

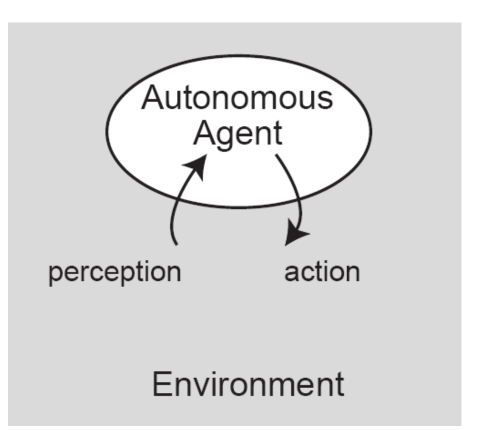
The PDP with Reactive Agents

Intelligent Agents



Reactive Agents

- Simple behaviours
 that <u>react</u> to
 <u>stimuli</u> from the
 environment
- Robot-like:
 - « Stimuli »from sensor« information »





Our Reactive Agent Architecture

- Vehicles as reactive agents
- Percepts from the environment (state):
 - Route?
 - City?
 - Task?
- Actions the agent can take :
 - Move in a direction according to the topology
 - Pickup a task
 - Deliver a task



Three Steps

 Learn off-line the actions to take (strategy) in order to optimally search and deliver tasks (MAIN PART)

2. Using the learned strategy, travel through the network

3. When a task has been picked up, deliver it on the shortest path (given)



Assumptions (1)

- The vehicle starts from its home city
- When the vehicle arrives in a city, it finds out whether a task is available or not in that city. The vehicle sees at most one task!

- If task, agent can decide to:
 - Deliver it
 - Give it up and continue to a neighbour city





Assumptions (2)

 There exists a probability distribution of the tasks

- A vehicle can transport only one task
- Must deliver it, and on the shortest path (given)

Applying reinforcement learning allaha (Markov Decision Processes - MDP)

Goal:

- learn optimal strategy to move in the network and deliver tasks
- i.e. react optimally on the basis of a probability distribution of the tasks in the network

MDP Solver: offline, before agent travels!



Existing two tables

- P(i,j):
 - probabilities pij that in city i, there is a task for city j
- R(i,j):
 - average reward rij for a task to be transported from city i to city j
- Beforehand, tasks tij have been created with the probablity pij and a variation reward around rij



Reinforcement Learning

- Define MDP on paper (and in report!):
 - A <u>state</u> representation of the world,
 - the <u>actions</u> for the transitions between those states,
 - with the corresponding <u>rewards</u>,
 - and the <u>probability</u> of the transition.



Algorithm

Compute V(S) by value iteration:

```
initialize V(S) arbitrarily loop until good enough loop for s \in S loop for a \in A Q(s,a) \leftarrow R(s,a) + \gamma \sum_{s' \in S} T(s,a,s') V(s') V(s) \leftarrow \max_a Q(s,a)
```



Data Structures (1)

- V(s):
 - vector indicating the discounted sum of the rewards to be earned (on expectation) by following that solution from state s
- R(s,a):
 - table that indicates the rewards for taking action a being in state s
- T(s,a,s')
 - = p(s'|s,a), i.e. probability to arrive in state s' given that you are in state s and that you take action a
- Discount Factor γ: between 0 and 1



Data Structures (2)

Q(s,a)	State s1	State s2	•••
Action a1	Q(s1,a1)	Q(s2, a1)	•••
Action a2	Q(s1, a2)	Q(s2, a2)	•••
•••		•••	•••

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To Do

- Implement a simple reactive agent
- Define:
 - state representation s
 - possible actions a,
 - reward table R(s,a)
 - probability transition table T(s,a,s')
- Implement the offline reinforcement learning algorithm
- Run simulations, analyze the performance of your agent and test limit cases