



# Mobile Robots | Introduction and Lecture Overview

## *Autonomous Mobile Robots*

**Roland Siegwart**

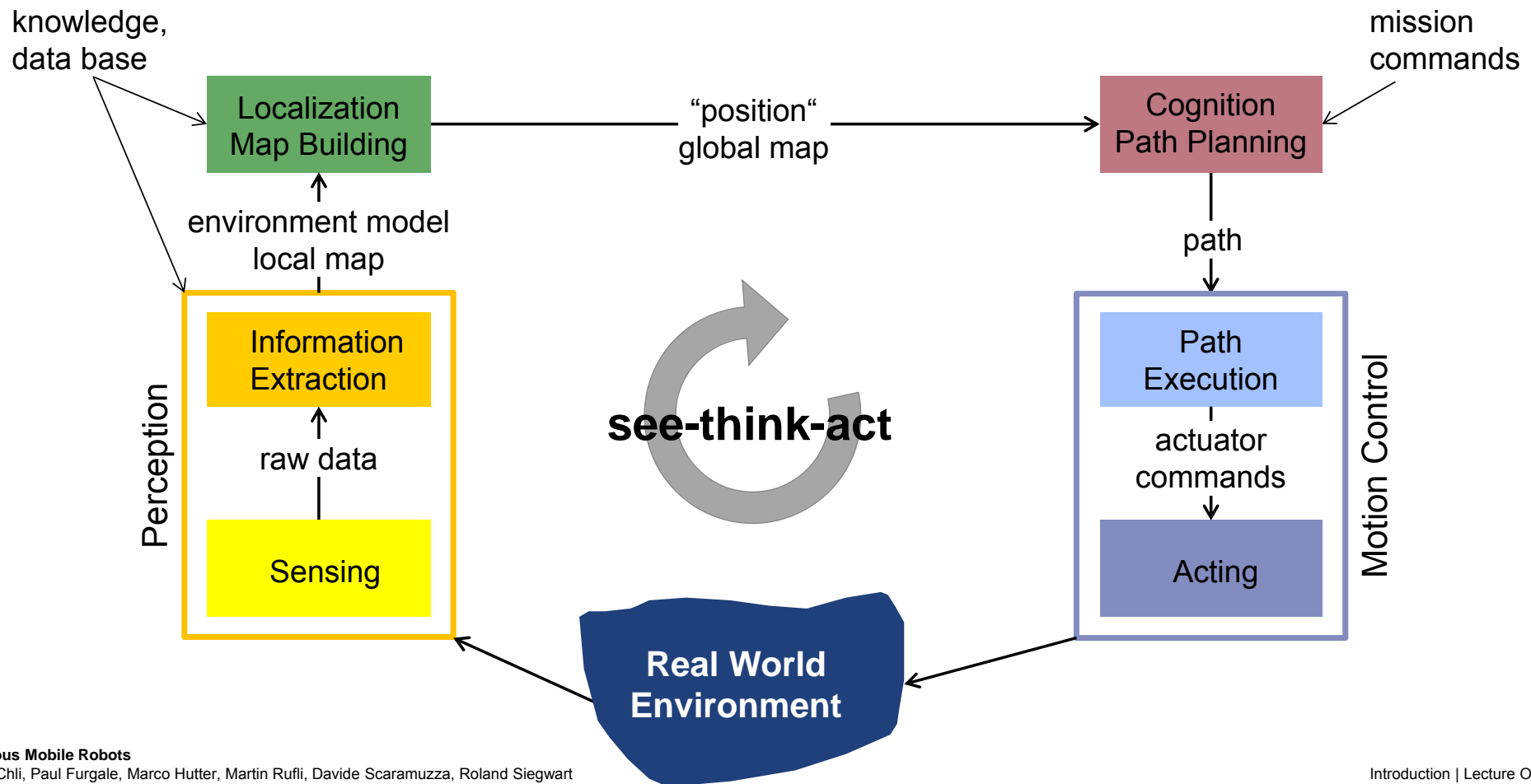
Margarita Chli, Paul Furgale, Marco Hutter, Martin Rufli, Davide Scaramuzza

# Autonomous mobile robot | the key questions

- The three key questions in Mobile Robotics
  - Where am I ?
  - Where am I going ?
  - How do I get there ?
- To answer these questions the robot has to
  - have a model of the environment (given or autonomously built)
  - perceive and analyze the environment
  - find its position/situation within the environment
  - plan and execute the movement

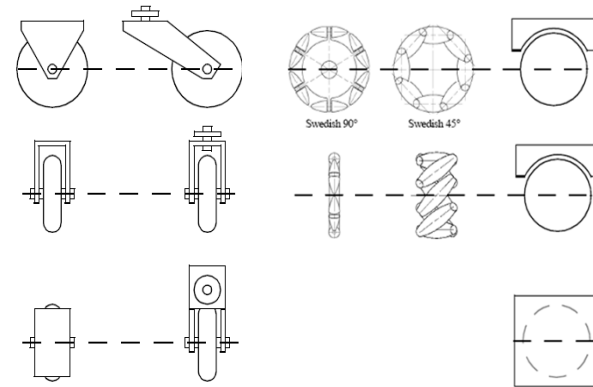


# Autonomous mobile robot | the see-think-act cycle



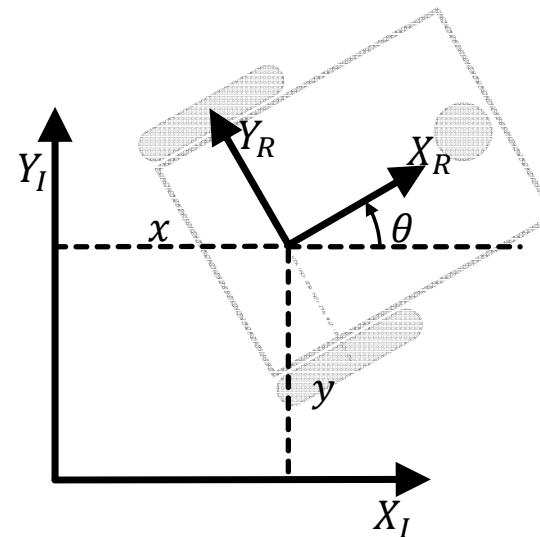
# Motion Control | kinematics and motion control

- Wheel types and its constraints
  - Rolling constraint
  - no-sliding constraint (lateral)
- Motion control

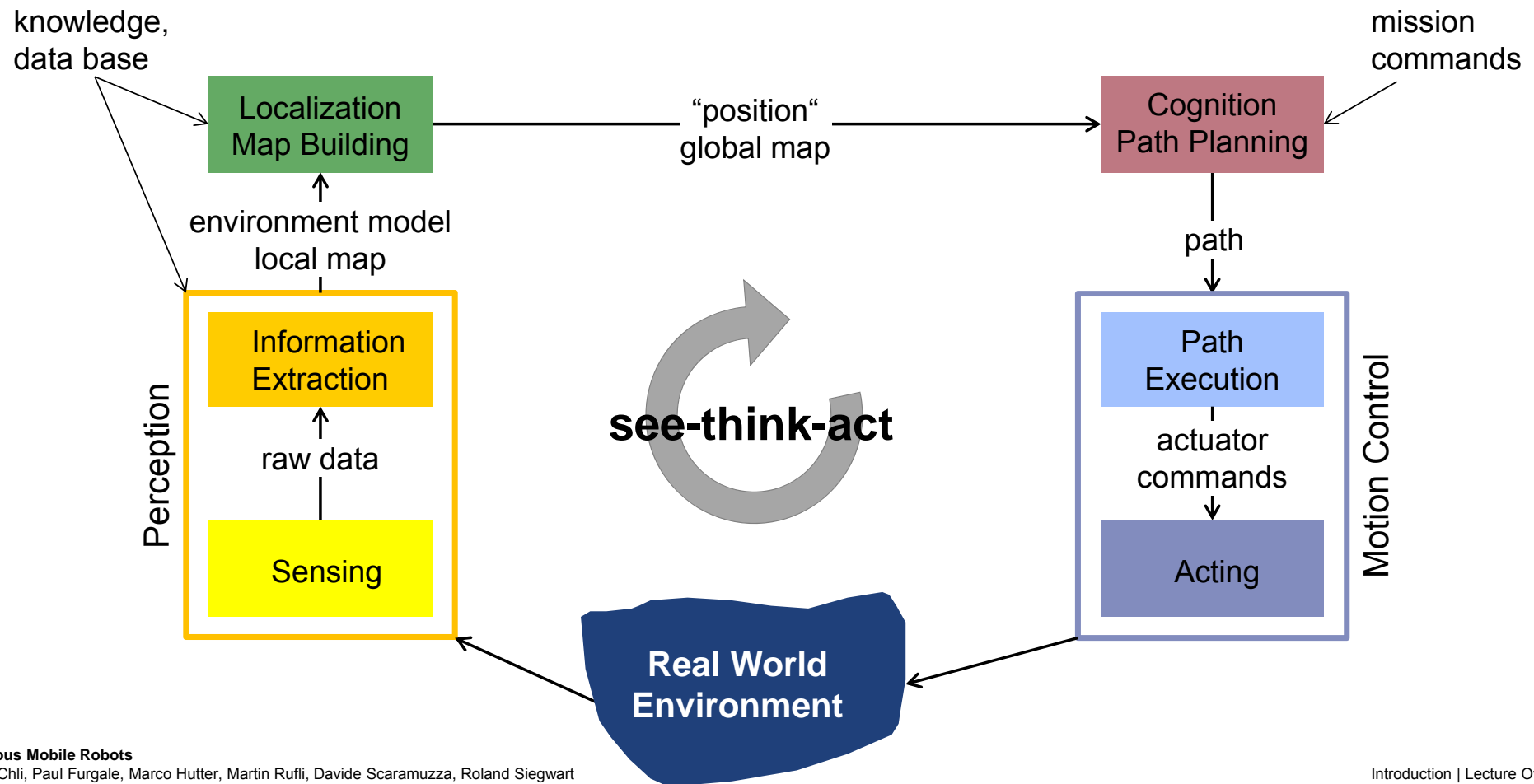


$$\begin{bmatrix} \dot{x} \\ \dot{y} \\ \dot{\theta} \end{bmatrix} = f(\dot{\varphi}_1 \cdots \dot{\varphi}_n, \theta, \text{geometry})$$

$$\begin{bmatrix} \dot{\varphi}_1 \\ \vdots \\ \dot{\varphi}_n \end{bmatrix} = f(\dot{x}, \dot{y}, \dot{\theta})$$

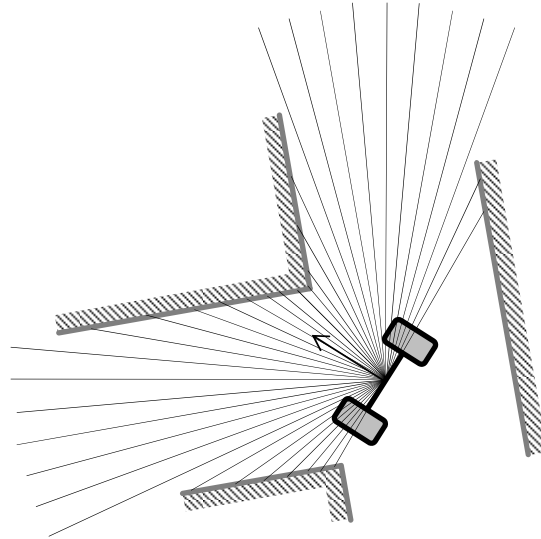


# Autonomous mobile robot | the see-think-act cycle

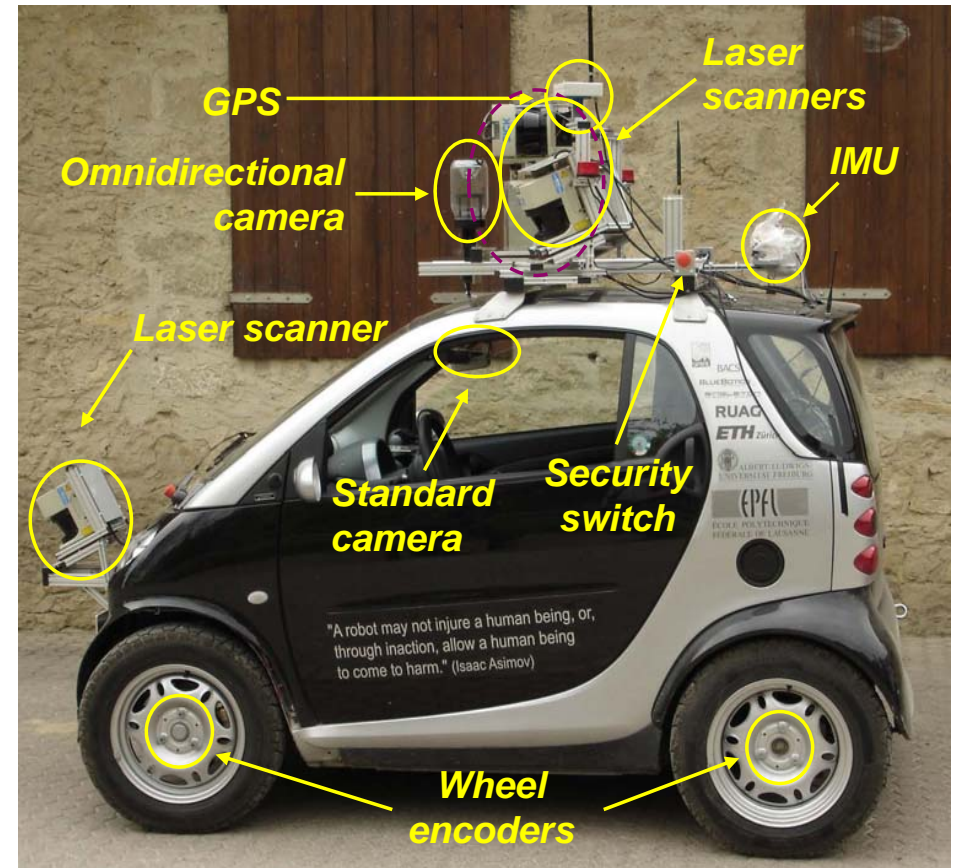
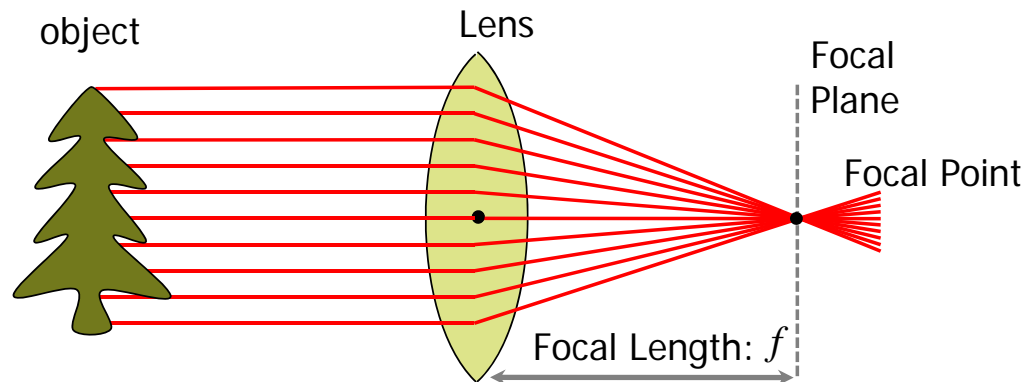


# Perception | sensing

- Laser scanner
  - time of flight



- Camers



# Perception | information extraction



- Filtering / Edge Detection

- Keypoint Features
  - features that are reasonably invariant to rotation, scaling, viewpoint, illumination
  - FAST, SURF, SIFT, BRISK, ...

