

LOCAL SEARCH METHODS

APPLICATIONS AND ENGINEERING

Lecture 5

Metaheuristics

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Outline

1. Iterative Improvement Extensions (continued)
2. 'Simple' LS Methods
3. Hybrid LS Methods
4. Population-based LS Methods

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1. Iterative Improvement Extensions (continued)
2. 'Simple' LS Methods
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Dynasearch

- ▶ Iterative improvement method based on building complex search steps from combinations of simple search steps.
- ▶ Simple search steps constituting any given complex step are required to be *mutually independent*, *i.e.*, do not interfere with each other w.r.t. effect on evaluation function and feasibility of candidate solutions.

Example: Independent 2-exchange steps for the TSP:



Therefore: Overall effect of complex search step = sum of effects of constituting simple steps; complex search steps maintain feasibility of candidate solutions.

- ▶ **Key idea:** Efficiently find optimal combination of mutually independent simple search steps using *Dynamic Programming*.

Dynasearch for the SMTWTP

Two interchanges: $(\pi_1 \dots \pi_i \dots \pi_j \dots \pi_k \dots \pi_k \dots \pi_n)$ are independent if $\max\{i, j\} > \min\{k, l\}$ or $\min\{i, j\} > \max\{k, l\}$

Let's define:

- ▶ π^k the subsequence of π until the k -th element
- ▶ Π^k all subsequences obtainable from π^k by independent interchanges
- ▶ $f(\pi^k)$ the total weighted tardiness for $(\pi_1 \dots \pi_k)$
- ▶ $^*\pi^k \in \Pi^k$ the subsequence with min total weighted tardiness

Then $^*\pi^k$ must be obtained from:

- ▶ $^*\pi^{k-1}$ appending job π_k : $\pi^k = (\pi^{k-1}, \pi^k)$ hence:
 $f(\pi^k) = f(\pi^{k-1}) + w_k(C_{\pi_k} - d_{\pi_k})^+$
- ▶ $^*\pi^i$ ($1 \leq i \leq k-1$) appending job π_k and interchanging π_{i+1} and π_k :
 $\pi^k = (\pi^i, \pi_k, \pi_{i+2}, \dots, \pi^{k-1}, \pi_{i+1})$ hence: $f(\pi^k) =$
 $f(\pi^i) + w_k(C_{\pi_k} - d_{\pi_k})^+ + \sum_{j=i+2}^{k-1} w_j(C_{\pi_j} - d_{\pi_j})^+ + w_{i+1}(C_{\pi_{i+1}} - d_{\pi_{i+1}})^+$

Hence independent interchanges are obtained by the recursion:

$$f(\pi^k) := \min \left\{ \begin{array}{l} f(\pi^{k-1}) + w_k(C_{\pi_k} - d_{\pi_k})^+ \\ \min_{0 \leq i \leq k-2} \{ f(\pi^i) + w_k(C_{\pi_k} - d_{\pi_k})^+ + \sum_{j=i+2}^{k-1} \dots + \\ \quad + w_{i+1}(C_{\pi_{i+1}} - d_{\pi_{i+1}})^+ \} \end{array} \right.$$

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1. Iterative Improvement Extensions (continued)
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'Simple' LS Methods

Goal:

Effectively escape from local minima of given evaluation function.

General approach:

For fixed neighbourhood, use step function that permits *worsening search steps*.

Specific methods:

- ▶ Randomised Iterative Improvement
- ▶ Probabilistic Iterative Improvement
- ▶ Simulated Annealing
- ▶ Tabu Search
- ▶ Dynamic Local Search

Randomised Iterative Improvement

Key idea: In each search step, with a fixed probability perform an uninformed random walk step instead of an iterative improvement step.

Randomised Iterative Improvement (RII):

determine initial candidate solution s

While termination condition is not satisfied:

With probability wp :

choose a neighbour s' of s uniformly at random

Otherwise:

choose a neighbour s' of s such that $g(s') < g(s)$ or,

if no such s' exists, choose s' such that $g(s')$ is minimal

$s := s'$

Note:

- ▶ No need to terminate search when local minimum is encountered
Instead: Bound number of search steps or CPU time from beginning of search or after last improvement.
- ▶ Probabilistic mechanism permits arbitrary long sequences of random walk steps
Therefore: When run sufficiently long, RII is guaranteed to find (optimal) solution to any problem instance with arbitrarily high probability.
- ▶ A variant of RII has successfully been applied to SAT (GWSAT algorithm), but generally, RII is often outperformed by more complex LS methods.
- ▶ A variant of GUWSAT, GWSAT [Selman et al., 1994], was at some point state-of-the-art for SAT.
- ▶ Generally, RII is often outperformed by more complex LS methods.

