Sistemi Intelligenti Avanzati Corso di Laurea in Informatica, A.A. 2019-2020 Università degli Studi di Milano



## Planning in autonomous mobile robotics

#### Nicola Basilico

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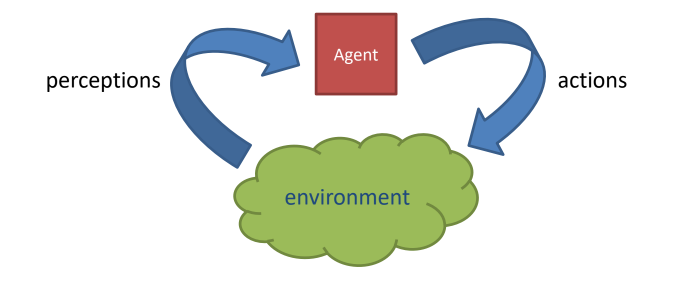
## Outline

- Agents and Robots
- Exploration with a single robot
- Exploration with multiple robots under constraints

#### Agents

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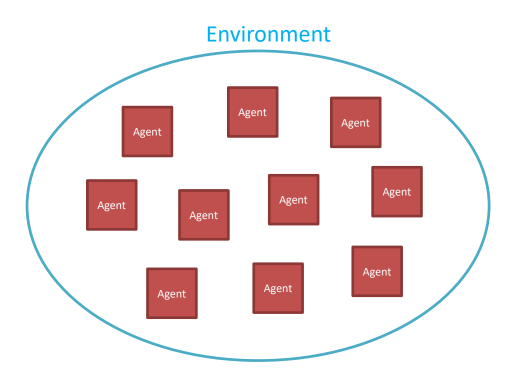
- "[...] anything that can be viewed as perceiving its environment through sensors and acting upon that environment through actuators." [Russel, Norvig 1995]
- "[...] a computer system that is situated in some **environment**, and that is capable of **autonomous action** in this environment in order to meet its delegated objectives." [Wooldrige, 2009]



# Agents

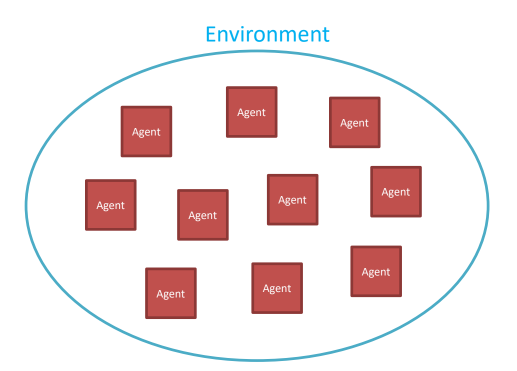


- What features should characterize an intelligent agent?
- **Decisional autonomy**: given a set of objectives, find out how to carry out them



A collection of agents that:

- interact with each other,
- Interact with the environment,
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What's the difference between an agent and an object?

- Synergies and connections with several disciplines
  - Distributed Systems
  - Artificial Intelligence and Robotics
  - Economics (both from mathematical and computational perspectives)



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- MAS as an engineering paradigm
  - Viewing a problem and/or its resolution from a multi-agent stance can be convenient
  - Example: computation as the result of interaction between software entities

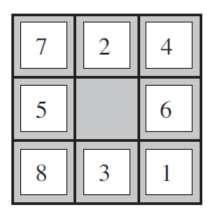
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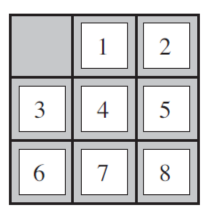
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  - Example: computation as the result of interaction between software entities
- MAS as a class of problems
  - Some real-world applications live in multi-agent settings and must be tackled as such
  - Example: build a map of an environment with a team of cooperating autonomous mobile robots

- What does it mean that agents have the capability of planning?
- Traditional sense: given a current (start) state and a goal state compute a sequence of actions (plan) to reach the goal state
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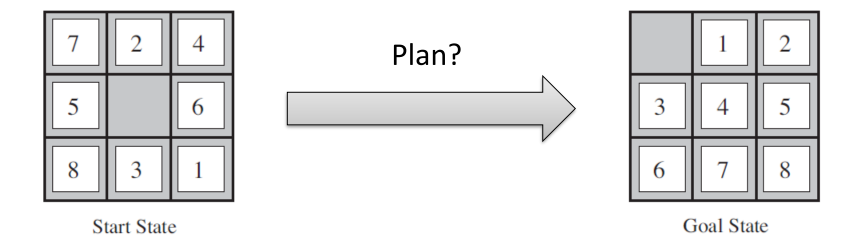


