

# Heuristic Algorithms

Master's Degree in Computer Science/Mathematics

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# Extending the local search with worsenings

If the neighbourhood and objective remain the same, the rule of acceptance must change: instead of

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

select a nonminimal (possibly, even nonimproving) solution

The main problem is the risk of cyclically visiting the same solutions

The two main strategies that allow to control this risk are

- *Simulated Annealing* (*SA*), which uses randomisation to make repetitions unlikely
- *Tabu Search* (*TS*), which uses memory to forbid repetitions

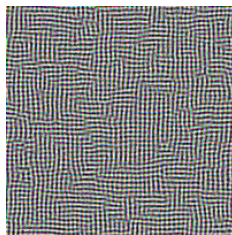
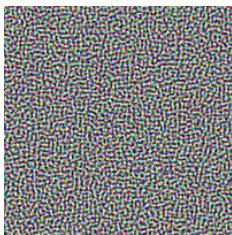
# Annealing

The SA derives from **Metropolis' algorithm** (1953), which aims to simulate the “annealing” process of metals:

- bring the metal to a **temperature close to fusion**, so that **its particles distribute at random**
- **cool the metal very slowly**, so that **the energy decreases**, but in a time sufficiently long to **converge to thermal equilibrium**

The aim of the process is to obtain

- a very regular and defectless crystal lattice, that corresponds to the **base state** (**minimum energy configuration**)
- a material with useful physical properties



# Simulation and optimisation

The situation has similarities with Combinatorial optimisation problems

- the **states** of the physical system correspond to the **solutions**
- the **energy** corresponds to the **objective function**
- the **base state** corresponds to the **globally optimal solutions** (minima)
- the **state transitions** correspond to **local search moves**
- the **temperature** corresponds to a **numerical parameter**

This suggests to **use Metropolis' algorithm for optimisation**

According to thermodynamics **at the thermal equilibrium**  
**the probability of observing each state  $i$  depends on its energy  $E_i$**

$$\pi'_T(i) = \frac{e^{-\frac{E_i}{kT}}}{\sum_{j \in S} e^{-\frac{E_j}{kT}}}$$

where  $S$  is the state set,  $T$  the temperature and  $k$  Boltzmann's constant

It is a dynamic equilibrium, with ongoing state transitions in all directions

# Metropolis' algorithm

Metropolis' algorithm generates a **random sequence of states**

- the current state  $i$  has energy  $E_i$
- the algorithm perturbs  $i$ , generating a state  $j$  with energy  $E_j$
- **the current state moves from  $i$  to  $j$  with probability**

$$\pi_T(i, j) = \begin{cases} 1 & \text{if } E_j < E_i \\ e^{\frac{E_i - E_j}{kT}} = \frac{\pi'(j)}{\pi'(i)} & \text{if } E_j \geq E_i \end{cases}$$

that is the transition is

- **deterministic if improving** (because that is the final purpose)
- **based on the conditional probability if worsening**

*Simulated Annealing* applies exactly the same principle

# General scheme of *Simulated Annealing*

*Algorithm* SimulatedAnnealing( $I, x^{(0)}, T^{[0]}$ )

$x := x^{(0)}; x^* := x^{(0)}; T := T^{[0]};$

*While* Stop() = false *do*

$x' := \text{RandomExtract}(N, x);$  { random uniform extraction }

*If*  $f(x') < f(x)$  *or*  $U[0; 1] \leq e^{\frac{f(x) - f(x')}{T}}$  *then*  $x := x';$

*If*  $f(x') < f(x^*)$  *then*  $x^* := x';$

$T := \text{Update}(T);$

*EndWhile*;

*Return* ( $x^*, f(x^*)$ );

As the neighbourhood is used to generate a solution (not fully explored), it is possible to worsen even if improving solutions exist

A precomputed table of values for  $e^{\frac{\delta f}{T}}$  can improve the efficiency

