

# Swarm Intelligence

## Ant System and Traveling Salesman Problem

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# Outline

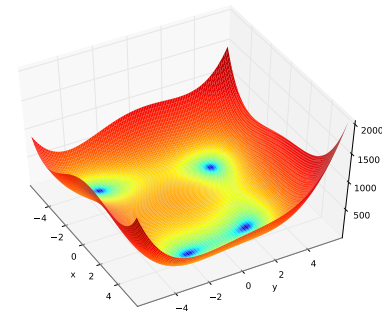
1. Concepts review
2. Traveling salesman problem
  - Problem definition
  - Examples
3. Ant System Algorithm
  - Description
  - Application to TSP
4. Class exercise
5. Practical exercise

# Concept review

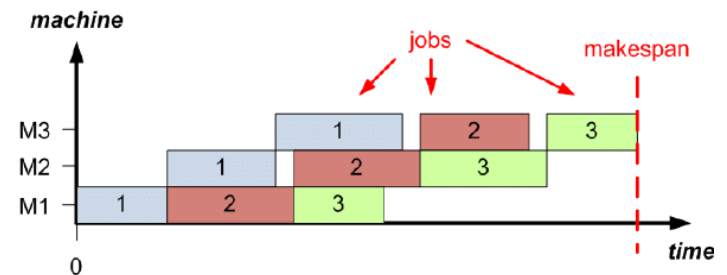
- **Optimization problems**

Problems in which we need to find the minimum or maximum value of an objective over a feasible region

- continuous



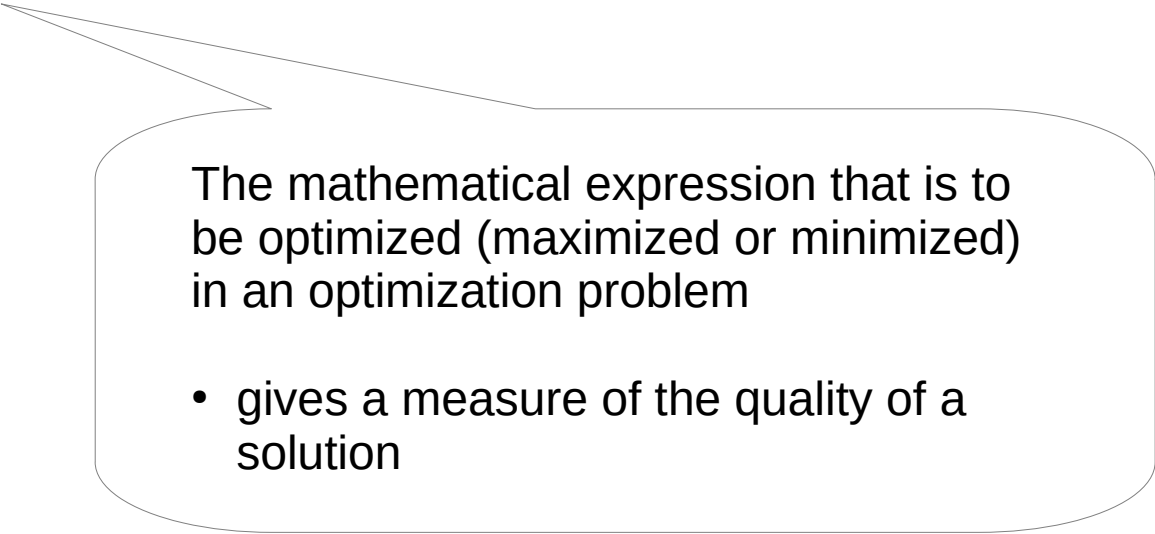
- discrete



- multi-objective, dynamic, etc.

