

LOCAL SEARCH METHODS
APPLICATIONS AND ENGINEERING

Lecture 2

Basic LS Methods:
Construction Heuristics and Perturbative Searches

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Outline

1. LS Algorithm Components (Continued)
2. Construction Heuristics on the Traveling Salesman Problem
3. Software Development

Note:

- ▶ Procedural versions of *init*, *step* and *terminate* implement sampling from respective probability distributions.
- ▶ Memory state m can consist of multiple independent attributes, *i.e.*,
 $M(\pi) := M_1 \times M_2 \times \dots \times M_{l(\pi)}$.
- ▶ LS algorithms realize *Markov processes*:
behavior in any **search state** (s, m) depends only on current position s and (limited) memory m .

Example: Uninformed random walk for k -col

- ▶ **search space** S : set of all k -colorings of G
- ▶ **solution set** S' : set of all proper k -colorings of G
- ▶ **neighborhood relation** N : 1-exchange neighborhood, i.e., colorings are neighbors under N iff they differ in the color at one vertex
- ▶ **memory**: not used, i.e., $M := \{0\}$
- ▶ **initialization**: uniform random choice from Γ , i.e., $init(\varphi', m) := 1/|S|$ for all coloring φ' and memory states m
- ▶ **step function**: uniform random choice from current neighborhood, i.e., $step(\varphi, m)(\varphi', m) := 1/|N(\varphi)|$ for all assignments φ and memory states m , where $N(a) := \{\varphi' \in S \mid N(\varphi, \varphi')\}$ is the set of all neighbors of φ .
- ▶ **termination**: when $terminate(\varphi, m) := 1$ if φ is a feasible coloring of G , and 0 otherwise.

Definition: LS Algorithm Components (continued)

Neighborhood relation (structure): $N : S \times S \rightarrow \{T, F\}$ or $N \subseteq S \times S$

- ▶ **neighborhood (set)** of candidate solution s :

$$N(s) := \{s' \in S \mid N(s, s')\}$$

- ▶ **neighborhood graph** of problem instance π : $G_N(\pi) := (S(\pi), N(\pi))$

Note: Diameter of G_N = worst-case lower bound for number of search steps required for reaching (optimal) solutions

Example:

k -col instance with n vertices, 1-exchange neighborhood:

$G_N = n$ -dimensional hypercube; diameter of $G_N = n$.

Definition

k -exchange neighborhood: candidate solutions s, s' are neighbors iff s differs from s' in at most k solution components

Examples:

- ▶ 1-exchange (flip) neighborhood for k -col
(solution components = single vertex assignments)
- ▶ 2-exchange neighborhood for TSP
(solution components = edges in given graph)

Definition: LS Algorithm Components (continued)

Step function

- ▶ **Search step** (or **move**): pair of search positions s, s' for which s' can be reached from s in one step, i.e., $N(s, s')$ and $step(s, m)(s', m') > 0$ for some memory states $m, m' \in M$.
- ▶ **Search trajectory**: finite sequence of search positions (s_0, s_1, \dots, s_k) such that (s_{i-1}, s_i) is a *search step* for any $i \in \{1, \dots, k\}$ and the probability of initializing the search at s_0 is greater zero, i.e., $init(s_0, m) > 0$ for some memory state $m \in M$.
- ▶ **Search strategy**: specified by *init* and *step* function; to some extent independent of problem instance and other components of LS algorithm.
 - ▶ Random
 - ▶ **Evaluation function**
 - ▶ ...

Uninformed Random Picking

- ▶ $N := S \times S$
- ▶ does not use memory
- ▶ *init*, *step*: uniform random choice from S ,
i.e., for all $s, s' \in S$, $init(s) := step(s)(s') := 1/|S|$

Uninformed Random Walk

- ▶ does not use memory
- ▶ *init*: uniform random choice from S
- ▶ *step*: uniform random choice from current neighborhood, i.e., for all $s, s' \in S$, $step(s)(s') := 1/|N(s)|$ if $N(s, s')$, and 0 otherwise

Note: These uninformed LS strategies are quite ineffective, but play a role in combination with more directed search strategies.

Definition: LS Algorithm Components (continued)

Evaluation function:

- ▶ function $g(\pi) : S(\pi) \mapsto \mathbb{R}$ that maps candidate solutions of a given problem instance π onto real numbers, such that global optima correspond to solutions of π ;
- ▶ used for ranking or assessing neighbors of current search position to provide guidance to search process.

Evaluation vs objective functions:

- ▶ *Evaluation function*: part of LS algorithm.
- ▶ *Objective function*: integral part of optimization problem.
- ▶ Some LS methods use evaluation functions different from given objective function (e.g., dynamic local search).

