Network Models

Ufuk Bahçeci

v0.25.10.01

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Network Models

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Network Models

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- ② Graph Terminology
- Network Problems
- 4 Mixed-Integer Programming (MIP)

Graph Definition

Graph

Given a list of locations, a graph is a structured representation of the locations and the relationships between them.

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Network Flow

Definition

Network flow

Network flow is the sending of a certain amount of assets from one location to another on the graph.

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Mathematical Programming

Definition

Mathematical programming

Mathematical programming is the optimization of problems formulated as minimization (or maximization) of an objective function subject to a set of constraints.

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Combinatorial Optimization

Definition

Combinatorial optimization

Combinatorial optimization is a class of mathematical programming, where optimization is performed over a discrete set of feasible solutions.

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Network Flow Problem

Definition

Network flow problem

Network flow problems are mathematical programming problems that can be converted into combinatorial optimization problems dealing with network flows.

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Mathematical Optimization

Mathematical Optimization

- Linear programming
 - Simplex algorithm
 - Duality
- Decomposition methods
 - Dantzig-Wolfe (complicating constraints, column(extreme point) generation, duality gap between upper and lower bounds)
 - Benders (complicating variables, cut generation, duality gap between upper and lower bounds)
- Mixed-integer programming
 - Branch-and-bound (BaB)
 - ▶ BaB + Cutting planes = Branch-and-cut
 - ► BaB + Column(variable for pricing, extreme point for decomposition) generation = Branch-and-price
 - ▶ BaB + Cutting planes + Column generation = Branch-price-and-cut

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Mathematical Optimization

Mathematical Optimization

- Constraint programming
 - Constraint propagation
 - Domain reduction
- Combinatorial optimization
 - Some problems are easy to solve
 - ★ Special fast algorithms
 - Some problems are hard to solve
 - ★ Mixed-integer programming
 - Heuristics

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Motivations

Network Flow Problems

- Network flow problems
 - Combinatorial optimization
 - Wide application area in Operations Research
 - Special fast algorithms suitable for large problem instances
 - Network flow problem as an embedded subproblem

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Graph Definition

Graph [1]

A graph G(V, E) consists of a set of vertices V and edges E. Edges are used to model the relationship between vertices.

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Graph Definition

Graph [2]

A graph G(N, A) consists of a set of nodes N and arcs A. Arcs are used to model the relationship between nodes.

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Definition

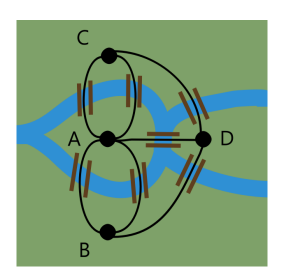
Subgraph

A graph G'(V', E') is a subgraph of G(V, E) if $V' \subset V$ and $E' \subset E$.



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Example

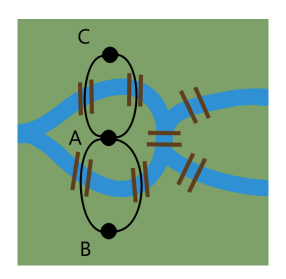


The Euler's problem

• Is it possible to start from a vertex, move along all edges, traversing every edge only once, and finally return to the starting vertex?

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Example

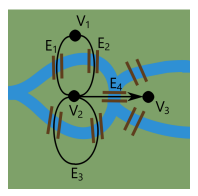


The Hamilton's problem

 Is it possible to start from a vertex, visit each of all vertices exactly once, and finally return to the starting vertex?

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Directed edges, multiple edges and loops



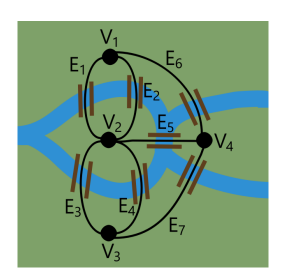
- E_1 and E_2 are multiple edges
- E₃ is a loop
- E₄ is a directed edge
- $V_2(\text{tail})$ and $V_3(\text{head})$ are the endpoints of the edge(arc) E_4 .

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Graph types [1]

Туре	Edges	Multiple edges	Loops
Simple graph	Undirected	×	X
Multigraph	Undirected	✓	X
Pseudograph	Undirected	✓	~
Simple directed graph	Directed	×	X
Directed multigraph	Directed	✓	/
Mixed graph	Directed and undirected	✓	V

A multigraph



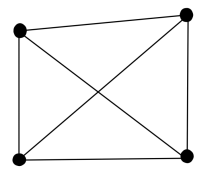
Definitions

Complete graph [1]

Complete graph is a simple graph where each pairs of distinct vertices are connected.

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A complete graph



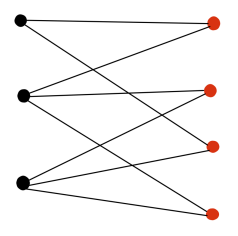
Definitions

Bipartite simple graph [1]

A simple graph G(V, E) is bipartite if $\exists V_1, V_2 : V_1 \cap V_2 = \emptyset$ and $V_1 \cup V_2 = V$ such that every edge in E connects a vertex in V_1 to a vertex in V_2 .

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A bipartite simple graph



Graph Definitions

Matching [1]

A matching M in a simple graph G(V, E) is a subset of E, i.e. $M \subseteq E$ such that $\forall m, m' \in M$, all the endpoints of m and m' are distinct vertices.

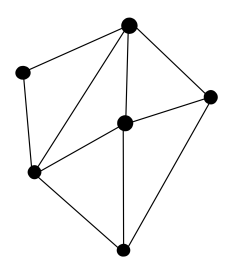
Maximal matching

The maximal matching of G is the matching with the largest |M|.

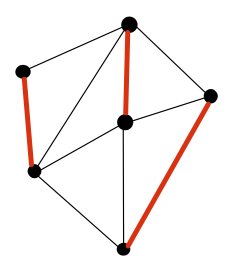
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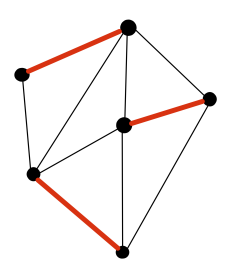
A simple graph



A maximal matching



Another maximal matching



Definitions

Adjacent vertices in an undirected graph

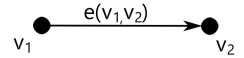
Two vertices are adjacent in an undirected graph G if they are endpoints of an edge in G.

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Definitions

Adjacent vertices in a directed graph [1]

In a directed graph G, the vertex v_1 is adjacent to the vertex v_2 if they are endpoints of a directed edge $e(v_1, v_2)$ in G. Or, it can be said that v_2 is adjacent from v_1 .



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Graph Definitions

An edge of an undirected graph G is incident with the vertices that are endpoints of this edge.

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Graph Definitions

Degree of a vertex in an undirected graph [1]

The degree of a vertex v in an undirected graph G, deg(v) is equal to the number of edges incident with the vertex v, where a loop is equivalent to two edges.

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Definitions

Given an undirected graph G(V, E)

$$\sum_{v \in V} deg(v) = 2|E|$$



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Definitions

Degree of a vertex in a directed graph [1]

The indegree(outdegree) of a vertex v in a directed graph G, $deg^-(v)(deg^+(v))$ is equal to the number of edges with v as their terminal(initial) vertex.

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Definitions

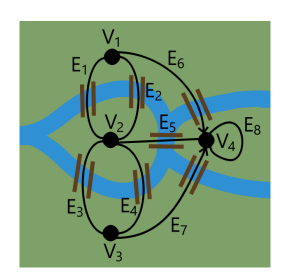
Given a directed graph G(V, E)

$$\sum_{v \in V} deg^{-}(v) = \sum_{v \in V} deg^{+}(v) = |E|$$



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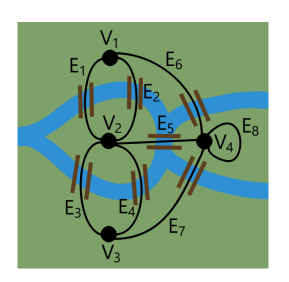
A mixed graph



Adjacency matrix

	v_1	v_2	v 3	v_4
V_1	0	2	0	1
V_2	2	0	2	1
V_3	0	2	0	1
V_4	0	1	0	1

A pseudograph



Incidence matrix

	E_1	E_2	E_3	E_4	E_5	E_6	E_7	E_8
V_1	1	1	0	0	0	1	0	0
V_2	1	1	1	1	1	0	0	0
V_3	0	0	1	1	0	0	1	0
V_4	0	0	0	0	1	1	1	1

Graph Definitions

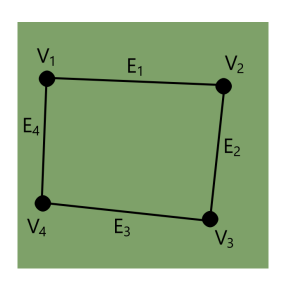
Isomorphism of graphs [1]

Two simple graphs G(V, E) and G'(V', E') are isomorphic if and only if there exists a permutation of V', denoted as V'^p , leading to $G'^p(V'^p, E')$, where G and G'^p have the same adjacency matrix.

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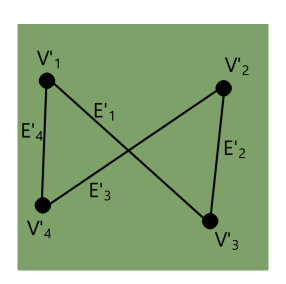
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Graph G(V, E)



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Graph G'(V', E')



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Definitions

Walk [2]

A walk is a series of vertices that are connected to each other by means of edges.

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Definitions

Simple walk (trail) [1]

A simple walk (trail) is a walk that does not contain the same edge more than once.

