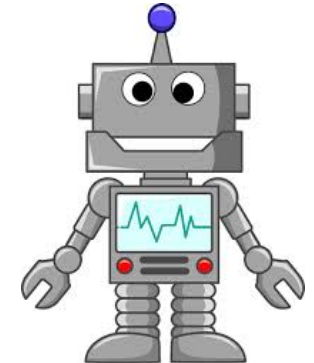


# Autonomous Robotics: Action, Perception and Cognition

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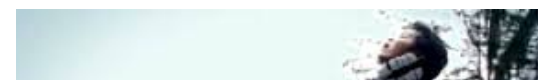
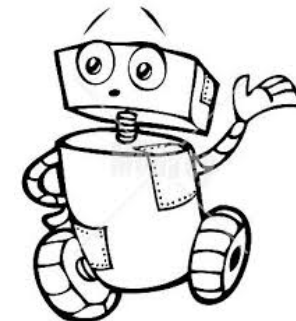
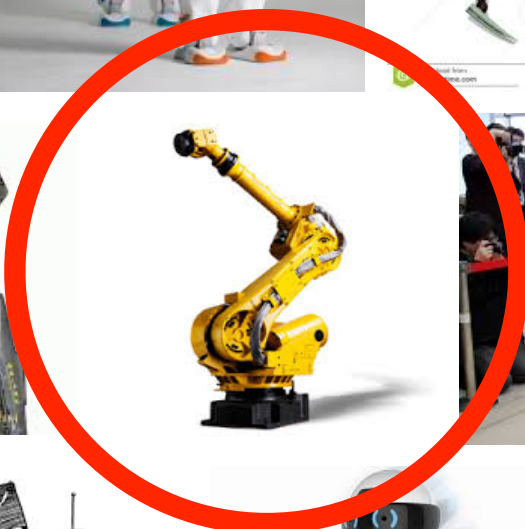
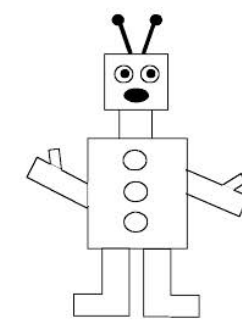
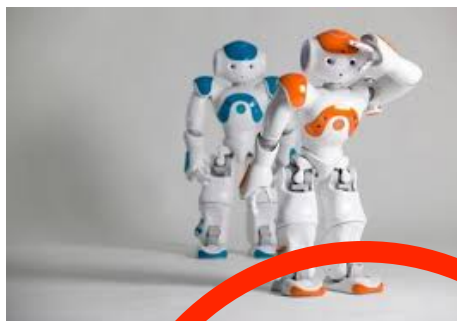
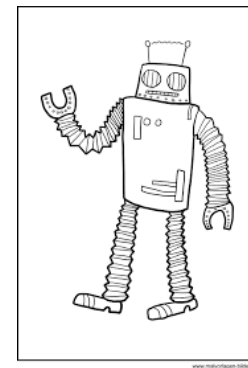
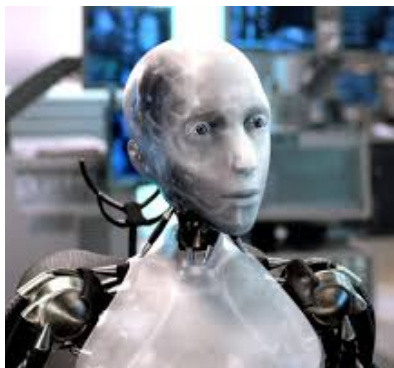
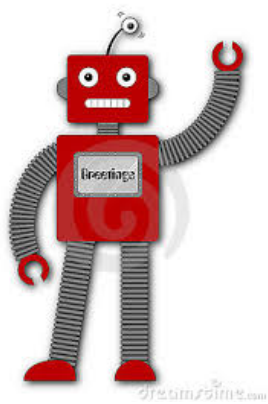
# What comes to your mind when you hear the word “robot”

 Google search

[Web](#)[News](#)[Shopping](#)[Videos](#)[Images](#)[More ▾](#)[Search tools](#)[SafeSearch](#)

■ => Humanoids (or anthropomorphic) robots





# industrial robots are actually more common today

- fundamentally, all factory automatization is a form of robotics today: “programmable” machines...

# examples of robots

- other than humanoid or industrial

# simple, single-task autonomous vehicles



Tennisball collector (GER)



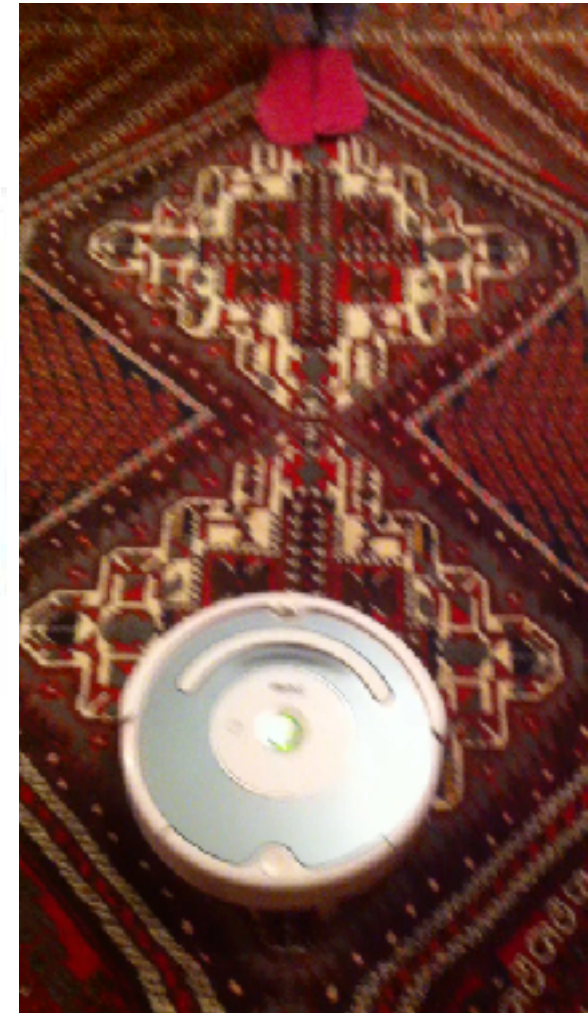
Security (US)



Auto Mower (SWE)



Electrolux (SWE)



Pool cleaner (SWE)



Window  
cleaner  
(GER)



iRobot (US)

[photo credits:WTEC  
final report 2006]

Figure 5.5. Examples of service robots.



some of our own  
(older)  
autonomous  
vehicles



# outdoor vehicles



(a)



(b)

Figure 2.3. Agricultural robotic vehicle (Int Harv, U.S.) (a). Mining haul truck (ACFR, Australia) (b).



Figure 2.1. NASA Mars Rover (NASA Jet Propulsion Laboratory (JPL)).



# cars: autonomous driving



# legged robots



**Lauren I (1993)**



**Lauren II (1995)**



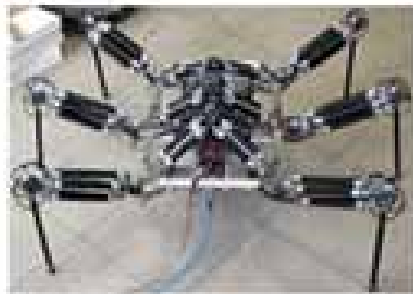
**Lauren III (1999)**



**Lauren III (2004)**



**AirBug A (2001)**



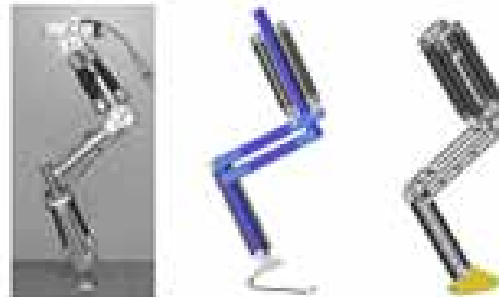
**AirBug B (2002)**



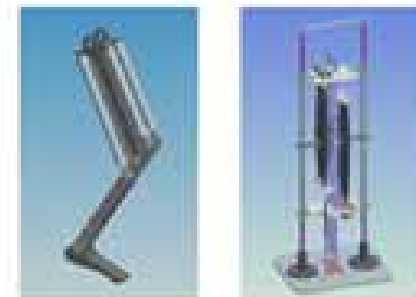
**AirInsect (2003)**



**Bisam (1998)**



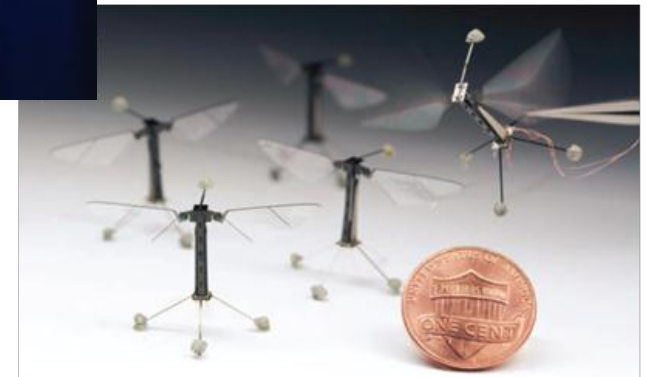
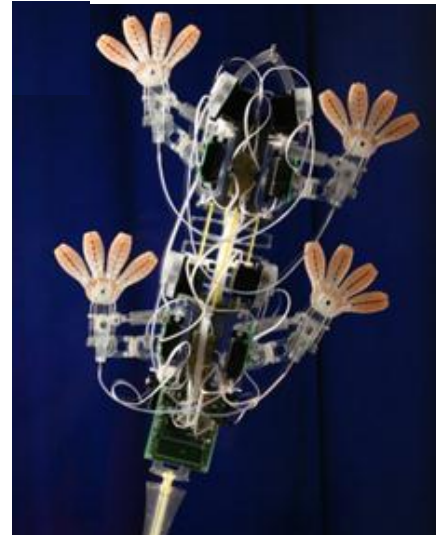
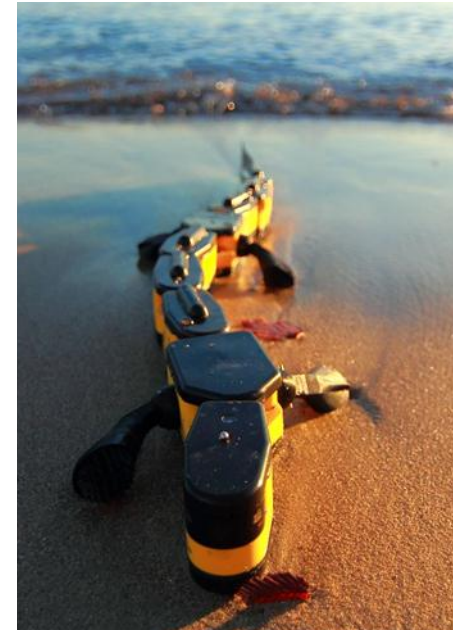
**Panter (2001-2004)**



**Tobias (2005)**

Figure C.58. The walking machines built by Dillmann's group.

