

# Heuristics for Combinatorial Optimization

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# Exact and heuristic methods

- **Exact methods:** devised to provide a provably optimal solution
- **Heuristic methods:** provides “good” solution with *no optimality guarantee*
- Try to devise an exact approach, first!
  - ▶ search for an efficient algorithm (e.g. shortest path-like problem)
  - ▶ MILP model + MILP solver
  - ▶ exploit some special property
  - ▶ suitable (re)formulation of the problem
  - ▶ search for (scientific) literature
  - ▶ ...
- ... otherwise, heuristics! (*euriskein = to find*)
  - ▶ example: optimal transportation-network configuration (“hard” congestion models)
  - ▶ limited available time

# When do we use heuristics?

- Sometime cannot be used, since an optimal solution is mandatory!
- NP-hard problem  $\nRightarrow$  heuristics! (e.g., MILP solver are now able to solve some of them!)
- Use of heuristic to provide a “good” solution in a “reasonable” amount of time. Some appropriate cases:
  - ▶ limited amount of time to provide a solution (running time)
  - ▶ limited amount of time to develop a solution algorithm
  - ▶ just estimates of the problem parameters are available
  - ▶ quick scenario evaluation in interactive Decision Support Systems
  - ▶ *real time* system

# One (among many) possible classification

## Specific heuristics

- exploits special features of the problem at hand
- may encode the current “manual” solution, good practice
- may be “the first reasonable algorithm come to our mind”

## General heuristic approaches

- constructive heuristics
- meta-heuristics (algorithmic schemes)
- approximation algorithms
- iper-heuristics
- ...

*C. Blum and A. Roli, “Metaheuristics in Combinatorial Optimization: Overview and Conceptual Comparison”, ACM Computer Surveys 35:3, 2003 (p. 268-308)*

*K. Sorensen, “Metaheuristics – the metaphor exposed”, International Transactions in Operational Research (22), 2015 (p. 3-18)*

# Constructive heuristics

- Build a solution incrementally selecting a subset of alternatives
- Expansion criterion (no backtracking)

**Greedy algorithms** (strictly local optimality in the expansion criterion)

Initialize solution  $S$ ;

While (there are choice to make)

    add to  $S$  the *most convenient* element <sup>1</sup>

- Widespread use: simulate practice; simple implementation; small running times ( $\sim$  linear); embedded as sub-procedure.
- Sorting elements by **Dispatching rules**: static or dynamic scores
- Randomization (randomized scores, random among the best  $n$  etc.)
- Primal / dual heuristics

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<sup>1</sup>Taking feasibility constraints into account, e.g., by excluding elements that make the solution unfeasible

## Example: greedy algorithm KP/0-1

*Item  $j$  with  $w_j$  and  $p_j$ ; capacity  $W$ ; select items maximizing profit!*

- 1 Sort object according to ascending  $\frac{p_j}{w_j}$ .
  - 2 Initialize:  $S := \emptyset$ ,  $\bar{W} := W$ ,  $z := 0$
  - 3 **for**  $j = 1, \dots, n$  **do**
  - 4     **if** ( $w_j \leq \bar{W}$ ) **then**
  - 5          $S := S \cup \{j\}$ ,  $\bar{W} := \bar{W} - w_j$ ,  $z := z + p_j$ .
  - 6     **endif**
  - 7 **endfor**
- Static dispatching rule

## Example: Greedy algorithm for the Set Covering Problem

*SCP: given set  $M$  and  $\mathcal{M} \subset 2^M$ ,  $c_j, j \in \mathcal{M}$ ;  
select a min cost combination of subsets in  $\mathcal{M}$  whose union is  $M$*

- 1 Initialize:  $S := \emptyset, \bar{M} := \emptyset, z := 0$
  - 2 if  $\bar{M} = M$  ( $\Leftrightarrow$  all elements are covered), STOP;
  - 3 compute the set  $j \notin S$  minimizing the ratio  $\frac{c_j}{\sum_{i \in M \setminus \bar{M}} a_{ij}}$ ;
  - 4 set  $S := S \cup \{j\}, \bar{M} := \bar{M} \cup \{i : a_{ij} = 1\}, z := z + c_j$  and go to 2.
- Dynamic dispatching rule

# Algorithms embedding exact solution methods

- Expansion criterion based on solving a sub-problem to optimality (once or at each expansion)
- Example: best (optimal!) element to add by MILP
- normally longer running times but better final solution
- “Less greedy”: solving the sub-problem involves all (remaining) decisions variables (global optimality)