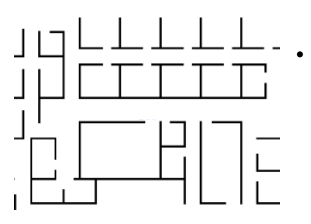
Start State



Goal State

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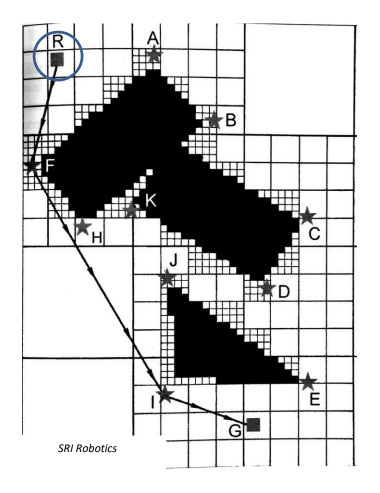


These traditional planning problems often take place in completely **observable** and **deterministic** worlds

Usually solved by search or reasoning

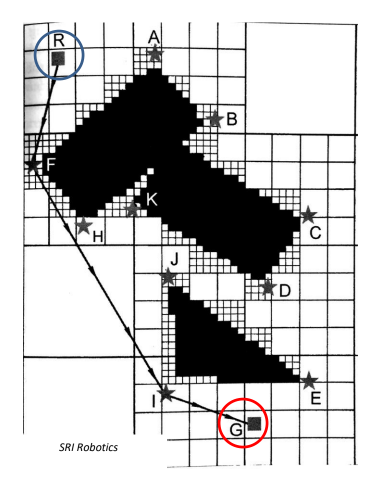


• Another classical example: path-finding



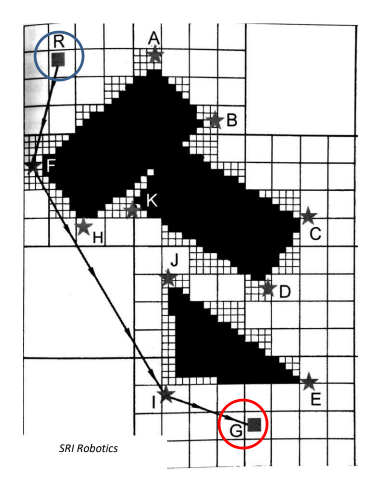
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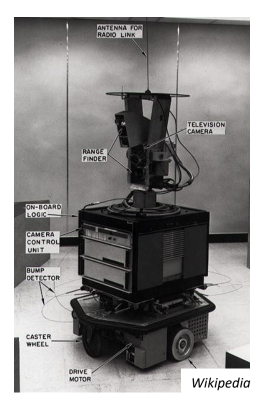
- An agent starts from point R
- She must reach point **G** without bumping into obstacles

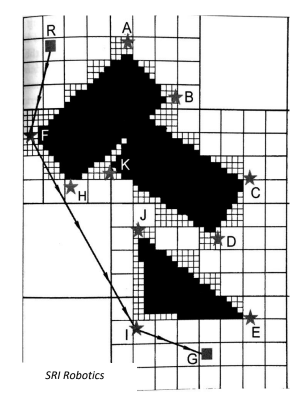
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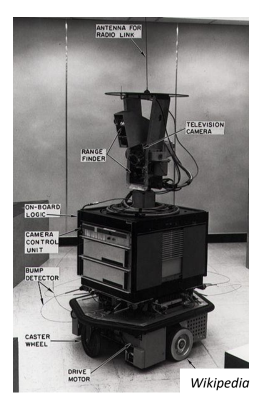
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- We'd like to have the agent traveling the shortest possible distance

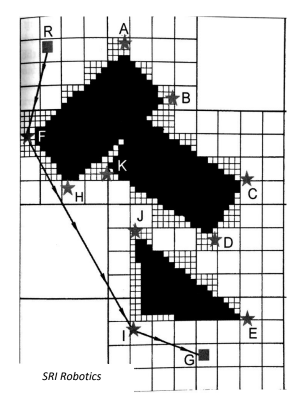
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The solution they come up with is today known as A\*

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Deterministic and fully observable worlds

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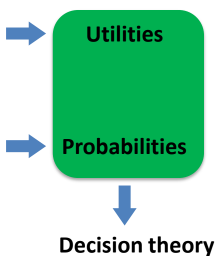
- Deterministic and fully observable worlds
  - uncertainty over action outcomes
    perception errors

