STOCHASTIC LOCAL SEARCH FOUNDATIONS AND APPLICATIONS

Introduction: Combinatorial Problems and Search

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Outline

- 1. Combinatorial Problems
- 2. Two Prototypical Combinatorial Problems
- 3. Computational Complexity
- 4. Search Paradigms
- 5. Stochastic Local Search

Combinatorial problems arise in many areas of computer science and application domains:

- finding shortest/cheapest round trips (TSP)
- finding models of propositional formulae (SAT)
- planning, scheduling, time-tabling
- internet data packet routing
- protein structure prediction
- combinatorial auctions winner determination

Combinatorial problems involve finding a *grouping*, *ordering*, or *assignment* of a discrete, finite set of objects that satisfies given conditions.

Candidate solutions are combinations of *solution components* that may be encountered during a solutions attempt but need not satisfy all given conditions.

Solutions are candidate solutions that satisfy all given conditions.

Example:

- Given: Set of points in the Euclidean plane
- Objective: Find the shortest round trip

Note:

- a round trip corresponds to a sequence of points
 (= assignment of points to sequence positions)
- solution component: trip segment consisting of two points that are visited one directly after the other
- candidate solution: round trip
- solution: round trip with minimal length

Problem vs problem instance:

- ▶ *Problem:* Given *any* set of points *X*, find a shortest round trip
- ► Solution: Algorithm that finds shortest round trips for any X
- Problem instance: Given a specific set of points P, find a shortest round trip
- Solution: Shortest round trip for P

Technically, problems can be formalised as sets of problem instances.

Decision problems:

solutions = candidate solutions that satisfy given *logical conditions*

Example: The Graph Colouring Problem

- Given: Graph G and set of colours C
- Objective: Assign to all vertices of G a colour from C such that two vertices connected by an edge are never assigned the same colour

Every decision problem has two variants:

- Search variant: Find a solution for given problem instance (or determine that no solution exists)
- Decision variant: Determine whether solution for given problem instance exists

Note: Search and decision variants are closely related; algorithms for one can be used for solving the other.

Optimisation problems:

- can be seen as generalisations of decision problems
- objective function f measures solution quality (often defined on all candidate solutions)
- typical goal: find solution with optimal quality minimisation problem: optimal quality = minimal value of f maximisation problem: optimal quality = maximal value of f

Example:

Variant of the Graph Colouring Problem where the objective is to find a valid colour assignment that uses a minimal number of colours.

Note: Every minimisation problem can be formulated as a maximisation problems and vice versa.

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Variants of optimisation problems:

- Search variant: Find a solution with optimal objective function value for given problem instance
- Evaluation variant: Determine optimal objective function value for given problem instance

Every optimisation problem has associated decision problems:

Given a problem instance and a fixed solution quality bound b, find a solution with objective function value $\leq b$ (for minimisation problems) or determine that no such solution exists.

Many optimisation problems have an objective function as well as logical conditions that solutions must satisfy.

A candidate solution is called *feasible* (or *valid*) iff it satisfies the given logical conditions.

Note: Logical conditions can always be captured by an objective function such that feasible candidate solutions correspond to solutions of an associated decision problem with a specific bound.

Note:

- Algorithms for optimisation problems can be used to solve associated decision problems
- Algorithms for *decision problems* can often be extended to related *optimisation problems*.
- Caution: This does not always solve the given problem most efficiently.

Studying conceptually simple problems facilitates development, analysis and presentation of algorithms

Two prominent, conceptually simple problems:

- Finding satisfying variable assignments of propositional formulae (SAT)
 - prototypical decision problem
- Finding shortest round trips in graphs (TSP)
 - prototypical optimisation problem

SAT: A simple example

- *Given:* Formula $F := (x_1 \lor x_2) \land (\neg x_1 \lor \neg x_2)$
- Objective: Find an assignment of truth values to variables x₁, x₂ that renders F true, or decide that no such assignment exists.

