Distributed Intelligent Systems – W2: Multi-Agent Systems based on Ant Trail Laying/Following Mechanisms: Algorithms and Applications
Outline

• Moving beyond the original AS
  – Ant Colony System (ACS)
  – ACS with local search for TSP: ACS-3-Opt
• Trail laying and following mechanisms applied to network routing
  – ABC
  – AntNet
• ACO summary
Extending Ant System: The Ant Colony System Algorithm
Constructive Heuristic and Local Search

Current wisdom says that a very good strategy for the approximate solution of NP-hard combinatorial optimization problems is the coupling of:

- a **constructive heuristic** (i.e. generate solutions from scratch by iteratively adding solution components)
- **local search** (i.e., start from some initial solution and repeatedly tries to improve by local changes)

These two methods are **highly complementary**. The problem is to find good couplings: ACO appears (as shown by experimental evidence) to provide such a good coupling.
2 Extensions of AS

• **Ant Colony System (ACS) — improved constructive heuristic**
  (Gambardella & Dorigo, 1996; Dorigo & Gambardella, 1997)
  – Different transition rule
  – Different pheromone trail updating rules: global and local
  – Use of a candidate list for the choice of the next city

• **ACS-3-opt — constructive heuristic + local search**
  (Gambardella & Dorigo, 1996; Dorigo & Gambardella, 1997)
  – Standard ACS + local search
  – In case of TSP problems, 2-opt (2 edges exchanged), 3-opt (3 edges exchanged), and Lin-Kernighan (variable number of edges exchanged) are used as local search algorithms
Ant Colony System

Loop /* t=0; t:=t+1 */

Place one ant on each node /* there are \( n \) nodes */

For \( k := 1 \) to \( m \) /* each ant builds a solution, in this case \( m=n \) */

For step := 1 to \( n \) /* each ant adds a node to its path */

Choose the next city to move by applying a probabilistic solution construction rule

End-for

End-for

Update pheromone trails

Until End_condition /* e.g., \( t=tmax \) */
Different Transition Rule

An ant $k$ on city $i$ chooses the city $j$ to move according to the following rule:

\[
  j = \begin{cases} 
    \arg \max_{u \in J_i^k} \{ [\tau_{iu}(t)] [\eta_{iu}]^\beta \} & \text{if } q \leq q_0 \\
    J & \text{if } q > q_0 
  \end{cases}
\]

With $J \in J_i^k$ being a city that is randomly selected according to:

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

- $q$: uniform distributed random variable $[0, 1]$
- $q_0$: parameter between 0 and 1, controls exploration/exploitation ($q_0 < 0$ as AS)
- $q \leq q_0$: deterministic rule, exploitation of the current knowledge of the problem (problem heuristic knowledge + learned knowledge)
- $q > q_0$: probabilistic rule, more exploration, roulette wheel like in the original AS
Virtual Pheromone: Global Update with Elitism

AS: all ants can update pheromones trails in the same way
EAS: all ants update pheromones trails; extra amount for the best tour
ACS: the global update is performed exclusively by the ant that generated the best tour from the beginning of the trial; it updates only the edges of the best tour $T^+$ of length $L^+$ since the beginning of the trial (best-so-far, saving of computing time, no major difference with best-of-iteration)

$$\tau_{ij}(t+1) \leftarrow (1 - \rho)\tau_{ij}(t) + \rho \Delta \tau_{ij}(t)$$

with $\Delta \tau_{ij}(t) = 1 / L^+$

Note 1: the result is a more directed, greedy search; ants are encouraged to search for path in the vicinity of the best tour found so far.

Note 2: notice the weighted sum of old and new pheromones, different from AS.
Virtual Pheromone: Local Update

All ants can perform a local update. When an ant $k$ in city $i$ select city $j \in J_i^k$ the pheromone concentration on edge $(i, j)$ is updated as follows:

$$\tau_{ij}(t + 1) \leftarrow (1 - \xi)\tau_{ij}(t) + \xi\tau_0$$

$\xi$: parameter; $\xi = 0.1$ from experimental finding, Bonabeau et al. book $\xi = \rho$

$\tau_0$: parameter, also representing the initial pheromone quantity on all edges (like in AS). From experimental finding: $\tau_0 = (nL_{nn})^{-1}$; $n =$ number of cities, $L_{nn} =$ length of the tour produced by the nearest neighbor heuristic only

