

# Introduction to AI ROBOTICS

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- ▶ Introduction. Robot types
- ▶ Robot hardware
  - ▶ Sensors and effectors
  - ▶ Degrees of freedom
- ▶ Planning to move
  - ▶ Working and configuration spaces
  - ▶ Cell decomposition // skeletonization
- ▶ Software architectures
- ▶ Application domains
- ▶ Wrap up

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## 1.A Tentative Definition

► What is a robot? A robot is...

► “An active artificial agent whose environment is the physical world”

--Russell and Norvig

► “A programmable, multifunction manipulator designed to move material, parts, tools or specific devices through variable programmed motions for the performance of a variety of tasks”

--Robot Institute of America

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## 1.Industrial robots



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## 1. Unmanned aerial vehicles (drons)



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## 1. Underwater vehicles



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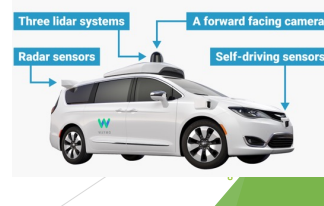
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## 1.Rovers for espace exploration



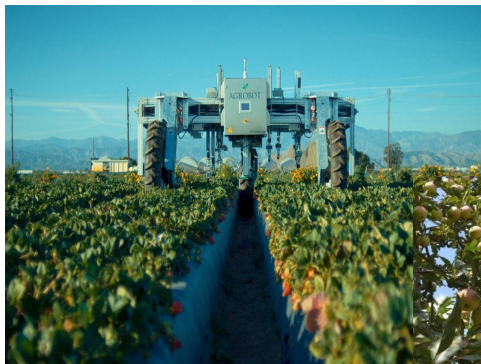
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## 1.Autonomous cars



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## 1.Agriculture robots



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## 1.Humanoid robots



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## 1. Robot types

- ▶ Manipulators
  - ▶ Robotic arms
- ▶ Mobile
  - ▶ Unmanned ground vehicles
    - ▶ Self-driving cars // Rovers for space exploration
  - ▶ Unmanned aerial vehicles (UAVs)
  - ▶ Autonomous underwater vehicles
- ▶ Mobile manipulators
  - ▶ Humanoid robots

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## 1. Manipulators



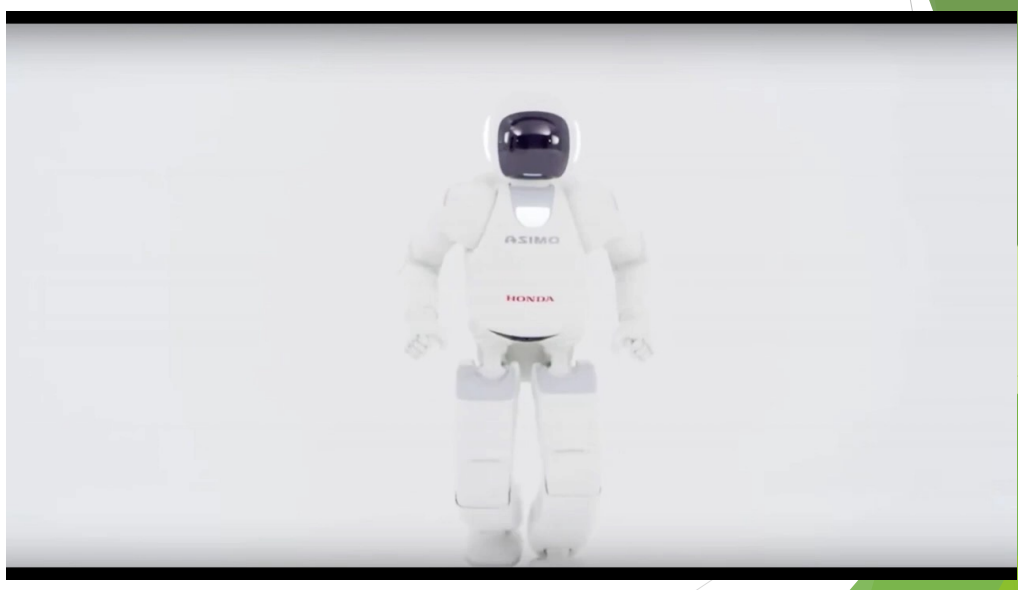
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## 1. Autonomous cars