# biologically inspired robotics





# snakes, crawlers, climbers

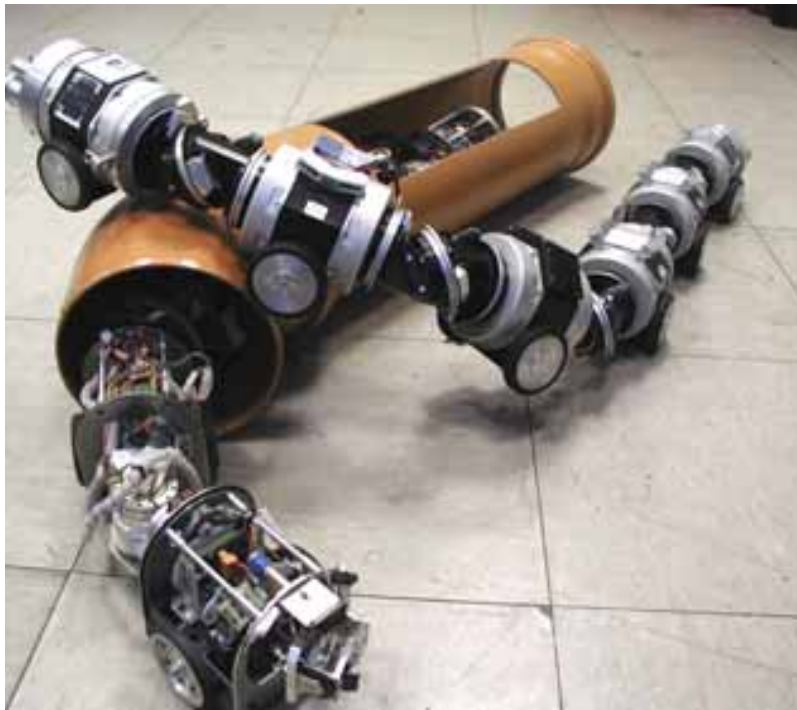


Figure C.57. Inspection robot.

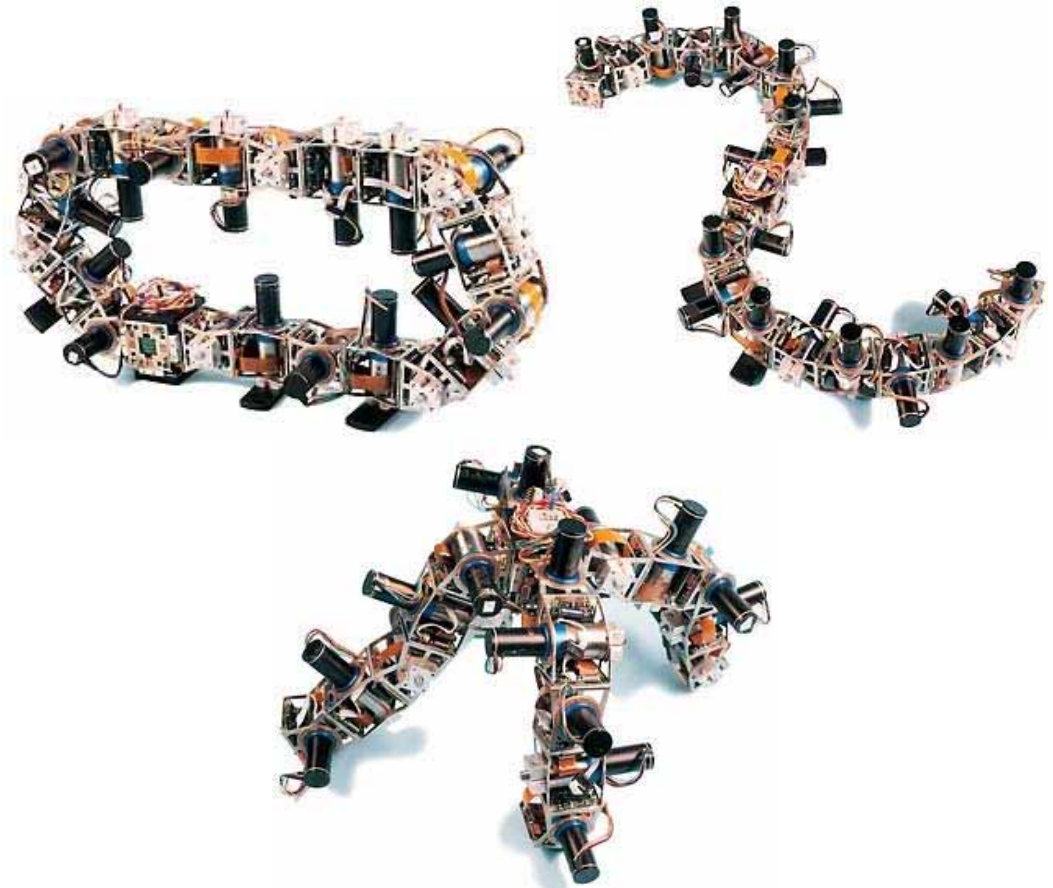


Figure 7.2. Robotic modules can be reconfigured to “morph” into different locomotion systems including wheel-like rolling system (left), a snake-like undulatory locomotion system (right), a four-legged walking system (bottom).

# underwater vehicles, ships



Figure 2.2. IFREMER ASTER autonomous underwater vehicle.

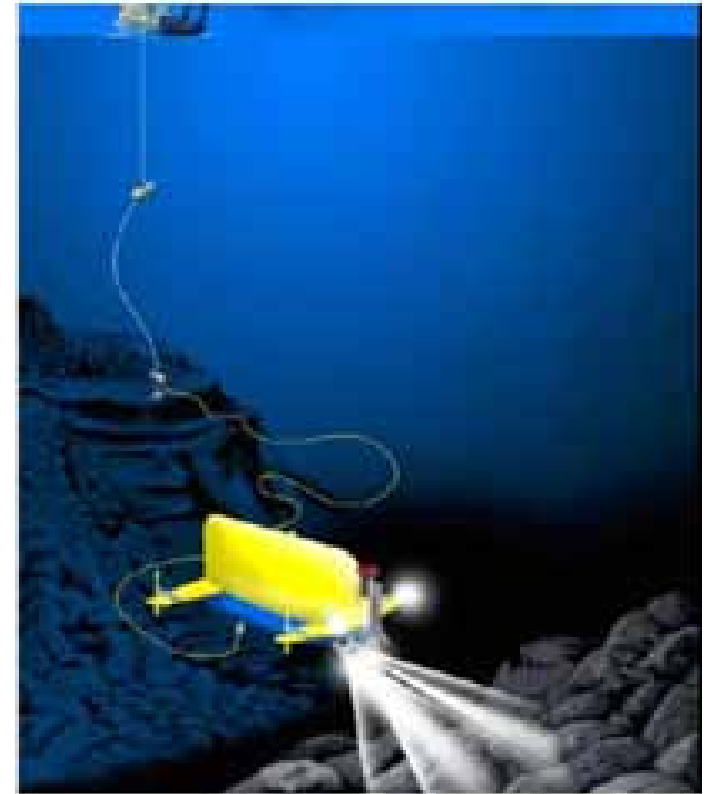
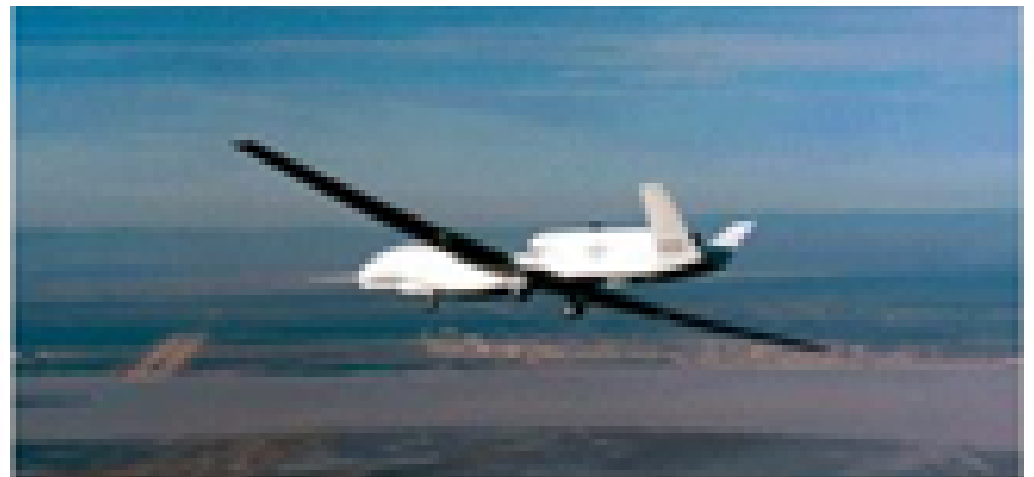


Figure 2.11. HROV (Hybrid ROV) project (Johns Hopkins University (JHU) and Woods Hole (WHOL), U.S.).