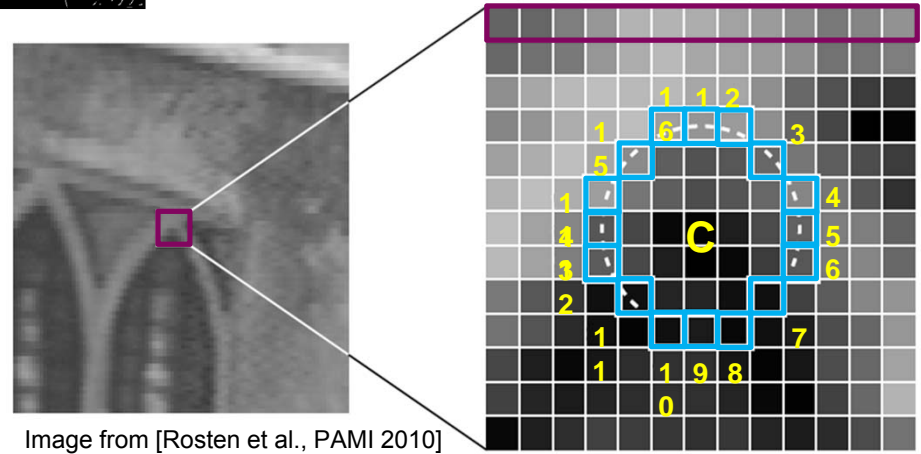


Image from [Rosten et al., PAMI 2010]

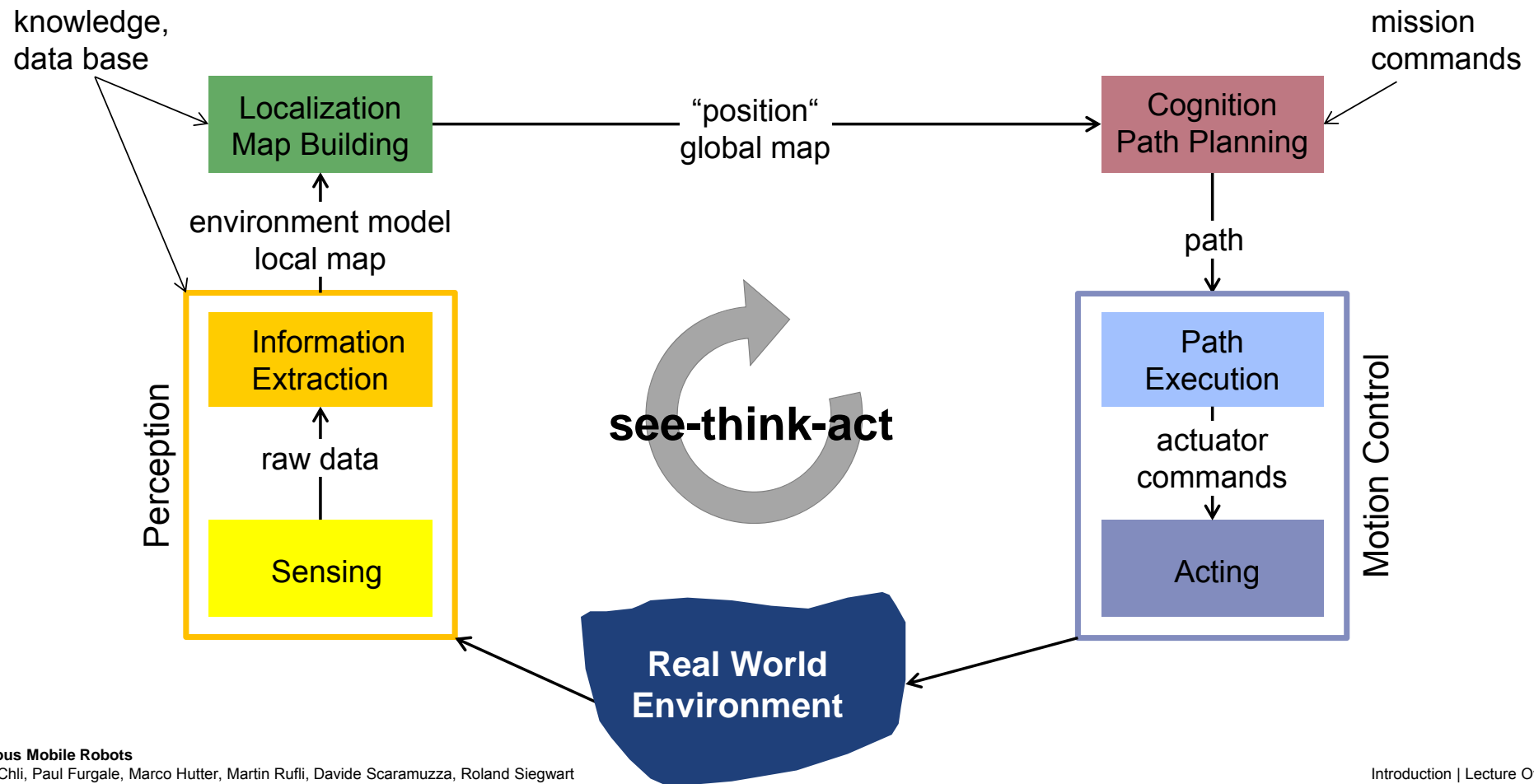


**Autonomous Mobile Robots**  
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- Keypoint matching
  - BRISK example



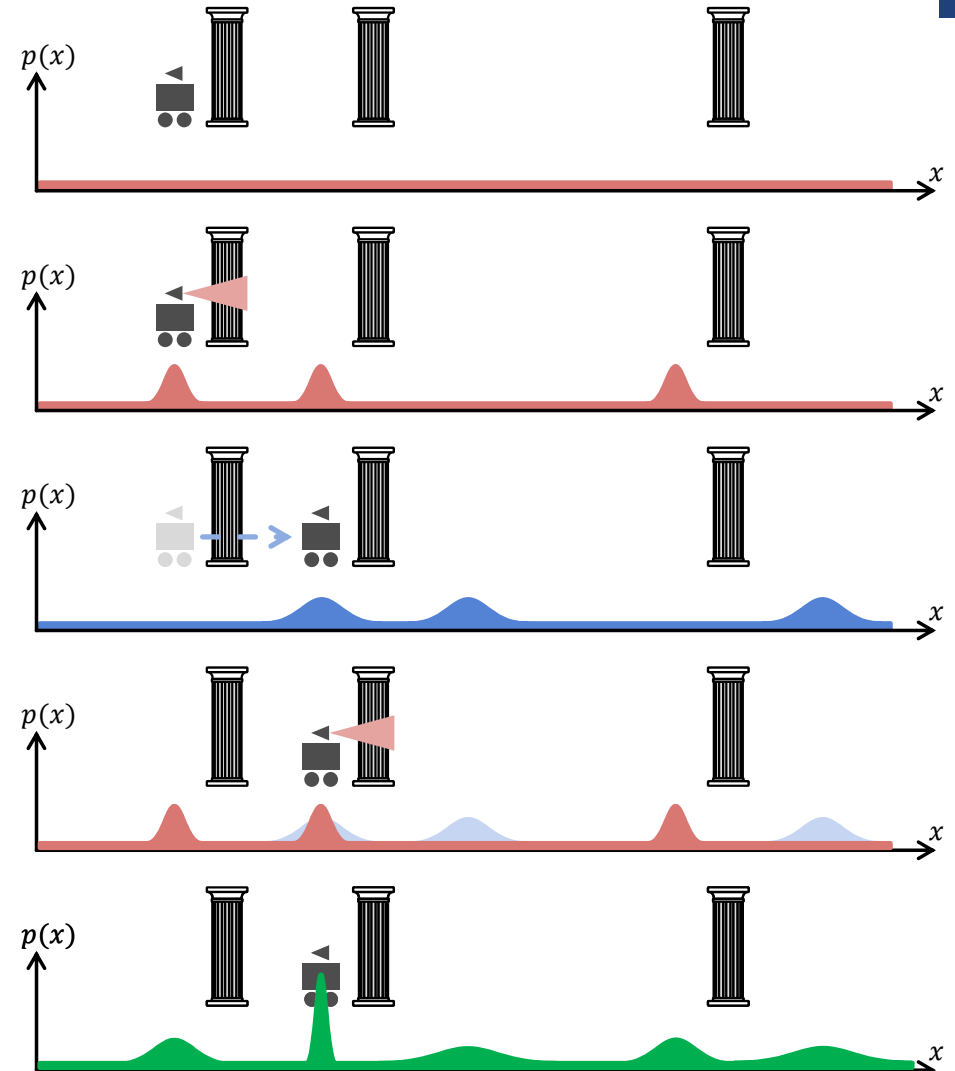
# Autonomous mobile robot | the see-think-act cycle



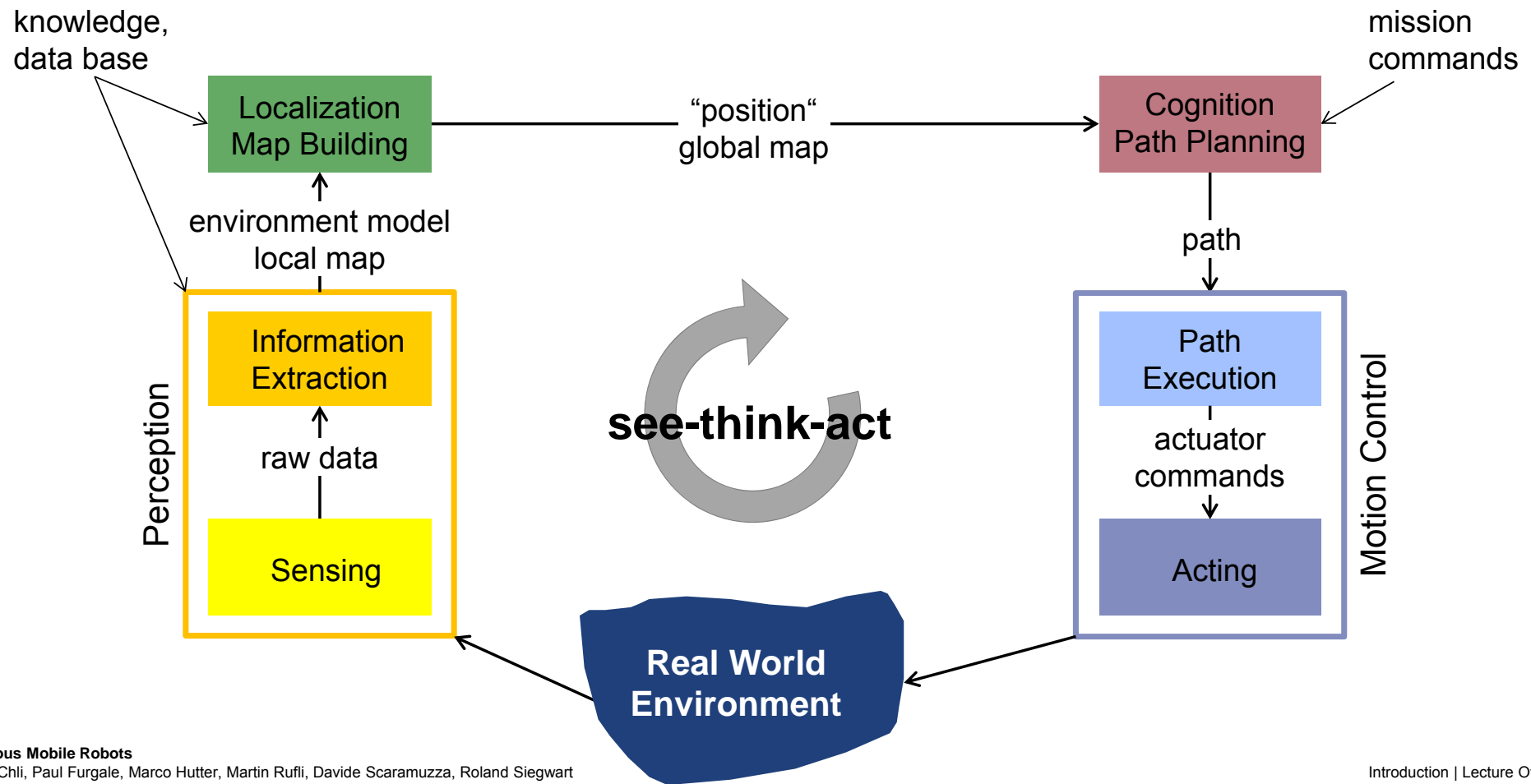


# Localization | where am I?

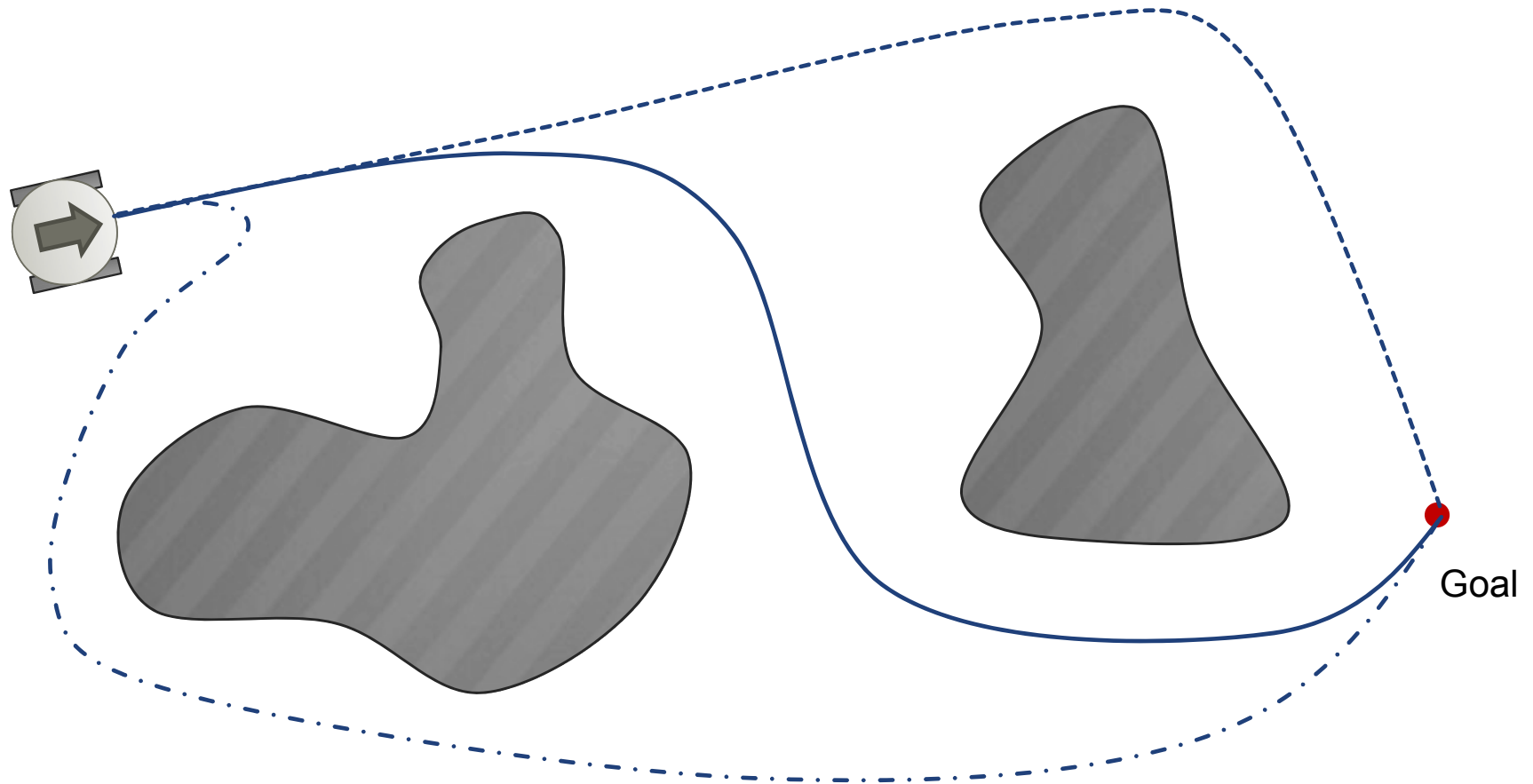
- SEE: The robot queries its sensors  
→ finds itself next to a pillar
- ACT: Robot moves one meter forward
  - motion estimated by wheel encoders
  - accumulation of uncertainty
- SEE: The robot queries its sensors  
again → finds itself next to a pillar
- Belief update (information fusion)



