

Mobile Robots | Introduction and Lecture Overview Autonomous Mobile Robots

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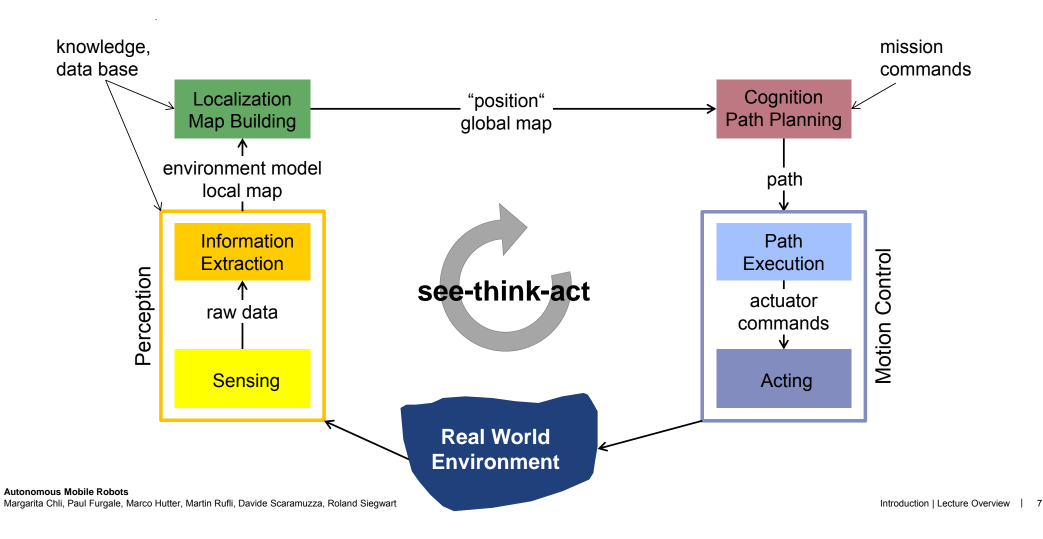
Autonomous mobile robot | the key questions

- 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



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Autonomous mobile robot | the see-think-act cycle



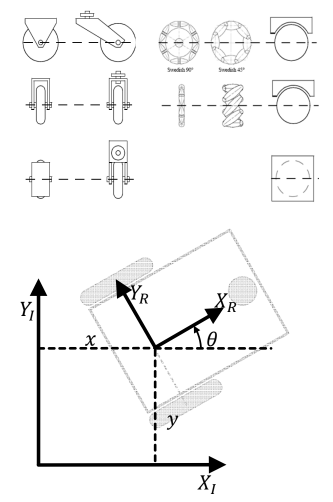
Motion Control | kinematics and motion control

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

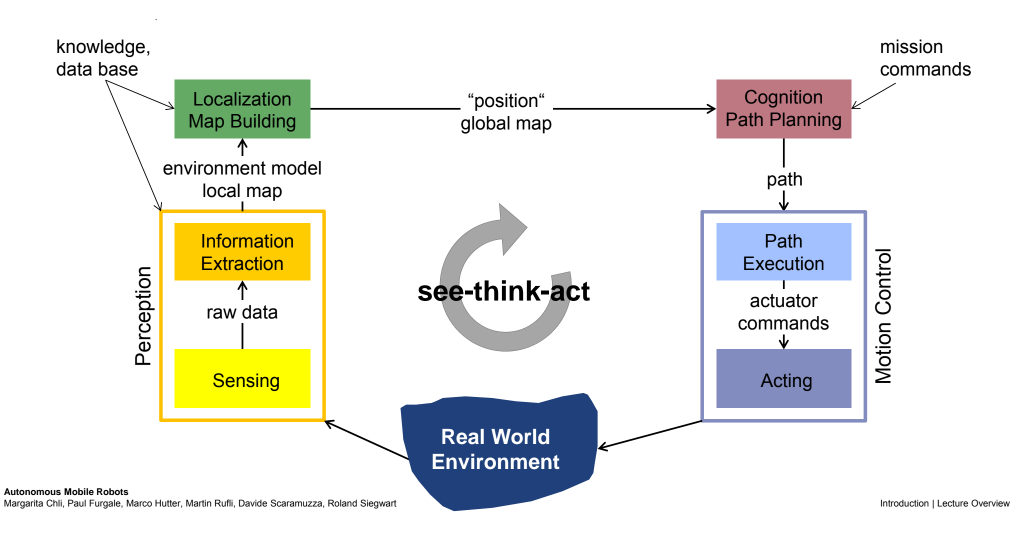
$$\begin{bmatrix} \dot{x} \\ \dot{y} \\ \dot{\theta} \end{bmatrix} = f(\dot{\varphi}_1 \cdots \dot{\varphi}_n, \theta, geometry)$$

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

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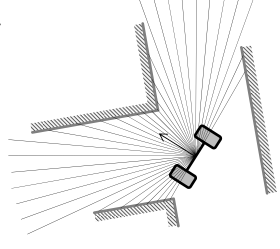
Autonomous mobile robot | the see-think-act cycle



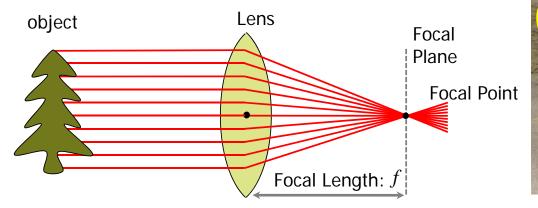
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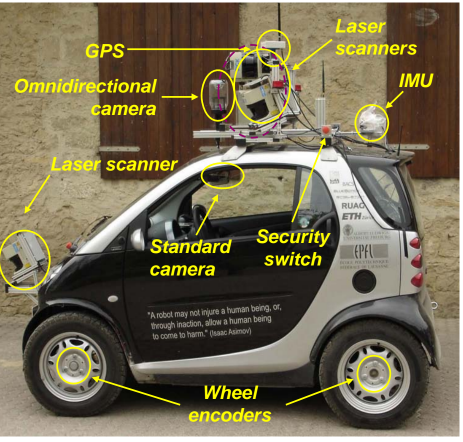
Perception | sensing

