



Robotics – Introduction

Matteo Matteucci – matteo.matteucci@polimi.it





Lectures given by Matteo Matteucci

- +39 02 2399 3470
- matteo.matteucci@polimi.it
- <http://www.deib.polimi.it/> ...



Research Topics

- Robotics and Autonomous Systems
- Computer Vision and Perception
- Pattern Recognition & Machine Learning
- Benchmarking in Robotics



Aims of these lectures: learning how to design and implement the software which makes autonomous an autonomous mobile robot (e.g., symbolic planning, trajectory planning, localization, perception, mapping, etc.)

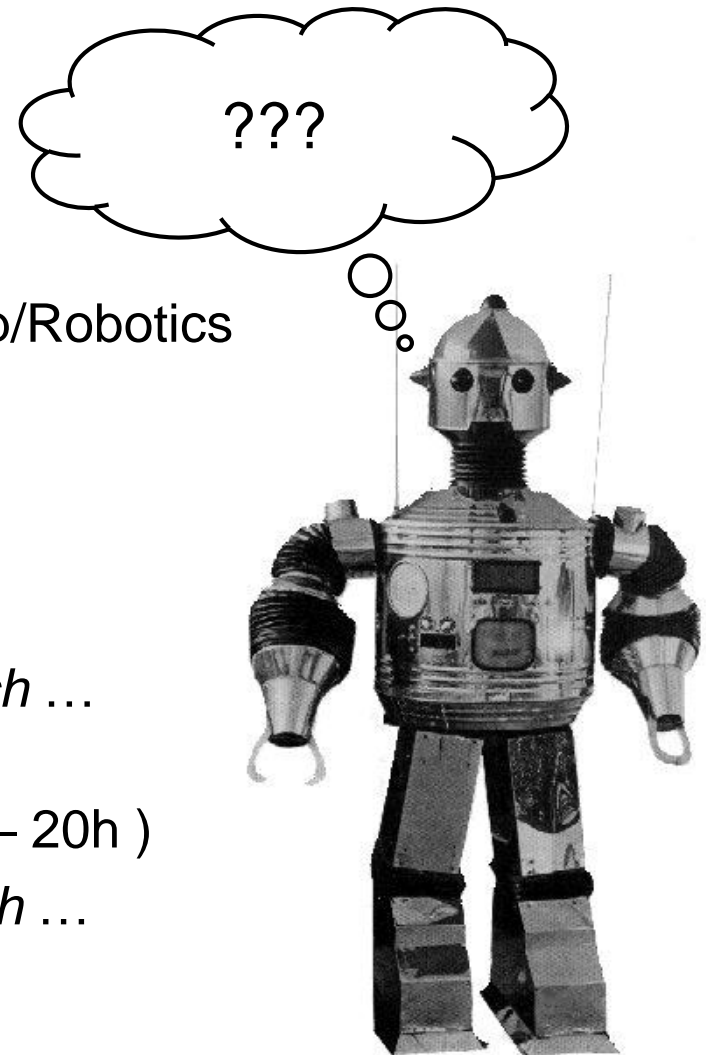


All the infos on the course website

- <http://chrome.ws.dei.polimi.it/index.php/Robotics>

Lectures given by:

- Matteo Matteucci (Lecturer – 30h)
<http://www.deib.polimi.it/> ... *then search* ...
matteo.matteucci@polimi.it
- Simone Mentasti (Teaching Assistant – 20h)
<http://www.deib.polimi.it/> ... *then search* ...
simone.mentasti@polimi.it





Introduction to (mobile) robotics

Anatomy of a mobile robot

- Common Kinematics
- Sensors and actuators

Robot autonomous navigation

- Motion control and obstacle avoidance
- Trajectory following
- Trajectory planning (graph and sample based)

Localization and Mapping

- Localization vs Mapping
- Simultaneous Localization & Mapping (with lasers)

«Theory»

Robot Simulation

- Gazebo simulation
- Description of a simple robot

Middleware in robotics

- Motivations and state of the art
- Robot Operating System (ROS)
- ROS tools (rviz, tf, map server)
- ROS actionlib

Navigation in ROS

- Trajectory planning / following
- ROS movebase

«Practice»



Classes (no distinction between lecture and exercise):

- Monday, 16:15 – 18:15, in D1.2
- Wednesday, 12:15 – 14:15, in D1.2

These overlap with ...

Detailed calendar online (updated weekly)

- <http://chrome.ws.dei.polimi.it/index.php/Robotics>

Grading policy:

In few (very exceptional) cases be replaced by a lab activity, but this has to be planned, discussed, and agreed with the teacher.

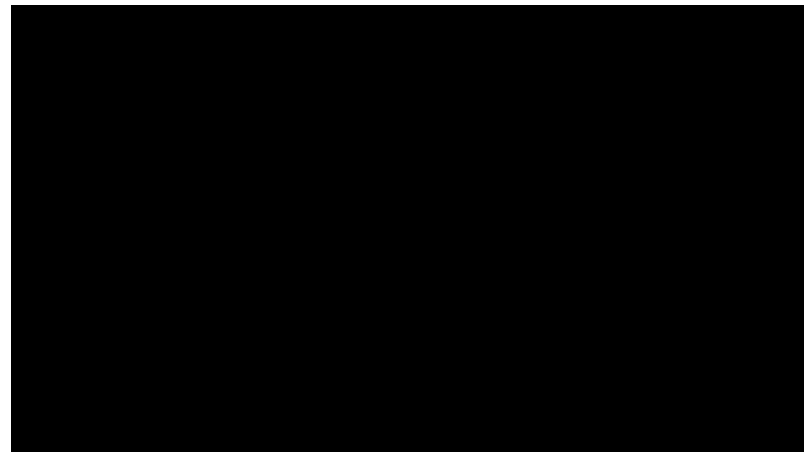
- Written examination covering the whole program up to 27/32 +
- Home project in simulation graded up to 05/32 =
- Final score will be the sum of the grades of the two ... 32/32

In some (exceptional) cases the home project can be replaced by a lab project, possibly with a slightly higher grade, but this has to be motivated and discussed with the teacher in advance.



Setting up a POLIMI team to participate in the European Robotics League

- ERL Industrial Robots
- Local tournament at polimi in December + ...
- Need to learn different expertiese
- First in simulation than on a real youbot platform in the AIRLab



https://www.eu-robotics.net/robotics_league/

<http://rockinrobotchallenge.eu/work.php>





Material available on the course website

- Check <http://chrome.ws.dei.polimi.it/index.php/Robotics>
- Slides from the teachers (not necessarily available in advance)
- Link to online sources, books and papers
- Link to other websites for tools and digital resources

Past exams and sample questions

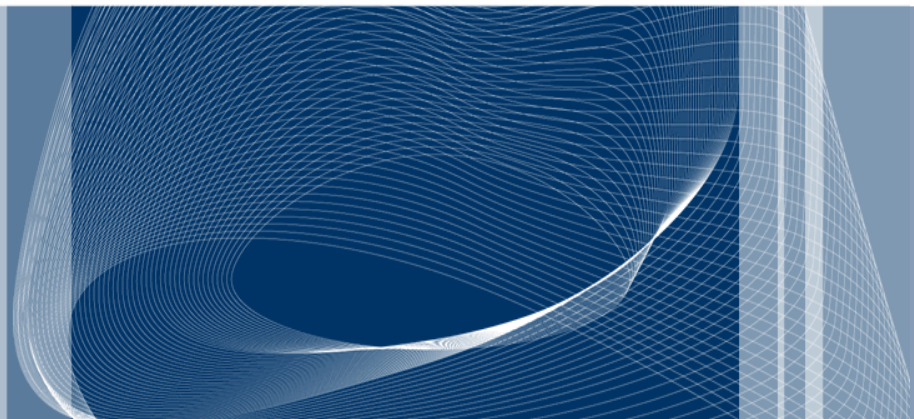
- Expect 3 theoretical questions + 2 practical exercises (on average)
- No coding exercise since you have it in the home project
- Exam is relatively new so few past exams are available on the course website

Do you need any further info?

- ...

