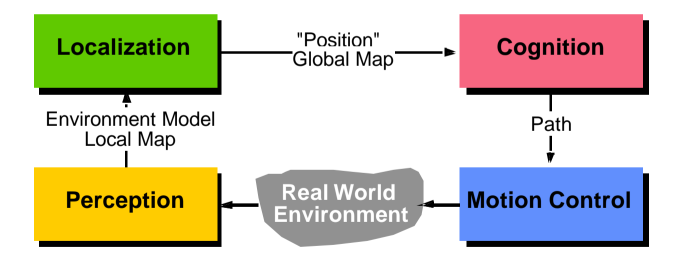
# **Locomotion Concepts**

- 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 Eddies
Crawl		Friction forces	- <b>₩₩₩\/\/\/\/\/₩₩₩ →</b> Longitudinal vibration
Sliding	M	Friction forces	Transverse vibration
Running	S.	Loss of kinetic energy	Oscillatory movement of a multi-link pendulum
Jumping	ST	Loss of kinetic energy	Oscillatory movement of a multi-link pendulum
Walking	A	Gravitational forces	Rolling of a polygon (see figure 2.2)

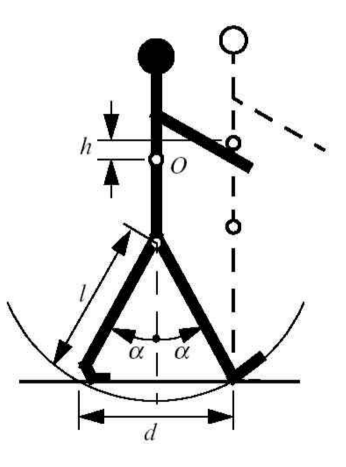
© R. Siegwart, I. Nourbakhsh



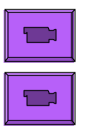
### **Locomotion Concepts**

- Concepts found in nature
  - *difficult to imitate technically*
- Most technical systems use wheels or caterpillars
- Rolling is most efficient, but not found in nature
   Nature never invented the wheel !
- However, the movement of a walking biped is close to rolling

# Walking of a Biped



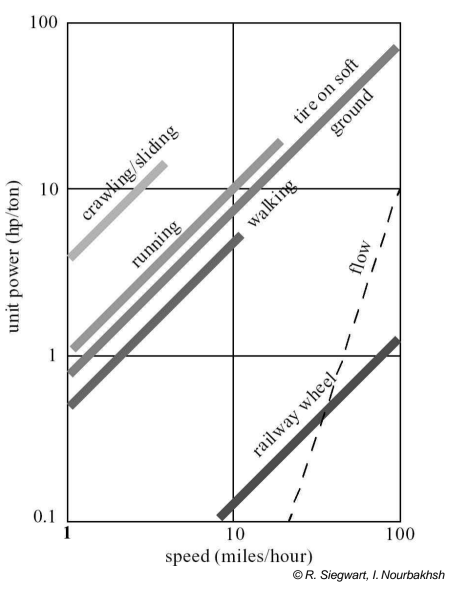
- Biped walking mechanism
   *not to fare from real rolling*.
  - rolling of a polygon with side length equal to the length of the step.
  - the smaller the step gets, the more the polygon tends to a circle (wheel).
- However, fully rotating joint was not developed in nature.