- Laser scanner
 - time of flight









Perception | information extraction





Filtering / Edge Detection

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



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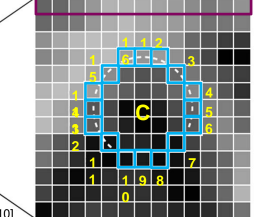


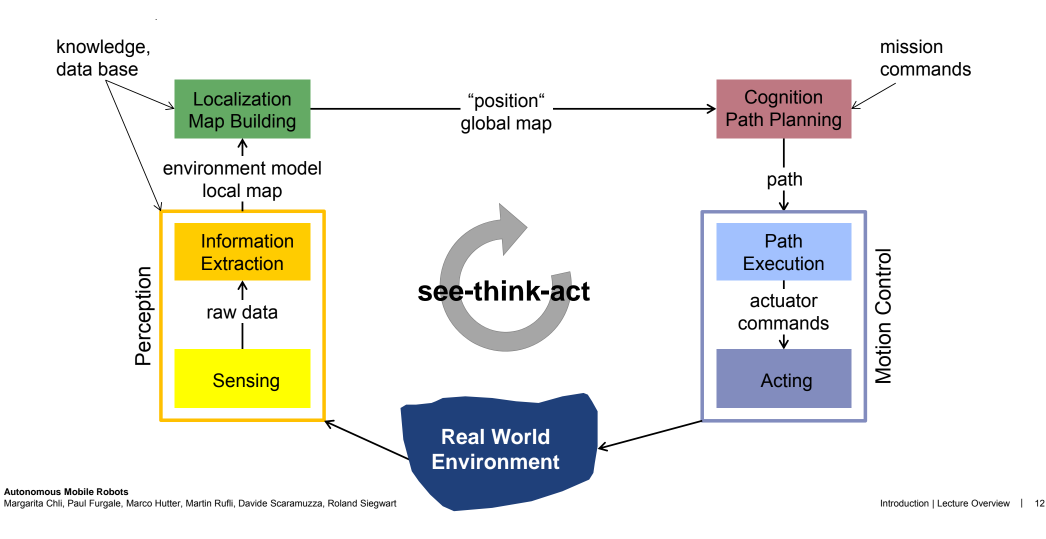
Image from [Rosten et al., PAMI 2010]

Keypoint matching

BRISK example



Autonomous mobile robot | the see-think-act cycle

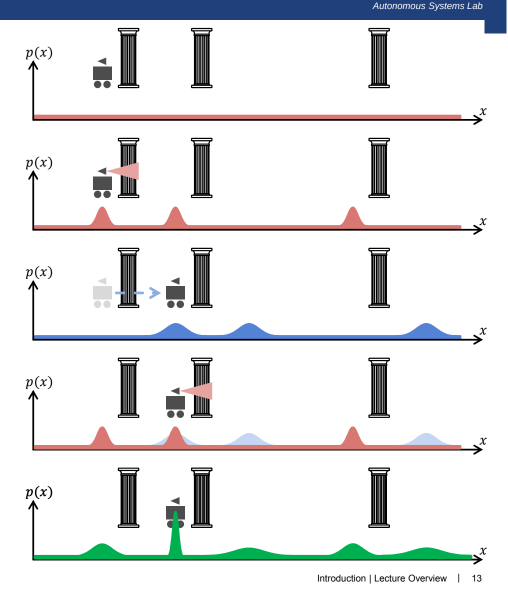


Localization | where am I?

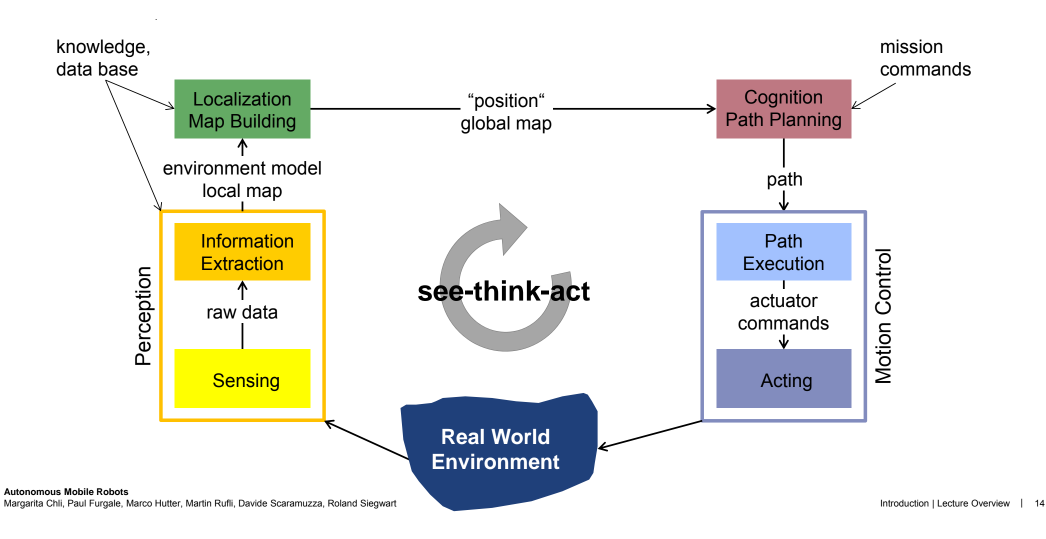
- SEE: The robot queries its sensors
 → finds itself next to a pillar
- ACT: Robot moves one meter forward
 - motion estimated by wheel encoders
 - accumulation of uncertainty
- SEE: The robot queries its sensors again → finds itself next to a pillar

Belief update (information fusion)

