

Topics in Optimization

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Course Structure

- 6 weeks?
- 1h lecture + 30min exercises

<https://github.com/Joao-Dionisio/Minicurso>

- Slides (unfinished)
- Lecture Notes (unfinished)
- Some Code (unfinished)
- Competition Details

Competition

Course Contents

- 1 Convexity Theory
- 2 Linear Programming
- 3 Complexity Theory
- 4 Integer Programming
- 5 Decomposition Methods

Definition

A set $X \in \mathbb{R}^n$ is said to be convex if

$$\forall x, y \in X, (1 - t)x + ty \in X, t \in [0, 1]$$

Convex sets

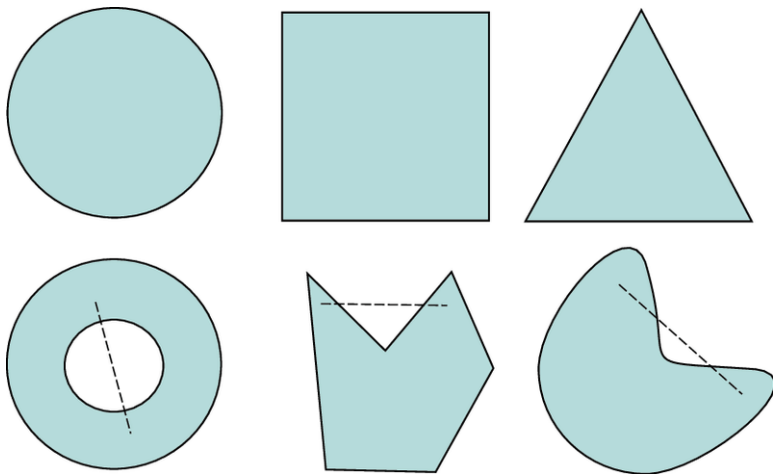


Figure: Examples of convex and non-convex sets

Definition

A function $f : \mathbb{R}^n \rightarrow \mathbb{R}$ is said to be convex if $\forall x, y \in \mathbb{R}^n, \forall \lambda \in [0, 1]$ we have

$$f((1 - \lambda)x + \lambda y) \leq (1 - \lambda)f(x) + \lambda f(y)$$

Convex Functions

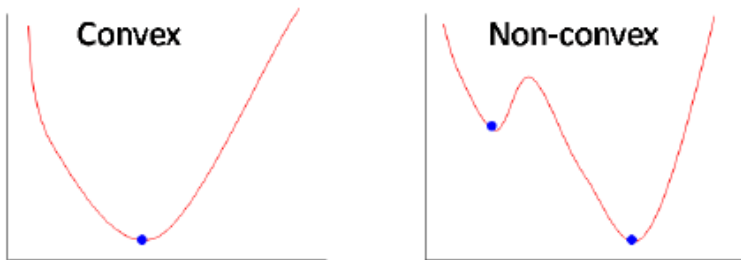


Figure: Examples of convex and non-convex functions

Definition

We call the epigraph of a function $f : X \rightarrow \mathbb{R}$, denoted by $\text{epi}(f)$, to the following set:

$$\text{epi}(f) = \{(x, y) \in X \times \mathbb{R} \mid f(x) \leq y\}$$

Epigraph

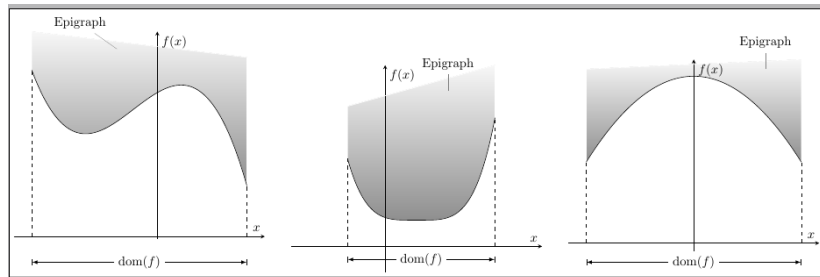


Figure: Examples of epigraph

Proposition

The following two statements are equivalent:

- 1 f is convex;
- 2 $\text{epi}(f)$ is a convex set.

Definition

A convex optimization problem is

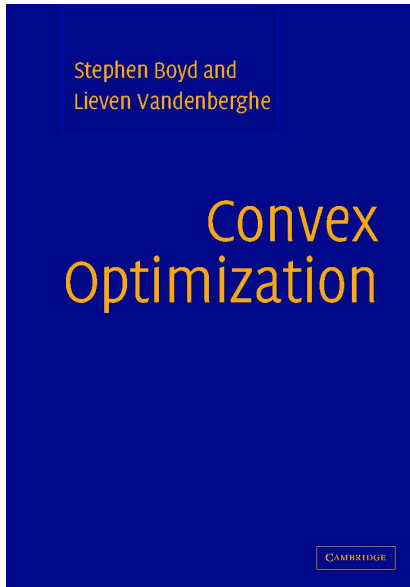
$$\begin{array}{ll}\min_x & f(x) \\ \text{s.t.} & g_i(x) \geq 0, i \in [m]\end{array}$$

$f, g_i, i = 1 \dots, m$ convex functions. It implies that $\bigcap_{i \in [m]} \text{epi}(g_i)$ forms a convex set.

Sufficient Optimality Condition

Theorem

Let \mathcal{P} be a convex optimization problem, and without loss of generality, assume it is a minimization problem. Then, if x^ is a local minimizer, then x^* is a global minimizer.*



$$\begin{array}{ll}\min_x & c^T x \\ \text{s.t.} & Ax \leq b \\ & x \geq 0\end{array}$$

The feasible region is a polyhedron.

Small Example

Dunder Mifflin can produce two types of industrial-sized sheets, type A and type B. Type A *can be produced* at a ratio of **200m** per hour, while type B can be produced at a ratio of **140m** per hour. *The profits* from each type of paper are **25** cents per meter and **30** cents per meter, respectively. Taking the market demand into account, next week's production schedule *cannot exceed* **6000m** for paper of type A and **4000m** for paper of type B. If on that week there is a *limit of* **40** production hours, how many meters of each product should be produced to maximize the profit?

Small Example

$$\begin{array}{ll}\max_{A,B} & 25A + 30B \\ \text{s.t.} & A/200 + B/140 \leq 40 \\ & A \leq 6000 \\ & B \leq 4000 \\ & A, B \geq 0\end{array}$$

Example - Max flow

Suppose you have a network of pipes and receive money based on the amount of a valuable liquid that reaches a single destination, coming from a single source. Assume that the pipes have limited capacity and none of the liquid is gained or lost along the way. This is the max-flow problem, whose linear programming model follows.

Example - Max Flow

Definition

Let $G(V, E)$ be a graph with $s, t \in V$ being defined as the source and target. The **max-flow problem** is the following LP:

$$\begin{aligned} \max \quad & \sum_{v:(s,v) \in E} f_{sv} \\ \text{s.t.} \quad & f_{uv} \leq c_{uv}, \forall (u, v) \in E \\ & \sum_u f_{uv} - \sum_w f_{vw} = 0, \forall v \in V \setminus \{s, t\} \end{aligned}$$

Supporting hyperplane theorem

Theorem (Supporting Hyperplanes)

Let $C \subset \mathbb{R}^n$ be a convex set, and $x \in \partial C$. Then, there exists a hyperplane H , s.t. $x \in H \cap C$ and C is contained in one of the half-spaces bounded by H .

It justifies the importance of LPs in the more general Convex Optimization.

Supporting hyperplane theorem

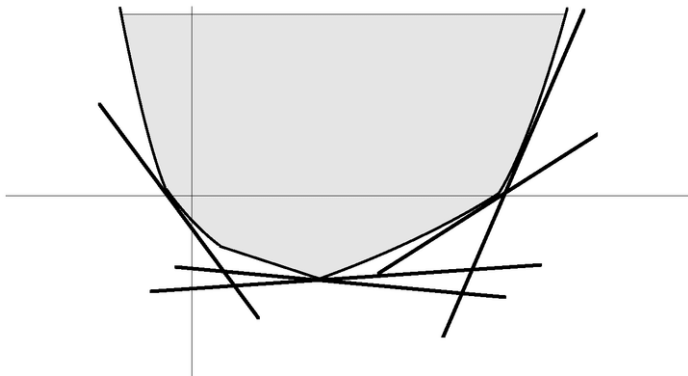


Figure: Visual representation

How can we know if we are close to the optimal solution? Can we derive bounds?

Definition

The dual problem of an LP of the form 16 (which we now call the primal) is:

$$\begin{array}{ll}\max_y & b^T y \\ \text{s.t.} & A^T y \geq c \\ & y \geq 0\end{array}$$

Every primal constraint has an associated dual variable, and vice-versa.

Theorem (Strong Duality for LPs)

Let P be an LP, D the corresponding dual, and x^, y^* be the respective optimal solutions. We have that $b^T y^* = c^T x^*$.*

Interpretations of the Dual

The maximum amount of money that the decision maker will be willing to spend to buy an additional resource.

Theorem

Consider the following LP:

$$\begin{array}{ll}\min_x & c^T x \\ \text{s.t.} & Ax \leq b \quad (P) \\ & x \geq 0\end{array}$$

Suppose it has at least one vertex. Then, if an optimal solution exists, there is also an optimal solution at a vertex.

Definition

A point x of a convex set C is an **extreme point** (vertex) if $\nexists y, z \in C, \lambda \in]0, 1[\mid x = \lambda y + (1 - \lambda)z$.

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A polyhedron P contains a **line** if $\exists d \in \mathbb{R}^n, x \in P \mid \forall \lambda \in \mathbb{R}, x + \lambda d \in P$.

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Lemma

P has a line $\iff P$ does not have an extreme point.

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Algorithm for solving LPs

With this theorem, we have can create an algorithm to solve LPs.
How?

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How? Need to check all vertices (an exponential number).

Simplex Motivation

How can this algorithm be improved?

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João, say stuff about Dantzig, Von Neumann, and WWII.

Simplex visualization

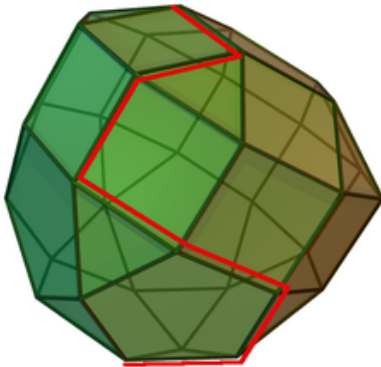


Figure: Example of simplex - only moves forward

For the vast majority of problems, the Simplex Method runs in polynomial time, but so-called pathological examples have been found that ensure that the Simplex Method has to visit an exponential number of vertices.