Example: Randomised Iterative Best Improvement for GCP

procedure *GUWGCP*(*F*, *wp*, *maxSteps*)

input: a graph *G* and *k*, probability *wp*, integer *maxSteps*

output: a proper coloring φ for *G* or \emptyset

choose colouring φ of *G* uniformly at random;

steps := 0;

while not(φ is not proper) **and** (*steps* < *maxSteps*) **do**

with probability *wp* **do**

 select *v* uniformly at random from $V(G)$;

otherwise

 select *v* uniformly at random from $\{v' \mid v' \text{ is in } V(G)\}$

 changing colour of *v'* in φ max. decreases number of unsat. edge constr.};

 change colour of *v* in φ ;

steps := *steps*+1;

end

if φ is proper for *G* **then return** φ

else return \emptyset

end

end *GUWGCP*

Probabilistic Iterative Improvement

Key idea: Accept worsening steps with probability that depends on respective deterioration in evaluation function value:
bigger deterioration \cong smaller probability

Realisation:

- ▶ Function $p(g, s)$: determines probability distribution over neighbours of s based on their values under evaluation function g .
- ▶ Let $step(s)(s') := p(g, s)(s')$.

Note:

- ▶ Behaviour of PII crucially depends on choice of p .
- ▶ II and RII are special cases of PII.

Example: Metropolis PII for the TSP

- ▶ **Search space** S : set of all Hamiltonian cycles in given graph G .
- ▶ **Solution set**: same as S
- ▶ **Neighbourhood relation** $N(s)$: 2-edge-exchange
- ▶ **Initialisation**: an Hamiltonian cycle uniformly at random.
- ▶ **Step function**: implemented as 2-stage process:
 1. select neighbour $s' \in N(s)$ uniformly at random;
 2. accept as new search position with probability:

$$p(T, s, s') := \begin{cases} 1 & \text{if } f(s') \leq f(s) \\ \exp\left(\frac{f(s) - f(s')}{T}\right) & \text{otherwise} \end{cases}$$

(*Metropolis condition*), where *temperature* parameter T controls likelihood of accepting worsening steps.

- ▶ **Termination**: upon exceeding given bound on run-time.

Simulated Annealing

Key idea: Vary temperature parameter, *i.e.*, probability of accepting worsening moves, in Probabilistic Iterative Improvement according to *annealing schedule* (aka *cooling schedule*).

Inspired by physical annealing process:

- ▶ candidate solutions \cong states of physical system
- ▶ evaluation function \cong thermodynamic energy
- ▶ globally optimal solutions \cong ground states
- ▶ parameter $T \cong$ physical temperature

Note: In physical process (e.g., annealing of metals), perfect ground states are achieved by very slow lowering of temperature.

Simulated Annealing (SA):

determine initial candidate solution s

set initial temperature T according to *annealing schedule*

While termination condition is not satisfied:

 probabilistically choose a neighbour s' of s

 using *proposal mechanism*

 If s' satisfies probabilistic *acceptance criterion* (depending on T):

$s := s'$

 update T according to *annealing schedule*

Note:

- ▶ 2-stage step function based on
 - ▶ proposal mechanism (often uniform random choice from $N(s)$)
 - ▶ acceptance criterion (often *Metropolis condition*)
- ▶ Annealing schedule (function mapping run-time t onto temperature $T(t)$):
 - ▶ initial temperature T_0
(may depend on properties of given problem instance)
 - ▶ temperature update scheme
(e.g., geometric cooling: $T := \alpha \cdot T$)
 - ▶ number of search steps to be performed at each temperature
(often multiple of neighbourhood size)
- ▶ Termination predicate: often based on *acceptance ratio*,
i.e., ratio of proposed vs accepted steps.

Example: Simulated Annealing for the TSP

Extension of previous PII algorithm for the TSP, with

- ▶ *proposal mechanism*: uniform random choice from 2-exchange neighbourhood;
- ▶ *acceptance criterion*: Metropolis condition (always accept improving steps, accept worsening steps with probability $\exp[-(f(s) - f(s'))/T]$);
- ▶ *annealing schedule*: geometric cooling $T := 0.95 \cdot T$ with $n \cdot (n - 1)$ steps at each temperature (n = number of vertices in given graph), T_0 chosen such that 97% of proposed steps are accepted;
- ▶ *termination*: when for five successive temperature values no improvement in solution quality and acceptance ratio $< 2\%$.

Improvements:

- ▶ neighbourhood pruning (e.g., candidate lists for TSP)
- ▶ greedy initialisation (e.g., by using NNH for the TSP)
- ▶ *low temperature starts* (to prevent good initial candidate solutions from being too easily destroyed by worsening steps)

'Convergence' result for SA:

Under certain conditions (extremely slow cooling), any sufficiently long trajectory of SA is guaranteed to end in an optimal solution [Geman and Geman, 1984; Hajek, 1998].

