DM865 – Spring 2019 Heuristics and Approximation Algorithms

(Stochastic) Local Search Algorithms

Marco Chiarandini

Department of Mathematics & Computer Science University of Southern Denmark

Outline

1. Definitions

2. Local Search Algorithms

3. Local Search Revisited Components

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3. Local Search Revisited Components

Definitions Neighborhood function

Neighborhood function $N: S_{\pi} \rightarrow 2^{S}$

Also defined as: $\mathcal{N}: S \times S \rightarrow \{T, F\}$ or $\mathcal{N} \subseteq S \times S$

- neighborhood (set) of candidate solution $s: N(s) := \{s' \in S \mid \mathcal{N}(s, s')\}$
- neighborhood size is |N(s)|
- neighborhood is symmetric if: $s' \in N(s) \Rightarrow s \in N(s')$
- neighborhood graph of (S, N, π) is a directed graph: $G_N := (V, A)$ with V = S and $(uv) \in A \Leftrightarrow v \in N(u)$ (if symmetric neighborhood \leadsto undirected graph)

A neighborhood function is also defined by means of an operator (aka move).

An operator Δ is a collection of operator functions $\delta: S \to S$ such that

$$s' \in N(s) \implies \exists \delta \in \Delta, \delta(s) = s'$$

Definition

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

Examples:

 2-exchange neighborhood for TSP (solution components = edges in given graph)

Definitions

Definition:

- Local minimum: search position without improving neighbors wrt given evaluation function f and neighborhood function N,
 i.e., position s ∈ S such that f(s) ≤ f(s') for all s' ∈ N(s).
- Strict local minimum: search position $s \in S$ such that f(s) < f(s') for all $s' \in N(s)$.
- Local maxima and strict local maxima: defined analogously.

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1. Definitions

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Local Search Revisited Components

Local Search

- Model
 - Variables → solution representation, search space
 - Constraints:
 - implicit
 - one-way defining invariants
 - soft
 - evaluation function
- Search (solve an optimization problem)
 - Construction heuristics
 - Neighborhoods, Iterative Improvement, (Stochastic) local search
 - Metaheuristics: Tabu Search, Simulated Annealing, Iterated Local Search
 - Population based metaheuristics

Local Search Algorithms

Given a (combinatorial) optimization problem Π and one of its instances π :

- 1. search space $S(\pi)$
 - specified by the definition of (finite domain, integer) variables and their values handling implicit constraints
 - all together they determine the representation of candidate solutions
 - common solution representations are discrete structures such as: sequences, permutations, partitions, graphs

Note: solution set $S'(\pi) \subseteq S(\pi)$

Local Search Algorithms (cntd)

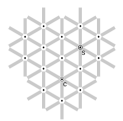
- 2. evaluation function $f_{\pi}:S(\pi)\to \mathbb{R}$
 - it handles the soft constraints and the objective function
- 3. neighborhood function, $N_{\pi}: S \to 2^{S(\pi)}$
 - defines for each solution $s \in S(\pi)$ a set of solutions $N(s) \subseteq S(\pi)$ that are in some sense close to s.

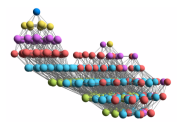
Local Search Algorithms (cntd)

Further components [according to [HS]]

- 4. set of memory states $M(\pi)$ (may consist of a single state, for LS algorithms that do not use memory)
- 5. initialization function init : $\emptyset \to S(\pi)$ (can be seen as a probability distribution $\Pr(S(\pi) \times M(\pi))$ over initial search positions and memory states)
- 6. step function step : $S(\pi) \times M(\pi) \to S(\pi) \times M(\pi)$ (can be seen as a probability distribution $\Pr(S(\pi) \times M(\pi))$ over subsequent, neighboring search positions and memory states)
- 7. termination predicate terminate : $S(\pi) \times M(\pi) \to \{\top, \bot\}$ (determines the termination state for each search position and memory state)

Local search — global view





Neighborhood graph

- vertices: candidate solutions (search positions)
- vertex labels: evaluation function
- edges: connect "neighboring" positions
- s: (optimal) solution
- c: current search position

Local Search Algorithms

Note:

- Local search implements a walk through the neighborhood graph
- Procedural versions of init, step and terminate implement sampling from respective probability distributions.

 Local search algorithms can be described as Markov processes: behavior in any search state {s, m} depends only on current position s higher order MP if (limited) memory m.