# Autonomous mobile robot | the see-think-act cycle

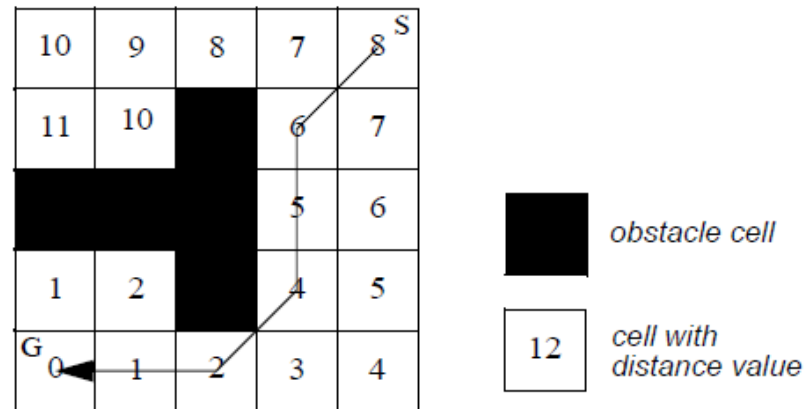


# Cognition | Where am I going ? How do I get there ?

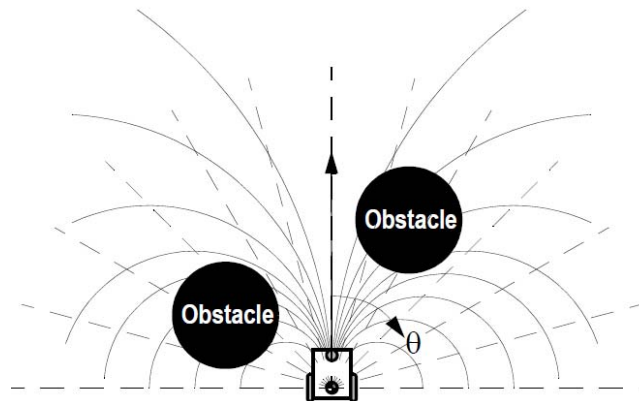


# Cognition | Where am I going ? How do I get there ?

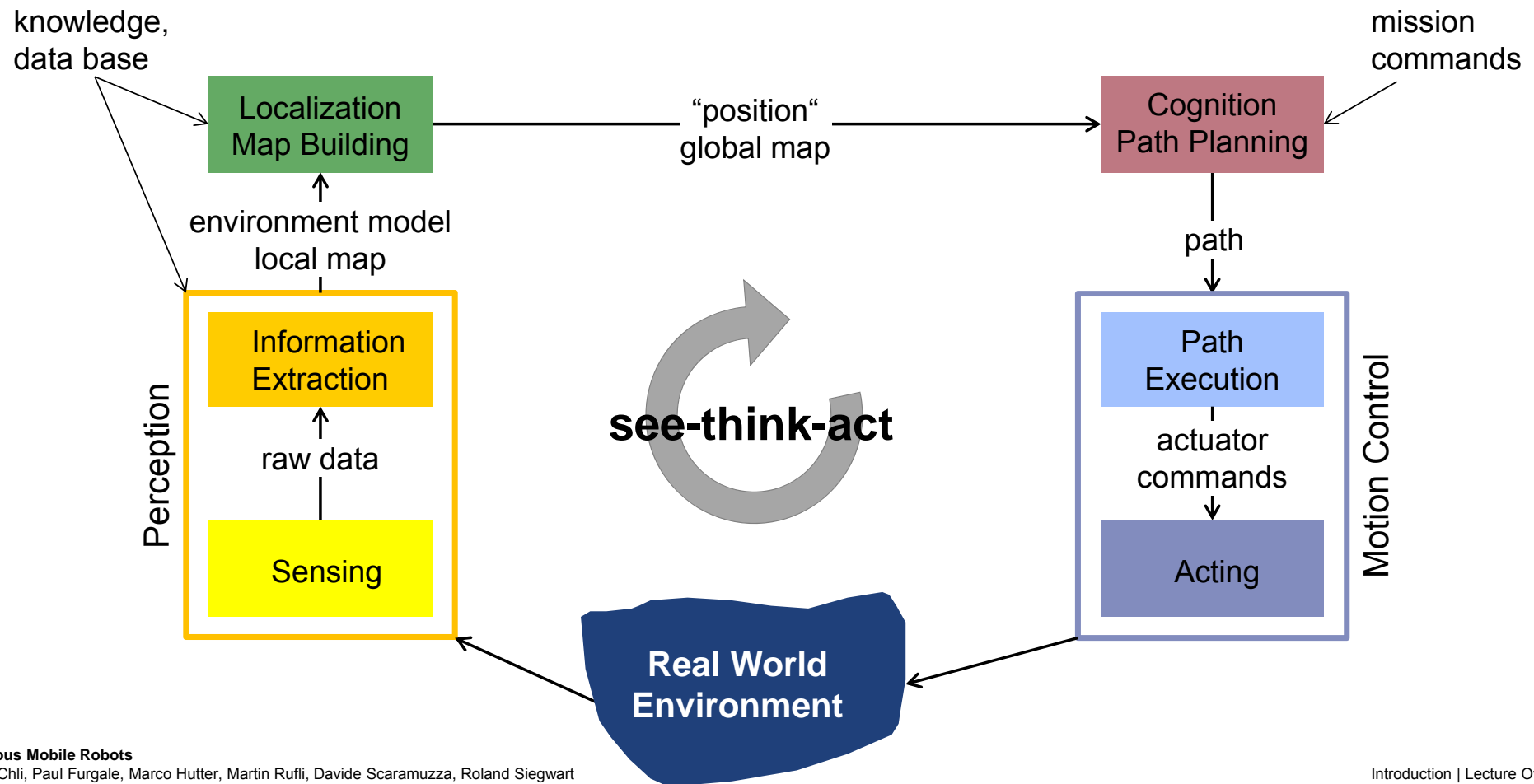
- Global path planning
  - Graph search



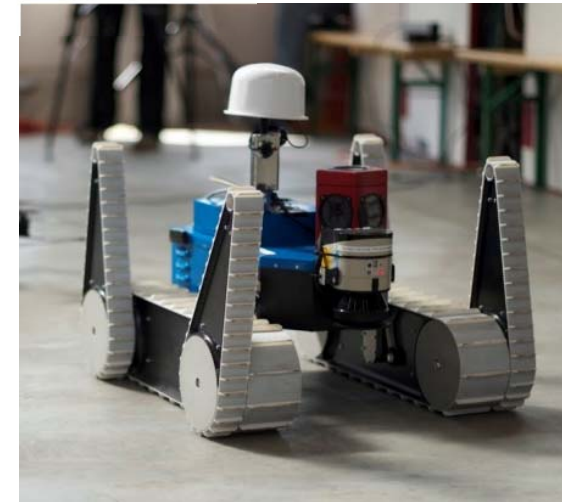
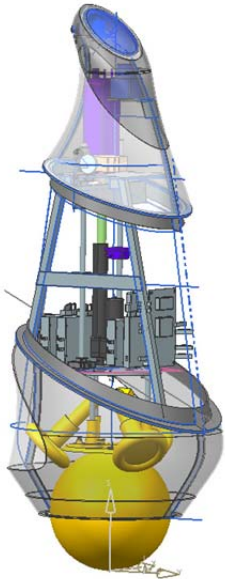
- Local path planning
  - Local collision avoidance



# Autonomous mobile robot | the see-think-act cycle



# Autonomous Mobile Robots | Some recent examples



## Autonomous Mobile Robots

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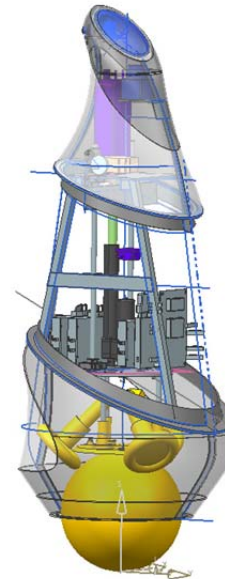
# Rezero | Wheeled locomotion with single point contact

- Up to  $17^\circ$  tilt angle
- Up to 3.5 m/s



Wheel design adopted from Kumagai & Ochiai,  
Tohoku Gakuin University, Japan

rezero  
the ultimate ballbot



<http://www.rezero.ethz.ch/>



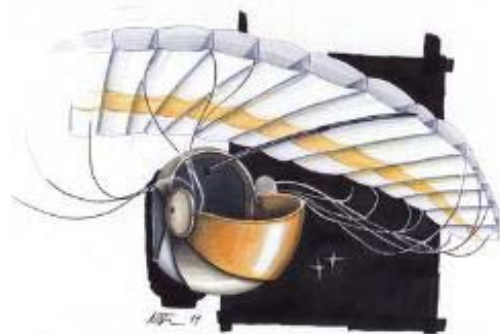
# Wheeled locomotion in “3D”

<http://www.paraswift.ethz.ch/>



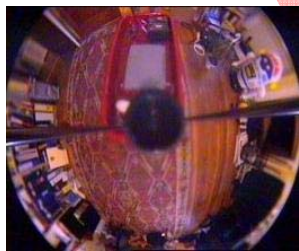
Disney Research, Zurich

- **Paraswift** - the vortex wall climbing robot
- Fast spinning impeller underneath the robot produces a strong vortex

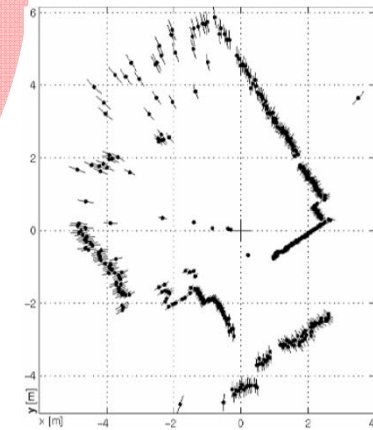
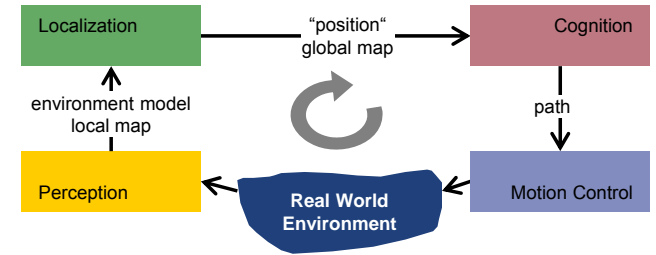
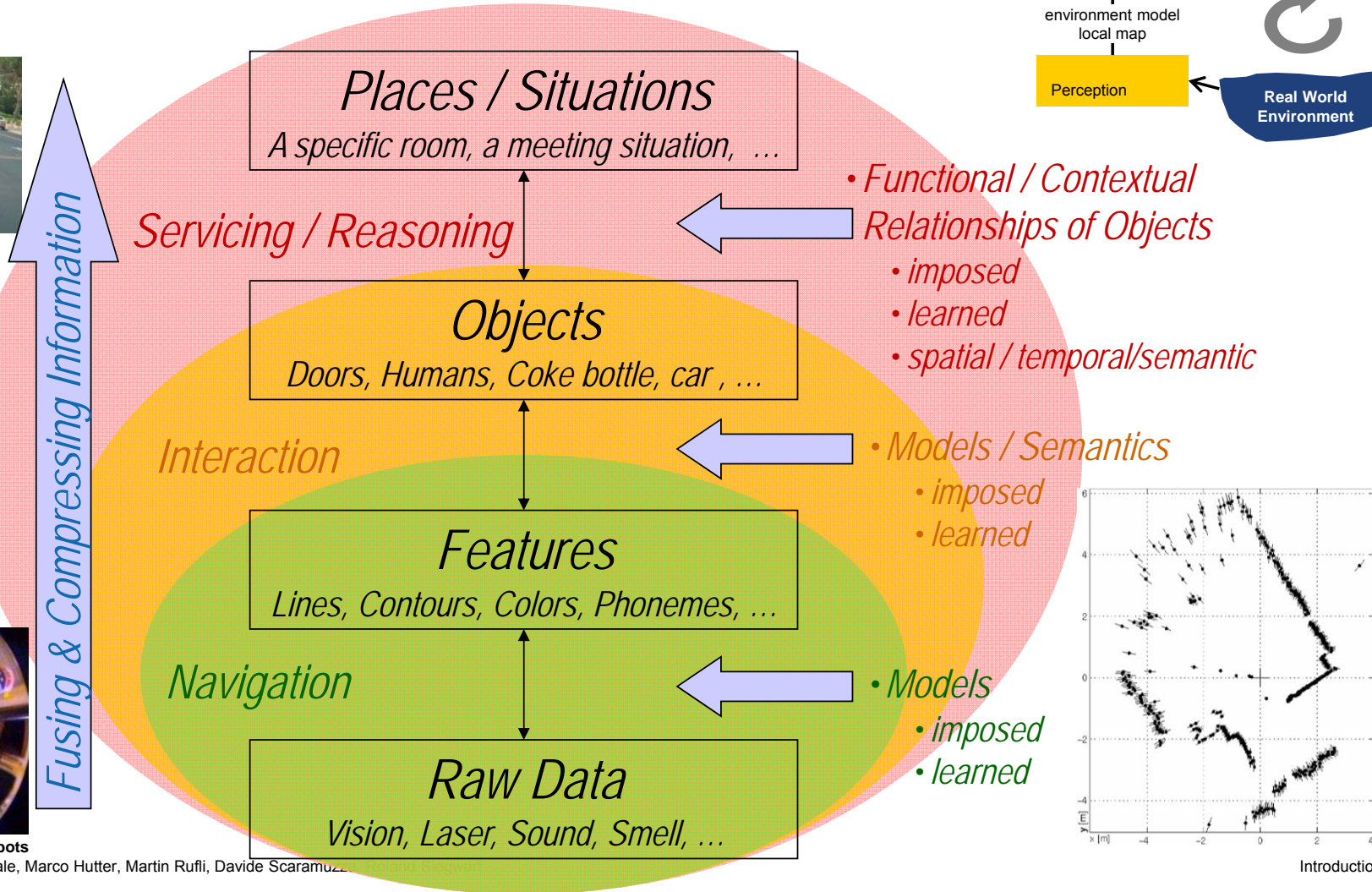




# From Perception to Understanding

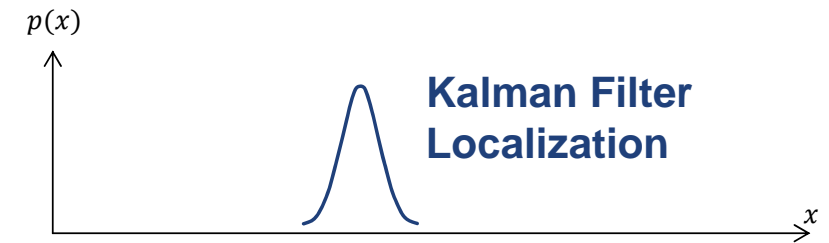


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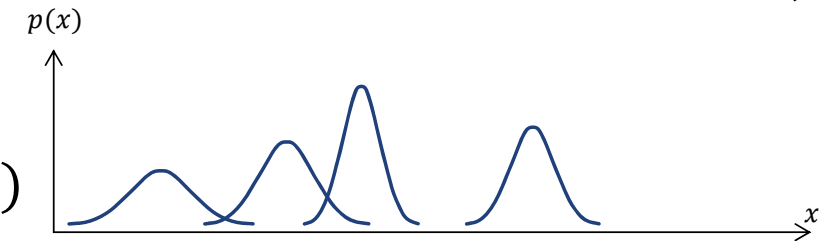


# Probabilistic localization | belief representation

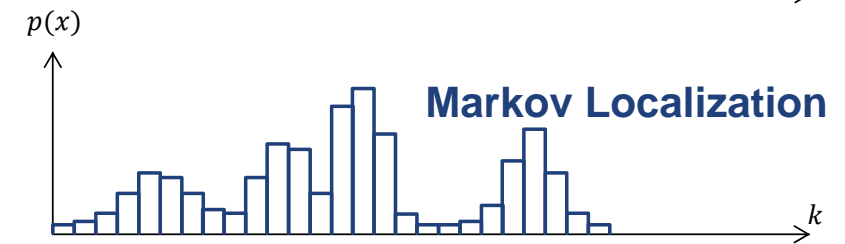
a) Continuous map with single hypothesis probability distribution  $p(x)$