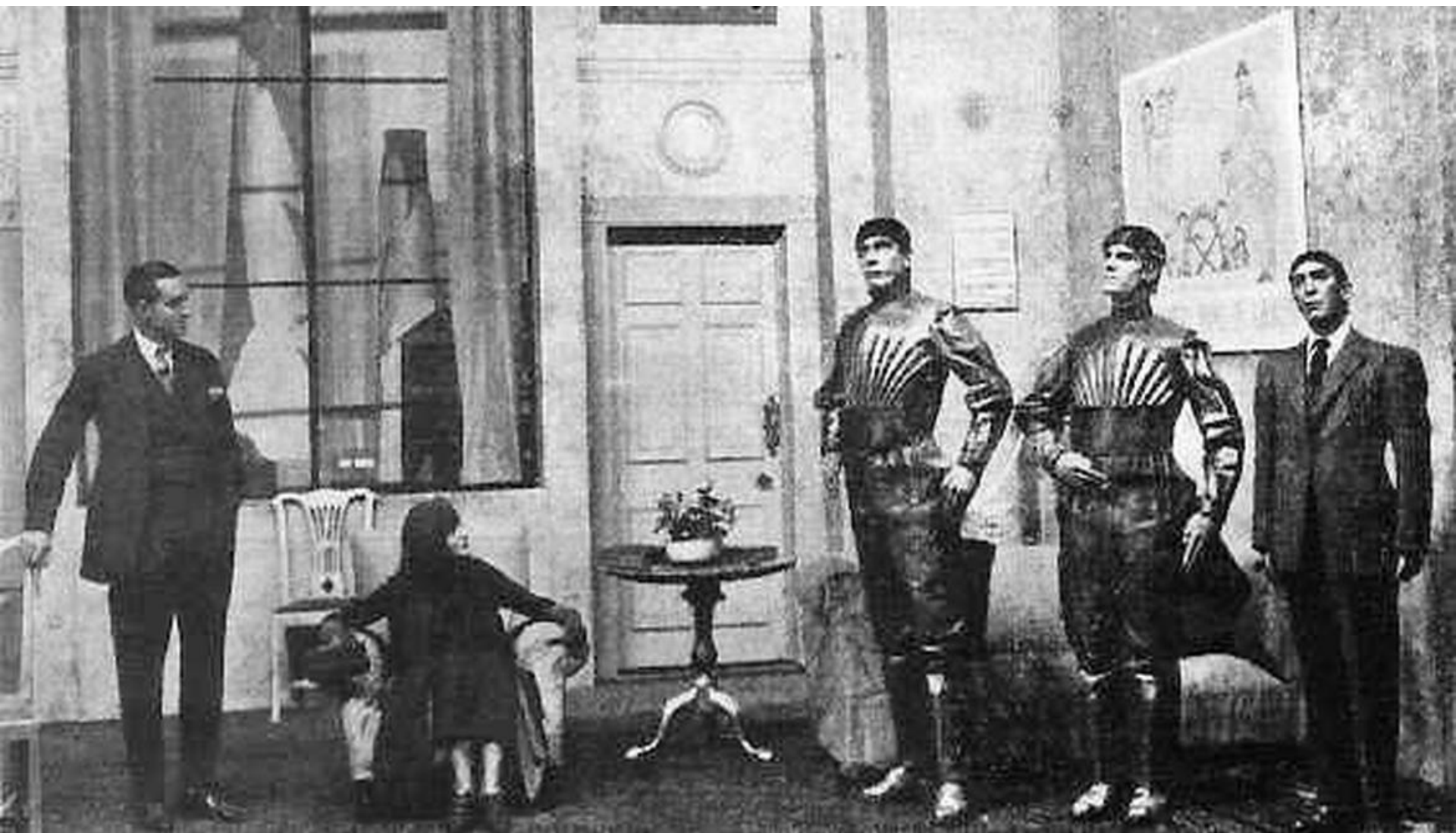


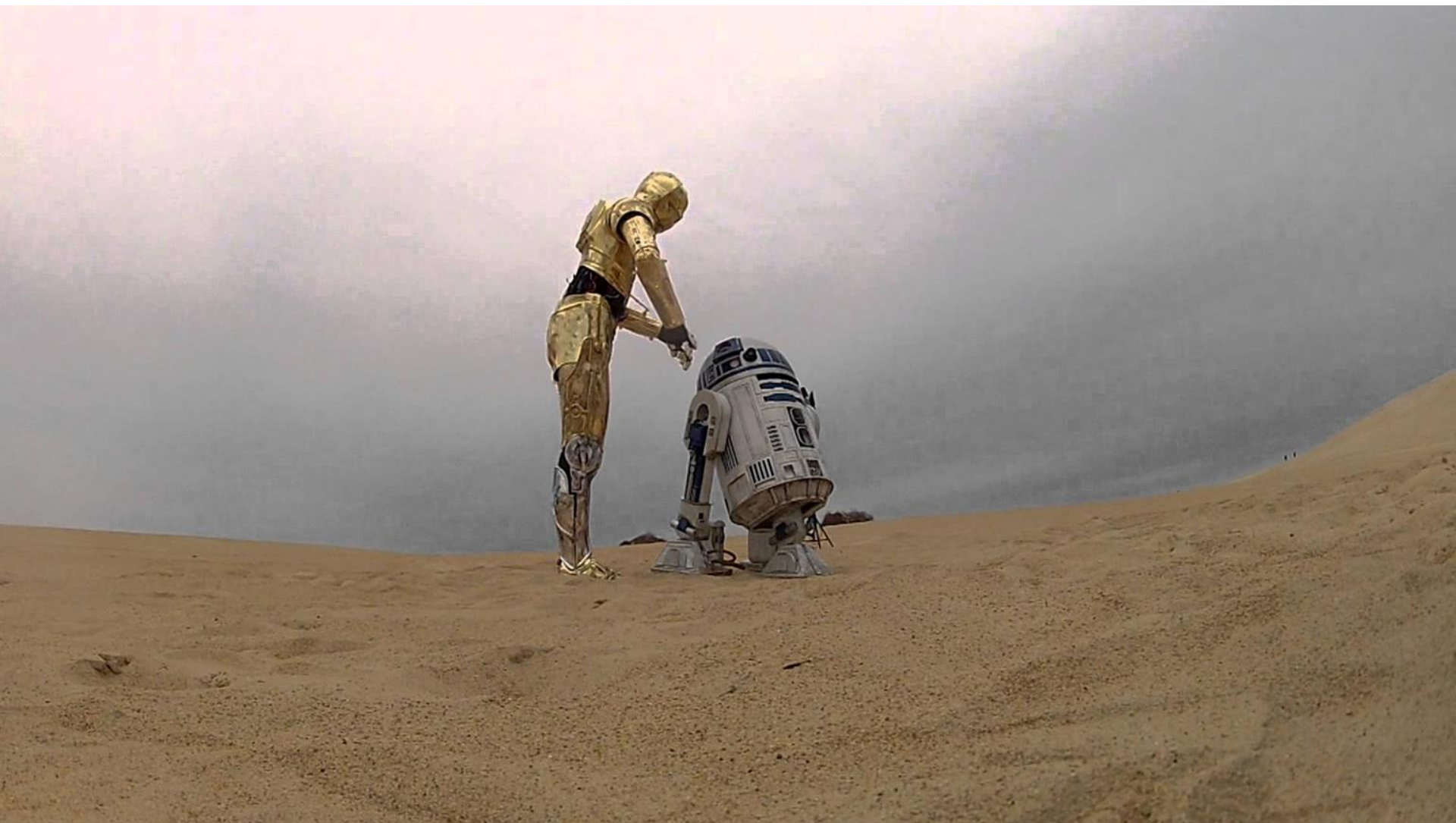
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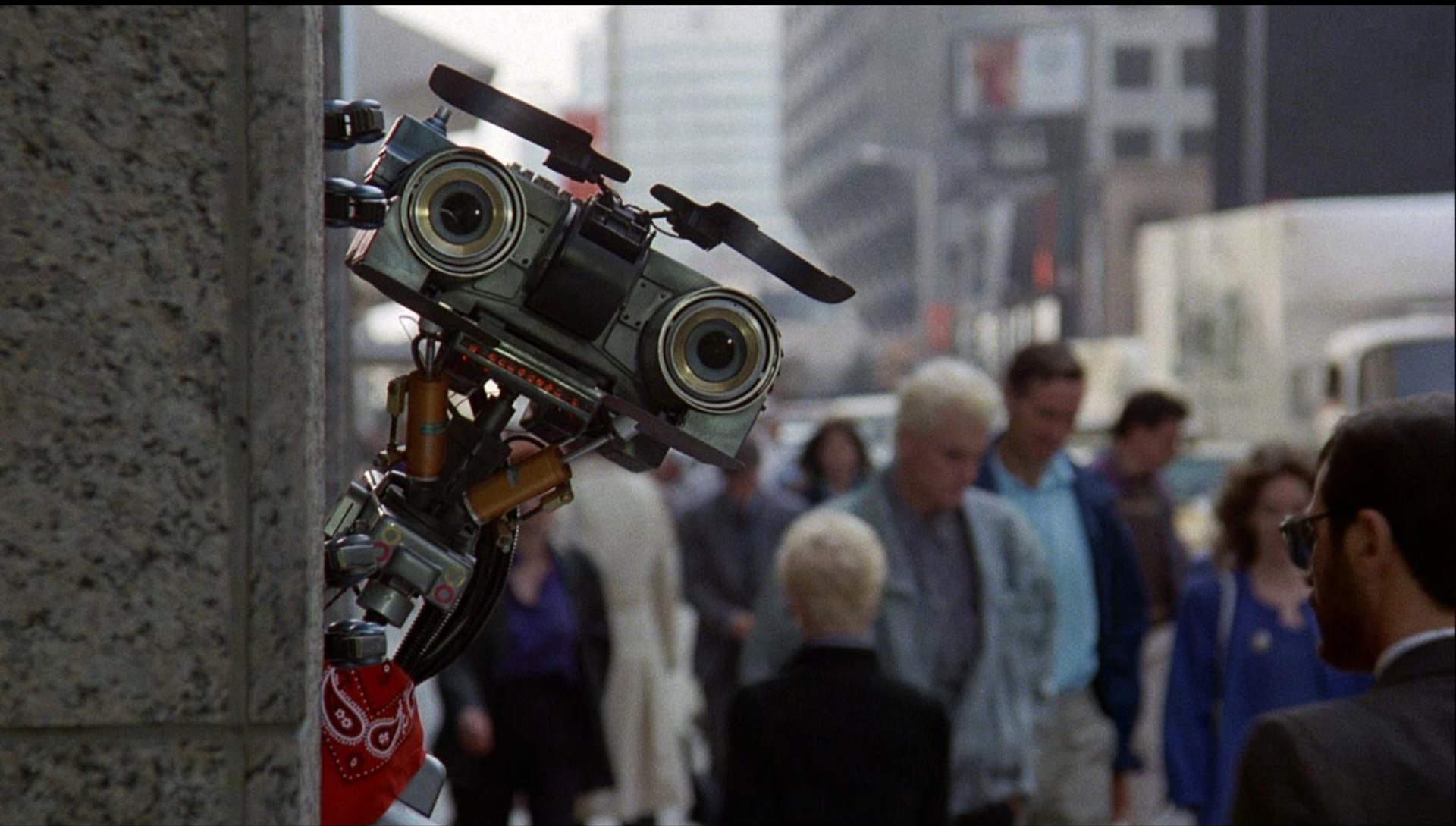


