

Particle Swarm Optimization, and Other Heuristics

Particle Swarm Optimization



- Particle Swarm Optimization belongs to the field of Swarm Intelligence.
- Is another type of populated-based algorithm.
- Mimics social behavior of natural organisms such as bird flocking and fish schooling to find a place with enough food.
- Coordinated behavior using local movements emerges without any central control.

Neighbourhood



Define a neighborhood for each particle. Neighborhood denotes the social influence between the particles.

Two common methods (often combined):

- Gbest Method: Neighborhood is defined as the whole population of particles.
- Lbest Method: A topology is associated with the swarm. Neighborhood is the set of directly connected particles.

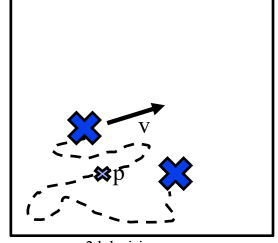
Neighbourhood



Depending on the neighborhood, a leader (Lbest, or Gbest) guides the search towards (hopefully) better regions of the search space. We consider Gbest in the following.

Components of a particle:

- Decision vector x
- Vector p which records the best location found so far by the particle.
- Velocity vector v which gives the direction where the particle will travel if not influenced by other particles.



2d decision space

Velocity Update, Option 1



The velocity defines the amount and direction of change that will be applied to the particle.

Formula for velocity update:

$$v_i(t) = v_i(t-1) + \rho_1 C_1 \times (p_i - x_i(t-1)) + \rho_2 C_2 \times (p_g - x_i(t-1))$$

 ρ_1, ρ_2 : random values in [0, 1]

 C_1, C_2 : constants called learning factors

 p_q : position of best neighbour

Velocity Update, Option 2



The velocity defines the amount and direction of change that will be applied to the particle.

Formula for velocity update:

$$v_i(t) = w \times v_i(t-1) + \rho_1 \times (p_i - x_i(t-1)) + \rho_2 \times (p_g - x_i(t-1))$$

w: inertia weight which controls the impact of previous velocity

 ρ_1, ρ_2 : random values in [0, 1]

 p_q : position of best neighbour

Velocity Update, Option 2



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$$v_i(t) = w \times v_i(t-1) + \rho_1 \times (p_i - x_i(t-1)) + \rho_2 \times (p_g - x_i(t-1))$$

cognitive component

social component

Position Update & Solution Updates



Update of position:

$$x_{i}(t)=x_{i}(t-1)+v_{i}(t)$$

Update of local best solution (in case of minimisation):

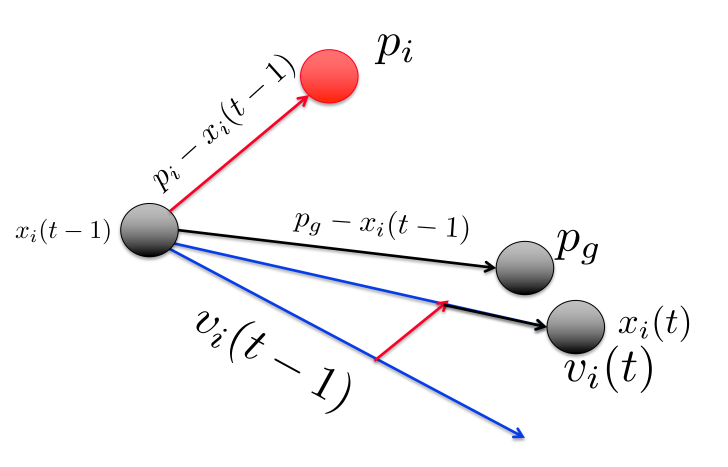
If
$$f(x_i) < f(p_i)$$
 then $p_i = x_i$

Update of global best solution:

If
$$f(x_i) < f(p_g)$$
 then $p_g = x_i$

Position Update: movement of a particle





Template for PSO Algorithm



Random initialization of the whole swarm $\{x_i(0), v_i(0) \mid 1 \leq i \leq \mu\}$ Compute $f(x_i)$ $1 \leq i \leq \mu$, set $p_i = x_i(0)$, $p_g = \arg\min_{1 \leq i \leq \mu} f(x_i(0))$ t := 0;while termination condition is not fulfilled

- t := t + 1;
 - for each particle $i, 1 \leq i \leq \mu$
 - * Update velocity:

$$v_i(t) = w \times v_i(t-1) + \rho_1 \times (p_i - x_i(t-1)) + \rho_2 \times (p_g - x_i(t-1))$$

- * Update position: $x_i(t) = x_i(t-1) + v_i(t)$
- * If $f(x_i) < p_i$ then $p_i = x_i$.
- * If $f(x_i) < p_q$ then $p_q = x_i$.