Note:

- ▶ Practical relevance for combinatorial problem solving is very limited (impractical nature of necessary conditions)
- ▶ In combinatorial problem solving, *ending* in optimal solution is typically unimportant, but *finding* optimal solution during the search is (even if it is encountered only once)!

Tabu Search

Key idea: Use aspects of search history (memory) to escape from local minima.

- ▶ Associate *tabu attributes* with candidate solutions or solution components.
- ▶ Forbid steps to search positions recently visited by underlying iterative best improvement procedure based on tabu attributes.

Tabu Search (TS):

determine initial candidate solution s

While *termination criterion* is not satisfied:

determine set N' of non-tabu neighbours of s
choose a best improving candidate solution s' in N'

update tabu attributes based on s'

$s := s'$

Example: Tabu Search for GCP – TabuCol

- ▶ **Search space:** set of all complete colorings of G .
- ▶ **Solution set:** proper colorings of G .
- ▶ **Neighbourhood relation:** one-exchange.
- ▶ **Memory:** Associate tabu status (Boolean value) with each pair (v, c) .
- ▶ **Initialisation:** a construction heuristic
- ▶ **Search steps:**
 - ▶ pairs (v, c) are tabu iff they have been changed in the last tt steps;
 - ▶ neighbouring colourings are admissible iff they can be reached by changing a non-tabu pair or have fewer unsatisfied edge constr. than the best colouring seen so far (*aspiration criterion*);
 - ▶ choose uniformly at random admissible colouring with minimal number of unsatisfied constraints.
- ▶ **Termination:** upon finding a proper colouring for G or after given bound on number of search steps has been reached.

Note:

- ▶ Non-tabu search positions in $N(s)$ are called *admissible neighbours of s* .
- ▶ After a search step, the current search position or the solution components just added/removed from it are declared *tabu* for a fixed number of subsequent search steps (*tabu tenure*).
- ▶ Often, an additional *aspiration criterion* is used: this specifies conditions under which tabu status may be overridden (e.g., if considered step leads to improvement in incumbent solution).
- ▶ Crucial for efficient implementation:
 - ▶ keep time complexity of search steps minimal by using special data structures, incremental updating and caching mechanism for evaluation function values;
 - ▶ efficient determination of tabu status:
store for each variable x the number of the search step when its value was last changed it_x ; x is tabu iff $it - it_x < tt$, where it = current search step number.

Note: Performance of Tabu Search depends crucially on setting of tabu tenure tt :

- ▶ tt too low \Rightarrow search stagnates due to inability to escape from local minima;
- ▶ tt too high \Rightarrow search becomes ineffective due to overly restricted search path (admissible neighbourhoods too small)

Advanced TS methods:

- ▶ **Robust Tabu Search** [Taillard, 1991]:
repeatedly choose tt from given interval;
also: force specific steps that have not been made for a long time.
- ▶ **Reactive Tabu Search** [Battiti and Tecchiolli, 1994]:
dynamically adjust tt during search;
also: use escape mechanism to overcome stagnation.

Further improvements can be achieved by using *intermediate-term* or *long-term memory* to achieve additional *intensification* or *diversification*.

Examples:

- ▶ Occasionally backtrack to *elite candidate solutions*, i.e., high-quality search positions encountered earlier in the search; when doing this, all associated tabu attributes are cleared.
- ▶ Freeze certain solution components and keep them fixed for long periods of the search.
- ▶ Occasionally force rarely used solution components to be introduced into current candidate solution.
- ▶ Extend evaluation function to capture frequency of use of candidate solutions or solution components.

Tabu search algorithms are state of the art for solving many combinatorial problems, including:

- ▶ SAT and MAX-SAT
- ▶ the Constraint Satisfaction Problem (CSP)
- ▶ many scheduling problems

Crucial factors in many applications:

- ▶ choice of neighbourhood relation
- ▶ efficient evaluation of candidate solutions
(caching and incremental updating mechanisms)

Dynamic Local Search

- ▶ **Key Idea:** Modify the evaluation function whenever a local optimum is encountered.
- ▶ Associate *penalty weights* (*penalties*) with solution components; these determine impact of components on evaluation function value.
- ▶ Perform Iterative Improvement; when in local minimum, increase penalties of some solution components until improving steps become available.

Dynamic Local Search (DLS):

determine *initial candidate solution* s

initialise penalties

While *termination criterion* is not satisfied:

compute *modified evaluation function* g' from g
based on *penalties*

perform *subsidiary perturbative search* on s
using *evaluation function* g'

update penalties based on s

Dynamic Local Search (continued)

- ▶ **Modified evaluation function:**

$$g'(\pi, s) := g(\pi, s) + \sum_{i \in SC(\pi', s)} \text{penalty}(i),$$

where $SC(\pi', s)$ = set of solution components of problem instance π' used in candidate solution s .