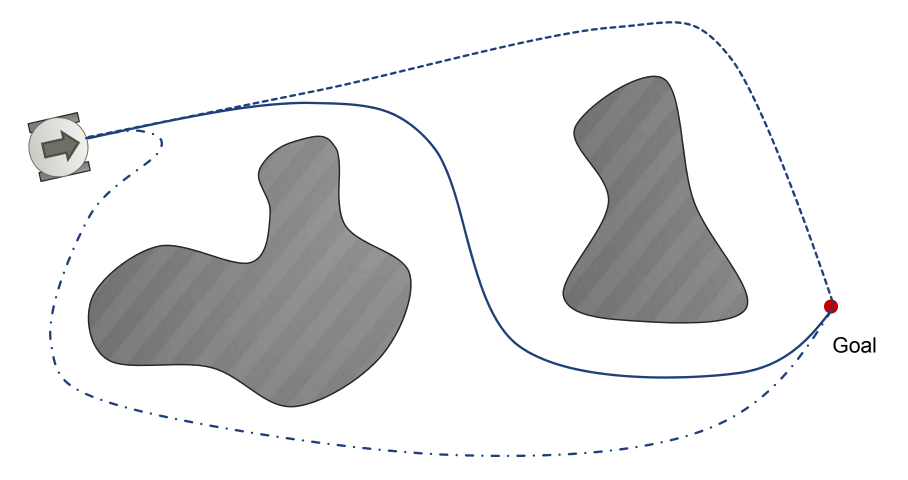
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Autonomous mobile robot | the see-think-act cycle

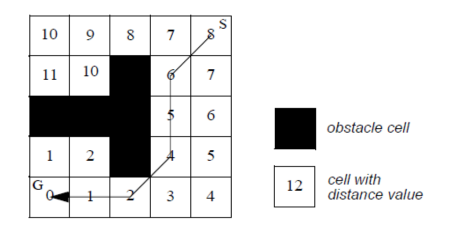


Cognition | Where am I going ? How do I get there ?

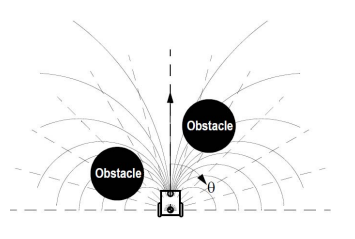


Cognition | Where am I going ? How do I get there ?

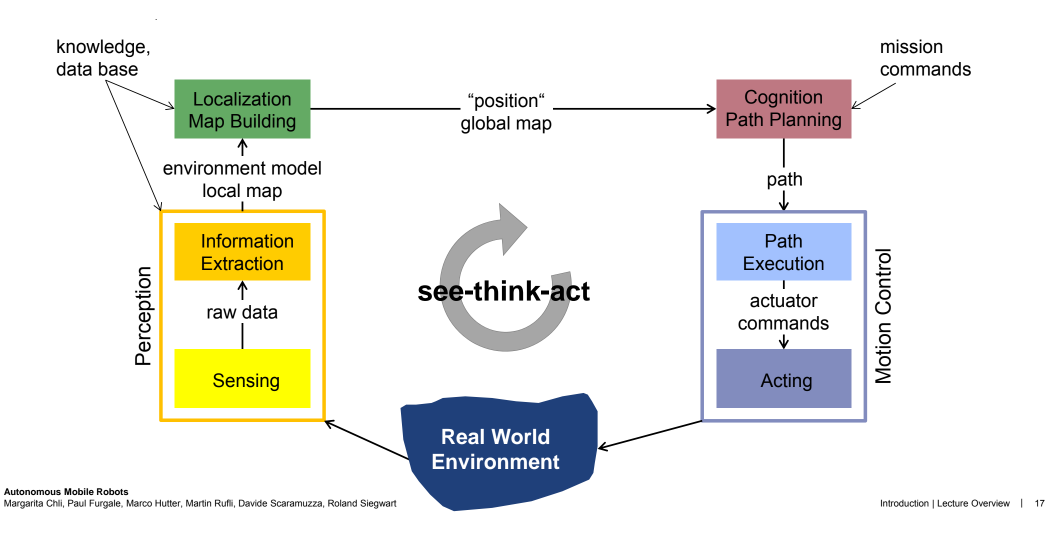
- Global path planning
 - Graph search



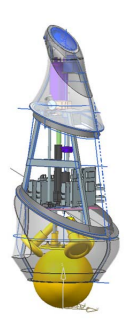
- Local path planning
 - Local collision avoidance



Autonomous mobile robot | the see-think-act cycle



Autonomous Mobile Robots | Some recent examples





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Rezero | Wheeled locomotion with single point contact

- Up to 17° tilt angle
- Up to 3.5 m/s



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

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rezero the ultimate ballbot



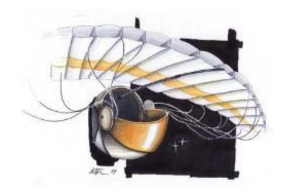


http://www.rezero.ethz.ch/

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Wheeled locomotion in "3D"

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



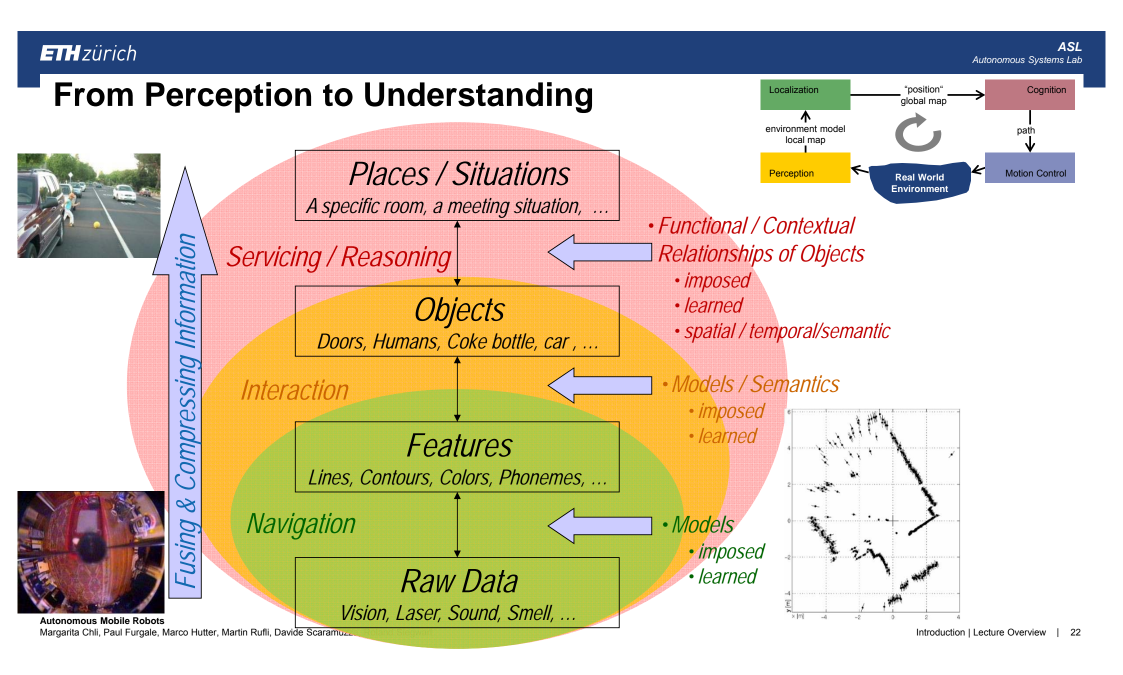
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http://www.paraswift.ethz.ch/