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Definitions

Directed walk [2]

A directed walk is a series of vertices that are connected to each other by means of edges in a way that respects the edge directions.

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Definitions

Path [2], [1]

A path is a walk that visits each vertex in the walk only once. A path is also a trail.

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Definitions

Directed path [2]

A directed path is a directed walk that visits each vertex in the directed walk only once.

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Graph Definitions

Circuit [2], [1]

A circuit(closed walk) is a walk of length strictly positive that starts and ends at the same vertex. A simple circuit does not contain the same edge more than once.

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Definitions

Cycle [2]

A cycle is a closed path.



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Graph Definitions

Directed circuit

A directed circuit (closed directed walk) is a directed walk of length strictly positive that starts and ends at the same vertex. A simple directed circuit does not contain the same edge more than once.

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Definitions

Directed cycle [2]

A directed cycle is a directed closed path.



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Definitions

Connected [1]

An undirected graph G(V, E) is connected when a walk exists between each pair of vertices $v, v' \in V^2$ and $v \neq v'$.

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Definitions

Connected [1]

An directed graph G(V, E) is strongly connected when a directed walk exists between each pair of vertices $v, v' \in V^2$ and $v \neq v'$. Let G'(V, E') be the undirected graph obtained by replacing directed edges of G with undirected edges. G is weakly connected if G' is connected.

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Definitions

Network [2]

A network is a graph where vertices and edges have associated properties in the form of numerical values.

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Definitions

The length of a walk [1]

The length of a walk is equal to the sum of the weights of its edges.

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Graph Definitions

The number of walks [1]

Let A be the adjacency matrix of a graph G(V, E), then the cell with index (i, j) of the matrix A^d is equal to the number of walks of length $d \in \mathbb{Z}^+$ from v_i to v_i , where $v_i, v_i \in V^2$.

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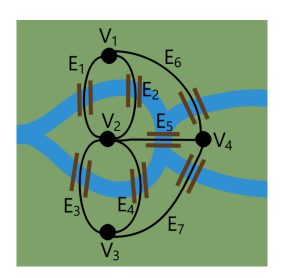
Definitions

Euler walk and circuit [1]

A simple circuit traversing all edges of a graph G is an Euler circuit. Similarly, a simple walk traversing all edges of a graph G is an Euler walk.

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Can you find an Euler circuit in this multigraph?



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Definitions

An Euler circuit exists..[1]

An Euler circuit exists in a connected multigraph G(V, E) with $|V| \ge 2$ if and only if $\forall v \in V$, $deg(v) \equiv 0 \pmod{2}$.



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Definitions

An Euler walk exists..[1]

An Euler walk but not an Euler circuit exists in a connected multigraph G(V, E) if and only if $\exists v', v'' \in V^2$, $v' \neq v''$, $deg(v') \equiv 1 \pmod{2}$, $deg(v'') \equiv 1 \pmod{2}$, and $\forall v \in V \setminus \{v', v''\}$, $deg(v) \equiv 0 \pmod{2}$.

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Definitions

Chinese postman (route inspection) problem

Chinese postman problem looks for the shortest circuit traversing every edge of a connected multigraph at least once.

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Definitions

Chinese postman problem

What if an Euler circuit exists in a connected multigraph?

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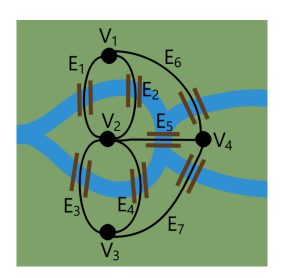
Graph Definitions

Hamilton path and cycle [1]

A simple circuit visiting every vertex of a graph G exactly once is an Hamilton cycle. Similarly, a simple walk visiting every vertex of a graph G exactly once is an Hamilton path.

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Can you find an Hamilton cycle in this multigraph?



Definitions (Dirac's theorem)

An Hamilton cycle exists..[1]

An Hamilton cycle exists in a graph G(V, E) if G is a simple graph with $|V| \ge 3$ and $\forall v \in V$, $deg(v) \ge \frac{|V|}{2}$.



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Graph Definitions

Traveling salesman problem

Traveling salesman problem looks for the shortest circuit visiting every vertex of a connected graph exactly once.

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Graph Definitions

Traveling salesman problem

What about the feasible solutions of a traveling salesman problem if it is defined on a complete simple graph with more than 3 vertices? Is this problem feasible?

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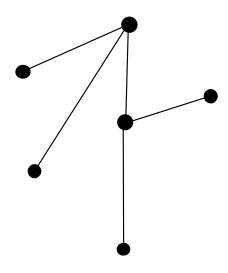
Definitions

Tree [2]

A connected graph that contains no cycle is called tree.

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Graph A tree





Definitions

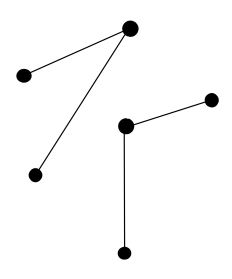
Forest [2]

A collection of trees is called forest.



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A forest



Definitions

The number of edges in a tree

If the graph G(V, E) is a tree than |E| = |V| - 1



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Definitions

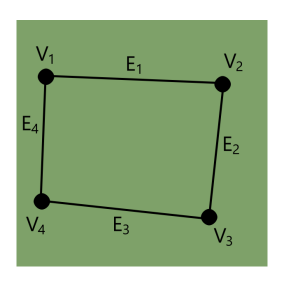
Planar graph [1]

A planar graph can be drawn in two dimensions without any edges intersecting each other.



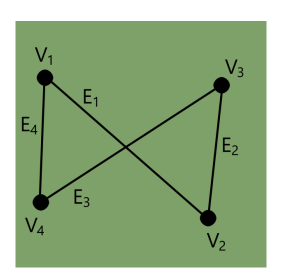
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Planar representation of a planar graph



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Non-planar representation of a planar graph



Definitions

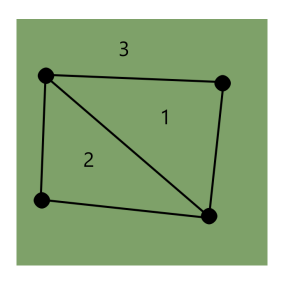
Euler's formula [1]

A connected planar simple graph G(V, E) has |E| - |V| + 2 regions.



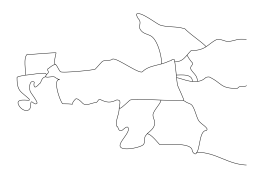
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3(=5-4+2) regions of a planar graph



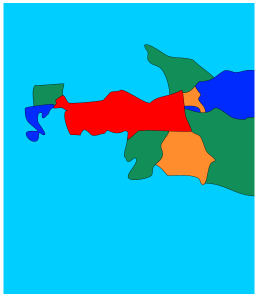


Map coloring example

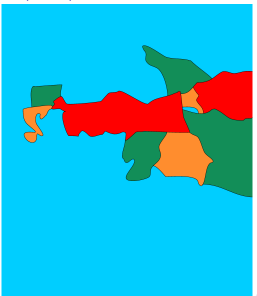


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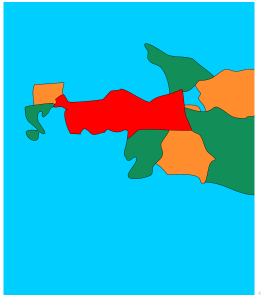
Map coloring example I (5 colors)



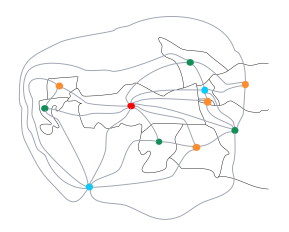
Map coloring example II (4 colors)



Map coloring example III (4 colors)



Dual graph (III) (4 colors)



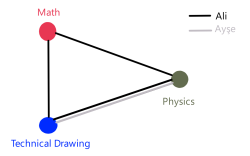
Definitions

The four color theorem [1]

The chromatic number (minimum number of colors) of a planar simple graph < 4.

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Graph coloring example



Definitions

$G_{ind}(G, V')$, the subgraph of G(V, E) induced by $V' \subseteq V$

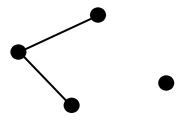
Assume that G(V, E) is a simple undirected graph. Let $G_{ind}(G, V')$ be the subgraph of G formed by the vertex set $V' \subseteq V$ and the edge set $\{vv': vv' \in E, v \in V', v' \in V'\}.$

G, the complement (inverse) graph of G(V, E)

Assume that G(V, E) is a simple undirected graph. Let G be the complement graph of G formed by the vertex set V and the edge set $\{vv': vv' \notin E, v \in V, v' \in V, v \neq v'\}.$

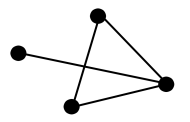
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Graph G(V, E)



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$\frac{\mathsf{Graph}}{\overline{G}(V,\overline{E})}$



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Definitions

Independent(stable) set

An independent set s of a simple undirected graph G(V, E) is

 $V' \subseteq V : \forall v, v' \in V', vv' \notin E$. Let

 $IS(G) = \{s | s \text{ is an independent set of } G\}.$

Maximal independent set

An independent set s of a simple undirected graph G(V, E) is maximal if and only if $s \not\subset s'$, $\forall s' \in IS(G)$. Let

 $IS_M(G) = \{s | s \text{ is a maximal independent set of } G\}.$

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Definitions

Clique

A clique s of a simple undirected graph G(V, E) is $V' \subseteq V : G_{ind}(G, V')$ is complete. Let $CL(G) = \{s | s \text{ is a clique of } G\}$.

Maximal clique

A clique s of a simple undirected graph G(V, E) is maximal if and only if $s \not\subset s'$, $\forall s' \in CL(G)$. Let $CL_M(G) = \{s | s \text{ is a maximal clique of } G\}$.