# airborne robots





# robotic manipulators, hands

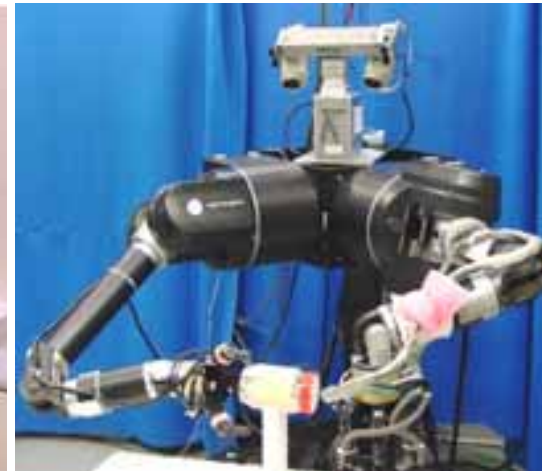
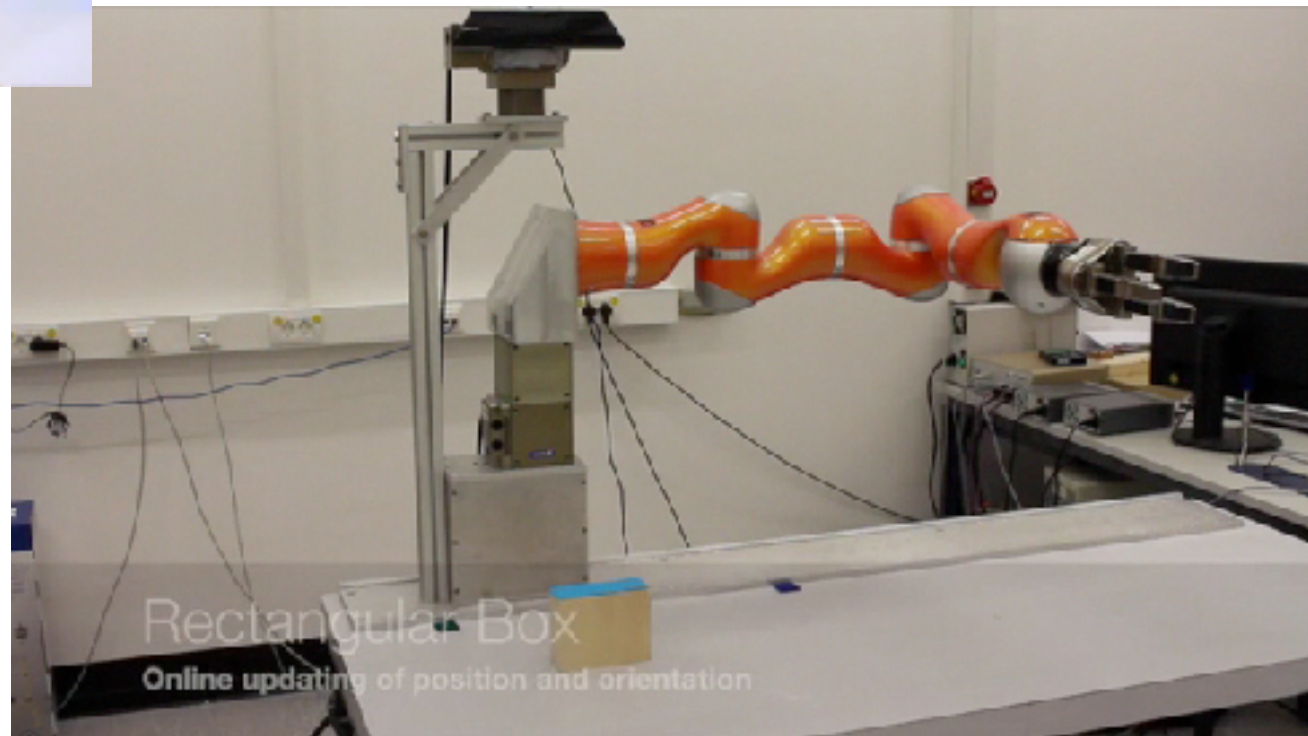
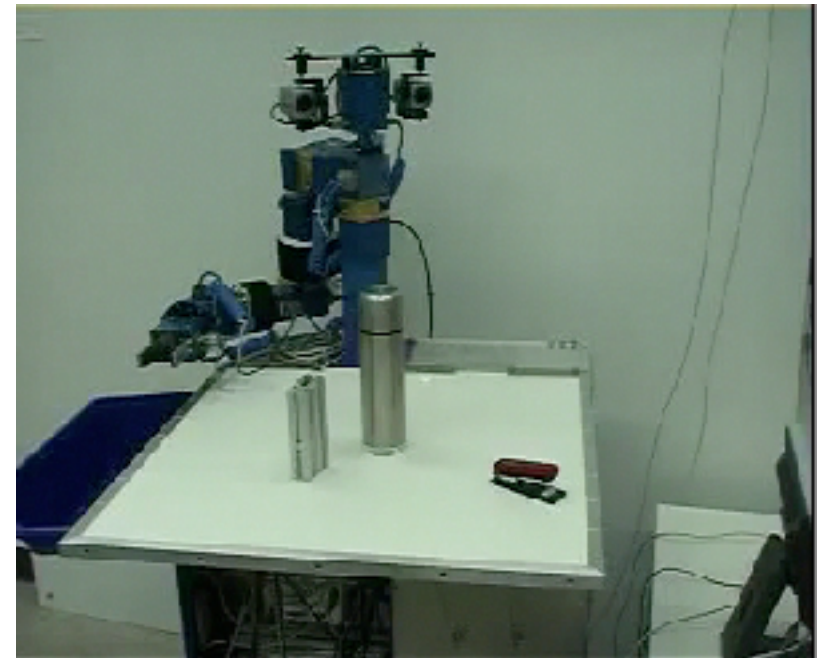


Figure 4.10. Dexterous arms at DLR, NASA and UMASS.

# some of our own robotic manipulators

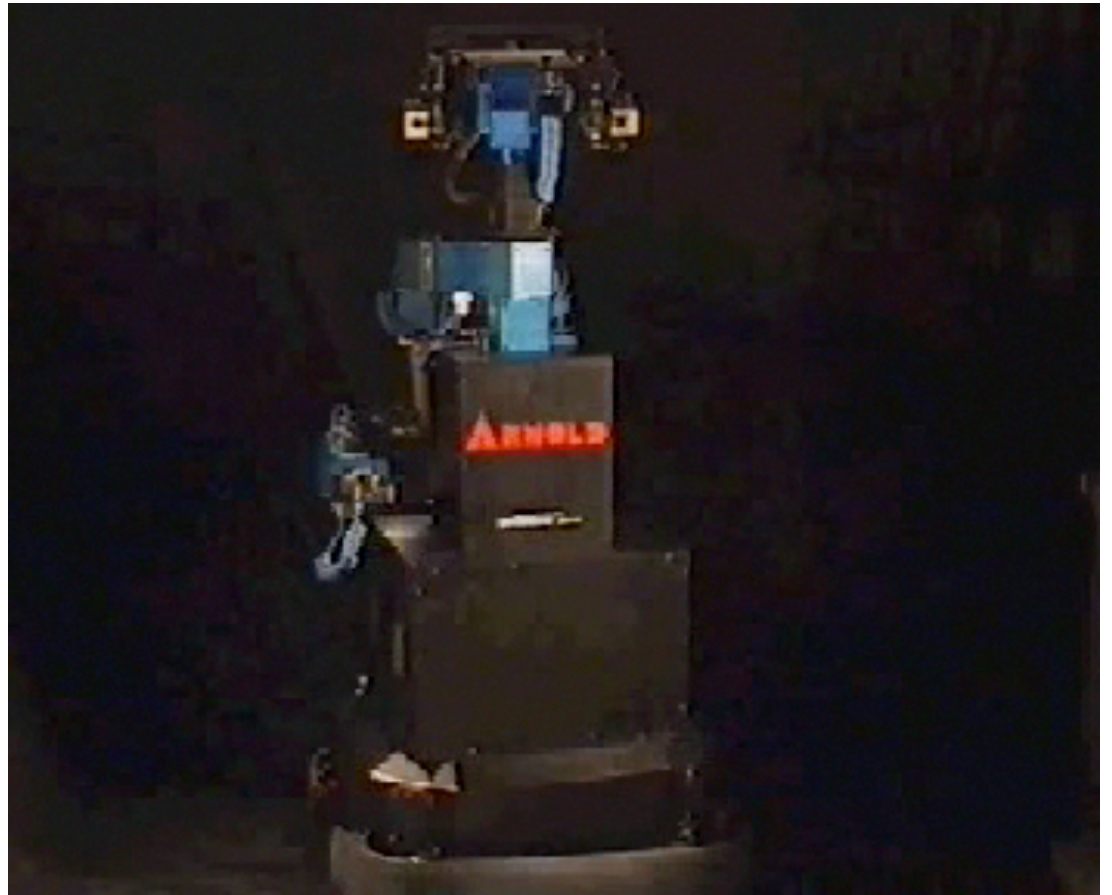


# mobile robot manipulators



Figure C.28. Dexterous arm on mobile base, opening door (left), robot passing through doorway (right).