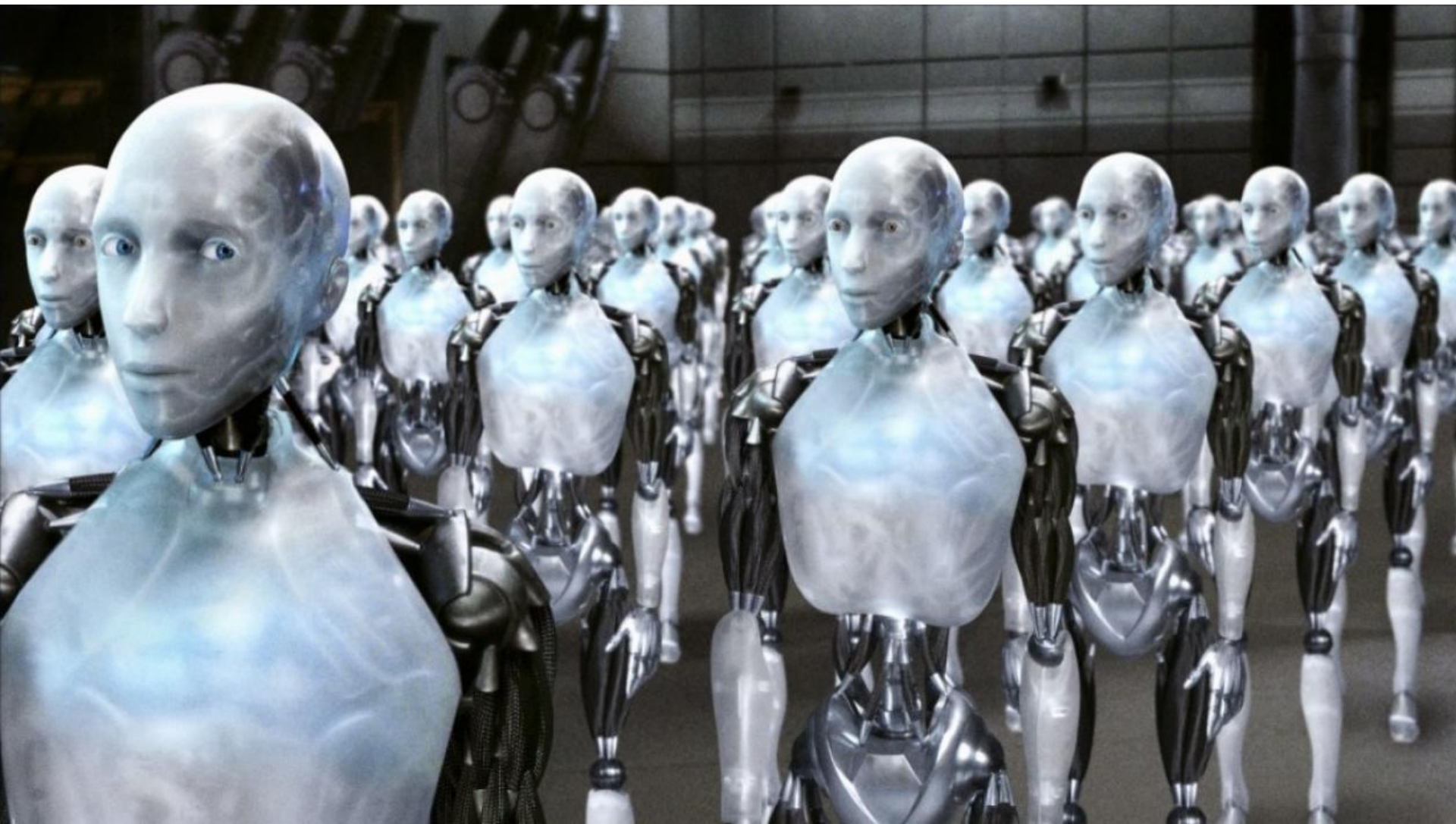
Robotics – What about?

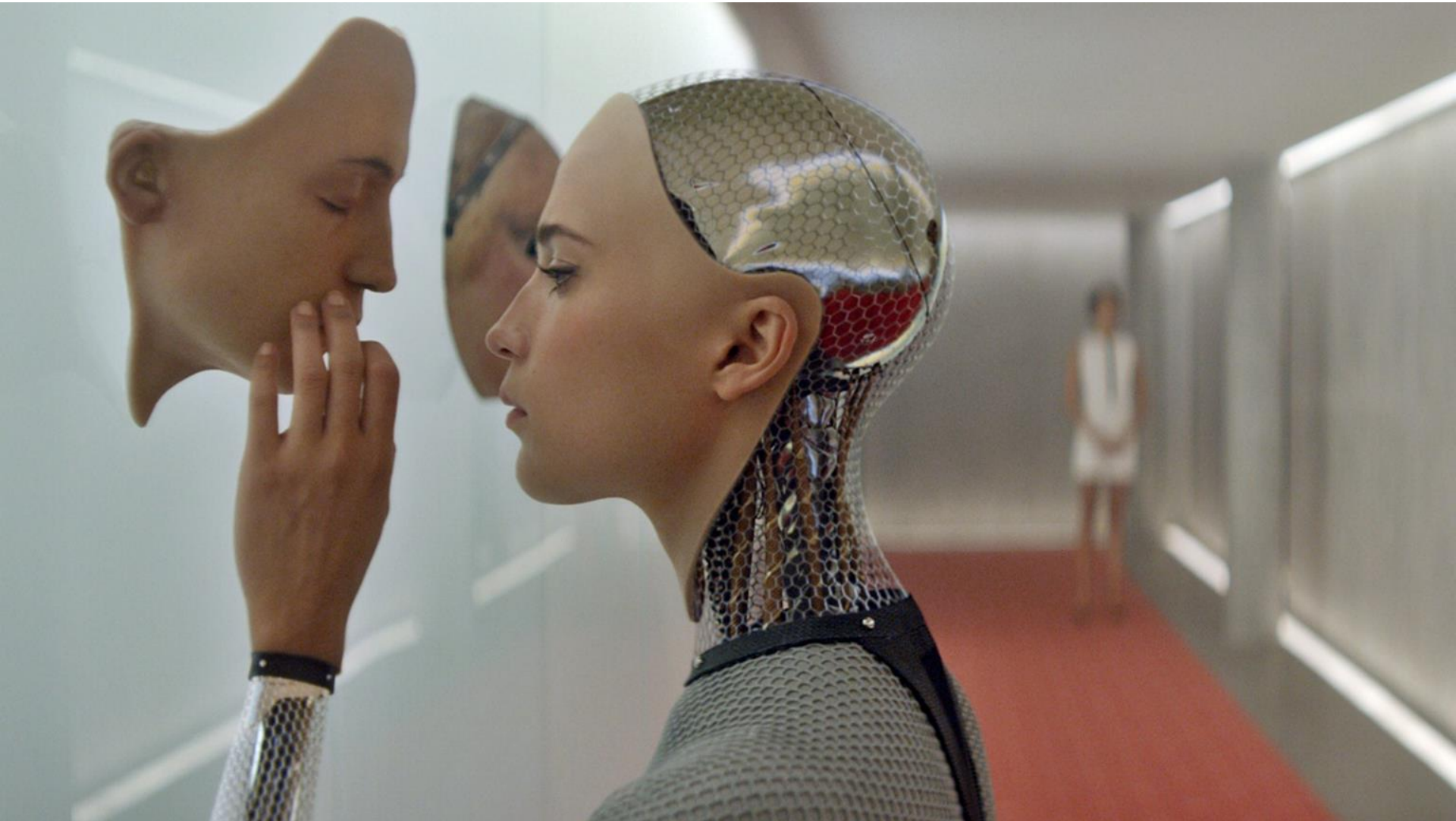
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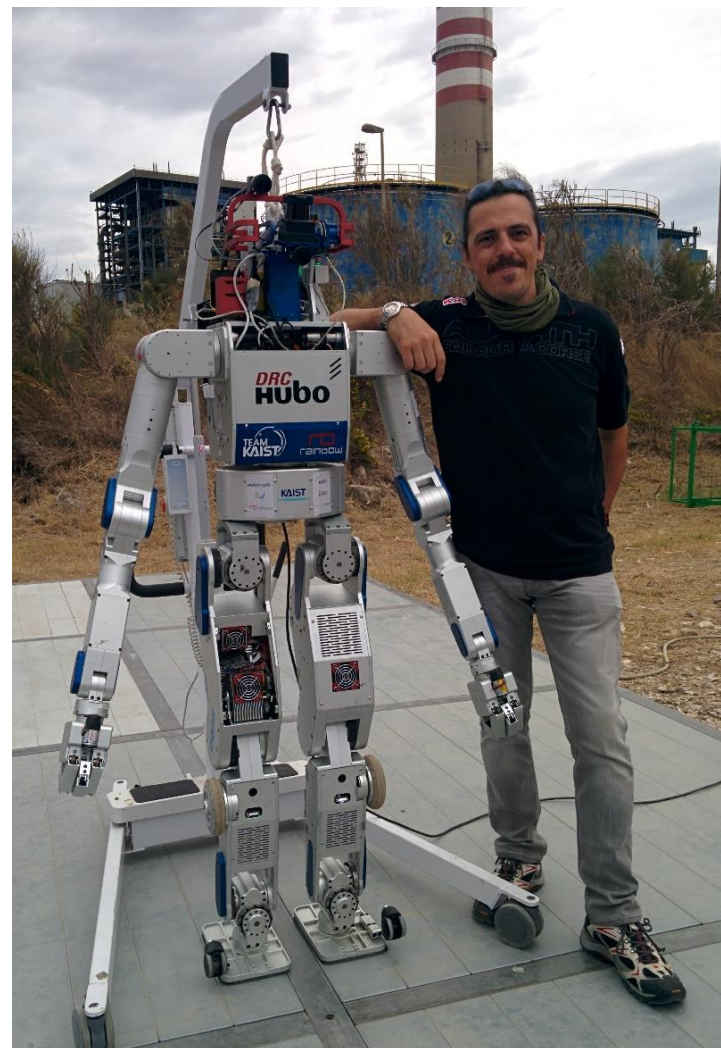






... and the winner is ...