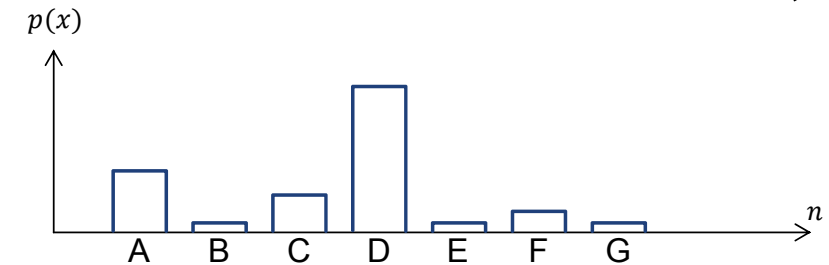
b) Continuous map with multiple hypotheses probability distribution  $p(x)$



c) Discretized metric map (grid  $k$ ) with probability distribution  $p(k)$

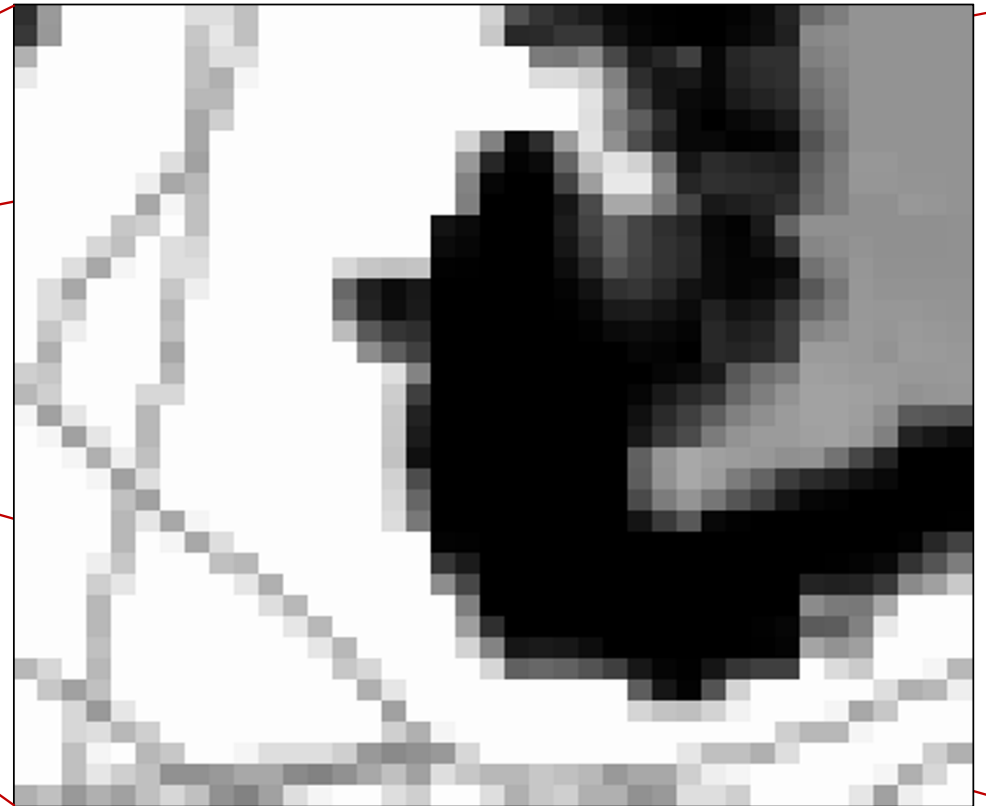
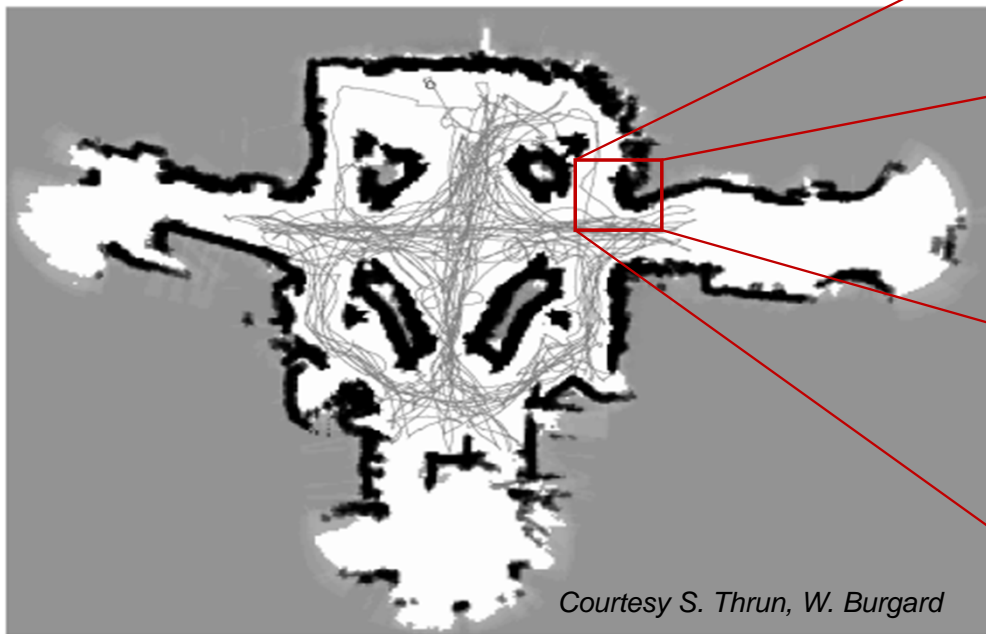


d) Discretized topological map (nodes  $n$ ) with probability distribution  $p(n)$



## Discretizes Map | Grid-Based Metric Approach

- Grid Map of the Smithsonian's National Museum of American History in Washington DC.
- Markov Localization
- Grid:  $\sim 400 \times 320 = 128'000$  points



# Grid-Based SLAM (Simultaneous Localization and Mapping)

- Particle Filter to reduce computational complexity



*Courtesy of Sebastian Thrun*

# Probabilistic 3D SLAM



photo of the scene

raw data

decompose space into grid cells  
fill cells with data

find a plane for every cell  
using RANSAC

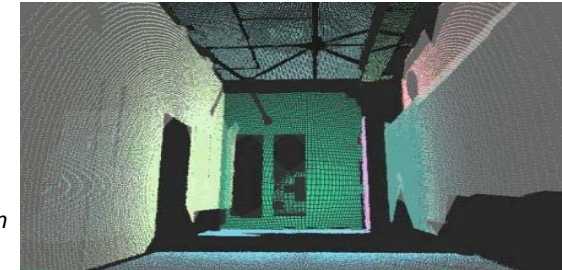
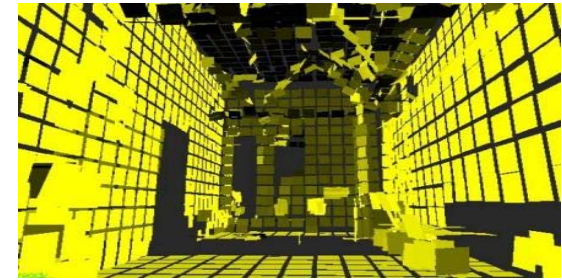
fuse similar neighboring  
planes together

segmented planar segments

raw 3D scan of the  
same scene



one plane per grid cell

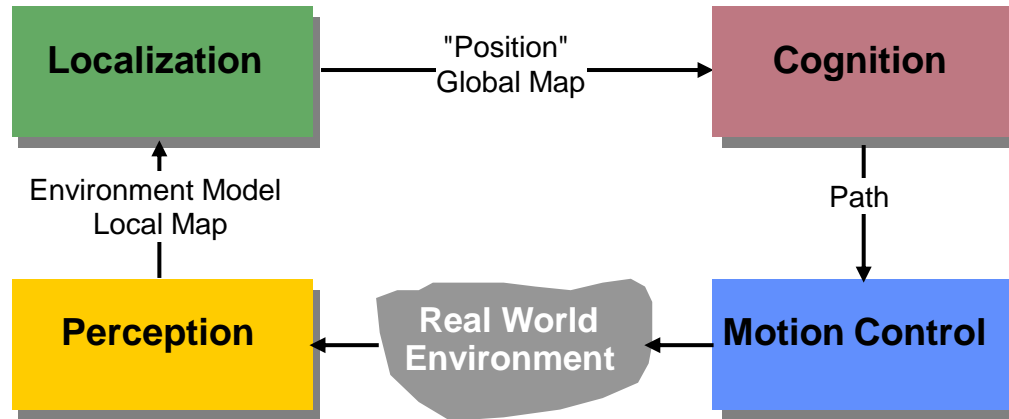


final segmentation



Autonomous mobile robots

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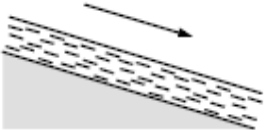
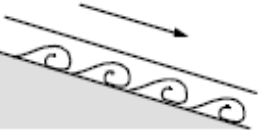

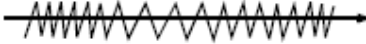

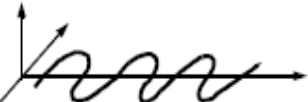





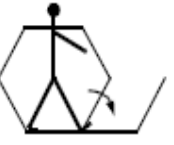
## Locomotion Concepts

*Concepts*

*Legged Locomotion*

*Wheeled Locomotion*

## Locomotion Concepts: Principles Found in Nature

Type of motion	Resistance to motion	Basic kinematics of motion
Flow in a Channel 	Hydrodynamic forces	Eddies 
Crawl 	Friction forces	Longitudinal vibration 
Sliding 	Friction forces	Transverse vibration 
Running 	Loss of kinetic energy	Oscillatory movement of a multi-link pendulum 
Jumping 	Loss of kinetic energy	Oscillatory movement of a multi-link pendulum 
Walking 	Gravitational forces	Rolling of a polygon (see figure 2.2) 

## 3 Locomotion Concepts

- Nature came up with a multitude of locomotion concepts
  - Adaptation to environmental characteristics
  - Adaptation to the perceived environment (e.g. size)
- Concepts found in nature
  - Difficult to imitate technically
  - Do not employ wheels
  - Sometimes imitate wheels (bipedal walking)
- Most technical systems today use wheels or caterpillars
  - Legged locomotion is still mostly a research topic



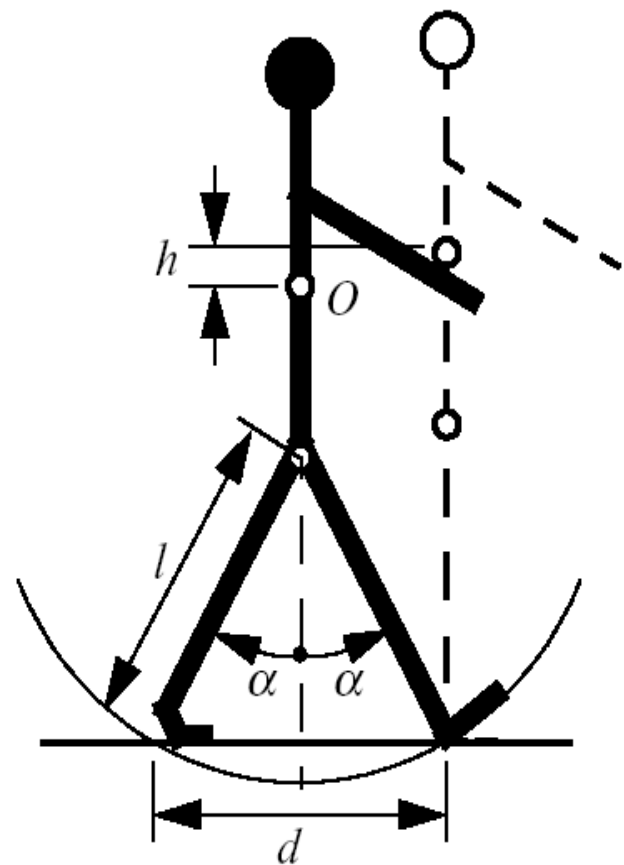
## 4 Biped Walking

- Biped walking mechanism

- not too far from real rolling
- rolling of a polygon with side length equal to the length of the step
- the smaller the step gets, the more the polygon tends to a circle (wheel)

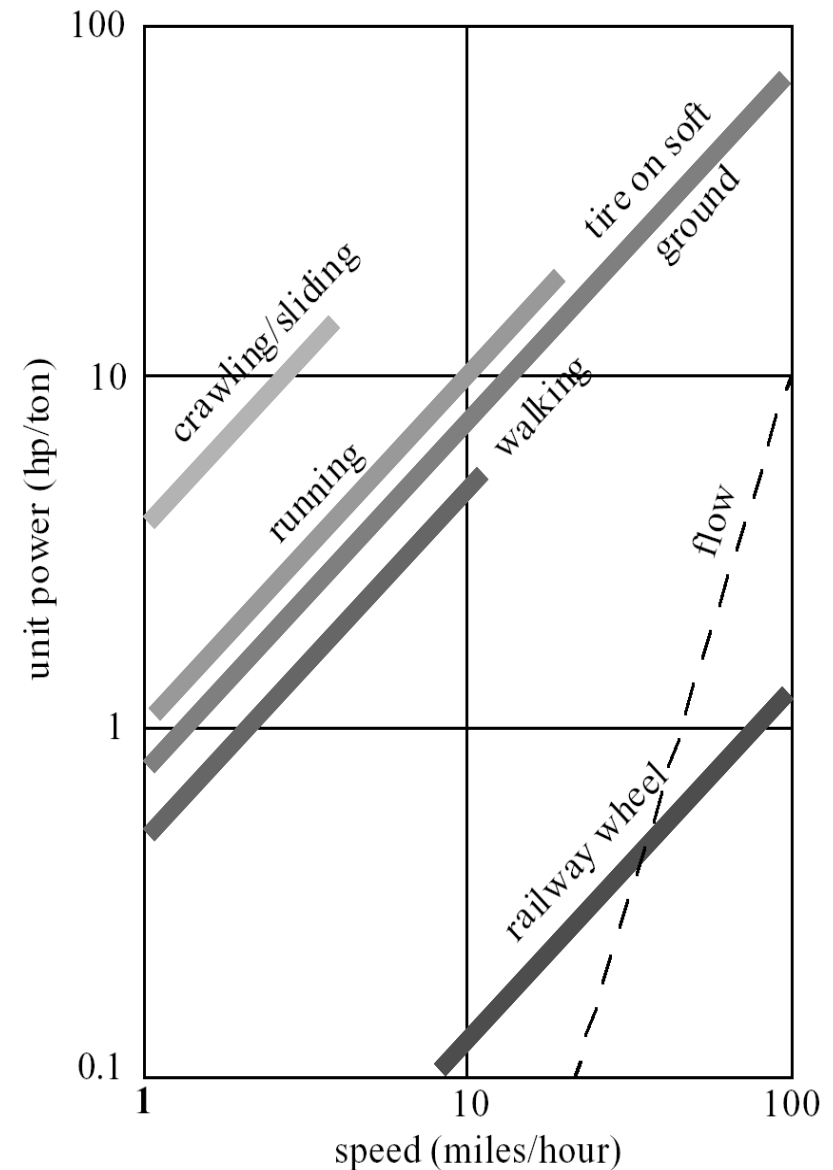
- But...