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Definitions

Vertex cover

A vertex cover s of a simple undirected graph G(V, E) is $V' \subset V : \forall vv' \in E, v \in V' \lor v' \in V'$. Let

 $VC(G) = \{s | s \text{ is a vertex cover of } G\}.$

Minimal vertex cover

A vertex cover s of a simple undirected graph G(V, E) is minimal if and only if $s \subseteq s'$, $\forall s' \in VC(G)$. Let

 $VC_M(G) = \{s | s \text{ is a minimal vertex cover of } G\}.$



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Definitions

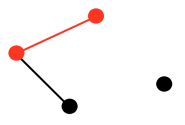
Relationship between independent set, clique and vertex cover [3]

G(V, E) is a simple undirected graph. s is a clique of $G \equiv s$ is an independent set of $\overline{G} \equiv V \setminus s$ is a vertex cover of \overline{G} .



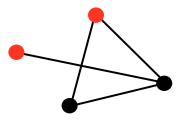
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A clique in G

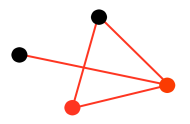


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An independent set in \overline{G}



A vertex cover in \overline{G}



Definitions

Clique, independent set, vertex cover

Can you find another clique, independent set and vertex cover in G, \overline{G} and \overline{G} , respectively?

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Maximum vertex weighted independent set problem

Maximum vertex weighted independent set problem in G(V, E) [4]

$$\begin{aligned} \max \sum_{v \in V} w_v x_v \\ s.t. \quad x_v + x_{v'} &\leq 1 \qquad \forall vv' \in E \\ x_v &\in \{0,1\} \qquad \forall v \in V \end{aligned}$$

Here, w_v is the weight of vertex v. The maximum vertex weighted independent set corresponds to x_v^* with value 1.

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Maximum vertex weighted clique problem

Maximum vertex weighted clique problem in G(V, E) [3]

$$\begin{aligned} \max \sum_{v \in V} w_v x_v \\ s.t. \quad x_v + x_{v'} \leq 1 \qquad \forall vv' \in \overline{E} \\ x_v \in \{0,1\} \qquad \forall v \in V \end{aligned}$$

Here, w_v is the weight of vertex v. The maximum vertex weighted clique corresponds to x_v^* with value 1.



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Minimum vertex weighted vertex cover problem

Minimum vertex weighted vertex cover problem in G(V, E)

$$\begin{aligned} \max \sum_{v \in V} w_v x_v \\ s.t. \quad x_v + x_{v'} \leq 1 \qquad \forall vv' \in E \\ x_v \in \{0,1\} \qquad \forall v \in V \end{aligned}$$

Here, w_v is the weight of vertex v. The minimum vertex weighted vertex cover corresponds to x_v^* with value 0.

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Graph coloring

Minimum coloring problem [4]

$$\begin{aligned} & \min \sum_{s \in IS_M(G)} x_s \\ & s.t. \sum_{s \in IS_M(G): v \in s} x_s \geq 1 \qquad \forall v \in V \\ & x_s \in \{0, 1\} \qquad \forall s \in IS_M(G) \end{aligned}$$

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Graph coloring

Relaxed and restricted minimum coloring problem [4]

$$\begin{aligned} & \min \sum_{s \in \tilde{I}S_{M}(G)} x_{s} \\ & s.t. \sum_{s \in \tilde{I}S_{M}(G): v \in s} x_{s} \geq 1 \qquad \forall v \in V \\ & x_{s} \geq 0 \qquad \qquad \forall s \in \tilde{I}S_{M}(G) \end{aligned}$$

where $\widetilde{IS}_M(G)$ is the restricted maximal independent set.

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Graph coloring

Branching operations that preserve graph structure [4]

 $\exists \ s' \in \widetilde{\mathit{IS}}_{\mathit{M}}(\mathit{G}) \ \text{and} \ s'' \in \widetilde{\mathit{IS}}_{\mathit{M}}(\mathit{G}) : x_{s'} \lor x_{s''} \notin \{0,1\}, \ \exists \ v \in s' \cap s'' \ \text{and} \ v' \in s' \setminus s'', \ \text{then the branching for forcing integrality is as follows:}$

- Samecolor(v, v'): merge the vertices v and v'
- Differentcolor(v, v'): add an edge between the vertices v and v'

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Graph coloring

A branch-and-price algorithm [4]

At each node,

- A: This node can be fathomed if the minimum possible feasible color number (size of the maximum cardinality clique or size of a maximal clique for convenience) is greater (worse) or equal than the upper bound (incumbent). Otherwise, go to step B.
- B: Solve the relaxed and restricted minimum coloring problem. In the optimal solution, call the dual variable corresponding to the vertex v w_v .
- C: For the pricing problem, solve the maximum vertex weighted independent set problem using w_{ν} as the weight of vertex ν . If the objective function value is greater than 1 in the optimal solution of the pricing problem, then expand the set $\widetilde{IS}_M(G)$ by adding a new maximal independent set corresponding to the x_{ν}^* with value 1.

...

Graph coloring

A branch-and-price algorithm [4]

- ...
- D: Repeat the steps B and C until there is no new independent set that can expand the set $\widetilde{IS}_M(G)$ according to the pricing problem.
- E: If the optimal solution of the relaxed and restricted minimum coloring problem is greater (worse) or equal than the upper bound (incumbent), then this node can be pruned. Otherwise, if the optimal solution is not integral, then create two new sub-problems using the procedures "Samecolor" and "Differentcolor". If the optimal solution is integral, upgrade the upper bound if required.

Network Problems

Minimum cost flow problem

Minimum cost flow problem

Let G(V,E) be a directed graph with costs $c_{vv'}$ and capacities $u_{vv'}$ defined on edges $vv'=e\in E$, where $v\neq v'$, v and $v'\in V$. Let $b_v>0$ be the supply and $b_v<0$ be the demand associated with each vertex $v\in V$. Moreover, $x_{vv'}$ denotes the amount of flow from a vertex v to another vertex v'. Then, minimum cost flow problem minimizes the total cost incurred from all flows in G satisfying both flow conservation constraints and flow limits.

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Network Problems

Minimum cost flow problem

Minimum cost flow problem

$$\begin{aligned} \min \sum_{vv' \in E} c_{vv'} x_{vv'} \\ s.t. \sum_{v': vv' \in E} x_{vv'} - \sum_{v': v'v \in E} x_{v'v} = b_v \qquad \forall v \in V \\ 0 \leq x_{vv'} \leq u_{vv'} \qquad \qquad \forall vv' \in E \end{aligned}$$

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Network Problems

Minimum cost flow problem

Assumptions [2]

- $\forall e \in E, c_e \in \mathcal{Z}_0^+$
- $\forall v \in V$, $b_v \in \mathcal{Z}$ and $\sum_v b_v = 0$
- $\forall e \in E$, $u_e \in \mathcal{Z}_0^+$
- $\forall v, v' \in V^2$, \exists an uncapaciated directed path from v to v'

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Definitions

Polynomial time algorithm

A polynomial time algorithm has a running time polynomial in the length (number of bits) of the input.

Weakly polynomial time algorithm [2]

There is a polynomial function $f_p(|V|, |E|, log(C), log(U))$ as an upper bound for the worst-case complexity of a weakly polynomial time algorithm.

Strongly polynomial time algorithm [2]

There is a polynomial function $f_p(|V|, |E|)$ as an upper bound for the worst-case complexity of a strongly polynomial time algorithm.

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Definitions

Pseudo-polynomial time algorithm

A pseudo-polynomial time algorithm has a running time polynomial in the numeric value (largest value) of the input.

Worst-case complexity

There is a polynomial function $f_p(|V|, |E|, C, U)$ as an upper bound for the worst-case complexity of a pseudo-polynomial time algorithm [2].

Subclass of exponential-time algorithms

Pseudo-polynomial time algorithms are a subclass of exponential-time algorithms [2].

Minimum cost flow problem

Polynomial time algorithms [2]

- Capacity scaling with $\mathcal{O}((|E|log(U))(|E|+|V|log(|V|)))$ running time
- Cost scaling with $\mathcal{O}(|V|^3 \log(|V|C))$ running time
- Double scaling with O(|V||E|log(U)log(|V|C)) running time
- Minimum mean cycle-canceling with $\mathcal{O}(|V|^2|E|^3\log(|V|))$ running time
- Repeated capacity scaling with $\mathcal{O}((|E|^2 \log(|V|))(|E| + |V| \log(|V|)))$ running time
- Enhanced capacity scaling algorithm $\mathcal{O}((|E|log(|V|))(|E|+|V|log(|V|)))$ running time

where, $c_e \leq C$, $\forall e \in E$ and $u_e \leq U$, $\forall e \in E$

Minimum cost flow problem

Pseudo-polynomial time algorithms [2]

- Cycle-canceling with $\mathcal{O}(|E|CU)$ iterations
- Successive shortest path with $\mathcal{O}(|V|U)$ iterations
- Primal-dual algorithm with $\mathcal{O}(\min(|V|U, |V|C))$ iterations
- Out-of-kilter with $\mathcal{O}(|V|U)$ iterations
- Relaxation



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Minimum cost flow problem

Complexity of some minimum cost flow algorithms [5]

- Ford and Fulkerson, $\mathcal{O}(|V|^4CU)$
- Out-of-kilter, $\mathcal{O}(|E|^3 U)$
- Successive shortest path, $\mathcal{O}(|V|^2|E|U)$
- Cycle-cancelling, $\mathcal{O}(|V||E|^2CU)$
- Cost-scaling (generic), $\mathcal{O}(|V|^2|E|log(|V|C))$
- Cancel-and-tighten (dynamic trees), $\mathcal{O}(|V||E|log(|V|)min(log(|V|C,|E|log(|V|))))$
- Primal network simplex (dynamic trees), $\mathcal{O}(|V||E|log(|V|)min(log(|V|C,|E|log(|V|))))$
- Dual network simplex (Orlin), $\mathcal{O}(|E|(|E| + |V|log|V|)min(log(|E|U), |E|log(|V|)))$
- Dual network simplex (Armstrong and Jin), $\mathcal{O}(|V||E|log|V|(|E|+|V|log|V|))$

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Minimum cost flow problem

Study of minimum cost flow algorithms [5]

Cost-scaling and primal network simplex were both efficient and robust.