# our own mobile robot manipulator



[Arnold: 1998-2000]

# autonomous robotics

- *auto-nomos*: giving laws to oneself
- minimally: autonomous robots generate behavior based on sensory information obtained from their own on-board sensors
- in contrast to industrial robots that are programmed in a fixed and detailed way



# autonomous robotics

- but: even an industrial robot uses autonomous control to reach its programmed goals...
- => autonomy is expected to go beyond control, include decisions=qualitative change of behavior
  - e.g. avoid obstacle to the left vs. to the right
  - e.g., reach for one object rather than another



# autonomous robotics

- but: we do not expect autonomous robots to just do whatever “they want”... we expect to give them “order”

# autonomous robotics

- autonomy as a “programming interface”:
  - give instructions to a robot at a high level, in regular human language and gesture in a shared environment...
  - ... and let the autonomous robot deal with the “details” of how to achieve goals



# why autonomous robots?

# why autonomous robots?

■ asked my then 18 year old son...

■ to clean up, to serve drinks

■ but they are just generally cool too..

■ .. (after some hesitation)... in the military

# assistance robotics

- at home, in the work place
- collaborate with human users



# toy/entertainment/animation



■ including therapy (autism)





# military, fire fighting, rescue

- the “ideal” application because desire to remove human agent from the scene is consensual ...
- much US research



Figure B.11. Military Robot.

# (robot ethics...interesting topic)

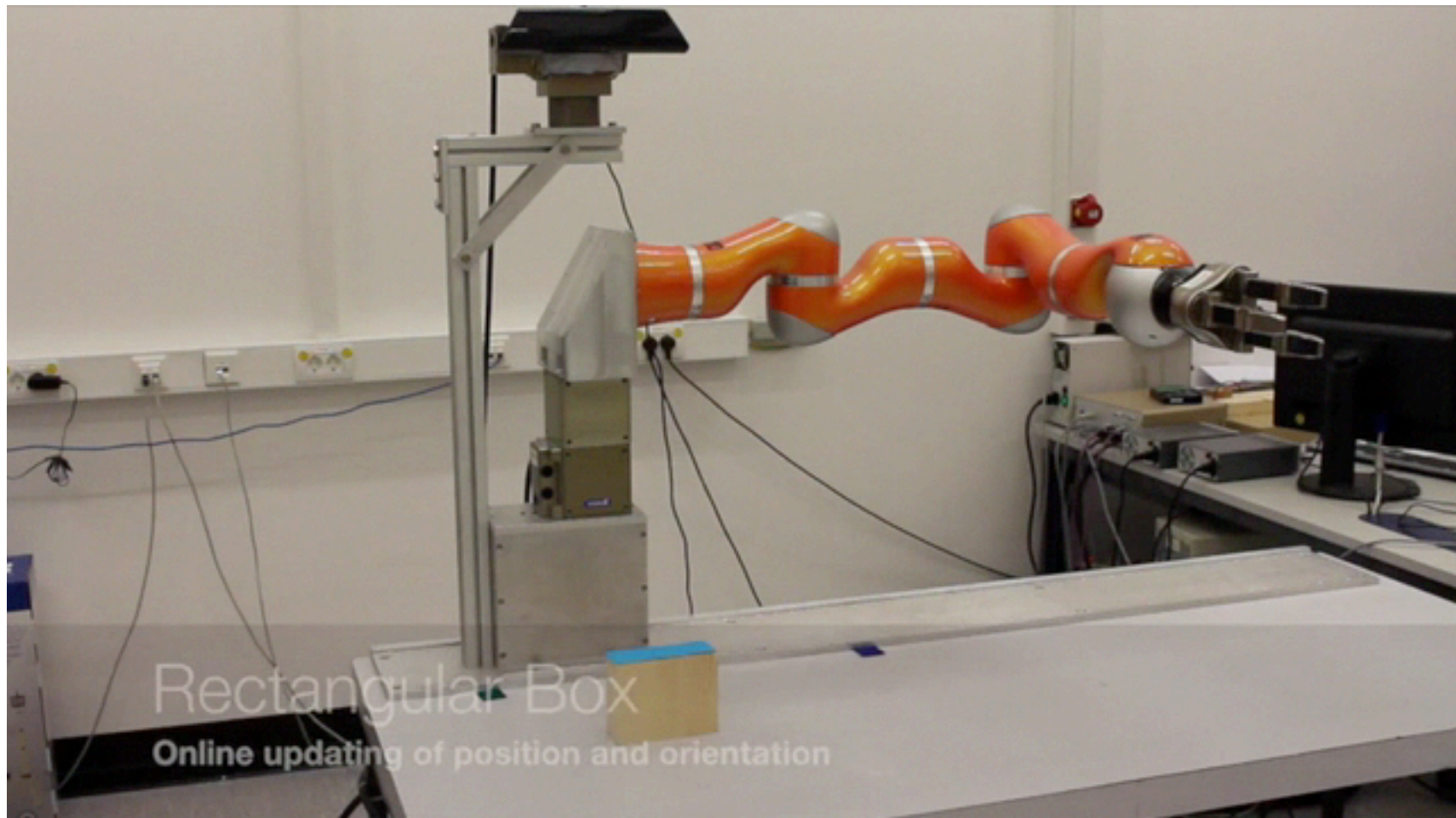
- may a military robot decide autonomously to shoot

  - .... navy ships do that already...

- may a autonomous car decide between avoiding a pedestrian and preventing danger for car occupants?

  - fundamental problem: off-loading decisions from user to designer ...

# autonomous robotics as a “playground” of research



# autonomous robotics as a “playground” of research

- modern engineering models systems, treating the remainder stochastically.... autonomous robotics act in natural environments that are difficult to model
- autonomous robotics: highly interdisciplinary
- modern engineering uses modular design that limits the range over which modules interact/interfere...autonomous robotics: requires system integration

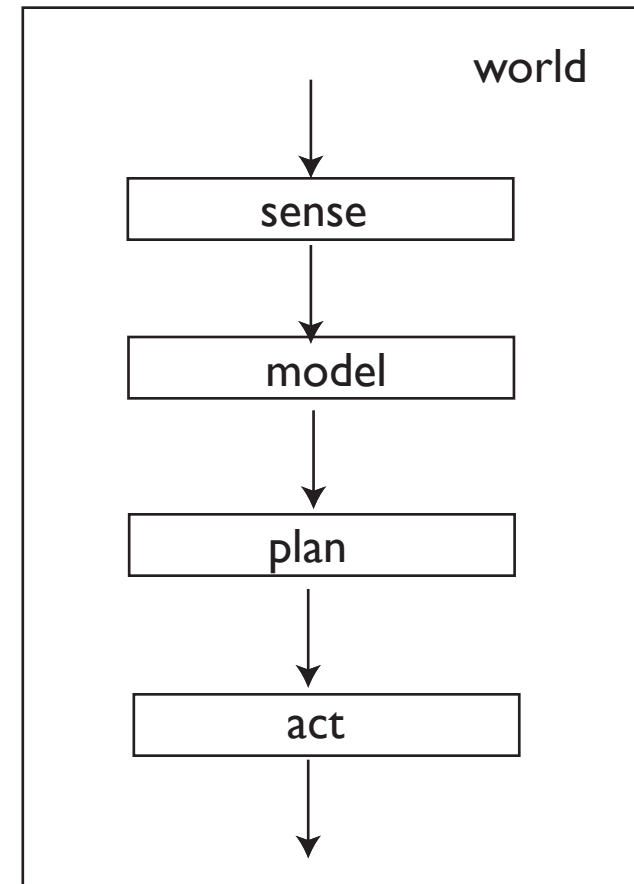
# state of the art: current explosion

- through maturation of technology
- fast computation makes approach real-time that used to be not viable
- laser range finder
- modern software engineering facilitates programming
- ... many detailed and specific improvements



# what is entailed in designing an autonomous robot?

- sensors
- signal processing, digitization
- estimation, detection, classification
- planning, programming, reasoning
- communication, data security
- optimal control, control
- mechanics, actuators