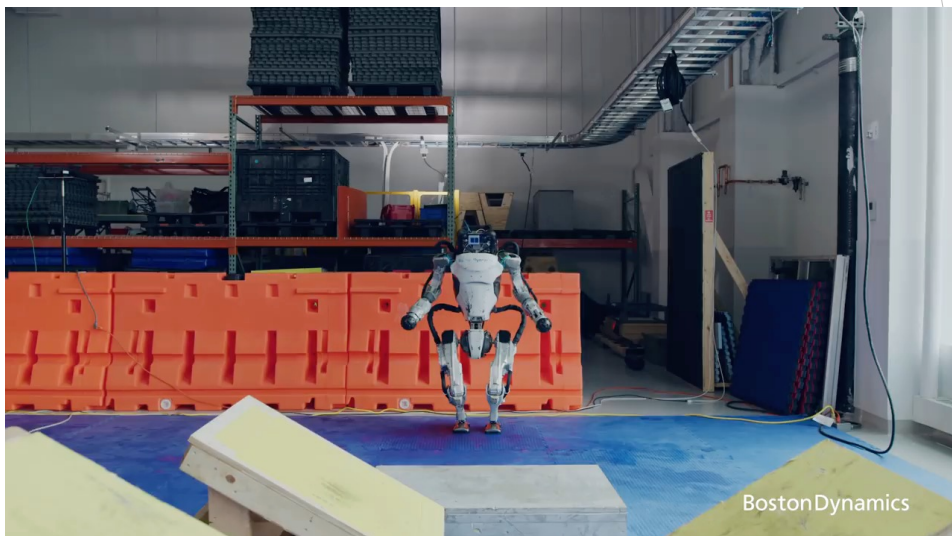
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## 1. Humanoid robots: ASIMO



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## 1. Humanoids: ATLAS from Boston Dynamics



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## 2. Robot hardware

- ▶ Sensors:
  - ▶ Active: sending energy into the environment
  - ▶ Passive: observing the environment
- ▶ Range finders: sonar (land, underwater), laser range finder, radar (aircraft), tactile sensors, GPS
- ▶ Imaging sensors: cameras (visual, infrared)
- ▶ Proprioceptive sensors: shaft decoders (joints, wheels), inertial sensors, force sensors, torque sensors

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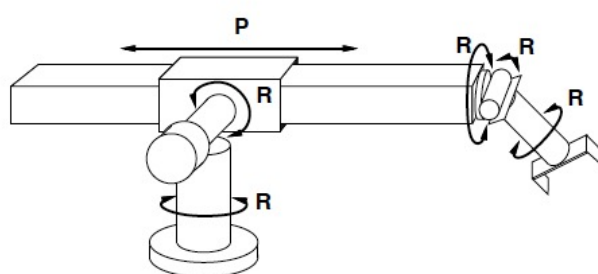
## 2.Robot hardware

- ▶ Effectors:
- ▶ Degree of freedom
  - ▶ Of a point: the three coordinates
  - ▶ Of a rigid body: the three coordinates of its mass centre, plus three orientations
- ▶ Kinematic state
- ▶ Dynamic state
- ▶ Holonomic and non-holonomic
- ▶ Stability

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## 2.Manipulators



Configuration of robot specified by 6 numbers  
6 degrees of freedom (DOF)

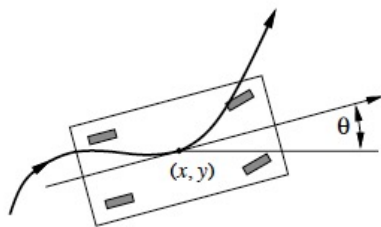
6 is the minimum number required to position end-effector arbitrarily.  
For dynamical systems, add velocity for each DOF.