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Minimum cost flow problem

Study of seven state-of-the-art algorithms [6]

- Simple cycle canceling
- Minimum mean cycle canceling
- Cancel and tighten
- Successive shortest path
- Capacity scaling
- Network simplex
- Cost scaling

where, network simplex was the fastest algorithm in $\approx 75\%$ of the studied cases

Maximum flow problem

Maximum flow problem

Let G(V,E) be a directed graph with capacities $u_{vv'} \geq 0$ defined on edges $vv' = e \in E$, where $v \neq v'$, v and $v' \in V$. Let $b_v > 0$ be the supply and $b_v < 0$ be the demand associated with each vertex $v \in V$. Moreover, $x_{vv'}$ denotes the amount of flow from a vertex v to another vertex v'. Then, maximum flow problem maximizes the amount of flow from the source vertex $s \in V$ to the sink vertex $t \in V$, $s \neq t$, and all flows in G satisfy both flow conservation constraints and flow limits.

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Maximum flow problem

Maximum flow problem

 $max \alpha$

s.t.
$$\sum_{v':vv'\in E} x_{vv'} - \sum_{v':v'v\in E} x_{v'v} = \begin{cases} \alpha & \text{for } v=s \\ 0 & \forall v\in V\setminus\{s,t\} \\ -\alpha & \text{for } v=t \end{cases}$$
$$0 \le x_{vv'} \le u_{vv'} \quad \forall vv'\in E$$

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Maximum flow problem

Special case of minimum cost flow problem

- Maximum flow problem from s to t on G(V, E)
- Set $b_v = 0$, $\forall v \in V$
- Set $c_e = 0$, $\forall e \in E$
- ullet Add a new edge ts with $c_{ts}=-1$ and $u_{ts}=\infty$
- $E' = E \cup \{ts\}$
- Minimum cost flow problem on $G'(V, E') \equiv \text{Maximum flow problem}$ on G(V, E)

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Maximum flow problem

Assumptions [2]

- $\forall e \in E$, $u_e \in \mathcal{Z}_0^+$
- ullet an uncapaciated directed path from s to t
- If $vv' \in E$ than $v'v \in E$
- No multiple edges



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Maximum flow problem

Running times of maximum flow algorithms [2]

- Labeling, $\mathcal{O}(|V||E|U)$
- Capacity scaling, $\mathcal{O}(|V||E|log(U))$
- Successive shortest path, $\mathcal{O}(|V|^2|E|)$
- Generic preflow-push, $\mathcal{O}(|V|^2|E|)$
- FIFO preflow-push, $\mathcal{O}(|V|^3)$
- Highest-label preflow-push, $\mathcal{O}(|V|^2\sqrt{|E|})$
- Excess scaling, $\mathcal{O}(|V||E| + |V|^2 log(U))$



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Minimum cost flow and maximum flow problems

Running time of an almost linear time algorithm [7] for minimum cost flows and maximum flows

- Demands, costs and capacities are bounded polynomially
- Demands, costs and capacities are integral
- Runs in $m^{1+\mathcal{O}(1)}$ time

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Maximum flow problem

Feasible flow problem

$$\sum_{v':vv'\in E} x_{vv'} - \sum_{v':v'v\in E} x_{v'v} = b_v \qquad \forall v$$

$$0 \le x_{vv'} \le u_{vv'} \qquad \forall vv' \in E$$

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Procedure to create a transformed network G'(V', E') [2]

- Add the vertex s
- $\forall v \in V$ with $b_v > 0$, add the edges sv with $u_{sv} = b_v$
- Add the vertex t
- $\forall v \in V$ with $b_v < 0$, add the edges vt with $u_{vt} = -b_v$
- $V' = V \cup \{s, t\}$
- $E' = E \cup \{sv : v \in V, b_v > 0\} \cup \{vt : v \in V, b_v < 0\}$

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Maximum flow problem

Maximum flow problem on the transformed network G'(V', E')

$$max \quad \alpha$$

s.t.
$$\sum_{v':vv'\in E'} x_{vv'} - \sum_{v':v'v\in E'} x_{v'v} = \begin{cases} \alpha & \text{for } v=s\\ 0 & \forall v\in V'\setminus\{s,t\}\\ -\alpha & \text{for } v=t \end{cases}$$
$$0 \le x_{vv'} \le u_{vv'} \qquad \forall vv'\in E'$$

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Maximum flow problem

Feasible flow problem

If α^* of the maximum flow problem on the transformed network G'(V', E') is equal to $\sum_{v \in V. \ b_v > 0} b_v$ than the flow problem is feasible.

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Maximum flow problem

Maximum flow problem with lower bounds on G(V, E)

 $max \alpha$

s.t.
$$\sum_{v':vv'\in E} x_{vv'} - \sum_{v':v'v\in E} x_{v'v} = \begin{cases} \alpha & \text{for } v=s \\ 0 & \forall v\in V\setminus\{s,t\} \\ -\alpha & \text{for } v=t \end{cases}$$
$$I_{vv'} \le x_{vv'} \le u_{vv'} \quad \forall vv'\in E$$

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Maximum flow problem

Procedure to create a circulation network $G^c(V, E^c)$ [2]

- Add the edge ts with $u_{ts}=\infty$
- $E^c = E \cup \{ts\}$

so that it is possible to send the flow from s to t back to s from t by using the edge ts with $u_{ts}=\infty$.

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Maximum flow problem

Circulation problem (a feasible flow of the maximum flow problem with lower bounds) [2]

$$\sum_{v':vv'\in E^c} x_{vv'} - \sum_{v':v'v\in E^c} x_{v'v} = 0 \qquad \forall v\in V$$
$$I_{vv'} \le x_{vv'} \le u_{vv'} \qquad \forall vv'\in E^c$$

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Maximum flow problem

Transformed
$$(x_{vv'} = x'_{vv'} + I_{vv'})$$
 circulation problem [2]

$$\sum_{v':vv' \in E^{c}} x'_{vv'} - \sum_{v':v'v \in E^{c}} x'_{v'v} = b_{v} \qquad \forall v \in V$$

$$0 \le x'_{vv'} \le u_{vv'} - I_{vv'} \qquad \forall vv' \in E^{c}$$

where
$$b_v = \sum_{v': v'v \in E^c} I_{v'v} - \sum_{v': vv' \in E^c} I_{vv'} \qquad \forall v \in V$$

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Maximum flow problem

Feasible flow problem

A feasible flow can be found by solving a maximum flow problem on the transformed network $G^{c'}(V', E^{c'})$.

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Maximum flow problem

Residual capacities on G(V, E) [2]

A residual capacity of an edge vv' is denoted as $r_{vv'} = (u_{vv'} - x_{vv'}) + (x_{v'v} - l_{v'v})$, where $x_{vv'}$'s and $x_{v'v}$'s are the feasible flows found in the previous step.

Maximum flow problem with residual capacities on G(V, E)

Solve the maximum flow problem with residual capacities on G(V, E). Note that the residual capacity $r_{vv'}$ denotes the maximum possible increase in flow for the edge vv'.

Find the solution of the maximum flow problem with lower bounds

Find the solution of the maximum flow problem with lower bounds on G(V, E) by increasing feasible flows found in the feasible flow problem by values from the maximum flow problem with residual capacities.

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Maximum flow problem

Minimum value problem [2] with lower bounds on G(V, E)

 $\min \ \alpha$

s.t.
$$\sum_{v':vv'\in E} x_{vv'} - \sum_{v':v'v\in E} x_{v'v} = \begin{cases} \alpha & \text{for } v=s \\ 0 & \forall v\in V\setminus\{s,t\} \\ -\alpha & \text{for } v=t \end{cases}$$

$$|vv'| \leq x_{vv'} \leq u_{vv'} \quad \forall vv' \in E$$

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Maximum flow problem

Solution method for minimum value problem

First find a feasible flow. Than solve the maximum flow problem, where capacities $r_{vv'}^{inv}$ are equal to $(x_{vv'}-l_{vv'})+(u_{v'v}-x_{v'v})$. Note that the capacity $r_{vv'}^{inv}$ denotes the maximum possible decrease in flow for the edge vv'. Finally, the solution of the minimum value problem with lower bounds on G(V,E) can be found by decreasing feasible flows by values from the maximum flow problem with capacities $r_{vv'}^{inv}$.

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Shortest path problem

Shortest path problem

Let G(V, E) be a directed graph with costs $c_{vv'}$ defined on edges $vv' = e \in E$, where $v \neq v'$, v and $v' \in V$. Let $b_v > 0$ be the supply and $b_v < 0$ be the demand associated with each vertex $v \in V$. Moreover, $x_{vv'}$ denotes the amount of flow from a vertex v to another vertex v'. Then, shortest path problem minimizes the lengths of directed paths from a vertex s to all other vertices $t \in V$, $t \neq s$. Equivalently, shortest path problem minimizes the cost of sending an amount of unit flows from vertex s to all other vertices $t \in V$, $t \neq s$, where all flows in G are positive and satisfy the flow conservation constraints.