Other Heuristics



- All methods presented so far were motivated by processes observed in nature.
- Often they worked at each time step with a set of solutions (population)
- Consider now some other classical heuristic approaches to solve optimization problems.

Local Search



A very important baseline, and sometimes difficult to beat.

Neighborhood function (in combinatorial optimisation):

N: $S \rightarrow 2^S$ (2^S is the powerset of S)

Specifies for each $s \in S$ a neighborhood N(s)

Local Search

- \star s := some initial solution.
- ★ repeat
 - ightharpoonup generate an $\tilde{s} \in N(s)$
 - ightharpoonup if $f(\tilde{s}) < f(s)$ then $s := \tilde{s}$.
- \star until $f(\tilde{s}) \geq f(s)$ for all $\tilde{s} \in N(s)$.

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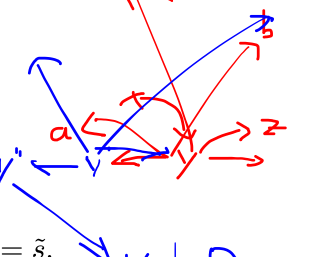
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Example



Traveling Salesperson Problem:

- Given a complete graph G=(V,E) on n vertices and a cost function $c: E \rightarrow R_+$.
- Find a tour of minimal cost that visits each vertex exactly once.

Local operations on permutations



Possible:

swap(i,j): swaps the elements on position i and j in the permutation. Neighborhood contains all possible exchange operations. This is sometimes also called "exchange".

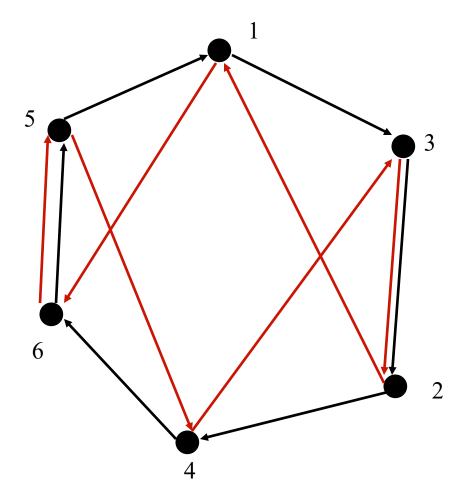
insert(i,j): jumps element at position i to position j and shifts elements
between them in the appropriate direction.

Neighborhood contains all possible jump operations. This is sometimes also called "jump".

inversion(i,j): inverts the sequence of elements from position i to position j. Neighborhood contains all possible inversion operations.



permutation (5,1,3,2,4,6)



Full neighbourhood: swap(1,2), swap(1,3),swap(1,4), swap(1,5),swap(1,6), swap(2,3),swap(2,4), swap(2,5),swap(2,6), swap(3,4), swap(3,5), swap(3,6), swap(4,5), swap(4,6), swap(5,6).

swap(2,5)

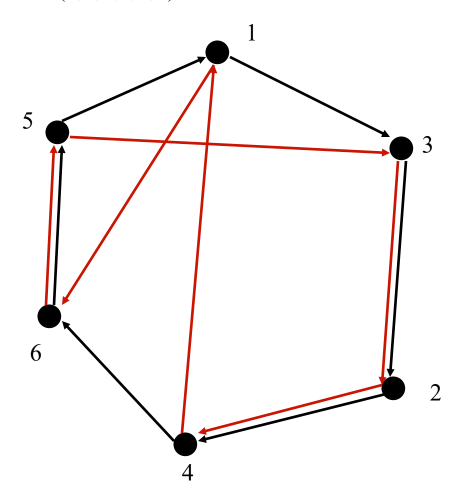
(5,4,3,2,1,6)

Exchanges 4 edges

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permutation (5,1,3,2,4,6)