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## 2. Holonomic vs non-holonomic robots

- ▶ Holonomic robot: it controls all its DOFs
- ▶ Non-holonomic robot: it has more DOFs than it controls



A car has more DOF (3) than controls (2), so is non-holonomic; cannot generally transition between two infinitesimally close configurations

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## 3. Planning to move

Two spaces:

- ▶ Working space:
  - ▶ 3D space, coordinates of obstacles
  - ▶ Not every point in working space is attainable
- ▶ Configuration space:
  - ▶ Defined by robot location, orientation and joints
  - ▶ If no obstacles, every point in configuration space is attainable
  - ▶ Path planning:
    - ▶ A free trajectory in configuration space: from current to target states
    - ▶ Translate it into the working space

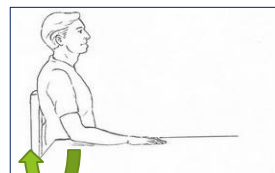
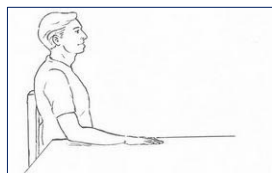
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### 3. Planning to move

- ▶ Kinematics: from configuration to working space: easy (unique sol)
- ▶ Inverse Kinematics: from working to configuration space
  - ▶ Effector position
  - ▶ Hard (solutions are not unique)
- ▶ Hardness of inverse kinematics:
  - ▶ Fix the position of the effector (gripper...)
  - ▶ But joints may have different permitted configurations
  - ▶ Example: hand on table

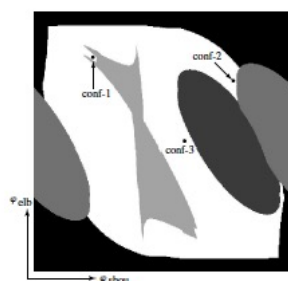
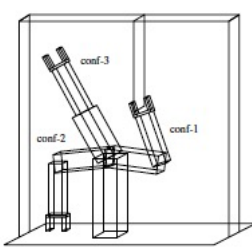


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### 3. Planning to move

- ▶ Book example:
- ▶ Working space: left – (x,y) elbow, (x,y) gripper
- ▶ Configuration space: right – ( $\phi_s, \phi_e$ ) joint angles
  - ▶ Free space: white
  - ▶ Occupied space: (collisions) dark

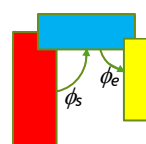
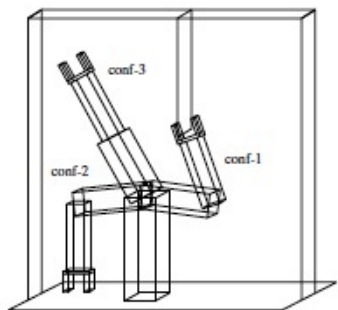


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### 3. Planning to move

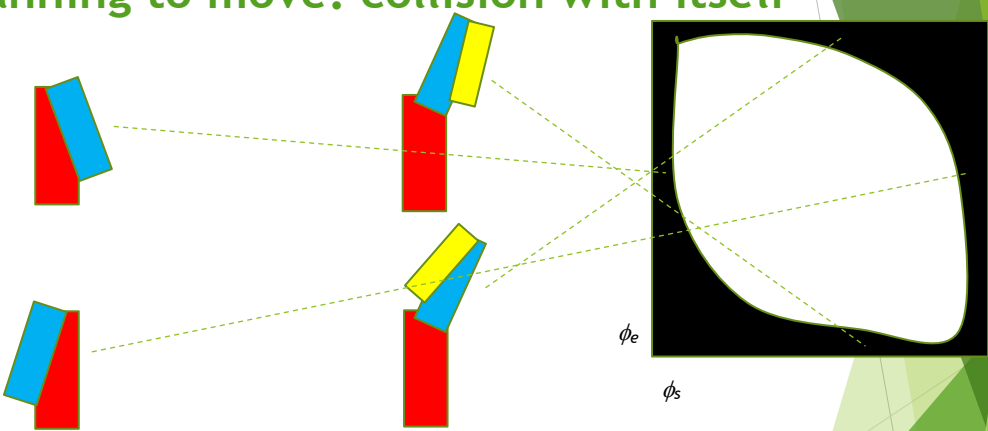
- Joint angles  $(\phi_s, \phi_e)$



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### 3. Planning to move: collision with itself



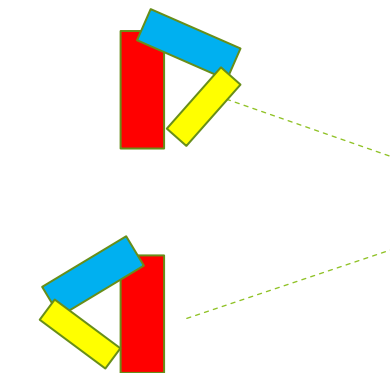
$\phi_s$  very small or very large:  
collision with the red pillar  
(no matter the value of  $\phi_e$ ,  
the yellow part is not shown)