General SAT Problem (search variant):

- *Given:* Formula *F* in propositional logic
- Objective: Find an assignment of truth values to variables in F that renders F true, or decide that no such assignment exists.

Definition:

- Formula in propositional logic: well-formed string that may contain
 - propositional variables x₁, x₂,..., x_n;
 - truth values \top ('true'), \perp ('false');
 - operators \neg ('not'), \land ('and'), \lor ('or');
 - parentheses (for operator nesting).
- Model (or satisfying assignment) of a formula F: Assignment of truth values to the variables in F under which F becomes true (under the usual interpretation of the logical operators)
- Formula F is satisfiable iff there exists at least one model of F, unsatisfiable otherwise.

Definition:

 A formula is in *conjunctive normal form (CNF)* iff it is of the form

$$\bigwedge_{i=1}^{m}\bigvee_{j=1}^{k(i)}I_{ij}=(I_{11}\vee\ldots\vee I_{1k(1)})\ldots\wedge (I_{m1}\vee\ldots\vee I_{mk(m)})$$

where each *literal* I_{ij} is a propositional variable or its negation. The disjunctions $(I_{i1} \lor \ldots \lor I_{ik(i)})$ are called *clauses*.

► A formula is in k-CNF iff it is in CNF and all clauses contain exactly k literals (*i.e.*, for all i, k(i) = k).

Note: For every propositional formula, there is an equivalent formula in 3-CNF.

Concise definition of SAT:

- Given: Formula F in propositional logic.
- *Objective:* Decide whether *F* is satisfiable.

Note:

- In many cases, the restriction of SAT to CNF formulae is considered.
- ▶ The restriction of SAT to *k*-CNF formulae is called *k*-SAT.

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Example:

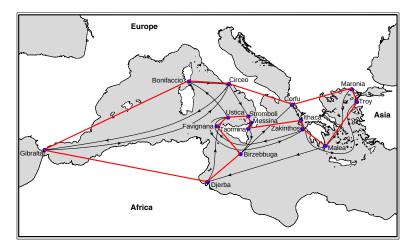
$$F := \land (\neg x_2 \lor x_1) \\ \land (\neg x_1 \lor \neg x_2 \lor \neg x_3) \\ \land (x_1 \lor x_2) \\ \land (\neg x_4 \lor x_3) \\ \land (\neg x_5 \lor x_3)$$

- ► F is in CNF.
- Is F satisfiable?

Yes, e.g., $x_1 := x_2 := \top$, $x_3 := x_4 := x_5 := \bot$ is a model of *F*.

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TSP: A simple example



Definition:

- Hamiltonian cycle in graph G := (V, E): cyclic path that visits every vertex of G exactly once (except start/end point).
- ► Weight of path p := (u₁,..., u_k) in edge-weighted graph G := (V, E, w): total weight of all edges on p, i.e.:

$$w(p) := \sum_{i=1}^{k-1} w((u_i, u_{i+1}))$$

The Travelling Salesman Problem (TSP)

- *Given:* Directed, edge-weighted graph *G*.
- Objective: Find a minimal-weight Hamiltonian cycle in G.

Types of TSP instances:

- Symmetric: For all edges (v, v') of the given graph G, (v', v) is also in G, and w((v, v')) = w((v', v)). Otherwise: asymmetric.
- Euclidean: Vertices = points in a Euclidean space, weight function = Euclidean distance metric.
- Geographic: Vertices = points on a sphere, weight function = geographic (great circle) distance.

Computational Complexity

Fundamental question:

How hard is a given computational problems to solve?

Important concepts:

- Time complexity of a problem Π: Computation time required for solving a given instance π of Π using the most efficient algorithm for Π.
- Worst-case time complexity: Time complexity in the worst case over all problem instances of a given size, typically measured as a function of instance size, neglecting constants and lower-order terms ('O(...)' and 'Θ(...)' notations).

Important concepts (continued):

NP: Class of problems that can be solved in polynomial time by a nondeterministic machine.