# Algorithm for SCP

$$\begin{aligned} \min \quad & \sum_{j \in \mathcal{M}} c_j x_j \\ \text{s.t.} \quad & \sum_{j \in \mathcal{M}} a_{ij} x_j \geq 1 \quad \forall i \in M \\ & x_j \in \{0, 1\} \quad \forall j \in \mathcal{M} \end{aligned}$$

- 1 Initialize:  $S := \emptyset$ ,  $\bar{M} := \emptyset$ ,  $z := 0$
- 2 se  $\bar{M} = M$  ( $\Leftrightarrow$  tall elements are covered), STOP;
- 3 solve *linear programming relaxation* of SCP (with  $x_j = 1$  ( $j \in S$ ), and let  $x^*$  be the corresponding optimal solution;
- 4 let  $j = \arg \max_{j \notin S} x_j^*$ ;
- 5 set  $S := S \cup \{j\}$ ,  $\bar{M} := \bar{M} \cup \{i : a_{ij} = 1\}$ ,  $z := z + c_j$  and go to 2.

## Simplifying exact procedures: some examples

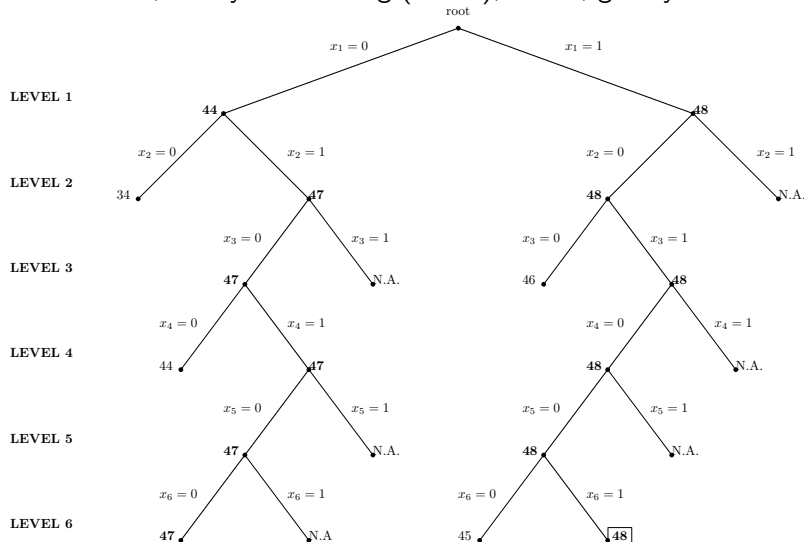
- Run Cplex on a MILP model for a limited amount of time
- simplify an enumeration scheme (select only a limited subset of alternatives)

### **Beam search**

- partial breath-first visit of the enumeration tree  
compute a score for each node (likelihood it leads to an optimal leave)  
at each level select the  $k$  best-score nodes and branch them
- let:  $n$  levels,  $b$  branches per node,  $k$  beam size  
 $n \cdot k$  nodes in the final tree  
 $n \cdot b \cdot k$  score evaluations  
calibrate  $k$  so that specific time limits are met
- variant (with some backtrack): recovery beam search

# Beam search for KP-0/1

$n = 6$  items; binary branching ( $b = 2$ );  $k = 2$ ; greedy evaluation of nodes



# Neighbourhood Search and Local Search

Neighbourhood of a solution  $s \in X$  is  $N : s \rightarrow N(s)$ ,  $N(s) \subseteq X$

Basic LS scheme:

- 1 Determine an initial solution  $x$ ;
- 2 **while**  $(\exists x' \in N(x) : f(x') < f(x))$  **do** {
- 3      $x := x'$
- 4 }
- 5 **return**( $x$ ) ( $x$  is a **local optimum**)

# LS components

- a method to find an **initial solution**;
- a **solution representation**, which is the base for the following elements;
- the application that, starting from a solution, generates the **neighbourhood** (moves);
- the function that **evaluates** solutions;
- a neighbourhood **exploration strategy**.