- rotating joint was not invented by nature
- Work against gravity is required
- More detailed analysis follows later in this presentation



## 5 Walking or rolling?

- number of actuators
- structural complexity
- control expense
- energy efficient
  - terrain (flat ground, soft ground, climbing..)
- movement of the involved masses
  - walking / running includes up and down movement of COG
  - some extra losses

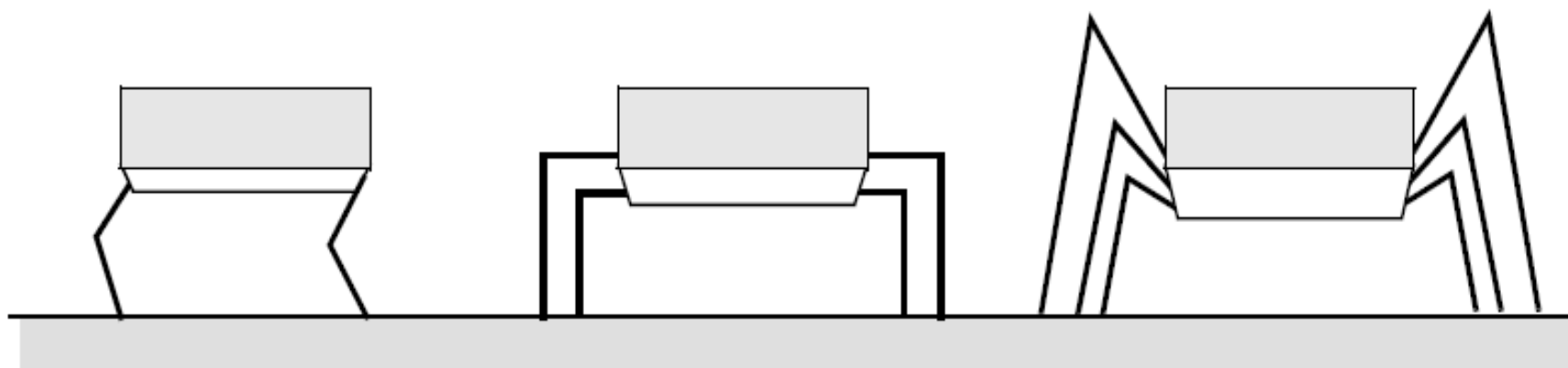


## 2 6 Characterization of locomotion concept

- Locomotion
  - physical interaction between the vehicle and its environment.
- Locomotion is concerned with **interaction forces**, and the **mechanisms** and **actuators** that generate them.
  
- The most important issues in locomotion are:
  - **stability**
    - number of contact points
    - center of gravity
    - static/dynamic stabilization
    - inclination of terrain
  - **characteristics of contact**
    - contact point or contact area
    - angle of contact
    - friction
  - **type of environment**
    - structure
    - medium (water, air, soft or hard ground)

## 2 7 Mobile Robots with legs (walking machines)

- The fewer legs the more complicated becomes locomotion
  - Stability with point contact- at least three legs are required for static stability
  - Stability with surface contact – at least one leg is required
- During walking some (usually half) of the legs are lifted
  - thus loosing stability?
- For static walking at least 4 (or 6) legs are required
  - Animals usually move two legs at a time
  - Humans require more than a year to stand and then walk on two legs.



mammals  
two or four legs

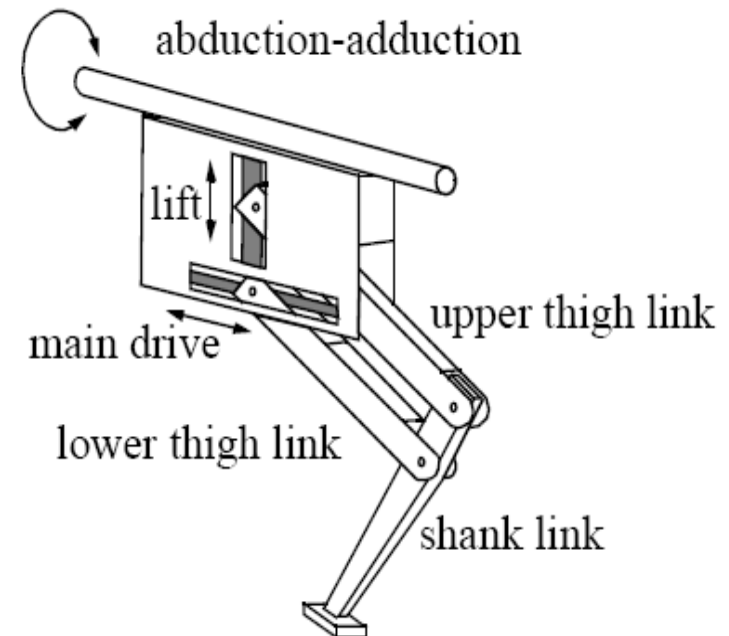
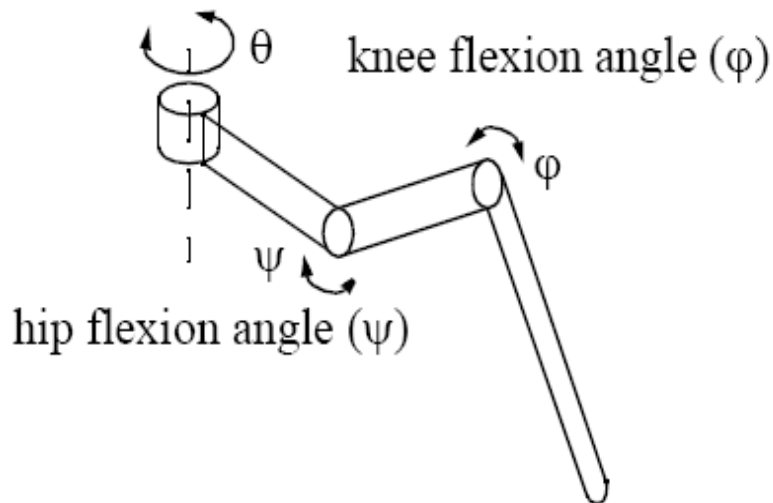
reptiles  
four legs

insects  
six legs

## 8 Number of Joints of Each Leg (DOF: degrees of freedom)

- A minimum of two DOF is required to move a leg forward
  - a *lift* and a *swing* motion.
  - Sliding-free motion in more than one direction not possible
- Three DOF for each leg in most cases (as pictured below)
- 4<sup>th</sup> DOF for the ankle joint
  - might improve walking and stability
  - additional joint (DOF) increases the complexity of the design and especially of the locomotion control.

hip abduction angle ( $\theta$ )



## 9 The number of distinct event sequences (gaits)

- The gait is characterized as the distinct sequence of **lift and release events** of the individual legs
  - it depends on the number of legs.
  - the number of possible events  $N$  for a walking machine with  $k$  legs is:

$$N = (2k - 1)!$$

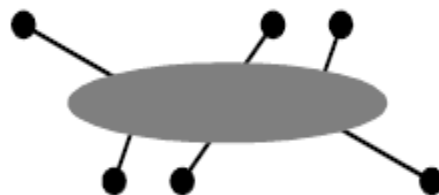
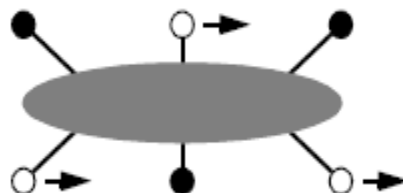
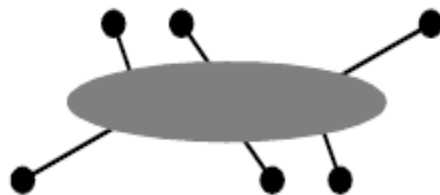
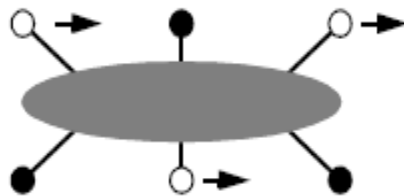
- For a biped walker ( $k=2$ ) the number of possible events  $N$  is:

$$N = (2k - 1)! = 3! = 3 \cdot 2 \cdot 1 = 6$$

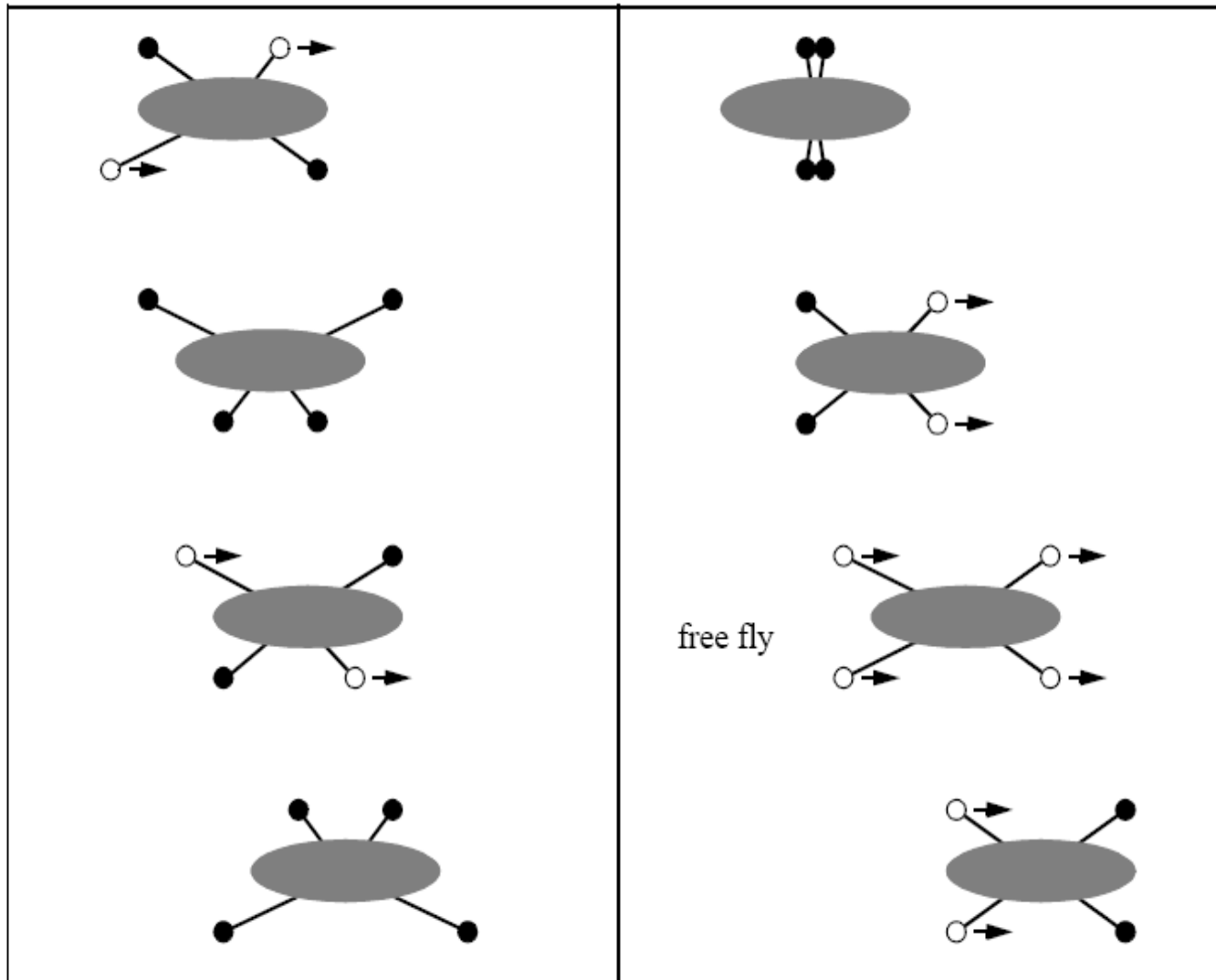
- For a robot with 6 legs (hexapod)  $N$  is already

$$N = 11! = 39'916'800$$

# 2 10 Most Obvious Gait with 6 Legs is Static



## Most Obvious Natural Gaits with 4 Legs are Dynamic



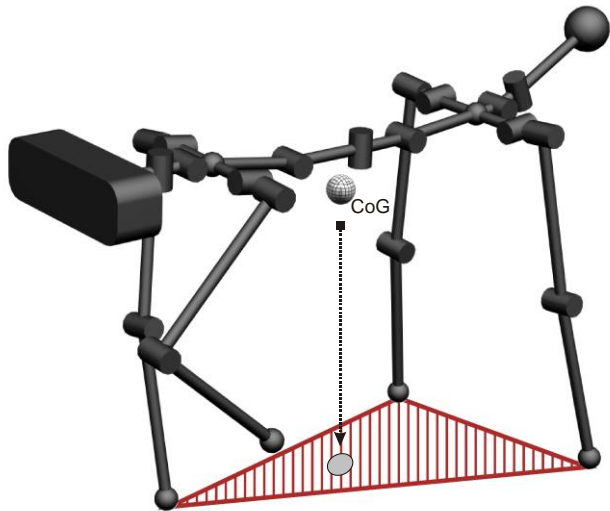
Changeover Walking

Galloping



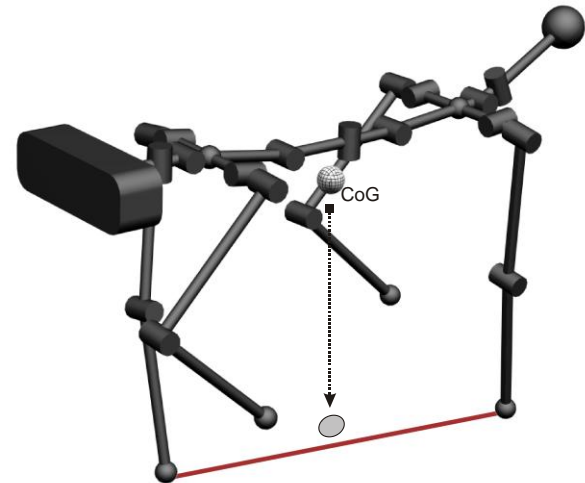
## 2 12 Dynamic Walking vs. Static Walking

### ■ Statically stable



- Bodyweight supported by at least three legs
- Even if all joints 'freeze' instantaneously, the robot will not fall
- safe  $\leftrightarrow$  slow and inefficient

### ■ Dynamic walking



- The robot will fall if not continuously moving
- Less than three legs can be in ground contact
- fast, efficient  $\leftrightarrow$  demanding for actuation and control

# 13 Most Simplistic Artificial Gait with 4 Legs is Static

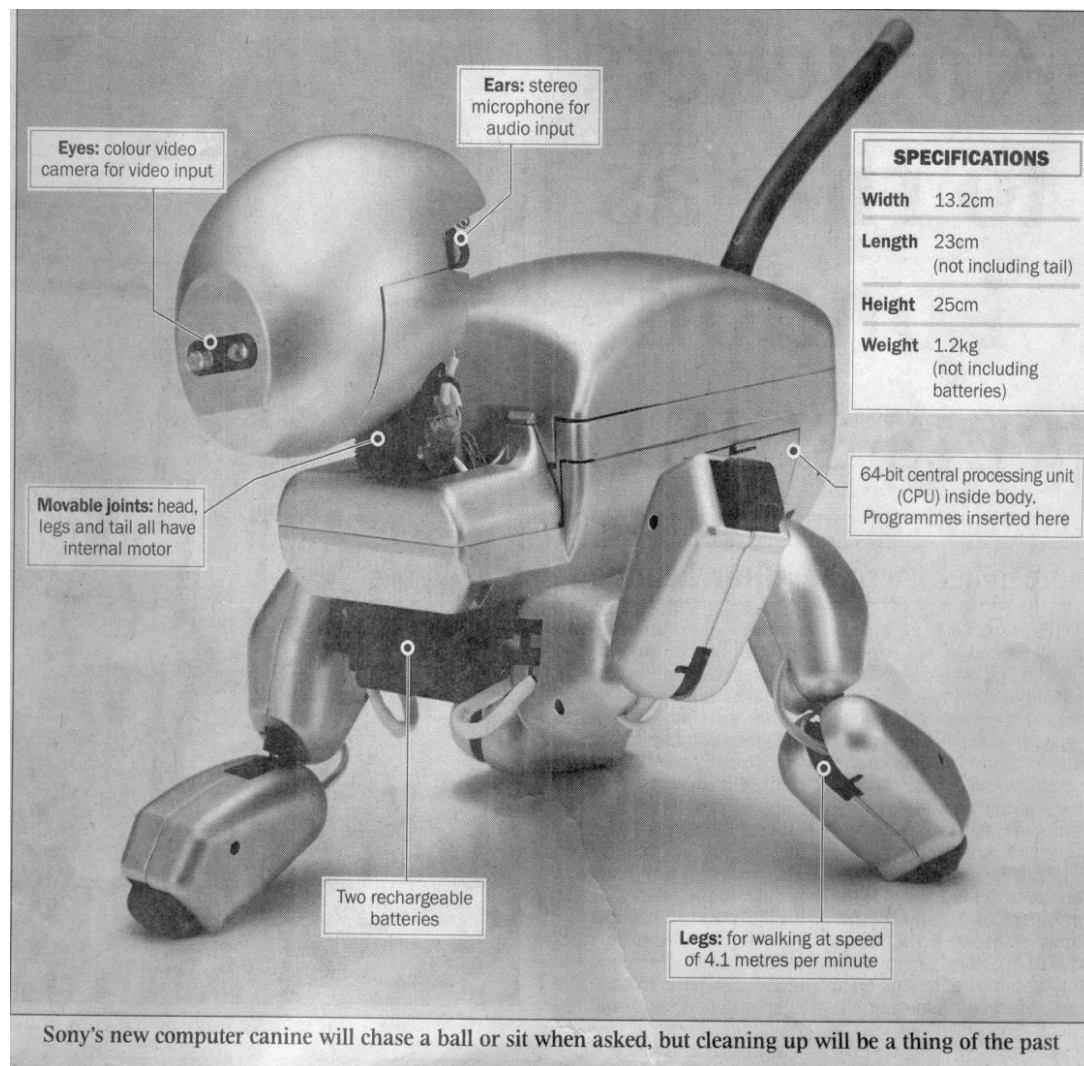
- Titan VIII quadruped robot



C Arikawa, K. & Hirose, S., Tokyo Inst. of Technol.