Note: nondeterministic \neq randomised; non-deterministic machines are idealised models of computation that have the ability to make perfect guesses.

- ► *NP-complete:* Among the most difficult problems in *NP*; believed to have at least exponential time-complexity for any realistic machine or programming model.
- ▶ *NP-hard*: At least as difficult as the most difficult problems in *NP*, but possibly not in *NP* (*i.e.*, may have even worse complexity than *NP*-complete problems).

Many combinatorial problems are hard:

- SAT for general propositional formulae is \mathcal{NP} -complete.
- SAT for 3-CNF is \mathcal{NP} -complete.
- ► TSP is *NP*-hard, the associated decision problem (for any solution quality) is *NP*-complete.
- The same holds for Euclidean TSP instances.
- ► The Graph Colouring Problem is *NP*-complete.
- ▶ Many scheduling and timetabling problems are *NP*-hard.

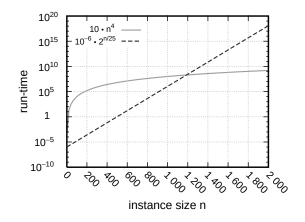
But: Some combinatorial problems can be solved efficiently:

- Shortest Path Problem (Dijkstra's algorithm);
- 2-SAT (linear time algorithm);
- many special cases of TSP, *e.g.*, Euclidean instances where all vertices lie on a circle;
- sequence alignment problems (dynamic programming).

Practically solving hard combinatorial problems:

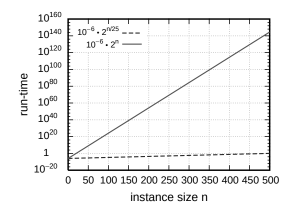
- Subclasses can often be solved efficiently (*e.g.*, 2-SAT);
- Average-case vs worst-case complexity (e.g. Simplex Algorithm for linear optimisation);
- Approximation of optimal solutions: sometimes possible in polynomial time (*e.g.*, Euclidean TSP), but in many cases also intractable (*e.g.*, general TSP);
- Randomised computation is often practically (and possibly theoretically) more efficient;
- Asymptotic bounds vs true complexity: constants matter!

Example: Polynomial vs exponential growth



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Example: Impact of constants



Solving combinatorial problems through search:

- iteratively generate and evaluate candidate solutions
- decision problems: evaluation = test if solution
- optimisation problems: evaluation = check objective function value
- evaluating candidate solutions is typically computationally much cheaper than finding (optimal) solutions

Perturbative search

- search space = complete candidate solutions
- search step = modification of one or more solution components

Example: SAT

- search space = complete variable assignments
- search step = modification of truth values for one or more variables

Constructive search (aka construction heuristics)

- search space = partial candidate solutions
- search step = extension with one or more solution components

Example: Nearest Neighbour Heuristic (NNH) for TSP

- start with single vertex (chosen uniformly at random)
- in each step, follow minimal-weight edge to yet unvisited, next vertex
- complete Hamiltonian cycle by adding initial vertex to end of path

Note: NNH typically does not find very high quality solutions, but it is often and successfully used in combination with perturbative search methods.

Systematic search:

- traverse search space for given problem instance in a systematic manner
- complete: guaranteed to eventually find (optimal) solution, or to determine that no solution exists

Local Search:

- start at some position in search space
- iteratively move from position to neighbouring position
- typically *incomplete*: not guaranteed to eventually find (optimal) solutions, cannot determine insolubility with certainty

Example: Uninformed random walk for SAT

```
procedure URW-for-SAT(F, maxSteps)
   input: propositional formula F, integer maxSteps
   output: model of F or \emptyset
   choose assignment a of truth values to all variables in F
      uniformly at random;
   steps := 0;
   while not((a satisfies F) and (steps < maxSteps)) do
      randomly select variable x in F;
      change value of x in a;
      steps := steps + 1;
   end
   if a satisfies F then
      return a
   else
      return Ø
   end
end URW-for-SAT
```

Local search \neq perturbative search:

 Construction heuristics can be seen as local search methods *e.g.*, the Nearest Neighbour Heuristic for TSP.