# Initial solution

- random
- from current practice
- (fast) heuristics
- randomized heuristics
- ...
- no theoretical preference: better initial solutions may lead to worst local optima
- random or randomized + multistart

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# Solution representation

- **Encodes** the features of the solutions
- Very important: impact on the following design steps (related to how we imagine the solutions and the solution space to be explored!)
- Example: KP-0/1
  - list of loaded items
  - characteristic (binary) vector
  - ordered item sequence
- **Decoding** may be needed
- Example: KP-0/1
  - list and vector representation: immediate decoding
  - ordered sequence: a solution is derived by loading items in the given order up to saturating the knapsack



# Neighbourhood (moves)

*Neighbour solutions* by moves that perturb  $x$  (neighbourhood *centre*)

Example KP/0-1: (i) insertion; (ii) swap one in/out; (iii) ...

- **Neighbourhood size:** number of neighbour solutions
- **Evaluation complexity:** should be quick! possibly incremental evaluation
- **Neighbourhood complexity:** time to explore (evaluate) all the neighbour solutions of a the current one (efficiency!)
- **Neighbourhood strength:** ability to produce good local optima (notice: local optima depend also on the neighbourhood definition)  
little perturbations, small size, fast evaluation, less strong .vs. large perturbation, large size, slow evaluation, larger improving power
- **Connection** feature is desirable

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## Neighbourhood: KP/0-1 example

- Insertion neighbourhood has  $O(n)$  size; Swap neigh. has  $O(n^2)$  size
- A stronger neigh. by allowing also double-swap moves, size  $O(n^4)$
- An insertion or a swap move can be incrementally evaluated in  $O(1)$
- Overall neigh. complexity: insertion  $O(n)$ , swap  $O(n^2)$
- Insertion neigh. or Swap neigh. are not connected.  
Insertion+removing neigh. is connected

## Neighbourhood definition: solution representation is important!

- Insertion, swapping, removing moves are based on list or vector representation!
- Difficult to implement (and imagine) them on the ordered-sequence representation
- For the ordered-sequence representation, moves that perturb the order are more natural. e.g. swapping position:
  - ▶ from  $1 - 2 - 3 - 4 - 5 - 6 - 7$  to  $1 - 6 - 3 - 4 - 5 - 2 - 7$  (swap 2 and 6) or  $5 - 2 - 3 - 4 - 1 - 6 - 7$  (swap 1 and 5)
  - ▶ size is  $O(n^2)$ , connected (with respect to maximal solutions)
  - ▶ neigh. evaluation in  $O(n)$  (no fully-incremental evaluation)
  - ▶ overall complexity  $O(n^3)$



# Solution evaluation function

- Evaluation is used to compare neighbours to each other and select the best one
- Normally, the objective function
- May include some extra-feature (e.g. weighted sum)
- May include penalty terms (e.g. infeasibility level)
  - ▶ In KP/0-1, let  $X$  be the subset of loaded items
  - ▶  $\tilde{f}(X) = \alpha \sum_{i \in X} p_i - \beta \max \{0, \sum_{i \in X} w_i - W\}$  ( $\alpha, \beta > 0$ )
  - ▶ activate “removing” move in a connected “insertion+removing” neighbourhood

# Exploration strategies

Which improving neighbour solution to select?

- **Steepest descent** strategy: the best neighbour (all evaluated!)
- **First improvement** strategy: the first improving neighbour. Sorting matters! (heuristic, random)

Possible variants:

- **random** choice among the best  $k$  neighbours
- **store** interesting second-best neighbours and use them as recovery starting points for LS

# Sample application to TSP

- First question: is LS justified? Exact approaches exists, not suitable for large instances and small running times. Notice that TSP is NP-Hard
- Notation and assumptions:
  - $G = (V, A)$  (undirected)
  - $G$  is complete
  - $|V| = n$
  - cost  $c_{ij}$  (may be  $= c_{ji}$  in the symmetric case)
- Define all the elements of LS

# LS for TSP: initial solution by Nearest Neighbour heuristic

- 1 select node  $i_0 \in V$ ;  $cost = 0$ ,  $Cycle = \{i_0\}$ ,  $i = i_0$ .
  - 2 select  $j = \arg \min_{j \in V \setminus Cycle} \{c_{ij}\}$
  - 3 set  $Cycle = Cycle \cup \{j\}$ ;  $cost = cost + c_{ij}$
  - 4 set  $i = j$
  - 5 if still nodes to be visited, go to 2
  - 6  $Cycle = Cycle \cup \{i_0\}$ ;  $cost = cost + c_{ii_0}$
- $O(n^2)$  (or better): simple but not effective (too greedy, last choices are critical)
  - repeat with different  $i_0$
  - randomize Step 2