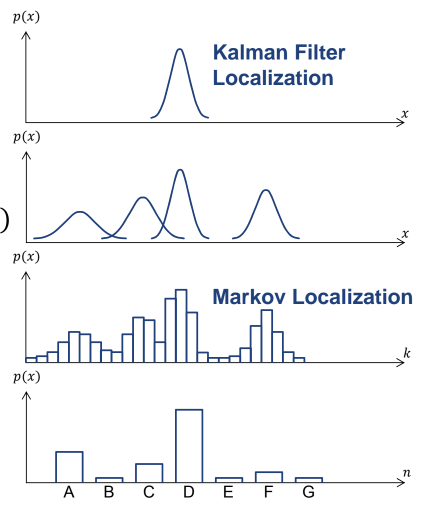


Probabilistic localization | belief representation

- 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)

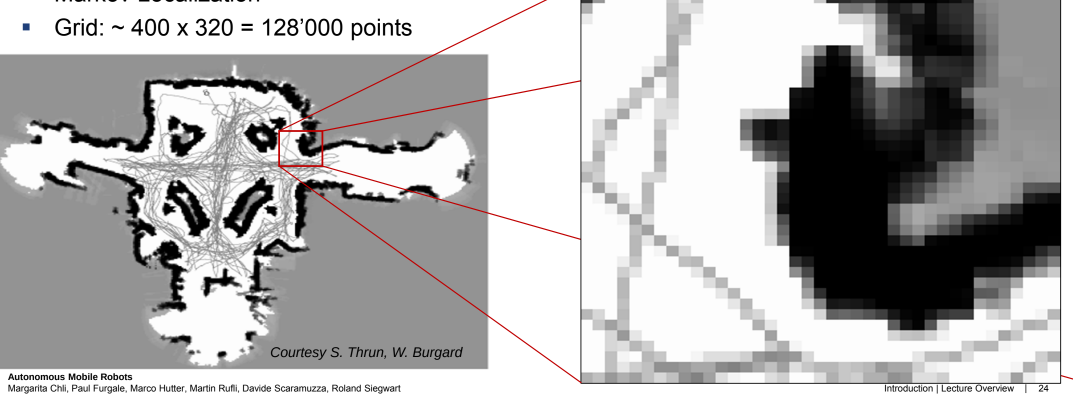


Hzürich



Discretizes Map | Grid-Based Metric Approach

- Grid Map of the Smithsonian's National Museum of American History in Washington DC.
- Markov Localization



Grid-Based SLAM (Simultaneous Localization and Mapping)

 Particle Filter to reduce computational complexity

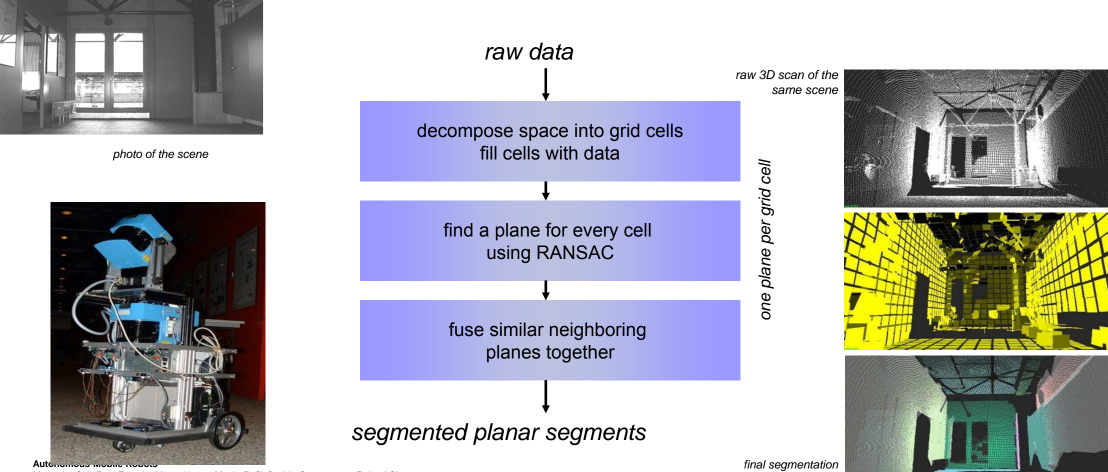


Courtesy of Sebastian Thrun

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Probabilistic 3D SLAM

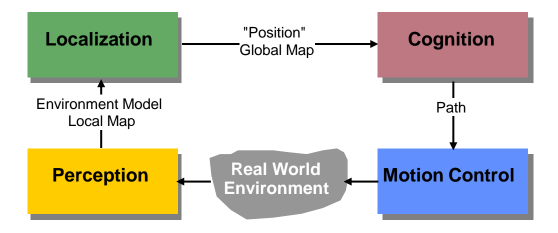


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Autonomous Mobile Robots





Locomotion Concepts

Concepts Legged Locomotion Wheeled Locomotion



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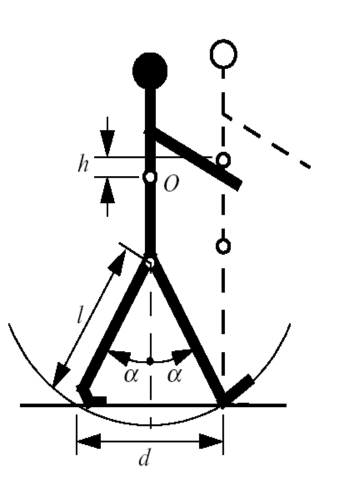
² Locomotion Concepts: Principles Found in Nature