Note: Many high-performance local search algorithms combine constructive and perturbative search.

 Perturbative search can provide the basis for systematic search methods.

Systematic vs Local Search:

- Completeness: Advantage of systematic search, but not always relevant, *e.g.*, when existence of solutions is guaranteed by construction or in real-time situations.
- Any-time property: Positive correlation between run-time and solution quality or probability; typically more readily achieved by local search.
- Complementarity: Local and systematic search can be fruitfully combined, *e.g.*, by using local search for finding solutions whose optimality is proven using systematic search.

Systematic search is often better suited when ...

- proofs of insolubility or optimality are required;
- time constraints are not critical;
- problem-specific knowledge can be expoited.

Local search is often better suited when ...

- reasonably good solutions are required within a short time;
- parallel processing is used;
- problem-specific knowledge is rather limited.

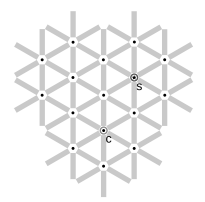
Many prominent local search algorithms use *randomised choices* in generating and modifying candidate solutions.

These *stochastic local search (SLS) algorithms* are one of the most successful and widely used approaches for solving hard combinatorial problems.

Some well-known SLS methods and algorithms:

- Evolutionary Algorithms
- Simulated Annealing
- Lin-Kernighan Algorithm for TSP

Stochastic local search — global view



- vertices: candidate solutions (search positions)
- edges: connect neighbouring positions
- s: (optimal) solution
- c: current search position

Stochastic local search — local view



Next search position is selected from local neighbourhood based on local information, *e.g.*, heuristic values.

Definition: Stochastic Local Search Algorithm (1)

For given problem instance π :

• search space $S(\pi)$

(*e.g.*, for SAT: set of all complete truth assignments to propositional variables)

- solution set S'(π) ⊆ S(π) (e.g., for SAT: models of given formula)
- neighbourhood relation N(π) ⊆ S(π) × S(π) (e.g., for SAT: neighbouring variable assignments differ in the truth value of exactly one variable)

Definition: Stochastic Local Search Algorithm (2)

 set of memory states M(π) (may consist of a single state, for SLS algorithms that do not use memory)

- initialisation function init : Ø → D(S(π) × M(π)) (specifies probability distribution over initial search positions and memory states)
- step function step : S(π) × M(π) → D(S(π) × M(π)) (maps each search position and memory state onto probability distribution over subsequent, neighbouring search positions and memory states)
- termination predicate terminate : S(π) × M(π) → D({⊤, ⊥}) (determines the termination probability for each search position and memory state)

procedure SLS-Decision(π) 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 $(s, m) := step(\pi, s, m);$ end

if $s \in S'(\pi)$ then return selse return \emptyset end end *SLS-Decision*

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procedure SLS-Minimisation(π') **input:** problem instance $\pi' \in \Pi'$ **output:** solution $s \in S'(\pi')$ or \emptyset $(s,m) := init(\pi');$ $\hat{s} := s$; while not $terminate(\pi', s, m)$ do $(s, m) := step(\pi', s, m);$ if $f(\pi', s) < f(\pi', \hat{s})$ then $\hat{s} := s$: end end if $\hat{s} \in S'(\pi')$ then return ŝ else return Ø end end SI S-Minimisation

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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.*, $M(\pi) := M_1 \times M_2 \times \ldots \times M_{l(\pi)}$.
- SLS algorithms realise Markov processes: behaviour in any search state (s, m) depends only on current position s and (limited) memory m.

