# Heuristic Algorithms

Master's Degree in Computer Science/Mathematics

# Roberto Cordone DI - Università degli Studi di Milano



Schedule: Thursday 14.30 - 16.30 on MS-Teams

Friday 14.30 - 16.30 on MS-Teams

Office hours: on appointment

E-mail: roberto.cordone@unimi.it

Web page: https://homes.di.unimi.it/cordone/courses/2020-ae/2020-ae.html

Ariel site: https://rcordoneha.ariel.ctu.unimi.it

Lesson 21: Recombination metaheuristics: SS and PR Milano, A.A. 2020/21

### Recombination heuristics

Constructive and exchange heuristics manage one solution at a time (except for the *Ant System*)

Recombination heuristics manage several solutions in parallel

- start from a set (population) of solutions (individuals) obtained somehow
- recombine the individuals generating a new population

Their original aspect is the use of operations working on several solutions, but they often include features of other approaches (sometimes renamed)

Some are nearly or fully deterministic

- Scatter Search
- Path Relinking

others are strongly randomized (often based on biological metaphors)

- genetic algorithms
- memetic algorithms
- evolution strategies

Of course the effectiveness of a method does not depend on the metaphor

### General scheme

#### The basic idea is that

- good solutions share components with the global optimum
- different solutions can share different components
- combining different solutions, it is possible to merge optimal components more easily than building them step by step

### The typical scheme of recombination heuristics is

- build a starting population of solutions
- as long as a suitable termination condition does not hold produce subsequent populations (generations)
- for each generation
  - extract subsets of individuals (usually, one or two)
  - apply exchange operations to the single individuals
  - apply recombination operations to the subsets
  - collect the individuals generated by the operations
  - choose whether to accept or not each new individual (and in how many copies) thus generating a new population

### Scatter Search

Scatter Search (SS), proposed by Glover (1977), proceeds as follows

- generate a starting population of solutions
- 2 improve all of them with an exchange procedure
- 3 build a reference set  $R = B \cup D$  where
  - subset B includes the best known solutions
  - subset D includes the "farthest" solutions (from B and each other) (this requires a distance definition, e.g. the Hamming distance)
- **4** for each pair of solutions  $(x, y) \in B \times (B \cup D)$ 
  - "recombine" x and y, generating z
  - improve z obtaining z' with an exchange procedure
  - if  $z' \notin B$  and B contains a worse solution, replace it with z'(we want no duplicates in the reference set)
  - if  $z' \notin D$  and D includes a closer solution, replace it with z'(we want no duplicates in the reference set)
- **5** terminate when R is unchanged

#### The rationale is that

- the recombinations in  $B \times B$  intensify the search
- the recombinations in  $B \times D$  diversify the search



# General scheme of the Scatter Search approach

```
Algorithm ScatterSearch(I, P, n_B, n_D)
B := \emptyset : D := \emptyset :
Repeat
  Stop = true:
  For each x \in P do
     z := \text{SteepestDescent}(I, x): If f(z) < f(x^*) then x^* := z:
     y_B := \arg \max_{y \in B} f(y); y_D := \arg \min_{y \in D} d(y, B \cup D \setminus \{y\});
     If z \notin B and (|B| < n_B \text{ or } f(z) < f(v_B)) then
        { B keeps the n_B best unique solutions }
        B := B \cup \{z\}; Stop := false; If |B| > n_B then B := B \setminus \{y_B\};
     Elself z \notin D and (|D| < n_D \text{ or } d(z, B \cup D \setminus y_D) > d(y_D, B \cup D \setminus y_D)) then
        { D keeps the n_D most diverse unique solutions }
        D := D \cup \{z\}; Stop := false; If |D| > n_D then D := D \setminus \{v_D\};
     FndIf
  EndFor
  P := \emptyset:
  For each (x,y) \in B \times (B \cup D) do
                                                      { Recombine to build the new population }
     P := P \cup \mathsf{Recombine}(x, y, I);
  EndFor
until Stop = true;
Return (x^*, f(x^*));
```

# Recombination procedure

The recombination procedure depends on the problem

Usually, solutions x and y are manipulated as subsets

1 include in z all the elements shared by x and y:

$$z := x \cap y$$

(both solutions concur in suggesting those elements)