# Concept review

- Optimization problems
- **Objective function**

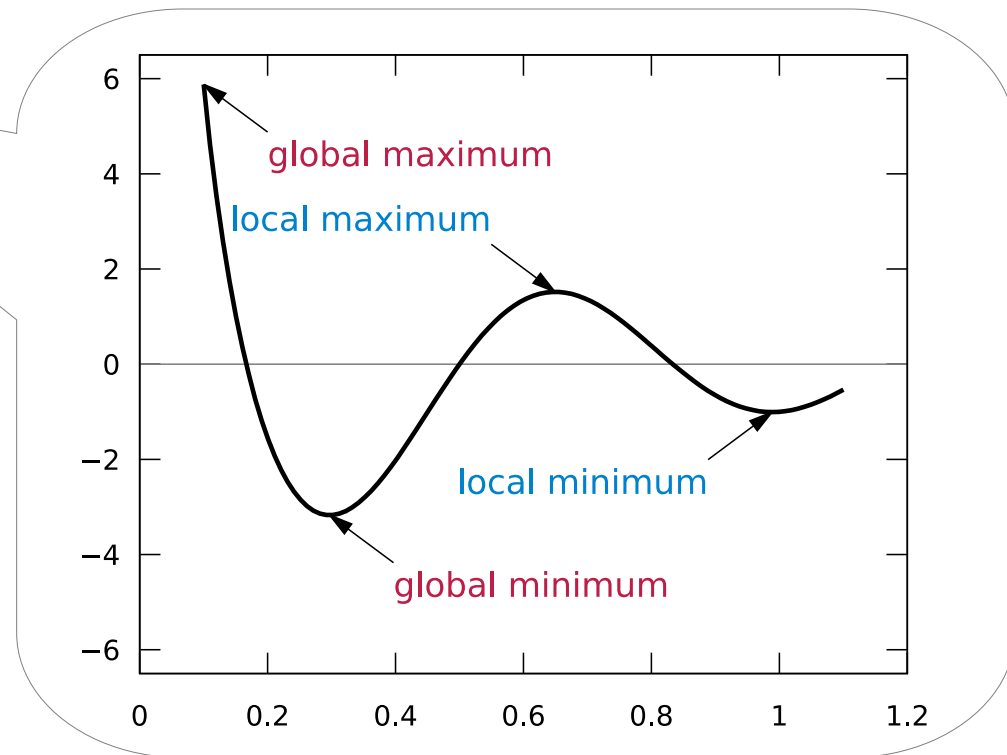


The mathematical expression that is to be optimized (maximized or minimized) in an optimization problem

- gives a measure of the quality of a solution

# Concept review

- Optimization problems
- Objective function
- **Search space**
  - Local / global optima



# Concept review

- Optimization problems
- Objective function
- Search space
  - Local / global optima
- **Searching**
  - Exact vs. approximation methods
  - Constructive vs. perturbative

## Exact methods:

- guaranteed to eventually find the optimal solution, or to determine that no solution exists
- Impractical in most cases: exponential computational time

## Approximation methods:

- no guarantee of finding the optimal solution
- provide good quality solutions in polynomial time

# Concept review

- Optimization problems
- Objective function
- Search space
  - Local / global optima
- **Searching**
  - Exact vs. approximation methods
  - Constructive vs. perturbative

## Constructive heuristics:

- start from an empty solution and iteratively add new components until a solution is complete

## Perturbative algorithms:

- require an initial solution
- apply a perturbation (i.e., a variation to one or more of the solution components) to create a new solution

# Concept review

- Optimization problems
- Objective function
- Search space
  - Local / global optima
- Searching
  - Exact vs. approximation methods
  - Constructive vs. perturbative
- **Exploration and exploitation**





# Traveling Salesman Problem

- Given a set of cities, a salesman needs to find the shortest possible tour that takes him through all cities just once and then back home



# Traveling Salesman Problem

The traveling salesman problem (TSP) is:

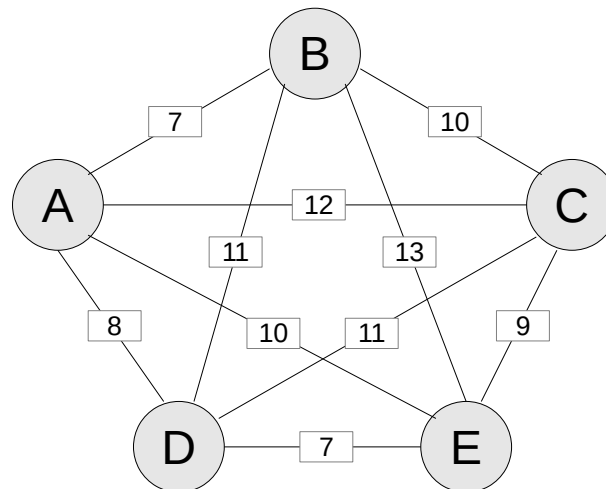
- a classical **combinatorial optimization problem**
- **NP hard**
- the problem to which the Ant System algorithm was first applied
- popular test bed for new algorithms