# LS for TSP: Nearest/Farthest Insertion

- 1 Choose the nearest/farthest nodes  $i$  and  $j$ :  $C = i - j - i$ ,  
 $cost = c_{ij} + c_{ji}$
  - 2 select the node  $r = \arg \min_{i \in V \setminus C} / \max_{i \in V \setminus C} \{c_{ij} : j \in C\}$
  - 3 modify  $C$  by inserting  $r$  between nodes  $i$  and  $j$  minimizing  
 $c_{ir} + c_{rj} - c_{ij}$
  - 4 if still nodes to be visited, go to 2.
- $O(n^3)$ : rather effective (farthest version better, more balanced cycles)
  - may randomize initial pair and/or  $r$  selection

# LS for TSP: Best Insertion

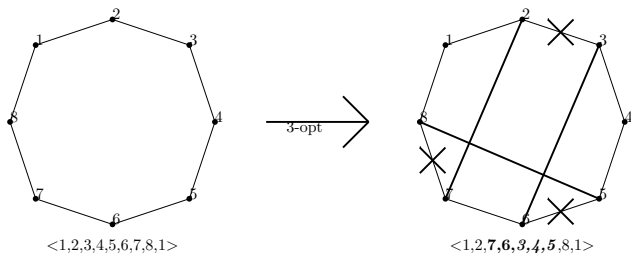
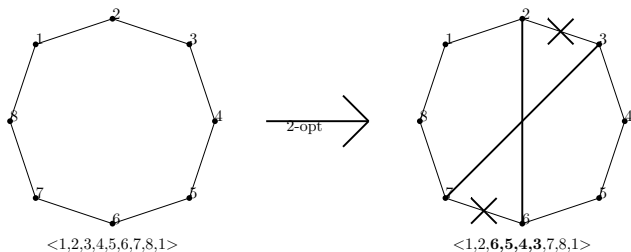
- 1 Choose the nearest nodes  $i$  and  $j$ :  $C = i - j - i$ ,  $cost = c_{ij} + c_{ji}$
  - 2 select the node  $r = \arg \min_{i \in V \setminus C} \{c_{ir} + c_{rj} - c_{ij} : i, j \text{ consecutive in } C\}$
  - 3 modify  $C$  by inserting  $r$  between nodes  $i$  and  $j$  minimizing  $c_{ir} + c_{rj} - c_{ij}$
  - 4 if still nodes to be visited, go to 2.
- $O(n^3)$ : rather effective (less than farthest/nearest insertion)
  - may randomize initial pair and/or  $r$  selection

# LS for TSP: Solution Representation

- **arc representation:** arcs in the solution, e.g. as a binary adjacency matrix
- **adjacency representation:** a vector of  $n$  elements between 1 and  $n$  (representing nodes),  $v[i]$  reports the node to be visited after node  $i$
- **path representation:** ordered sequence of the  $n$  nodes (a solution is a node permutation!)

# LS for TSP: $k$ -opt neighbourhoods

Concept: replace  $k$  arcs in with  $k$  arcs out [Lin and Kernighan, 1973]





## LS for TSP: $k$ -opt neighbourhoods

- In terms of path representation, 2-opt is a substring reversal
- Example:  $\langle 1, 2, 3, 4, 5, 6, 7, 8, 1 \rangle \rightarrow \langle 1, 2, 6, 5, 4, 3, 7, 8, 1 \rangle$
- 2-opt size:  $\frac{(n-1)(n-2)}{2} = O(n^2)$
- $k$ -opt size:  $O(n^k)$
- Neighbour evaluation: incremental for the symmetric case,  $O(1)$
- 2-opt move evaluation: reversing sequence between  $i$  and  $j$  in the sequence  $\langle 1 \dots h, i, \dots, j, l, \dots, 1 \rangle$

$$C_{new} = C_{old} - c_{hi} - c_{jl} + c_{hj} + c_{il}$$

- which  $k$ ?  $k = 2$  good,  $k = 3$  fair improvement,  $k = 4$  little improvement

# LS for TSP: evaluation function and exploration strategy

No specific reason to adopt special choices:

- Neighbours evaluated by the objective function (cost of the related cycle)
- Steepest descent (or first improvement)