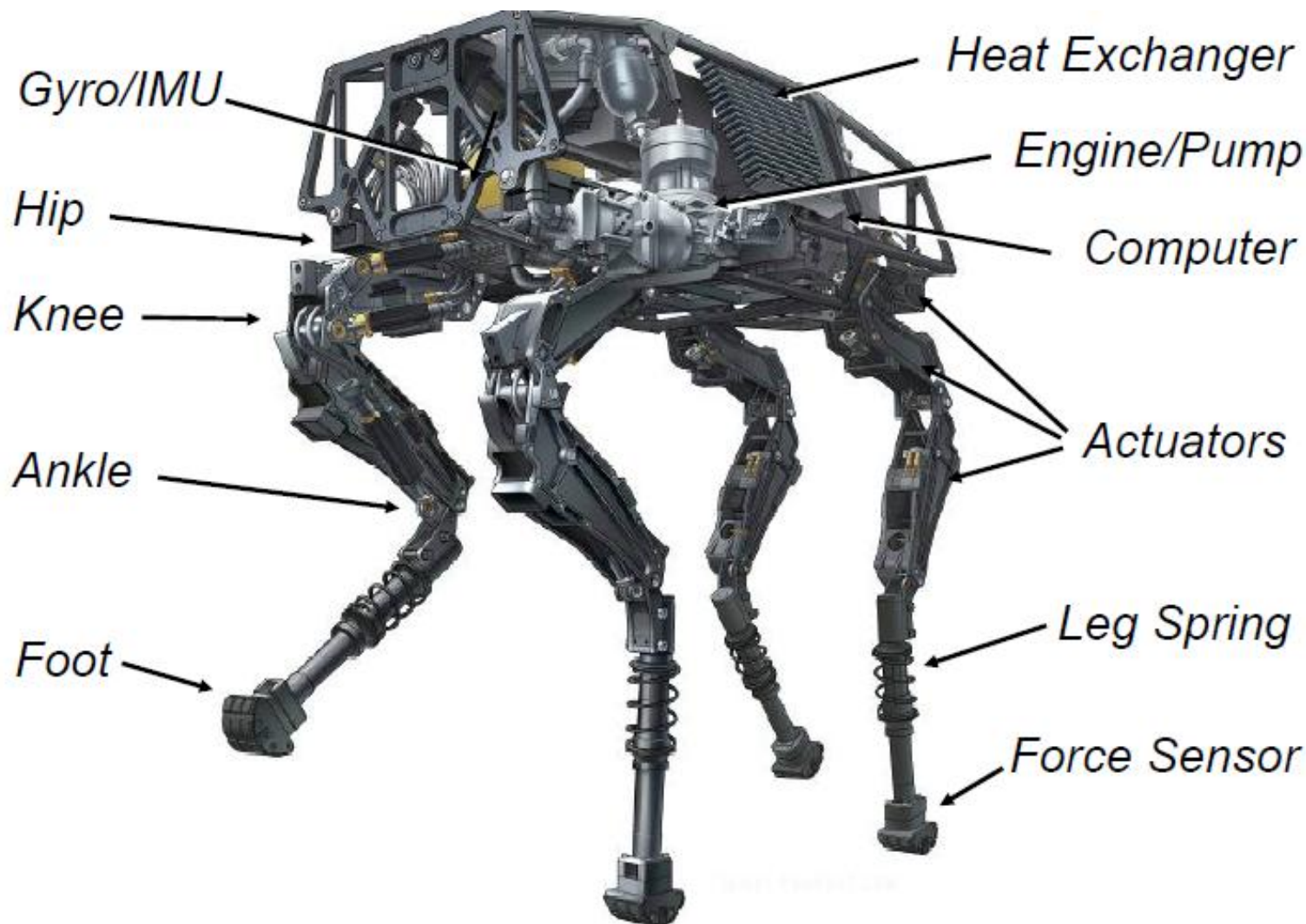
## 2 14 Walking Robots with Four Legs (Quadruped)

- Artificial Dog Aibo from Sony, Japan



# Dynamic Walking Robots with Four Legs (Quadruped)





- Boston Dynamics Big Dog



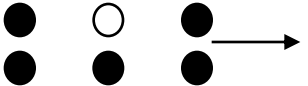
# The number of distinct event sequences for biped:

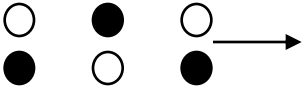
- With two legs (biped) one can have four different states

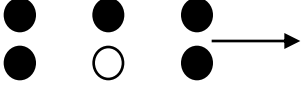
● Leg down  
○ Leg up

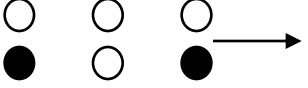
- 1) Both legs down 
- 2) Right leg down, left leg up 
- 3) Right leg up, left leg down 
- 4) Both leg up 

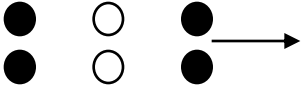
- A distinct event sequence can be considered as a change from one state to another and back.
- So we have the following  $N = (2k - 1)! = 6$  distinct event sequences (change of states) for a biped:

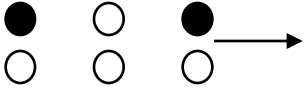
1 -> 2 -> 1  *turning on right leg*

2 -> 3 -> 2  *walking running*

1 -> 3 -> 1  *turning on left leg*

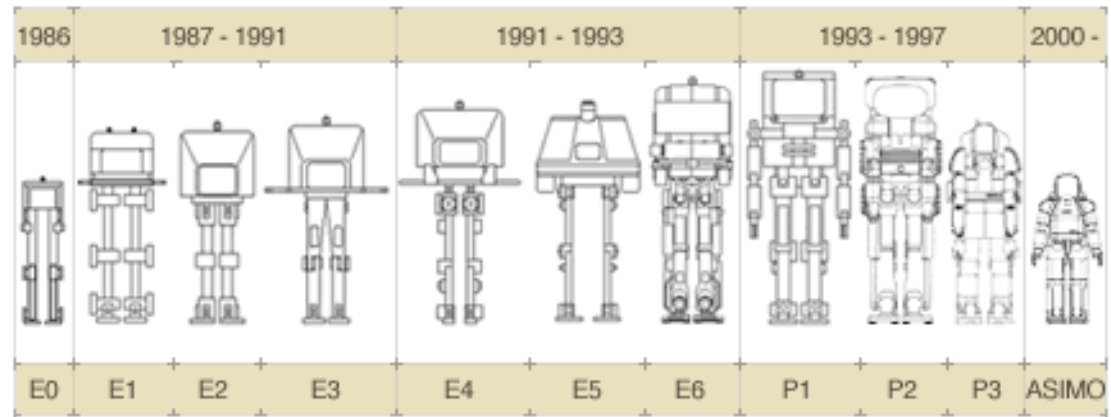
2 -> 4 -> 2  *hopping right leg*

1 -> 4 -> 1  *hopping with two legs*

3 -> 4 -> 3  *hopping left leg*

# 2 17 Case Study: Stiff 2 Legged Walking

- P2, P3 and Asimo from Honda, Japan
- P2
  - Maximum Speed: 2 km/h
  - Autonomy: 15 min
  - Weight: 210 kg
  - Height: 1.82 m
  - Leg DOF: 2x6
  - Arm DOF: 2x7



© Honda corp.

# Humanoid Robot: ASIMO

**HONDA**  
The Power of Dreams

- Honda's ASIMO:  
**Advanced Step in Innovative MObility**
- Designed to help people in their everyday lives
- One of the most advanced humanoid robots
  - Compact, lightweight
  - Sophisticated walk technology
  - Human-friendly design



Video: Honda

# 2 19 Case Study: Passive Dynamic Walker

- Forward falling combined with passive leg swing
- Storage of energy: potential  $\leftrightarrow$  kinetic in combination with low friction



C youtube material



# Efficiency Comparison

- Efficiency =  $c_{mt} = |\text{mech. energy}| / (\text{weight} \times \text{dist. traveled})$



$$c_{mt}^{est.} \approx 1.6$$

Collins *et al.* 2005



$$c_{mt} \approx 0.31$$



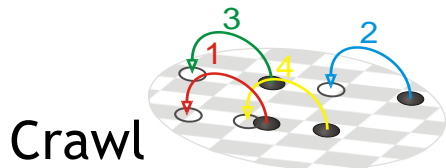
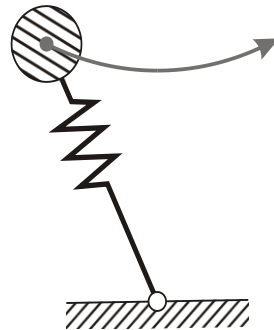
$$c_{mt} \approx 0.055$$

Collins *et al.* 2005

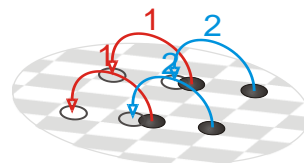
C. J. Braun, University of Edinburgh, UK

# Towards Efficient Dynamic Walking: Optimizing Gaits

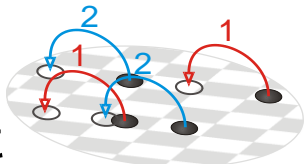
- Nature optimizes its gaits
- Storage of “elastic” energy
- To allow locomotion at varying frequencies and speeds, different gaits have to utilize these elements differently



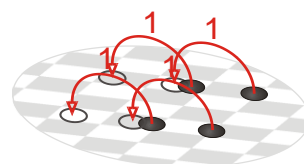
Crawl



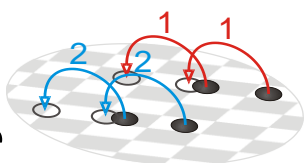
Bound



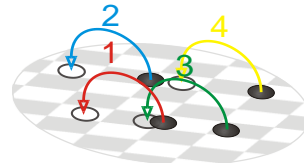
Trot



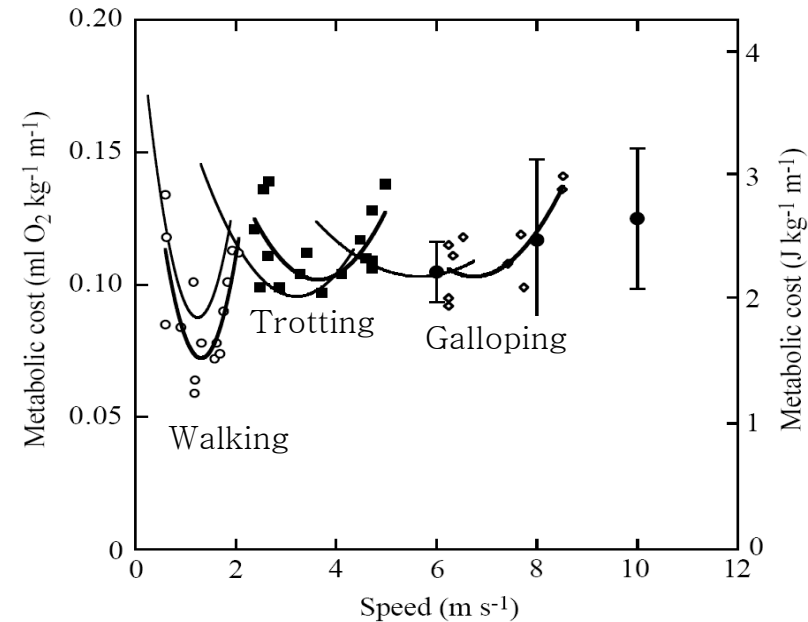
Pronk



Pace



Gallop



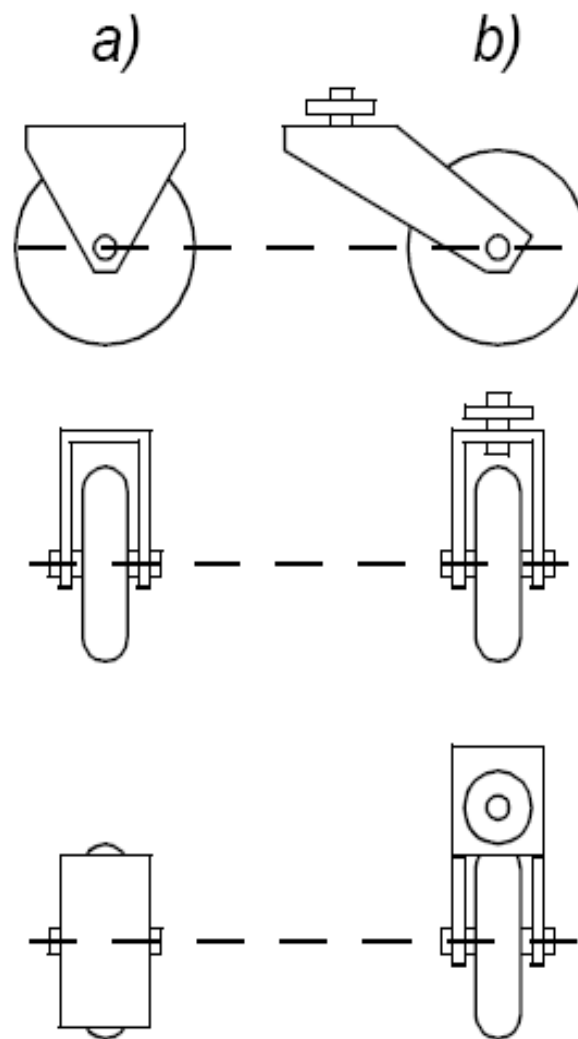
- The energetically most economic gait is a function of desired speed.  
(Figure [Minetti et al. 2002])

## 25 Mobile Robots with Wheels

- Wheels are the most appropriate solution for most applications
- Three wheels are sufficient to guarantee stability
- With more than three wheels an appropriate suspension is required
- Selection of wheels depends on the application

