

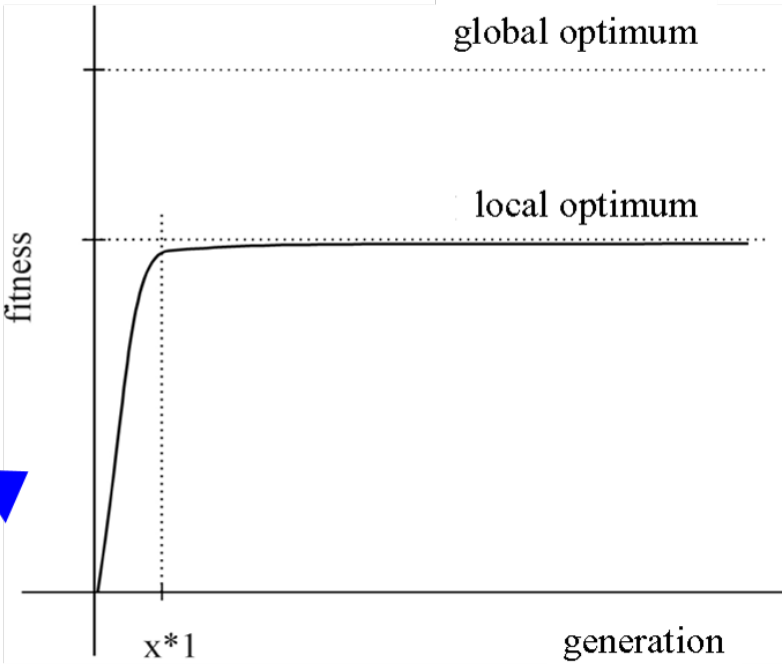
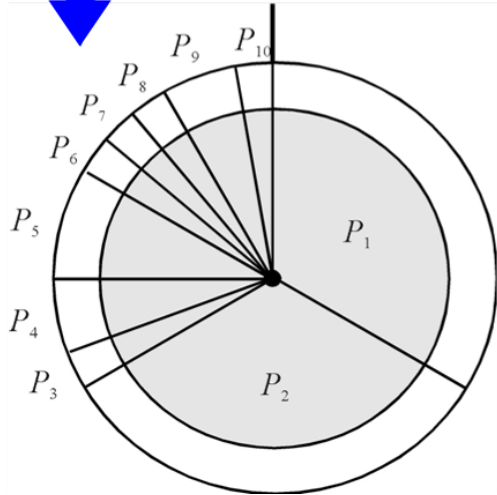
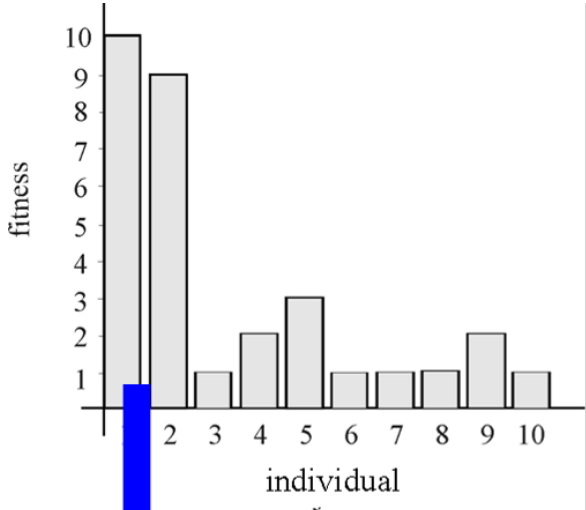
Evolutionary Algorithms: Introduction

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<http://cw.felk.cvut.cz/doku.php/courses/a4m33bia/start>

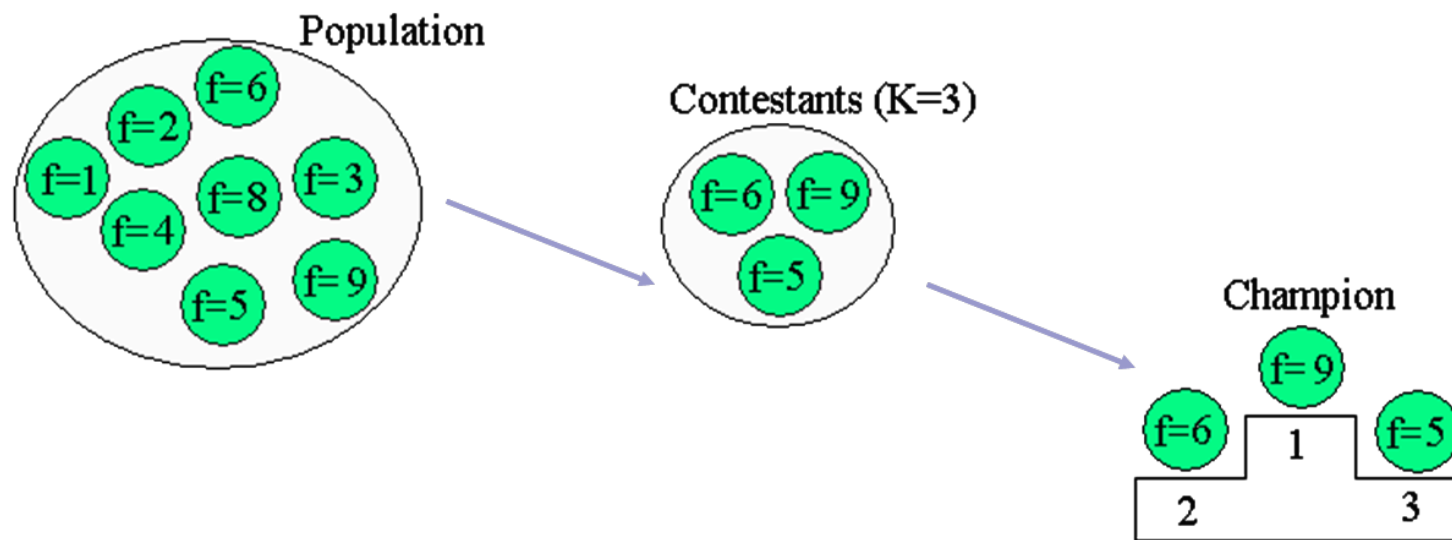
Premature Convergence



Tournament Selection

Tournament selection – the best out of n randomly chosen individuals is selected.