Can be used on general NLPs.

$$\begin{array}{ll}\min_x & c^T x \\ \text{s.t.} & c_i(x) \geq 0, i = 1, \dots, m\end{array}$$

We replace the constraints with what is called a *barrier function*, most commonly a logarithm, to discourage solutions close to the border of the feasible region.

$$\min_x \quad c^T x - \mu \sum_{i=1}^m \log(c_i(x))$$

Successive iterations decrease the value of μ .

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Successive iterations decrease the value of μ . IPM has a polynomial running time ($O(n^{3.5} \log(1/\varepsilon))$, in fact).

IPM visualization

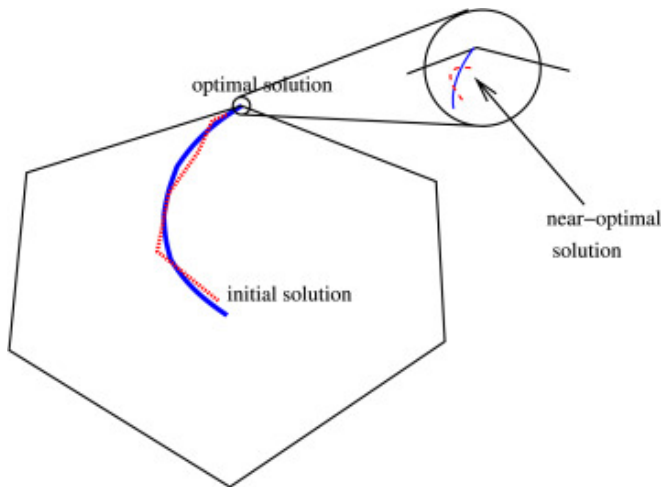
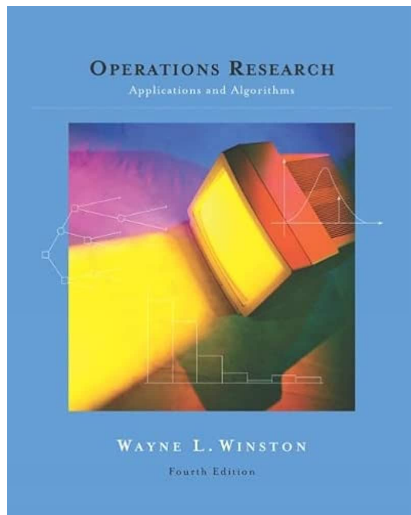


Figure: Example of IPM iterations

Bibliography



Exercises

Definition

Given functions $f, g : \mathbb{R}^n \rightarrow \mathbb{R}$, we say that $f \in O(g(x))$ if

$$\forall x \geq x_0, |f(x)| \leq Mg(x)$$

- Writing every number from 1 to n requires us to write $O(n)$ numbers. What about 1 to $2n$?
- Writing every element of the power set of size n require us to write $O(2^n)$ numbers. What about $2n$?

Skipping over a lot of details, (time) complexity classes are sets of problems characterized by the difficulty (time) of solving them.

E.g.: **P**, **EXP**, ...

P is the set of problems for which an algorithm that runs in polynomial time solves it. **NP** is the set of problems for which an algorithm that runs in polynomial time can verify if a given candidate solution is indeed a solution.

Min Vertex-Cover

Given a graph $G(V, E)$ find the minimum number of vertices that cover all edges

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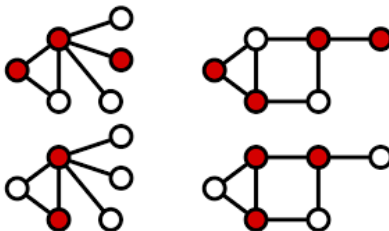


Figure: Example of Vertex Cover solutions

Min Vertex-Cover formulation

$$\begin{array}{ll}\min & \sum_{v \in V} x_v \\ \text{s.t.} & x_u + x_v \geq 1, \forall (uv) \in E \\ & x_v \in \{0, 1\}\end{array}$$

Max Knapsack

Given items with value and weight, fit them into a bag such that the total weight does not exceed W and the value is maximized.

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$$\begin{aligned} \max \quad & \sum_{i=1}^n v_i x_i \\ \text{s.t.} \quad & \sum_{i=1}^n w_i x_i \leq W \\ & x_i \in \{0, 1\} \end{aligned}$$

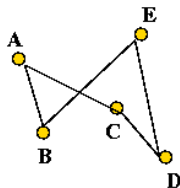
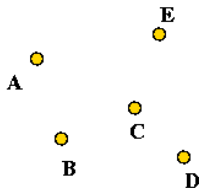
Traveling-Salesman

Given a graph $G(V, E)$ with weighted edges, find the least costly Hamiltonian cycle.

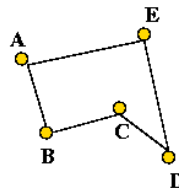
Traveling-Salesman

Given a graph $G(V, E)$ with weighted edges, find the least costly Hamiltonian cycle.

Input:



A non-optimal tour:
A B E D C



The optimal tour:
A B C D E

Figure: TSP example

TSP formulation

$$\min \sum_{i=1}^n \sum_{j \neq i, j=1}^n c_{ij} x_{ij}$$

$$\text{s.t.} \quad \sum_{i \neq j, i=1}^n x_{ij} = 1, j \in [n]$$

$$\sum_{i \neq j, j=1}^n x_{ij} = 1, i \in [n]$$

$$\sum_{i \in Q} \sum_{j \neq i, j \in Q} x_{ij} \leq |Q| - 1, \forall Q \subsetneq \{1, \dots, n\}, |Q| \geq 2$$

$$x_{ij} \in \{0, 1\}$$

Cutting-Stock

Minimize the number of sheets of metal that, when cut into smaller sheets, satisfies a demand.

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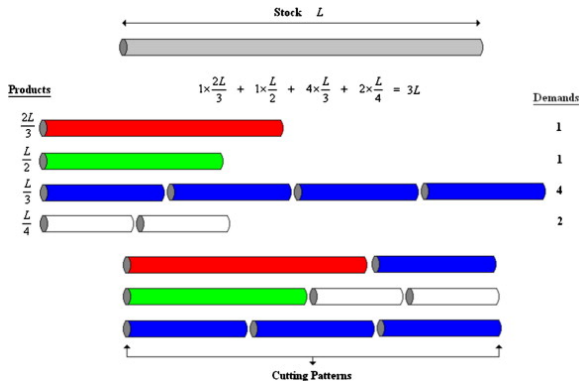


Figure: Cutting stock example

Cutting-Stock Formulation

$$\begin{array}{ll}\min & \sum_{j=1}^M y_j \\ \text{s.t.} & \sum_{j=1}^M x_{ij} = d_i, \quad i \in [n] \\ & \sum_{i=1}^n l_i x_{ij} \leq L, \quad j \in [m] \\ & x_{ij} \leq d_i y_j, \quad i \in [n], j \in [m] \\ & x_{ij} \in \mathbb{Z}^+, \quad i \in [n], j \in [m] \\ & y_j \in \{0, 1\}, \quad j \in [m]\end{array}$$

Knowing the solution to some optimization problems can give us the solution to other optimization problems.

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- 1 Vehicle routing and TSP

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- 1 Vehicle routing and TSP
- 2 Min Vertex Cover and Max Independent set
- 3 Cutting Stock and Bin packing
- 4 Knapsack and Cutting Stock



Exercises

$$\begin{array}{ll}\min_{x,y} & c^T(xy)^T \\ \text{s.t.} & f(x,y) \leq 0 \\ & x \geq 0 \\ & y \in \mathbb{Z}\end{array}$$

Innumerous applications

- Health Industry (Kidney Exchange, INEM stuff)
- Scheduling (Sports, Classes)
- Game Theory (Chess, Go, Economy)

Integer programming is not convex. Which strategies can we employ to solve it?

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Explicit enumeration?

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Pick integer point closest to the optimum for the LP?

Integer programming is not convex. Which strategies can we employ to solve it?

Explicit enumeration? Generally out of the question. An exponential number of solutions.

Pick integer point closest to the optimum for the LP? They can be arbitrarily far away.

LP vs. IP example

$$\begin{array}{ll}\max_{x,y} & 10x + y \\ \text{s.t.} & y \leq 5x + 4 \\ & x, y \in \mathbb{N}_0\end{array}$$

LP vs. IP example



Figure: Feasible region

LP vs. IP example



Figure: Feasible region

The optimal solution is $(0, 4)$. With $x, y \geq 0$ instead, optimal solution is $(\frac{4}{5}, 0)$.

$$\begin{array}{ll}\max_x & c^T x \\ \text{s.t.} & Ax \leq b \\ & Dx \leq e\end{array}$$

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What can we deduce about these two problems?

$$\begin{array}{ll}\max_x & c^T x \\ \text{s.t.} & Ax \leq b \\ & Dx \leq e\end{array}$$

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What can we deduce about these two problems? The optimal value of the second cannot be worse than that of the first. It provides an upper bound.

Relaxing constraints provides a bound on the optimal solution.
Can this help us solve IPs?

Relaxing constraints provides a bound on the optimal solution.
Can this help us solve IPs? Yes! We can easily derive bounds.

$$\begin{array}{ll}\max_x & c^T x \\ \text{s.t.} & Ax \leq b \\ & x \in \mathbb{Z}\end{array}$$

$$\begin{array}{ll}\max_x & c^T x \\ \text{s.t.} & Ax \leq b \\ & x \geq 0\end{array}$$

Branching

We can fix a binary variable x to 0 and 1, and solve the resulting two subproblems. The best optimal value will be the optimal value of the problem. This is called **branching**.