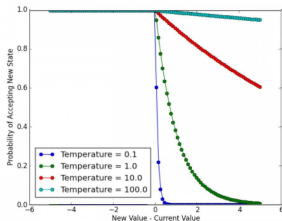
Several update schemes can be designed for the “temperature”  $T$

# Acceptance criterium

$T$  rules the probability to accept worsenings

$$\pi_T(x, x') = \begin{cases} 1 & \text{if } f(x') < f(x) \\ e^{-\frac{f(x) - f(x')}{T}} & \text{if } f(x') \geq f(x) \end{cases}$$

- $T \gg 0$  diversifies because nearly all solutions are accepted: in the extreme case, it is a *random walk*
- $T \approx 0$  intensifies nearly all worsening solutions are rejected: in the extreme case, it is a *steepest descent*



Notice the similarity with the ILS

# Asymptotic convergence to the optimum

Due to the acceptance rule, the current solution  $x$  is a random variable: its “state probability”  $\pi'(x)$  combines on all possible predecessors  $x^{(t-1)}$

- the “state probability”  $\pi'(x^{(t-1)})$  of the predecessor
- the probability to choose the move from  $x^{(t-1)}$  to  $x$ , that is uniform
- the probability to accept the move, that is

$$\pi_T(x^{(t-1)}, x) = \begin{cases} 1 & \text{if } f(x) < f(x^{(t-1)}) \\ e^{\frac{f(x^{(t-1)}) - f(x)}{T}} & \text{if } f(x) \geq f(x^{(t-1)}) \end{cases}$$

As it depends only on the previous step, the solution is a Markov chain

For fixed temperature  $T$ , the transition probabilities are stationary:

it is a homogeneous Markov chain

If the search graph for neighbourhood  $N$  is connected, the probability to reach each state is  $> 0$ : it is an irreducible Markov chain

Under these assumptions, the state probability converges to a stationary distribution independent from the starting state



# Asymptotic convergence to the optimum

The stationary distribution favours “good” solutions with the same law imposed by thermodynamics on physical systems at thermal equilibrium

$$\pi_T(x) = \frac{e^{-\frac{f(x)}{T}}}{\sum_{x \in X} e^{-\frac{f(x)}{T}}} \quad \text{for each } x \in X$$

where  $X$  is the feasible region and  $T$  the “temperature” parameter

The distribution converges to a **limit distribution** as  $T \rightarrow 0$

$$\pi(x) = \lim_{T \rightarrow 0} \pi_T(x) = \begin{cases} \frac{1}{|X^*|} & \text{for } x \in X^* \\ 0 & \text{for } x \in X \setminus X^* \end{cases}$$

which corresponds to a **certain convergence to a globally optimal solution**

# Asymptotic convergence to the optimum

This result however holds at the equilibrium, in infinite time

In practice, low values of  $T$  imply

- a high probability to visit a global optimum, but also
- a **slow convergence to the optimum** (*many exchanges are rejected*)

In a finite time, the result obtained with low  $T$  can be far from optimal

Hence,  $T$  starts high and is progressively updated decreasing over time

The starting value  $T^{[0]}$  should be

- high enough to allow to reach any solution quickly
- small enough to discourage visiting very bad solutions

A classical tuning for  $T^{[0]}$  is to

- sample the first neighbourhood  $N(x^{(0)})$
- set a parameter  $\beta \in (0, 1)$
- set  $T^{[0]}$  to accept on average a fraction  $\beta$  of the sampled solutions

# Temperature update

The temperature is updated by subsequent phases ( $r = 0, \dots, m$ )

- each phase applies a constant value  $T^{[r]}$  for  $\ell^{[r]}$  iterations
- $T^{[r]}$  decreases exponentially from phase to phase

$$T^{[r]} := \alpha T^{[r-1]} = \alpha^r T^{[0]} \text{ with } \alpha \in (0, 1)$$

- $\ell^{[r]}$  increases from phase to phase (often linearly)  
with values related to the diameter of the search graph  
(therefore to the size of the instance)