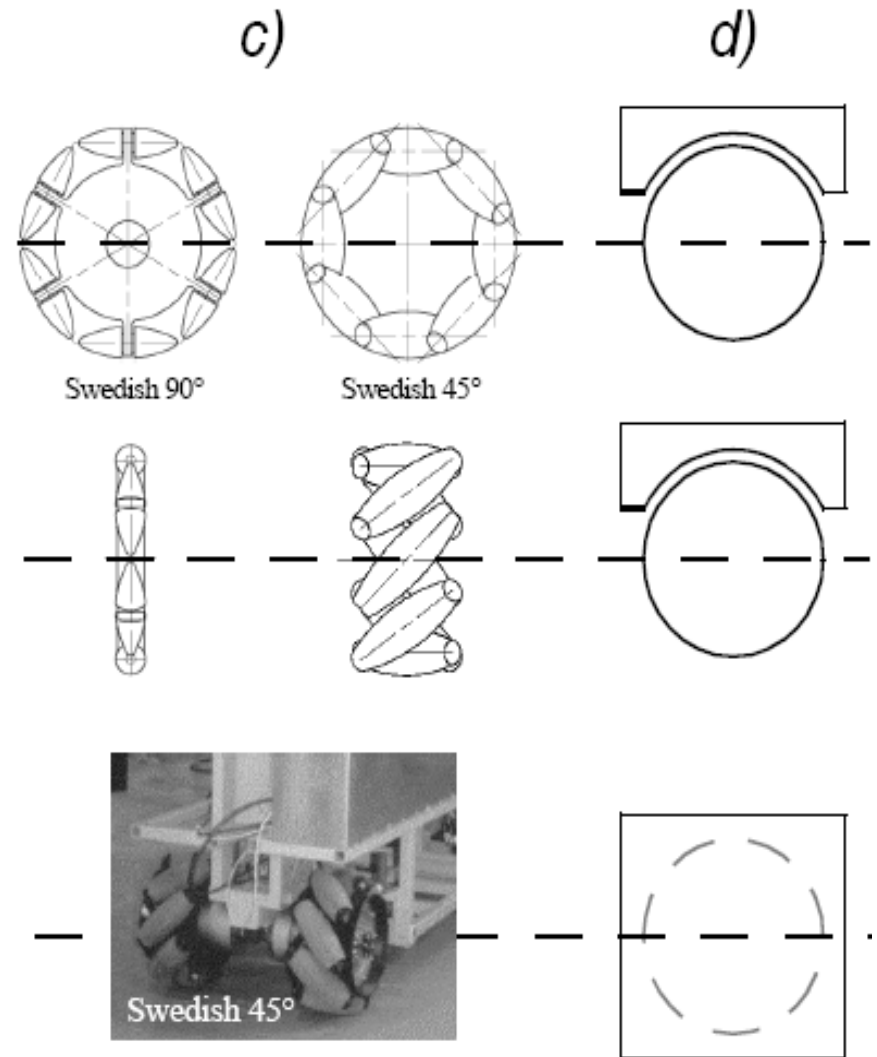
## The Four Basic Wheels Types

- a) Standard wheel: Two degrees of freedom; rotation around the (motorized) wheel axle and the contact point
- b) Castor wheel: Three degrees of freedom; rotation around the wheel axle, the contact point and the castor axle



## 27 The Four Basic Wheels Types

- c) Swedish wheel: Three degrees of freedom; rotation around the (motorized) wheel axle, around the rollers and around the contact point
- d) Ball or spherical wheel: Suspension technically not solved

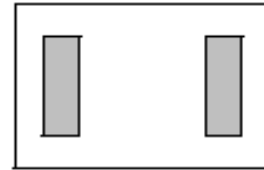


## 28 Characteristics of Wheeled Robots and Vehicles

- **Stability** of a vehicle is be guaranteed with **3 wheels**
  - If center of gravity is within the triangle which is formed by the ground contact point of the wheels.
- Stability is improved by 4 and more wheel
  - however, this arrangements are hyper static and require a flexible suspension system.
- **Bigger wheels** allow to overcome **higher obstacles**
  - but they require higher torque or reductions in the gear box.
- Most arrangements are **non-holonomic** (see chapter 3)
  - require high control effort
- Combining actuation and steering on one wheel makes the design complex and adds additional errors for odometry.

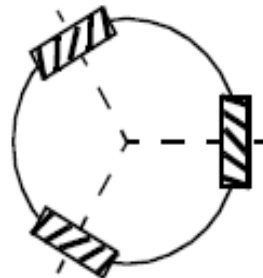
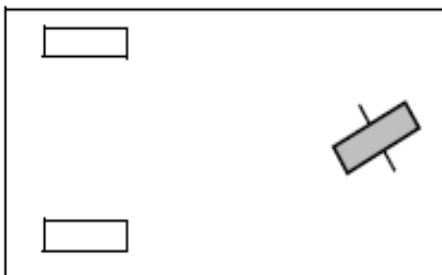
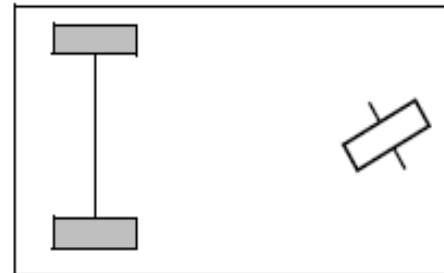
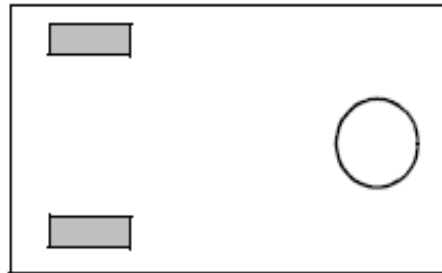
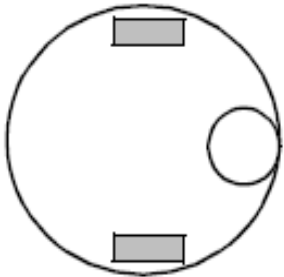
# 29 Different Arrangements of Wheels I

- Two wheels

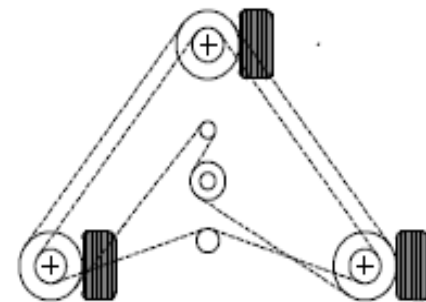


*COG below axle*

- Three wheels



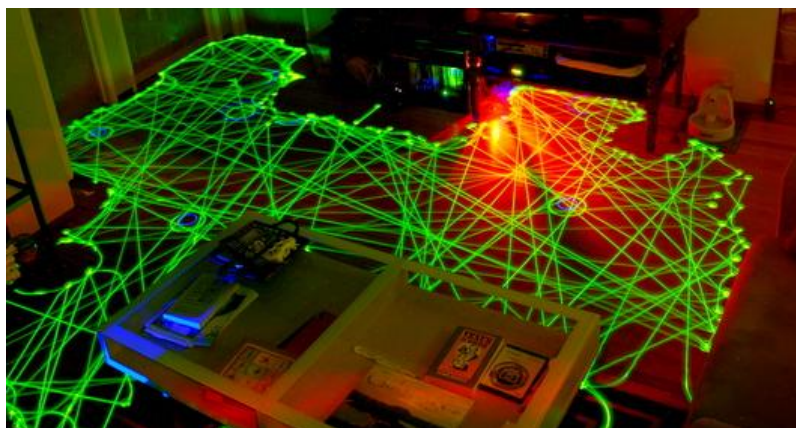
Omnidirectional Drive



Synchro Drive

## 2 30 Case Study: Vacuum Cleaning Robots

- iRobot Roomba vs.
- Neato XV-11

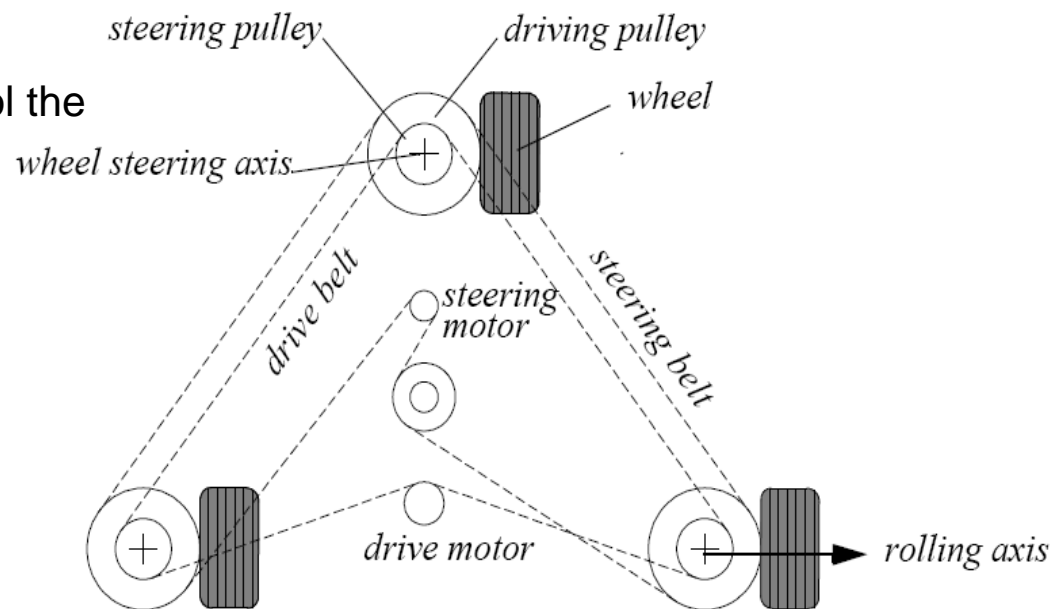


Images courtesy <http://www.botjunkie.com>



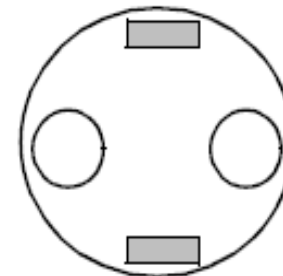
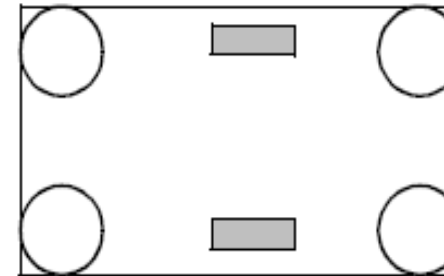
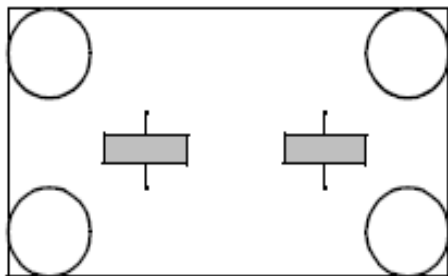
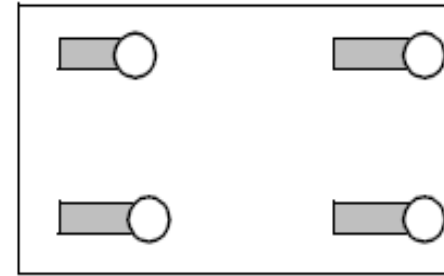
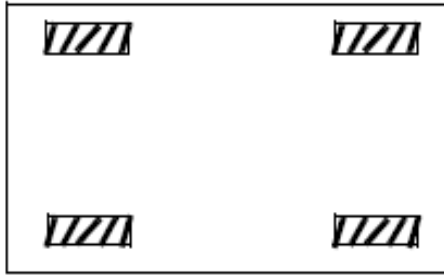
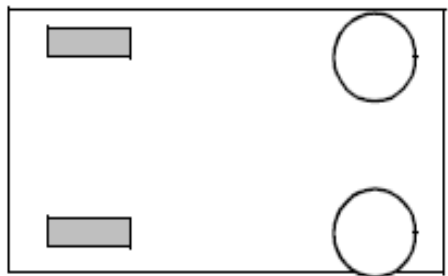
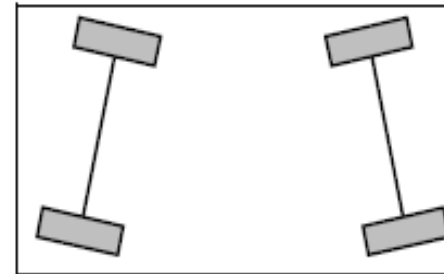
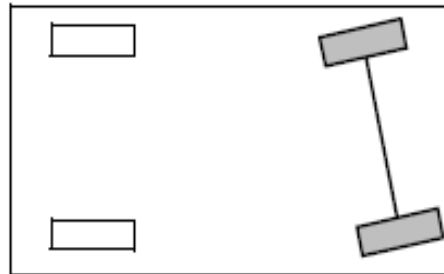
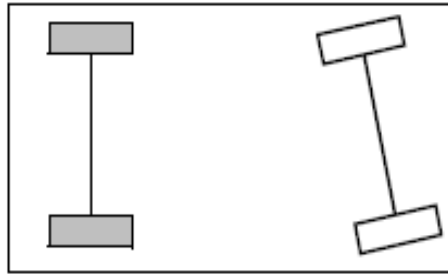
## 2 31 Synchro Drive

- All wheels are actuated synchronously by one motor
  - defines the speed of the vehicle
- All wheels steered synchronously by a second motor
  - sets the heading of the vehicle
- The orientation in space of the robot frame will always remain the same
  - It is therefore not possible to control the orientation of the robot frame.



# 32 Different Arrangements of Wheels II

## Four wheels



## Case Study: Willow Garage's PR2

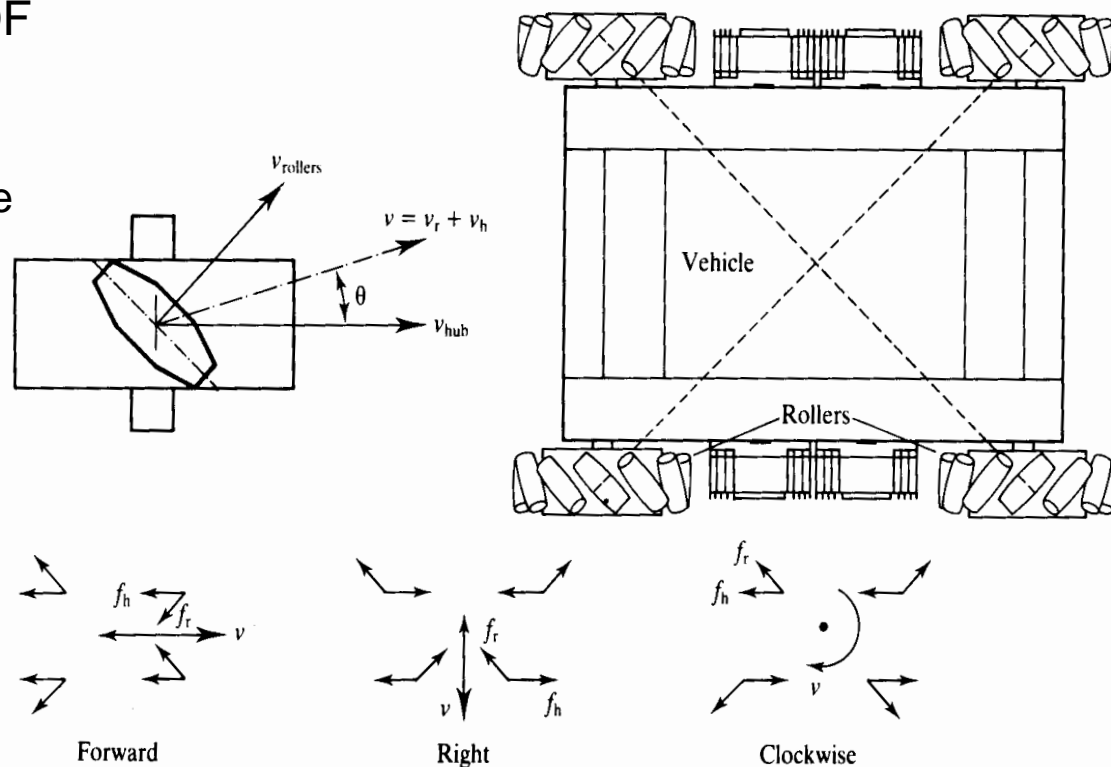
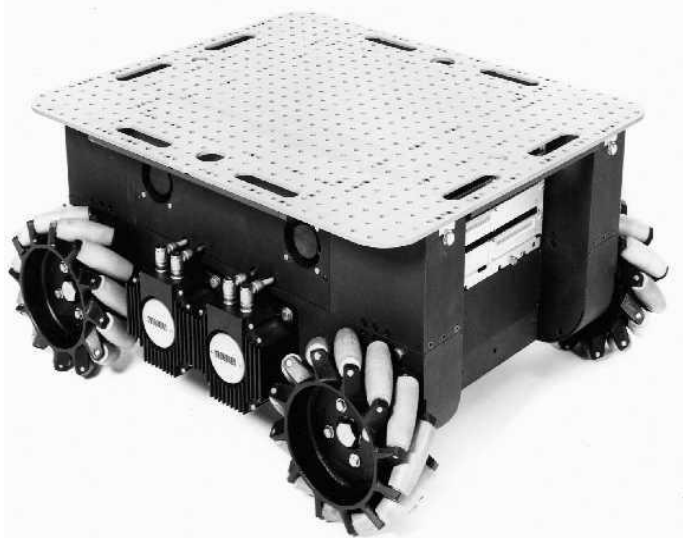
- Four powered castor wheels with active steering
- Results in omni-drive-like behaviour
- Results in simplified high-level planning (see chapter 6)



