Heuristic Algorithms Master's Degree in Computer Science/Mathematics

Roberto Cordone

DI - Università degli Studi di Milano



Schedule:	Thursday 14.30 - 16.30 in classroom 201
	Friday 14.30 - 16.30 in classroom 100
Office hours:	on appointment
E-mail:	roberto.cordone@unimi.it
Web page:	https://homes.di.unimi.it/cordone/courses/2023-ae/2023-ae.html
Ariel site:	https://rcordoneha.ariel.ctu.unimi.it

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Lesson 18: VND and DLS

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Extending the local search without worsening

Instead of repeating the local search, extend it beyond the local optimum To avoid worsening solutions, the selection step must be modified

$$\tilde{x} := \arg\min_{x' \in N(x)} f(x')$$

and two main strategies allow to do that

- the Variable Neighbourhood Descent (VND) changes the neighbourhood N
 - it guarantees an evolution with no cycles (the objective improves)
 - it terminates when all neighbourhoods have been exploited
- the Dynamic Local Search (DLS) changes the objective function f (\tilde{x} is better than x for the new objective, possibly worse for the old)
 - it can be trapped in loops (*the new objective changes over time*)
 - it can proceed indefinitely

Variable Neighbourhood Descent (VND)

The Variable Neighbourhood Descent of Hansen and Mladenović (1997) exploits the fact that a solution is locally optimal for a specific neighbourhood

• a local optimum can be improved using a different neighbourhood

Given a family of neighbourhoods $N_1, \ldots, N_{s_{\rm tot}}$

1 set s := 1

- 2 apply a steepest descent exchange heuristic and find a local optimum x with respect to Ns
- **3** flag all neighbourhoods for which \bar{x} is locally optimal and update *s*
- 4 if \bar{x} is a local optimum for all N_s , terminate; otherwise, go back to point 2

 $\begin{aligned} & Algorithm \ \text{VariableNeighbourhoodDescent}(I, x^{(0)}) \\ & \text{flag}_s := \text{false } \forall k; \\ & \bar{x} := x^{(0)}; \ x^* := x^{(0)}; \ s := 1; \\ & \text{While } \exists s : \text{flag}_s = \text{false } do \\ & \bar{x} := \text{SteepestDescent}(\bar{x}, s); \ \{ \text{ possibly truncated } \} \\ & \text{flag}_s := \text{true;} \\ & \text{If } f(\bar{x}) < f(x^*) \\ & \text{then } x^* := \bar{x}; \ \text{flag}_{s'} := \text{false } \forall s' \neq s; \\ & s := Update(s); \\ & \text{EndWhile;} \\ & \text{Return } (x^*, f(x^*)); \end{aligned}$

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Using many neighbourhoods means that some might be

- rather large
- slow to explore

In order to increase the efficiency of the method one can

- adopt a first-best strategy in the larger neighbourhoods
- terminate the Steepest Descent before reaching a local optimum (possibly even after a single step)

Larger neighbourhoods aim to move out of the basins of attraction of smaller neighbourhoods

There is of course a strict relation between VND and VNS (in fact, they were proposed in the same paper)

The fundamental differences are that in the VND

- at each step the current solution is the best known one
- the neighbourhoods are explored, instead of being used to extract random solutions

They are never huge

• the neighbourhoods do not necessarily form a hierarchy

The update of s is not always an increment

• when a local optimum for each N_s has been reached, terminate

VND is deterministic and would not find anything else

Neighbourhood update strategies for the VND

There are two main classes of VND methods

- methods with heterogeneous neighbourhoods
 - exploit the potential of topologically different neighbourhoods (e.g., exchange vertices instead of edges)

Consequently, *s* periodically scans the values from 1 to s_{tot} (possibly randomly permuting the sequence at each repetition)

- methods with hierarchical neighbourhoods $(N_1 \subset \ldots \subset N_{s_{tot}})$
 - fully exploit the small and fast neighbourhoods
 - resort to the large and slow ones only to get out of local optima (usually terminating SteepestDescent prematurely)

Consequently, the update of s works as in the VNS

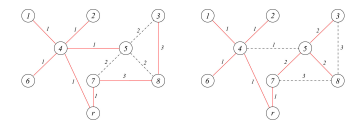
- when no improvements can be found in N_s , increase s
- when improvements can be found in N_s , decrease s back to 1

Terminate when the current solution is a local optimum for all N_s

- in the heterogeneous case, terminate when all fail
- in the hierarchical case, terminate when the largest fails

Example: the CMSTP

This instance of *CMSTP* has n = 9 vertices, uniform weights ($w_v = 1$), capacity W = 5 and the reported costs (the missing edges have $c_e \gg 3$)



Consider neighbourhood N_{S_1} (single-edge swaps) for the first solution:

- no edge in the right branch can be deleted because the left branch has zero residual capacity and a direct connection to the root would increase the cost
- deleting any edge in the left branch increases the total cost The solution is a local optimum for N_{S_1}

Neighbourhood N_{T_1} (single-vertex transfers) has an improving solution, obtained moving vertex 5 from the left branch to the right one.