Since  $T$  is variable, the Markov chain  $x$  is not homogeneous, but

- if  $T$  decreases slowly enough, it converges to the global optimum
- good parameters to tune the decrease depend on the instance  
(namely, on  $f(\tilde{x}) - f(x^*)$ , where  $f(\tilde{x})$  is the second best value of  $f$ )

*But the best parameter values are not known a priori*

**Adaptive SA** variants tune the temperature  $T$  based on the results

- set  $T$  to a value such that a given fraction of  $N(x)$  is accepted
- increase  $T$  if the solution has not improved for a certain time  
(**diversification**); otherwise decrease it (**intensification**)

The *Tabu Search* (*TS*) has been proposed by Glover (1986)

It keeps the basic selection rule of *steepest descent*

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

without the termination condition

*But this implies cycling!*

The *TS* imposes a **tabu** to **forbid the solutions already visited**

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

where  $X_V$  is the set of the already visited solutions

*A simple idea, but how to manage the tabu efficiently and effectively?*

# Exchange heuristics with tabu

An exchange heuristic that explores a neighbourhood imposing a tabu on the already visited solutions requires to:

- 1 **evaluate the feasibility** of each subset produced by the exchanges (unless guaranteed *a priori*)
- 2 **evaluate the cost** of each feasible solution
- 3 **evaluate the tabu status** of each feasible promising solution

in order to **select the feasible best nontabu solution**

An elementary way to implement the evaluation of the tabu is

- save the visited solutions in a suitable structure (**tabu list**)
- check each explored solution making a query on the tabu list

# Potential inefficiency of the tabu mechanism

This elementary evaluation of the tabu however is very inefficient

- the comparison of the solutions at step  $t$  requires time  $O(t)$   
(reducible with hash tables or search trees)
- the number of solutions visited grows indefinitely over time
- the memory occupation grows indefinitely over time

The *Cancellation Sequence Method* and the *Reverse Elimination Method* tackle these problems, exploiting the fact that in general

- the solutions visited form a chain with small variations
- few solutions visited are neighbours of the current one

The idea is to **focus on variations**

- save move lists, instead of solutions
- evaluate the overall performed variations, instead of the single moves
- find the solutions which have undergone small overall variations  
(recent ones or submitted to variations subsequently reversed)

# Potential ineffectiveness of the tabu mechanism

Other subtle phenomena influence the effectiveness of the method

**Forbidding the solutions visited** can have two different negative effects:

- **it can disconnect the search graph**,  
creating impassable “iron curtains” that block the search  
*(the prohibition should not be permanent)*
- **it can slow down the exit from attraction basins**,  
creating a “gradual filling” effect that slows down the search  
*(the prohibition should be extended)*

The two phenomena suggest apparently opposite remedies

*How to combine them?*

# Example

A very degenerate example is provided by the following problem

- the ground set  $B = \{1, \dots, n\}$  includes the first  $n$  natural numbers
- all subsets are feasible:  $X = 2^B$
- the objective combines a nearly uniform additive term  $\phi_i = 1 + \epsilon i$  ( $0 < \epsilon \ll 1$ ) and (only if  $x = x^*$ ) a strong negative term

$$f(x) = \begin{cases} \sum_{i \in x} (1 + \epsilon i) & \text{for } x \neq x^* \\ -1 & \text{for } x = x^* \end{cases}$$

where  $x^*$  is suitably chosen in  $X$

Using the neighbourhood of all solutions at Hamming distance  $\leq 1$

$$N_{H_1}(x) = \{x' \in 2^B : d_H(x, x') \leq 1\}$$

the problem has

- a global optimum  $x^*$ , with  $f(x^*) = -1$ ,  
whose attraction basin includes the  $n$  solutions  $x$  with  $d_H(x, x^*) \leq 1$
- a local optimum  $\bar{x} = \emptyset$  with  $f(\bar{x}) = 0$ ,  
whose attraction basin includes the other  $2^n - n$  solutions



