

LOCAL SEARCH METHODS
APPLICATIONS AND ENGINEERING

Lecture 4

Search Landscape (continued)
and 'Simple' Local Search Methods

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Outline

1. Plateaux
2. Barriers and Basins
3. Construction Heuristics and Perturbative Searches for SMTWTP and GCP
4. Iterative Improvement Extensions

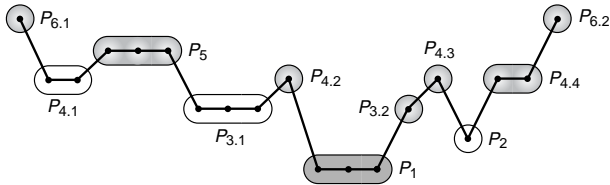
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Plateaux

Plateaux, i.e., 'flat' regions in the search landscape, are characteristic for the neutral landscapes obtained for combinatorial problems such as SAT.

Intuition: Plateaux can impede search progress due to lack of guidance by the evaluation function.



Definitions

- ▶ **Region:** connected set of search positions.
- ▶ **Border of region R :** set of search positions with at least one direct neighbour outside of R (**border positions**).
- ▶ **Plateau region:** region in which all positions have the same level, *i.e.*, evaluation function value, l .
- ▶ **Plateau:** maximally extended plateau region, *i.e.*, plateau region in which no border position has any direct neighbours at the plateau level l .
- ▶ **Solution plateau:** Plateau that consists entirely of solutions of the given problem instance.
- ▶ **Exit of plateau region R :** direct neighbour s of a border position of R with lower level than plateau level l .
- ▶ **Open / closed plateau:** plateau with / without exits.

Measures of plateau structure:

- ▶ *plateau diameter* = diameter of corresponding subgraph of G_N
- ▶ *plateau width* = maximal distance of any plateau position to the respective closest border position
- ▶ *plateau branching factor* = fraction of neighbours of a plateau position that are also on the plateau.
- ▶ *number of exits, exit density*
- ▶ *distribution of exits within a plateau, exit distance distribution* (in particular: avg./max. distance to closest exit)

Some plateau structure results for SAT:

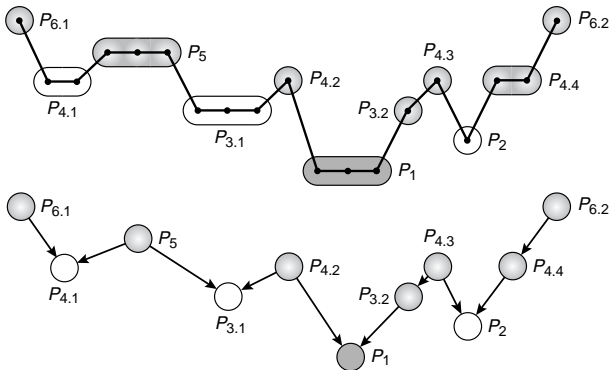
- ▶ Plateaux typically don't have an interior, *i.e.*, almost every position is on the border.
- ▶ The diameter of plateaux, particularly at higher levels, is comparable to the diameter of search space. (In particular: plateaux tend to span large parts of the search space, but are quite well connected internally.)
- ▶ For open plateaux, exits tend to be clustered, but the average exit distance is typically relatively small.

Idea: Obtain abstract view of neutral landscape by collapsing positions on the same plateau into 'macro positions'.

Plateau connection graphs (PCGs):

- ▶ *Vertices*: plateaux of given landscape
- ▶ *Edges (directed)*: connect plateaux that are directly connected by one or more exit.
- ▶ Additionally, *edge weights* can be used to indicate the relative numbers of exits from one plateau to its PCG neighbours.

Example: Simple landscape L and plateau connection graph $PCG\dots$



Note: The plateaux form a partition of L , i.e. every position in L is part of exactly one (possibly degenerate) plateau.