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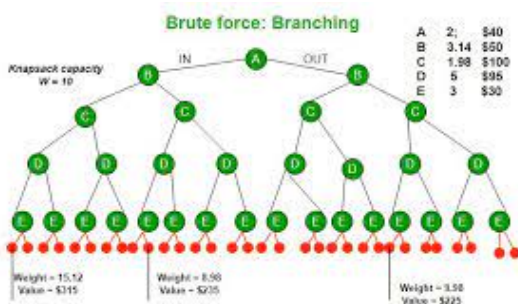


Figure: Branching on all variables (explicit enumeration)

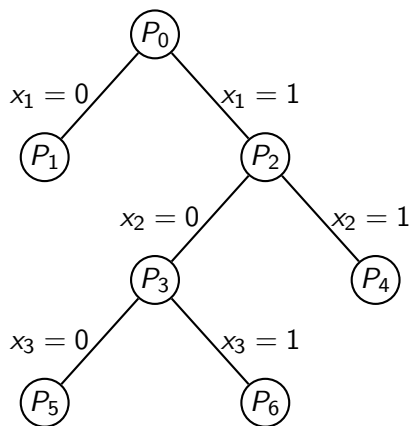
Branch-and-Bound Idea

- Pick a variable and branch on it. Creates problems P_1, P_2
- If the linear relaxation of P_1 is worse than our best solution, ignore it
- If it is better, pick a variable in P_1 and branch on it
- If all variables are integer, save the solution if it's better
- Repeat until all subproblems have been explored

Branch-and-Bound

```
1  $L \leftarrow \{X\}$  // List of unexplored subproblems
2  $\bar{z} = \infty$  // Upper bound
3 while  $L \neq \{\}$  do
4     select a subproblem  $S$  from  $L$  // search strategy
5     solve LP relaxation of  $S$ , with solution  $x'$  and objective  $z'$ 
6     remove  $S$  from  $L$ 
7     if  $S$  infeasible or  $z' \geq \bar{z}$  then
8         continue
9     if  $x'$  is integer and  $z' < \bar{z}$  then
10          $\bar{z} \leftarrow z'$ 
11          $x^* = x'$  //  $x'$  becomes new best solution
12         continue
13     // otherwise  $S$  is not pruned,  $x'$  is feasible and fractional
14     split  $S$  into subproblems  $S_1, S_2$ 
15     insert  $S_1, S_2$  into  $L$ 
16 return  $x^*$ 
```

Branch-and-Bound



Revisiting Knapsack

$$\begin{aligned} \max \quad & \sum_{i=1}^n v_i x_i \\ \text{s.t.} \quad & \sum_{i=1}^n w_i x_i \leq W \\ & x_i \in \{0, 1\} \end{aligned}$$

It has an easy LP-relaxation

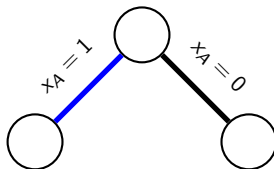
- 1 Sort items by price density (price/weight)
- 2 Pick items until capacity is exceeded
- 3 Remove the excess of the last item

Knapsack instance

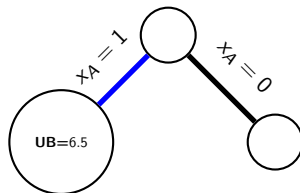
Item	Weight	Value	Value/Weight
A	3	5	1.67
B	2	3	1.5
C	1	1	1

Knapsack capacity: 4

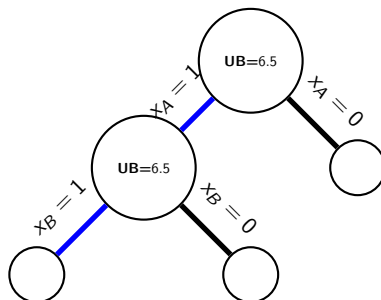
Branch and Bound



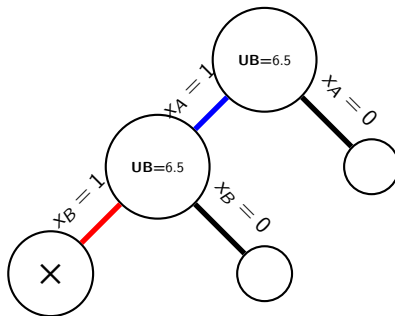
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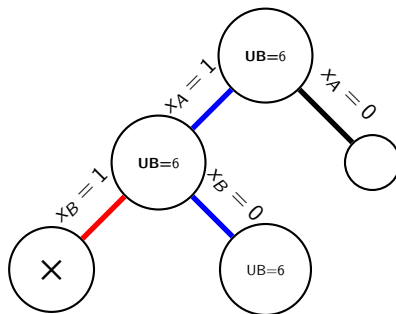
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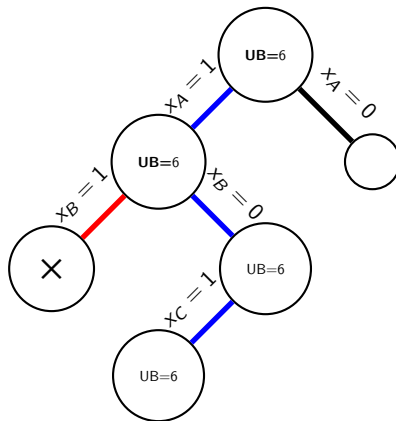
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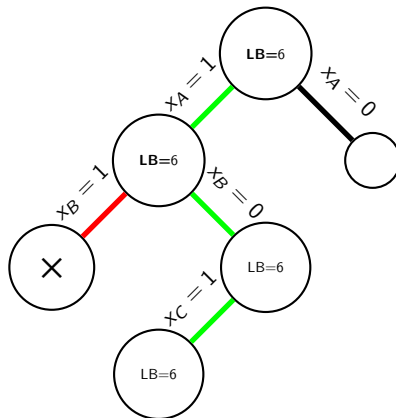
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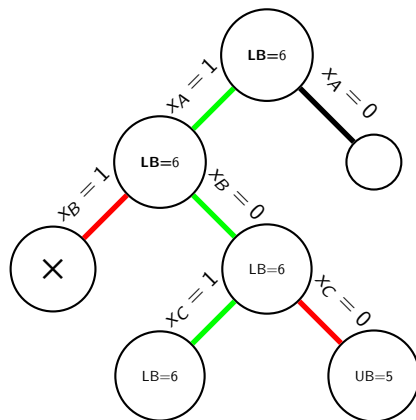
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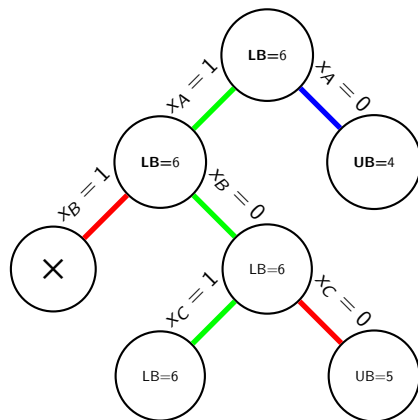
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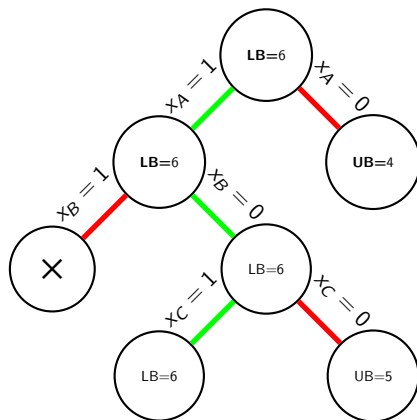
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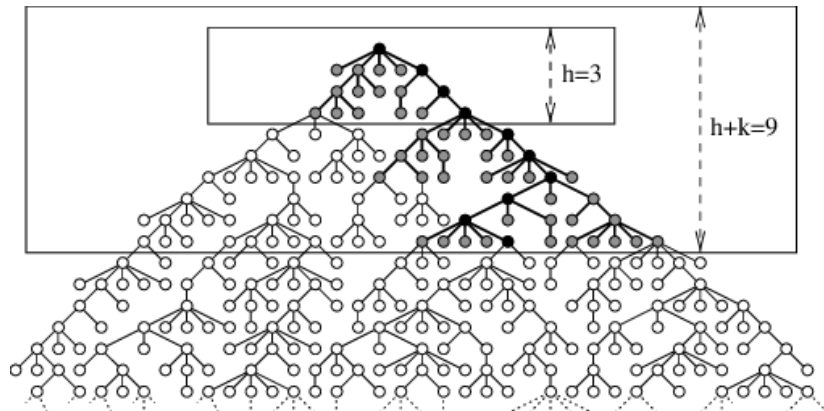
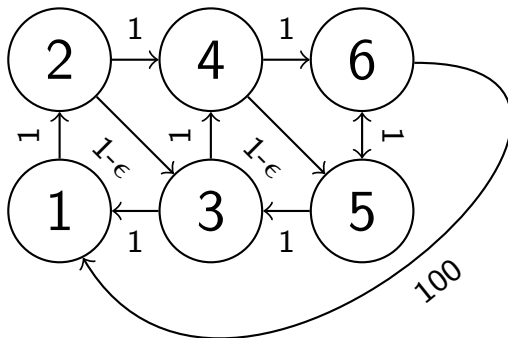


Figure: Branch and Bound trees can get very big. How big?

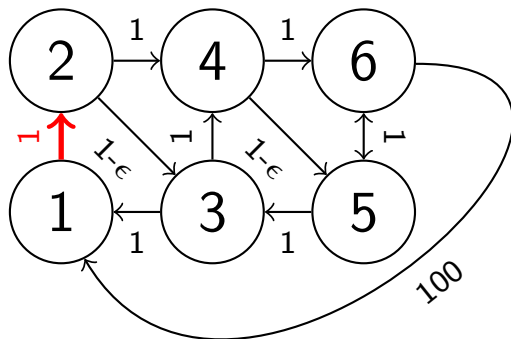
We will focus on heuristics for the TSP.

$$\begin{aligned} \min \quad & \sum_{i=1}^n \sum_{j \neq i, j=1}^n c_{ij} x_{ij} \\ & \sum_{i \neq j, i=1}^n x_{ij} = 1, j \in [n] \\ & \sum_{i \neq j, j=1}^n x_{ij} = 1, i \in [n] \\ & \sum_{i \in Q} \sum_{j \neq i, j \in Q} x_{ij} \leq |Q| - 1, \forall Q \subsetneq \{1, \dots, n\}, |Q| \geq 2 \\ & x_{ij} \in \{0, 1\} \end{aligned}$$