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- Decision theoretic framework: agents combine preferences and beliefs to compute decisions (policies)
- Interactive decision theory: agents can cooperate or compete (strategies)
- Examples:
  - Search and rescue: find victims locations in a partially known environment
  - Surveillance: protect an environment operating with other agencies and considering the presence of an attacker

#### Mobile robots

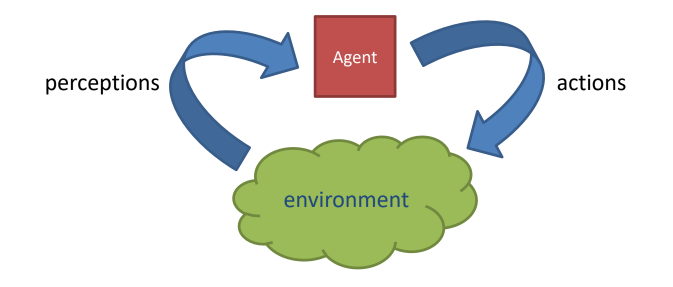
#### Mobile Robots

• Robots with locomotion capabilities that can move within an environment

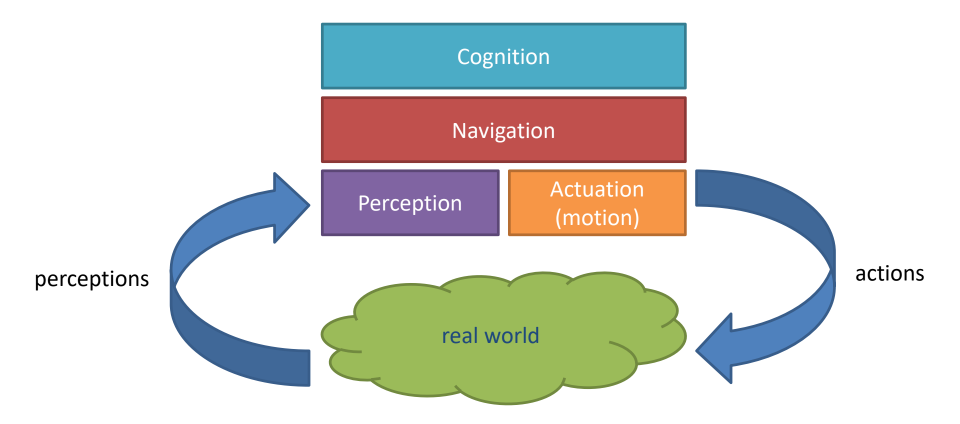


• Mechanics, kinematics, control theory, signal analysis, information theory, probability theory, artificial intelligence, ...

#### Agents as mobile robots



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## Perception

Sensors:

- Proprioceptive: speed, battery level, ...
- Exteroceptive: distance, images, chemicals, temperature ...
- Passive: sense energy
- Active: emit and sense energy



Laser range scanner



Camera

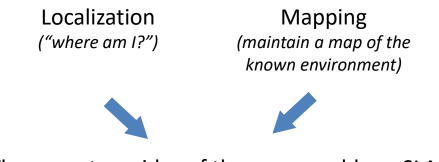
Tasks:

...

- Characterize performance and errors
- Data interpretation and fusion

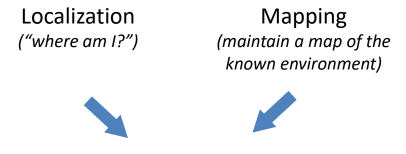
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- It's a difficult problem: integrating noisy and heterogeneous sensor readings to maintain a probabilistic description of the environment
- One popular approach is Kalman filtering

• One popular example...



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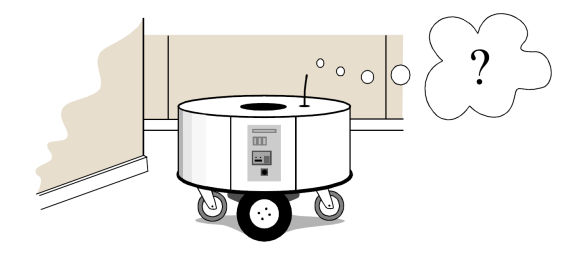


#### VSLAM:

- Acquires images
- Extracts features, keeps track of them
- Combines such data with odometry to build a map and simultaneously estimate its position

### Cognition

- It's the control module in charge of **decisions**
- It must coordinate perception and navigation to effectively achieve some task or mission
- We are going to discuss some examples, the first is **autonomous exploration**



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