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Barriers and Basins

Observation:

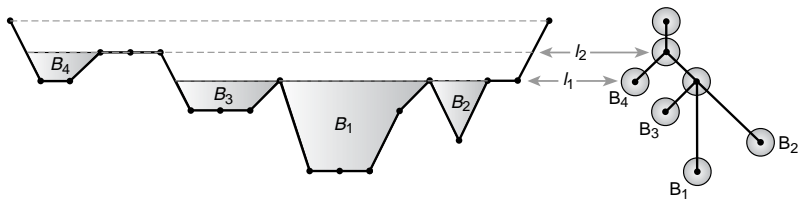
The *difficulty of escaping* from closed plateaux or strict local minima is related to the *height of the barrier*, *i.e.*, the difference in evaluation function, that needs to be overcome in order to reach better search positions:

Higher barriers are typically more difficult to overcome (this holds, *e.g.*, for Probabilistic Iterative Improvement or Simulated Annealing).

Definitions:

- ▶ Positions s, s' are *mutually accessible at level l* iff there is a path connecting s' and s in the neighbourhood graph that visits only positions t with $g(t) \leq l$.
- ▶ The *barrier level between positions s, s' , $bl(s, s')$* is the lowest level l at which s' and s are mutually accessible; the difference between the level of s and $bl(s, s')$ is called the *barrier height between s and s'* .
- ▶ The *depth of a position s* is the minimal barrier height between s and any position s' at a level lower than s , i.e., for which $g(s') < g(s)$.
- ▶ **Basins**, i.e., maximal (connected) regions of search positions below a given level, form an important basis for characterising search space structure.

Example: Basins in a simple search landscape and corresponding basin tree

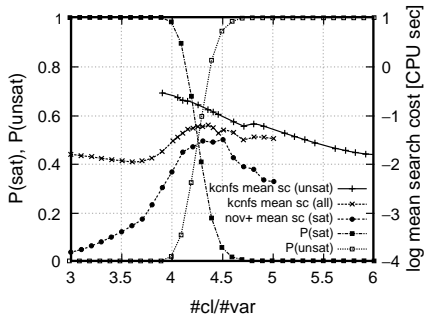
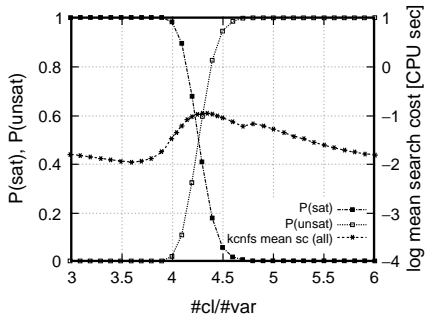


Note: The basin tree only represents basins just below the critical levels at which neighbouring basins are joined (by a *saddle*).

Note:

- ▶ Like plateau connection graphs, basin trees can provide much deeper insights into SLS behaviour and problem hardness than global measures of search space structure, such as FDC or ACC.
- ▶ **But:** This type of analysis is computationally expensive, since it requires enumeration (or sampling) of large parts of the search space.

Phase Transition for 3-SAT



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Single Machine Total Weighted Tardiness Problem

Construction Heuristics

- ▶ Earliest due date
- ▶ Modified due date
- ▶ Apparent urgency

Iterative Improvement

- ▶ Interchange (size $n(n-1)/2$; delta computation in $O(|i-j|)$; complete examination $O(n^3)$)
- ▶ Insert (size $(n-1)^2$; delta computation in $O(|i-j|)$; complete examination $O(n^3)$)
- ▶ Swap (size $n-1$; delta computation in $O(1)$; complete examination $O(n)$)

Speed-ups:

- ▶ Interchange fast branching
- ▶ Insert exploration as sequence of swaps

Graph Colouring Problem

Construction Heuristics

- ▶ Greedy Algorithm. Vertex order decided:
 - ▶ static order (random, largest degree, smallest last degree)
 - ▶ dynamic order (largest saturation first)
- ▶ Recursive Largest First

Iterative Improvement

Three approaches:

- ▶ k fixed, complete (improper) colourings ($g(s) = |E^c|$ or $g(s) = |V^c|$)
 - ▶ One exchange
 - ▶ Two exchange (but quadratic complexity, hence less used)
- ▶ k fixed, partial (proper) colourings ($g(s) = \sum_{v \in C_{imp}} d_{C_{imp}}(v)$)
 - ▶ i -swap
- ▶ k variable, complete colourings ($g(s) = - \sum_{i=1}^k |C_i| + 2 \sum_{i=1}^k |C_i||E_i|$)
 - ▶ Kempe Chains