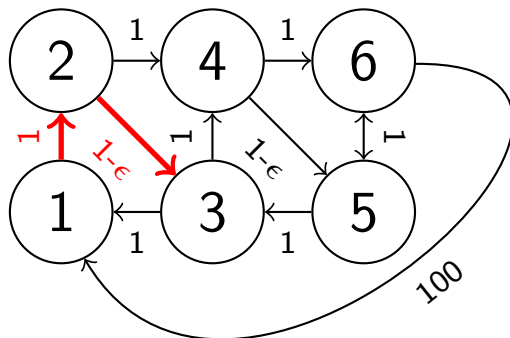
Nearest Neighbor



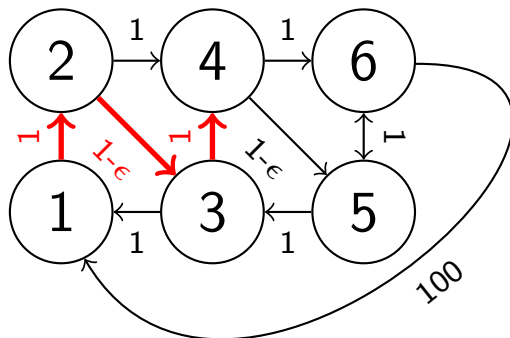
Nearest Neighbor



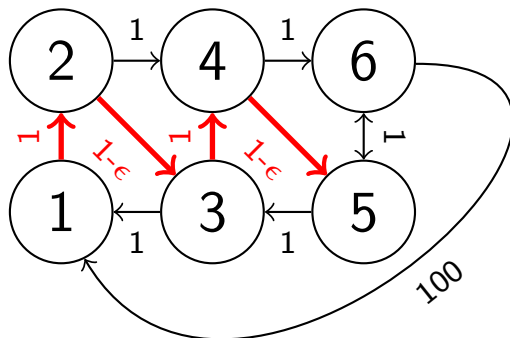
Nearest Neighbor



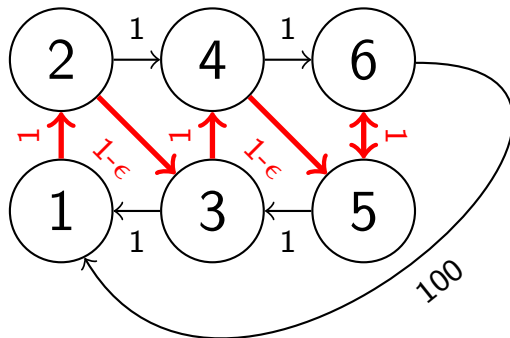
Nearest Neighbor



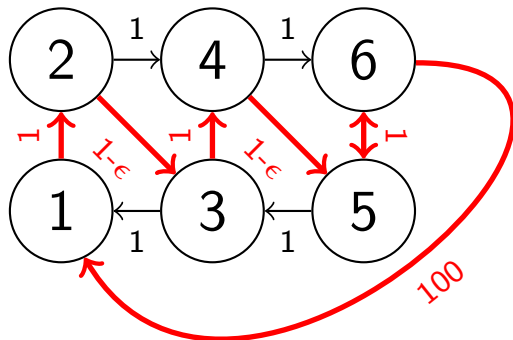
Nearest Neighbor



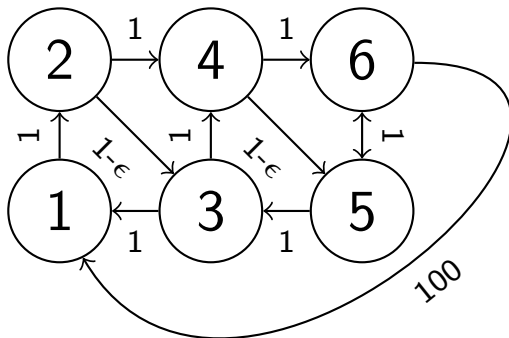
Nearest Neighbor



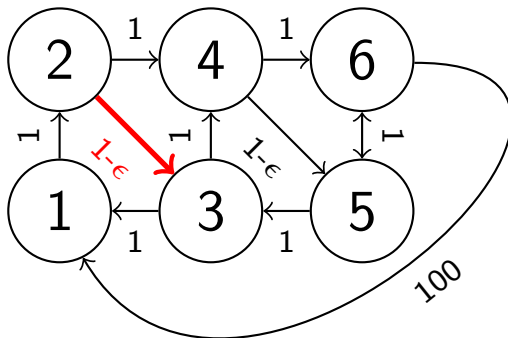
Nearest Neighbor



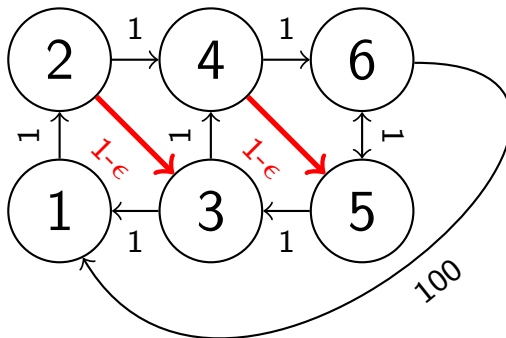
Greedy Algorithm



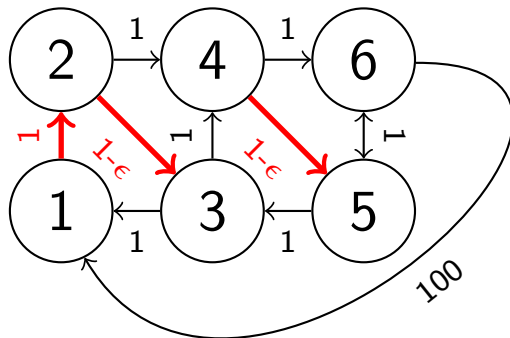
Greedy Algorithm



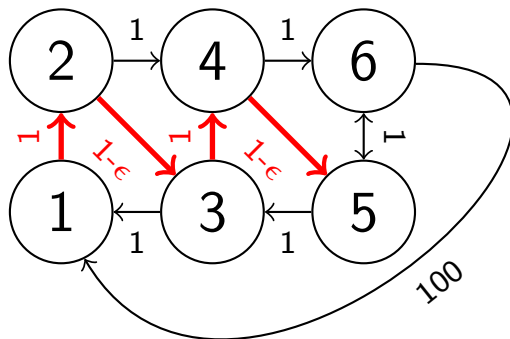
Greedy Algorithm



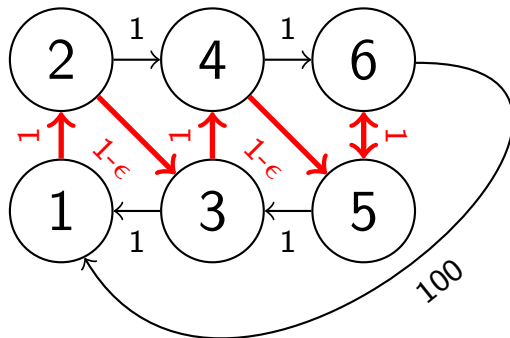
Greedy Algorithm



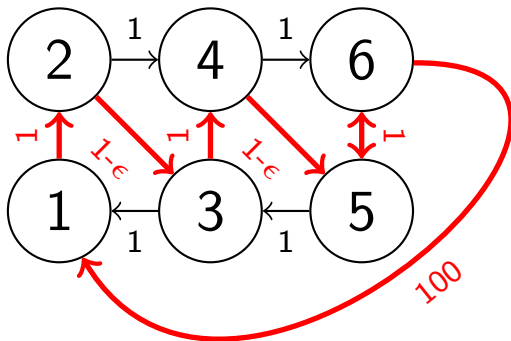
Greedy Algorithm



Greedy Algorithm



Greedy Algorithm



2-OPT algorithm

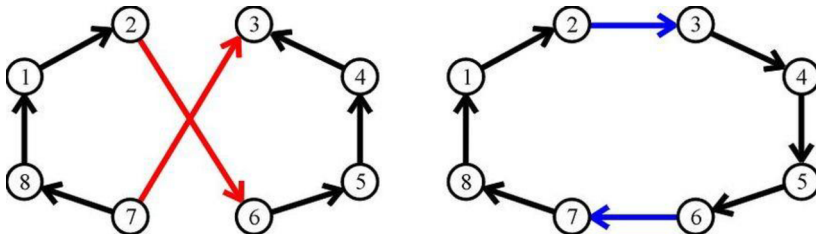


Figure: If two edges cross, we can find a strictly better solution

TSP: 2-opt visualization

Large TSP

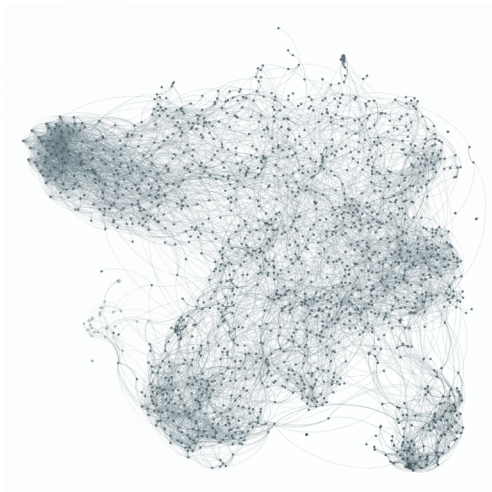


Figure: Heuristics are for large instances

Approximation algorithms

Some heuristics can have theoretical guarantees of their solution quality.

We will study an approximation algorithm for TSP where the cost function satisfies the triangle inequality.

Approximation algorithms

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We will study an approximation algorithm for TSP where the cost function satisfies the triangle inequality.

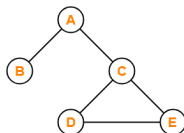
But first, some preliminaries.

Definition

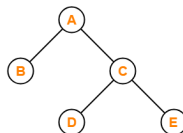
A **tree** is an undirected graph where any two vertices are connected by exactly one path. Equivalently, it is an undirected graph without cycles.

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This graph is not a Tree



This graph is a Tree

Figure: Example of tree and non-tree

Minimum spanning tree

Definition

A **minimum spanning tree** is a subset of the edges of a graph that connects all vertices, without any cycles, such that total edge weight is minimum.

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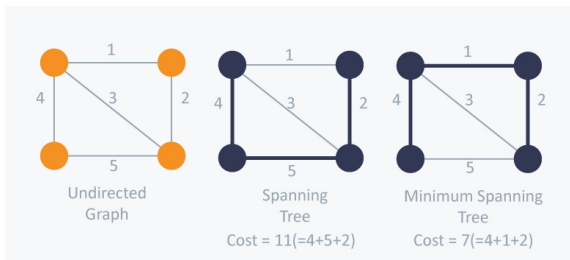


Figure: Spanning Tree vs Minimum spanning tree

Depth-First Search

Depth-First Search is an algorithm for traversing trees.