Example: Uninformed random walk for SAT

- search space S: set of all truth assignments to variables in given formula F
- solution set S': set of all models of F
- neighbourhood relation N: 1-flip neighbourhood, i.e., assignments are neighbours under N iff they differ in the truth value of exactly one variable
- ▶ **memory:** not used, *i.e.*, *M* := {0}

Example: Uninformed random walk for SAT (continued)

- ▶ initialisation: uniform random choice from S, i.e., init()(a', m) := 1/#S for all assignments a' and memory states m
- Step function: uniform random choice from current neighbourhood, *i.e.*, step(a, m)(a', m) := 1/#N(a) for all assignments a and memory states m, where N(a) := {a' ∈ S | N(a, a')} is the set of all neighbours of a.
- termination: when model is found, *i.e.*, terminate(a, m)(⊤) := 1 if a is a model of F, and 0 otherwise.

Definition:

- neighbourhood (set) of candidate solution s: $N(s) := \{s' \in S \mid N(s, s')\}$
- *neighbourhood 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:

SAT instance with *n* variables, 1-flip neighbourhood: $G_N = n$ -dimensional hypercube; diameter of $G_N = n$.

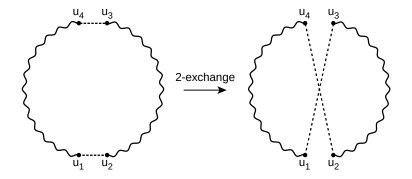
Definition:

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

Examples:

- 1-flip neighbourhood for SAT (solution components = single variable assignments)
- 2-exchange neighbourhood for TSP (solution components = edges in given graph)

Search steps in the 2-exchange neighbourhood for the TSP



Definition:

- 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' ∈ 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 initialising the search at s₀ is greater 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 SLS algorithm.

Uninformed Random Picking

• $N := S \times S$

- does not use memory
- init, step: uniform random choice from S, i.e., for all s, s' ∈ 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 neighbourhood, i.e., for all s, s' ∈ S, step(s)(s') := 1/#N(s) if N(s, s'), and 0 otherwise

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

Evaluation function:

- Function g(π) : S(π) → 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 neighbhours of current search position to provide guidance to search process.

Evaluation vs objective functions:

- *Evaluation function*: part of SLS algorithm.
- *Objective function*: integral part of optimisation problem.
- Some SLS 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 neighbours, *i.e.*, step(s)(s') := 1/#I(s) if s' ∈ I(s), and 0 otherwise, where I(s) := {s' ∈ S | N(s,s') ∧ g(s') < g(s)}</p>
- terminates when no improving neighbour 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 SAT

- search space S: set of all truth assignments to variables in given formula F
- solution set S': set of all models of F
- neighbourhood relation N: 1-flip neighbourhood (as in Uninformed Random Walk for SAT)
- memory: not used, *i.e.*, $M := \{0\}$
- ► initialisation: uniform random choice from S, i.e., init()(a') := 1/#S for all assignments a'

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Example: Iterative Improvement for SAT (continued)

- evaluation function: g(a) := number of clauses in F that are unsatisfied under assignment a (Note: g(a) = 0 iff a is a model of F.)
- step function: uniform random choice from improving neighbours, *i.e.*, step(a)(a') := 1/#I(a) if s' ∈ I(a), and 0 otherwise, where I(a) := {a' | N(a, a') ∧ g(a') < g(a)}
- ▶ **termination**: when no improving neighbour is available *i.e.*, $terminate(a)(\top) := 1$ if $I(a) = \emptyset$, and 0 otherwise.

Incremental updates (aka delta evaluations)

- ► Key idea: calculate effects of differences between current search position s and neighbours 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 SLS techniques).

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Example: Incremental updates for TSP

- solution components = edges of given graph G
- standard 2-exchange neighbhourhood, *i.e.*, neighbouring round trips p, p' differ in two edges

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

Definition:

- ▶ Local minimum: search position without improving neighbours w.r.t. given evaluation function g and neighbourhood 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.

Simple mechanisms for escaping from local optima:

- *Restart:* re-initialise search whenever a local optimum is encountered.
 (Often rather ineffective due to cost of initialisation.)
- 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 randomised components of SLS 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 (URW): *diversification* strategy.

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