# Example

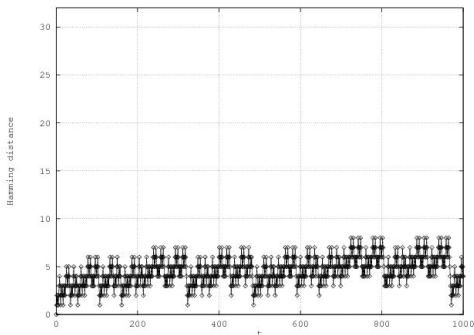
Starting from  $x^{(0)} = \bar{x} = \emptyset$  and forbidding all the solutions visited:

- visit methodically most of  $2^B$ , with  $f$  and  $d(x, \bar{x})$  going up and down
- for  $4 \leq n \leq 14$  the search graph is disconnected and the search is stuck (1011 can't be reached), but all solutions are at least explored
- for  $n \geq 15$ , the search is stuck and some unvisited solutions are not explored, possibly missing the optimum

| $t$ | $f$            | $x$  | $d(x, \bar{x})$ |
|-----|----------------|------|-----------------|
| 1   | 0              | 0000 | 0               |
| 2   | $1+\epsilon$   | 1000 | 1               |
| 3   | $2+3\epsilon$  | 1100 | 2               |
| 4   | $1+2\epsilon$  | 0100 | 1               |
| 5   | $2+5\epsilon$  | 0110 | 2               |
| 6   | $1+3\epsilon$  | 0010 | 1               |
| 7   | $2+4\epsilon$  | 1010 | 2               |
| 8   | $3+6\epsilon$  | 1110 | 3               |
| 9   | $4+10\epsilon$ | 1111 | 4               |
| 10  | $3+9\epsilon$  | 0111 | 3               |
| 11  | $2+7\epsilon$  | 0011 | 2               |
| 12  | $1+4\epsilon$  | 0001 | 1               |
| 13  | $2+5\epsilon$  | 1001 | 2               |
| 14  | $3+7\epsilon$  | 1101 | 3               |
| 15  | $2+6\epsilon$  | 0101 | 2               |

# Example

The objective function profile confirms the limitations of the method



The solution  $x$  repeatedly gets far from  $x^{(0)} = \bar{x}$  and close to it

- it visits nearly the whole attraction basin of  $\bar{x}$
- in the end, it does not get out of it, but gets stuck in a solution whose neighbourhood is fully tabu
- if it removes the oldest tabu, the exploration goes around and the risk of looping gets back

# Attribute-based tabu

Some simple devices can be adopted in order to control these problems

Forbidding only the visited solution slows down the search

- 1 forbid all solutions that share “attributes” with the visited ones, instead of forbidding only the visited solutions
  - define a set  $A$  of attributes
  - define for each solution  $x \in X$  a subset of attributes  $A_x \subseteq A$
  - declare a subset of tabu attributes  $\bar{A} \subseteq A$  (empty at first)
  - forbid all the solutions with tabu attributes

$$x \text{ is tabu} \Leftrightarrow A_x \cap \bar{A} \neq \emptyset$$

- move from the current solution  $x$  to  $x'$  such that  $A_{x'} \cap \bar{A} = \emptyset$  and add to  $\bar{A}$  the attributes possessed by  $x$  and not by  $x'$

$$\bar{A} := \bar{A} \cup (A_x \setminus A_{x'})$$

(in this way,  $x$  becomes tabu)

This allows to

- avoid also solutions similar to the visited ones
- get more quickly far away from visited local optima