# Neighbourhood search and Trajectory methods

- LS trades-off simplicity/efficiency and effectiveness, but it gets stuck in local optima
- Need to escape from local optima (only convexity implies global optimality)
  - Random multistart (random initial solutions)
  - Variable neighbourhood (change neighbourhood if local optimum)
  - Randomized exploration strategy (e.g. random among best  $k$  neigh)
  - Backtrack (memory and recovery of unexplored promising neighbours)
  - ...
- *Neighbourhood search or Trajectory methods*: a walk through the solution space, recording the best visited solution

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# Avoiding loops

- A walk escaping local optima may worsen the current solution and fall into loops
- In order to avoid loops:
  - (only improving solutions are accepted = LS)
  - randomized exploration
    - ▶ alternative random ways
    - ▶ does not exploit information on the problem (structure)
    - ▶ e.g. Simulated Annealing
  - memory of visited solutions
    - ▶ store visited solution and do not accept them
    - ▶ structure can be exploited
    - ▶ e.g. Tabu Search
- Notice. Visiting a same solution is allowed: we just need to avoid choosing the same neighbour

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## Simulated Annealing [Kirkpatrick, 1983]

- Metaphore: annealing process of glass, metal. Alternate warming/cooling to obtain “optimal” molecular structure
- (One possible) search scheme (min problem):

Determine an initial solution  $x$ ;  $x^* \leftarrow x \quad k = 0$

**repeat**

$k \leftarrow k + 1$

generate a (random) neighbour  $y$

**if**  $y$  is better **than**  $x^*$ , then  $x^* \leftarrow y$

compute  $p = \min \left\{ 1, \exp \left( - \frac{f(y) - f(x)}{T(k)} \right) \right\}$

**accept**  $y$  with probability  $p$

**if** accepted,  $x \leftarrow y$

**until** (no further neighbours of  $x$ , or max trials)

**return**  $x^*$

# SA: cooling schedule

- Parameter  $T(k)$ : temperature, *cooling schedule*
- $T(\text{first}) > T(\text{last})$
- Example of cooling schedule:
  - initial  $T$  (maximum)
  - number of iterations at constant  $T$
  - $T$  decrement
  - minimum  $T$
- + (one of) the first NS metaphors
- + provably converges to the global optimum (under strong assumptions)
- + simple to implement
- there are better (on-the-field) NS metaheuristics!



# Tabu Search [Fred Glover, 1989]

- **Memory** is used to avoid cycling: store *information on visited solutions* (allows exploiting structure of the problem)
- Basic idea: store visited solutions and **exclude them (= make tabu)** from neighbourhoods
- Implementation by storing **Tabu List** of the **last  $t$  solutions**

$$T(k) := \{x^{k-1}, x^{k-2}, \dots, x^{k-t}\}$$

at iteration  $k$ , avoid cycles of length  $\leq t$

- $t$  is a parameter to be calibrated
- From  $N(x)$  to  $N(x, k)$

# Storing “information” instead of solutions

- Tabu List (may) store *information* on the last  $t$  solutions
- E.g., often *moves* are stored instead of solutions because of
  - *efficiency* (checking equality between full solutions may take long time and slow down the search)
  - *storage* capacity (storing full solution information may take large memory)
- Example: TSP, 2-opt. TL stores the last  $t$  pairs of arcs added (to avoid arcs or involved nodes)
- Notice. Visiting a same solution is allowed: we just need to avoid choosing the same neighbour (recall  $N(x, k) \neq N(x, l)$ )
- $t$  (tabu tenor) has to be calibrated:
  - too small: TS may cycle
  - too large: too many tabu neighbours

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# Aspiration criteria

- By storing “information”, unvisited solutions may be declared as tabu
- If a tabu neighbour solution satisfies one or more **aspiration criteria**, tabu list is *overruled*
- Aspiration criterion: a solution is “interesting”, e.g. the solution is the best found so far (not visited before!)

# Stopping criteria

- (A solution is found satisfying an optimality certificate, if available...)
- Maximum number of iterations, or time limit
- Maximum number of NOT IMPROVING iterations
- Empty neighbourhood and no overruling
  - ▶ perhaps  $t$  is too long
  - ▶ perhaps visit non-feasible solutions (e.g. COP with many constraints):  
modifying the evaluation function, alternate dual and primal search

## TS basic scheme

Determine an **initial** solution  $x$ ;  $k := 0$ ,  $T(k) = \emptyset$ ,  $x^* = x$ ;