- ▶ **Penalty initialisation:** For all i : $\text{penalty}(i) := 0$.
- ▶ **Penalty update** in local minimum s : Typically involves *penalty increase* of some or all solution components of s ; often also occasional *penalty decrease* or *penalty smoothing*.
- ▶ **Subsidiary perturbative search:** Often *Iterative Improvement*.

Potential problem:

Solution components required for (optimal) solution may also be present in many local minima.

Possible solutions:

A: Occasional decreases/smoothing of penalties.

B: Only increase penalties of solution components that are least likely to occur in (optimal) solutions.

Implementation of **B**:

[Voudouris and Tsang, 1995] Only increase penalties of solution components i with maximal utility:

$$util(s', i) := \frac{g_i(\pi, s')}{1 + penalty(i)}$$

where $g_i(\pi, s') =$ solution quality contribution of i in s' .

Example: Guided Local Search (GLS) for the TSP

[Voudouris and Tsang 1995; 1999]

- ▶ **Given:** TSP instance G
- ▶ **Search space:** Hamiltonian cycles in G with n vertices;
- ▶ **Neighbourhood:** 2-edge-exchange;
- ▶ **Solution components** edges of G ;
 $f(G, p) := w(p)$; $f_e(G, p) := w(e)$;
- ▶ **Penalty initialisation:** Set all edge penalties to zero.
- ▶ **Subsidiary perturbative search:** Iterative First Improvement.
- ▶ **Penalty update:** Increment penalties for all edges with maximal utility by

$$\lambda := 0.3 \cdot \frac{w(s_{2-opt})}{n}$$

where $s_{2-opt} = 2$ -optimal tour.

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Hybrid LS Methods

Combination of 'simple' LS methods often yields substantial performance improvements.

Simple examples:

- ▶ Commonly used restart mechanisms can be seen as hybridisations with Uninformed Random Picking
- ▶ Iterative Improvement + Uninformed Random Walk = Randomised Iterative Improvement

Iterated Local Search

Key Idea: Use two types of LS steps:

- ▶ *subsidiary perturbative (local) search* steps for reaching local optima as efficiently as possible (intensification)
- ▶ *perturbation steps* for effectively escaping from local optima (diversification).

Also: Use *acceptance criterion* to control diversification vs intensification behaviour.

Iterated Local Search (ILS):

determine initial candidate solution s

perform *subsidiary perturbative search* on s

While termination criterion is not satisfied:

$r := s$

perform *perturbation* on s

perform *subsidiary perturbative search* on s

based on *acceptance criterion*,

keep s or revert to $s := r$

Note:

- ▶ *Subsidiary perturbative search* results in a local minimum.
- ▶ ILS trajectories can be seen as walks in the space of local minima of the given evaluation function.
- ▶ *Perturbation phase* and *acceptance criterion* may use aspects of *search history* (i.e., limited memory).
- ▶ In a high-performance ILS algorithm, *subsidiary perturbative search*, *perturbation mechanism* and *acceptance criterion* need to complement each other well.

Subsidiary perturbative search:

- ▶ More effective subsidiary perturbative search procedures lead to better ILS performance.
Example: 2-opt vs 3-opt vs LK for TSP.
- ▶ Often, subsidiary perturbative search = iterative improvement, but more sophisticated LS methods can be used. (e.g., Tabu Search).

Perturbation mechanism:

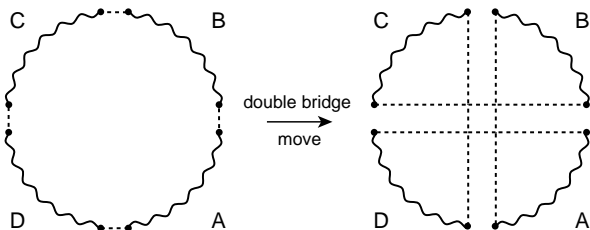
- ▶ Needs to be chosen such that its effect *cannot* be easily undone by subsequent perturbative search phase.
(Often achieved by search steps larger neighbourhood.)
Example: perturbative search = 3-opt, perturbation = 4-exchange steps in ILS for TSP.
- ▶ A perturbation phase may consist of one or more perturbation steps.
- ▶ Weak perturbation \Rightarrow short subsequent perturbative search phase; *but:* risk of revisiting current local minimum.
- ▶ Strong perturbation \Rightarrow more effective escape from local minima; *but:* may have similar drawbacks as random restart.
- ▶ Advanced ILS algorithms may change nature and/or strength of perturbation adaptively during search.

Acceptance criteria:

- ▶ Always accept the *better* of the two candidate solutions
⇒ ILS performs Iterative Improvement in the space of local optima reached by subsidiary perturbative search.
- ▶ Always accept the *more recent* of the two candidate solutions
⇒ ILS performs random walk in the space of local optima reached by subsidiary perturbative search.
- ▶ Intermediate behaviour: select between the two candidate solutions based on the *Metropolis criterion* (e.g., used in *Large Step Markov Chains* [Martin *et al.*, 1991]).
- ▶ Advanced acceptance criteria take into account search history, e.g., by occasionally reverting to *incumbent solution*.