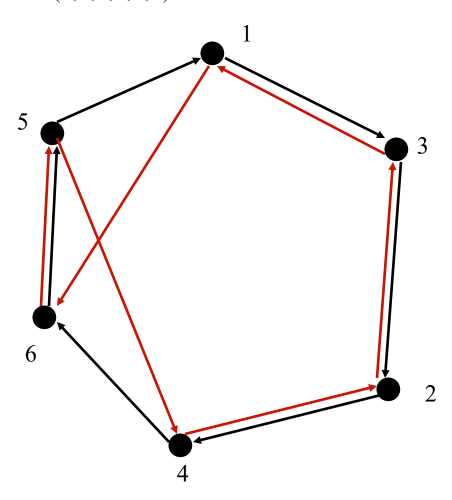
insert(2,5)

(5,3,2,4,1,6)

Exchanges 3 edges



permutation (5,1,3,2,4,6)



inversion(2,5)

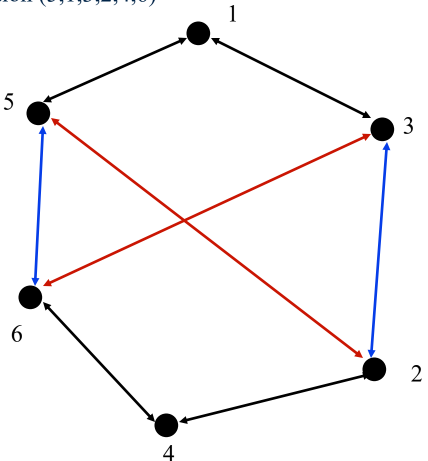
(5,4,2,3,1,6)

Symmetric TSP: Exchanges just 2 edges



Symmetric TSP

permutation (5,1,3,2,4,6)



2-opt step

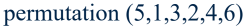
Delete 2 edges

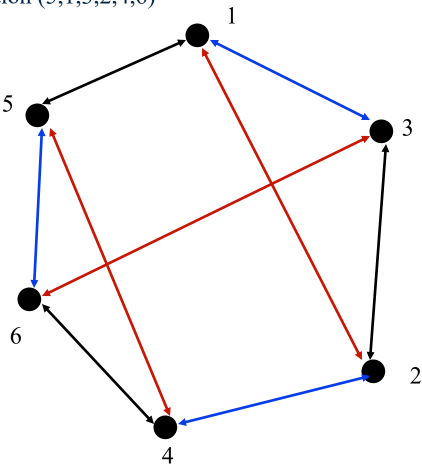
Introduce 2 edges such that a another tour is obtained

Neighborhood defined by all possible operations



Symmetric TSP





3-opt step

Delete 3 edges

Introduce 3 edges such that a another tour is obtained

Neighborhood defined by all possible operations.

2-opt & 3-opt form the basis for the incredibly powerful Lin-Kernighan heuristic (LKH).

Evolutionary Computation

Design of Local Search



What is a good representation of possible solutions

How should the neighborhood look like?

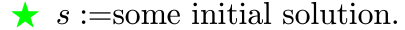
Small neighbourhood: small computational costs but more likely to get stuck in local optima

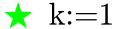
Large neighbourhood: fewer local optima but computational costs are higher

Another way to deal with local optima: Accept inferior solutions with some probability (e.g., "Simulated Annealing")

Simulated Annealing

Simulated annealing

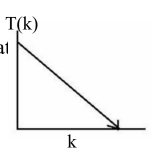






- ightharpoonup generate an $\tilde{s} \in N(s)$
- ightharpoonup if $f(\tilde{s}) < f(s)$ then $s := \tilde{s}$.
- else
 - \blacklozenge with probability $e^{\frac{f(s)-f(\tilde{s})}{T(k)}}$ set $s:=\tilde{s}$
- \triangleright k:= k+1
- * until stopcriterion.

T(k): temperature at time k (decreases overtime)



→ The probability to replace the current solution with a worse one decreases over time.

For example, assuming a difference of -100 units:

$$e^{(-100/1000)} = 90\%$$

$$e^{(-100/100)} = 37\%$$

$$e^{(-100/10)} = 0\%$$



Summary



- Particle Swarm Optimization
- Local Search
- Simulated Annealing

One word of warning (next slide)

- Tabu Search
- Branch and Bound
- (Integer) Linear Programming

A Word of Warning



There has been a gold-digger phase, where too many (?) concepts have been designed... and new ones are still coming onto the market. Is this realistic?

https://github.com/fcampelo/EC-Bestiary lists about 100 or so different "nature-inspired" algorithms, such as algae, buffaloes, hawks, whales, zombies, ...

Markus and many others recommend:

When you come across a concept that was not mentioned in this course, ask yourself: what is the core component that the algorithm has that has not already been covered in the literature? And: is a new name really necessary?