Dynamic Local Search (DLS)

The Dynamic Local Search is also known as Guided Local Search

Its approach is complementary to VND

- it keeps the starting neighbourhood
- it modifies the objective function

It is often used when the objective is useless because it has wide *plateaus*

The basic idea is to

- define a penalty function $w: X \to \mathbb{N}$
- build an auxiliary function $\tilde{f}(f(x), w(x))$ which combines the objective function f with the penalty w
- apply a steepest descent exchange heuristic to optimise \tilde{f}
- at each iteration update the penalty w based on the results

The penalty is adaptive in order to move away from recent local optima but this introduces the risk of cycling

General scheme of the DLS

 $\begin{array}{l} Algorithm \mbox{ DynamicLocalSearch}(I,x^{(0)}) \\ w := \mbox{StartingPenalty}(I); \\ \bar{x} := x^{(0)}; \ x^* := x^{(0)}; \\ While \mbox{Stop}() = false \ do \\ (\bar{x}, x_f) := \mbox{SteepestDescent}(\bar{x}, f, w); \ \{ \ \mbox{possibly truncated} \ \} \\ If \ f(x_f) < f(x^*) \ then \ x^* := x_f; \\ w := \ UpdatePenalty(w, \bar{x}, x^*); \\ EndWhile; \\ Return \ (x^*, f(x^*)); \end{array}$

Notice that the steepest descent heuristic

- optimises a combination \tilde{f} of f and w
- returns two solutions:

1 a final solution \bar{x} , locally optimal with respect to \tilde{f} , to update w

2 a solution x_f , that is the best it has found with respect to f

Variants

The penalty can be applied (for example)

• additively to the elements of the solution:

$$\tilde{f}(x) = f(x) + \sum_{i \in x} w_i$$

• multiplicatively to components of the objective $f(x) = \sum_{i} \phi_{i}(x)$:

$$ilde{f}\left(x
ight)=\sum_{j}w_{j}\ \phi_{j}\left(x
ight)$$

The penalty can be updated

- at each single neighbourhood exploration
- when a local optimum for \tilde{f} is reached
- when the best known solution x^* is unchanged for a long time

The penalty can be modified with

- random updates: "noisy" perturbation of the costs
- memory-based updates, favouring the most frequent elements (intensification) or the less frequent ones (diversification)

Example: *DLS* for the *MCP*

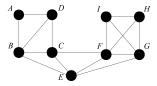
Given a undirected graph, find a maximum cardinality clique

- the exchange heuristic is a VND using the neighbourhoods
 - N_{A1} (vertex addition): the solution always improves, but the neighbourhood is very small and often empty
 - 2 N_{S_1} (exchange of an internal vertex with an external one): the neighbourhood is larger, but forms a *plateau* (uniform objective)
- the objective provides no useful direction in either neighbourhood
- associate to each vertex i a penalty w_i initially equal to zero
- the exchange heuristic minimises the total penalty (within the neighbourhood!)
- update the penalty
 - when the exploration of N_{S1} terminates: the penalty of the current clique vertices increases by 1
 - 2 after a given number of explorations: all the nonzero penalties decrease by 1

The rationale of the method consists in aiming to

- expel the internal vertices (diversification)
- in particular, the oldest internal vertices (memory)

Example: *DLS* for the *MCP*



Start from $x^{(0)} = \{B, C, D\}$, with w = [011100000]

- $w(\{B, C, E\}) = w(\{A, B, D\}) = 2$, but $\{A, B, D\}$ wins lexicographically: $x^{(1)} = \{A, B, D\}$ with $w = [1 \ 2 \ 1 \ 2 \ 0 \ 0 \ 0 \ 0]$
- 2 $x^{(2)} = \{B, C, D\}$ with w = [13230000] is the only neighbour

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$$w({B, C, E}) = 5 < 7 = w({A, B, D}):$$

 $x^{(3)} = {B, C, E}$ with $w = [143310000]$

$$w(\{C, E, F\}) = 4 < 10 = w(\{B, C, D\}): x^{(4)} = \{C, E, F\} \text{ with } w = [144321000]$$

$$w({E, F, G}) = 3 < 11 = w({B, C, E}): x(5) = {E, F, G} with w = [144332100]$$

6 $w({F, G, H}) = w({F, G, I}) = 3 < 9 = w({C, E, F}):$ $x^{(6)} = {F, G, H}$ with w = [144333210]

Now the neighbourhood N_{A_1} is not empty: $x^{(7)} = \{F, G, H, l\}$

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Example: *DLS* for the *MAX-SAT*

Given m logical disjunctions depending on n logical variables, find a truth assignment satisfying the maximum number of clauses

- neighbourhood N_{F_1} (1-flip) is generated complementing a variable
- associate to each logical clause a penalty w_j initially equal to 1 (each component is a satisfied formula)
- the exchange heuristic maximizes the weight of satisfied clauses thus modifying their number with the multiplicative penalty
- the penalty is updated
 - 1 increasing the weight of unsatisfied clauses to favour them

 $w_j := \alpha_{us} w_j$ for each $j \in U(x)$ (with $\alpha_{us} > 1$)

when a local optimum is reached

2 reducing the penalty towards 1

 $w_j := (1 - \rho) \ w_j + \rho \cdot 1$ for each $j \in C$ (with $\rho \in (0, 1)$)

with a certain probability or after a certain number of updates

The rationale of the method consists in aiming to

- satisfy the currently unsatisfied clauses (diversification)
- in particular, those which have been unsatisfied for longer time and more recently (memory)

The parameters tune intensification and diversification

- small values of $\alpha_{\rm us}$ and ρ preserve the current penalty (intensification)
- large values of $\alpha_{\rm us}$ push away from the current solution (diversification)
- large values of ρ lead push towards the local optimum of the current attraction basin (a different kind of intensification)