=> interdisciplinarity

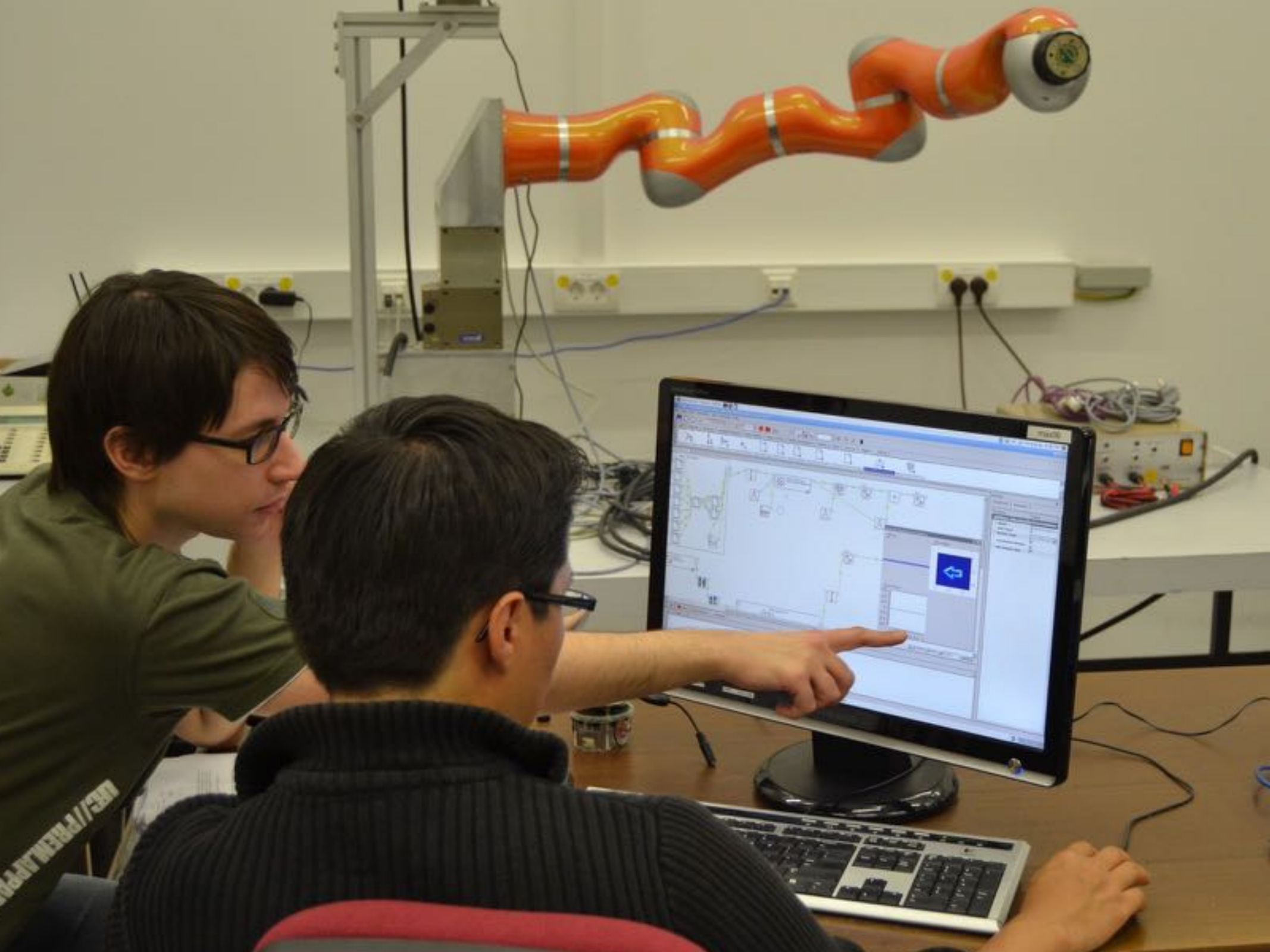
# 4 core problems/challenges

- perception
- interacting with humans
- background knowledge
- movement generation

# (I) perception

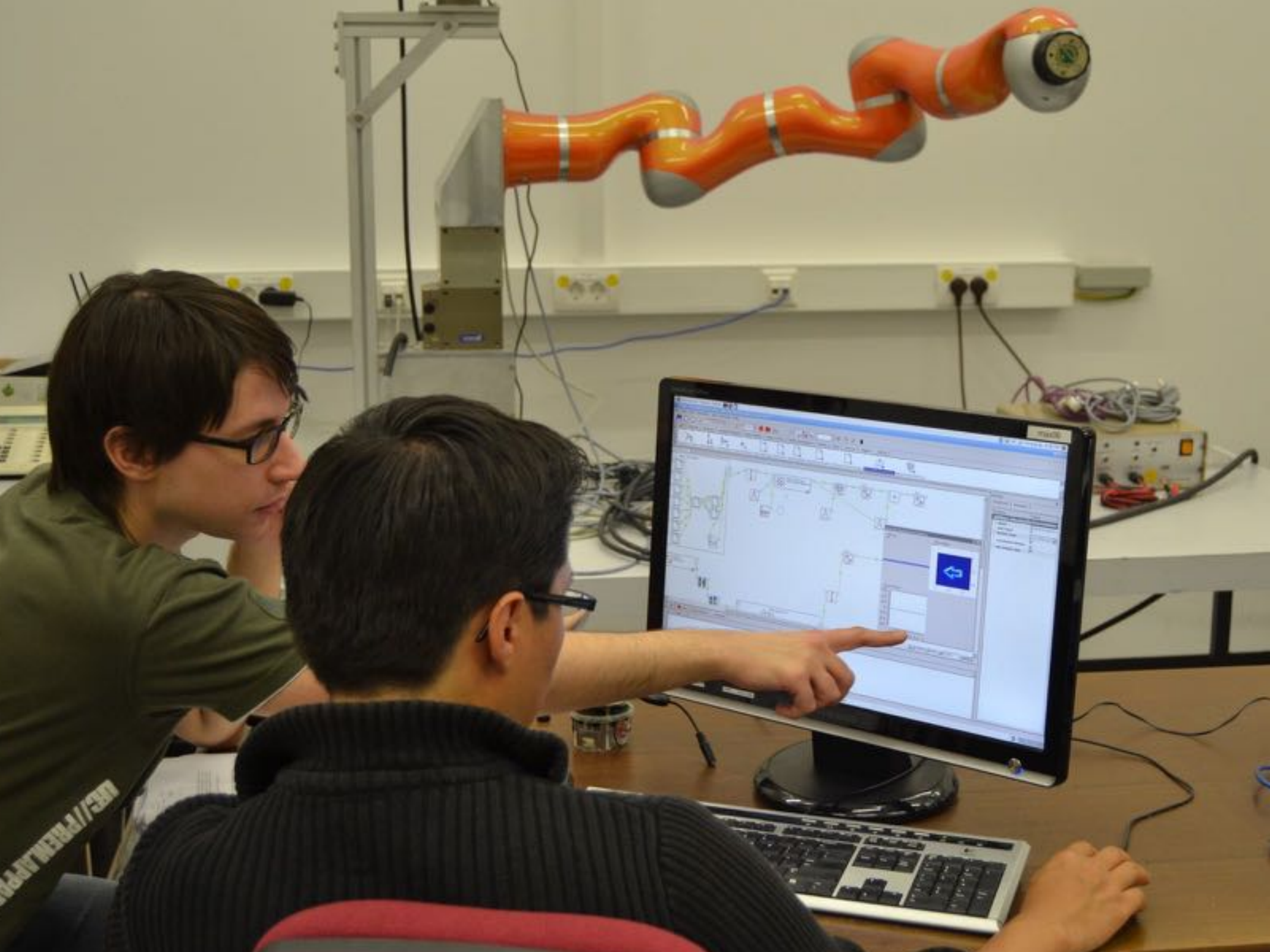
- no autonomy without perception
- main channel: visual perception

# what is perception?









# what is perception?

- we do not perceive the stimulus but the world and meaning
- seeing is active:
  - bring objects into the attentional foreground
  - see to answer questions

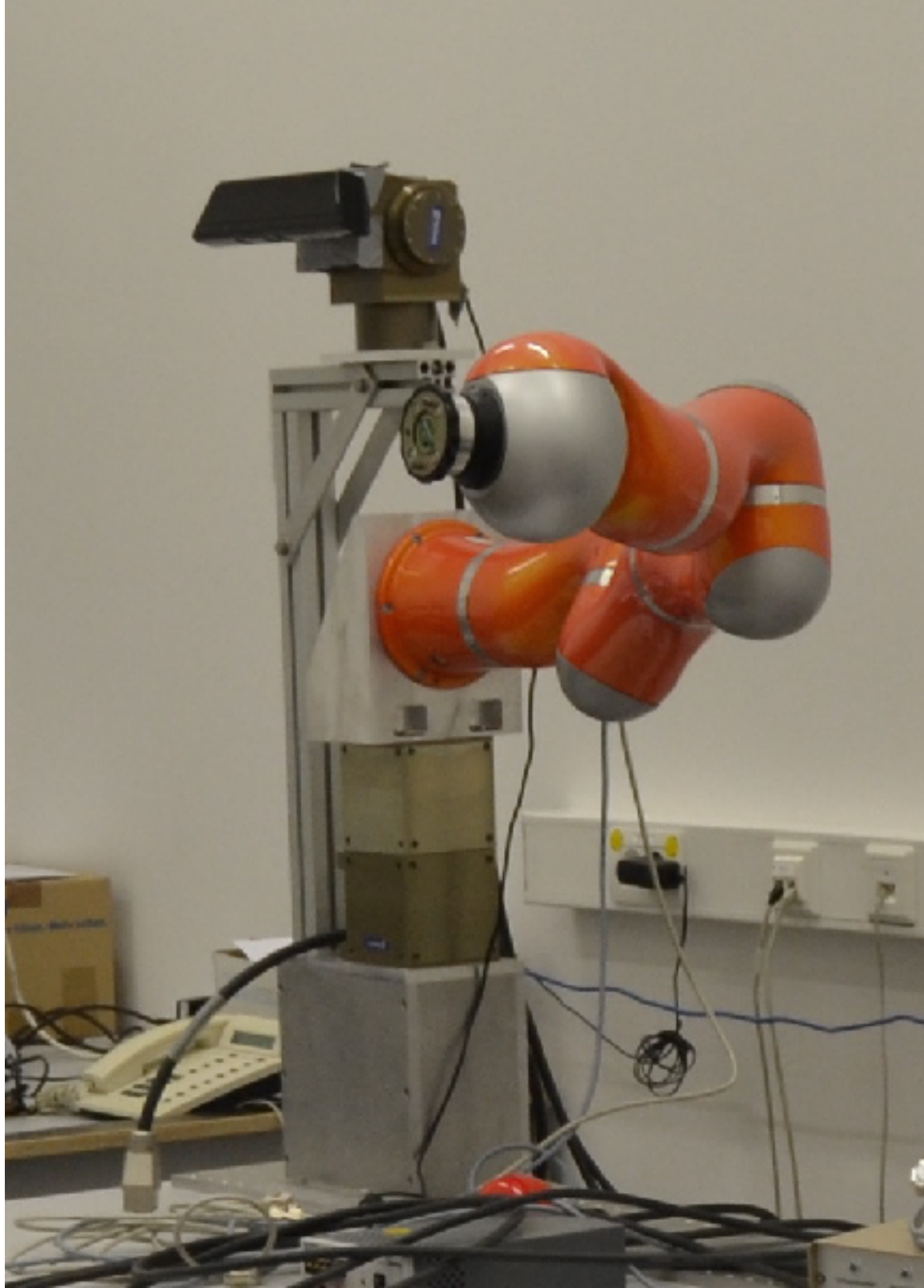
# what is perception?