Iterative Improvement (II)

- ▶ does not use memory
- ▶ *init*: uniform random choice from S
- ▶ *step*: uniform random choice from improving neighbors, i.e., $step(s)(s') := 1/|I(s)|$ if $s' \in I(s)$, and 0 otherwise, where $I(s) := \{s' \in S \mid N(s, s') \wedge g(s') < g(s)\}$
- ▶ terminates when no improving neighbor available (to be revisited later)
- ▶ different variants through modifications of step function (to be revisited later)

Note: II is also known as *iterative descent* or *hill-climbing*.

Example: Iterative Improvement for k -col

- ▶ **search space** S : set of all k -colorings of G
- ▶ **solution set** S' : set of all proper k -coloring of F
- ▶ **neighborhood relation** N : 1-exchange neighborhood (as in Uninformed Random Walk)
- ▶ **memory**: not used, *i.e.*, $M := \{0\}$
- ▶ **initialization**: uniform random choice from S , *i.e.*, $init()(\varphi') := 1/|S|$ for all colorings φ'
- ▶ **evaluation function**: $g(\varphi) :=$ number of edges in G whose ending vertices are assigned the same color under assignment φ (*Note*: $g(\varphi) = 0$ iff φ is a proper coloring of G .)
- ▶ **step function**: uniform random choice from improving neighbors, *i.e.*, $step(\varphi)(\varphi') := 1/|I(\varphi)|$ if $s' \in I(\varphi)$, and 0 otherwise, where $I(\varphi) := \{\varphi' \mid N(\varphi, \varphi') \wedge g(\varphi') < g(\varphi)\}$
- ▶ **termination**: when no improving neighbor is available *i.e.*, $terminate(\varphi)(\top) := 1$ if $I(a) = \emptyset$, and 0 otherwise.

Incremental updates (aka delta evaluations)

- ▶ **Key idea:** calculate *effects of differences* between current search position s and neighbors s' on evaluation function value.
- ▶ Evaluation function values often consist of *independent contributions of solution components*; hence, $g(s)$ can be efficiently calculated from $g(s')$ by differences between s and s' in terms of solution components.
- ▶ Typically crucial for the efficient implementation of II algorithms (and other LS techniques).

Example: Incremental updates for TSP

- ▶ solution components = edges of given graph G
- ▶ standard 2-exchange neighborhood, *i.e.*, neighboring round trips p, p' differ in two edges
- ▶ $w(p') := w(p) -$ edges in p but not in p'
+ edges in p' but not in p

Note: Constant time (4 arithmetic operations), compared to linear time (n arithmetic operations for graph with n vertices) for computing $w(p')$ from scratch.

Definition:

- ▶ **Local minimum:** search position without improving neighbors w.r.t. given evaluation function g and neighborhood N , i.e., position $s \in S$ such that $g(s) \leq g(s')$ for all $s' \in N(s)$.
- ▶ **Strict local minimum:** search position $s \in S$ such that $g(s) < g(s')$ for all $s' \in N(s)$.
- ▶ *Local maxima* and *strict local maxima*: defined analogously.

Note:

- ▶ Local minima depend on g and neighborhood relation N .
- ▶ Larger neighborhoods $N(s)$ induce
 - ▶ neighborhood graphs with smaller diameter;
 - ▶ fewer local minima.

Ideal case: **exact neighborhood**, *i.e.*, neighborhood relation for which any local optimum is also guaranteed to be a global optimum.

- ▶ Typically, exact neighborhoods are too large to be searched effectively (exponential in size of problem instance).
- ▶ *But*: exceptions exist, *e.g.*, polynomially searchable neighborhood in Simplex Algorithm for linear programming.

Trade-off:

- ▶ Using larger neighborhoods can improve performance of II (and other LS methods).
- ▶ *But*: time required for determining improving search steps increases with neighborhood size.

More general trade-off:

Effectiveness vs Efficiency (= time complexity of search steps).

In II, various mechanisms (**pivoting rules**) can be used for choosing improving neighbor in each step:

- ▶ **Best Improvement** (aka *gradient descent*, *steepest descent*, *greedy hill-climbing*): Choose maximally improving neighbor, i.e., randomly select from $I^*(s) := \{s' \in N(s) \mid g(s') = g^*\}$, where $g^* := \min\{g(s') \mid s' \in N(s)\}$.

Note: Requires evaluation of all neighbors in each step.

- ▶ **First Improvement:** Evaluate neighbors in fixed order, choose first improving step encountered.

Note: Can be much more efficient than Best Improvement; order of evaluation can have significant impact on performance.