→ We are not talking about terminology (cats vs frogs) but about fundamental concepts. Note: showing equivalence is a process that is time-consuming, difficult, and

unrewarding.

Having said this: huge parts of the community are very healthy and thriving.

→ Stick to the people who publish at the top conferences!

Check this community effort: https://arxiv.org/abs/2011.09821 (identical to https://doi.org/10.1016/j.ejor.2021.05.042)

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Similar to local search

Work with one single search point at each time step

Go to the best solution in the neighborhood

May be worse than the current solution.

May create cycles / Shift between solutions.

Use a tabu list for solutions that should not be visited again. (e.g. to prevent cycles)



Idea:

- Use of short-term memory
- Make the best possible move among available choices
- Tabu restrictions should help to escape local optima
- Tabu restriction should avoid cyclic behavior



Choose the best possible move

- Let N(x) be the set of neighbours of the current solution x
- Choose a solution $y \in N^*(x)$ with best function value.
- $N^*(x)$ is usually a subset of N(x) (short term memory)
- $N^*(x)$ may be an expansion of N(x) (based on long term memory)

Choice of $N^*(x)$ is crucial for the success of tabu search

Additional reading material "Principles of Tabu Search" by Glover and Marti http://www.uv.es/rmarti/paper/docs/ts1.pdf and http://www.cleveralgorithms.com/nature-inspired/stochastic/tabu_search.html

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Memory:

- Recency (keep track of solutions or solution attributes that have changed in the recent past)
- Frequency (transition memory that counts how often a component changes its value)
- Quality (differentiate the merit of solutions)
- Influence (impact of choices made during the search)

Recency-Based Memory



Keep track of solution components that have changed during the "recent" past.

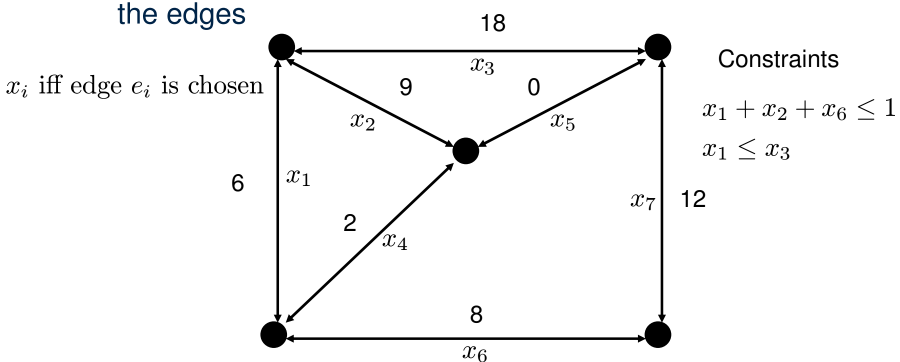
Mark such components as tabu active

Prevents certain solutions from the past to belong to $N^*(x)$

Other solutions that share the tabu active components are excluded as well.



Example: Minimum Spanning Tree with additional restrictions on



Find spanning tree of minimal cost that obeys given constraints.

Penalty 50 per unit of constraint violation

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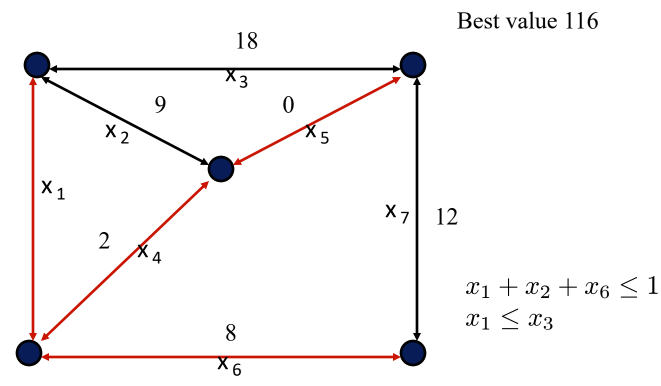
Start with minimum spanning tree

Tabu: Do not remove the last 2 introduced edges unless the best value is 6 improved.