Shortest path problem

Shortest path problem

$$min \quad \sum_{VV' \in F} c_{VV'} X_{VV'}$$

s.t.
$$\sum_{v':vv'\in E} x_{vv'} - \sum_{v':v'v\in E} x_{v'v} = \begin{cases} |V| - 1 & \text{for } v = s \\ -1 & \forall v \in V \setminus \{s\} \end{cases}$$
$$0 \le x_{vv'} \quad \forall vv' \in E$$

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Shortest path problem

Special case of minimum cost flow problem

- Shortest path problem from vertex s to other vertices on G(V, E)
- Add $u_e = \infty$, $\forall e \in E$
- Minimum cost flow problem (with u_e) on $G(V, E) \equiv$ Shortest path problem from vertex s to other vertices on G(V, E)

Shortest path problem

Assumptions [2]

- $\forall e \in E, c_e \in \mathcal{Z}$
- \exists a directed path from vertex s to any vertex t, $t \in V$, $t \neq s$
- ∄ a negative cycle



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Shortest path problem

Label-setting algorithms

• Once labels are set they are not allowed to be changed



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Shortest path problem

Some graph features for label-setting algorithms [2]

- G(V, E) is a directed acyclic (does not contain any directed cycle) network with possibly negative c_e 's, $e \in E$
- or G(V, E) is a network with $c_e \ge 0$, $e \in E$



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Shortest path problem

Label-correcting algorithms

- Less restrictive problem formulations
- Less efficient than label-setting algorithms



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Shortest path problem

Breadth-First Search

- It is a label-setting algorithm
- $\forall e \in E$, $c_e = 1$
- Runs in $\mathcal{O}(|V| + |E|)$ time [8]

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Shortest path problem

Directed-acyclic graph algorithm

- It is a label-setting algorithm
- Runs in $\mathcal{O}(|V| + |E|)$ time [8]



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Shortest path problem

Dijkstra's algorithm

- It is a label-setting algorithm
- $\forall e \in E, c_e \geq 0$
- ullet Original implementation runs in $\mathcal{O}(|V|^2)$ time [2]

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Shortest path problem

Running times of variants [2] of Dijkstra's algorithm

- Dial, O(|E| + |V|C)
- d-Heap, $\mathcal{O}(|E|\log_d(|V|))$, $d = \frac{|E|}{|V|}$
- Fibonacci heap implementation, O(|E| + |V|log(|V|))
- Radix heap implementation, O(|E| + |V|log(|V|C))



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Shortest path problem

Bellman-Ford-Moore algorithm

- It is a label-correcting algorithm
- $\exists e \in E$, $c_e < 0$ (arbitrary)
- FIFO implementation runs in $\mathcal{O}(|V||E|)$ time [9]



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Shortest path problem

Running times of label-correcting algorithms [2]

- Generic, $\mathcal{O}(\min(|V|^2|E|C,|E|2^{|V|}))$
- Modified, $\mathcal{O}(\min(|V||E|C, |E|2^{|V|}))$
- Modified FIFO, $\mathcal{O}(|V||E|)$
- Modified Dequeue, $\mathcal{O}(\min(|V||E|C, |E|2^{|V|}))$



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Shortest path problem

A shortest path simplex algorithm [10]

- Pseudo permanent labels
- Multiple pivot rule
- Runs in $\mathcal{O}(|V||E|)$ time



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Shortest path problem

Floyd-Warshall algorithm

- It is an all-pairs (not only from one vertex s) label-correcting algorithm [2]
- Runs in $\mathcal{O}(|V|^3)$ time [2]



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Shortest path problem

Johnson's algorithm

- It is an all-pairs (not only from one vertex s) label-correcting algorithm [8]
- Runs in $\mathcal{O}(|V|^2 log(|V|) + |V||E|)$ time [8]



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Longest path problem

Longest path problem

• NP-hard (non-deterministic polynomial-time)



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Longest path problem

Longest path problem

- G(V, E) is a directed acyclic graph
- Let E' = E
- $\forall e' \in E'$, $c_{e'} = -c_e$
- Shortest path problem on $G'(V, E') \equiv \text{longest path problem on } G(V, E)$



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Matching problem

Matching

Let G(V, E) be an undirected graph. A matching G'(V', E') is a subgraph of G and furthermore G' satisfies the following condition: $\forall v \in G'$, $deg(v) \leq 1$.

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Matching problem

Bipartite (cardinality) matching problem

Let G(V, E) be a bipartite undirected graph. Bipartite matching problem in G looks for a matching that has the maximum cardinality.

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Matching problem

Bipartite matching as maximum flow problem [2]

- G(V, E) is a bipartite undirected graph
- ullet V_1 and V_2 are a partition of V
- $V' = V \cup \{s, t\}$
- $E' = \{vv' : v \in V_1, v' \in V_2, vv' \in E\} \cup \{sv : v \in V_1\} \cup \{vt : v \in V_2\}$
- $\forall e \in E'$, $u_e = 1$
- G'(V', E') is a directed graph
- ullet Bipartite matching problem on $G\equiv$ maximum flow problem on G'
- ullet Solvable with the unit capacity flow algorithm in $\mathcal{O}(\sqrt{|\mathcal{V}|}|\mathcal{E}|)$ time

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Matching problem

HopcroftKarp algorithm [11]

- Solves the bipartite matching problem
- Runs in $\mathcal{O}(|V|^{\frac{5}{2}})$ time



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Matching problem

Bipartite weighted matching problem

Let G(V, E) be a bipartite directed graph with weights c_e , $e \in E$. Moreover $\forall vv' \in E$, $v \in V_1$ and $v' \in V_2$. Bipartite weighted matching problem in G looks for a matching that has minimum weight.

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Bipartite weighted matching (assignment) problem

$$\begin{aligned} & \textit{min} & & \sum_{vv' \in E} c_{vv'} x_{vv'} \\ & \textit{s.t.} & & \sum_{v': vv' \in E} x_{vv'} = 1 & & \forall v \in V_1 \\ & & & \sum_{v': v'v \in E} x_{v'v} = 1 & & \forall v \in V_2 \\ & & & 0 \leq x_{vv'} & \forall vv' \in E \end{aligned}$$



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Matching problem

Running times of algorithms for bipartite weighted matching problem [2]

- Successive shortest path, $\mathcal{O}(|V_1|S(|V|,|E|,C))$
- Hungarian (primal-dual), $\mathcal{O}(|V_1|S(|V|,|E|,C))$
- Relaxation, $\mathcal{O}(|V_1|S(|V|,|E|,C))$
- Cost scaling, $\mathcal{O}(|V||E|log(|V|C))$
- Modified cost scaling, $\mathcal{O}(\sqrt{|V_1|}|E|\log(|V|C))$

where S(|V|, |E|, C) is the running time of the shortest path problem with $c_e \ge 0$, $\forall e \in E$.

Matching problem

Karp algorithm [12]

- Solves the bipartite weighted matching problem
- Runs in $\mathcal{O}(|V||E|log(|V|))$ time



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Matching problem

Stable marriage problem [2]

Stable marriage problem is defined on a directed bipartite graph G(V,E), where $|V_1|=|V_2|, \ \forall v\in V_1$ and $\forall v'\in V_2, \ c_{w'}\in\{1,...,|V_1|\}$ and $c_{v'v}\in\{1,...,|V_1|\}$. In addition, $\forall v\in V_1$, if $v'\neq v''$ than $c_{vv'}\neq c_{vv''}$. Furthermore, $\forall v\in V_2$, if $v'\neq v''$ than $c_{vv'}\neq c_{vv''}$. In other words, both $|V_1|$ men and $|V_2|$ women give distinct ranks to their potential mates. An unstable situation arises when an unmarried couple chooses each other over their current spouse.

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Matching problem

The propose-and-reject algorithm [2]

- ullet Solves stable marriage problem in $\mathcal{O}(|\mathit{V}_1|^2)$ time
- ullet \exists a stable matching for any set of rankings
- Man-optimal solution if man proposes first



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Matching problem

Nonbipartite (cardinality) matching problem

Let G(V, E) be an undirected graph. Nonbipartite matching problem in G looks for a matching that has the maximum cardinality.

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Matching problem

Nonbipartite matching algorithm [2]

• Runs in $\mathcal{O}(|V|^3)$ time

However,

Bipartite matching algorithm [2]

- Runs in $\mathcal{O}(|V||E|)$ time
- Slower than the unit capacity flow algorithm which runs in $\mathcal{O}(\sqrt{|V|}|E|)$ time

Matching problem

Edmonds(Gabow) algorithm [13]

- Solves the maximum weight nonbipartite matching problem
- Runs in $\mathcal{O}(|V|^3)$ time



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Cut

Cut

A cut is a partition $(V_1 \cup V_2 = V \text{ and } V_1 \cap V_2 = \emptyset)$ of the vertices of a directed graph G(V, E). In particular, a cut is called an s - t cut if $s \in V_1$ and $t \in V_2$.

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Capacity of an s-t cut

Capacity of an s-t cut [2]

The capacity of an s-t cut is equal to the maximum possible amount of net flow from V_1 to V_2 , where $s \in V_1$ and $t \in V_2$:

$$\sum_{vv': v \in V_1, \, v' \in V_2} u_{vv'} - \sum_{v'v: v \in V_1, \, v' \in V_2} l_{v'v}$$

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Minimum s - t cut

Minimum s - t cut [2]

A minimum s-t cut has the minimum capacity among all possible partitions of the vertices of a directed graph G(V, E) such that $s \in V_1$ and $t \in V_2$.



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Generalized max-flow min-cut theorem

Generalized max-flow min-cut theorem [2]

The maximum amount of flow from s to t is equal to the capacity of the minimum s-t cut.