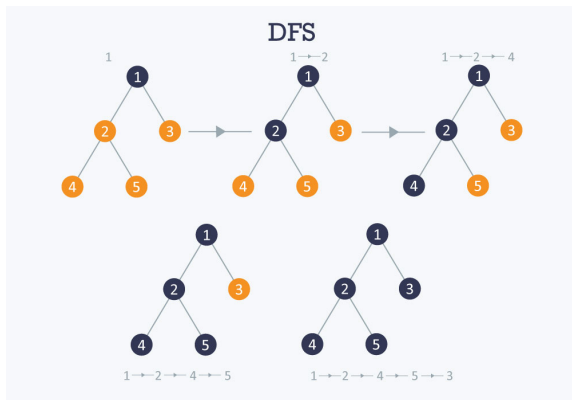


Figure: Example of a Depth-First Search

Minimum spanning tree

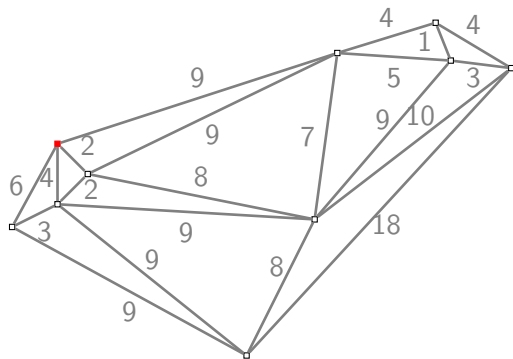


Figure: TSP instance

Minimum spanning tree

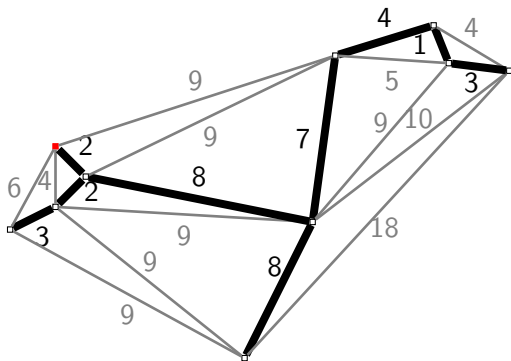


Figure: Minimal spanning tree

Depth-first search

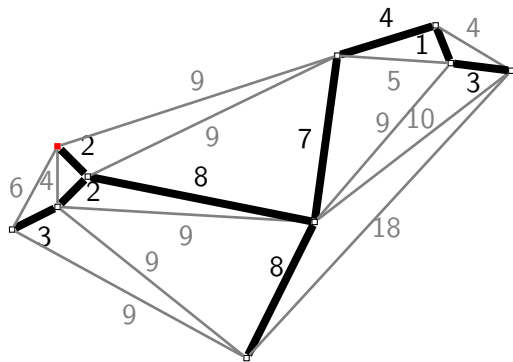


Figure: DFS

Depth-first search

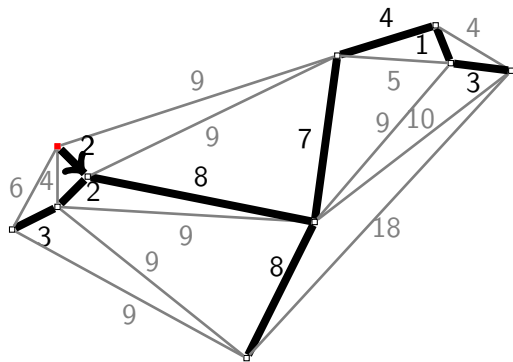


Figure: DFS

Depth-first search

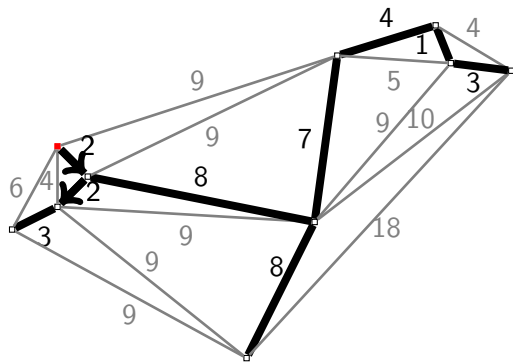


Figure: DFS

Depth-first search

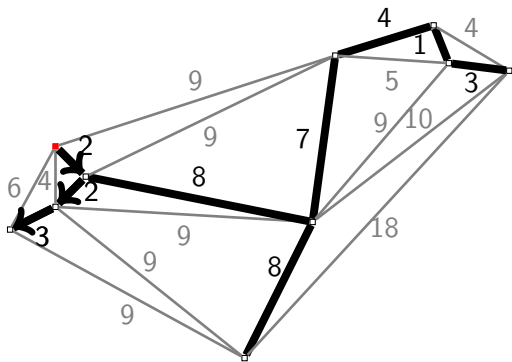


Figure: DFS

Depth-first search

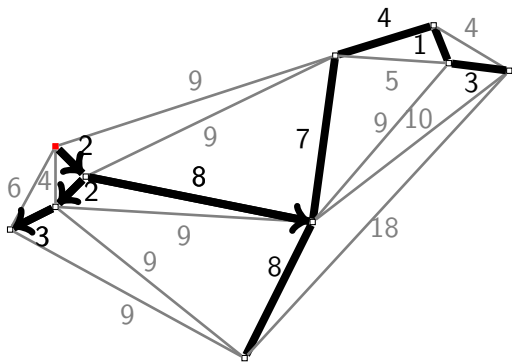


Figure: DFS

Depth-first search

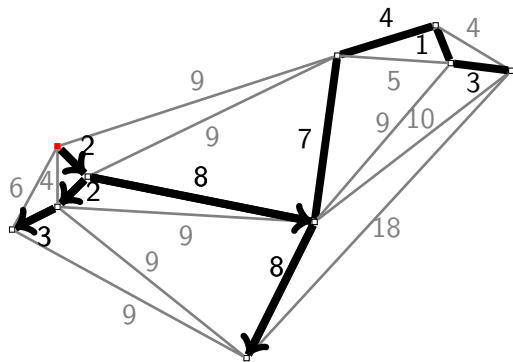


Figure: DFS

Depth-first search

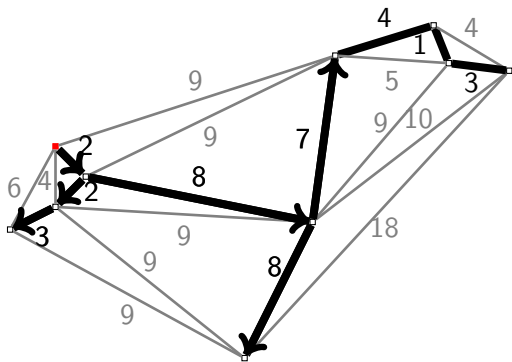


Figure: DFS

Depth-first search

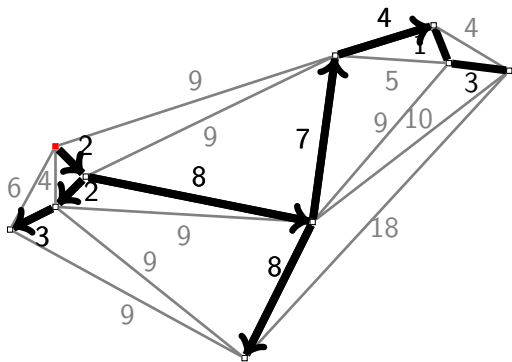


Figure: DFS

Depth-first search

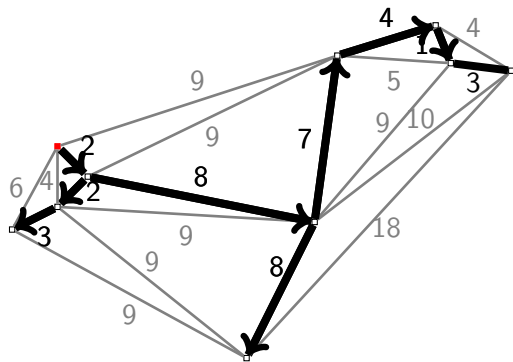


Figure: DFS

Depth-first search

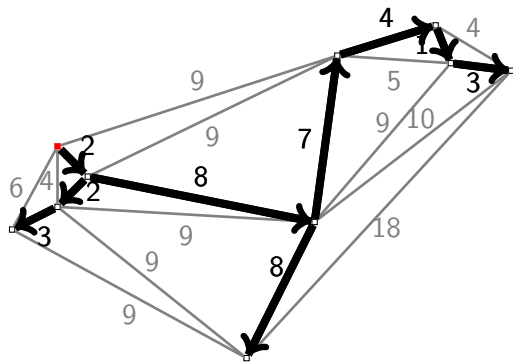


Figure: DFS

Approx algorithm

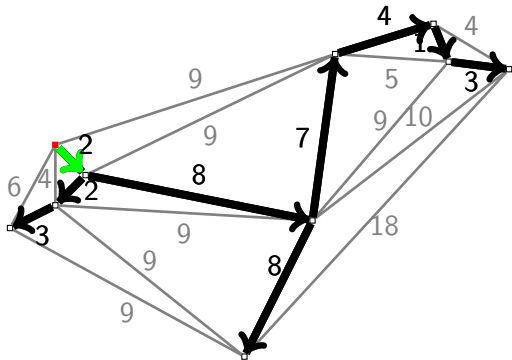


Figure: Approximation algorithm

Approx algorithm

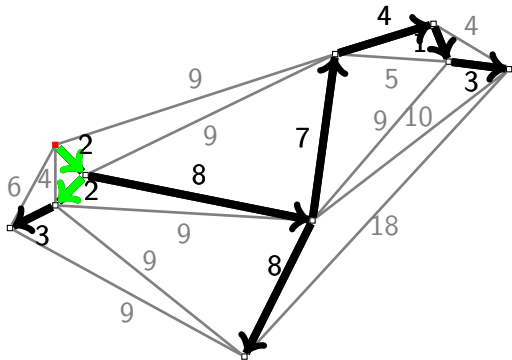


Figure: Approximation algorithm

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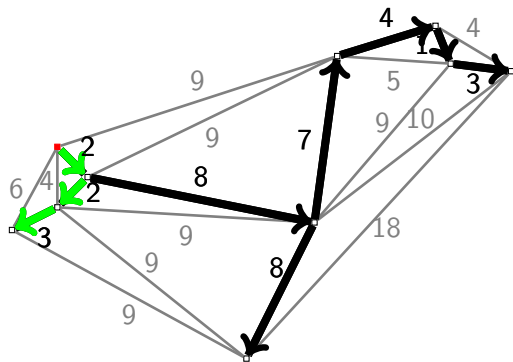