$\phi_e$  very small or very large:  
collision with the blue part  
(no matter the value of  $\phi_s$ )

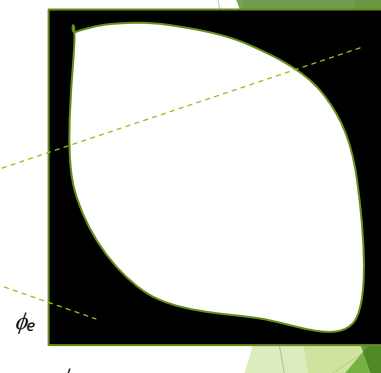
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### 3. Planning to move: collision with itself

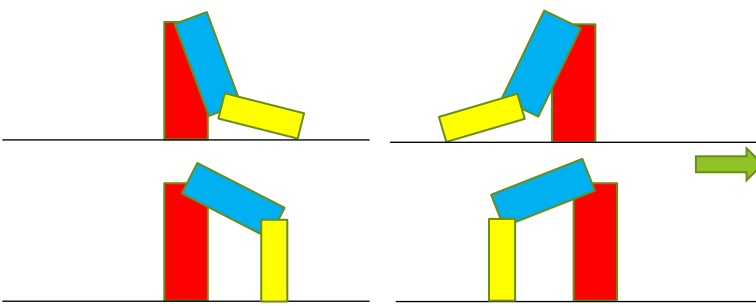


$\phi_s$  and  $\phi_e$  both small or large:  
collision with the red pillar



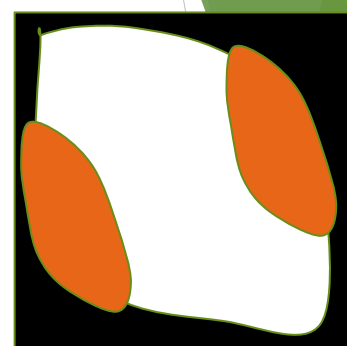
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### 3. Planning to move: collision with table



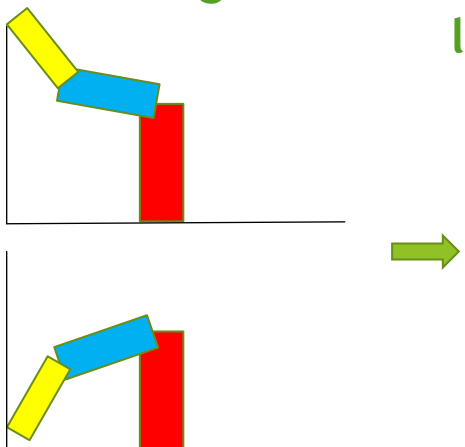
For  $\phi_s$  small, values small to  
medium of  $\phi_e$  are forbidden

For  $\phi_s$  large, values medium  
to large of  $\phi_e$  are forbidden

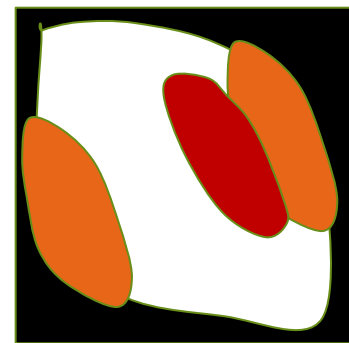


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### 3. Planning to move: collision with left wall



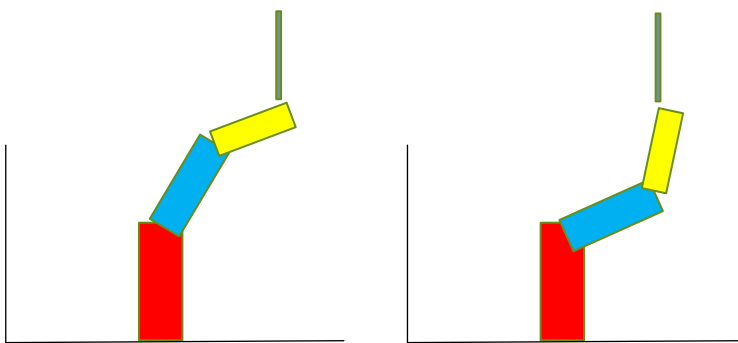
A range of medium-large values for  $\phi_s$  is forbidden with a range of medium values for  $\phi_e$