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Minimum spanning tree problem

Spanning forest

A spanning forest of an undirected graph G(V, E) is an acyclic subgraph of G, denoted as G'(V, E'), where |E'| < |V| - 1.



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Minimum spanning tree problem

Spanning tree

A spanning tree of an undirected graph G(V, E) is a connected acyclic subgraph of G, denoted as G'(V, E'), where |E'| = |V| - 1.



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Minimum spanning tree problem

Minimum spanning tree problem

Minimum spanning tree problem in an undirected graph G looks for a spanning tree that has the minimum total weight.

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Minimum spanning tree problem

Minimum spanning tree problem [2]

$$\begin{aligned} & \min & & \sum_{e \in E} c_e x_e \\ & s.t. & & \sum_{e \in E} x_e = |V| - 1 \\ & & & \sum_{e \in E' = \{e = vv': v \in V' \text{ and } v' \in V'\}} x_e \leq |V'| - 1 \qquad \forall V' \subseteq V \\ & & & x_e \in \{0, 1\} \qquad \forall e \in E \end{aligned}$$

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Cut optimality conditions

Cut optimality conditions [2]

A spanning tree in G(V,E) is a minimum spanning tree denoted as $G'(V,E') \Leftrightarrow \forall e \in E', \exists$ a unique cut that can be obtained by removing only edge e from G'(V,E') such that

$$\forall (v-v'): v \in V_1, \ v' \in V_2, \ (v-v') \in E; \ c_e \leq c_{(v-v')}.$$



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Path optimality conditions

Path optimality conditions [2]

A spanning tree in G(V,E) is a minimum spanning tree denoted as $G'(V,E') \Leftrightarrow \forall e=(i-j) \in E \setminus E', \exists \text{ a unique path connecting vertices } i$ and j, denoted as $p(e)=(i-v_0-v_1-v_2...j)$ whose elements(edges) are in E'; than $\forall e' \in p(e), c_{e'} \leq c_e$.

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Minimum spanning tree problem

Running times of algorithms for minimum spanning tree problem [2]

- Kruskal (based on path optimality conditions), O(|E| + |V|log(|V|)) + Sort(|E|)
- ullet Prim (based on cut optimality conditions), $\mathcal{O}(|E| + |V|log(|V|))$
- ullet Sollin (based on cut optimality conditions), $\mathcal{O}(|E|log(|V|))$

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All-pairs minimax path problem

All-pairs minimax path problem [2]

The all-pairs minimax path problem wants to determine a path for each pair of vertices such that the maximum edge weights on these paths are minimized. The solution of this problem corresponds to a minimum spanning tree.

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Minimum spanning branching problem

Branching

In a directed graph G(V, E), a branching is a directed forest, denoted as G'(V', E') where the indegree (the number of edges with v as their terminal vertex) of a vertex v, $deg^-(v) \le 1$ for all $v \in V'$.

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Minimum spanning arborescence problem

(Rooted) Arborescence

In a directed graph G(V, E), an (rooted) arborescence is a directed tree, denoted as G'(V', E') where all edges are directed away from the root vertex. For an arborescence, the indegree (the number of edges with v as their terminal vertex) of a vertex v, $deg^-(v) \leq 1$ for all $v \in V'$.

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Minimum spanning branching problem

Minimum(maximum) spanning branching problem

The minimum(maximum) spanning branching problem in a directed graph G(V, E) looks for a branching with minimum(maximum) total weight on the edges, denoted as G'(V, E'), where $|E'| \leq |V| - 1$.



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Minimum spanning arborescence problem

Minimum(maximum) spanning arborescence problem

Given a root vertex, the minimum(maximum) spanning arborescence problem in a directed graph G(V,E) looks for an arborescence with minimum(maximum) total weight on the edges, denoted as G'(V,E'), where |E'|=|V|-1.

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Network simplex algorithm

Reduced costs

For each edge e = (v - v') in G(V, E) with $v \in V$, $v' \in V$, $v \neq v'$, the reduced cost $c^\pi_{(v-v')} = c_{(v-v')} - \pi(v) + \pi(v')$, where $\pi(v)$ and $\pi(v')$ are the node potentials associated with nodes(vertices) v and v', respectively. Let x_e 's be the arc(edge) flows, $\forall e \in E$. Then, $\sum_{e \in E} c_e^\pi x_e = (\sum_{e \in E} c_e x_e) - \pi^\top \mathbf{b}$, where π and \mathbf{b} are column vectors associated with the node potentials and supplies/demands, respectively [2]. Furthermore, $\sum_{e \in Cyc} c_e^\pi = \sum_{e \in Cyc} c_e$, where Cyc is for any directed cycle and π is for any node potentials [2].

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Network simplex algorithm

Free and restricted edges(arcs) [2]

An edge e with a feasible flow in G(V, E) is called restricted if its amount of flow is equal to its lower or upper bound. Otherwise, it is called a free edge.

Network simplex algorithm

Cycle free (feasible) solution [2]

A cycle free solution is one with no cycle consisting of only free arcs. Hence, there is at least one restricted edge in an augmenting cycle associated with a cycle free solution. It is then possible to augment flow in only a single direction due to the presence of some restricted edges.

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Network simplex algorithm

Cycle free property [2]

The optimal solution of a minimum cost flow problem with a bounded objective function over the feasible region is cycle free.

Network simplex algorithm

Spanning tree solution [2]

A spanning tree solution is where a feasible solution is associated with a spanning tree, and furthermore, every non-tree edge is restricted while tree edges are allowed to be free or restricted.

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Network simplex algorithm

Spanning tree property [2]

A spanning tree can always be constructed from the cycle free optimal solution (if required by adding some restricted edges to the spanning forest resulting from the cycle free solution) of a minimum cost flow problem with a bounded objective function over the feasible region.

Network simplex algorithm

Spanning tree structure (T,L,U) [2]

- T: tree edges
- L: non-tree edges at their lower bounds
- U: non-tree edges at their upper bounds

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Network simplex algorithm

Non-degenerate spanning tree [2]

If all tree edges are free than the spanning tree is non-degenerate, otherwise it is called degenerate.

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Network simplex algorithm

Optimality conditions [2]

 $\exists \pi$,

- $\forall e \in T$, $c_e^{\pi} = 0$
- $\forall e \in L$, $c_e^{\pi} \geq 0$
- $\forall e \in U, c_e^{\pi} \leq 0$

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Network simplex algorithm

Network simplex algorithm [2]

Find an edge $e \in \{L \cup U\}$ violating the optimality conditions

- ullet add this edge to T in order to obtain a negative cycle
- send maximum amount of flow in this cycle
- remove an edge reaching its bound after augmenting flow (in the direction of this negative cycle) from this cycle

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Network simplex algorithm

Calculating the node potentials given (T,L,U) [2]

- set $\pi(v) = 0$ for some node $v \in V$
- given the fact that $\forall e=(v-v')\in T$, $0=c^\pi_{v-v'}=c_{v-v'}-\pi(v)+\pi(v')$, calculate $\pi(v')=\pi(v)-c_{v-v'}$ iteratively

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Network simplex algorithm

Calculating the edge flows given (T,L,U) [2]

- for an edge $e \in L$, x_e is equal to its lower bound
- for an edge $e \in U$, x_e is equal to its upper bound
- for edges $e \in T$, x_e 's are calculated starting from the leaf nodes by taking into account the node supplies/demands

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Network simplex algorithm

Strongly feasible spanning tree [2]

Given a spanning tree structure (T,L,U) hanging from the root node, this spanning tree is strongly feasible if $\forall e \in T$, if edge e has zero flow than it points towards the root node and if edge e has flow quantity at its capacity than it points away from the root node. By iterating over the adjacent strongly feasible spanning tree structures, the network simplex algorithm runs in a finite number of steps.

Network simplex algorithm

Some variants

- Generalized network simplex algorithm
- Minimum cost proportional flow problem with disconnected subnetworks [14]



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A few libraries

LEMON Graph Library (C++)

Library for Efficient Modeling and Optimization in Networks

NetworkX

A Python library for graphs and networks

Compressed sparse graph routines (scipy.sparse.csgraph)

Fast graph algorithms



Mixed integer programming (MIP)

Mixed integer programming (MIP) is a mathematical framework with many applications in the optimization of industrial systems.



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Modeling MIP formulations

Modeling languages/tools

Modeling languages/tools are used to model and analyze MIP formulations. Usually these tools are not a standalone solver.



Modeling MIP formulations

Examples for modeling languages/tools

- AMPL (algebraic modeling language)
- GAMS (general algebraic modeling system)
- LINGO (for building and solving MIP formulations)
- MiniZinc (constraint modeling language)
- CVXPY (Python-embedded modeling language for convex optimization problems)
- COIN-OR (computational infrastructure for operations research)
 PuLP (Python library for modeling LP formulations)
- COIN-OR Python MIP (Python tools for modeling MIP formulations)

Solving MIP formulations

MIP solvers

MIP solvers are used to solve MIP formulations.



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Solving MIP formulations

Examples for MIP solvers

- IBM CPLEX
- Gurobi
- SCIP
- MOSEK
- FICO Xpress
- LINDO
- HiGHS
- Cbc (COIN-OR branch and cut)
- GLPK (GNU Linear Programming Kit)

Integration with industrial systems

Application programming interfaces (API)

- Python API
- C++ API
- Java API
- ...



Integration with industrial systems

Deployment

- AWS
- Azure
- Google Cloud
- ..