**Note:** application of the local update rule make the pheromone level decreases each time that an edge is visited → indirectly favor exploration of not yet visited edges → avoid stagnation and convergence to a common path → increase probability that one of the $m$ ants finds a even better $T^+$
Candidate List

• A *candidate list* is a list of cities of length $cl$ ($cl =$ algorithmic parameter) to be visited from a given city; cities in the candidate list are ranked according to the inverse of their distance, the list is scanned sequentially.
• An ant first restrict the choice of the next city to those in the candidate list; it uses standard ACS transition rule to select a city.
• Once all the $cl$ closest cities in the candidate list for a given city $i$ have been visited, the next city $j$ is selected from the closest of the yet unvisited cities.
ACS for TSP – Comparison with Other Algorithms

ACS ran for 1250 iterations (end criterion) using 20 ants (25,000 tours generated); average over 15 runs for all implementations; see Bonabeau et al. book and further pointers slide for more results.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Shortest tour length</td>
<td># of tours before best tour found</td>
<td>Shortest tour length</td>
</tr>
<tr>
<td>Eil50 (50 cities)</td>
<td>425</td>
<td>1630</td>
<td>428</td>
</tr>
<tr>
<td>Eil75 (75 cities)</td>
<td>535</td>
<td>3480</td>
<td>545</td>
</tr>
<tr>
<td>KroA100 (100 cities)</td>
<td>21282</td>
<td>4820</td>
<td>21761</td>
</tr>
</tbody>
</table>
ACS for TSP – Results on ATT532 Problem
2 Extensions of AS

• **Ant Colony System (ACS)**
  
  (Gambardella & Dorigo, 1996; Dorigo & Gambardella, 1997)
  
  – Different transition rule
  – Different pheromone trail updating rule
  – Use of local update of pheromone trail
  – Use of a candidate list for the choice of the next city

• **ACS-3-opt**
  
  (Gambardella & Dorigo, 1996; Dorigo & Gambardella, 1997)
  
  – Standard ACS + local search
  – In case of TSP problems, 2-opt (2 edges exchanged), 3-opt (3 edges exchanged), and Lin-Kernighan (variable number of edges exchanged) are used as local search algorithms
ACS + Local Search

Loop /* t=0; t:=t+1 */

Place one ant on each node /* there are n nodes */

For k := 1 to m /* each ant builds a solution, in this case m=n */

For step := 1 to n /* each ant adds a node to its path */

Choose the next city to move by applying a probabilistic solution construction rule

End-for

Apply local search

End-for

Update pheromone trails

Until End_condition /* e.g., t=tmax */
k-opt Heuristic

• Take a given tour and delete (up to) \( k \) mutually disjoint edges

• Each fragment endpoint can be connected to \( 2k - 2 \) other possibilities: of \( 2k \) total fragment endpoints available, the two endpoints of the fragment under consideration are disallowed.

• Reassemble the remaining fragments into a tour, leaving no disjoint subtours (that is, don't connect fragment's endpoints together).

• Do this systematically: generate the set of all candidates solutions possible by exchanging in all possible ways (up to) \( k \) edges
2-Opt

$2 \times 2 - 2 = 2$ alternative options

Original
(connected graph, single tour)

Variant 1
(connected graph, single tour)

Variant 2
(disconnected graph, 2 sub-tours)
Example of Local Search: 2-Opt

- 2-opt swapping: (b,f) and (a,c) replaced by (a,f) and (b,c)
- Tour 2 shorter than tour 1
- Note on pheromones update:
  - candidate tours at iteration $t$ are not marked with pheromones immediately, they are just built based on pheromones of iteration $t-1$
  - pheromones are updated on the edges of the already locally optimized solutions (i.e. evaporation, local and global update after local search).
For TSP Problems: Local Search using 3-Opt

- For each ant $k$, at each iteration of ACS, up to three edges at the time are exchanged iteratively until a local optimum is reached while all other sub-tour orientations are maintained unchanged; full 3-opt, $2 \times 3 - 2 = 4$ alternative combinations for reconnecting a disconnected edge; in total 8 valid permutation of 3 edges at the time, including 4 degenerating to exchanges of 2 edges only (2-opt exchanges must be considered in 3-opt search as well).