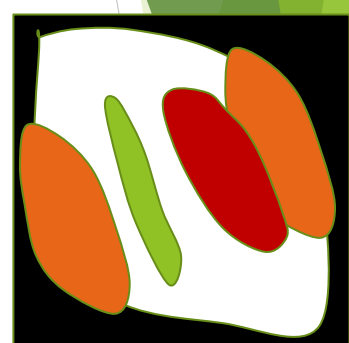
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### 3. Planning to move: collision with hanging obstacle



A range of small-medium values for  $\phi_s$  is forbidden with a range of medium values for  $\phi_e$



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### 3. Planning to move: solutions

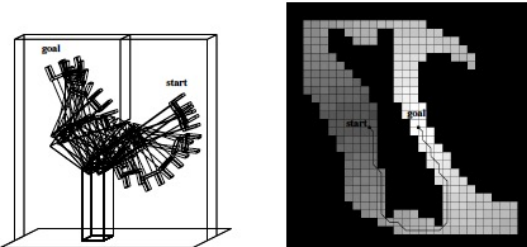
- ▶ For any effector coordinates
  - ▶ In the example there are two inverse kinematics solutions
  - ▶ For industrial robots: very large (even infinite) set of solutions
- ▶ A path free of obstacles in working space is a free trajectory in configuration space
  - ▶ Configuration space contains an infinite number of points
  - ▶ Shapes could be irregular
- ▶ Two basic strategies:
  - ▶ Cell decomposition
  - ▶ Skeletonization

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### 3. Cell decomposition

- ▶ Decompose the free space into contiguous cells, search for a shortest path
- ▶ Inside a cell, path-planning is easy (move in straight line)
- ▶ Trajectory: computed by discrete graph search
- ▶ Simplest strategy: uniform grid (every cell has the same shape)



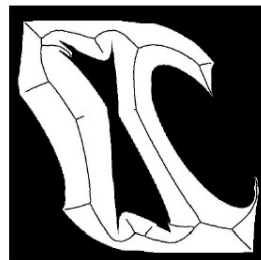
- ▶ Issues with mixed cells that contain parts of free and occupied space
  - ▶ If path enters occupied space, the planner could be unsound
  - ▶ If only complete free cells are used, the planner could be incomplete
- ▶ Issue if the path goes very close to obstacles

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### 3. Skeletonization

- ▶ Voronoi diagram: points that are equidistant of two or more obstacles



- ▶ Strategy:

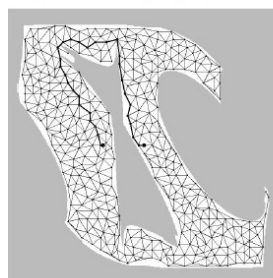
- ▶ Move straight from start to the closest point in Voronoi diagram
- ▶ Move along Voronoi diagram until the closest point to target (with a shortest path st.)
- ▶ Move straight from Voronoi diagram to target
- ▶ Issues with wide open areas

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### 3. Skeletonization

- ▶ Generate a large “random” number of configurations: populate the free configuration space
- ▶ Two nodes are joined if it is “easy” to go between them: discrete graph



- ▶ Plus start and goal configurations
- ▶ Path planning: discrete graph search
- ▶ In theory incomplete, in practice works well

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## 4. Subsumption architecture

- ▶ Reactive, bottom-up approach
- ▶ Simple and fast movements, avoid deliberation
- ▶ Example: Genghis, an hexapod robot
  - ▶ Every leg of each side moves independently
  - ▶ If it fails an step, it raises higher
- ▶ Augmented finite state machines (AFSMs)
- ▶ Achieve complex behaviours composing simpler ones
- ▶ Behaviours are executed in parallel
  
- ▶ Issues:
  - ▶ Rely on sensors: what if they are non trustable?
  - ▶ Only for simple tasks: changing is very difficult
  - ▶ Hard to understand and maintain

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## 4. Three-layer architecture

- ▶ Hybrid: reactive + deliberation
- ▶ Three layers:
  - ▶ Reactive
    - ▶ Low level control, tight sensor-action loop
    - ▶ Time cycle: milliseconds
  - ▶ Executive
    - ▶ In-between reactive and deliberative layers (e.g. accepts commands from the deliberative layer, sequences them toward the reactive layer)
    - ▶ Time cycle: seconds
  - ▶ Deliberative
    - ▶ Complex tasks using planning, decision making
    - ▶ Time: minutes

