# 10. Integer Linear Programming CPSC 535

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### Recall: General LP Problem

# general-form linear programming problem input:

- ▶ Boolean for whether *f* is maximized/minimized
- $\triangleright$  vector  $c \in \mathbb{R}^n$
- ▶ vector  $b \in \mathbb{R}^m$
- ▶ vector  $o \in \{\leq, =, \geq\}^m$
- ightharpoonup m imes 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: General LP Problem

- ▶ **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  $I \subseteq \{x_1, ..., x_n\}$  of variables are restricted to integers

### MIP problem

mixed-integer programming problem (MIP)

#### input:

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

#### output: one of

- "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  $x_i$ ,  $i \in I$
  - ightharpoonup constraints  $0 \le x_i$  and  $x_i \le 1$
- ▶ **choose among** k **alternatives:** more generally, can formulate a choice from  $\{a, ..., b\} \subset \mathbb{Z}$  with
  - ▶ variable  $x_i$ ,  $i \in I$
  - ightharpoonup constraints  $a \le x_i$  and  $x_i \le b$

### MIP Hardness

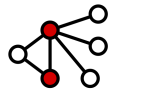
- Recall: hardness of general LP is an open question
- not proven in P, not proven NP-hard
- ► MIP **is** *NP*-complete
- specifying integer variables seems to make the problem substantially harder
- worst-case MIP programs are intractible
- but MIP solvers use lots of clever heuristics
- so specific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



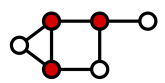


Image credit: https://commons.wikimedia.org/wiki/File:Minimum-vertex-cover.svg

# 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  $v_c$  such that

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

Objective: minimize

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

#### Constraints:

$$0 \le x_v \le 1$$
  $\forall v \in V$  (0 or 1 indicator)  
 $x_u + x_v \ge 1$   $\forall (u, v) \in E$  (each edge is covered)

### Vertex Cover Outcomes

- ► Infeasible:
  - never happens
  - $ightharpoonup \exists$  a solution: setting all  $x_v = 1$  satisfies all constraints
- Unbounded:
  - never happens
  - ▶ objective is bounded: observe that  $\sum_{v \in V} x_v \le |V|$ , and |V| is a finite number
- ► **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  $\langle t_1, \ldots, t_n \rangle$  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:**

$$\begin{array}{lll} 0 \leq x_{u,v} \leq 1 & \forall u,v \in V & (0 \text{ or } 1 \text{ indicator}) \\ \sum_{u \in V} x_{u,v} = 1 & \forall v \in V & (\text{each vertex is entered once}) \\ \sum_{v \in V} x_{u,v} = 1 & \forall u \in V & (\text{each vertex is exited once}) \\ \sum_{u,v \in V} x_{u,v} = n+1 & (\text{tour has } n+1 \text{ edges}) \end{array}$$

### TSP Outcomes

- Infeasible:
  - never happens
  - ▶ ∃ 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 a sum of a finite set of finite numbers, so is finite
- **Solution:** Construct  $T = \langle t_1, \ldots, t_n \rangle$  as

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

# Formulating Sudoku

**Sudoku:** input is a 9x9 grid, some cells are integers  $\{1, \ldots, 9\}$ , 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  $\{1, \ldots, 9\}$
- 3. Each column contains  $\{1, \ldots, 9\}$
- 4. Each  $3 \times 3$  subgrid contains  $\{1, \ldots, 9\}$
- 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:

$$0 \le x_{ijv} \le 1$$
  $\forall i, j, v \in \{1, ..., 9\}$  (0 or 1 indicator)  
 $\sum_{v=1}^{9} x_{ijv} = 1$   $\forall i, j \in \{1, ..., 9\}$  (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:

# Rule 4: Each Subgrid is Filled Properly

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

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

Add constraints:

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

# **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).

examples.html

### References

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