# Traveling Salesman Problem

## Formal definition

The TSP can be modeled as a graph  $G(N,E)$  where:

- $N$  is the set of nodes representing the cities
- $E$  is the set of edges
- Each edge has a cost  $d$  associated to it
  - $d_{ij}$ , in this case, is the distance from city  $i$  to city  $j$



# Traveling Salesman Problem

## Formal definition

*The goal is to find a Hamiltonian tour in a graph  $G(N,E)$  that minimizes the following function*

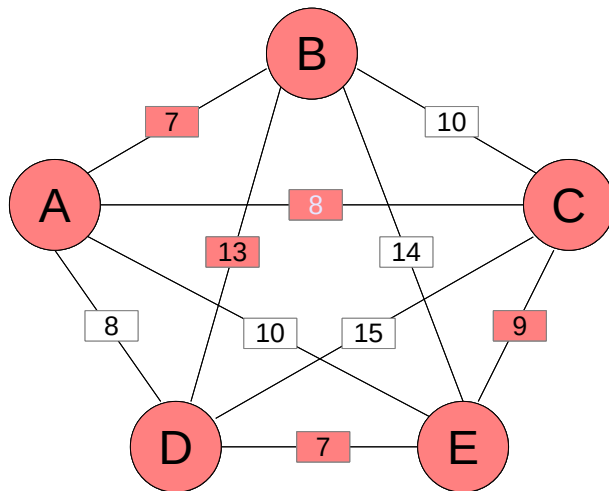
$$f(\pi) = \sum_{i=1}^{n-1} d_{\pi(i)\pi(i+1)} + d_{\pi(n)\pi(1)},$$

*where  $\pi$  is a permutation of the nodes,  $n$  is the number of nodes in  $G$ , and  $d$  is the distance or cost measure associated to an edge*

# Traveling Salesman Problem

First attempt to solve – constructive heuristic

- The **nearest neighborhood heuristic** is a simple greedy-type construction heuristic
  - It starts from a randomly chosen city
  - Greedy rule: select the closest city that is not yet visited



- Initial city: C
  - Closest city: A cost: 8
  - Closest city: B cost: 7
  - Closest city: D cost: 13
  - Closest city: E cost: 7
  - Return city cost: 9
- Total: 44**

# Traveling Salesman Problem

First attempt to solve – constructive heuristic

- The nearest neighbor algorithm is ***easy to implement*** and ***executes quickly***
- Usually the last a few edges added are extremely large, due to the “*greedy*” nature of the algorithm
- In some cases, it even constructs the unique worst possible tour
- How to generate a tour more intelligently?
  - **Learn from the previous constructions!**

# Ant System

- **Ant System** is a basic ant-based algorithm
- Ants visit the cities sequentially until they build a complete tour
- Transition from city  $i$  to  $j$  depends on:
  - **Heuristic information ( $\eta$ )**, that is numerical information associated to the edge cost (distance)
  - **Pheromones ( $\tau$ )**, that is the information acquired by the ants throughout the algorithm execution and that represents the learned desirability to visit city  $i$  when in city  $j$

# Ant System

## Stochastic solution construction

- Use **memory** to remember partial tours
- Being at a city  $i$  choose next city  $j$  **probabilistically** among feasible neighboring cities
- Probabilistic choice depends on:
  - pheromone trails  $\tau_{ij}$
  - heuristic information  $\eta_{ij} = 1/d_{ij}$
- Random proportional rule to compute the probability of moving from city  $j$  to city  $i$

$$p_{ij}^k(t) = \frac{[\tau_{ij}(t)]^\alpha \cdot [\eta_{ij}]^\beta}{\sum_{l \in N_i^k} [\tau_{il}(t)]^\alpha \cdot [\eta_{il}]^\beta}, \quad \text{if } j \in N_i^k$$



# Ant System

## Pheromone update rule

- Use **pheromone evaporation** to avoid unlimited increase of pheromone trails and allow **forgetting** of earlier choices
  - Pheromone evaporation rate  $0 < \rho \leq 1$
- Use **pheromone deposit** to positive feedback, reinforcing components of good solutions
  - Better solutions give more feedback