Edge cost 16

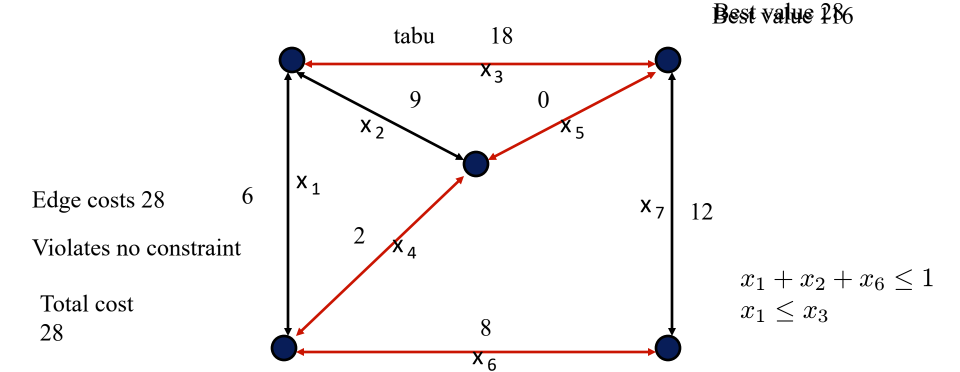
Violates 2 constraints

Total cost 16+100=116



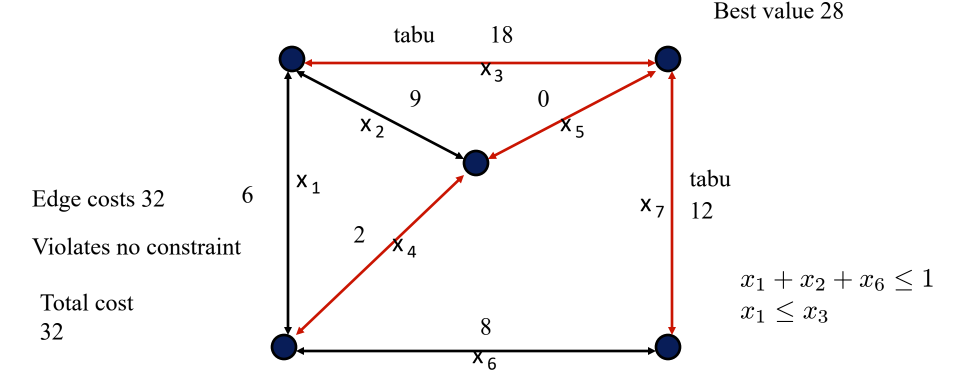
Least cost admissible "edge exchange"





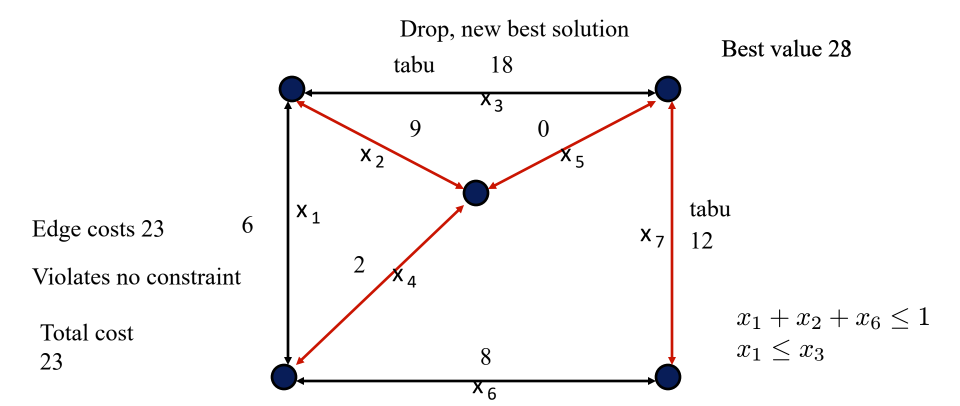
Least cost admissible "edge exchange"





Least cost admissible "edge exchange"





In fact global optimum

Branch and Bound



- Local Search, Simulated Annealing, Evolutionary algorithms, and Tabu Search do not give guarantees to obtain an optimal/good solution
- Branch and Bound is an exact method
- We consider maximization problems now (method can be easily adapted to minimization)
- Branching divides given problem into subproblems
- Bounding computes lower bounds on the value of an optimal solution (using maximization)

Branch and Bound



Branching:

- Consider problem P
- Let $X(P_0)$ be the set of feasible solutions for P
- Divide it into subproblems $P_1, P_2, ..., P_k$ such that

$$X(P_0) = \bigcup_{i=1}^k X(P_i)$$

and if possible $X(P_i) \cap X(P_j) = \emptyset, i \neq j$

• Problems $P_1, P_2, ..., P_k$ can be further divided into subproblems

Branch and Bound

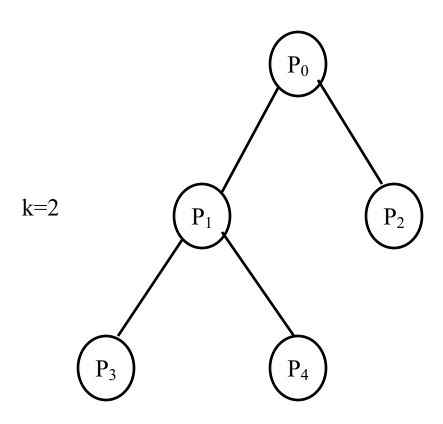


Branch and Bound:

- Start with a solution (i.e. by some heuristic)
- Rules for relaxation
- Rules to determine subproblems
- Rules to select the order for branching

Example for Branching





Bounding



Bounding:

- Compute lower bound L of the value of an optimal solution
- Compute upper bounds for subproblems
- Decide whether further branching is necessary

Lower bound L:

- Initial lower bound may be obtained by a heuristic
- During the run, the lower bound is given by the best solution found so far.

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Bounding



Upper bound for subproblems:

- Compute upper bound U_i on the value of an optimal solution for problem P_i by solving a relaxation P_i^{\sim} of P_i .
- Relaxation should be much easier to solve
- It holds:

$$X(P_i) \subseteq X(\tilde{P_i})$$

Bounding



Consider problem P_i

No further branching:

- If $U_i \le L$: The optimal solution of the subproblem can not be better than the best so far solution
- $U_i > L$ and solution for P_i^{\sim} is feasible for P_i : new best solution, set $L = U_i$
- P_i^{\sim} has no feasible solution: It follows

$$X(P_i) = \emptyset$$

Linear Programming



Standard form:

$$\max \sum_{i=1}^{n} c_i x_i$$

subject to

$$\sum_{j=1}^{n} a_{ij} x_j \le b_i \text{ for } i = 1, 2, \dots, m$$

$$x_i \ge 0 \text{ for } i = 1, 2, \dots, n$$

LP can be solved in polynomial time

Integer Linear Programming



Standard form:

$$\max \sum_{i=1}^{n} c_i x_i$$

subject to

$$\sum_{j=1}^{n} a_{ij} x_j \le b_i \text{ for } i = 1, 2, \dots, m$$

$$x_i \geq 0$$
 and integer for $i = 1, 2, \dots, n$

ILP is NP-hard

Example



$$\max x_1 + 2x_2$$

subject to
$$x_1 + 3x_2 \le 7$$

$$3x_1 + 2x_2 \le 10$$

$$x_1, x_2 \ge 0$$
 and integers

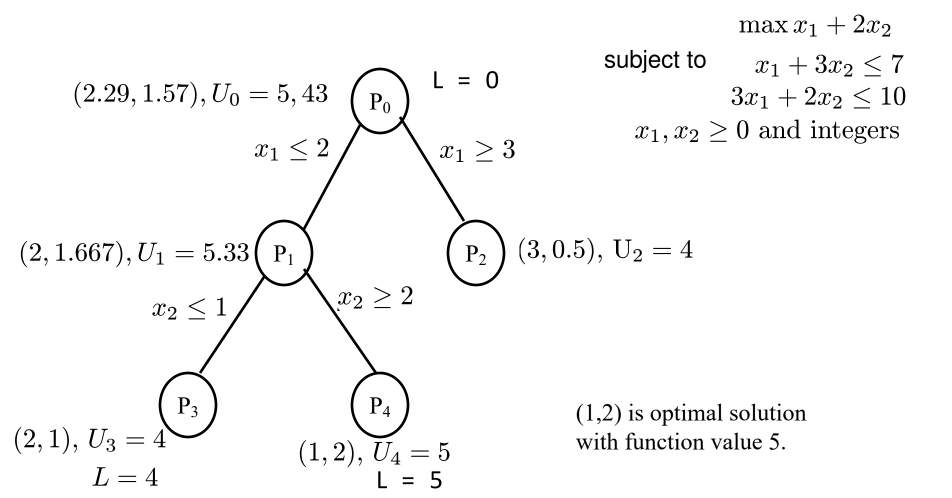
$$(x_1, x_2) = (0, 0)$$
 is feasible: $L = 0$

Use relaxation of the variables to compute upper bounds

Variables do not have to take on integer values

Example





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