# Tabu attributes

The concept of “attribute” is intentionally generic; the simpler ones are

- **inclusion of an element in the solution** ( $A = B$  and  $A_x = x$ ):  
when the move from  $x$  to  $x'$  expels an element  $i$  from the solution, the tabu forbids the reinsertion of  $i$  in the solution
  - $x$  has the attribute “presence of  $i$ ” and  $x'$  hasn't got it
  - the attribute “presence of  $i$ ” enters  $\bar{A}$
  - every solution including  $i$  becomes tabu
- **exclusion of an element from the solution** ( $A = B$  and  $A_x = B \setminus x$ ):  
when the move from  $x$  to  $x'$  inserts an element  $i$  into the solution, the tabu forbids the removal of  $i$  from the solution
  - $x$  has the attribute “absence of  $i$ ” and  $x'$  hasn't got it
  - the attribute “absence of  $i$ ” enters  $\bar{A}$
  - every solution devoid of  $i$  becomes tabu

Different attribute sets can be combined, each with its tenure and list (e.g., after replacing  $i$  with  $j$ , forbid both to remove  $j$  and to insert  $i$ )

# Example

provare a implementare

$x^{(0)}$

$A_{x^{(0)}} = \{1, 2, 3\}$   $\bar{A} = \emptyset$

$x^{(1)}$

$A_{x^{(1)}} = \{6, 2, 3\}$

$x^{(2)}$

$A_{x^{(2)}} = \{2, 3, 4\}$

$(1,6) \rightarrow (6,4) \rightarrow (4,1)?$  NO because  $x^{(3)}$  has  $A_{x^{(3)}} = \{1, 2, 3\}$   
 $A_{x^{(3)}} \cap \bar{A} = \{2, 3\}$ !

**REINSERTING 1 IS FORBIDDEN**

$A = P = \{1, 2, 3, 4, 5, 6\}$

DO NOT REINSERT 1!

| 1  | 2  | 3  | 4  | 5  | 6  |
|----|----|----|----|----|----|
| -∞ | -∞ | -∞ | -∞ | -∞ | -∞ |

| 1 | 2  | 3  | 4  | 5  | 6  |
|---|----|----|----|----|----|
| 1 | -∞ | -∞ | -∞ | -∞ | -∞ |

| 1 | 2  | 3  | 4  | 5  | 6 |
|---|----|----|----|----|---|
| 1 | -∞ | -∞ | -∞ | -∞ | 2 |

DO NOT REINSERT 6!

$x^{(0)}$

$A_{x^{(0)}} = B \setminus x = \{4, 5, 6\}$   $\bar{A} = \emptyset$

$x^{(1)}$

$A_{x^{(1)}} = \{2, 4, 5\}$

$x^{(2)}$

$A_{x^{(2)}} = \{2, 5, 6\}$

$(1,6) \rightarrow (1,1) \rightarrow (6,2)?$  NO, because it removes 6!

**DO NOT REMOVE 4 AND 6!**

$\bar{A} = \bar{A} \cup A_{x^{(1)}} \setminus A_{x^{(2)}} = \{6\} \cup \{4\} = \{4, 6\}$

DO NOT REMOVE 4 AND 6!

Other (less frequent) examples of attributes

- the **value of the objective function**: forbid solutions of a given value, previously assumed by the objective
- the **value of an auxiliary function**

**Complex attributes can be obtained combining simple attributes**

- the coexistence in the solution of two elements (or their separation)
- or, if a move replaces element  $i$  with element  $j$ , the tabu can forbid the removal of  $j$  to include  $i$ , but allow the simple removal of  $j$  and the simple inclusion of  $i$

# Temporary tabu and aspiration criterium

Some simple devices can be adopted in order to control these problems

The tabu mechanism creates regions hard or impossible to reach

② give a limited length  $L$  (tabu tenure) to the prohibition

- the tabu solutions become feasible again after a while
- the same solutions can be revisited

*(but, if  $\bar{A}$  is different, the future evolution will be different)*

Tuning the tabu tenure is fundamental for the effectiveness of  $TS$

The tabu could forbid a global optimum similar to a visited solution

③ introduce an aspiration criterium: a tabu solution better than the best known one is anyway accepted