# Ant System

## Pheromone update rule

- Example of pheromone update

$$\tau_{ij}(t) = (1 - \rho) \cdot \tau_{ij}(t-1) + \sum_{k=1}^m \Delta \tau_{ij}^k$$

$$\Delta \tau_{ij}^k = \frac{1}{L_k}, \text{ if edge}(i, j) \text{ is used by ant } k \text{ on its tour}$$

- $L_k$ : Tour length of ant  $k$
- $m$ : number of ants

# Ant System

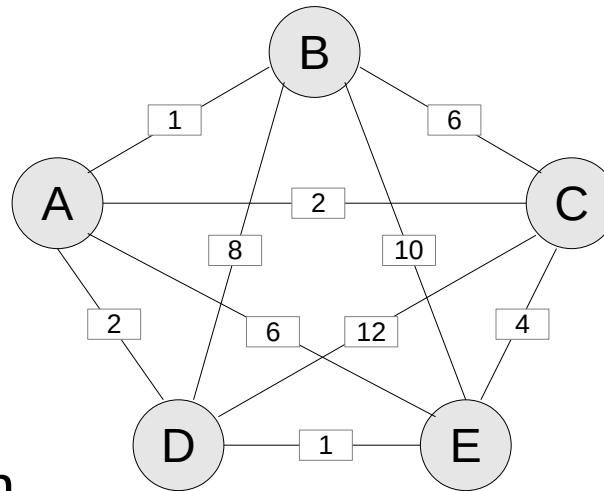
## Simple pseudo code

```
1  While !termination()
2      For k = 1 To m Do #m number of ants
3          ants[k][1] ← SelectRandomCity()
4          For i = 2 To n Do #n number of cities
5              ants[k][i] ← ASDecisionRule(ants, i)
6          EndFor
7          ants[k][n+1] ← ants[k][1] #to complete the tour
8      EndFor
9      UpdatePheromone(ants)
10 EndWhile
```

# Ant System

## Simple example

- For our example with  $\#ants=3$ ,  $\alpha=2$ ,  $\beta=1$ ,  $\rho=0.5$  and  $\tau_0=1$



– Heuristic Information

$\eta_{ij}$	A	B	C	D	E
A	-	1/1	$\frac{1}{2}$	$\frac{1}{2}$	1/6
B	1/1	-	1/6	1/8	1/10
C	$\frac{1}{2}$	1/6	-	1/12	$\frac{1}{4}$
D	$\frac{1}{2}$	1/8	1/12	-	1/1
E	1/6	1/10	$\frac{1}{4}$	1/1	-

– Pheromone trails

$\tau_{ij}$	A	B	C	D	E
A	-	0.56	0.66	0.60	0.50
B	0.56	-	0.60	0.56	0.60
C	0.66	0.60	-	0.50	0.56
D	0.60	0.56	0.50	-	0.66
E	0.50	0.60	0.56	0.66	-

# Ant System

## Simple example

- Ant #1 starts from city D (random), selection probabilities

$$p_{ij}^k(t) = \frac{[\tau_{ij}(t)]^\alpha \cdot [\eta_{ij}]^\beta}{\sum_{l \in N_i^k} [\tau_{il}(t)]^\alpha \cdot [\eta_{il}]^\beta}$$

p <sub>ij</sub>	A	B	C	D	E
D	0.264	0.059	0.031	0.000	0.646

[ 0, 0.264, 0.323, 0.354, 1 ]

- Select a city → rand 0.80
  - City **E** selected

p <sub>ij</sub>	A	B	C	D	E
E	0.267	0.227	0.506	0.000	0.000

[ 0, 0.267, 0.494, 1 ]

- Select a city → rand 0.27
  - City **B** selected

p <sub>ij</sub>	A	B	C	D	E
B	0.843	0.000	0.157	0.000	0.000

[ 0, 0.843, 1 ]

- Select a city → rand 0.88
  - City **C** selected

# Ant System

## Simple example

- First iteration we can have:
  - Ant #1: D-E-B-C-A-D
  - Ant #2: A-E-D-C-B-A
  - Ant #3: D-E-C-B-A-D
- Update the pheromone using this tours

$$\tau_{ij}(t) = [1 - \rho] \cdot \tau(t-1) + \sum_{k=1}^m \Delta \tau_{ij}^k$$

tij	A	B	C	D	E
A	-	0.39	0.38	0.42	0.29
B	0.39	-	0.46	0.28	0.35
C	0.38	0.46	-	0.29	0.35
D	0.42	0.28	0.29	-	0.49
E	0.29	0.35	0.35	0.49	-