Example: Iterated Local Search for the TSP (1)

- ▶ **Given:** TSP instance G .
- ▶ **Search space:** Hamiltonian cycles in G .
- ▶ **Subsidiary perturbative search:** Lin-Kernighan variable depth search algorithm
- ▶ **Perturbation mechanism:**
'double-bridge move' = particular 4-exchange step:



- ▶ **Acceptance criterion:** Always return the better of the two given candidate round trips.

Example: Iterated Local Search for the TSP (2)

Note:

- ▶ Double-bridge move perturbation cannot be directly reversed by a sequence of 2-exchange steps as performed by "usual" LK implementations.
- ▶ This perturbation is empirically shown to be effective independent of instance size.

Note:

- ▶ This ILS algorithm for the TSP is known as *Iterated Lin-Kernighan (ILK) Algorithm*.
- ▶ Although ILK is structurally rather simple, an efficient implementation was shown to achieve excellent performance [Johnson and McGeoch, 1997].

Iterated local search algorithms ...

- ▶ are typically rather easy to implement (given existing implementation of subsidiary simple LS algorithms);
- ▶ achieve state-of-the-art performance on many combinatorial problems, including the TSP.

There are many LS approaches that are closely related to ILS, including:

- ▶ Large Step Markov Chains [Martin *et al.*, 1991]
- ▶ Chained Local Search [Martin and Otto, 1996]
- ▶ Variants of Variable Neighbourhood Search (VNS) [Hansen and Mladenović, 2002]

Greedy Randomised Adaptive Search Procedures

Key Idea: Combine randomised constructive search with subsequent perturbative search.

Motivation:

- ▶ Candidate solutions obtained from construction heuristics can often be substantially improved by perturbative search.
- ▶ Perturbative search methods typically often require substantially fewer steps to reach high-quality solutions when initialised using greedy constructive search rather than random picking.
- ▶ By iterating cycles of constructive + perturbative search, further performance improvements can be achieved.

Greedy Randomised “Adaptive” Search Procedure (GRASP):

While *termination criterion* is not satisfied:

- ┌ generate candidate solution s using
 subsidiary greedy randomised constructive search
- └ perform *subsidiary perturbative search* on s

Note:

- ▶ Randomisation in *constructive search* ensures that a large number of good starting points for *subsidiary perturbative search* is obtained.
- ▶ Constructive search in GRASP is ‘adaptive’ (or dynamic): Heuristic value of solution component to be added to given partial candidate solution r may depend on solution components present in r .
- ▶ Variants of GRASP without perturbative search phase (aka *semi-greedy heuristics*) typically do not reach the performance of GRASP with perturbative search.

Restricted candidate lists (RCLs)

- ▶ Each step of *constructive search* adds a solution component selected uniformly at random from a *restricted candidate list (RCL)*.
- ▶ RCLs are constructed in each step using a *heuristic function* h .
- ▶ RCLs based on *cardinality restriction* comprise the k best-ranked solution components. (k is a parameter of the algorithm.)
- ▶ RCLs based on *value restriction* comprise all solution components l for which $h(l) \leq h_{min} + \alpha \cdot (h_{max} - h_{min})$, where h_{min} = minimal value of h and h_{max} = maximal value of h for any l . (α is a parameter of the algorithm.)

Example: GRASP for SAT [Resende and Feo, 1996]

- ▶ **Given:** CNF formula F over variables x_1, \dots, x_n
- ▶ **Subsidiary constructive search:**
 - ▶ start from empty variable assignment
 - ▶ in each step, add one atomic assignment (*i.e.*, assignment of a truth value to a currently unassigned variable)
 - ▶ heuristic function $h(i, v) :=$ number of clauses that become satisfied as a consequence of assigning $x_i := v$
 - ▶ RCLs based on cardinality restriction (contain fixed number k of atomic assignments with largest heuristic values)
- ▶ **Subsidiary perturbative search:**
 - ▶ iterative best improvement using 1-flip neighbourhood
 - ▶ terminates when model has been found or given number of steps has been exceeded

GRASP has been applied to many combinatorial problems, including:

- ▶ SAT, MAX-SAT
- ▶ the Quadratic Assignment Problem
- ▶ various scheduling problems

Extensions and improvements of GRASP:

- ▶ reactive GRASP (*e.g.*, dynamic adaptation of α during search)
- ▶ combinations of GRASP with Tabu Search and other LS methods

Adaptive Iterated Construction Search

Key Idea: Alternate construction and perturbative search phases as in GRASP, exploiting experience gained during the search process.