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## 4. Pipeline architecture

- ▶ All layers are executed in parallel
- ▶ Sensor interface
  - ▶ Collect data from sensors
- ▶ Perception
  - ▶ Updates internal state based on these data
- ▶ Planning & Control
  - ▶ Updates robot's internal plans
- ▶ Vehicle interface
  - ▶ Physical actions on effectors (in self-driving car: turning the wheel, increasing speed, etc.)
- ▶ User interface
  - ▶ Connection with the user

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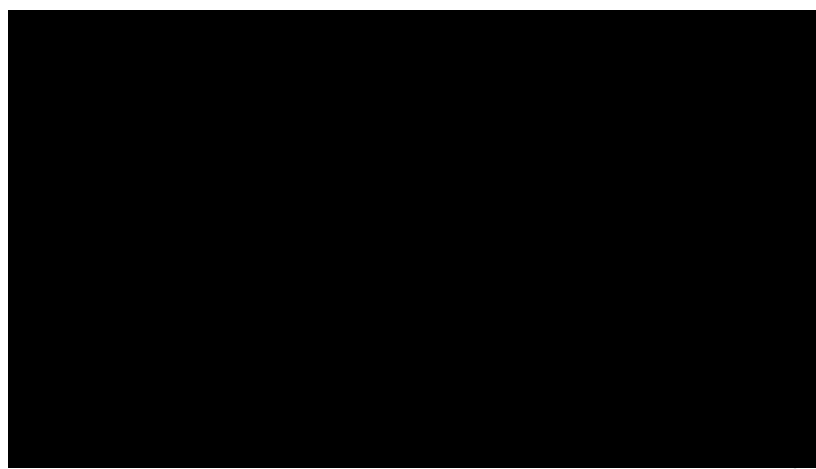
## 5. Application domains

- ▶ Industry and Agriculture
- ▶ Transportation
- ▶ Self-driving cars
- ▶ Health care
- ▶ Hazardous environments
- ▶ Exploration
- ▶ Services
- ▶ Entertainment
- ▶ Human augmentation

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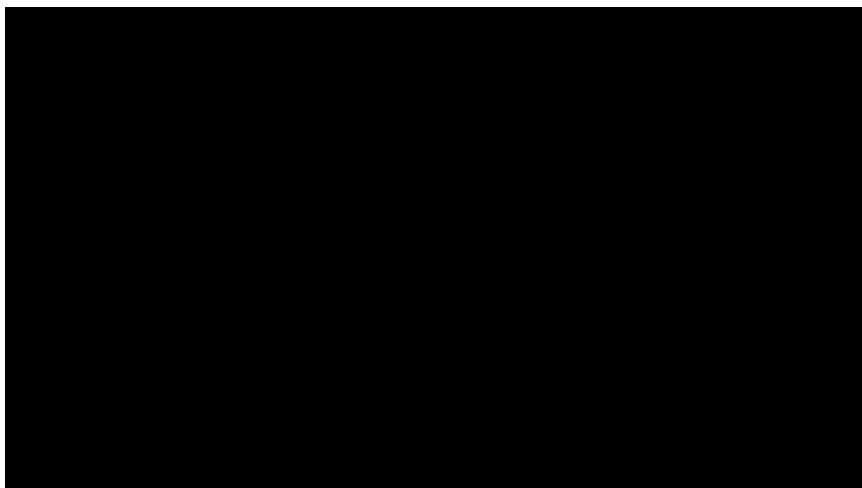
## Rehabilitation robotics



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## Assistive robotics



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## Wrap up

- ▶ Several robots on very different tasks: from industrial arms in car factories to assistive robotics for the elderly.
- ▶ Robot hardware
  - ▶ Sensors/effectors
  - ▶ Degrees of freedom: holonomic/non-holonomic
- ▶ Spaces:
  - ▶ Working space
  - ▶ Configuration space
- ▶ Free path in configuration space
- ▶ Moving strategies: cell decomposition / skeletonization
- ▶ Software architectures

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## Further reading

- ▶ Russel & Norvig 3rd ed:  
25.1, 25.2, 25.4, 25.7, 25.8 plus  
Bibliographical Notes chapter 25
- ▶ Many videos on robotics in YouTube

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