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Variable Neighborhood Descent

- ▶ *Recall:* Local minima are relative to neighborhood relation.
- ▶ **Key idea:** To escape from local minimum of given neighbourhood relation, switch to different neighbourhood relation.
- ▶ Use k neighbourhood relations N_1, \dots, N_k , (typically) ordered according to increasing neighbourhood size.
- ▶ Always use smallest neighbourhood that facilitates improving steps.
- ▶ Upon termination, candidate solution is locally optimal w.r.t. all neighbourhoods

Variable Neighbourhood Descent (VND):

determine initial candidate solution s

$i := 1$

Repeat:

 choose a most improving neighbour s' of s in N_i

 If $g(s') < g(s)$:

$s := s'$

$i := 1$

 Else:

$i := i + 1$

Until $i > k$

Note:

- ▶ VND often performs substantially better than simple II or II in large neighbourhoods [Hansen and Mladenović, 1999]
- ▶ Many variants exist that switch between neighbourhoods in different ways.
- ▶ More general framework for LS algorithms that switch between multiple neighbourhoods: *Variable Neighbourhood Search (VNS)* [Mladenović and Hansen, 1997].

Variable Depth Search

- ▶ **Key idea:** *Complex steps* in large neighbourhoods = variable-length sequences of *simple steps* in small neighbourhood.
- ▶ Use various *feasibility restrictions* on selection of simple search steps to limit time complexity of constructing complex steps.
- ▶ Perform Iterative Improvement w.r.t. complex steps.

Variable Depth Search (VDS):

determine initial candidate solution s

$\hat{t} := s$

While s is not locally optimal:

Repeat:

 select best feasible neighbour t

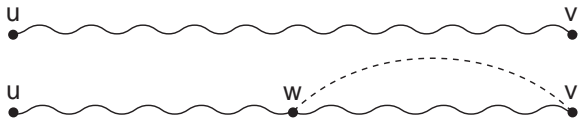
 If $g(t) < g(\hat{t})$: $\hat{t} := t$

Until construction of complex step has been completed

$s := \hat{t}$

Example: The Lin-Kernighan (LK) Algorithm for the TSP (1)

- ▶ Complex search steps correspond to sequences of 2-exchange steps and are constructed from sequences of *Hamiltonian paths* (= paths that visit every node in given graph exactly once).
- ▶ δ -path: Hamiltonian path $p + 1$ edge connecting one end of p to interior node of p ('lasso' structure):



Basic LK exchange step:

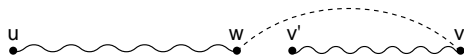
- ▶ Start with Hamiltonian path (u, \dots, v) :



- ▶ Obtain δ -path by adding an edge (v, w) :



- ▶ Break cycle by removing edge (w, v') :



- ▶ *Note:* Hamiltonian path can be completed into Hamiltonian cycle by adding edge (v', u) :



Construction of complex LK steps:

1. start with current candidate solution (Hamiltonian cycle) s ; set $t^* := s$;
set $p := s$
2. obtain δ -path p' by replacing one edge in p
3. consider Hamiltonian cycle t obtained from p by
(uniquely) defined edge exchange
4. if $w(t) < w(t^*)$ then set $t^* := t$; $p := p'$; go to step 2
5. else accept t^* as new current candidate solution s

Note: This can be interpreted as sequence of 1-exchange steps that alternate between δ -paths and Hamiltonian cycles.

Additional mechanisms used by LK algorithm:

- ▶ *Tabu restriction*: Any edge that has been added cannot be removed and any edge that has been removed cannot be added in the same LK step.
Note: This limits the number of simple steps in a complex LK step.
- ▶ *Limited form of backtracking* ensures that local minimum found by the algorithm is optimal w.r.t. standard 3-exchange neighbourhood
- ▶ (For further details, see text book)

Note:

Variable depth search algorithms have been very successful for other problems, including:

- ▶ the Graph Partitioning Problem [Kernigan and Lin, 1970];
- ▶ the Unconstrained Binary Quadratic Programming Problem [Merz and Freisleben, 2002];
- ▶ the Generalised Assignment Problem [Yagiura *et al.*, 1999].