- n is the size of the tournament,
- rank-based method – absolute differences among individuals do not count.



TSP: Edge-Recombination Operator

Direct representation

genotype: a e d b c
 tour: a → e → d → b → c

Edge recombination crossover

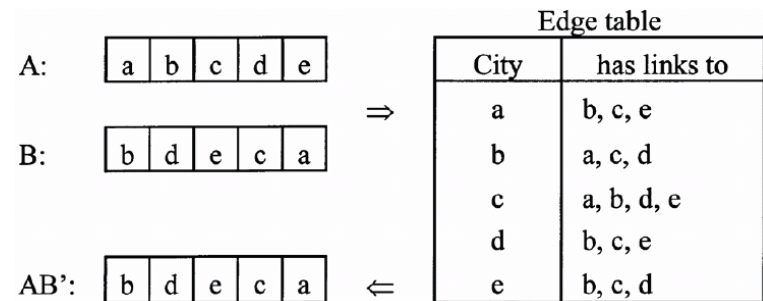
- Create a table of neighbors (*edge table*) – for each city i there is a list of cities that have a link to i in the parental tours.
- Start creating a tour in a randomly chosen city, *currentCity*.

Remove all occurrences of *currentCity* from the edge table.

- Choose a new *currentCity* among the unused neighbors of *currentCity* in the edge table. If *currentCity* has already an empty list of unused neighbors, choose an arbitrary city that is not yet in the created tour.

Remove all occurrences of *currentCity* from the edge table.

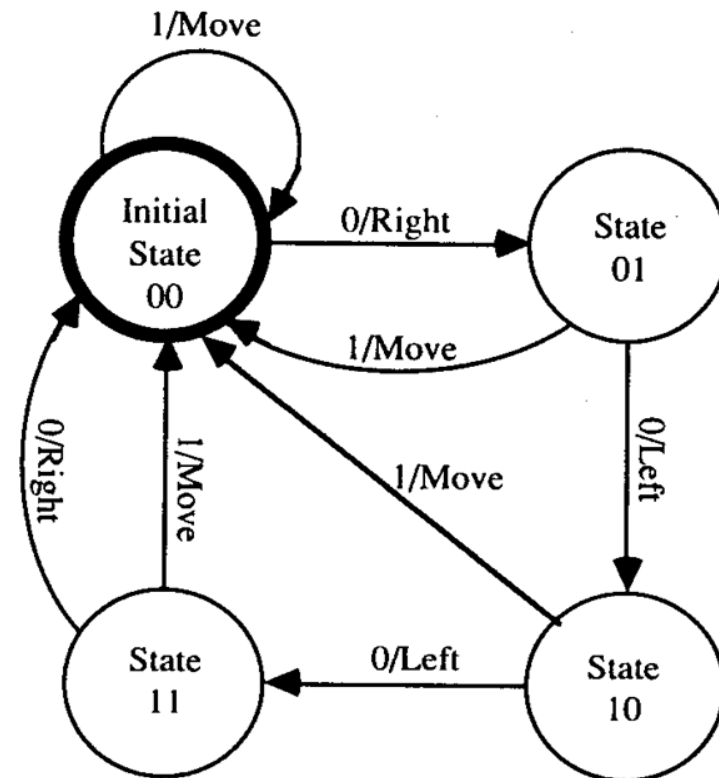
Repeat this step until all cities have been added to the tour.



Artificial Ant Problem: Example cont.

Ant behavior

- What happens if the ant "hits" an obstacle?
- What is strange with transition from state 10 to the initial state 00?
- When does the ant succeed?
- Is the number of states sufficient to solve the problem?
- Do all of the possible 34-bit chromosomes represent a feasible solution?



Schema Properties: Example

8-bit Count Ones problem – maximize a number of ones in 8-bit string.

string	fitness		string	fitness
00000000	0		11011111	7
00000001	1	...	10111111	7
00000010	1		01111111	7
00000100	1		11111111	8

Assume schema $S_a = \{1*1**10*\}$ vs. $S_b = \{*0*0****\}$:

- **defining length:** $\delta(S_a) = 7 - 1 = 6$, $\delta(S_b) = 4 - 2 = 2$
- **order:** $o(S_a) = 4$, $o(S_b) = 2$
- **fitness of S_a :** S_a covers 2^4 strings in total

1 string of fitness 3

4 string of fitness 4 $f(S_a) = (1 \cdot 3 + 4 \cdot 4 + 6 \cdot 5 + 4 \cdot 6 + 1 \cdot 7)/16$

6 string of fitness 5 $f(S_a) = 80/16 = 5$

4 string of fitness 6

1 string of fitness 7

fitness of S_b : $S_b = (1 \cdot 0 + 6 \cdot 1 + 15 \cdot 2 + 20 \cdot 3 + 15 \cdot 4 + 6 \cdot 5 + 1 \cdot 6)/2^6 = 192/64 = 3$

Question: How will a fitness of $S = \{*0*1****\}$ compare to S_b ?