Type of motion	Resistance to motion	Basic kinematics of motion
Flow in a Channel	Hydrodynamic forces	Eddies
Crawl	Friction forces	- MWW///////////////////////////////////
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)

²3 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

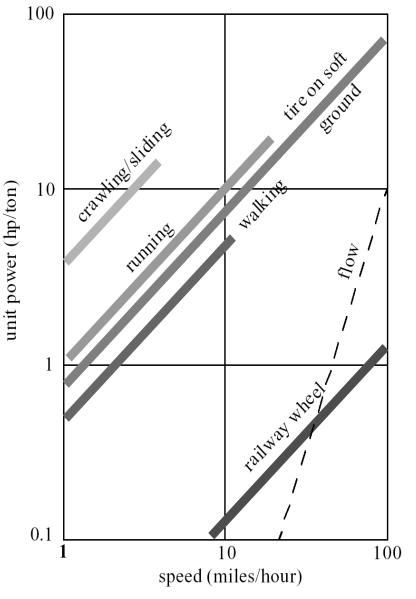
4 Biped Walking



- 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 detailled 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



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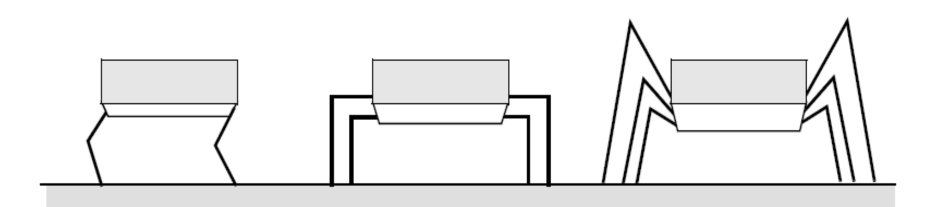
² 6 Characterization of locomotion concept

- 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)

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

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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)
- 4th 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 (θ) θ knee flexion angle (ϕ) ψ hip flexion angle (ψ)

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.

2

the number of possible events N for a walking machine with k legs is:

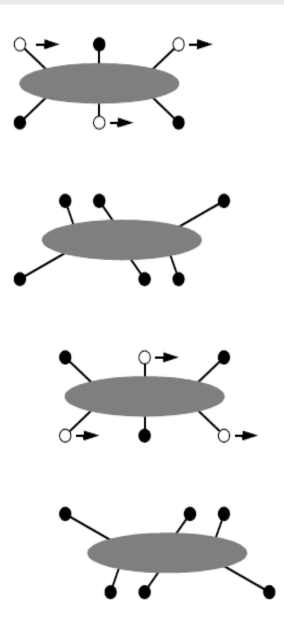
$$N = (2k-1)!$$

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

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

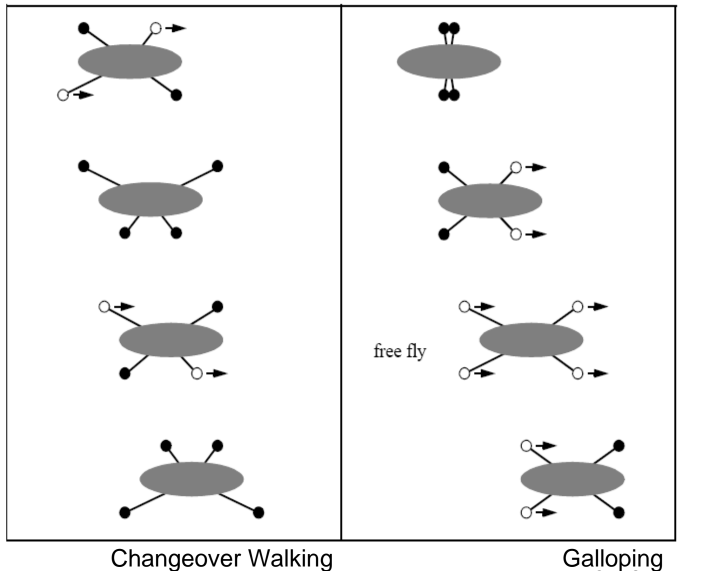
For a robot with 6 legs (hexapod) N is already

Most Obvious Gait with 6 Legs is Static



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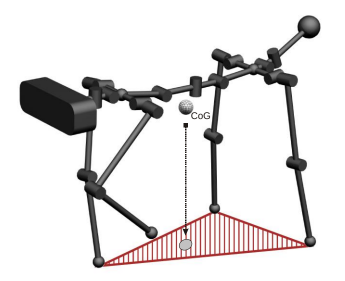
² 11 Most Obvious Natural Gaits with 4 Legs are Dynamic



Galloping © R. Siegwart, ETH Zurich - ASL

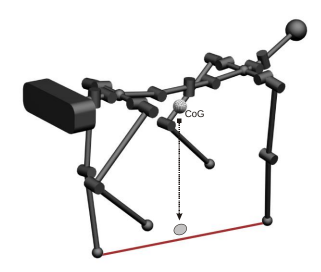
12 Dynamic Walking vs. Static Walking

Statically stable



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

Dynamic walking



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

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² 13 Most Simplistic Artificial Gait with 4 Legs is Static