Realisation:

- ▶ Associate *weights* with possible decisions made during constructive search.
- ▶ Initialise all weights to some small value τ_0 at beginning of search process.
- ▶ After every cycle (= constructive + perturbative search phase), update weights based on solution quality and solution components of current candidate solution.

Adaptive Iterated Construction Search (AICS):

initialise weights

While *termination criterion* is not satisfied:

generate candidate solution s using
subsidiary randomised constructive search

perform *subsidiary perturbative search* on s

adapt weights based on s

Subsidiary constructive search:

- ▶ The solution component to be added in each step of *constructive search* is based on *weights* and heuristic function h .
- ▶ h can be standard heuristic function as, e.g., used by greedy construction heuristics, GRASP or tree search.
- ▶ It is often useful to design solution component selection in constructive search such that any solution component may be chosen (at least with some small probability) irrespective of its weight and heuristic value.

Subsidiary perturbative search:

- ▶ As in GRASP, perturbative search phase is typically important for achieving good performance.
- ▶ Can be based on Iterative Improvement or more advanced LS method (the latter often results in better performance).
- ▶ Trade-off between computation time used in construction phase vs perturbative search phase (typically optimised empirically, depends on problem domain).

Weight updating mechanism:

- ▶ Typical mechanism: increase weights of all solution components contained in candidate solution obtained from perturbative search.
- ▶ Can also use aspects of search history; e.g., current *incumbent candidate solution* can be used as basis for weight update for additional intensification.

Example: A simple AICS algorithm for the TSP (1)

(Based on Ant System for the TSP [Dorigo *et al.*, 1991].)

- ▶ Search space and solution set as usual (all Hamiltonian cycles in given graph G).
- ▶ Associate weight τ_{ij} with each edge (i, j) in G .
- ▶ Use heuristic values $\eta_{ij} := 1/w((i, j))$.
- ▶ Initialise all weights to a small value τ_0 (parameter).
- ▶ *Constructive search* starts with randomly chosen vertex and iteratively extends partial round trip π^i by selecting vertex j not contained in π^i with probability

$$p_{ij} = \frac{[\tau_{ij}]^\alpha \cdot [\eta_{ij}]^\beta}{\sum_{l \in A(i)} [\tau_{il}]^\alpha \cdot [\eta_{il}]^\beta}$$

α and β are parameters.

Example: A simple AICS algorithm for the TSP (2)

- ▶ *Subsidiary perturbative search* = iterative improvement based on standard 2-exchange neighbourhood (until local minimum is reached).
- ▶ *Weight update* according to

$$\tau_{ij} := (1 - \rho) \cdot \tau_{ij} + \Delta(i, j, s')$$

where $\Delta(i, j, s') := 1/g(s')$, if edge (i, j) is contained in the cycle represented by s' , and 0 otherwise and $0 < \rho \leq 1$ is a parameter.

- ▶ Criterion for weight increase is based on intuition that edges contained in short round trips should be preferably used in subsequent constructions.

Adaptive Iterated Construction Search . . .

- ▶ models recent variants of constructive search, including:
 - ▶ stochastic tree search [Bresina, 1996],
 - ▶ Squeeky Wheel Optimisation [Joslin and Clements, 1999]
construct/analyse/prioritize,
 - ▶ Adaptive Probing [Ruml, 2001];
- ▶ is a special case of Ant Colony Optimisation (which can be seen as population-based variant of AICS);
- ▶ has not (yet) been widely used as a general LS technique.

Scatter Search

Outline

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Population-based LS Methods

LS methods discussed so far manipulate one candidate solution of given problem instance in each search step.

Straightforward extension: Use *population* (i.e., set) of candidate solutions instead.

Note:

- ▶ The use of populations provides a generic way to achieve search diversification.
- ▶ Population-based LS methods fit into the general definition from Chapter 1 by treating sets of candidate solutions as search positions.

Ant Colony Optimisation

Key idea: Can be seen as population-based extension of AICS where population of agents – (*artificial*) *ants* – communicate via common memory – (*simulated*) *pheromone trails*.

Inspired by foraging behaviour of real ants:

- ▶ Ants often communicate via chemicals known as *pheromones*, which are deposited on the ground in the form of trails.
(This is a form of *stigmergy*: indirect communication via manipulation of a common environment.)
- ▶ Pheromone trails provide the basis for (stochastic) trail-following behaviour underlying, e.g., the collective ability to find shortest paths between a food source and the nest.

Application to combinatorial problems:

[Dorigo et al. 1991, 1996]

- ▶ Artificial ants iteratively construct candidate solutions.
- ▶ Solution construction is probabilistically biased by pheromone trail information, heuristic information and partial candidate solution of each ant.
- ▶ Pheromone trails are modified during the search process to reflect collective experience.