**repeat**

let  $y = \arg \text{best}(\{\tilde{f}(y), y \in N(x, k)\} \cup$

$\{y \in N(x) \setminus N(x, k) \mid y \text{ satisfies aspiration}\})$

compute  $T(k+1)$  from  $T(k)$  by inserting  $y$  (or move  $x \mapsto y$ ,  
or information) and, if  $|T(k)| \geq t$ , removing the elder solution  
(or move or information)

if  $f(y)$  improves  $f(x^*)$ , let  $x^* := y$ ;

$x = y$ ,  $k++$

**until** (stopping criteria)

**return** ( $x^*$ ).

Same basic elements as LS (+ tabu list, aspiration, stop)

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# Intensification and diversification phases

- **Intensification** explores more solutions in a small portion of the solution space: solutions with similar features
- **Diversification** moves the search towards unexplored regions of the search space: solutions with different features
- the basic TS scheme may be improved by **alternating** intensification and diversification, to find and exploit new promising regions and, hence, new (and possibly better) local optima
- **memory** may play a role (store information on visited solutions, e.g. to allow avoiding the same features during diversification)

Intensification and diversification can be applied to **any** metaheuristics (not only to TS)

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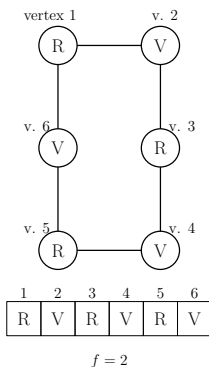
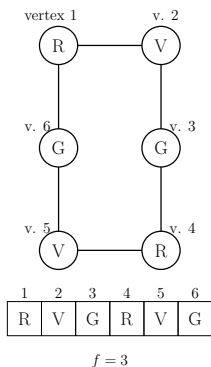
# Intensification

- enumerate (implicitly) all the solutions in a (small) region where good solutions have been found (e.g. fix some variables in a MILP model and run a solver)
- use a more detailed neighbourhood (e.g. allowing many possible moves)
- relax aspiration criteria
- modify evaluation function to penalize far away solutions

# Diversification

- use “larger” neighbourhoods (e.g.  $k$ -opt  $\rightarrow$   $(k + 1)$ -opt in TSP, until a better solution is found)
  - ▶ if more neighbourhoods are used, they rely on independent tabu lists
- modify the evaluation function to promote far away solutions
- use the last local minimum to build a far-away (“complementary”) solution to start a new intensification
- use a long term memory to store the “more visited” features and penalize them in the evaluation function
  - ▶ as a quick-and-dirty approximation, use a dynamic tabu list length  $t$ :  $t$  is short during intensification and long during diversification (we may start with small  $t = t_0$  and increment it as long as we do not find improving solutions, until a maximum  $t$  is reached or an improvement resets  $t = t_0$  for a new intensification)

## Example: Tabu Search for Graph Coloring



- move: change the color of one node at a time (no new color). 12 neighbours: VVGRVG, GVGRVG, RRGRVG, RGGRVG, RVRRVG etc. **none feasible!**
- objective function to evaluate: little variations (**plateau!**)

$\tilde{f}$  that penalizes non-feasibilities, includes (weighted sum) other features, **but ...**

## Too many constraints: change perspective!

Given a  $k$ -coloring, search for a  $k - 1$ -coloring

- Initial solution: delete *one* color by changing it in *one* of the others
- Evaluation  $\tilde{f}$ : number of *monochromatic edges* (minimize non-feasibilities)
- Move: as before, change the color of one vertex
- **Granular TS**: consider only nodes belonging to monochromatic edges
- Tabu list: last  $t$  pairs  $(v, r)$  (vertex  $v$  kept color  $r$ )
  
- if  $\tilde{f} = 0$ , new feasible solution with  $k - 1$  colors: set  $k = k - 1$  and start again!

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# Population based heuristics

At each iteration

- a set<sup>2</sup> of solutions (**population**) is maintained
- some solutions are recombined<sup>3</sup> to obtain new solutions (among which a better one, hopefully)

Several paradigms (often just the metaphor changes!)

- Evolutionary Computation (Genetic algorithms)
- Scatter Search and path relinking
- Ant Colony Optimization
- Swarm Optimization
- etc.

General purpose (soft computing) and easy to implement (more than effective!)

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<sup>2</sup>In trajectory/based metaheuristics, a single

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# Genetic Algorithms [Hollande, 1975]

<i>Survival of the fittest</i> (evolution)	↔	Optimization
Individual	↔	Solution
Fitness	↔	Objective function

*Encode* solutions of the specific problem.

Create an initial set of solutions (*initial population*\*).