Titan VIII quadruped robot

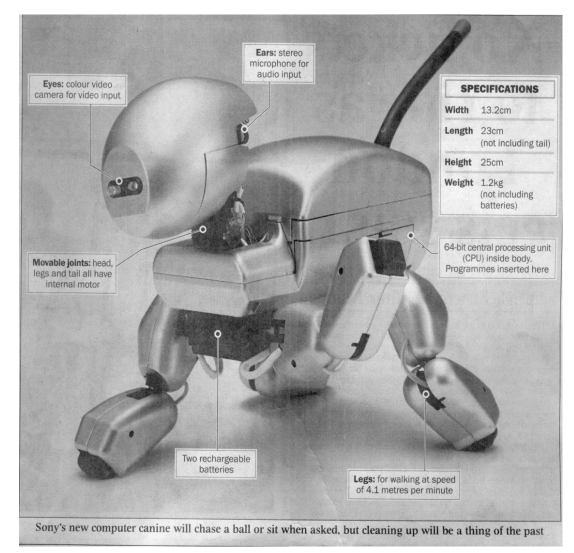


C Arikawa, K. & Hirose, S., Tokyo Inst. of Technol.

Walking Robots with Four Legs (Quadruped)

Artificial Dog Aibo from Sony, Japan

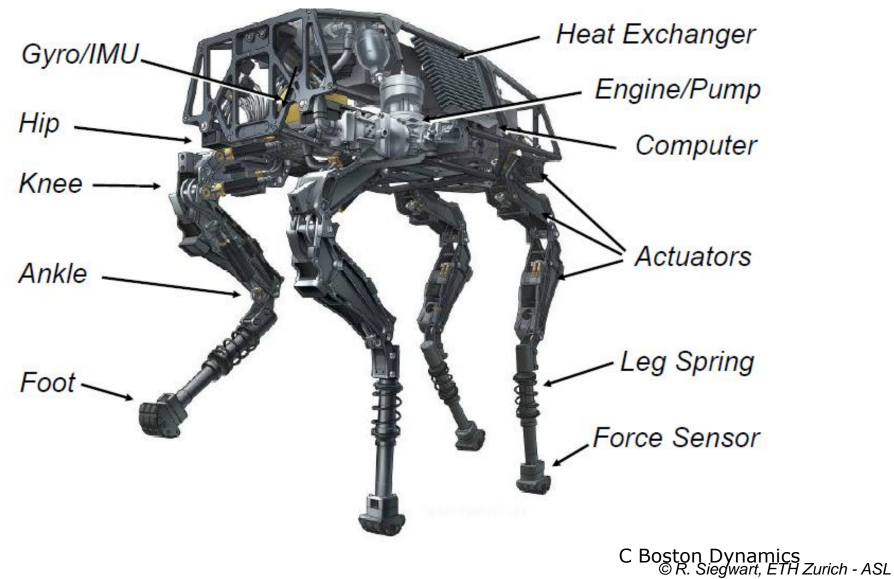




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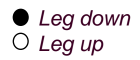
15 Dynamic Walking Robots with Four Legs (Quadruped)

Boston Dynamics Big Dog



16 The number of distinct event sequences for biped:

- With two legs (biped) one can have four different states
 - 1) Both legs down
 - 2) Right leg down, left leg up
 - 3) Right leg up, left leg down
 - 4) Both leg up \bigcirc



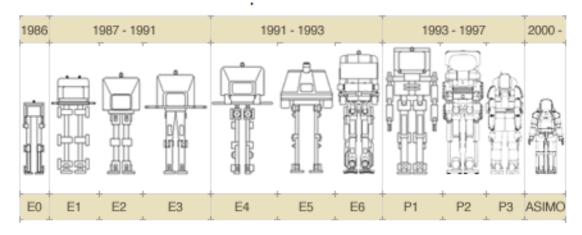
- A distinct event sequence can be considered as a change from one state to another and back.
- So we have the following N = (2k-1)! = 6 distinct event sequences (change of states) for a biped:



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²17 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



C Honda corp.

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1 - Introduction

²⁰ Humanoid Robot: ASIMO

- 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 Case Study: Passive Dynamic Walker 19

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



C youtube material

² ²⁰Efficiency Comparison

Efficiency = c_{mt} = |mech. energy| / (weight x dist. traveled)