- attention
- segment
- recognize (invariantly)
- estimate (pose)

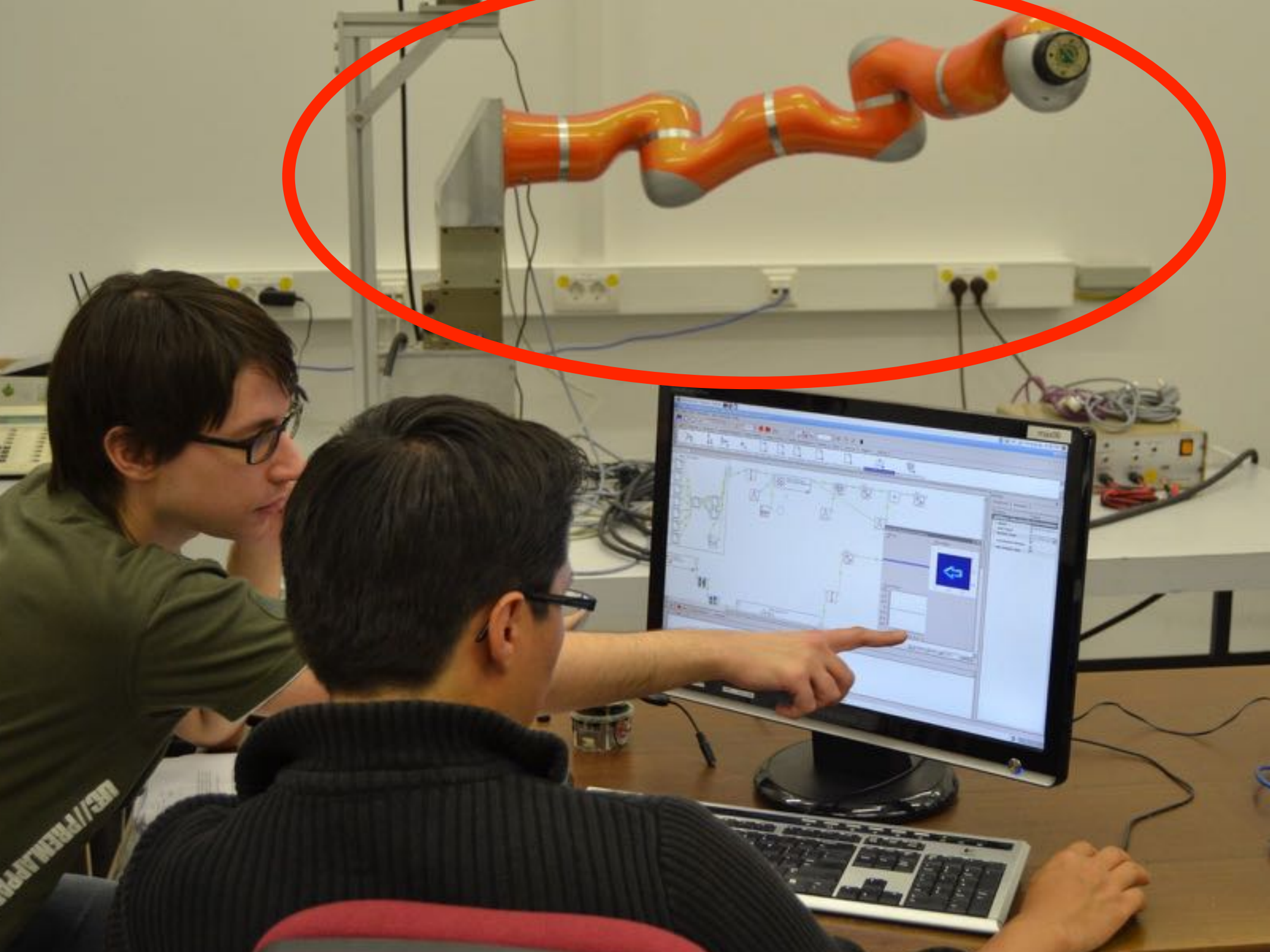










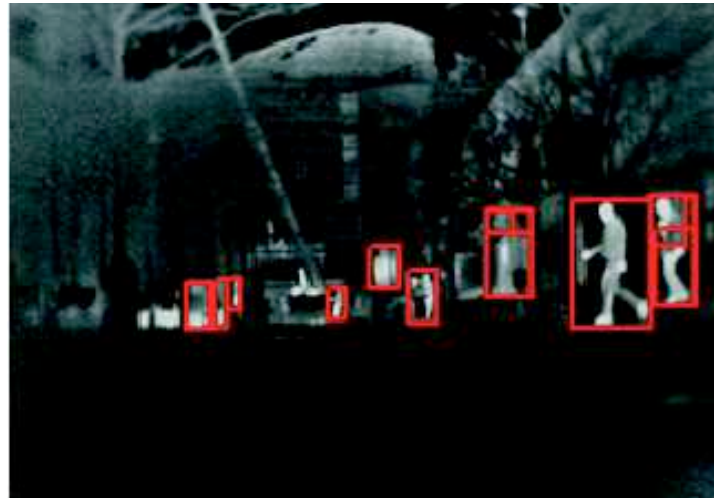


# robot vision

- or computer vision or “artificial perception”
- ... image/movie understanding rather than image processing
- perception is currently the key bottleneck of autonomous robotics

# computer vision entails

■ detection

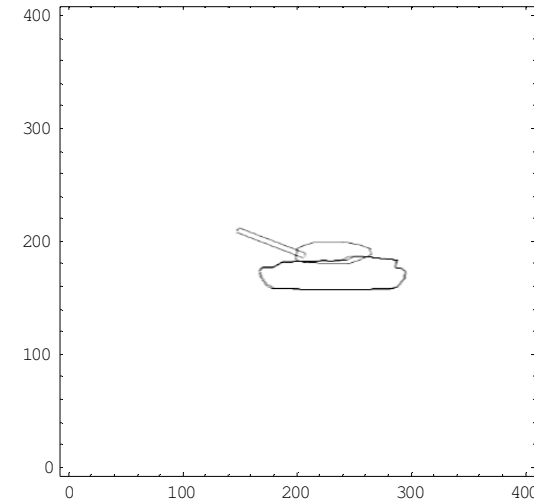
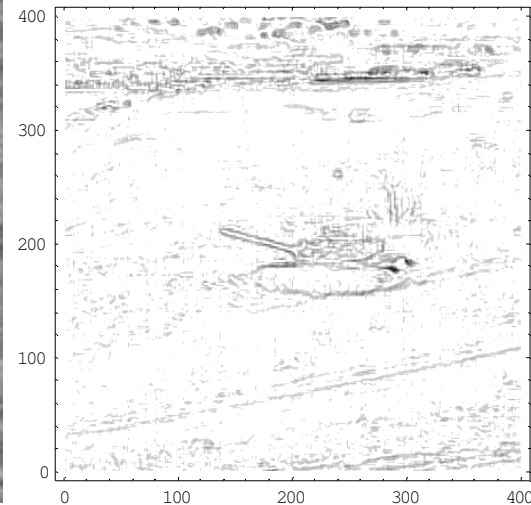




# computer vision entails

## ■ segmentation

[segmentation  
based on  
template,  
Arathorn, 2006]

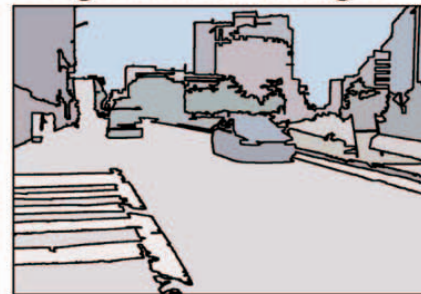


[segmentation  
based on pixel-  
wise  
classification,  
Serre et al.,  
2007]

Input image



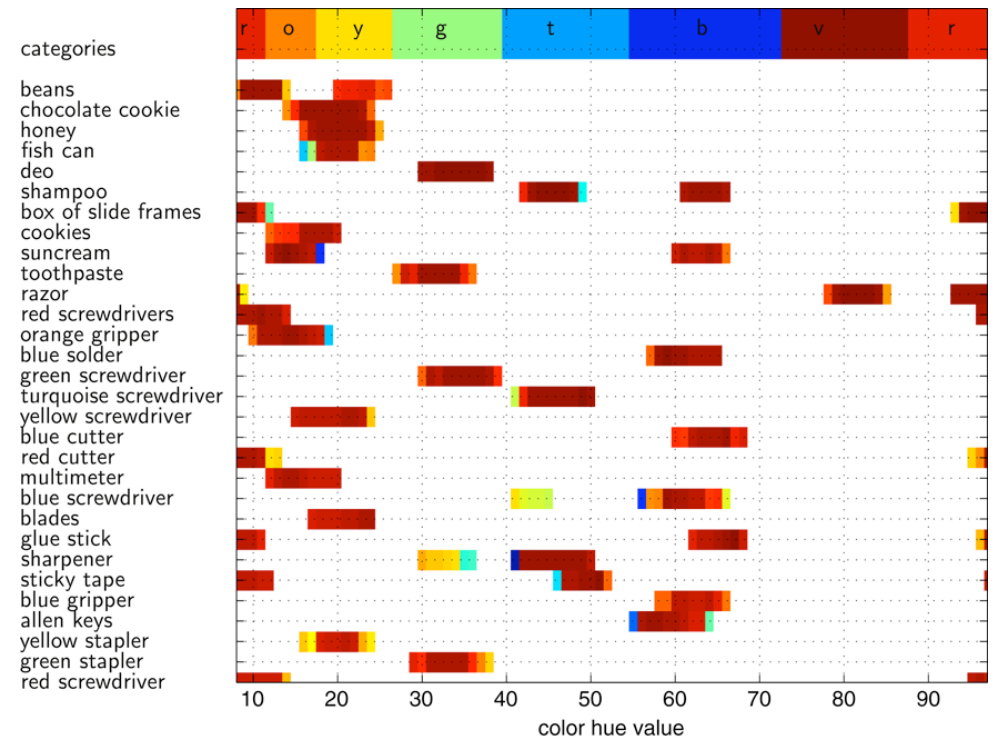
Segmented image



Standard Model  
classification



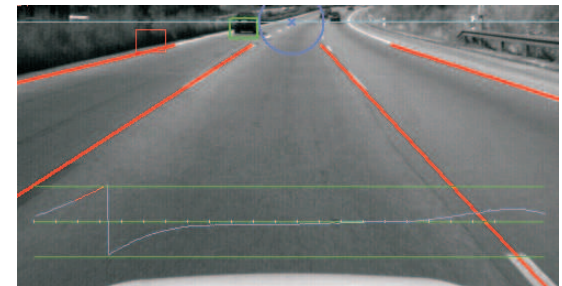
 classification, recognition



[based on low-level features, Faubel, Schöner, 2008]