*(of course, there is no risk of looping)*

There are looser aspiration criteria, but they are not commonly used

The tabu could forbid all neighbour solutions

④ if all neighbour solutions are tabu, accept the one with the oldest tabu (it can be interpreted as another aspiration criterium)

# Efficient evaluation of the tabu status

The evaluation of the tabu status must be efficient and avoid scanning the whole solution (as for feasibility and cost)

- the attributes are associated to moves, not to solutions: do not check whether the solution includes  $i$ , but whether the move adds  $i$

Let  $T_i$  be the iteration when attribute  $i \in A$  became tabu ( $-\infty$  if  $i \notin \bar{A}$ )

To evaluate the tabu status in constant time simply check

$$t \leq T_i + L$$

If the tabu is on insertions ( $A = x$ ), at iteration  $t$

- forbid the moves that add  $i \in B \setminus x$  when  $t \leq T_i^{\text{in}} + L^{\text{in}}$
- update  $T_i^{\text{in}} := t$  for each  $i$  removed ( $i \in x \setminus x'$ )

If the tabu is on deletions ( $A = B \setminus x$ ), at iteration  $t$

- forbid the moves that delete  $i \in x$  when  $t \leq T_i^{\text{out}} + L^{\text{out}}$
- update  $T_i^{\text{out}} := t$  for each  $i$  added ( $i \in x' \setminus x$ )

As either  $i \in x$  or  $i \in B \setminus x$ , a single vector  $T$  is enough for both checks

More sophisticated attributes require more complex structures



# General scheme of the TS

*Algorithm* TabuSearch( $I, x^{(0)}, L$ )

$x := x^{(0)}; x^* := x^{(0)};$

$\bar{A} := \emptyset;$

*While* Stop() = false *do*

$f' := +\infty;$

*For each*  $y \in N(x)$  *do*

*If*  $f(y) < f'$  *then*

*If* Tabu( $y, \bar{A}$ ) = false *or*  $f(y) < f(x^*)$  *then*  $x' := y; f' := f(y);$

*EndIf*

*EndFor*

$\bar{A} := \text{Update}(\bar{A}, x', L);$

*If*  $f(x') < f(x^*)$  *then*  $x^* := x';$

*EndWhile*

*Return* ( $x^*, f(x^*)$ );

# Example: the *TSP*

Consider the neighbourhood  $N_{\mathcal{R}_2}$  generated by 2-opt exchanges and use as attributes both the presence and the absence of arcs in the solution

- at first set  $T_{ij} = -\infty$  for each arc  $(i, j) \in A$
- at each step  $t$ , explore the  $n(n-1)/2$  pairs of removable arcs and the corresponding pairs of arcs which would replace them
- the move  $(i, j)$ , which replaces  $(s_i, s_{i+1})$  and  $(s_j, s_{j+1})$  with  $(s_i, s_j)$  and  $(s_{i+1}, s_{j+1})$ , is tabu at step  $t$  if one of the following conditions holds:

①  $t \leq T_{s_i, s_{i+1}} + L^{\text{out}}$

②  $t \leq T_{s_j, s_{j+1}} + L^{\text{out}}$

③  $t \leq T_{s_i, s_j} + L^{\text{in}}$

④  $t \leq T_{s_{j+1}, s_{i+1}} + L^{\text{in}}$

So, at first all moves are legal

- selected move  $(i^*, j^*)$ , update the auxiliary structures setting

①  $T_{s_{i^*}, s_{i^*+1}} := t$

②  $T_{s_{j^*}, s_{j^*+1}} := t$

③  $T_{s_{i^*}, s_{j^*}} := t$

④  $T_{s_{j^*+1}, s_{i^*+1}} := t$

As  $n$  arcs are in and  $n(n-2)$  out of the solution, it is better to set  $L^{\text{out}} \ll L^{\text{in}}$

## Example: the *Max-SAT*

Consider the neighbourhood  $N_{\mathcal{F}_1}$ , which includes the solutions obtained complementing the value of a variable (all  $n$  solutions are feasible)