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

Collins et al. 2005



 $c_{mt} \approx 0.31$

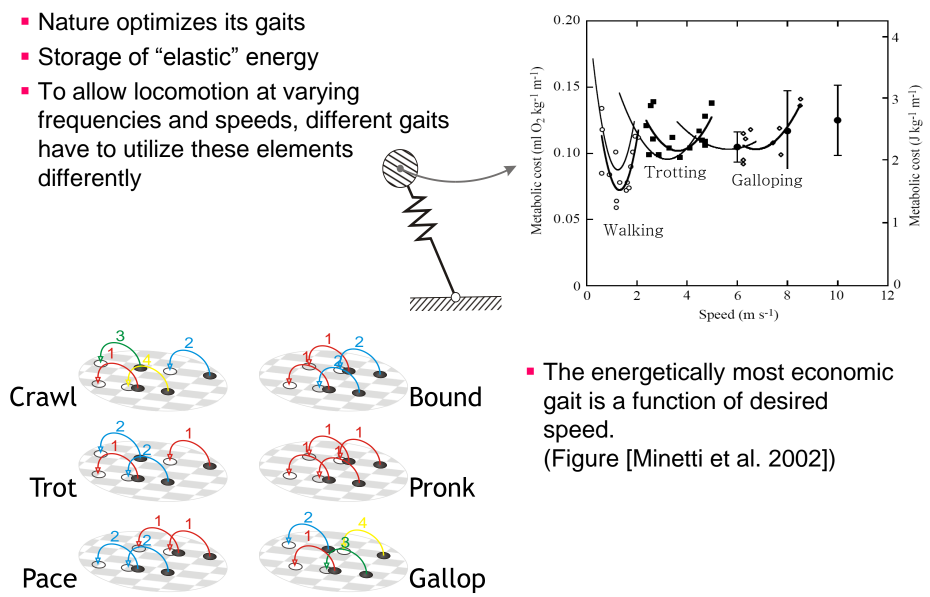


 $c_{mt} \approx 0.055$

Collins et al. 2005

C J. Braun, University of Edinburgh, UK

21 Towards Efficient Dynamic Walking: Optimizing Gaits

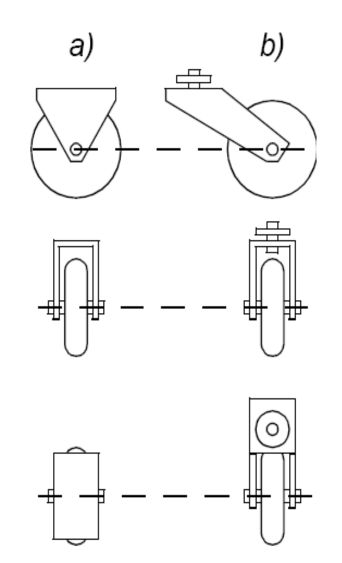


25Mobile Robots with Wheels

- 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

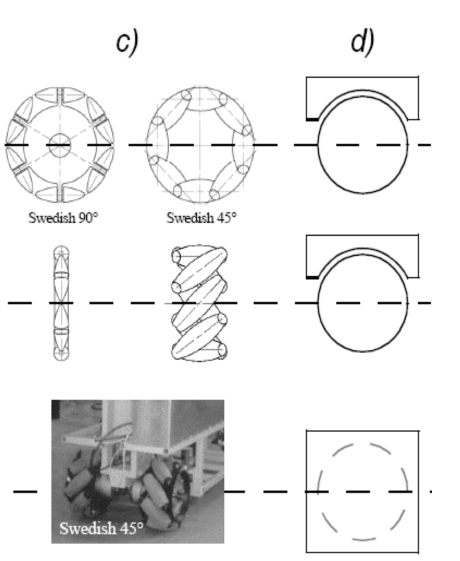
26 The Four Basic Wheels Types

- 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

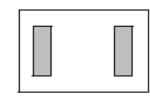
2

 Combining actuation and steering on one wheel makes the design complex and adds additional errors for odometry.

²²²³³³³⁴⁴⁴<l

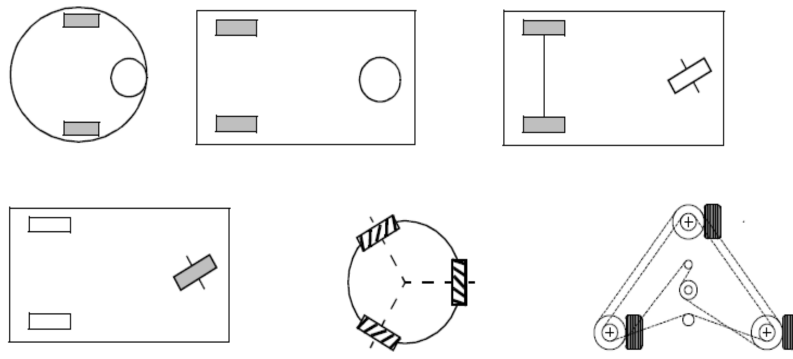
Two wheels





COG below axle

Three wheels



Omnidirectional Drive

Synchro Drive

30 Case Study: Vacuum Cleaning Robots

- iRobot Roomba vs.
- Neato XV-11

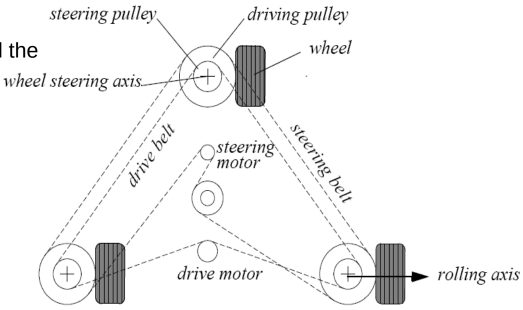




Images courtesy http://www.botjunkie.com

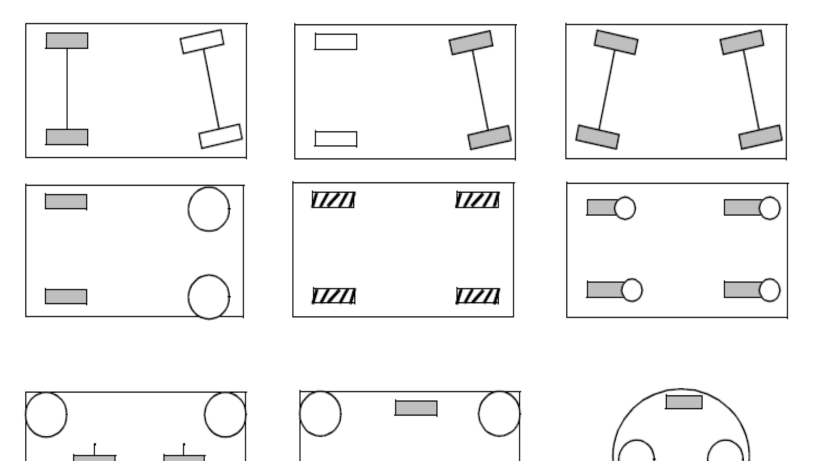
31 Synchro Drive

- 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.