File formats

File formats for problem exchange

- LP
- MPS (fixed or free)



File formats

Example I

A machine is used to manufacture the required components of a product "z". This machine can work 23 hours a day. To produce product "z", three components "x" and two components "y" are needed. It takes 0.2 hours to produce one product "x", and 0.25 hours to produce one product "y" on this machine. It is not possible to produce "x" and "y" components at the same time. At the end of the day, the machine must be empty so that a 1-hour planned maintenance can be performed. Find the maximum amount of "z" that can be sustainably produced in a day.

File formats

LP file format for Example I

```
Maximize objective: z Subject To
```

constraint1: $2 \times - 3 y = 0$

constraint2: x - 3 z = 0

constraint3: $0.2 \times + 0.25 y \le 23$

General x y z

End



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Modeling languages and solvers

Use of CVXPY and SCIP for Example I

```
import cvxpy as cp x = cp.Variable(1, integer=True) y = cp.Variable(1, integer=True) z = cp.Variable(1, integer=True) objective = z constraints = [] constraints += [2*x - 3*y == 0] constraints += [x - 3*z == 0] constraints += [0.2*x + 0.25*y <= 23] problem = cp.Problem(cp.Maximize(objective), constraints) problem.solve(solver=cp.SCIP, verbose=False)
```

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File formats

Example II

In a production line, two models, namely "x" and "y" are produced with a profit margin 3 and 2, respectively. Each model has its own setup requirements, so the setup costs of models "x" and "y" are 15 and 25 respectively. The production quantity for model "X" is either 0 or must be between 50 and 250. The production quantity for model "Y" is either 0 or must be between 100 and 300. Total production quantity for models "x" and "v" should equal 300 units.

File formats

LP file format for Example II

```
Maximize
```

objective: $3 \times + 2 \text{ y} - 15 \times \text{s} - 25 \text{ ys}$

Subject To

constraint1: x + y = 300

constraint2: $50 \times s - x <= 0$

constraint3: x - 250 xs <= 0

constraint4: 100 ys - y <= 0

constraint5: y - 300 ys <= 0

General

х у

Binary

xs ys

End



Modeling languages and solvers

Use of CVXPY and SCIP for Example II

```
import cvxpy as cp
x = cp.Variable(1, integer=True)
v = cp.Variable(1, integer=True)
xs = cp.Variable(1, boolean = True)
ys = cp.Variable(1, boolean = True)
objective = 3*x + 2*y - 15*xs - 25*ys
constraints = []
constraints += [x + y == 300]
constraints += [50*xs - x <= 0]
constraints += [x - 250*xs <= 0]
constraints += [100*vs - v <= 0]
constraints += [v - 300*vs <= 0]
problem = cp.Problem(cp.Maximize(objective), constraints)
problem.solve(solver=cp.SCIP, verbose=False)
```

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Traveling salesman problem

Traveling salesman problem

The optimal solution of the traveling salesman problem in a connected graph G(V, E) is the shortest circuit visiting every vertex of G(V, E) exactly once or the shortest Hamilton cycle.

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Traveling salesman problem

Symmetric traveling salesman problem (sTSP)

When the traveling salesman problem is defined on an undirected graph G(V, E), it is called symmetric traveling salesman problem.



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Traveling salesman problem

A MIP formulation for symmetric traveling salesman problem (|V|>2) [15], [16]

$$\begin{aligned} & \min \sum_{vv' \in V^2, \, v < v'} c_{vv'} x_{vv'} \\ & \text{s.t.} \sum_{v' : v' \in V, \, v' < v} x_{v'v} + \sum_{v' : v' \in V, \, v' > v} x_{vv'} = 2 \qquad \forall v \in V \\ & \sum_{vv' : vv' \in \mathcal{S}^2, \, v < v'} x_{vv'} \leq |\mathcal{S}| - 1 \qquad \qquad \forall \mathcal{S} \subset V \colon 3 \leq |\mathcal{S}| \leq |V| - 3 \\ & x_{vv'} \in \{0, 1\} \qquad \qquad \forall vv' \in E \colon v < v' \end{aligned}$$

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Traveling salesman problem

Asymmetric traveling salesman problem (aTSP)

When the traveling salesman problem is defined on a directed graph G(V, E), it is called asymmetric traveling salesman problem.



Traveling salesman problem

A MIP formulation for asymmetric traveling salesman problem [16]

$$\begin{split} \min \sum_{vv' \in V^2} c_{vv'} x_{vv'} \\ s.t. \sum_{v':v' \in V} x_{vv'} &= 1 & \forall v \in V \\ \sum_{v':v' \in V} x_{v'v} &= 1 & \forall v \in V \\ \sum_{vv':vv' \in \mathcal{S}^2} x_{vv'} &\leq |\mathcal{S}| - 1 & \forall \mathcal{S} \subset V \colon 2 \leq |\mathcal{S}| \leq |V| - 2 \\ x_{vv'} &\in \{0,1\} & \forall vv' \in \mathcal{E} \end{split}$$

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Traveling salesman problem

The Dantzig, Fulkerson and Johnson formulation of subtour elimination constraints for aTSP [15], [17]

$$\sum_{vv':vv'\in\mathcal{S}^2} x_{vv'} \leq |\mathcal{S}| - 1 \qquad \forall \mathcal{S} \subset V \setminus \{1\}: 2 \leq |\mathcal{S}| \leq |V| - 1$$



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Traveling salesman problem

The Miller, Tucker and Zemlin formulation of subtour elimination constraints for aTSP [17]

$$u_{v} - u_{v'} + (|V| - 1)x_{vv'} \le |V| - 2 \qquad \forall v \in V, \forall v' \in V \setminus \{1\}, v \ne v'$$
$$1 \le u_{v} \le |V| - 1 \qquad \forall v \in V \setminus \{1\}$$

where u_{ν} 's are auxiliary variables used to define the visiting order of vertex ν

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Traveling salesman problem

The Desrochers and Laporte formulation of subtour elimination constraints for aTSP [17]

$$u_{v} - u_{v'} + (|V| - 1)x_{vv'} + (|V| - 3)x_{v'v} \le |V| - 2 \quad \forall v \in V, \forall v' \in V \setminus \{1\},$$

$$v \ne v'$$

$$1 + (|V| - 3)x_{v1} + \sum_{v' \in V \setminus \{1\}} x_{v'v} \le u_{v} \qquad \forall v \in V \setminus \{1\}$$

$$u_{v} \le |V| - 1 - (|V| - 3)x_{1v} - \sum_{v' \in V \setminus \{1\}} x_{vv'} \qquad \forall v \in V \setminus \{1\}$$

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Traveling salesman problem

The Gavish and Graves (single commodity flow) formulation of subtour elimination constraints for aTSP [17]

$$\begin{split} \sum_{v':v'\in V} g_{v'v} - \sum_{v':v'\in V\setminus\{1\}} g_{vv'} &= 1 \qquad \forall v\in V\setminus\{1\} \\ 0 &\leq g_{vv'} \leq (|V|-1)x_{vv'} \qquad \qquad \forall v\in V, \ \forall v'\in V\setminus\{1\} \end{split}$$

where $g_{vv'}$'s are auxiliary variables that indicate the number of edges remaining from vertex v' to the vertex 1 in order to complete the optimal tour.

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Traveling salesman problem

Multiple traveling salesman problem (mTSP)

When the traveling salesman problem has more than one salesman, it is called multiple traveling salesman problem.



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Traveling salesman problem

A MIP formulation for mTSP with m salesmen [18]

$$\begin{aligned} \min \sum_{vv' \in V^2} c_{vv'} x_{vv'} \\ s.t. \sum_{v':v' \in V \setminus \{1\}} x_{1v'} &= m \\ \sum_{v':v' \in V \setminus \{1\}} x_{v'1} &= m \\ \sum_{v':v' \in V} x_{vv'} &= 1 & \forall v \in V \setminus \{1\} \\ \sum_{v':v' \in V} x_{v'v} &= 1 & \forall v \in V \setminus \{1\} \end{aligned}$$

Traveling salesman problem

A MIP formulation for mTSP with m salesmen [18]

$$\begin{split} \sum_{vv':vv'\in\mathcal{S}^2} x_{vv'} &\leq |\mathcal{S}| - 1 \qquad \forall \mathcal{S} \subseteq V \setminus \{1\}, \, \mathcal{S} \neq \emptyset \\ x_{vv'} &\in \{0,1\} \qquad \qquad \forall vv' \in E \end{split}$$



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Traveling salesman problem

The Miller, Tucker and Zemlin formulation of subtour elimination constraints for mTSP [18]

$$u_{v} - u_{v'} + \mu x_{vv'} \le \mu - 1$$
 $\forall v \in V, \forall v' \in V \setminus \{1\}, v \ne v'$
 $1 \le u_{v} \le \mu$ $\forall v \in V \setminus \{1\}$

where u_{v} 's are auxiliary variables used to define the visiting order of vertex v and μ is equal to the maximum number of vertices that can be visited by any salesman

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Vehicle routing problem

Vehicle routing problem

The vehicle routing problem differs from mTSP in that it takes vehicle capacities into account.



Vehicle routing problem

Capaciated vehicle routing problem (CVRP)

Let G(V, E) be a graph. The capacitated vehicle routing problem is defined on the graph G, where a fleet of identical vehicles with indices $m \in M$ and capacity Q based at one central depot deliver goods to meet the demand of customers at different vertices, namely d_v , $\forall v \in V$. If $\forall v, v' \in V$, $c_{vv'} = c_{v'v}$ then CVRP is symmetric (sCVRP), else it is asymmetric (aCVRP). For sCVRP, G is an undirected graph while aCVRP requires to be defined on a directed graph G.