17





... and check! Sometimes dreams come true! (ATLAS)

18





... and every year it gets better 😊

19



Boston Dynamics



... and better 😊

20



Boston Dynamics



Mechanical era (1700):

- automata
- karakuri-ningyo

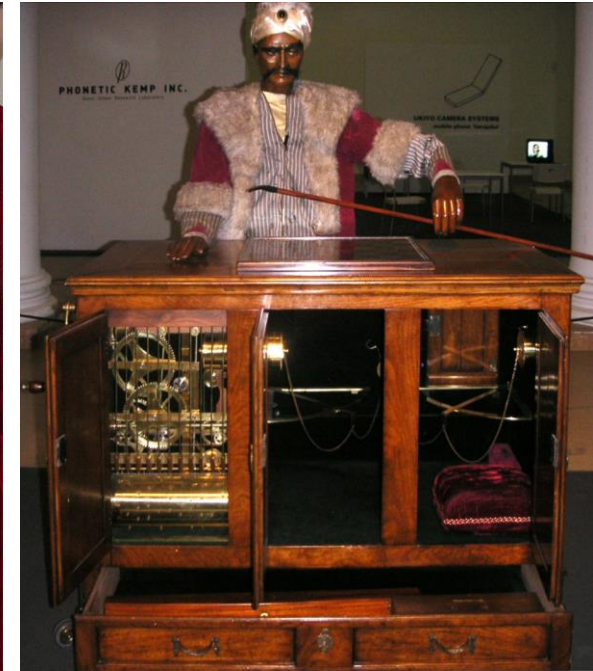




Karakuri-ningyo
Edo Period
(1603 – 1868)



The Writer
Pierre Jaquet-Droz
(1721-1790)

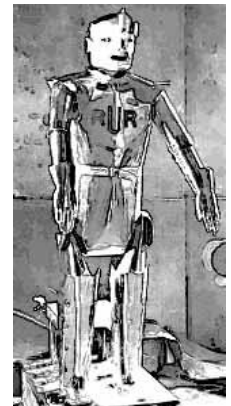


The Turk
Wolfgang von Kempelen
(1734 – 1804)



Mechanical era (1700):

- automata
- karakuri-ningyo

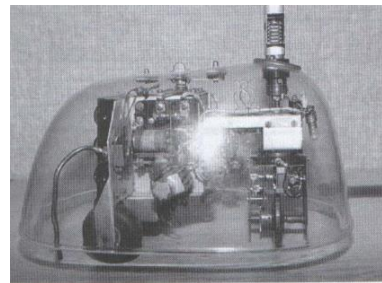


Fiction era ('20s):

- *Rossum Universal Robot*

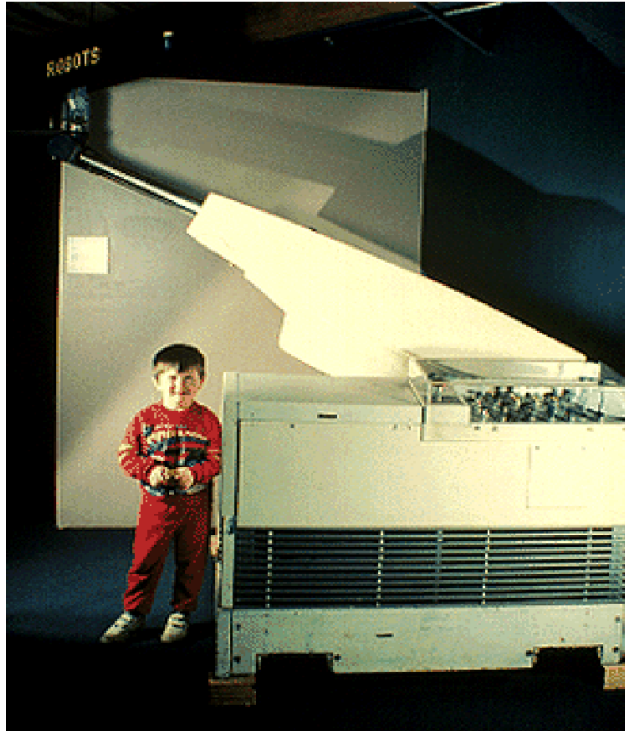
Cybernetics era ('40s):

- Turtle and telerobot

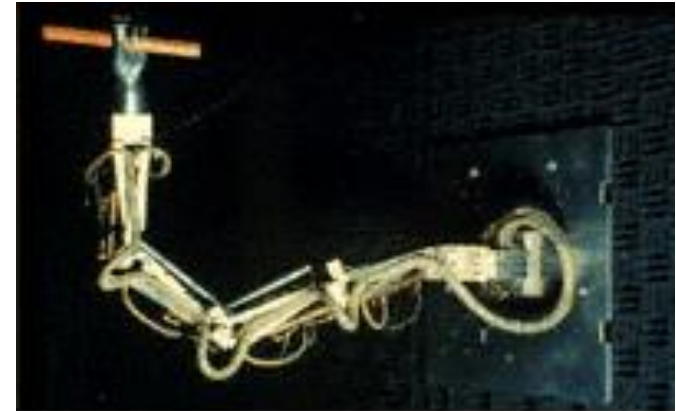


Automation era (from the '60s):

- Industrial robots



1961 - UNIMATE, the first industrial robot, began work at General Motors. Obeying step-by-step commands stored on a magnetic drum, the 4,000-pound arm sequenced and stacked hot pieces of die-cast metal.



1968 - Marvin Minsky developed the Tentacle Arm, which moved like an octopus. It had twelve joints designed to reach around obstacles. A PDP-6 computer controlled the arm, powered by hydraulic fluids. Mounted on a wall, it could lift the weight of a person.



What is a Robot?

25

A reprogrammable, multifunctional manipulator designed to move material, parts, tools, or specialized devices through various programmed motions for the performance of a variety of tasks.

(Robot Institute of America, 1980)



An what about these???

We need a different
defintion of robot!



3D Robotics



jibo

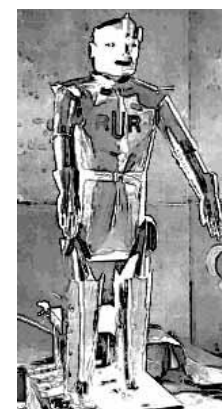


STARSHIP



Mechanical era (1700):

- automata
- karakuri-ningyo

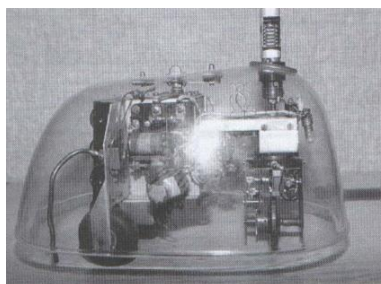


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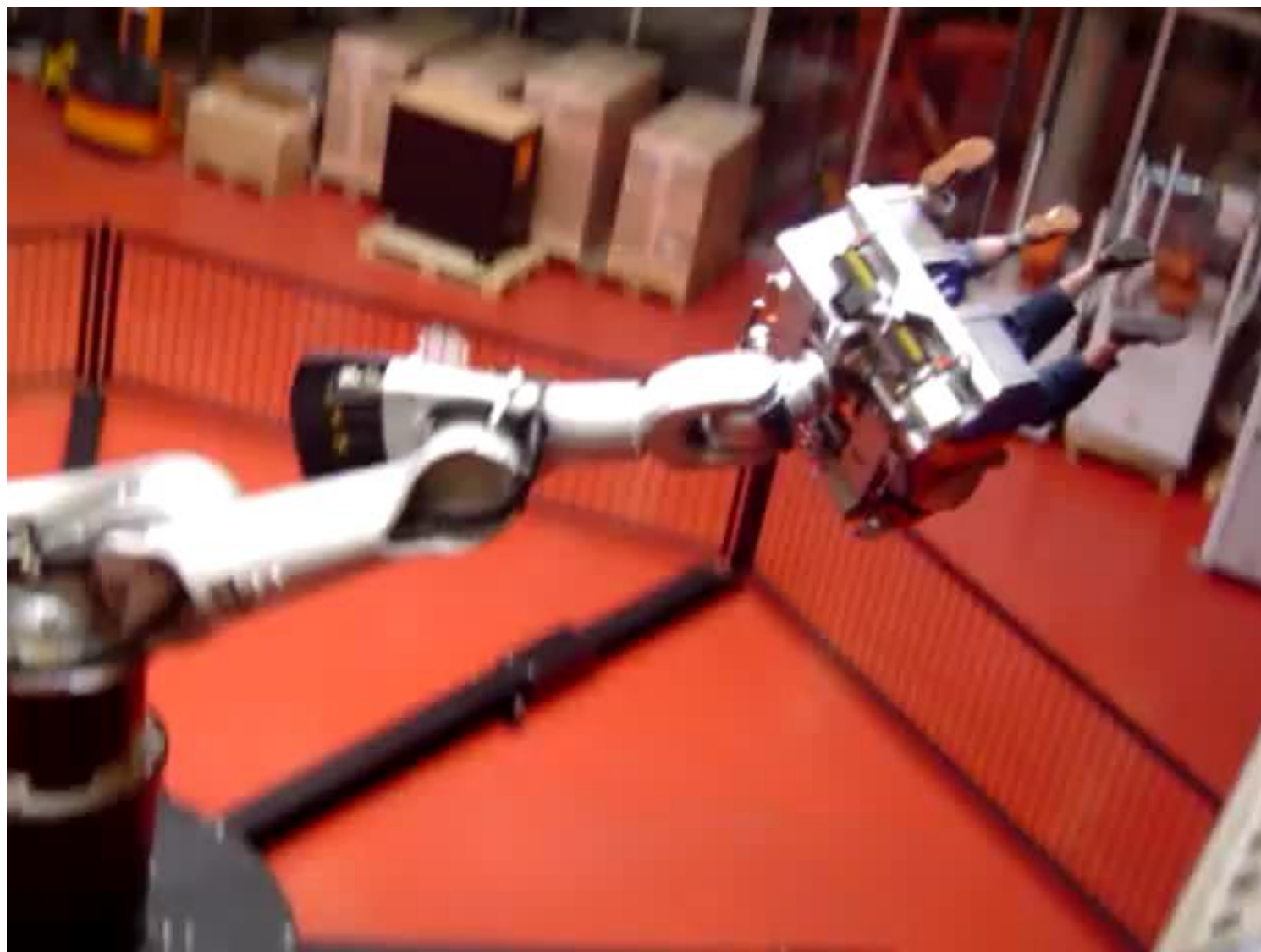