Ant Colony Optimisation (ACO):

initialise pheromone trails

While termination criterion is not satisfied:

generate population sp of candidate solutions
using *subsidiary randomised constructive search*

perform *subsidiary perturbative search* on sp

update pheromone trails based on sp

Note:

- ▶ In each cycle, each ant creates one candidate solution using a *constructive search procedure*.
- ▶ *Subsidiary perturbative search* is applied to individual candidate solutions. (Some ACO algorithms do not use a subsidiary perturbative search procedure.)
- ▶ All *pheromone trails* are initialised to the same value, τ_0 .
- ▶ *Pheromone update* typically comprises uniform decrease of all trail levels (*evaporation*) and increase of some trail levels based on candidate solutions obtained from construction + perturbative search.
- ▶ *Termination criterion* can include conditions on make-up of current population, e.g., variation in solution quality or distance between individual candidate solutions.

Example: A simple ACO algorithm for the TSP (1)

(Variant of Ant System for the TSP [Dorigo *et al.*, 1991; 1996].)

- ▶ Search space and solution set as usual (all Hamiltonian cycles in given graph G).
- ▶ Associate pheromone trails τ_{ij} with each edge (i, j) in G .
- ▶ Use heuristic values $\eta_{ij} := 1/w((i, j))$.
- ▶ Initialise all weights to a small value τ_0 (parameter).
- ▶ *Constructive search*: Each ant starts with randomly chosen vertex and iteratively extends partial round trip π^i by selecting vertex not contained in π^i with probability

$$p_{ij} = \frac{[\tau_{ij}]^\alpha \cdot [\eta_{ij}]^\beta}{\sum_{l \in A'(i)} [\tau_{il}]^\alpha \cdot [\eta_{il}]^\beta}$$

α and β are parameters.

Example: A simple ACO algorithm for the TSP (2)

- ▶ *Subsidiary perturbative search*: Perform iterative improvement based on standard 2-exchange neighbourhood on each candidate solution in population (until local minimum is reached).
- ▶ *Update pheromone trail levels* according to

$$\tau_{ij} := (1 - \rho) \cdot \tau_{ij} + \sum_{s' \in sp'} \Delta(i, j, s')$$

where $\Delta(i, j, s') := 1/g(s')$ if edge (i, j) is contained in the cycle represented by s' , and 0 otherwise.

Motivation: Edges belonging to highest-quality candidate solutions and/or that have been used by many ants should be preferably used in subsequent constructions.

Example: A simple ACO algorithm for the TSP (3)

- ▶ *Termination*: After fixed number of cycles
(= construction + perturbative search phases).

Note:

- ▶ Ants can be seen as walking along edges of given graph (using memory to ensure their tours correspond to Hamiltonian cycles) and depositing pheromone to reinforce edges of tours.
- ▶ Original Ant System did not include subsidiary perturbative search procedure (leading to worse performance compared to the algorithm presented here)

Enhancements:

- ▶ use of look-ahead in construction phase;
- ▶ pheromone updates during construction phase;
- ▶ bounds on range and smoothing of pheromone levels.

Advanced ACO methods:

- ▶ Ant Colony System [Dorigo and Gambardella, 1997]
- ▶ *MAX* – *MIN* Ant System [Stützle and Hoos, 1997; 2000]
- ▶ the ANTS Algorithm [Maniezzo, 1999]

Ant Colony Optimisation . . .

- ▶ has been applied very successfully to a wide range of combinatorial problems, including
 - ▶ the Open Shop Scheduling Problem,
 - ▶ the Sequential Ordering Problem, and
 - ▶ the Shortest Common Supersequence Problem;
- ▶ underlies new high-performance algorithms for *dynamic optimisation problems*, such as routing in telecommunications networks

Evolutionary Computation Algorithms

Key idea: Iteratively apply *genetic operators* *mutation*, *recombination*, *selection* to a population of candidate solutions.

Inspired by simple model of biological evolution:

- ▶ *Mutation* introduces random variation in the genetic material of individuals.
- ▶ *Recombination* of genetic material during sexual reproduction produces *offspring* that combines features inherited from both *parents*.
- ▶ Differences in *evolutionary fitness* lead *selection* of genetic traits ('survival of the fittest').

Evolutionary Algorithm (EA):

determine initial population sp

While *termination criterion* is not satisfied:

generate set spr of new candidate solutions
by *recombination*

generate set spm of new candidate solutions
from spr and sp by *mutation*

select new population sp from
candidate solutions in sp , spr , and spm

Problem: Pure evolutionary algorithms often lack capability of sufficient *search intensification*.

Solution: Apply subsidiary perturbative search after initialisation, mutation and recombination.