# approach: simply the environment

- environment designed and completely known: industrial robots
  - but also true for many robot demonstrations.. e.g., catching a object that is tracked by conventional technology
- environment designed to simplify task
  - e.g., dishwasher trivializes perception required to achieve task
- environment is inherently simply ...
  - e.g., roads for autonomous driving



# research

- a lot of individual, specific solutions based on insight....
- unsegmented vision for vehicles (everything close is an obstacle)
- learning from examples: machine learning
- exploit analogy to human nervous system...
  - attention
  - feature maps
  - ...

## (2) interaction with humans

- in part a problem of perception as well...
- meaning is particularly important..
- e.g., “the red cup to the left of the green cup” requires generating hypotheses and testing them





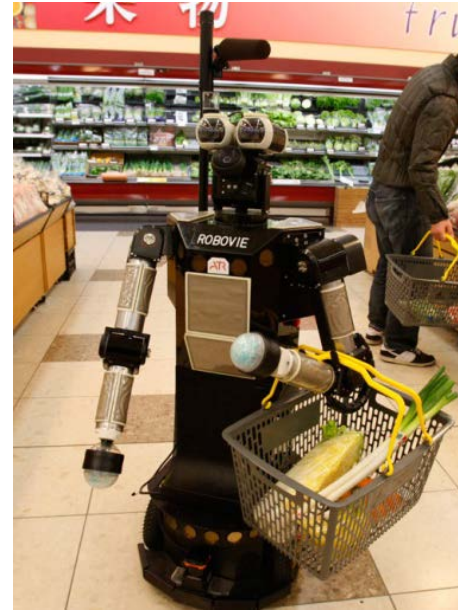


Figure 5.1 From left to right, journalist robot, shopping assistant robot, and the Paro seal robot (courtesy of University of Tokyo, ISI Lab., ATR-IRC Lab., and AIST, respectively).

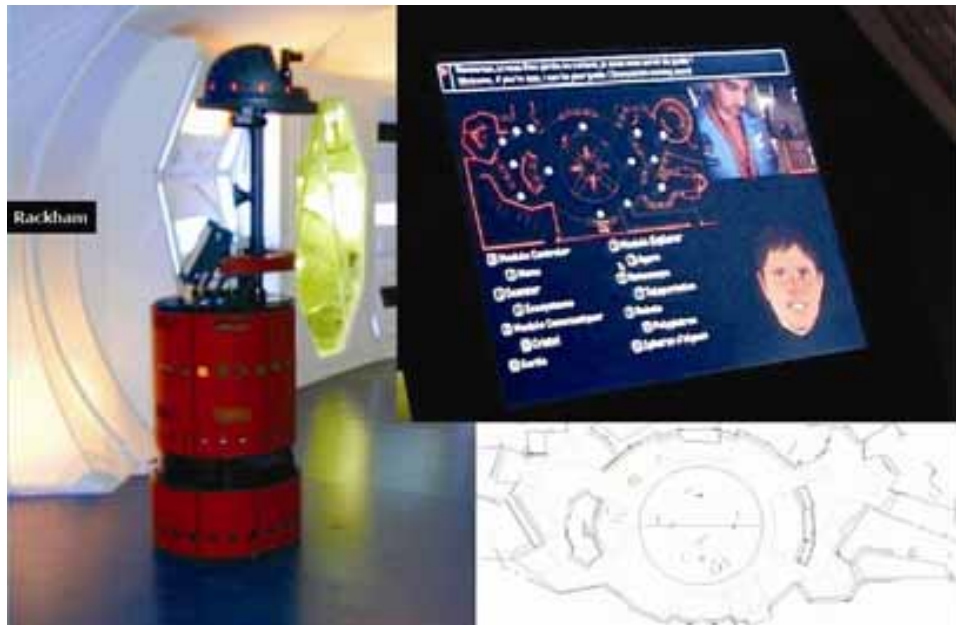


Figure C.61. Rackham museum guide.



Robovie II, a shopping assistant robot (courtesy of ATR-IRC Lab.).



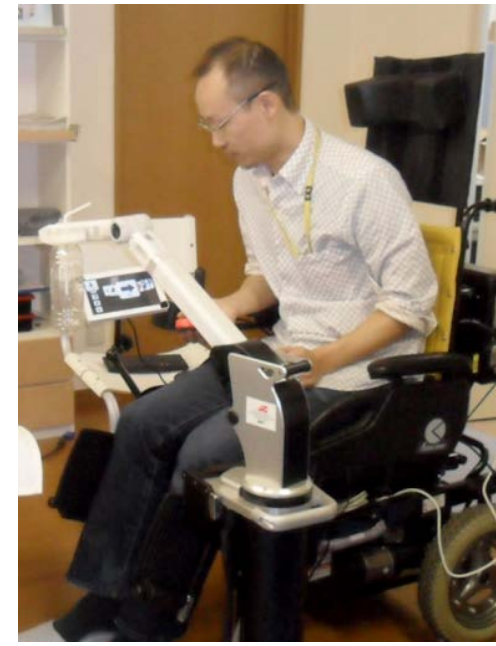
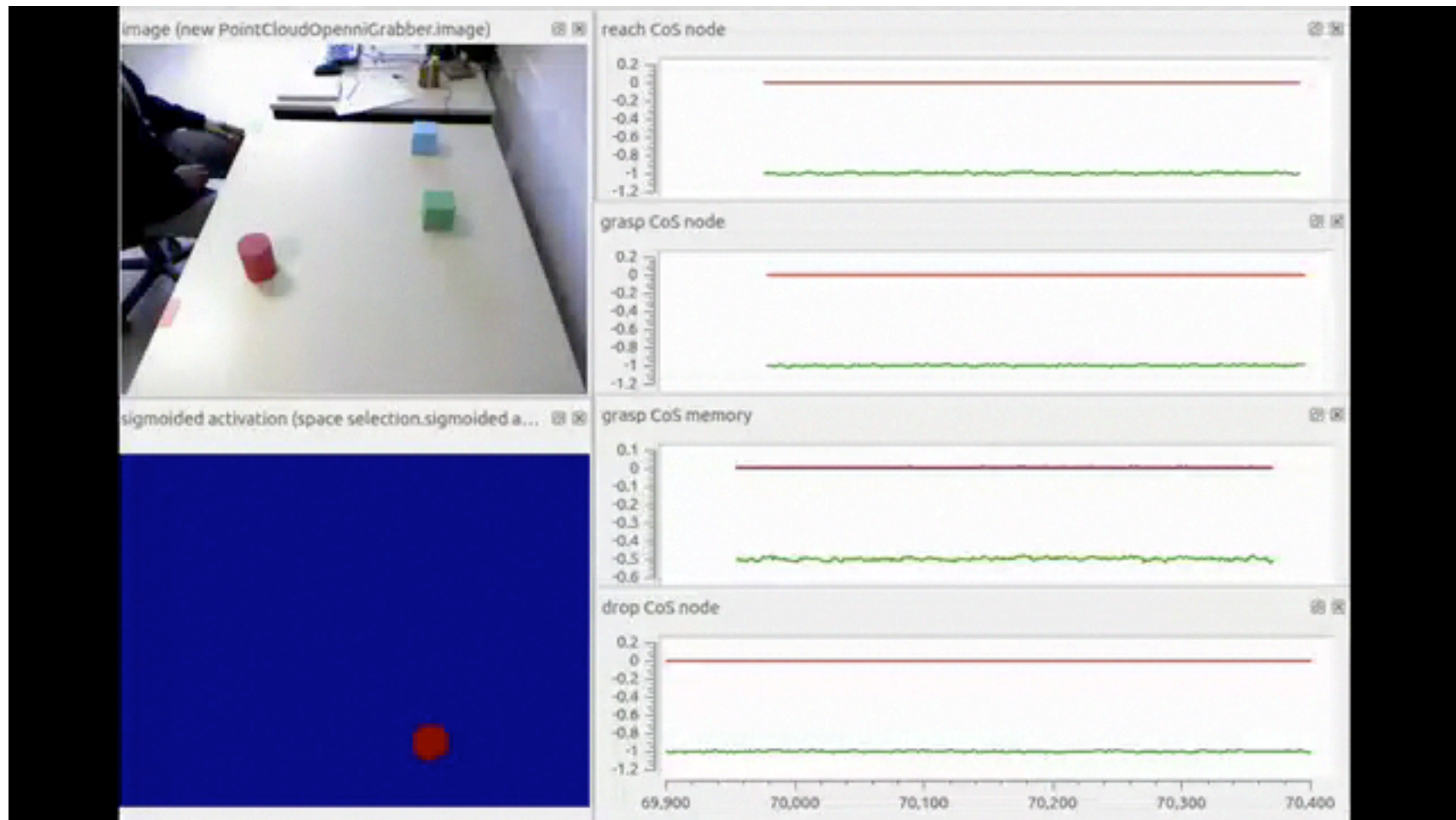


Figure 5.3 From left to right, manipulators in Robotic Room 1 and Robotic Room 3, and a wheelchair (courtesy of University of Tokyo, Intelligent Cooperative Systems Lab. and AIST [wheelchair]).

