alg. design and analysis

Performance Ratios

Approximation ratio $\rho(n)$: ratio between quality of algorithm's output and optimal output

- ▶ smaller ratio is better
- ▶ 1 is perfect
- ▶ ρ is defined differently for minimization, maximization problems

Performance Ratio for Minimization Problem

For **minimization** problem: if optimal quality is C^* and alg. produces quality C , by definition $C^* \leq C$ and define

$$\rho(n) = \frac{C}{C^*}$$

Recall 3-approx. vertex cover: # colors $\leq 3k^*$

Performance Ratio for Maximization Problem

For **maximization** problem: if optimal quality is C^* and alg. produces quality C , by definition $C^* \geq C$, and define

$$\rho(n) = \frac{C^*}{C}$$

(Reciprocal of previous definition.)

Consider approximate matching.

Vertex Cover Problem

vertex cover problem

input: undirected graph $G = (V, E)$

output: set of vertices $C \subseteq V$, of minimal size $|C|$, such that every edge in E is incident on at least one vertex in C

2-approximate vertex cover problem

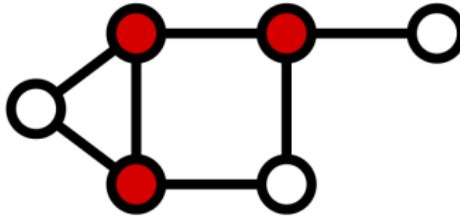
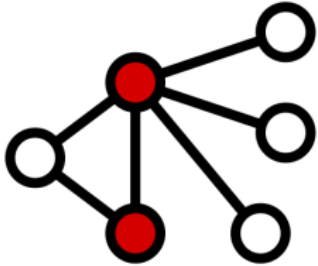
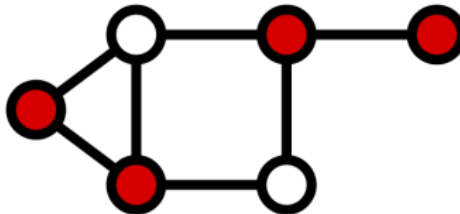
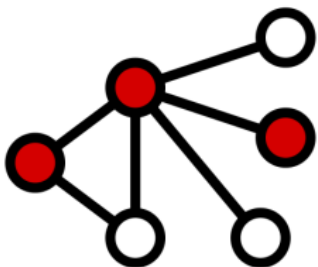
input: undirected graph $G = (V, E)$

output: set of vertices $C \subseteq V$, such that every edge in E is incident on at least one vertex in C , and $|C| \leq 2|C^*|$ where C^* is a minimal vertex cover for G

See Wiki page:

https://en.wikipedia.org/wiki/Vertex_cover

Vertex Cover Example



Images credit: Wikipedia user Miym, CC BY-SA 3.0,

<https://commons.wikimedia.org/wiki/File:Vertex-cover.svg>,

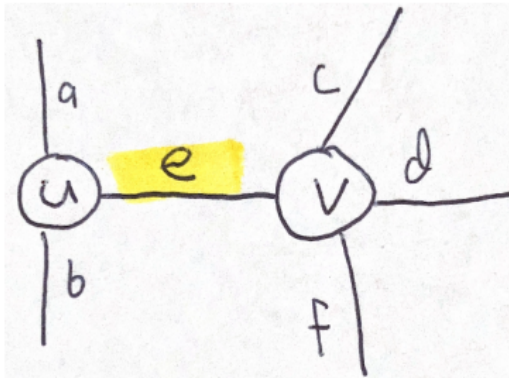
<https://commons.wikimedia.org/wiki/File:Minimum-vertex-cover.svg>

Vertex Cover Hardness

- ▶ vertex cover is NP -complete
- ▶ baseline algorithm:
 - ▶ exhaustive search
 - ▶ for each subset C of vertices, check whether every edge has an endpoint in C
 - ▶ return the smallest C that is a valid cover
 - ▶ $\Theta(2^n m)$ time, exponential, slow
- ▶ goal of a 2-approximate vertex cover algorithm:
 - ▶ get a decent (though imperfect) cover much faster