- And then iterate

# Ant System

## Class exercise #1 – test your knowledge of AS

- Open the file TSP\_ANT\_SYSTEM-class\_exercise.pdf and answer the five points of the exercise
  - The goal of this exercise is for you to determine how well you understood the main concepts of Ant System and the way the algorithm works
  - Once you finished the exercise, compare and discuss your answers with one of your classmates

# Ant System

## Implementation exercise #1 – implementation of AS

- Open the file Implementation\_Exercise1.pdf and solve point 1, which consists in implementing Ant System according to the provided template in C++
- The following slides give a practical view of the Ant System algorithm procedures.



# Ant System Algorithm

## Solution Construction

```
1  Procedure ConstructSolutions ()
2      For k = 1 To m Do                #m number of ants
3          For i = 1 To n Do            #n number of cities
4              ant[k].visited[i] ← false
5          EndFor
6      EndFor
7      step ← 1
8      For k = 1 To m Do
9          r ← random{1, . . . , n}
10         ant[k].tour [step] ← r
11         ant[k].visited [r] ← true
12     EndFor
13     While (step < n) Do
14         step ← step + 1
15         For k = 1 To m Do
16             ASDecisionRule(k, step)
17         EndFor
18     EndWhile
19     For k = 1 To m Do
20         ant[k].tour [n+1] ← ant[k].tour[1]
21         ant[k].tour length ← ComputeTourLength(k)
22     EndFor
23 EndProcedure
```

# Ant System Algorithm

## Decision Rule

```
1  Procedure ASDecisionRule(k, i)
2      #k ant identifier
3      #i counter for construction step
4      c ← ant[k].tour[i-1]
5      sum_prob = 0.0
6      For j = 1 To n Do
7          If ant[k].visited[j] Then
8              selection_prob[j] ← 0.0
9          Else
10             selection_prob[j] ← choice_info[c][j]
11             sum_prob ← sum_prob + selection_prob[j]
12         EndIf
13     EndFor
14     r ← random[0, sum_prob]
15     j ← 1
16     p ← selection_prob[j]
17     While (p < r ) Do
18         j ← j + 1
19         p ← p + selection_prob[j]
20     EndWhile
21     ant[k].tour[i] ← j
22     ant[k].visited[j] ← true
23 EndProcedure
```

# Ant System Algorithm

## Pheromone Update

```
1  Procedure ASPheromoneUpdate ()
2      Evaporate()
3      For k = 1 To m Do
4          DepositPheromone(k)
5      EndFor
6      ComputeChoiceInformation()
7  EndProcedure
```

# Ant System Algorithm

## Pheromone Update – evaporation procedure

```
1  Procedure Evaporate
2    For i = 1 To n Do
3      For j = i To n Do
4        pheromone[i][j]  $\leftarrow$  (1- $\rho$ )·pheromone[i][j]
5        pheromone[j][i]  $\leftarrow$  pheromone[i][j]
6        #pheromones are symmetric
7      EndFor
8    EndFor
9  EndProcedure
```

# Ant System Algorithm

## Pheromone Update – deposit pheromone

```
1 Procedure DepositPheromone(k)
2   #k ant identifier
3    $\Delta\tau \leftarrow 1/\text{ant}[k].\text{tour\_length}$ 
4   For i = 1 To n Do
5     j  $\leftarrow$  ant[k].tour[i]
6     l  $\leftarrow$  ant[k].tour[i+1]
7     pheromone[j][l]  $\leftarrow$  pheromone[j][l] +  $\Delta\tau$ 
8     pheromone[l][j]  $\leftarrow$  pheromone[j][l]
9   EndFor
10 EndProcedure
```

# Ant System

## Implementation exercise #1 – analysis of AS parameters

- Open the file Implementation\_Exercise1.pdf and solve point 3 to 5, which consist in testing and analyzing the behavior of the algorithm.
  - Modify some parameters:
    - Number of ants
    - $\alpha$ ,  $\beta$ ,  $\rho$
  - What effect can you appreciate?
  - What is the reason?