⇒ *Memetic Algorithms* (aka *Genetic Local Search*)

Evolutionary Algorithm (EA):

Memetic Algorithm (MA):

determine initial population sp

perform *subsidiary perturbative search* on sp

termination criterion is not satisfied:

generate set spr of new candidate solutions
by *recombination*

perform *subsidiary perturbative search* on spr

generate set spm of new candidate solutions
from spr and sp by *mutation*

perform *subsidiary perturbative search* on spm

select new population sp from
candidate solutions in sp , spr , and spm

Initialisation

- ▶ *Often*: independent, uninformed random picking from given search space.
- ▶ *But*: can also use multiple runs of construction heuristic.

Recombination

- ▶ Typically repeatedly selects a set of *parents* from current population and generates *offspring* candidate solutions from these by means of *recombination operator*.
- ▶ *Recombination operators* are generally based on *linear representation* of candidate solutions and piece together *offspring* from fragments of *parents*.

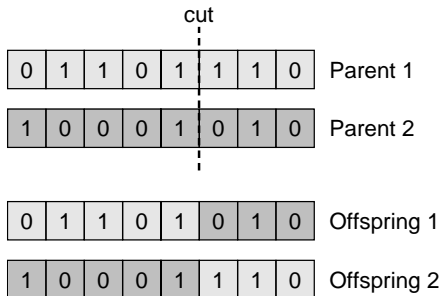
Subsidiary perturbative search

- ▶ Often useful and necessary for obtaining high-quality candidate solutions.
- ▶ Typically consists of selecting some or all individuals in the given population and applying an *iterative improvement procedure* to each element of this set independently.

Example: One-point binary crossover operator

Given two parent candidate solutions $x_1x_2\dots x_n$ and $y_1y_2\dots y_n$:

1. choose index i from set $\{2, \dots, n\}$ uniformly at random;
2. define offspring as $x_1 \dots x_{i-1}y_i \dots y_n$ and $y_1 \dots y_{i-1}x_i \dots x_n$.



Mutation

- ▶ *Goal*: Introduce relatively small perturbations in candidate solutions in current population + offspring obtained from *recombination*.
- ▶ Typically, perturbations are applied stochastically and independently to each candidate solution; amount of perturbation is controlled by *mutation rate*.
- ▶ Can also use *subsidiary selection function* to determine subset of candidate solutions to which mutation is applied.
- ▶ In the past, the role of mutation (as compared to recombination) in high-performance evolutionary algorithms has been often underestimated [Bäck, 1996].

Selection

- ▶ Determines population for next cycle (*generation*) of the algorithm by selecting individual candidate solutions from current population + new candidate solutions obtained from *recombination*, *mutation* (+ *subsidiary perturbative search*).
- ▶ *Goal*: Obtain population of high-quality solutions while maintaining *population diversity*.
- ▶ Selection is based on evaluation function (*fitness*) of candidate solutions such that better candidate solutions have a higher chance of ‘surviving’ the selection process.
- ▶ Many selection schemes involve probabilistic choices, e.g., *roulette wheel selection*, where the probability of selecting any candidate solution s is proportional to its fitness value, $g(s)$.
- ▶ It is often beneficial to use *elitist selection strategies*, which ensure that the best candidate solutions are always selected.

Example: A memetic algorithm for TSP

- ▶ *Search space*: set of Hamiltonian cycles
Note: tours can be represented as permutations of vertex indices.
- ▶ **Initialisation**: by randomised greedy heuristic (partial tour of $n/4$ vertices constructed randomly).
- ▶ **Recombination**: greedy recombination operator GX applied to $n/2$ pairs of tours chosen randomly:
 - 1) copy common edges (param. p_e)
 - 2) add new short edges (param. p_n)
 - 3) copy edges from parents ordered by increasing length (param. p_c)
 - 4) complete using randomised greedy.
- ▶ **Subsidiary perturbative search**: LK variant.
- ▶ **Mutation**: apply double-bridge to tours chosen uniformly at random.
- ▶ **Selection**: Selects the μ best tours from current population of $\mu + \lambda$ tours (=simple *elitist selection mechanism*).
- ▶ **Restart operator**: whenever average bond distance in the population falls below 10.

Types of evolutionary algorithms

- ▶ *Genetic Algorithms (GAs)* [Holland, 1975; Goldberg, 1989]:
 - ▶ have been applied to a very broad range of (mostly discrete) combinatorial problems;
 - ▶ often encode candidate solutions as bit strings of fixed length, which is now known to be disadvantageous for combinatorial problems such as the TSP.
- ▶ *Evolution Strategies* [Rechenberg, 1973; Schwefel, 1981]:
 - ▶ originally developed for (continuous) numerical optimisation problems;
 - ▶ operate on more natural representations of candidate solutions;
 - ▶ use *self-adaptation* of perturbation strength achieved by *mutation*;
 - ▶ typically use *elitist deterministic selection*.
- ▶ *Evolutionary Programming* [Fogel et al., 1966]:
 - ▶ similar to Evolution Strategies (developed independently), but typically does not make use of *recombination* and uses *stochastic selection* based on *tournament mechanisms*.