Information era (from the '90s):

- Intelligence
- Autonomy
- Cooperation

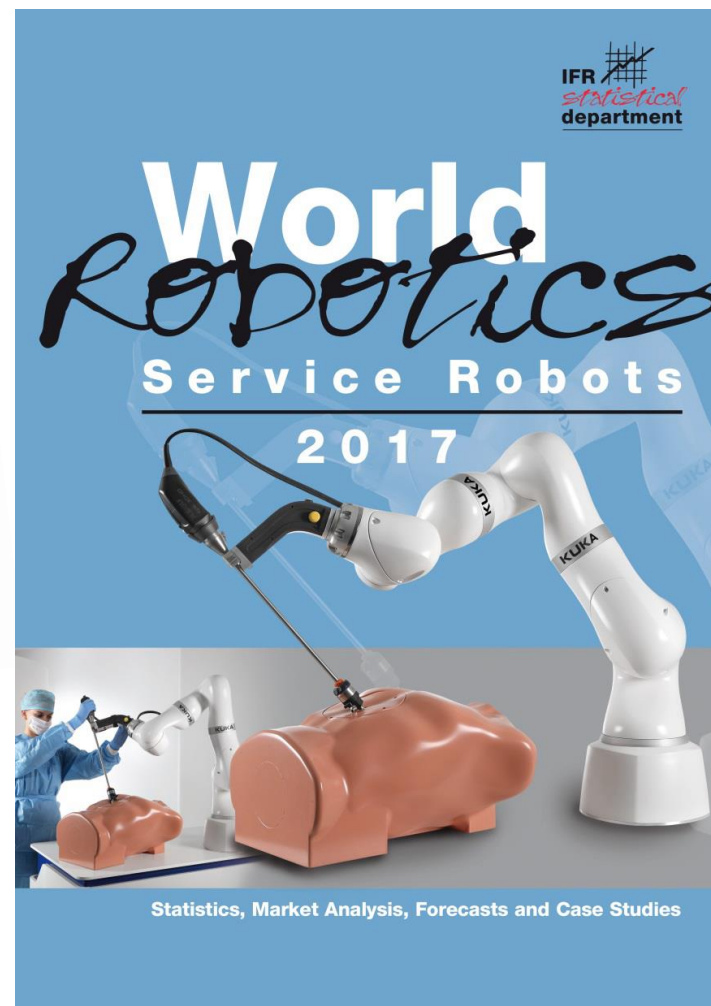


- ✓ A robot is an actuated mechanism programmable in two or more axes with a degree of autonomy, moving within its environment, to perform intended tasks. Autonomy in this context means the ability to perform intended tasks based on current state and sensing, without human intervention.
- ✓ A service robot is a robot that performs useful tasks for humans or equipment excluding industrial automation application.





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- ✓ A personal service robot or a service robot for personal use is a service robot used for a non-commercial task, usually by lay persons. E.g., domestic servant robot, automated wheelchair, personal mobility assist robot, and pet exercising robot.
- ✓ A professional service robot or a service robot for professional use is a service robot used for a commercial task, usually operated by a properly trained operator. E.g., cleaning robot for public places, delivery robot in offices or hospitals, fire-fighting robot, rehabilitation robot and surgery robot in hospitals. In this context an operator is a person designated to start, monitor and stop the intended operation of a robot or a robot system.

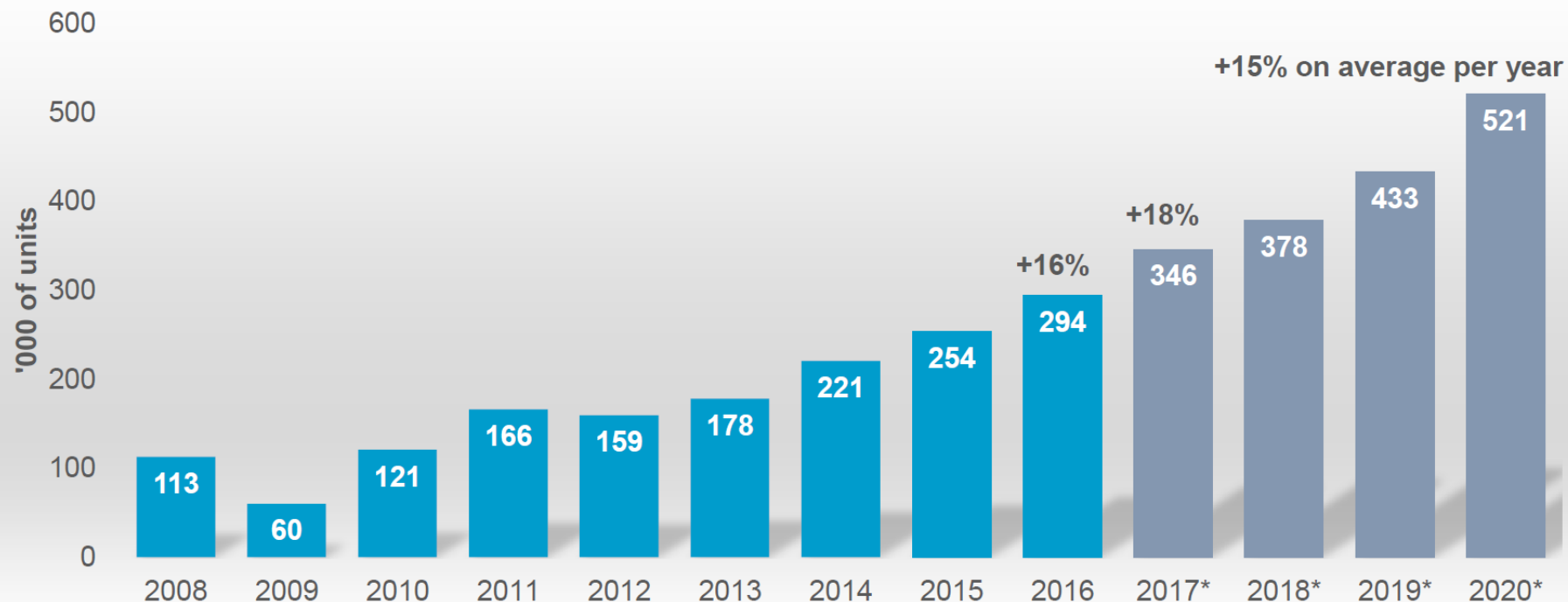




Industrial Robot are selling well ...



Estimated annual worldwide supply of industrial robots
2008-2016 and 2017*-2020*

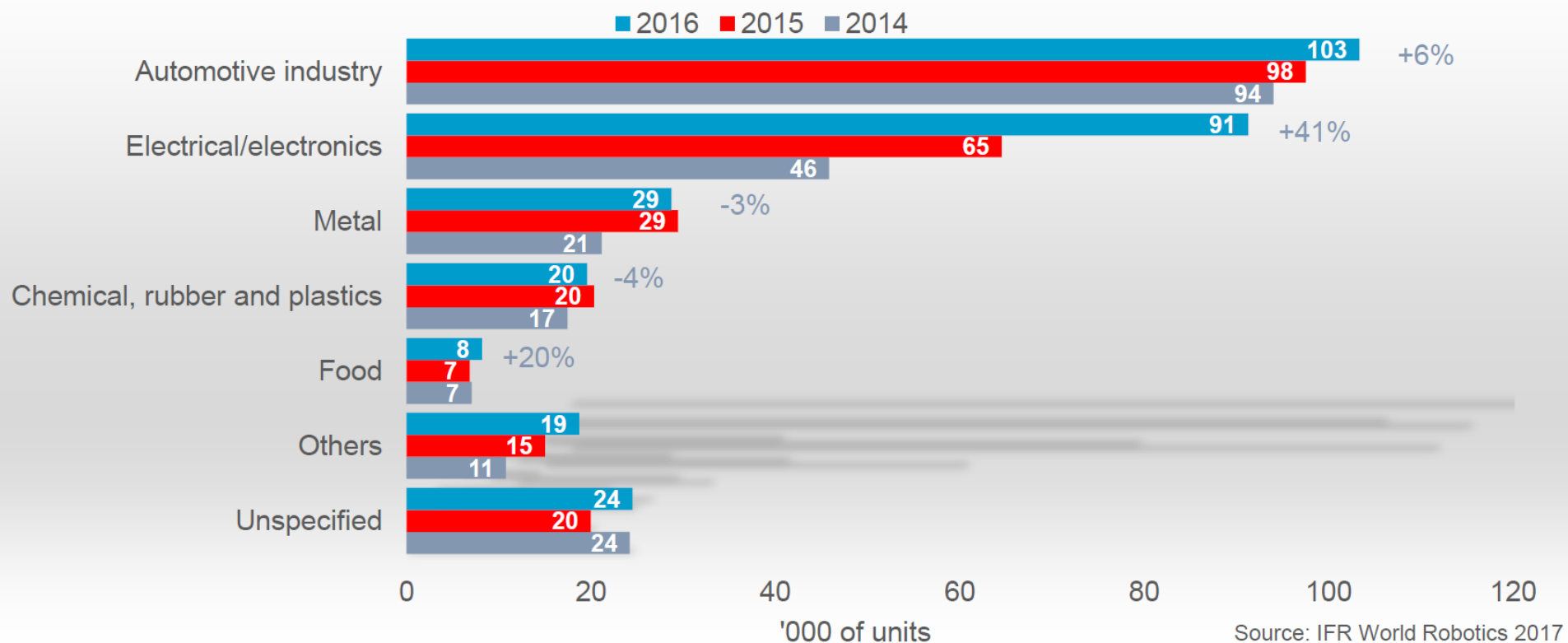


Source: IFR World Robotics 2017



... average growth is roughly 20% ...