Local Search (LS) Algorithm Components 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., s' \in N(s) and step(\{s, m\}, \{s', m'\}) > 0 for some memory states m, m' \in M.
```

- Search trajectory: finite sequence of search positions ⟨s₀, s₁,...,s_k⟩ such that (s_{i-1},s_i) is a search step for any i ∈ {1,...,k} and the probability of initializing the search at s₀ is greater than zero, i.e., init({s₀, m}) > 0 for some memory state m ∈ M.
- Search strategy: specified by init and step function; to some extent independent of problem instance and other components of LS algorithm.
 - random
 - based on evaluation function
 - based on memory

Iterative Improvement

```
Iterative Improvement (II):

determine initial candidate solution s

while s has better neighbors do

choose a neighbor s' of s such that f(s') < f(s)

s := s'
```

- If more than one neighbor has better cost then need to choose one (heuristic pivot rule)
- The procedure ends in a local optimum ŝ:
 Def.: Local optimum ŝ w.r.t. N if f(ŝ) ≤ f(s) ∀s ∈ N(ŝ)
- Issue: how to avoid getting trapped in bad local optima?
 - use more complex neighborhood functions
 - restart
 - allow non-improving moves

Metaheuristics

- "Restart" + parallel search
 Avoid local optima
 Improve search space coverage
- Variable Neighborhood Search and Large Scale Neighborhood Search diversified neighborhoods + incremental algorithmics ("diversified" = multiple, variable-size, and rich).
- Tabu Search: Online learning of moves
 Discard undoing moves,
 Discard inefficient moves
 Improve efficient moves selection
- Simulated annealing Allow degrading solutions

Summary: Local Search Algorithms

For given problem instance π :

- 1. search space S_{π} , solution representation: variables + implicit constraints
- 2. evaluation function $f_{\pi}: S \to \mathbb{R}$, soft constraints + objective
- 3. neighborhood relation $\mathcal{N}_{\pi} \subseteq \mathcal{S}_{\pi} \times \mathcal{S}_{\pi}$
- 4. set of memory states M_{π}
- 5. initialization function init : $\emptyset \to S_\pi \times M_\pi$
- 6. step function step : $S_{\pi} \times M_{\pi} \rightarrow S_{\pi} \times M_{\pi}$
- 7. termination predicate terminate : $S_{\pi} \times M_{\pi} \rightarrow \{\top, \bot\}$

Decision vs Minimization

```
LS-Decision(\pi)
input: problem instance \pi \in \Pi
output: solution s \in S'(\pi) or \emptyset
(s, m) := init(\pi)
while not terminate (\pi, s, m) do
(s,m) := step(\pi,s,m)
if s \in S'(\pi) then
    return s
else
   return Ø
```

```
LS-Minimization(\pi')
input: problem instance \pi' \in \Pi'
output: solution s \in S'(\pi') or \emptyset
(s,m) := init(\pi'):
s_b := s:
while not terminate (\pi', s, m) do
    (s,m) := step(\pi',s,m);
 if f(\pi',s) < f(\pi',s_b) then S_b := s;
if s_b \in S'(\pi') then
    return Sh
else
 return 0
```

However, the algorithm on the left has little guidance, hence most often decision problems are transformed in optimization problems by, eg, couting number of violations.

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LS Algorithm Components Search space

Search Space

Solution representations defined by the variables and the implicit constraints:

- permutations (implicit: alldiffrerent)
 - linear (scheduling problems)
 - circular (traveling salesman problem)
- arrays (implicit: assign exactly one, assignment problems: GCP)
- sets (implicit: disjoint sets, partition problems: graph partitioning, max indep. set)
- → Multiple viewpoints are useful in local search!

LS Algorithm Components

Evaluation (or cost) function:

- function $f_{\pi}: S_{\pi} \to \mathbf{Q}$ that maps candidate solutions of a given problem instance π onto rational numbers (most often integer), such that global optima correspond to solutions of π ;
- used for assessing or ranking 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., guided local search).

Constrained Optimization Problems

Constrained Optimization Problems exhibit two issues:

- feasibility
 eg, treveling salesman problem with time windows: customers must be visited within their
 time window.
- optimization minimize the total tour.

How to combine them in local search?

- sequence of feasibility problems
- staying in the space of feasible candidate solutions
- considering feasible and infeasible configurations

Constraint-based local search

From Van Hentenryck and Michel

If infeasible solutions are allowed, we count violations of constraints.

What is a violation? Constraint specific:

- decomposition-based violations number of violated constraints, eg: alldiff
- variable-based violations
 min number of variables that must be changed to satisfy c.
- value-based violations for constraints on number of occurences of values
- arithmetic violations
- combinations of these

Constraint-based local search

From Van Hentenryck and Michel

Combinatorial constraints

• alldiff (x_1, \ldots, x_n) :

Let a be an assignment with values $V = \{a(x_1), \dots, a(x_n)\}$ and $c_v = \#_a(v, x)$ be the number of occurrences of v in a.

Possible definitions for violations are:

- $viol = \sum_{v \in V} I(max\{c_v 1, 0\} > 0)$ value-based
- $viol = \max_{v \in V} \max\{c_v 1, 0\}$ value-based
- $viol = \sum_{v \in V} max\{c_v 1, 0\}$ value-based
- ullet # variables with same value, variable-based, here leads to same definitions as previous three

Arithmetic constraints

- $l \le r \rightsquigarrow \text{viol} = \max\{l r, 0\}$
- $l = r \rightsquigarrow \text{viol} = |l r|$
- $l \neq r \rightsquigarrow \text{viol} = 1$ if l = r, 0 otherwise