Figure: Approximation algorithm

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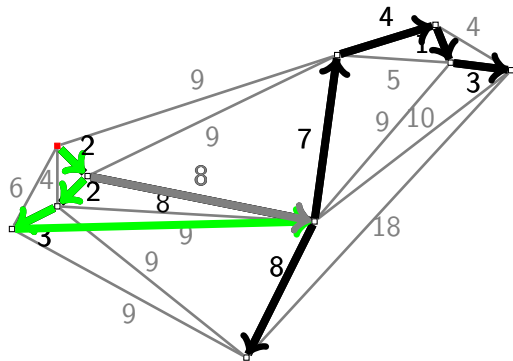


Figure: Approximation algorithm

Approx algorithm

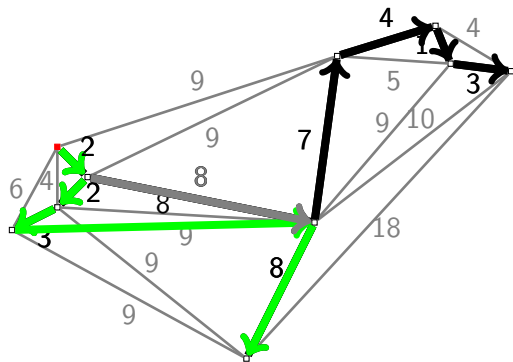


Figure: Approximation algorithm

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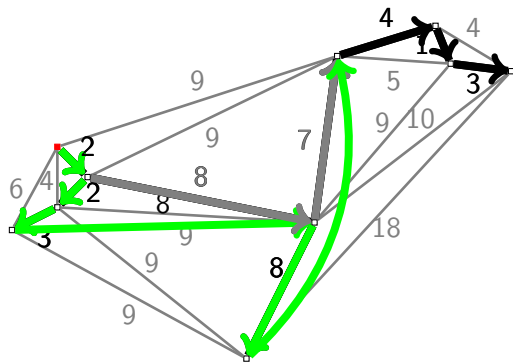


Figure: Approximation algorithm

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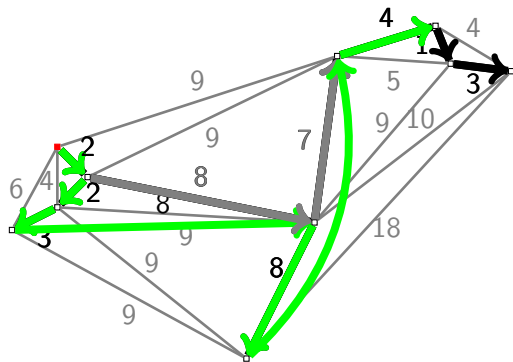


Figure: Approximation algorithm

Approx algorithm

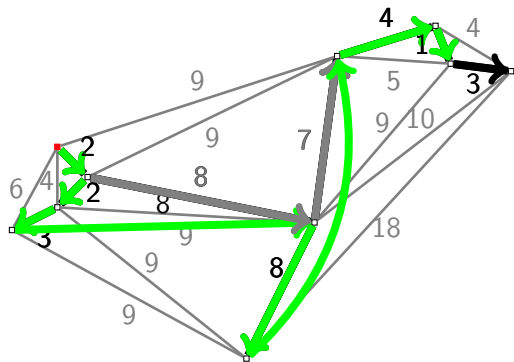


Figure: Approximation algorithm

Approx algorithm

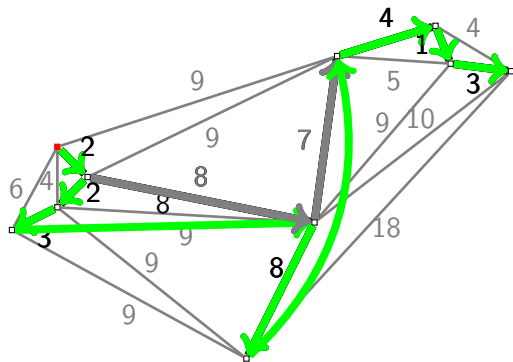


Figure: Approximation algorithm

Approx algorithm

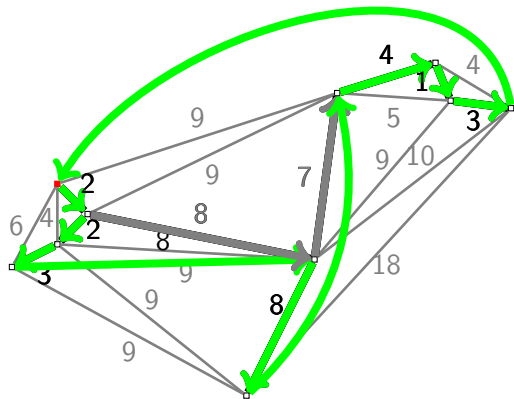


Figure: Approximation algorithm

Approximation ratio

The solution given by this heuristic is at most twice as bad as the optimal solution. Why?

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Assumption of the triangle inequality. The solution is less than twice the MST. MST is a lower bound.

Approximation ratio

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Assumption of the triangle inequality. The solution is less than twice the MST. MST is a lower bound. We say it is a 2-approx algorithm.

SCIP heuristics

heur_activateAndInfeasible.h
LP doing heuristic that chooses fixings w.r.t. the active constraints the variable appear in.

heur_activeAndInfeasible.h
doing heuristic that selects adaptively between the existing, public (live sets)

heur_etc.h
Adaptive large neighborhood search heuristic that orchestrates popular LNS heuristics.

heur_bound.h
heuristics which fix all integer variables to a bound (down/up) and solves the remaining LP

heur_fixes.h
LNS heuristics using a clique partition to restrict the search neighborhood

heur_modifyInfeas.h
LP doing heuristic that chooses fixings w.r.t. the matrix coefficients.

heur_modifyInfeasible.h
primal heuristic trying to complete given partial solutions

heur_modifyInfeasible.h
LP doing heuristic that chooses fixings w.r.t. conflict links.

heur_modifyInfeasible.h
LNS heuristics that chooses fixings w.r.t. the fractionalities.

heur_modifyInfeasible.h
LNS heuristics that tries to combine several feasible solutions.

heur_modifyInfeasible.h
DMS primal heuristic.

heur_modifyInfeasible.h
doing heuristic that chooses fixings w.r.t. changes in the solution density after Pryor and Chvátal.

heur_modifyInfeasible.h
dynamic partition search

heur_modifyInfeasible.h
primal heuristic that uses dualizations for successive switching variable values

heur_modifyInfeasible.h
LP doing heuristic that tries to construct a Farkas proof.

heur_modifyInfeasible.h
Objective Penalty Pump 2.0.

heur_modifyInfeasible.h
for and refer primal heuristics

heur_modifyInfeasible.h
LP doing heuristic that chooses fixings w.r.t. the fractionalities.

heur_modifyInfeasible.h
LNS heuristic that tries to define the search region to a neighborhood in the constraint graph.

heur_modifyInfeasible.h
LP doing heuristic that chooses fixings in direction of incumbent solutions.

heur_modifyInfeasible.h
handles partial solutions for linear problems with indicators and otherwise continuous variables

heur_modifyInfeasible.h
LP doing heuristic that fixes variables with integral LP value.

heur_modifyInfeasible.h
LP rounding heuristic that tries to recover from intermediate infeasibilities, shifts integer variables, and solves a

heur_modifyInfeasible.h
LP doing heuristic that fixes variables with a large difference to their root solution.

heur_modifyInfeasible.h
Local branching heuristic according to Fischetti and Lodi.

heur_modifyInfeasible.h
locks primal heuristic

heur_modifyInfeasible.h
LNS heuristics that tries to compute integral solution on optimal LP face.

heur_modifyInfeasible.h
non-primal heuristic

heur_modifyInfeasible.h
multistart heuristic for convex and nonconvex MINLPs

heur_modifyInfeasible.h
LNS heuristics that tries to randomly mutate the incumbent solution.

heur_modifyInfeasible.h
LP doing heuristic that chooses fixings w.r.t. the fractionalities.

heur_modifyInfeasible.h
LP doing heuristic that chooses variable's objective value instead of bounds, using pseudo cost values as guide.

heur_modifyInfeasible.h
restart primal heuristic based on Balas, Ceria, Demas, Margot, and Pataki

heur_modifyInfeasible.h
OJVO - Objective Function Induced Neighborhood Search - a primal heuristic for reoptimization.

heur_modifyInfeasible.h
Improvement heuristics that alters single variable values.

heur_modifyInfeasible.h
PACSI primal heuristic based on sketch published in the paper "A Decomposition Heuristics for Mixed Integer Supply Chain Problems" by Martin Schmitt, Lars Schewe, and Dieter Wotzinger.

heur_modifyInfeasible.h
Improvement heuristic which uses an auxiliary objective instead of the original objective function which is itself added as a constraint to a sub-SCP instance. The heuristic was presented by Matteo Fischetti and Michele Menni.

heur_modifyInfeasible.h
LP doing heuristic that chooses fixings w.r.t. the pseudo cost values.

heur_modifyInfeasible.h
randomized LP rounding heuristic which also generates conflicts via an auxiliary problem one

heur_modifyInfeasible.h
LNS heuristic that finds the optimal rounding to a given point.

heur_modifyInfeasible.h
reinitials primal heuristic

heur_modifyInfeasible.h
restart primal heuristic

heur_modifyInfeasible.h
LNS heuristic that combines the incumbent with the LP optimum.

heur_modifyInfeasible.h
LP doing heuristic that changes variable's objective values using root LP solution as guide.

heur_modifyInfeasible.h
LP rounding heuristic that tries to recover from intermediate infeasibilities.

heur_modifyInfeasible.h
primal heuristic that alternately fixes variables and propagates domains

heur_modifyInfeasible.h
LP rounding heuristic that tries to recover from intermediate infeasibilities and shifts continuous variables.

heur_modifyInfeasible.h
Simple and fast LP rounding heuristic.

heur_modifyInfeasible.h
NLP local search primal heuristic using sub-SCPs

heur_modifyInfeasible.h
primal heuristic that adds given solutions

heur_modifyInfeasible.h
trial primal heuristic

heur_modifyInfeasible.h
Imaginative primal heuristic

heur_modifyInfeasible.h
Large neighborhood search heuristic for Dendro's decomposition based on trust region methods.

heur_modifyInfeasible.h
primal heuristic that tries a given solution

heur_modifyInfeasible.h
Primal heuristic to improve incumbent solution by flipping pairs of variables.

heur_modifyInfeasible.h
Undercover primal heuristic for MINLPs.

heur_modifyInfeasible.h
LNS heuristic uses the variable lower and upper bounds to determine the search neighborhood.

heur_modifyInfeasible.h
LP doing heuristic that rounds variables with long column vectors

heur_modifyInfeasible.h
2 Round primal heuristic.

heur_modifyInfeasible.h
Greedy primal heuristic. States are assigned to clusters iteratively. At each iteration all possible assignments are computed and the one with the best change in objective value is selected.

heur_modifyInfeasible.h
Improvement heuristic that trades between variables between clusters.

heur_modifyInfeasible.h
primal heuristic that constructs a feasible solution from the formulation. Round only on the state variables (domains) and then accept/reject the rest of the variables accordingly.

heur_modifyInfeasible.h
primal heuristic that solves the problem with a sparse matrix as a subproblem

heur_modifyInfeasible.h
scheduling specific primal heuristic which is based on bidirectional serial generation scheme.