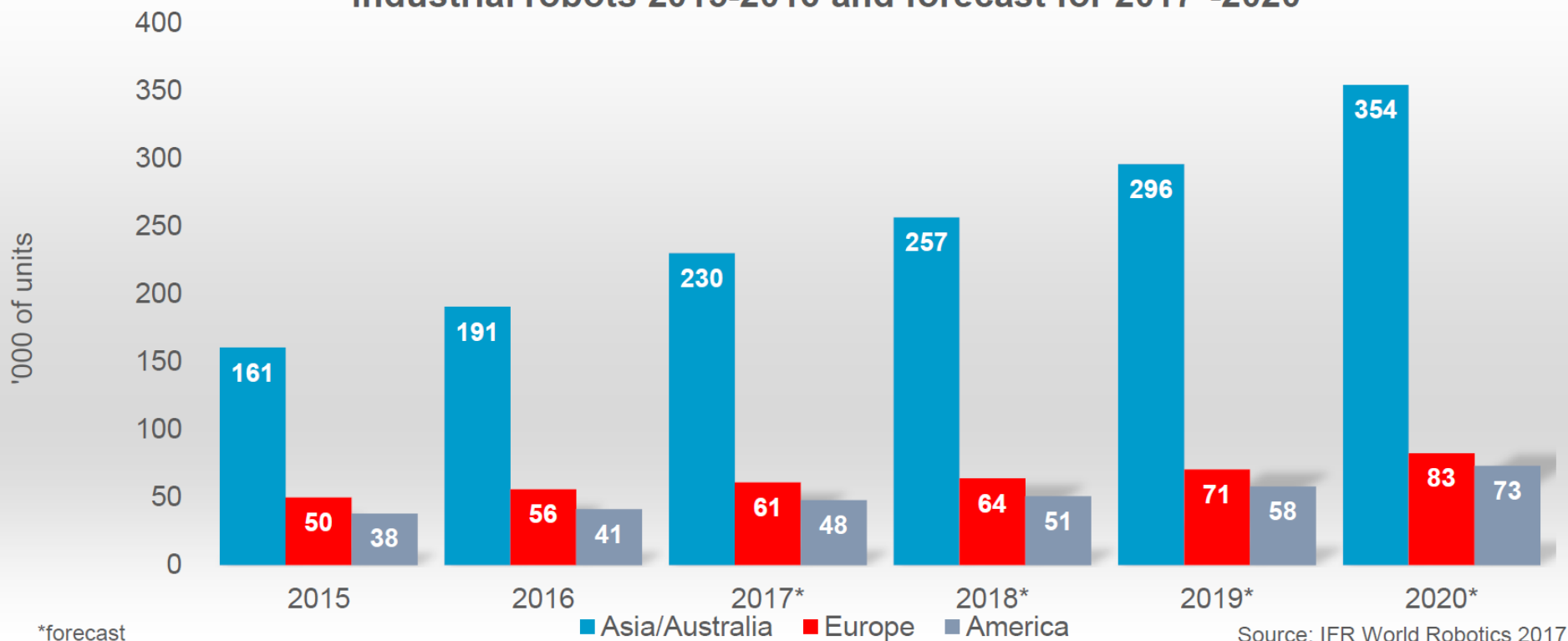
Estimated annual supply of industrial robots at year-end by industries worldwide 2014-2016





... all across the world ...

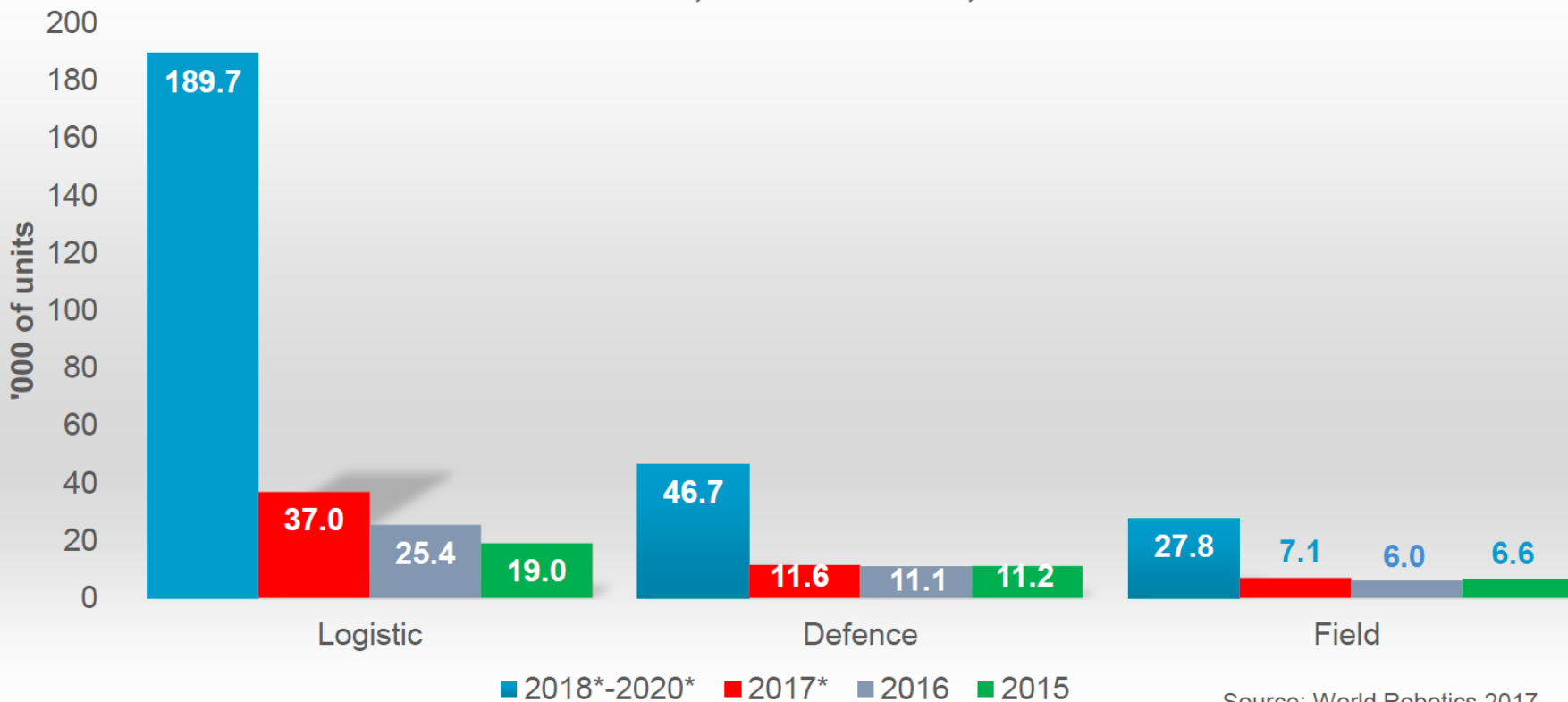
Estimated worldwide annual supply of industrial robots 2015-2016 and forecast for 2017*-2020*





... service robot are catching up ...

Service robots for professional use. Main applications
Units sales 2015 and 2016, forecast 2017*, 2018*-2020*



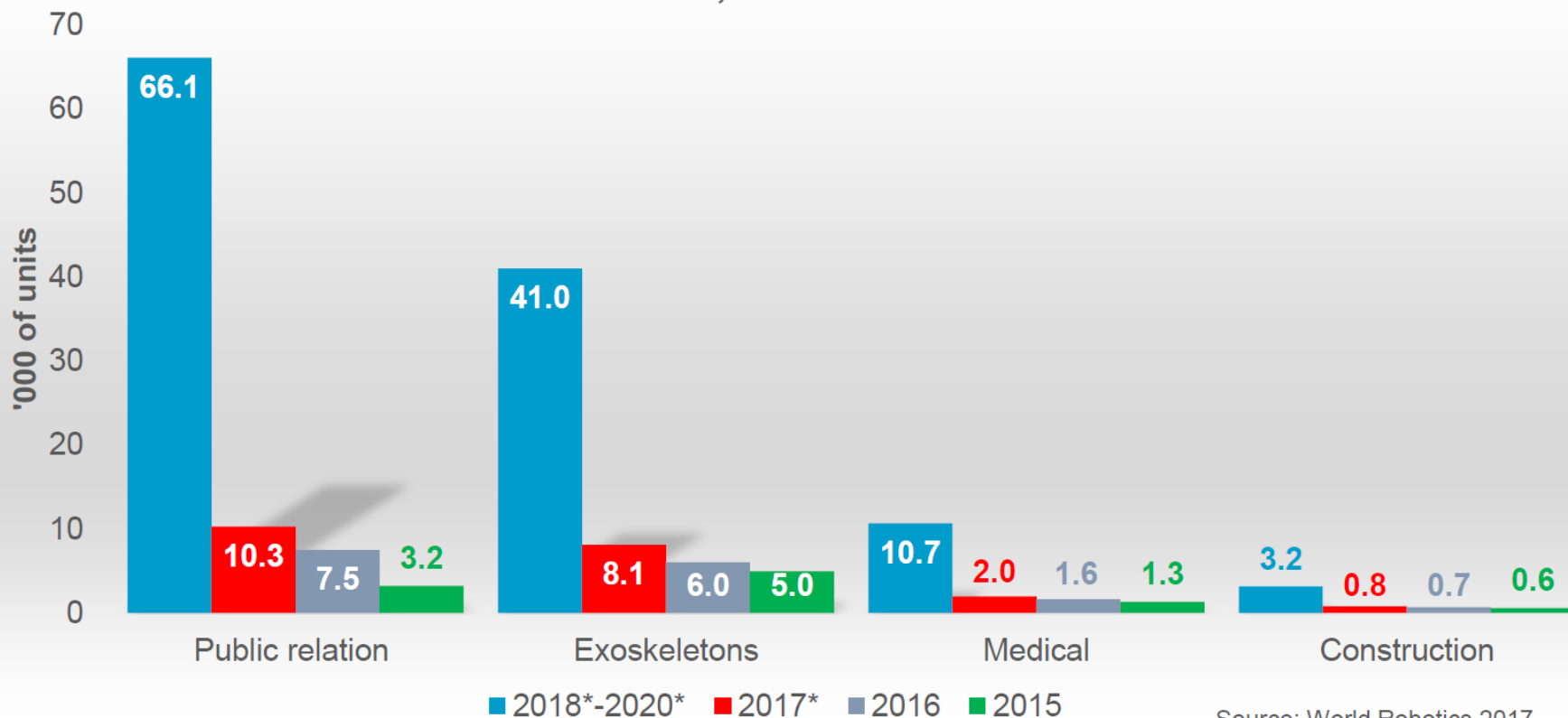
Source: World Robotics 2017



... increasing numbers in professional use ...