# research

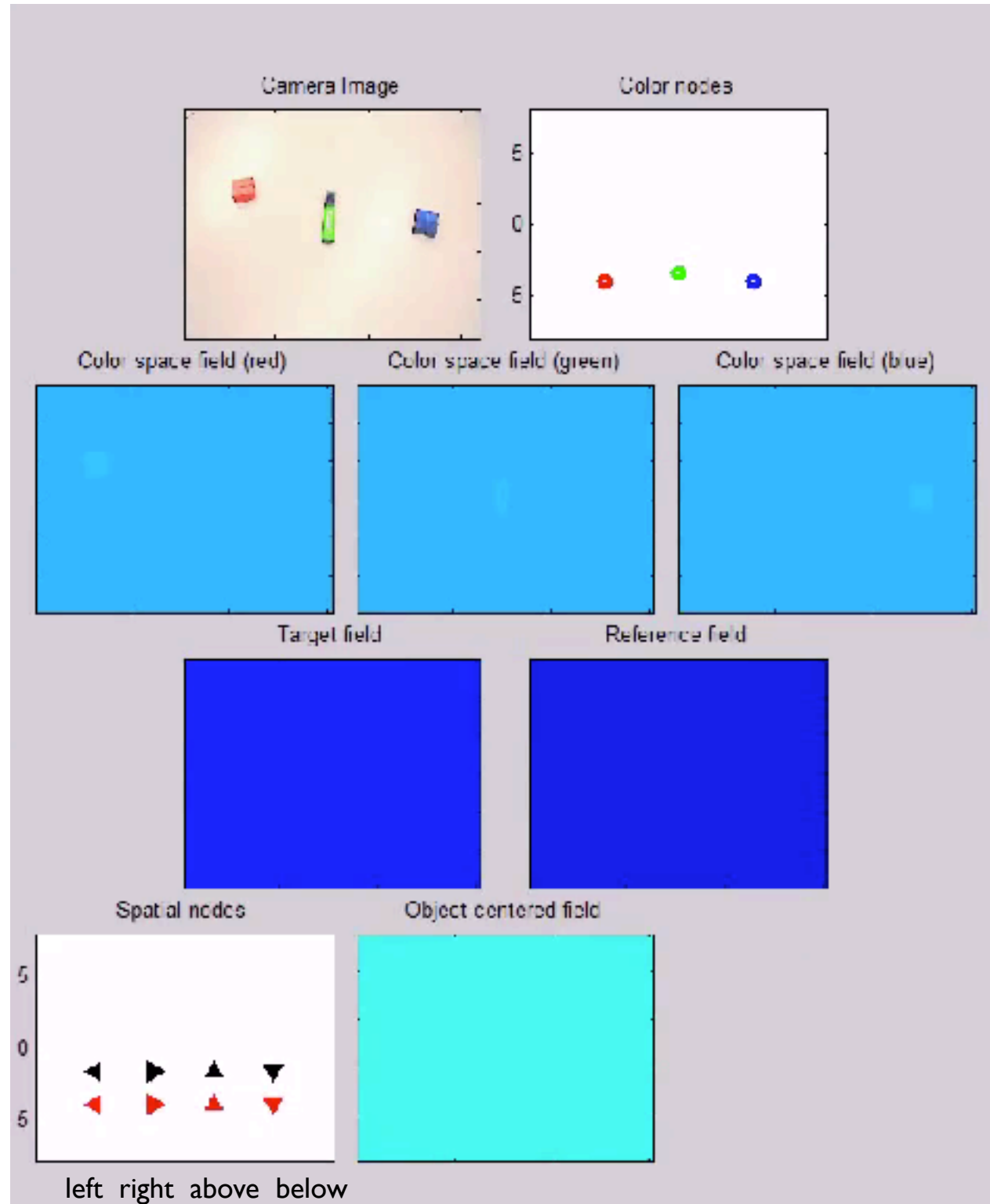
- perceptually grounding language
- intention perception
- gesture recognition
- joint attention
- dialogue management
- emotion recognition

# example: action parsing



# example: spatial language

■ “where is  
the green  
object”?



# ... other applications

- if successful opens up other applications

- e.g., disembodied internet based assistant systems (like SIRI) that would share the visual environment of the user (through a phone camera or web cam)

# (3) back-ground knowledge

## ■ implicit knowledge how the world works

- how to open a door

- that milk is in the fridge

- how to grasp a glass vs. a cup vs. a spoon

- how to grasp an object to achieve a particular goal

- to clear space before moving something to a new place...

## ■ John Searle call this “background” (knowledge, skills)



■ “background” is where the traditional approach to artificial intelligence was positioned

■ knowledge bases

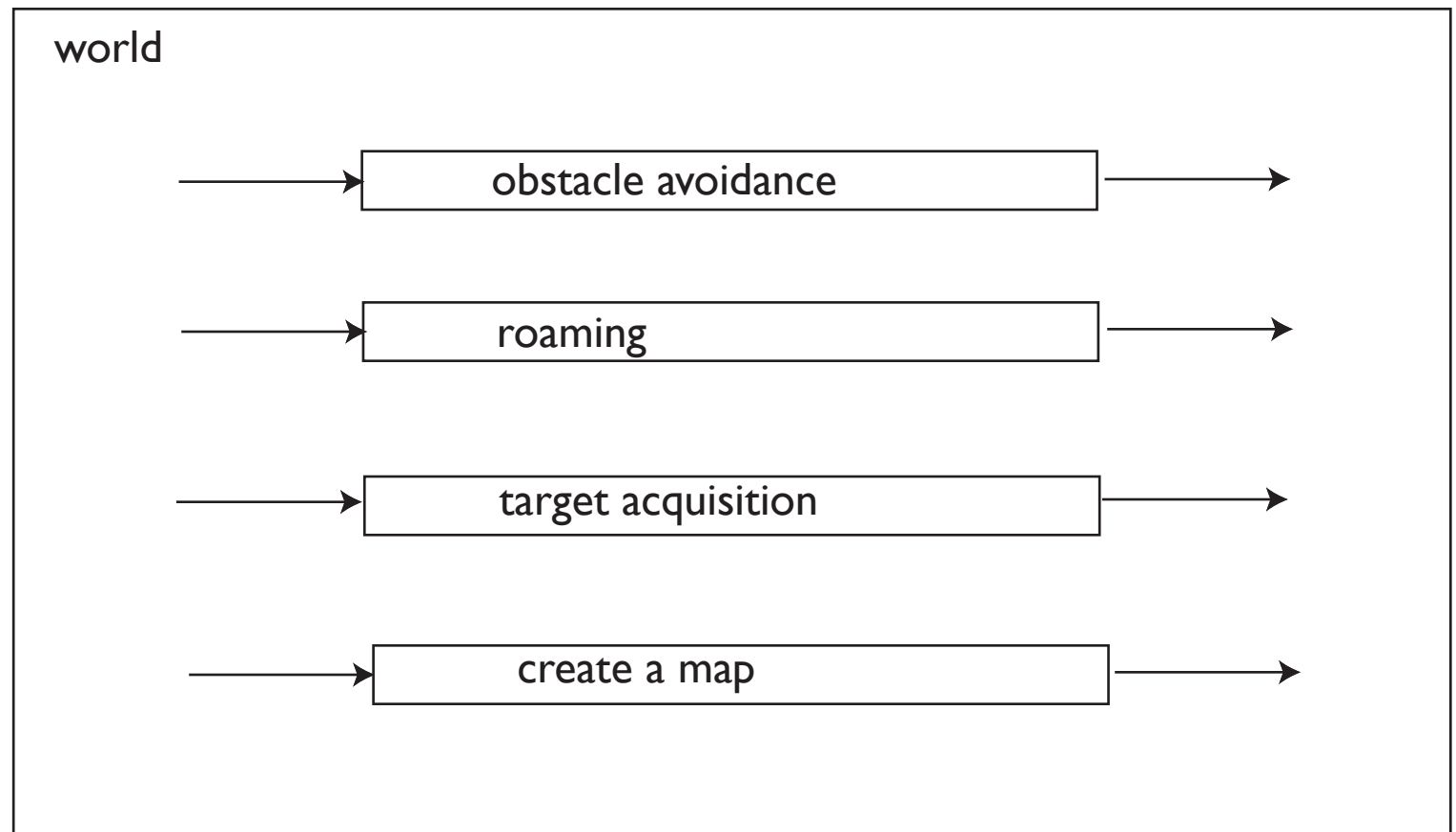
■ reasoning

■ action planning

■ architectures

■ behavior based robotics

■ behavioral organization



# research

- special solutions designed/programmed “by hand”
- autonomous learning from experience...  
largely unsolved
- analogy with human nervous system whose structure reflects “knowledge” about how the world works...

# (4) movement generation

- classical approach works very well: control and optimal control

  - => fast, precise trajectory formation in industrial robots

- but:

  - high demands on perception

  - less well developed for online updating in dynamic scenes

  - soft actuation for safe interaction with humans

# research

- exploit analogies with human movement coordination, movement primitives
- exploit analogy with muscle: soft visco-elastic actuators