- In ACS-3-opt restricted permutation: only moves that do not revert the order in which the cities are visited, e.g.: $(k,l), (p,q), (r,s) \rightarrow (k,q), (p,s), (r,l)$

- Computational speed-up obtained by using nearest neighbor list, 2.5-opt algorithm, etc. See for instance [Bentley 1992].
Advantages and Drawbacks of Local Search

• Local search is complementary to ant pheromone mechanisms, so probability it achieves a major impact on a given problem is high
• The quality of the achieved solution is in particular improved; the computational cost is increased
• Local search lacks of good starting solutions on which it can perform combinatorial optimization; these solutions are provided by artificial ants using pheromone mechanisms
• Depending on targeted performance metrics (wished solution quality vs. and desired computational cost) an appropriate balance between local search and constructive heuristic has to be chosen
Trail Laying/Following Mechanisms applied to Communication Networks: Ant-Based Routing Algorithms
The Routing Problem

- The practical goal of routing algorithms is to build routing tables.

Routing table of node $k$ (N-nodes net)

<table>
<thead>
<tr>
<th>Destination node</th>
<th>1</th>
<th>...</th>
<th>$j$</th>
<th>...</th>
<th>$k!-!1$</th>
<th>$k!+!1$</th>
<th>...</th>
<th>$N$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next node</td>
<td>$i_1$</td>
<td>...</td>
<td>$i_j$</td>
<td>...</td>
<td>$i_{k!-!1}$</td>
<td>$i_{k!+!1}$</td>
<td>...</td>
<td>$i_N$</td>
</tr>
</tbody>
</table>

- Routing is difficult because costs are **dynamic**.
- **Adaptive routing** is difficult because changes in the control policy determine changes in the costs and vice versa.
Two Main Algorithms up to Date

- **ABC (Ant-Based Control)**, [Schoonderwoerd, Holland, et al., 1996]
  - Target: telephone network (symmetric level of congestion on one given source-destination pair)
  - Test: UK telephone network

- **AntNet** [DiCaro and Dorigo, 1998]
  - Target: packet-switching network style Internet
  - Tests: more exhaustive on several networks
Ant-Based Control (ABC) Algorithm
ABC – Routing Tables

- **d**: destination; **s**: source, **n**: neighbor node, **t**: real time
- Assumption: same level of traffic congestion s-d and d-s (ok for telephone networks)
- **N** nodes in total, **k_i**: neighboring nodes to node i
- Routing table node i (time-variant matrix with **k_i** rows and **N-1** columns):

\[ R_i = [r_{n,d}^i(t)]_{k_i,N-1} \]

\[ r_{n,d}^i(t) : \]

- For ants: probability that an ant with destination d will be routed from i to neighbor n
- For calls: deterministic path (pick up the higher value for choosing the route from i to neighbor n)

\[ \sum_n r_{n,d}^i(t) = 1 \]

Sum of all possible routes to neighbors at a given node = 1
ABC – Updating Rules

- Ants launched from any node (exist an optimal rate) continuously; travel from s → d
- Ants die when they reach d
- For routing table updating: s is viewed as d (ant has only information about the traffic at visited nodes; information used by future ants and calls)
- Each visited node’s routing table updated according to:

\[
\begin{align*}
\delta r: & \text{ reinforcement parameter} \\
i-1: & \text{ neighbor node the ant came from before joining i}
\end{align*}
\]
A Simple Network Example with 5 Nodes

Ex.: ant with node 5 as source and node 2 as destination
ABC – Reinforcement

\[ \delta r = \frac{a}{T} + b \]

T: absolute time spent in the network
a,b: parameters

Idea: ants have an age, the older they are and the less influence they have on the routing table; ants age faster if they pick up congested routes
ABC – Node Capacity

- Node $i$ has (maximal) capacity $C_i$ (max number of connections, static) and spare capacity $S_i$ (capacity available for new connections, dynamic)
- Once a call is set-up between destination $d$ and source $s$, each node in the route is decreased in its spare capacity by one connection (multiple connections if the node is used by multiple routes)
- If no spare capacity left for at least one of the node in the route under construction, the call is rejected
- When a call terminates (hanging up or rejection), the corresponding reserved capacity for each of the nodes in the route is made available again for other nodes
ABC – Enforced Delay & Noise

• Delay imposed on ant reaching a given node $i$:

$$D_i = ce^{-dS_i}$$  

$c,d$: parameters  
$S_i$: spare capacity

Idea: less congested nodes delay less ants

• Tunable noise parameter $g$
  • $g$: probability to chose route at random  
  • $1-g$: probability to choose route according to routing tables