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The two-index vehicle flow formulation for sCVRP [19], [20]

$$\begin{aligned} & \min \sum_{vv' \in V^2, \, v < v'} c_{vv'} x_{vv'} \\ & s.t. \sum_{v': v' \in V, \, v' < v} x_{v'v} + \sum_{v': v' \in V, \, v' > v} x_{vv'} = 2 & \forall v \in V \setminus \{1\} \\ & \sum_{v \in V \setminus \{1\}} x_{1v} = 2|M| \\ & \sum_{vv': vv' \in \mathcal{S} \times V \setminus \mathcal{S} \cup V \setminus \mathcal{S} \times \mathcal{S}, v < v'} x_{vv'} \geq 2 \lceil \frac{\sum\limits_{v \in \mathcal{S}} d_v}{Q} \rceil & \forall \mathcal{S} \subseteq V \setminus \{1\}, |\mathcal{S}| \geq 2 \\ & x_{vv'} \in \{0, 1\} & \forall vv' \in E : v < v', v \neq 1 \\ & x_{1v} \in \{0, 1, 2\} & \forall 1v \in E : 1 < v \end{aligned}$$

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Vehicle routing problem

The three-index vehicle flow formulation for sCVRP [20], [21]

$$\begin{split} \min \sum_{vv' \in V^2, \, v < v'} c_{vv'} \sum_{m \in M} x_{vv'}^m \\ s.t. \sum_{v' : v' \in V, \, v' < v} x_{v'v}^m + \sum_{v' : v' \in V, \, v' > v} x_{vv'}^m = 2y_v^m \quad \forall v \in V \setminus \{1\}, \forall m \in M \\ \sum_{vv' : vv' \in \mathcal{S} \times V \setminus \mathcal{S} \cup V \setminus \mathcal{S} \times \mathcal{S}, v < v'} x_{vv'}^m \geq 2y_{v''}^m \quad \forall \mathcal{S} \subseteq V \setminus \{1\}, |\mathcal{S}| \geq 2, \dots \\ \forall v'' \in \mathcal{S}, \forall m \in M \end{split}$$

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The three-index vehicle flow formulation for sCVRP [20], [21]

$$\begin{split} \sum_{m \in M} y_1^m &= |M| \\ \sum_{m \in M} y_v^m &= 1 & \forall v \in V \setminus \{1\} \\ \sum_{v \in V \setminus \{1\}} d_v y_v^m &\leq Q & \forall m \in M \\ x_{vv'}^m &\in \{0, 1\} & \forall vv' \in E : v < v', v \neq 1, \forall m \in M \\ x_{1v}^m &\in \{0, 1, 2\} & \forall 1v \in E : 1 < v, \forall m \in M \\ y_v^m &\in \{0, 1\} & \forall v \in V, \forall m \in M \end{split}$$

where y_v^m indicates whether vertex v is visited by vehicle m, and $x_{vv'}^m$ shows whether edge vv' is used by vehicle m.

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Vehicle routing problem

The three-index vehicle flow formulation for aCVRP [22]

Let G(V,E) be a directed graph. We can extend G by adding another depot that is just a copy of the original to be used for returns. Let $\overline{V} = V \cup \{|V|+1\}$ and $\overline{E} = E \cup_{v \in V, v'=|V|+1} \{vv'\}$. Moreover, let $c_{vv'} = c_{1v}, \ \forall v \in V \setminus \{1\}$ and $c_{1v'} = 0$, where v' = |V|+1. Then, $\overline{G}(\overline{V},\overline{E})$ is the extended graph of G.

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Vehicle routing problem

The three-index vehicle flow formulation for aCVRP [22]

$$\begin{aligned} \min \sum_{vv' \in \overline{E}} c_{vv'} & \sum_{m \in M} x_{vv'}^m \\ s.t. & \sum_{vv' \in \overline{E}, m \in M} x_{vv'}^m = 1 & \forall v \in V \setminus \{1\} \\ & \sum_{v'v \in \overline{E}} x_{v'v}^m - \sum_{vv' \in \overline{E}} x_{vv'}^m = 0 & \forall v \in V \setminus \{1\}, \forall m \in M \\ & \sum_{1v \in \overline{E}} x_{1v}^m = 1 & \forall m \in M \\ & \sum_{vv' \in \overline{E}} x_{vv'}^m = 1 & \forall m \in M, v' = |V| + 1 \end{aligned}$$

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Vehicle routing problem

The three-index vehicle flow formulation for aCVRP [22]

$$\begin{split} \sum_{v \in V \setminus \{1\}} (d_v \sum_{vv' \in \overline{E}} x_{vv'}^m) &\leq Q \quad \forall m \in M \\ x_{vv'}^m &\in \{0,1\} \qquad \qquad \forall vv' \in \overline{E}, \forall m \in M \end{split}$$

where $x_{vv'}^m$ shows whether edge vv' is used by vehicle m.



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Vehicle routing problem

The Miller, Tucker and Zemlin formulation of subtour elimination constraints for three-index aCVRP

$$u_{v}^{m} - u_{v'}^{m} + (|\overline{V}| - 1)x_{vv'}^{m} \le |\overline{V}| - 2 \qquad \forall v \in \overline{V}, \forall v' \in \overline{V} \setminus \{1\},$$
$$v \ne v', \forall m \in M$$
$$1 \le u_{v}^{m} \le |\overline{V}| - 1 \qquad \forall v \in \overline{V} \setminus \{1\}, \forall m \in M$$

where $u_v^{m'}$ s are auxiliary variables used to determine the visiting order of vertex v by vehicle m

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Vehicle routing problem

The time windows and subtour elimination constraints for three-index aCVRP [22]

$$\begin{aligned} u_{v}^{m} - u_{v'}^{m} + t_{vv'} &\leq \left(1 - x_{vv'}^{m}\right) L & \forall v \in \overline{V}, \forall v' \in \overline{V} \setminus \{1\}, \\ v &\neq v', \forall m \in M \\ s_{v} &\leq u_{v}^{m} \leq f_{v} & \forall v \in \overline{V} \setminus \{1\}, \forall m \in M \end{aligned}$$

where $u_v^{m'}$ s are auxiliary variables used to define the visiting time of vertex v by vehicle m. For the vertex v, s_v and f_v denote the start and end of time window, respectively. $t_{vv'}$ is the time required to move from vertex v to vertex v'. Moreover,

$$L = \max_{v \in \overline{V}} f_v - \min_{v \in \overline{V} \setminus \{1\}} s_v$$

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Vehicle routing problem

The two-commodity flow formulation for sCVRP [20], [23]

Let G(V,E) be an undirected graph. We can extend G by adding another depot that is just a copy of the original to be used for returns. Let $\overline{V} = V \cup \{|V|+1\}$ and $\overline{E} = E \cup_{v \in V \setminus \{1\}, v'=|V|+1} \{vv'\}$. Moreover, let $c_{vv'} = c_{1v}$, $\forall v \in V \setminus \{1\}$ where v' = |V|+1. Then, $\overline{G}(\overline{V},\overline{E})$ is the extended graph of G.



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The two-commodity flow formulation for sCVRP [20], [23]

$$\begin{aligned} \min \sum_{vv' \in \overline{E}} c_{vv'} x_{vv'} \\ s.t. \sum_{v' \in \overline{V}} \left(y_{v'v} - y_{vv'} \right) &= 2d_v & \forall v \in V \setminus \{1\} \\ \sum_{v' \in V \setminus \{1\}} y_{1v'} &= \sum_{v \in V \setminus \{1\}} d_v \\ \sum_{v' \in V \setminus \{1\}} y_{v'1} &= |M|Q - \sum_{v \in V \setminus \{1\}} d_v \\ \sum_{v' \in V \setminus \{1\}} y_{vv'} &= |M|Q & v = |V| + 1 \end{aligned}$$

The two-commodity flow formulation for sCVRP [20], [23]

$$y_{vv'} + y_{v'v} = Qx_{vv'} \quad \forall vv' \in \overline{E}$$

$$\sum_{vv' \in \overline{E}} x_{vv'} = 2 \quad \forall v \in V \setminus \{1\}$$

$$y_{vv'} \ge 0 \quad \forall vv' \in \overline{E}$$

$$y_{v'v} \ge 0 \quad \forall vv' \in \overline{E}$$

$$x_{vv'} \in \{0, 1\} \quad \forall vv' \in \overline{E}$$

where $y_{vv'}$ denotes the flow of one commodity from v to v' while $y_{v'v}$ indicates the flow of other commodity from v' to v, and $x_{vv'}$ shows whether undirected edge vv' is used by any vehicle.

The set partitioning formulation for CVRP [20], [24]

$$\begin{aligned} \min & \sum_{r \in R} c_r x_r \\ s.t. & \sum_{r \in R} a_{vr} x_r = 1 \quad \forall v \in V \setminus \{1\} \\ & \sum_{r \in R} x_r = |M| \\ & x_r \in \{0,1\} \qquad \forall r \in R \end{aligned}$$

where x_r indicates whether the route r is used by any vehicle, and a_{vr} is a parameter that is equal to 1 if the vertex v is included in the route r. The cost of using route r is equal to c_r .

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The set covering formulation for CVRP [20], [25]

$$min \sum_{r \in R} c_r x_r$$
 $s.t. \sum_{r \in R} a_{vr} x_r \ge 1 \quad \forall v \in V \setminus \{1\}$
 $\sum_{r \in R} x_r = |M|$
 $x_r \in \{0,1\} \quad \forall r \in R$

The set covering formulation can also be used if $\forall vv' \in E$, $c_{vv'}$ satisfies the triangle inequality [20].

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Vehicle routing problem

Order batching problem (OBP) [26]

In OBP, customer orders are first grouped into batches and then collected by pickers following a specific routing policy.



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Vehicle routing problem

Some routing policies for OBP [26]

- Traversal
- Return
- Midpoint
- Largest gap
- Composite
- Mixed
- Optimum



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