Example: Random-order first improvement for the TSP

- ▶ **Given:** TSP instance G with vertices v_1, v_2, \dots, v_n .
- ▶ search space: Hamiltonian cycles in G ;
use standard 2-exchange neighborhood
- ▶ **Initialization:**
 - search position := fixed canonical path $(v_1, v_2, \dots, v_n, v_1)$
 - P := random permutation of $\{1, 2, \dots, n\}$
- ▶ **Search steps:** determined using first improvement w.r.t. $g(p)$ = weight of path p , evaluating neighbors in order of P (does not change throughout search)
- ▶ **Termination:** when no improving search step possible (local minimum)

Speed-up Techniques: Neighborhood Pruning

- ▶ *Idea*: Reduce size of neighborhoods by excluding neighbors that are likely (or guaranteed) not to yield improvements in g .
- ▶ *Note*: Crucial for large neighborhoods, but can be also very useful for small neighborhoods (e.g., linear in instance size).

Example: Heuristic candidate lists for the TSP

- ▶ *Intuition*: High-quality solutions likely include short edges.
- ▶ **Candidate list** of vertex v : list of v 's nearest neighbors (limited number), sorted according to increasing edge weights.
- ▶ Search steps (e.g., 2-exchange moves) always involve edges to elements of candidate lists.
- ▶ Significant impact on performance of LS algorithms for the TSP.

Computational Complexity of Local Search (1)

For a local search algorithm to be effective, search initialization and individual search steps should be efficiently computable.

Complexity class \mathcal{PLS} : class of problems for which a local search algorithm exists with polynomial time complexity for:

- ▶ search initialization
- ▶ any single search step, including computation of any evaluation function value

For any problem in \mathcal{PLS} ...

- ▶ local optimality can be verified in polynomial time
- ▶ improving search steps can be computed in polynomial time
- ▶ *but*: finding local optima may require super-polynomial time

Note: All time-complexities are stated for deterministic machines.

Computational Complexity of Local Search (2)

\mathcal{PLS} -complete: Among the most difficult problems in \mathcal{PLS} ; if for any of these problems local optima can be found in polynomial time, the same would hold for all problems in \mathcal{PLS} .

Some complexity results:

- ▶ TSP with k -exchange neighborhood with $k > 3$ is \mathcal{PLS} -complete.
- ▶ TSP with 2- or 3-exchange neighborhood is in \mathcal{PLS} , but \mathcal{PLS} -completeness is unknown.

Simple Mechanisms for Escaping from Local Optima

- ▶ *Restart*: re-initialize search whenever a local optimum is encountered.
(Often rather ineffective due to cost of initialization.)
- ▶ *Non-improving steps*: in local optima, allow selection of candidate solutions with equal or worse evaluation function value, e.g., using minimally worsening steps.
(Can lead to long walks in *plateaus*, i.e., regions of search positions with identical evaluation function.)

Note: Neither of these mechanisms is guaranteed to always escape effectively from local optima.

Diversification vs Intensification

- ▶ Goal-directed and randomized components of LS strategy need to be balanced carefully.
- ▶ **Intensification**: aims to greedily increase solution quality or probability, e.g., by exploiting the evaluation function.
- ▶ **Diversification**: aim to prevent search stagnation by preventing search process from getting trapped in confined regions.

Examples:

- ▶ Iterative Improvement (II): *intensification* strategy.
- ▶ Uninformed Random Walk/Picking (URW/P): *diversification* strategy.

Balanced combination of intensification and diversification mechanisms forms the basis for advanced LS methods.

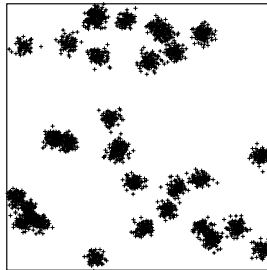
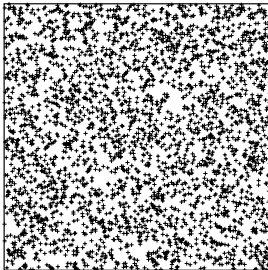
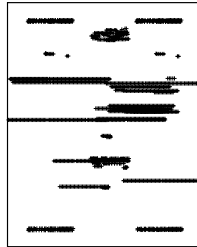
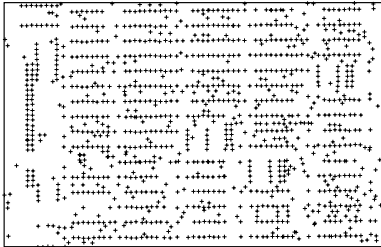
TSP: Benchmark Instances

Instance classes

- ▶ Real-life applications (geographic, VLSI)
- ▶ Random Euclidean
- ▶ Random Clustered Euclidean
- ▶ Random Distance

Available at the TSPLIB (more than 100 instances upto 85.900 cities)
and at the 8th DIMACS challenge

TSP: Benchmark Instances, Examples



Complete Algorithms and Lower Bounds

- ▶ Branch & cut algorithms
 - ▶ use LP-relaxation for lower bounding schemes
 - ▶ effective heuristics for upper bounds
 - ▶ branch if cuts cannot be found easily