Service robots for professional use. All other applications - 1 -
Units sales 2015 and 2016, forecast 2017* and 2018*-2020*

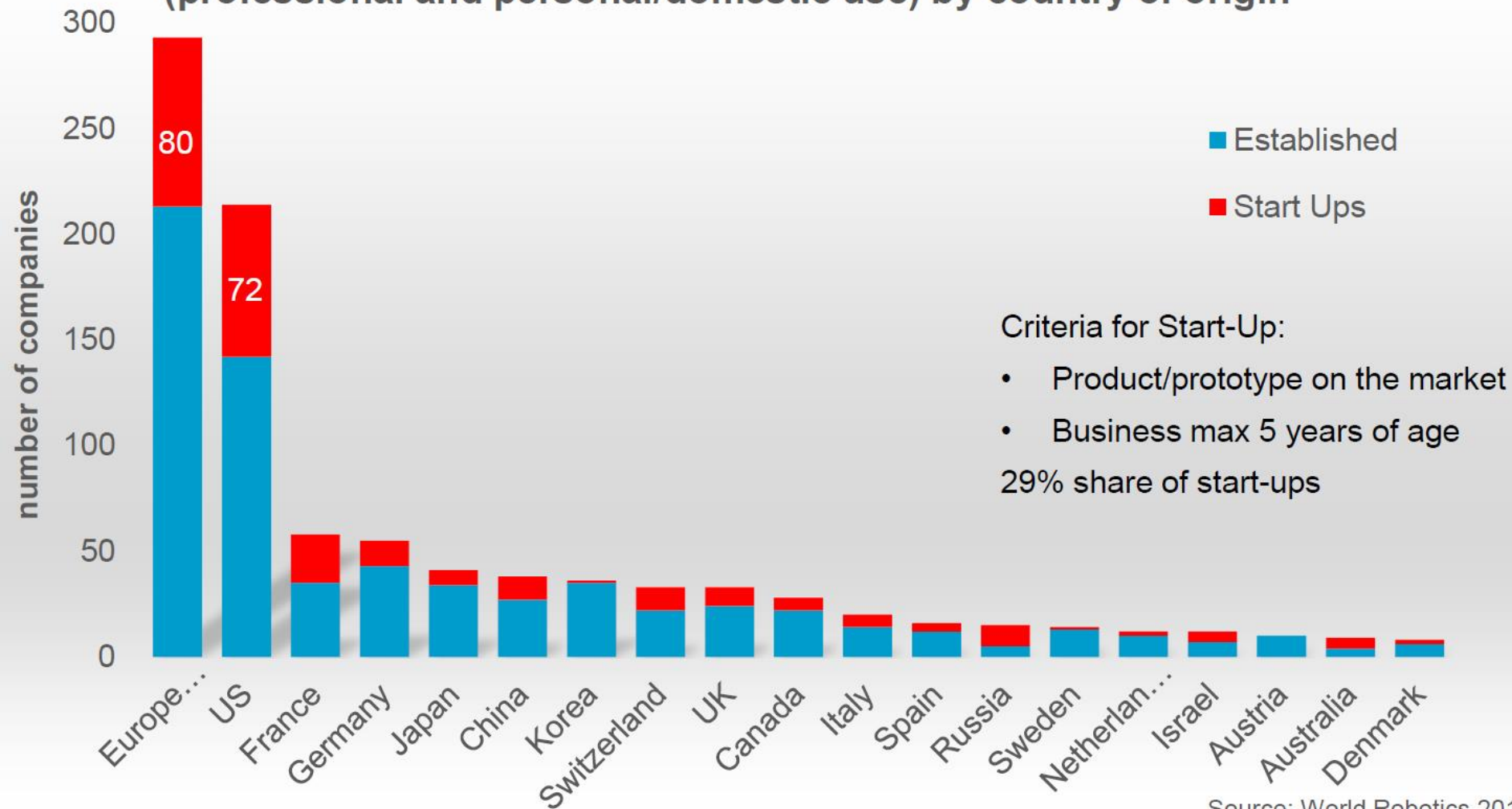


Source: World Robotics 2017



... classic drivers and startups ...

Number of service robot manufacturers
(professional and personal/domestic use) by country of origin



Source: World Robotics 2017



... until the “The Prophecy” comes true!

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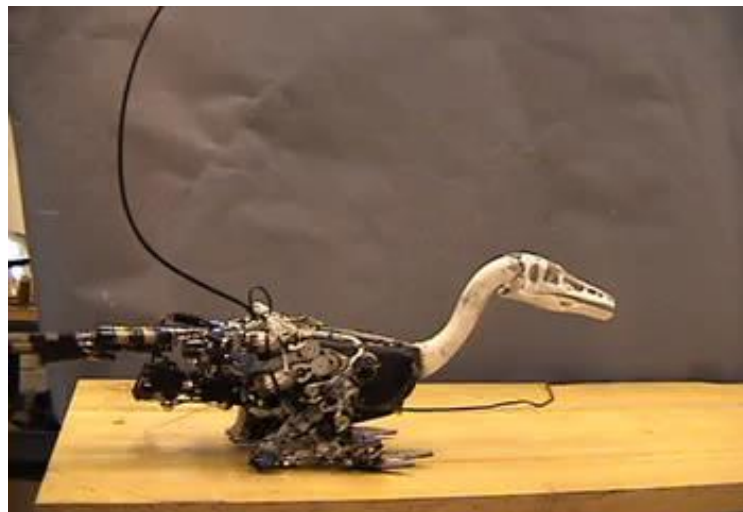
A

ROBOT



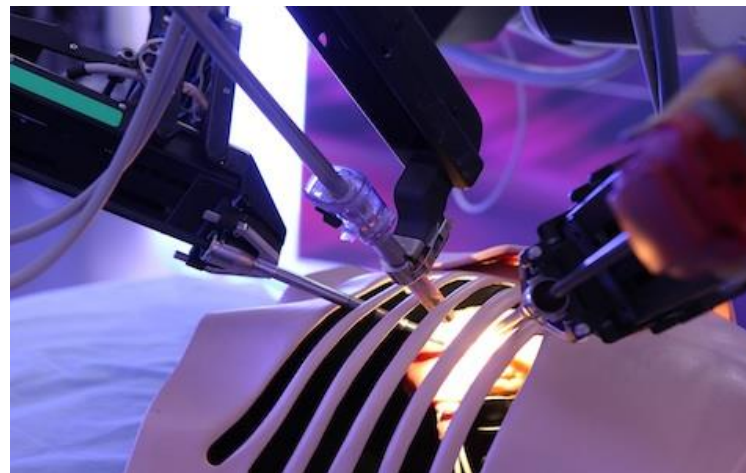
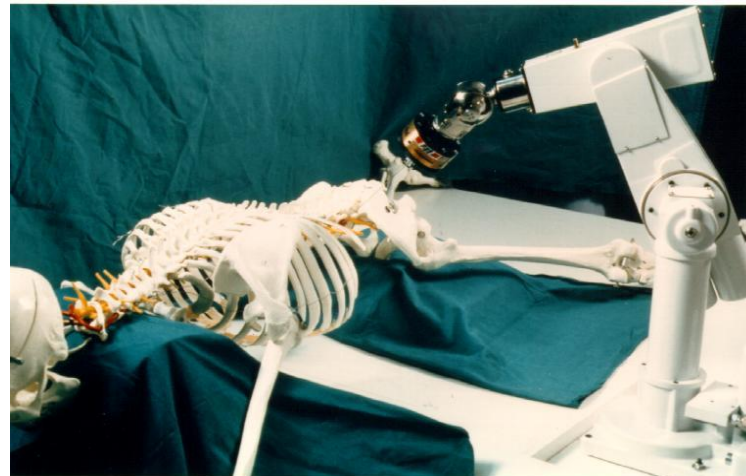
companies produce innovative toys, gadgets for hobbyists and other interesting niche products. But it is also a highly fragmented industry with few common standards or platforms. Projects are complex, progress is slow, and practical applications are relatively rare. In fact, for all the excitement and promise, no one can say with any certainty when—or even if—this industry will achieve







A robot system is a system comprising robot(s), end-effector(s) and any machinery, equipment, or sensors supporting the robot performing its task. According to the definition, "a degree of autonomy" is required for service robots ranging from partial autonomy (including human robot interaction) to full autonomy (without active human robot intervention). In this context human robot-interaction means information and action exchanges between human and robot to perform a task by means of a user interface.