- 2 augment solution z adding elements from  $x \setminus y$  or  $y \setminus x$ 
  - chosen at random or with a greedy selection criterium
  - alternatively from each source or freely from the two sources
     (this is similar to a restricted constructive heuristic)
- 3 if necessary, add external elements from  $B \setminus (x \cup y)$
- 4 if subset z is unfeasible, apply an auxiliary exchange heuristic to make it feasible (repair procedure)



# Examples

#### MDP

- start with  $z := x \cap y$
- augment z with k |z| random or greedy points from x and y
- no repair procedure is required

#### Max-SAT

- start with  $z := x \cap y$
- ullet augment z with n-|z| random or greedy truth assignments from x and y
- no repair procedure is required

#### KΡ

- start with  $z := x \cap y$
- augment z with random or greedy elements from x and y respecting the capacity
- no repair procedure is required, but the solution could be augmented

#### SCP

- start with  $z := x \cap y$
- augment z with random or greedy columns from x and y (avoiding the redundant ones)
- add external columns from  $B \setminus (x \cup y)$
- remove the redundant columns with a destructive phase → < ≥ → < ≥ → < ≥ →</li>

### Path Relinking

Path Relinking (PR), proposed by Glover (1989), is generally used as a final intensification procedure more than as a stand-alone method

Given a neighbourhood N and an exchange heuristic based on it

- collect in a reference set *R* the best solutions generated by the auxiliary heuristic (elite solutions)
- for each pair of solutions x and y in R
  - build a path  $\gamma_{xy}$  from x to y in the search space of neighbourhood N applying to  $z^{(0)} = x$  the auxiliary exchange heuristic, but choosing at each step the solution closest to the destination y

$$z^{(k+1)} := \arg\min_{z \in N(z^{(k)})} d(z, y)$$

where d is a suitable metric function on the solutions In case of equal distance, optimize the objective function f

• find the best solution  $z_{xy}^*$  along the path

$$z_{xy}^* := \arg\min_{k \in \{1, \dots, |\gamma_{xy}| - 1\}} f(z^{(k)})$$

• if  $z_{xy}^* \notin R$  and is better than those of R, add it to R



# General scheme of the Path Relinking approach

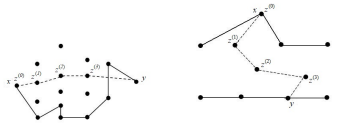
Return  $(x^*, f(x^*))$ ;

```
Algorithm PathRelinking(I, P, n_R)
Repeat
  R := \emptyset:
  For each x \in P do
     z := \text{SteepestDescent}(I, x); \text{ If } f(z) < f(x^*) \text{ then } x^* := z;
     y_R := \arg \max_{y \in R} f(y);
     If z \notin R and (|R| < n_R \text{ or } f(z) < f(v_R)) then
        { R keeps the n_R best unique solutions }
        R := R \cup \{z\}; Stop := false; If |R| > n_R then R := R \setminus \{y_R\};
     EndIf
  EndFor
  P := \emptyset:
  For each x \in R and y \in R \setminus \{x\} do { Recombine to build the new population }
     z := x : z^* := x :
                                                                       { Build a path from x to y }
     While z \neq v do
        Z := \arg\min_{z' \in N(z)} d(z', y); z := \arg\min_{z' \in Z} f(z');
        If f(z) < f(z^*) then z^* := z
     EndWhile:
     If z^* \notin P then P := P \cup \{z^*\};
  EndFor
until Stop = true;
```

# Relinking paths

The paths explored in this way

- intensify the search, because they connect good solutions
- diversify the search, because they follow different paths with respect to the exchange heuristic (especially if the extremes are far away)



- since the distance of  $z^{(k)}$  from y is decreasing, one can explore
  - worsening solutions without the risk of cyclic behaviours
  - unfeasible subsets without the risk of not getting back to feasibility (they do not improve directly, but open the way to improvements)

### **Variants**

#### Path Relinking has several variants:

- backward path relinking: build the path backwards from y to x
- back-and-forward path relinking: build both paths
- mixed path relinking: build a path with alternative steps from each extreme (updating the destination)
- truncated path relinking: build only the first steps of the path (if the good solutions are experimentally close to each other)
- external path relinking: build a path from x moving away from y
   (if the good solutions are experimentally far from each other)