

Computational Intelligence

Winter Term 2013/14

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Swarm Intelligence

Lecture 15

Contents

• Ant algorithms (combinatorial optimization)

Particle swarm algorithms

(optimization in \mathbb{R}^n)



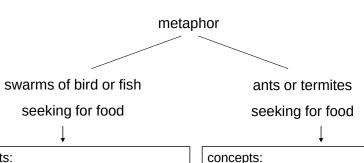
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concepts:

- evaluation of own current situation
- comparison with other conspecific
- imitation of behavior of successful conspecifics
- ⇒ audio-visual communication

 communication / coordination by means of "stigmergy"

- reinforcement learning
 - $\rightarrow \text{positive feedback}$

⇒ olfactoric communication

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ant algorithms (ACO: Ant Colony Optimization)

paradigm for design of metaheuristics for combinatorial optimization

stigmergy = indirect communication through modification of environment

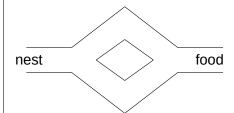
some facts:

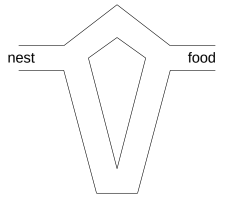
about 2% of all insects are social

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- about 50% of all social insects are ants
- total weight of all ants = total weight of all humans
- ants populate earth since 100 millions years
- humans populate earth since 50.000 years

double bridge experiment (Deneubourg et al. 1990, Goss et al. 1989)





initially:

both bridges used equally often

finally:

all ants run over single bridge only!

finally:

all ants use the shorter bridge!



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Ant System (AS) 1991

combinatorial problem:

- components $C = \{ c_1, c_2, ..., c_n \}$
- $\bullet \ \ \text{feasible set } F\subseteq 2^C$
- objective function f: $2^C \to \mathbb{R}$

ants = set of concurrent (or parallel) asynchronous agents
 move through state of problems

partial solutions of problems

⇒ caused by movement of ants the final solution is compiled incrementally

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How does it work?

- ants place pheromons on their way
- routing depends on concentration of pheromons

more detailed:

ants that use shorter bridge return faster

- \Rightarrow pheromone concentration higher on shorter bridge
- ⇒ ants choose shorter bridge more frequently than longer bridge
- ⇒ pheromon concentration on shorter bridge even higher
- ⇒ even more ants choose shorter bridge
- \Rightarrow a.s.f.

positive feedback loop



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movement: stochastic local decision

(2 parameters)

'trails' 'attractiveness'
paths excitement, stimulus

while constructing the solution (if possible), otherwise at the end:

- 1. evaluation of solutions
- 2. modification of 'trail value' of components on the path

feedback

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ant k in state i

- determine all possible continuations of current state i
- ullet choice of continuation according to probability distribution p_{ij}

 $p_{ii} = q(attractivity, amount of pheromone)$

heuristic is based on *a priori* desirability of the move

a posteriori desirability of the move "how rewarding was the move in the past?"

update of pheromone amount on the paths:
 as soon as all ants have compiled their solutions
 good solution increase amount of pheromone, otherwise decrease



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two additional mechanisms:

- 1. trail evaporation
- 2. demon actions (for centralized actions; not executable in general)

Ant System (AS) is prototype

tested on TSP-Benchmark \rightarrow not competitive

⇒ but: works in principle!

subsequent: 2 targets

- 1. increase efficiency (→ competitiveness with *state-of-the-art* method)
- 2. better explanation of behavior

1995 ANT-Q (Gambardella & Dorigo), simplified: 1996 ACS ant colony system

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Combinatorial Problems (Example TSP)

TSP:

- ant starts in arbitrary city i
- pheromone on edges (i, j): τ_{ij} probability to move from i to j: $p_{ij}^{(t)} = \frac{\tau_{ij}^{\alpha}\,\eta_{ij}^{\beta}}{\sum\limits_{k\in\mathcal{N}_i(t)}\tau_{ik}^{\alpha}\,\eta_{ik}^{\beta}} \quad \text{for } j\in\mathcal{N}_i(t)$
- $\eta_{ii} = 1/d_{ii}$; $d_{ii} = distance$ between city i and j
- α = 1 and $\beta \in [2, 5]$ (empirical), $\rho \in (0,1)$ "evaporation rate"
- $\mathcal{N}_i(t)$ = neighborhood of i at time step t (without cities already visited)
- update of pheromone after μ journeys of ants: $\tau_{ij} := \rho \, \tau_{ij} + \sum_{k=1}^r \Delta \tau_{ij}(k)$
- $\Delta \tau_{ii}(k) = 1$ / (tour length of ant k), if (i,j) belongs to tour



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Particle Swarm Optimization (PSO)

↓
abstraction from fish / bird / bee swarm

paradigm for design of metaheuristics for continuous optimization

developed by Russel Eberhard & James Kennedy (~1995)

concepts:

- particle (x, v) consists of position $x \in \mathbb{R}^n$ and "velocity" (i.e. direction) $v \in \mathbb{R}^n$
- PSO maintains multiple potential solutions at one time
- during each iteration, each solution/position is evaluated by an objective function
- particles "fly" or "swarm" through the search space to find position of an extremal value returned by the objective function

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PSO update of particle (x_i, v_i) at iteration t

1st step:

$$v_i(t+1) = \omega \, v_i(t) + \gamma_1 \, R_1 \, (x_b^*(t) - x_i(t)) + \gamma_2 \, R_2 \, (x^*(t) - x_i(t))$$

$$\downarrow \qquad \qquad \downarrow \qquad$$

 $i = 1, ..., \mu$



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 $\tau = 0, ..., t$

PSO update of particle (x_i, v_i) at iteration t

2nd step:

$$x_i(t+1) = x_i(t) + v_i(t+1)$$

new old new position position direction

Note the similarity to the concept of mutative step size control in EAs: first change the step size (direction), then use changed step size (direction) for changing position.

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PSO update of particle (x_i, v_i) at iteration t

1st step:

$$v_i(t+1) = \omega v_i(t) + \gamma_1 R_1 \left(x_b^*(t) - x_i(t) \right) + \gamma_2 R_2 \left(x^*(t) - x_i(t) \right)$$

new old direction from direction direction $x_i(t)$ to $x_b^*(t)$ $x_i(t)$ to $x_i^*(t)$

 $\begin{array}{lll} \omega & : & \text{inertia factor, often} \in [0.8, 1.2] \\ \gamma_1 & : & \text{cognitive factor, often} \in [1.7, 2.0] \\ \gamma_2 & : & \text{social factor, often} \in [1.7, 2.0] \\ R_1 & : & \text{positive r.v., often} \ r_1 \sim U[0, 1] \\ R_2 & : & \text{positive r.v., often} \ r_2 \sim U[0, 1] \end{array}$



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More swarm algorithms:

- Artificial Bee Colony
- Krill Herd Algorithm
- Firefly Algorithm
- Glowworm Swarm
- ...

But be watchful:

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Is there a new algorithmic idea inspired from the biological system?

Take a look at the code / formulas: Discover similarities & differences!

Often: "Old wine in new skins."