Idea: increase exploration
ABC - Sample Results

Call failure percentage with different algorithms – static call probabilities

- 30-nodes BT network
- 10 runs
- 15’000 time steps total

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Mean</th>
<th>Standard dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without load balancing</td>
<td>12.57%</td>
<td>2.16%</td>
</tr>
<tr>
<td>Original mobile agents</td>
<td>9.19%</td>
<td>0.78%</td>
</tr>
<tr>
<td>Improved mobile agents</td>
<td>4.22%</td>
<td>0.77%</td>
</tr>
<tr>
<td>Ants (0% noise)</td>
<td>1.79%</td>
<td>0.54%</td>
</tr>
<tr>
<td>Ants (5% noise)</td>
<td>1.99%</td>
<td>0.54%</td>
</tr>
</tbody>
</table>
ABC - Sample Results

Call failure percentage with different algorithms – dynamic call probabilities
• 30-nodes BT network
• 10 runs
• 15’000 time steps total
• after 7’500 steps different set of call probabilities

<table>
<thead>
<tr>
<th>Method</th>
<th>Mean</th>
<th>Standard dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without load balancing (fixed, shortest routes)</td>
<td>12.53%</td>
<td>2.04%</td>
</tr>
<tr>
<td>Original mobile agents</td>
<td>9.24%</td>
<td>0.80%</td>
</tr>
<tr>
<td>Improved mobile agents</td>
<td>4.41%</td>
<td>0.85%</td>
</tr>
<tr>
<td>Ants (0% noise)</td>
<td>2.72%</td>
<td>1.24%</td>
</tr>
<tr>
<td>Ants (5% noise)</td>
<td>2.56%</td>
<td>1.05%</td>
</tr>
</tbody>
</table>
AntNet Algorithm
Two Main Algorithms up to Date

• ABC (Ant-Based Control), [Schoonderwoerd, Holland, et al., 1996]
  – Target: telephone network;
  – Test: UK telephone network

• AntNet [DiCaro and Dorigo, 1998]
  – Target: packet-switching network style Internet
  – Tests: more exhaustive on several networks
AntNet: The Algorithm

- **Ants** are launched at regular instants, asynchronously from each node to randomly chosen destinations; modulation of ant rate as a function of traffic
- **Ants** build their paths probabilistically with a probability function of:
  1. *artificial pheromone values* (stored in the routing tables $R$), and
  2. *heuristic values* (length of queues, stored in the trip vectors $Γ$)
- **Ants** memorize visited nodes and elapsed times
- Once reached their destination nodes, **ants** retrace their paths backwards, and update the pheromone trails and trip vectors
Using Pheromones and Heuristic to Choose the Next Node

Additional (real) time-dependency!

\[ p_{ijd}^k(t) = f(\tau_{ijd}(t), \eta_{ij}(t)) \]

- \( \tau_{ijd} \) is the pheromone trail (multiple pheromone trails for the same link i,j!); normalized to 1 for all possible neighboring nodes
- \( \eta_{ij} \) is a heuristic evaluation of link (i,j) which introduces problem specific information (e.g., in AntNet \( \eta_{ij} \propto \) to the inverse of link (i,j) queue length)
- unvisited next nodes first; cycling ants do not update pheromones
Ants’ Pheromone Trail Depositing

\[ \tau_{ijd}^k \leftarrow (1 - \rho) \cdot \tau_{ijd}^k + \Delta \tau_{ijd}^k \]

where the \((i,j)\)’s are the links visited by ant \(k\), and

\[ \Delta \tau_{ijd}^k = quality^k \]

where \(quality^k\) is set proportional to the inverse of the time it took ant \(k\) to build the path from \(i\) to \(d\) via \(j\)
AntNet: Data Structures at Nodes

• **Routing table $R_i$:**
  Memorizes probabilities of choosing each neighbor nodes for each possible final destination

• **Trips vector $\Gamma_i$:**
  contains statistics about ants’ trip times from current node $i$ to each destination node $d$ (means and variances); used for calculating pheromone reinforcement (“quality$^k$”)
AntNet: the Role of F-ants and of B-ants

- **F-ants** collect implicit and explicit information on available paths and traffic load
  - implicit information, through the arrival rate at their destinations
  - explicit information, by storing experienced trip times
- **F-ants** share queues with data packet
- **B-ants** are F-ants which reached their destination; they fast backpropagate info collected by F-ants to visited nodes and update routing tables $R$ & trip vectors $\Gamma$; have a stack memory with visited nodes
- **B-ants** use higher priority queues (usually available on real network for control packages)
AntNet: Experimental setup