Modern solvers employ a lot of heuristics.

Heuristics can often get stuck in local optima. How can we deal with this?

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Potentially accept worsening solutions

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Potentially accept worsening solutions

Metaheuristics are abstractions that work with sets of solutions.
Eg: TSP paths instead of cities.

Main idea

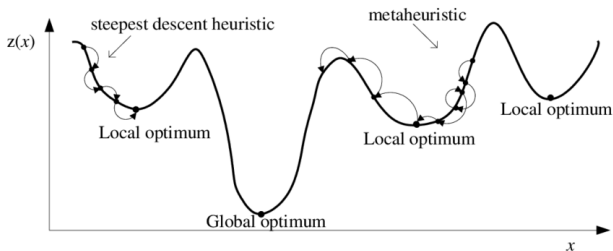


Figure: Escape local optima by accepting worsening moves

Randomly decide to move to a neighboring solution based on its fitness. The probabilities decrease with time.

Traveling Salesman Problem Visualization

Simulated Annealing

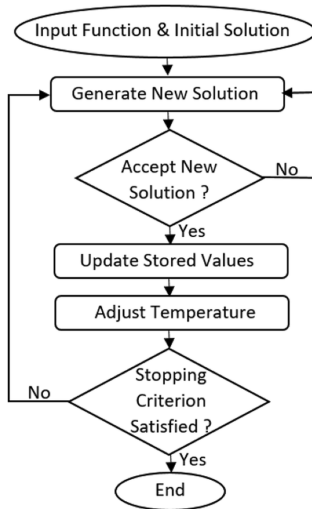


Figure: Simulated Annealing Flowchart

Initially accept worsening solutions.
Keep a tabu list that forbids recently visited solutions.

Tabu Search

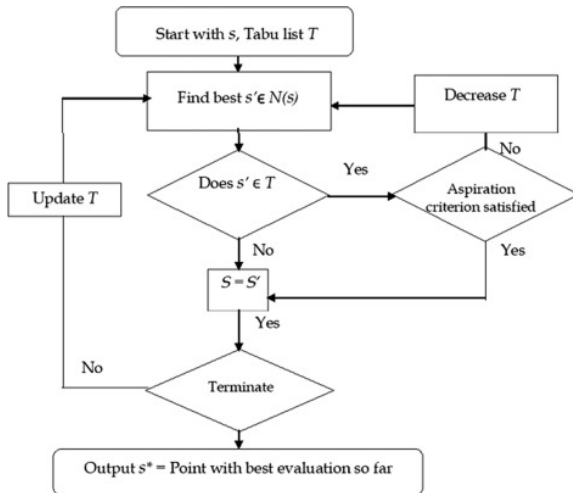


Figure: Tabu Search Flowchart

Genetic Algorithm

Inspired by natural processes, keeps a population of candidate solutions. Iteratively combines them to create new solutions.

Genetic Algorithm

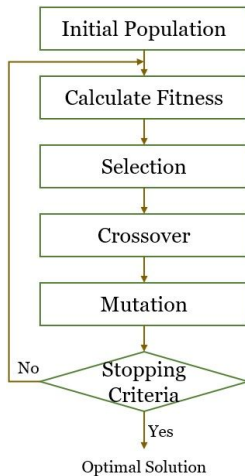


Figure: Genetic Algorithm Flowchart

Visualization of metaheuristics for the traveling salesman problem

Reformulations

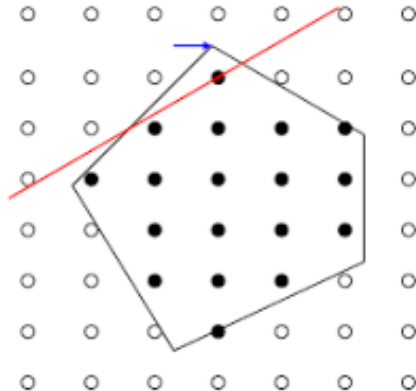


Figure: Integer programs admit infinite reformulations

If formulation A is contained in formulation B , then the former is preferred. Why is that?

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The provided bound is better, can prune branch and bound tree earlier.

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The provided bound is better, can prune branch and bound tree earlier.

Definition

Let $X \subseteq \mathbb{R}^n$ be a set. The **convex hull** of X , denoted by $\text{conv}(X)$, is the intersection of all convex sets containing X . Equivalently, it is the set of all convex combinations of X .

Perfect Formulation

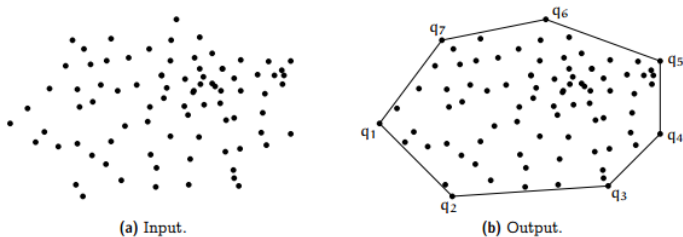


Figure: Linear relaxation equal to convex hull

Perfect Formulation

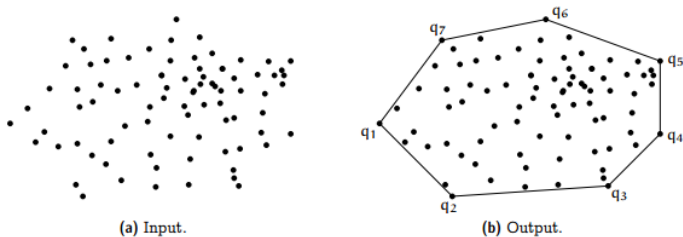


Figure: Linear relaxation equal to convex hull

Which points do we need to check?

Perfect Formulation

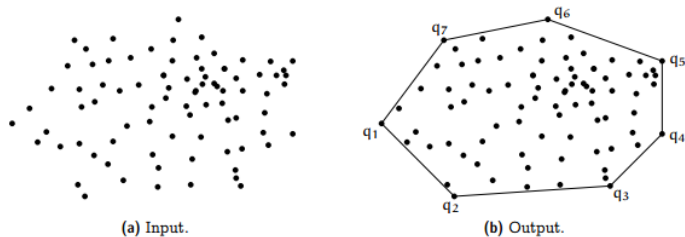


Figure: Linear relaxation equal to convex hull

Which points do we need to check? Why?

Cutting planes

In theory, every integer program has an equivalent linear programming formulation. Why?

Cutting planes

In theory, every integer program has an equivalent linear programming formulation. Why?

Convex hull, linear relaxation is upper bound, hence optimal solution at vertex.

Throughout the solving process, we keep adding cuts to contract the feasible region.

However, a weaker formulation may sometimes be beneficial.
Why?

However, a weaker formulation may sometimes be beneficial.
Why? Tends to require more restrictions, hence the linear relaxation is harder. A trade-off is needed.

The solution space can exhibit a lot of symmetry (equivalent solutions modulo a permutation of the variables, for example). Especially damaging in integer optimization.

Symmetry

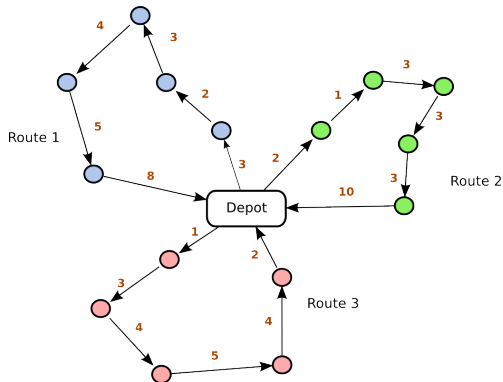


Figure: The vehicle routing problem has a lot of symmetry

Presolving: Analyze the problems and reduce the solution space by identifying symmetry, redundant or implicit variables, etc.

For example:

- $x \leq 1.5, y \geq 0.5, x + y \leq 1 \implies x \leq 0.5$
- $x \leq 1.5, x \in \mathbb{Z} \implies x \leq 1$

Presolving

```
presolving (26 rounds: 26 fast, 3 medium, 3 exhaustive):  
46 deleted vars, 569 deleted constraints, 0 added constraints, 12680 tightened bounds, 0 added  
937 implications, 100 cliques  
presolved problem has 2982 variables (120 bin, 0 int, 0 impl, 2862 cont) and 5338 constraints
```

Figure: Example of SCIP presolving

Logical Constraints

With binary variables, we can model some logical constraints.

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$$\neg x \quad |$$

Logical Constraints

With binary variables, we can model some logical constraints.

$$\begin{array}{c|c} \neg x & 1 - x \\ x \implies y & \end{array}$$

Logical Constraints

With binary variables, we can model some logical constraints.

$$\begin{array}{l|l} \neg x & 1 - x \\ x \implies y & x \leq y \\ x \wedge y & \end{array}$$

Logical Constraints

With binary variables, we can model some logical constraints.