## Repeat

*Select*\* pairs (or groups) of solutions (parent).

*Recombine*\* parents to generate new solutions (offspring).

Evaluate the *fitness*\* of the new solutions

*Replace*\* the population, using the new solutions.

**Until** (*stopping criterion*)

**Return** the best generated solution.

## \* Genetic Operators

## Encoding: *chromosome*, sequence of *genes*

- KP 0/1: binary vector,  $n$  genes = 0 / 1

1	0	0	1	1	0	0	0	1	0
---	---	---	---	---	---	---	---	---	---

- TSP: path representation:  $n$  genes = cities

3	2	6	1	8	0	4	7	1	5
---	---	---	---	---	---	---	---	---	---

- Normally, each gene is related to one of the decision variables of the Combinatorial Optimization Problem (COP)
- Encoding is important and affect following design steps (like solution representation in neighbourhood search)
- **Decoding** to transform a chromosome (or individual) into a solution of the COP (in the cases above it is straightforward)

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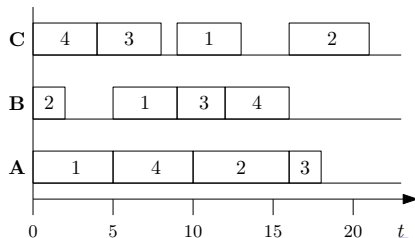
- Job shop scheduling:  $n * m$  genes = jobs (decoding!!!)

Job	machine , $t_{ij}$		
1	A , 5	B , 4	C , 4
2	B , 2	A , 6	C , 5
3	C , 4	B , 2	A , 2
4	C , 4	A , 5	B , 4

Encoding:

4	2	1	1	3	4	2	3	1	2	3	4
---	---	---	---	---	---	---	---	---	---	---	---

Decoding:



# Genetic operators

- **Initial population:** random + *some* heuristic/local search
  - ▶ random → diversification (very important!!!)
  - ▶ heuristic (randomized) → faster convergence (not too many heuristic solutions, otherwise fast convergence to local optimum)
- **Fitness:** (variants of the) objective function (see Neighbourhood Search)

# Genetic operators: Selection

- **Selection:** larger fitness  $\rightsquigarrow$  larger *probability* to be selected
- Notice: even worse individual should be selected with small probability to (*avoid premature convergence!*): they may contain good features (genes), even if their overall fitness is poor
- Mode 1: select one  $t$ -tuple of individuals to be combined at a time
- Mode 2: select a subset of individuals to form a *mating pool*, and combine all the individual in the mating pool.



# Genetic operators: Selection schemes

- $p_i$ : probability of selecting individual  $i$ ;  $f_i$ : fitness of  $i$

In general, compute  $p_i$  such that the higher  $f_i$ , the higher  $p_i$

- **Montecarlo**:  $p_i$  is proportional to  $f_i$

$$p_i = f_i / \sum_{k=1}^N f_k \quad f_i: \text{fitness of } i$$

Super-individuals may be selected too often

- **Linear ranking**: sort individual by increasing fitness and  $\sigma_i$  is the position of  $i$ , set  $p_i = \frac{2\sigma_i}{N(N+1)}$
- **$n$ -tournament**: select a small subset of individuals uniformly in the population, then select the best individual in the subset

# Genetic operators: recombination [crossover]

- From  $n \geq 1$  parents, obtain  $m$  offspring **different but similar**
- offspring inherits genes (features) from one of the parents at random
- Uniform (probability normally depends on the parent fitness)

1	0	0	1	1	0	0	0	1	0	parent 1 (fitness 8) parent 2 (fitness 5) offspring
0	0	1	0	1	0	1	1	0	1	
1	0	0	0	1	0	0	1	0	0	

- $k$ -cut-point: “adjacent genes represents correlated features”

cut point			cut point								
*	*	*	*	*	*	*	*	*	*	*	parent 1 parent 2 offspring 1 offspring 2
+	+	+	+	+	+	+	+	+	+	+	
*	*	*	+	+	+	+	+	+	*	*	
+	+	+	*	*	*	*	*	+	+	+	

# Mutation

After or during crossover, some genes are randomly changed

- Against *genetic drift*: **one** gene takes the same value in all the individuals of the population (loss of genetic diversity)
- Effects and side effects (sometimes we want them!):
  - ▶ (re)introduce genetic diversity
  - ▶ slow population convergence (normally we change very few genes with very small probability)
  - ▶ can be used to obtain diversification (more genes with more probability: simple way to diversify, not the best one)