²32 Different Arrangements of Wheels II

Four wheels

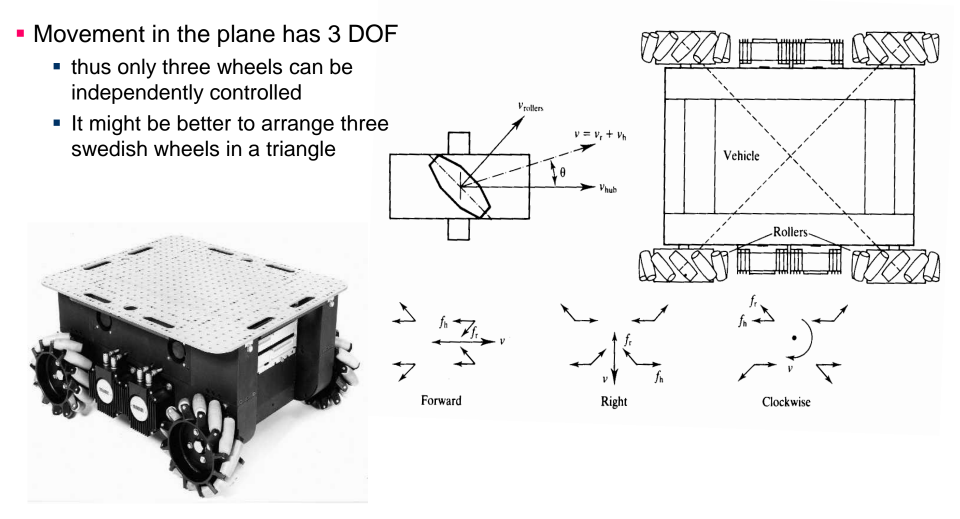


³³Case Study: Willow Garage's PR2

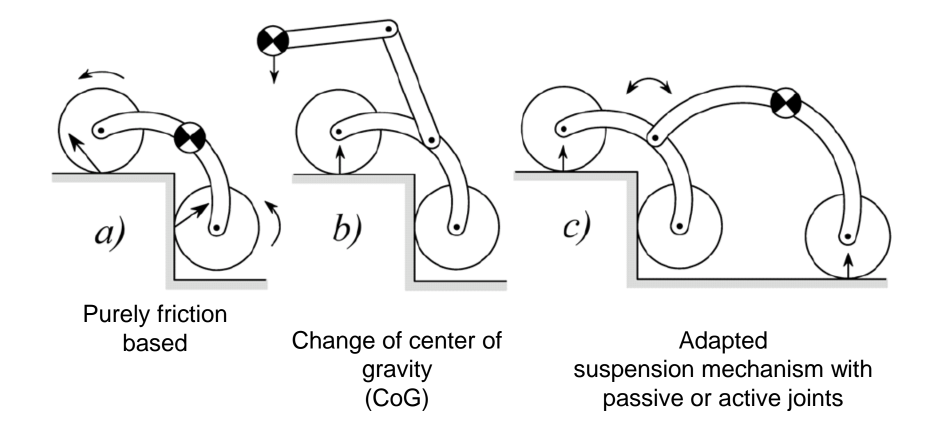
- Four powered castor wheels with active steering
- Results in omni-drive-like behaviour
- Results in simplified high-level planning (see chapter 6)



34 CMU Uranus: Omnidirectional Drive with 4 Wheels



² 35 Wheeled Rovers: Concepts for Object Climbing



²36 The Personal Rover







37 Climbing with Legs: EPFL Shrimp

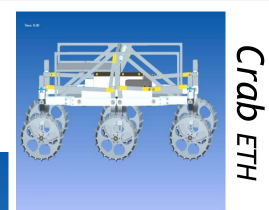
- Passive locomotion concept
- 6 wheels
 - two boogies on each side
 - fixed wheel in the rear
 - front wheel with spring suspension
- Dimensions
 - Iength: 60 cm
 - height: 20 cm
- Characteristics
 - highly stable in rough terrain
 - overcomes obstacles up to 2 times its wheel diameter

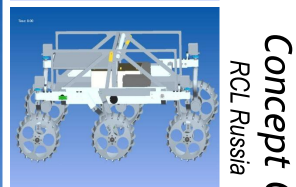


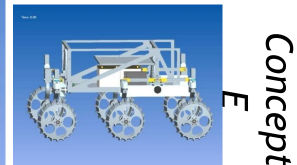
38 Rover Concepts for Planetary Exploration

- ExoMars: ESA Mission to Mars in 2013, 2015, 2018
 - Six wheels
 - Symmetric chassis
 - No front fork \rightarrow intstrument placement





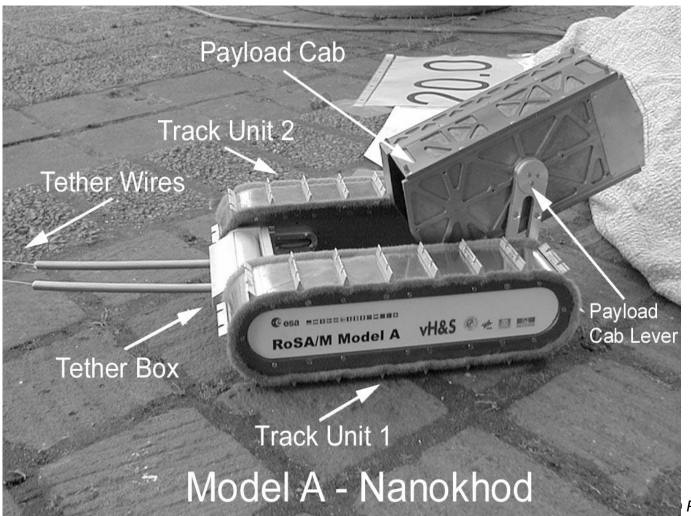




40 Caterpillar

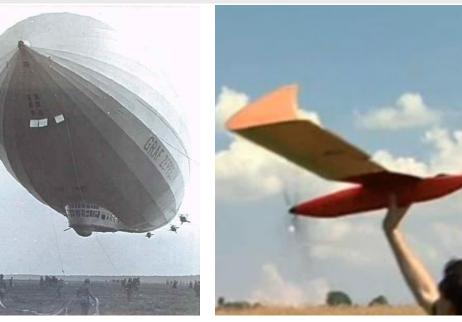
• The NANOKHOD II,

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

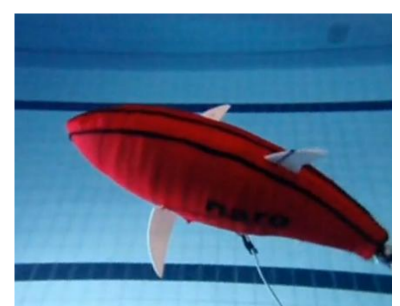


² Other Forms of "Locomotion": Traditional and Emerging

Flying



Swimming





C Essex Univ.