- Many topologies
- Realistic simulator (discrete events, not standard)
- Many traffic patterns
- Comparison with many state-of-the-art algorithms
- Performance measures
Experimental Setup: Network Topologies

American NSF net

Japanese NTT net

Simple net

6x6 grid net
Experimental Setup: Traffic Characteristics

Traffic patterns are obtained by the combination of spatial and temporal distributions for sessions

- **Spatial distributions**
  - Uniform (U)
  - Random (R)
  - Hot Spots (HS)

- **Temporal distributions**
  - Poisson (P)
  - Fixed (F)
  - Temporary (TMP)
Experimental Setup: Experiments Design

• **Experiment duration:**
  - Each experiment, lasting 1000 sec, is repeated 10 times
  - Before feeding data, routing tables are initialized by a 500 sec phase

• **Experiment typology:**
  - Study of algorithms behavior for increasing network load
  - Study of algorithms behavior for transient saturation
  - Evaluation of influence of control packet traffic on total traffic
Competing Algorithms

AntNet was compared with:

- OSPF (Open Shortest Path First, current official Internet routing algorithm)
- SPF (Shortest Path first)
- ABF (Adaptive Bellman-Ford)
- Q-routing (asynchronous on-line BF)
- PQ-R (Predictive Q-routing)
- Daemon: approximation of an ideal algorithm

It knows at each instant the status of all queues and applies shortest path at each packet hop
Measures of Performance

Standard measures of performance are

- **Throughput (bits/sec):** quantity of service
- **Average packet delay (sec):** quality of service

**Good routing:**
- **Under high load:** increase throughput for same average delay
- **Under low load:** decrease average delay per packet
How to Read Results

• Routing is a multi-objective problem (maximizing throughput and minimizing delay)

• Max throughput is the main criterion: non max throughput means
  – retransmissions,
  – error notification
  – augmented congestion

• Average packet delay has inherently very high variance
Increasing Uniform-Poisson (UP) traffic

UP traffic increased by reducing the Mean Session Inter Arrival (MPIA) time [s]

From Di Caro and Dorigo, 1998, Journal of Artificial Intelligence Research

Increasing Uniform-Poisson (UP) traffic

UP traffic increased by reducing the Mean Session Inter Arrival (MPIA) time [s]
Routing Overhead

From Di Caro and Dorigo, 1998, *Journal of Artificial Intelligence Research*

<table>
<thead>
<tr>
<th>Network Type</th>
<th>AntNet</th>
<th>OSPF</th>
<th>SPF</th>
<th>BF</th>
<th>Q-R</th>
<th>PQ-R</th>
<th>Daemon</th>
</tr>
</thead>
<tbody>
<tr>
<td>SimpleNet</td>
<td>0.33</td>
<td>0.01</td>
<td>0.10</td>
<td>0.07</td>
<td>1.49</td>
<td>2.01</td>
<td>0.00</td>
</tr>
<tr>
<td>NSFNET-UP</td>
<td>2.39</td>
<td>0.15</td>
<td>0.86</td>
<td>1.17</td>
<td>6.96</td>
<td>9.93</td>
<td>0.00</td>
</tr>
<tr>
<td>NSFNET-RP</td>
<td>2.60</td>
<td>0.16</td>
<td>1.07</td>
<td>1.17</td>
<td>5.26</td>
<td>7.74</td>
<td>0.00</td>
</tr>
<tr>
<td>NSFNET-UP-HS</td>
<td>1.63</td>
<td>0.15</td>
<td>1.14</td>
<td>1.17</td>
<td>7.66</td>
<td>8.46</td>
<td>0.00</td>
</tr>
<tr>
<td>NTTnet-UP</td>
<td>2.85</td>
<td>0.14</td>
<td>3.68</td>
<td>1.39</td>
<td>3.72</td>
<td>6.77</td>
<td>0.00</td>
</tr>
<tr>
<td>NTTnet-UP-HS</td>
<td>3.81</td>
<td>0.15</td>
<td>4.56</td>
<td>1.39</td>
<td>3.09</td>
<td>4.81</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Ratio \((10^{-3})\) between bandwidth occupied by the routing packets and the total available network bandwidth
ACO Summary

- ACO metaheuristic
- Overall performance in the literature
- ACO theory
- Applications using ACO
Why Do Ant-Based Systems Work?