# Integrating Local Search

**Local search** may be used to improve offspring (simulate children education)

- Replace an individual with the related local minimum
- May lead to premature convergence
- Efficiency may degrade!
  - ▶ simple, fast LS
  - ▶ apply to a selected subset of individuals
  - ▶ more sophisticated NS only at the end, as post-optimization

# Crossover, mutation and non-feasible offspring

Crossover/mutation operators may generate unfeasible offspring. We can:

- Reject unfeasible offspring
- Penalize (modified fitness)
- Repair (during the decoding)
- Design specific operators guaranteeing feasibility. E.g. for *TSP*:
  - ▶ **Order crossover** (similar, since reciprocal order is maintained)

1	4	9	2	6	8	3	0	5	7	parent 1
0	2	1	5	3	9	4	7	6	8	parent 2
1	4	9	2	3	6	8	0	5	7	offspring 1
0	2	1	4	9	3	5	7	6	8	offspring 2

- ▶ Mutation by substring reversal (= 2-opt)

1	4	9	2	6	8	3	0	5	7
→			←					→	
1	4	8	6	2	9	3	0	5	7

# Generational Replacement

**Generational replacement:** old individuals are replaced by offspring

- **Steady state:** a few individuals (likely the *worst* ones) are replaced
- **Elitism:** a few individuals (likely the *best* ones) are kept
- **Best individuals:** generate  $R$  new individuals from  $N$  old ones; keep the best  $N$  among the  $N + R$

**Population management:** keep the population diversified, whilst obtaining (at least one) better and better solution

- Acceptance criteria for new individuals (e.g. fitness)
- Diversity threshold (e.g. Hamming distance)
- Variable threshold to alternate *intensification* and *diversification*

# Stopping criteria

- Time limit
- Number of (not improving) iterations (=generations)
- Population convergence: all individuals are similar to each other (pathology: not well designed or calibrated)

# Observations

- Advantages: general, robust, adaptability (just an encoding and a fitness function!)
- Disadvantages: many parameters! (you may save time in developing the code but spend it in calibration)
- Overstatement: *complexity comes back to the user*, that should find the optimal combination of the parameters.  
Normally, the designer should provide the user with a method able to directly find the optimal combination of decision variables. In fact, the algorithm designer should also provide the user with the **parameter calibration!**
- Genetic algorithms are in the class of *weak methods* or *soft computing* (exploit little or no knowledge of the specific problem)



# Validating optimization algorithms

Some criteria:

- (Design and implementation time / cost)
- Efficiency (running times)
- Effectiveness (quality of the provided solutions)
- *Reliability*, if stochastic (every run provide a good solution)

Evaluation/validation techniques:

- **Computational experiments.** Steps
  - ▶ desing and implementation of the optimization algorithm
  - ▶ benchmark selection (real, literature, ad-hoc): “many” instances
  - ▶ parameter calibration (before -not during- test)
  - ▶ test (notice: multiple [e.g. 10] running if stochastic)
  - ▶ statistics (including reliability) and comparison with alternative
- Probabilistic analysis (more theoretical, e.g. probability of optimum)
- Worst case analysis (performance guarantee, often too pessimistic)

# Parameter calibration (or estimation)

- **Pre-deployment** activity (designer should do, not the user!)
- Estimation valid for *every* instance (for evaluation purposes)
- Standard technique:
  - ▶ select an instance **subset** (= training set)
  - ▶ extensive test on the training set
  - ▶ take **interaction** among parameters into account
  - ▶ stochastic components make the calibration harder
- Advanced techniques:
  - ▶ Black box optimization
  - ▶ Automatic estimation (e.g. *i-race* package)
  - ▶ Adaptivity

# Hybrid metaheuristics: very brief introduction!

Integration between different techniques, at different levels (components, concepts, etc.). Examples:

- population based + trajectory methods (find good regions + intensification)
- tabu search + simulated annealing
- **Matheuristics** (hot research topic, thesis available!)
  - ▶ mathematical programming driven constructive heuristics
  - ▶ exact methods to find the best move in large neighbourhoods
  - ▶ heuristics to help exact methods (e.g. primal and dual bounds)
  - ▶ Rounding heuristics
  - ▶ Local branching
  - ▶ ...

Warning: an algorithm is good if it provides good results (validation), and not if it is described by a suggestive metaphor. See Sörensen, 2015