Since  $|x| = |B \setminus x|$  for each  $x \in X$

- the tabu tenure for additions and deletions can be the same
- it is sufficient to forbid the change of value of a variable and the attribute is the variable

The algorithm proceeds as follows

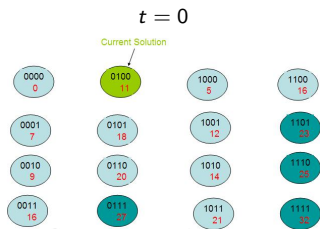
- at first, set  $T_i = -\infty$  for each variable  $i = 1, \dots, n$
- at each step  $t$ , explore the  $n$  solutions obtained complementing each variable
- the move  $i$ , which assigns  $x_i := \bar{x}_i$ , is tabu at step  $t$  if  $t \leq T_i + L$   
(*at first all moves are nontabu*)
- perform move  $i^*$  and set  $T_{i^*} := t$

# Example: the $KP$

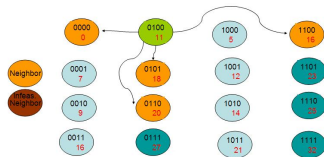
The neighbourhood  $N_{\mathcal{H}_1}$  includes all solutions at Hamming distance  $\leq 1$

Use the object as an attribute, with equal tenures  $L^{\text{in}} = L^{\text{out}} = 3$ :

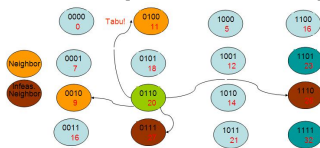
vector  $T$  saves the iteration of the last move performed on each  $i \in B$



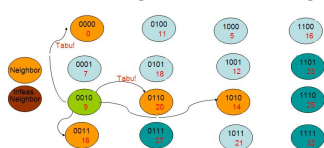
$$t = 1 \quad T = [-\infty \quad -\infty \quad -\infty \quad -\infty]$$



$$t = 2 \quad T = [-\infty \quad -\infty \quad 1 \quad -\infty]$$



$$t = 3 \quad T = [-\infty \quad 2 \quad 1 \quad -\infty]$$



# Tuning the *tabu tenure*

The value of the *tabu tenure*  $L$  is a crucial parameter

- too large tenures can conceal the global optimum and in the worst case block the search
- too small tenures can hold the exploration back in useless regions and in the worst case produce cyclic behaviours

The most effective value of  $L$  is in general

- related to the size of the instance
- slowly growing with size (many authors suggest  $L \in O(\sqrt{|A|})$ )
- but nearly constant on medium ranges of size

Cycles can be broken extracting  $L$  at random in a range  $[L_{\min}; L_{\max}]$

Adaptive mechanisms update  $L$  based on the results of the search within a given range  $[L_{\min}; L_{\max}]$

- decrease  $L$  when the current solution  $x$  improves: the search is probably approaching a new local optimum and we want to favour it (intensification)
- increase  $L$  when the current solution  $x$  worsens: the search is probably leaving a known local optimum and we want to speed up (diversification)

Other adaptive strategies work in the long term:

- **reactive Tabu Search:**
  - use efficient structures to save the solutions visited (*hash table*)
  - detect cyclic behaviours (frequent repetitions)
  - move the range  $[L_{\min}; L_{\max}]$  upwards if the solutions repeat too often
- **frequency-based Tabu Search:**
  - save the frequency of each attribute in the solution in structures similar to the ones used for the tenure (e.g.,  $F_i$  for each  $i \in B$ )
  - if an attribute appears very often
    - favour the moves introducing it modifying  $f$  as in the *DLS*
    - forbid the moves introducing it, or discourage them by modifying  $f$
- **Exploring Tabu Search:** reinitialize the search from solutions of good quality which have been explored, but not used as current solution (*i. e.*, the “second-best solutions” of some neighbourhood)
- **Granular Tabu Search:** enlarge or reduce the neighbourhood progressively