Three important components:

• **DIFFERENTIAL PATH LENGTH**: a shorter path receives pheromone quicker; on-line set-up (e.g., telecom or vehicle routing): real time; off-line set-up (e.g., TSP): through heuristic desirability, over iterations

• **QUALITY**: a shorter path receives more pheromone

• **COMBINATORICS**: in most real-world problems a shorter path receives pheromone more frequently because it is likely to have a lower number of decision points
What is a Metaheuristic?

• A metaheuristic is a set of algorithmic concepts that can be used to define or organize heuristic methods applicable to a wide set of different problems.

• Examples of metaheuristic include:
  – simulated annealing
  – tabu search
  – iterated local search
  – genetic algorithms
  – particle swarm optimization (later in the course)
  – ant colony optimization
The ACO Metaheuristic

Dorigo, Di Caro & Gambardella, 1999

- Ant System and AntNet have been extended so that they can be applied to any shortest path problem on graphs
- The resulting extension is called Ant Colony Optimization metaheuristic
The ACO-Metaheuristics Procedure

procedure \texttt{ACO-metaheuristics()}

\textbf{while} (not-termination-criterion)

\textbf{schedule sub-procedures}

\texttt{generate-&-manage-ants()}

\texttt{execute-daemon-actions() \{Optional\}}

\texttt{update-pheromones()}

\textbf{end schedule sub-procedures}

\textbf{end while}

\textbf{end procedure}

These are problem specific centralized actions; e.g., local search, select the best ant allowed to deposit extra pheromone.
ACO: Quality of Results Obtained

SEQUENTIAL ORDERING PROBLEM (SOP)
*Best heuristic currently available*  
Gambardella-Dorigo

QUADRATIC ASSIGNMENT PROBLEM (QAP)
*Among best heuristic currently available*  
on “real-world” problems  
Gambardella-Dorigo-Taillard-Stützle

ROUTING IN CONNECTION-LESS NETWORKS
*Among best heuristics currently available*  
Di Caro-Dorigo

VEHICLE ROUTING PROBLEM (VRP)
*Among best heuristics currently available*  
for vehicle routing problems with time windows  
Gambardella et al.

SHORTEST COMMON SUPERSEQUENCE PROBLEM (SCS)
*Among best heuristics currently available*  
Middendorf

TRAVELLING SALESMAN PROBLEM (TSP)
Good results, although not the best  
Gambardella-Dorigo-Stützle

GRAPH COLOURING PROBLEM (GCP)
Good results, although not the best  
Hertz

SCHEDULING PROBLEM
Promising preliminary results on the single  
machine weighted total tardiness problem  
Dorigo-Stützle

MULTIPLE KNAPSACK PROBLEM (MKP)
Promising preliminary results  
Michalewicz
ACO: Theoretical results

- Gutjahr (Future Generation Computer Systems, 2000; Information Processing Letters, 2002) and Stützle and Dorigo (IEEE Trans. on Evolutionary Computation, 2002) have proved **convergence with prob 1 to the optimal solution** of different versions of **ACO**

- Meuleau and Dorigo (Artificial Life Journal, 2002) have shown that there are strong relations between **ACO** and **stochastic gradient descent** in the space of pheromone trails, which converges to a local optima with prob 1

- Birattari et al. (TR, 2000) have shown the tight relationship between **ACO** and **reinforcement learning**

- Rubinstein (TR, 2000) has shown the tight relationship between **ACO** and **Monte Carlo simulation**
ACO: Real-World Applications

- Sequential ordering in a production line
  (Gambardella, under evaluation at MCM, Ferrari subcontractor, Italy)

- Routing of gasoline trucks in Canton Ticino
  (Gambardella, in use by Pina Petroli, Switzerland)

- Job-shop scheduling
  (Bonabeau, in use at Unilever, France)

- Project scheduling
  (Kouranos, in use at Intracom S.A, Greece)

- FaxFactory application
  (Rothkrantz, Delft Universitaet, in use at KPN, Netherlands)

- Water management problems
  (Mariano, Mexican Institute of Water Technology, Mexico)

- Vehicle routing with time windows
  (Gambardella, AntOptima, Migros Supermarkets, Switzerland; Number 1 Logistic Group, Italy)
Additional Literature – Week 2

Book

Papers