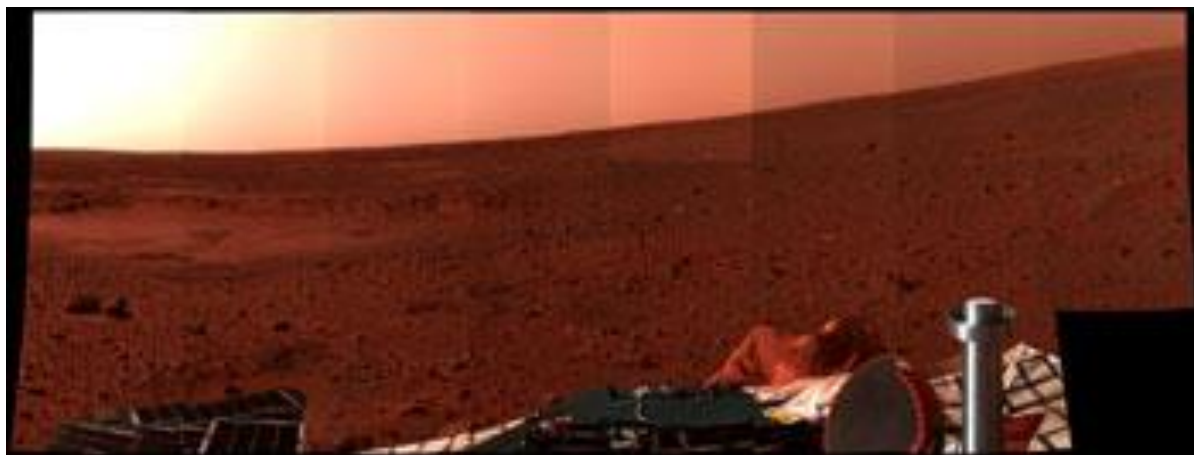
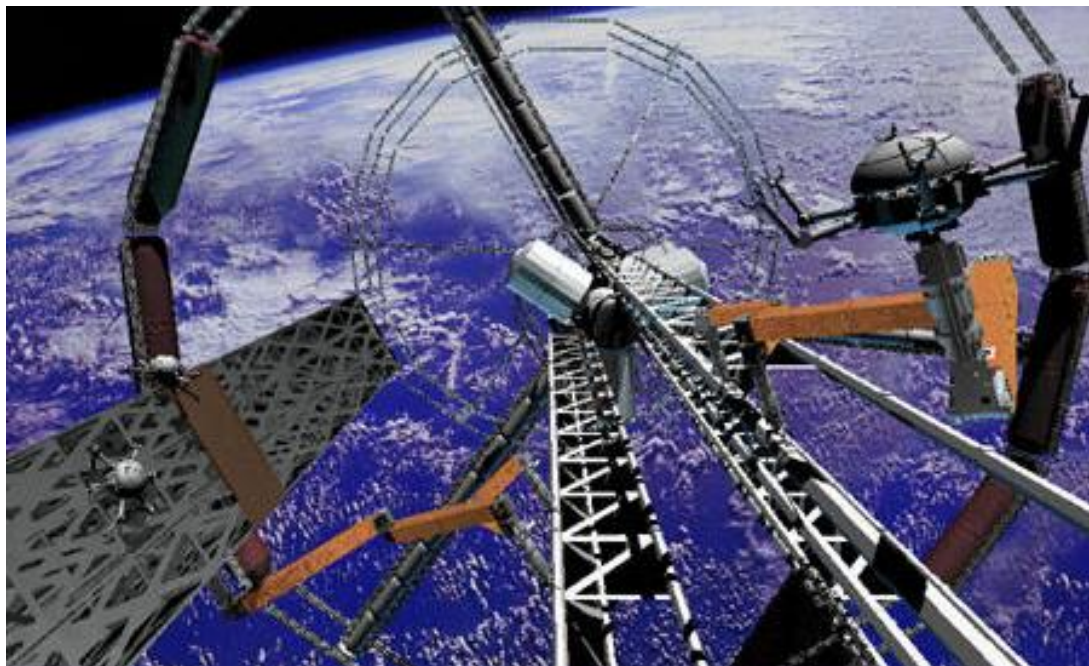


Some notes about the ISO definitions

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Manipulating industrial robots (which can be either fixed in place or mobile) could also be regarded as service robots, provided they are installed in non-manufacturing operations. Service robots may or may not be equipped with an arm structure as is case with some industrial robots. Often, but not always, service robots are mobile.







Traffic Ahead

Many carmakers are developing prototype vehicles that are capable of driving autonomously in certain situations. The technology is likely to hit the road around 2020.



BMW



Mercedes-Benz



Nissan



Google



General Motors

VEHICLE	5 Series (modified)	S 500 Intelligent Drive Research Vehicle	Leaf EV (modified)	Prius and Lexus (modified)	Cadillac SRX (modified)
KEY TECHNOLOGIES	<ul style="list-style-type: none"> • Video camera tracks lane markings and reads road signs • Radar sensors detect objects ahead • Side laser scanners • Ultrasonic sensors • Differential GPS • Very accurate map 	<ul style="list-style-type: none"> • Stereo camera sees objects ahead in 3-D • Additional cameras read road signs and detect traffic lights • Short- and long-range radar • Infrared camera • Ultrasonic sensors 	<ul style="list-style-type: none"> • Front and side radar • Camera • Front, rear, and side laser scanners • Four wide-angle cameras show the driver the car's surroundings 	<ul style="list-style-type: none"> • LIDAR on the roof detects objects around the car in 3-D • Camera helps detect objects • Front and side radar • Inertial measuring unit tracks position • Wheel encoder tracks movement • Very accurate map 	<ul style="list-style-type: none"> • Several laser sensors • Radar • Differential GPS • Cameras • Very accurate map



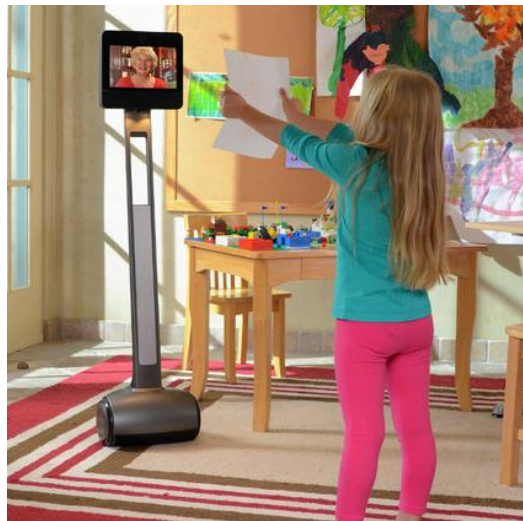
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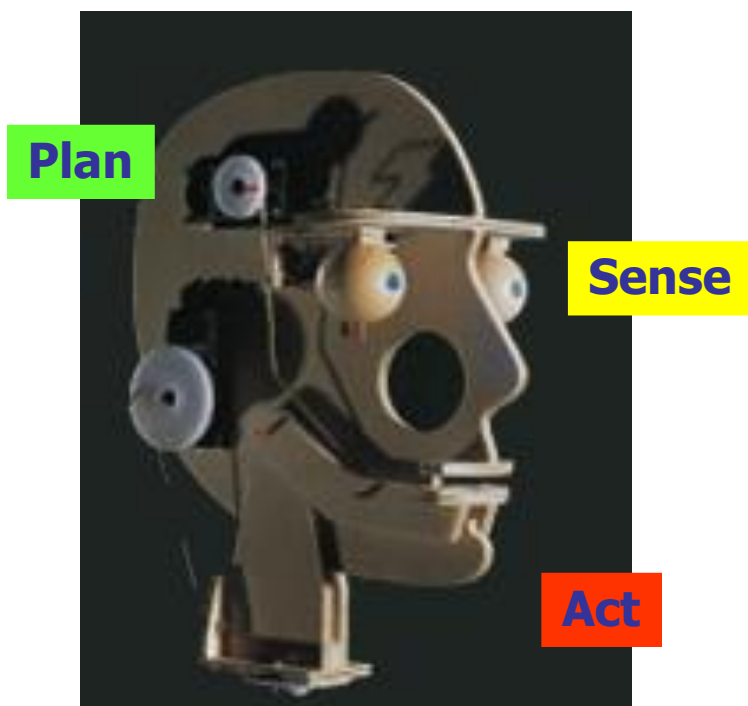
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In some cases, service robots consist of a mobile platform on which one or several arms are attached and controlled in the same mode as the arms of industrial robot. Furthermore, contrary to their industrial counterparts, service robots do not have to be fully automatic or autonomous. In many cases these machines may even assist a human user or be tele-operated.





A machine gets information from a set of sensors and upon these accomplish its task autonomously by moving its body parts ...



Note: The Sense-Plan-Act model is just one possible cognitive architecture for autonomous robots (Cognitive Robotics)





What does it make a mobile robot?

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Algorithms

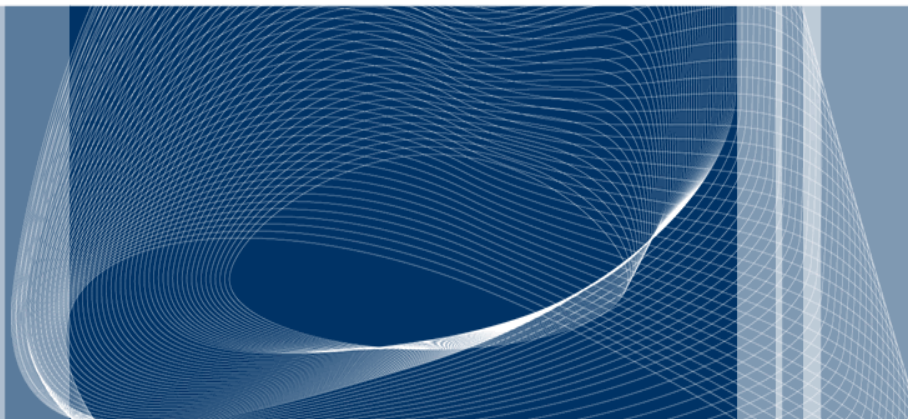
Sensors

Actuators





 POLITECNICO DI MILANO



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