Solution times with Concorde

Instance	No. nodes	CPU time (secs)
att532	7	109.52
rat783	1	37.88
pcb1173	19	468.27
fl1577	7	6705.04
d2105	169	11179253.91
pr2392	1	116.86
rl5934	205	588936.85
usa13509	9539	ca. 4 years
d15112	164569	ca. 22 years

- ▶ Lower bounds: (within less than one percent of optimum for random Euclidean, up to two percent for TSPLIB instances)

Construction Heuristics

In general *construction heuristics* are closely related to search tree techniques

- ▶ a single path from root to leaf
- ▶ possible extension: beam search/pilot method
 - ▶ maintains a set B of bw (beam width) partial candidate solutions
 - ▶ at each level extend fw (filter width) candidate solutions and rank
 - ▶ complete candidate solutions obtained by B are maintained in B_f

Construction heuristics specific for TSP

- ▶ nearest neighborhood heuristics
- ▶ insertion heuristics
- ▶ greedy heuristics
- ▶ savings heuristics
- ▶ Christofides heuristics

Software Development: Extreme Programming

Planning

Release planning creates the schedule // Make frequent small releases //
The project is divided into iterations // A stand-up meeting starts each day

Designing

Simplicity Choose a system metaphor // No functionality is added early //
Refactor: eliminate unused functionality and redundancy

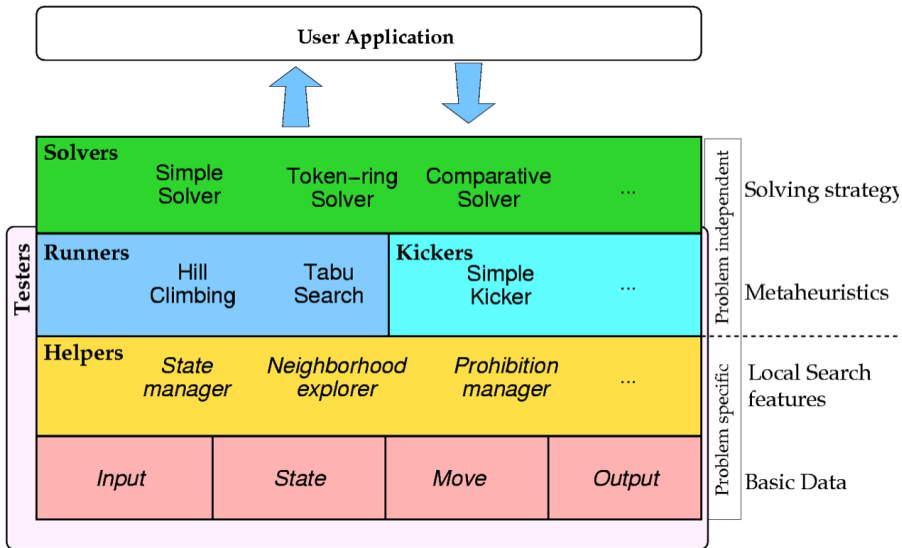
Coding

The customer is always available // Code must be written to agreed standards // Code the unit test first // All production code is pair programmed // Only one pair integrates code at a time // Use collective code ownership // Leave optimization till last // No overtime

Testing

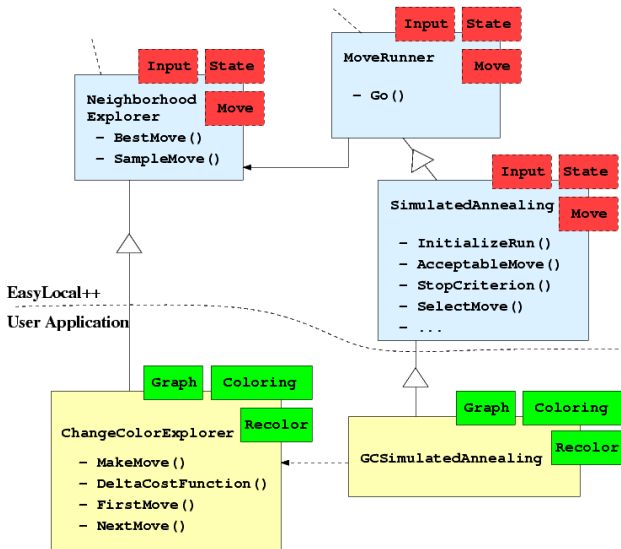
All code must have unit tests // All code must pass all unit tests before it can be released // When a bug is found tests are created

Software Framework for LS Methods



From EasyLocal++ by Schaerf and Di Gaspero (2003).

Software Framework for LS Methods



From EasyLocal++ by Schaerf and Di Gaspero (2003).