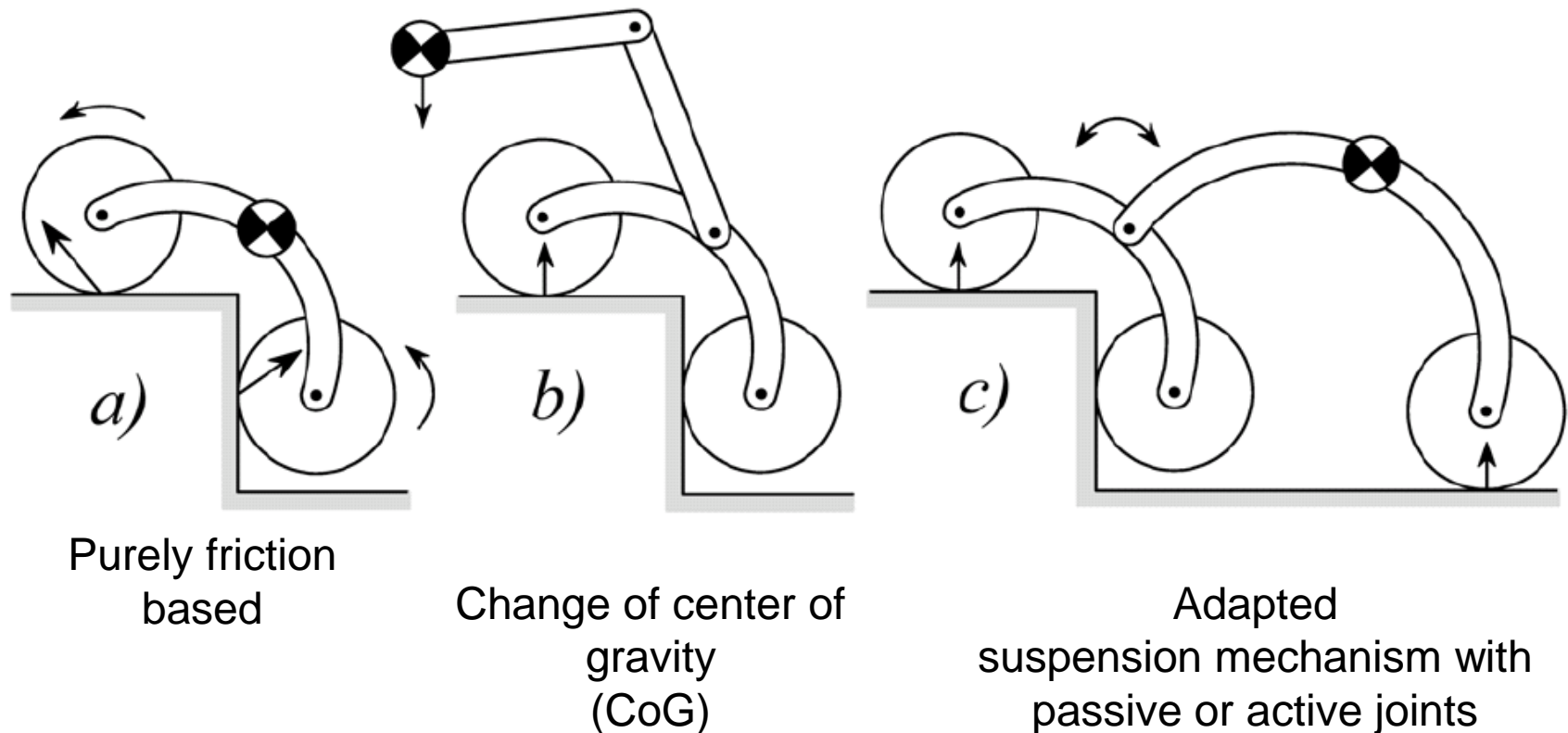
C Willow Garage

## CMU Uranus: Omnidirectional Drive with 4 Wheels

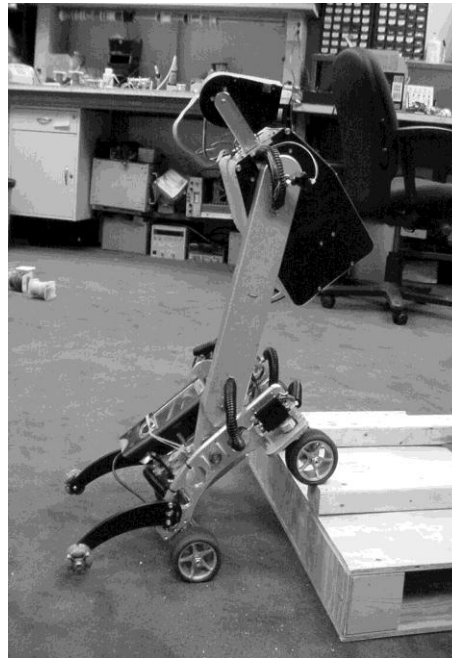
- Movement in the plane has 3 DOF
  - thus only three wheels can be independently controlled
  - It might be better to arrange three swedish wheels in a triangle



## Wheeled Rovers: Concepts for Object Climbing



# The Personal Rover



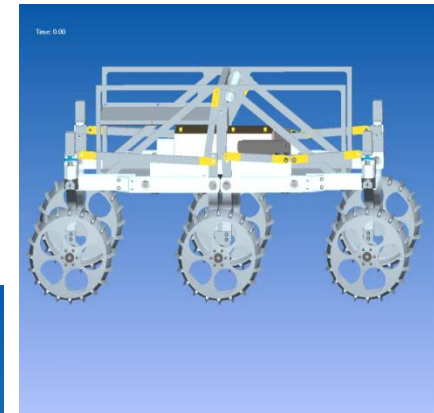
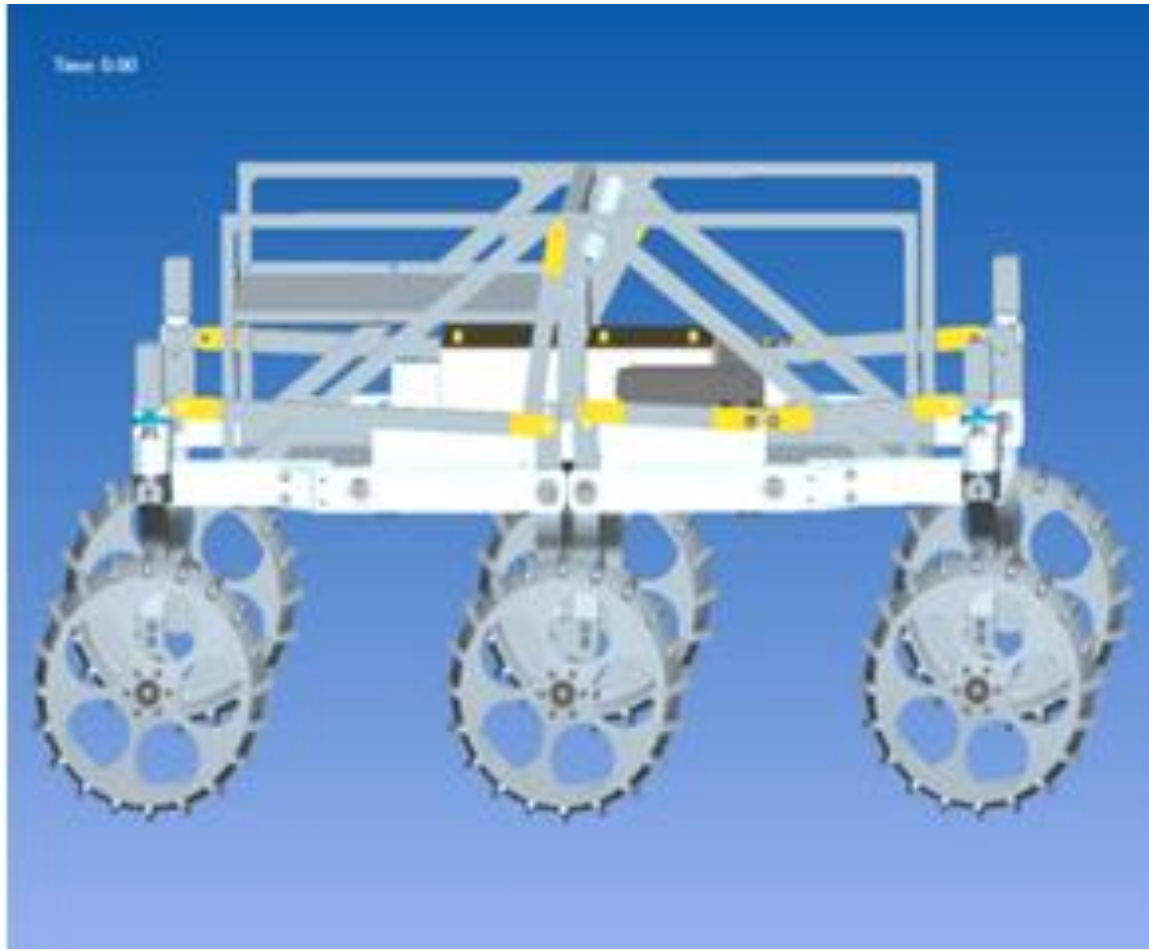
## 2 37 Climbing with Legs: EPFL Shrimp

- Passive locomotion concept
- 6 wheels
  - two boogies on each side
  - fixed wheel in the rear
  - front wheel with spring suspension
- Dimensions
  - length: 60 cm
  - height: 20 cm
- Characteristics
  - highly stable in rough terrain
  - **overcomes obstacles up to 2 times its wheel diameter**

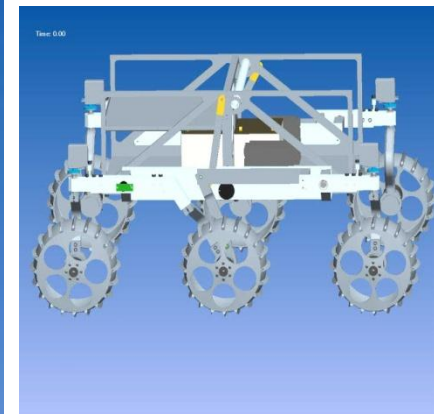


# 2 38 Rover Concepts for Planetary Exploration

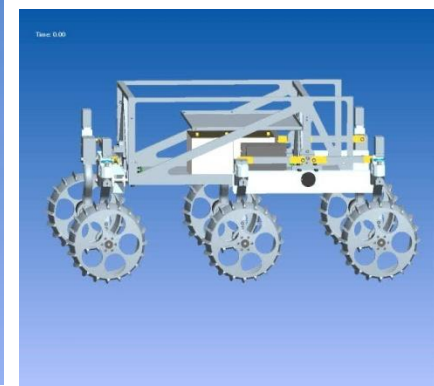
- ExoMars: ESA Mission to Mars in ~~2013, 2015~~, 2018
  - Six wheels
  - Symmetric chassis
  - No front fork → instrument placement



*Crab ETH*



*Concept C  
RCL Russia*

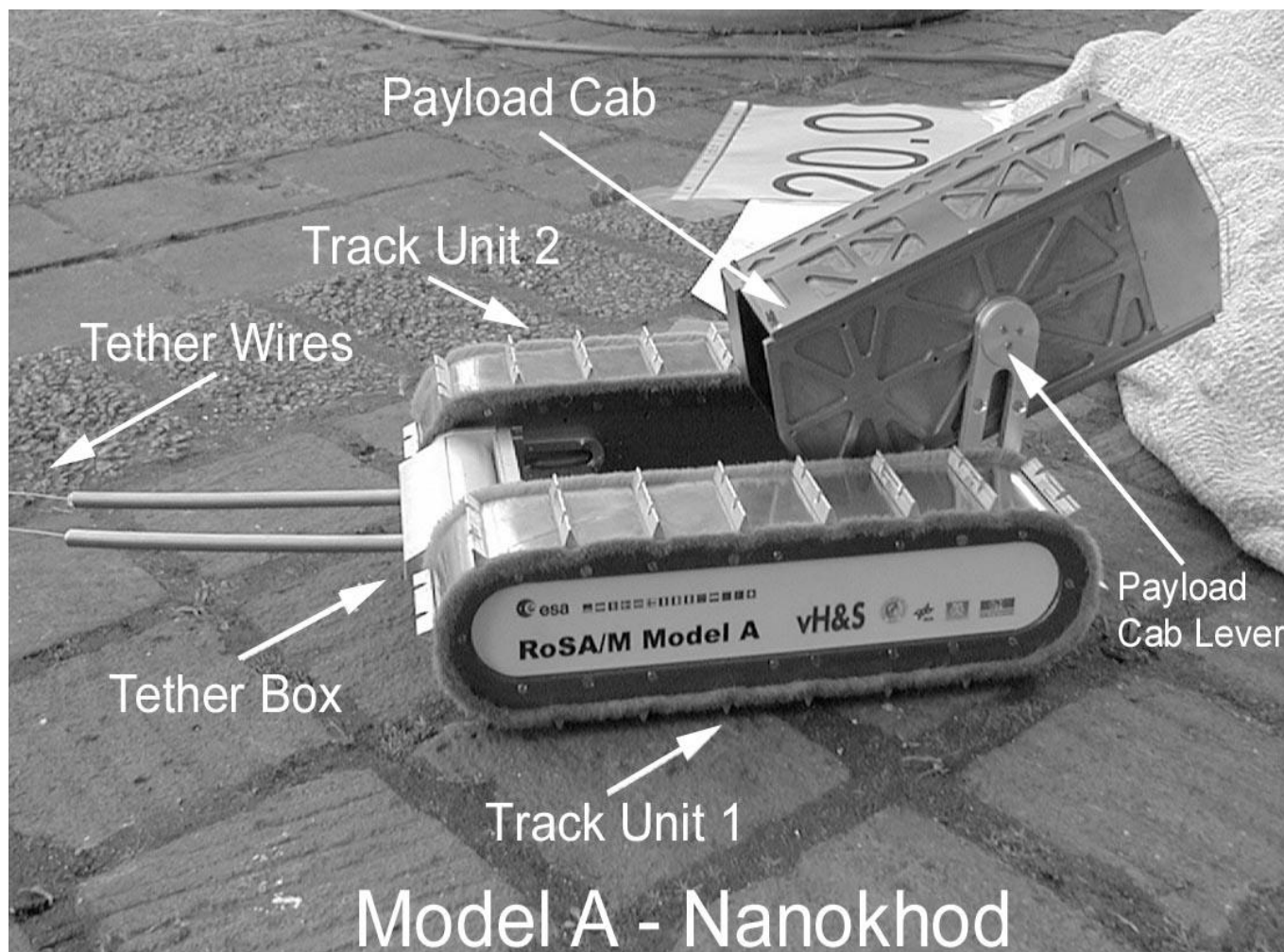


*Concept  
E*



# 2 40 Caterpillar

- The NANOKHOD II,
  - developed by von Hoerner & Sulger GmbH and Max Planck Institute, Mainz
  - will probably go to Mars



# Other Forms of „Locomotion“: Traditional and Emerging

- Flying



- Swimming