$\neg x$	$1 - x$
$x \implies y$	$x \leq y$
$x \wedge y$	$x + y = 2$
$x \vee y$	$x + y \geq 1$
$x \dot{\vee} y$	$x + y = 1$
$\exists x$	

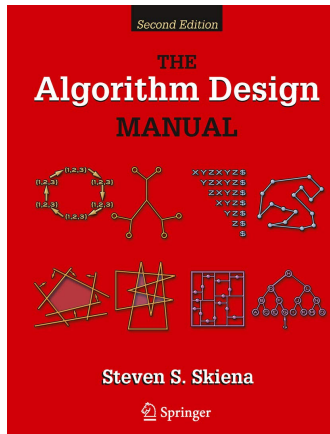
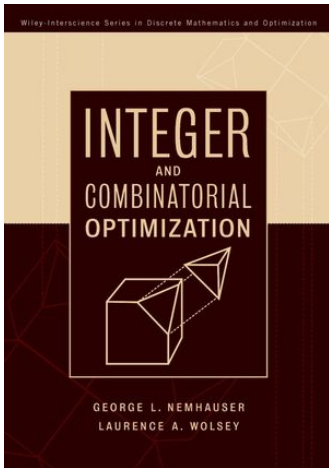
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$x \dot{\vee} y$	$x + y = 1$
$\exists x$	$\sum_{i=1}^n x_i \geq 1$
$\exists! x$	$\sum_{i=1}^n x_i = 1$

Table: Formulating logical expressions with integer programming

Bibliography



Light read on integer programming: [Link](#)

Discrete Optimization with Professor Pascal Van Hentenryck, on Coursera: [Link](#)

Exercises

Column generation preliminaries

You are the manager of a football team. Each position (goalkeeper, defender, etc.), has its own training team. You are in charge of creating the perfect team throughout the season. How can you do it?

Column generation preliminaries

You are the manager of a football team. Each position (goalkeeper, defender, etc.), has its own training team. You are in charge of creating the perfect team throughout the season. How can you do it?

Listen to each training team, and hire according to their needs. See if the results improve.

Big linear programs tend to only use a small subset of columns in the optimal solution.

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Column generation idea:

- Start with a small subset of columns. Optimize the resulting problem.

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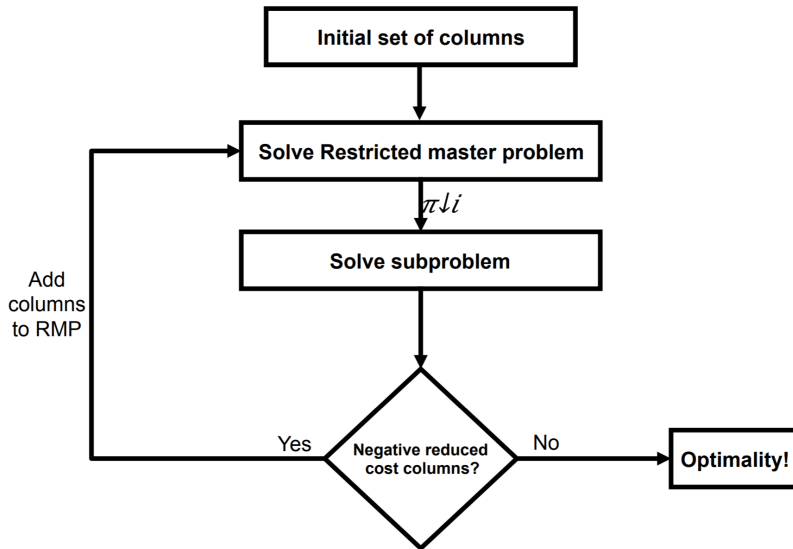
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Big linear programs tend to only use a small subset of columns in the optimal solution.

Column generation idea:

- Start with a small subset of columns. Optimize the resulting problem.
- Use dual values of the optimal solution to generate new columns
- If no columns can improve the solution, it is optimal

Column generation



With the available solutions, pick the ones that optimize the objective.

Subproblem

Out of all available columns, pick one that improves the solution of the restricted master problem. How?

Get the change in the objective by increasing a variable by a small amount, i.e., the first derivative from a certain point on the polyhedron that constrains the problem.

Get the change in the objective by increasing a variable by a small amount, i.e., the first derivative from a certain point on the polyhedron that constrains the problem. The **reduced cost** can be computed in the following manner:

$$c - A^T y$$

Cutting Stock Revisited

$$\begin{array}{ll}\min & \sum_{j=1}^M y_j \\ \text{s.t.} & \sum_{j=1}^M x_{ij} = d_i, \quad i \in [n] \\ & \sum_{i=1}^n l_i x_{ij} \leq L, \quad j \in [m] \\ & x_{ij} \leq d_i y_j, \quad i \in [n], j \in [m] \\ & x_{ij} \in \mathbb{Z}^+, \quad i \in [n], j \in [m] \\ & y_j \in \{0, 1\}, \quad j \in [m]\end{array}$$

How do solutions look like?

Master problem

Pricing Problem

Pricing Problem

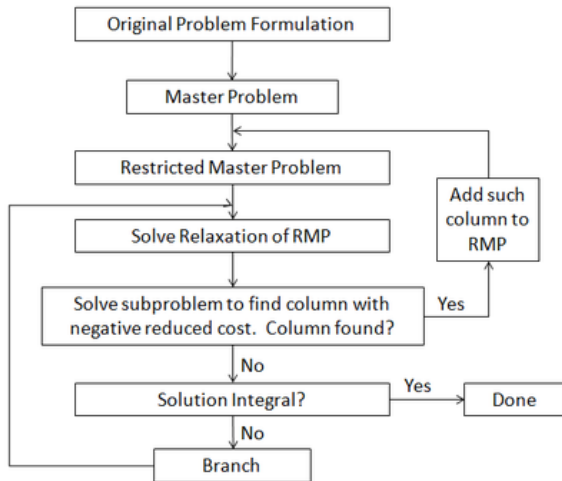
This is precisely the knapsack problem!

Column generation Tips

- The pricing problem should be easy.
- Solve the pricing problem heuristically. How many times does it need to be solved to optimality?
- Add multiple columns per iteration
- Remove columns from the RMP that have been inactive for many iterations

Branch-and-Price

Column generation embedded in a Branch-and-bound tree. Branch on fractional variables.



Sometimes difficult problems have a structure that can be explored.

When can we use column generation? Is there a systematic way to do it?

When does this work?

Definition

A ray r of a polyhedron P is said to be an **extreme ray** if

$$\nexists r_1, r_2 \in P, \lambda \in]0, 1[\mid r = \lambda r_1 + (1 - \lambda)r_2$$

Where r_1, r_2 are rays.

Extreme ray

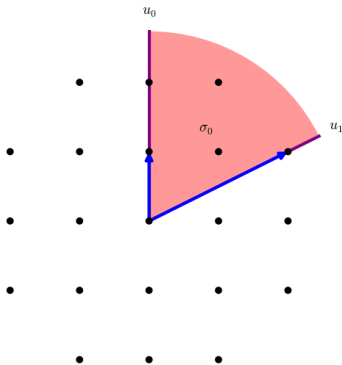


Figure: Example of extreme rays

Minkowski-Weyl Theorem

Theorem

Let $P \subseteq \mathbb{R}^n$ be a bounded polyhedron. Then there are finite sets Q and C such that $P = \text{conv}(Q) + \text{cone}(C)$.

Theorem

Let $P \subseteq \mathbb{R}^n$ be a bounded polyhedron. Then there are finite sets Q and C such that $P = \text{conv}(Q) + \text{cone}(C)$.

In other words

$$P = \{x \in \mathbb{R}^n \mid x = \sum_{q \in Q} \lambda_q x_q + \sum_{c \in C} \mu_c r_c, \sum_q \lambda_q = 1, \lambda \geq 0, \mu \geq 0\}$$

DW-decomposition master problem

DW-decomposition pricing problem

What if instead of easy subproblems linked by a few constraints, we have a difficult problem that becomes easy if we fix a few variables?

Benders' Decomposition

What if instead of easy subproblems linked by a few constraints, we have a difficult problem that becomes easy if we fix a few variables? For example, a MIP with integer variables fixed.

Benders' Decomposition

$$\begin{array}{ll}\min_{x,y} & c^T x + d^T y \\ \text{s.t.} & Ax + By \geq b \\ & y \in Y \\ & x \geq 0\end{array}$$

Benders' Decomposition

Fix y to \bar{y} .

$$\begin{array}{ll}\min_{x,y} & c^T x + d^T \bar{y} \\ \text{s.t.} & Ax + B\bar{y} \geq b \\ & x \geq 0\end{array}$$

Algorithm Idea

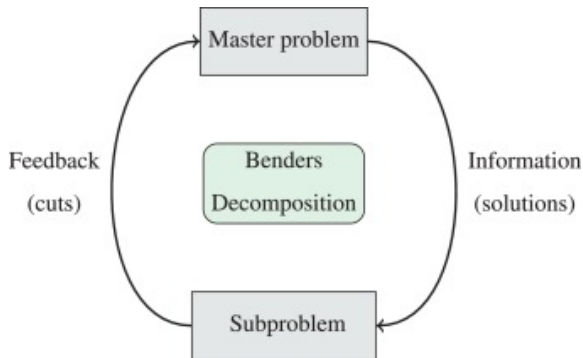


Figure: Benders' Decomposition Idea

The previous problem has the following dual:

$$\begin{array}{ll}\min_u & (b - B\bar{y})^\top u + d^\top \bar{y} \\ \text{s.t.} & A^\top u \leq c \\ & u \geq 0\end{array}$$

The original problem is equivalent to:

$$\min_{y \in Y} [d^T y + \max_{u \geq 0} \{(b - By)^T u \mid A^T u \leq c\}]$$

Outer Problem

Optimize the problem for a fixed y .

Use the solution from the outer problem to choose better y s in the outer problem.

Proposition

Let P be an LP and D the corresponding dual. We have the following:

- ① *D is infeasible $\implies P$ is unbounded*
- ② *D is unbounded $\implies P$ is infeasible*
- ③ *D has an optimal solution $y^* \implies P$ has an optimal solution x^* and $b^T y^* \leq c^T x^*$*

If the inner problem is feasible, we can derive bounds for the outer problem.

$$z \geq (b - By)^T \bar{u} + d^T y$$

If the inner problem is unbounded, we know the fixed y cannot be chosen.

$$(b - By)^T \bar{u} \leq 0$$

Light read on column-generation: [Link](#)

More in-depth explanation of column-generation/Dantzig-Wolfe: [Link](#)

Exercises