A Greedy Approximation Algorithm

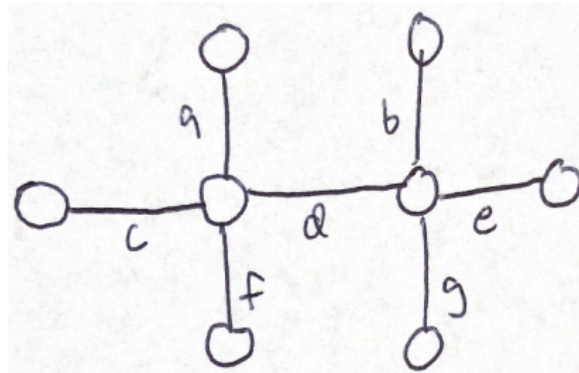
- ▶ every edge $e = (u, v)$ needs both $u \in C$ and $v \in C$
- ▶ so grab an edge $e = (u, v)$ and include u and v in C
- ▶ every other edge touching u or v is now covered, so eliminate them
- ▶ continue until every edge is either grabbed or eliminated



A Greedy Approximation Algorithm

- ▶ good: definitely finds a correct cover C
- ▶ bad: depending on the order of the “grabs”, heuristic can get tricked into picking sub-optimal vertices

Example: Greedy Can Be Suboptimal



optimal edge choices: d

suboptimal edge choices: a, b (and others)

2-Approximate Vertex Cover Pseudocode

```
1: function APPROX-VERTEX-COVER( $G = (V, E)$ )
2:    $C = \emptyset$ 
3:    $T = E$                                  $\triangleright T = \text{edges that may be taken}$ 
4:   while  $T \neq \emptyset$  do
5:     Let  $e = (u, v)$  be an arbitrary edge in  $T$ 
6:      $C = C \cup \{u, v\}$ 
7:     Remove from  $T$  any edge  $f$  that is incident on  $u$  or  $v$ 
8:   end while
9:   return  $C$ 
10: end function
```

Efficiency Analysis: $O(m + n)$ time (assuming efficient data structures for G , T , and C)

Vertex Cover Performance Ratio

Lemma: APPROX-VERTEX-COVER is a 2-approximation algorithm.

Need: for any G , $|C| \leq 2|C^*|$

Proof sketch:

- ▶ Let A be the set of edges chosen inside the **while** loop
- ▶ will bound $|C|$ and $|C^*|$ both in terms of $|A|$

Vertex Cover Performance Ratio (cont'd)

- ▶ (1) $|C^*|$ vs. $|A|$
- ▶ C^* is a vertex cover, so for every edge $(u, v) \in A$, we must have $u \in C^*$ and/or $v \in C^*$
- ▶ the “Remove from T ” step guarantees that, after (u, v) is chosen, no other edge incident on u or v will be chosen and added to A
- ▶ \Rightarrow each vertex $x \in C^*$ covers *at most one* edge in A
- ▶ $\Rightarrow |C^*| \geq |A|$

Vertex Cover Performance Ratio (cont'd)

- ▶ **(2)** $|C|$ vs. $|A|$
- ▶ the $C = C \cup \{u, v\}$ step inserts 2 vertices into C
- ▶ due to the same “Remove from T ” logic, neither u nor v was already in C
- ▶ $\Rightarrow |C| = 2|A|$ (note exact equality)
- ▶ **combining (1) and (2)**

$$\begin{aligned}|C| &= 2|A| \\ &\leq 2(|C^*|)\end{aligned}$$

- ▶ QED

Commentary on this Proof

- ▶ optimal set cover C^* is opaque
- ▶ us analysts cannot know which vertices will be in a C^*
- ▶ the algorithm doesn't know what C^* is, either
- ▶ all we do know is that, due to the definition of vertex cover, and the logic of our algorithm,
$$\# \text{ vertices in optimal cover} \geq \# \text{ iterations while loop}$$
- ▶ and, due to algorithm logic,
$$\# \text{ iterations while loop} = \# \text{ vertices chosen for approx. cover}$$
- ▶ in general, to prove an approx. ratio, need
 1. to bound quality of arbitrary, opaque optimal solution; and
 2. bound quality of approx. solution the same way