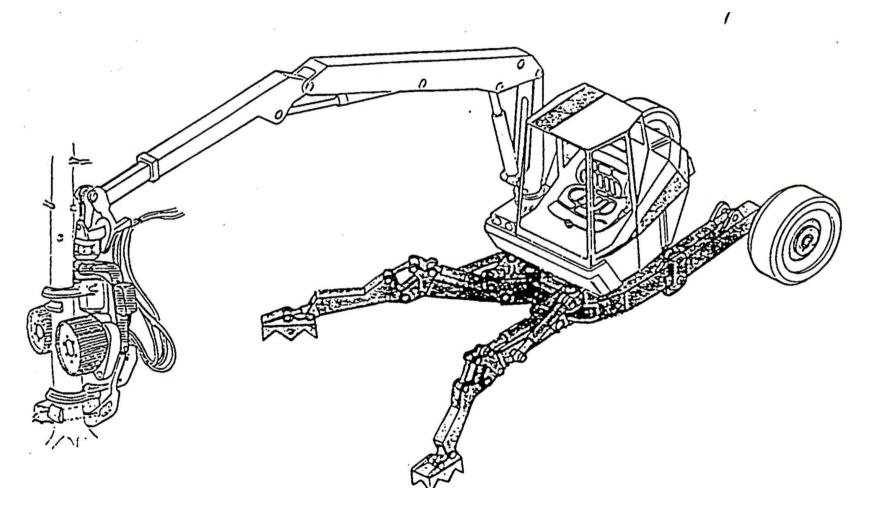
# Walking or rolling?

- 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



### RoboTrac, a hybrid wheel-leg vehicle



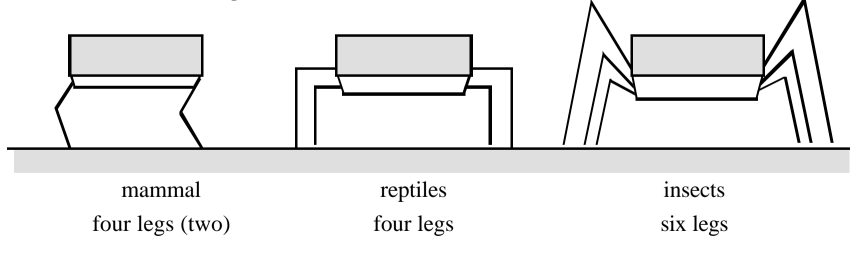
### **Characterization of locomotion concept**

- 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)

### Mobile Robots with legs (walking machines)

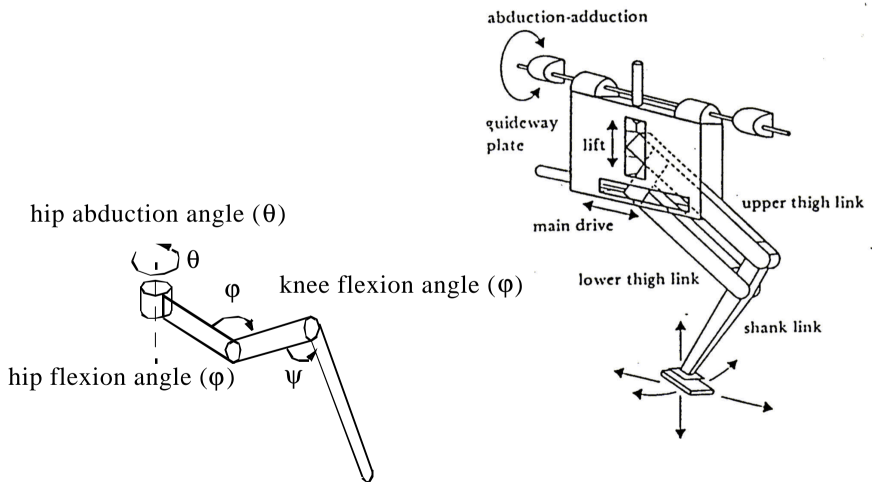
- The fewer legs the more complicated becomes locomotion
  - > stability, at least three legs are required for static stability
- During walking some legs are lifted
  - thus loosing stability?
- For static walking at least 6 legs are required
  - babies have to learn for quite a while until they are able to stand or even walk on there two legs.



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

- A minimum of two DOF is required to move a leg forward
  - $\geq$  a lift and a swing motion.
  - > sliding free motion in more then only one direction not possible
- Three DOF for each leg in most cases
- Fourth DOF for the ankle joint
  - > might improve walking
  - however, additional joint (DOF) increase the complexity of the design and especially of the locomotion control.

### **Examples of Legs with 3 DOF**



### The number of possible gaits

- The gait is characterized as the sequence of lift and release events of the individual legs
  - $\succ$  it depends on the number of legs.
  - $\succ$  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:

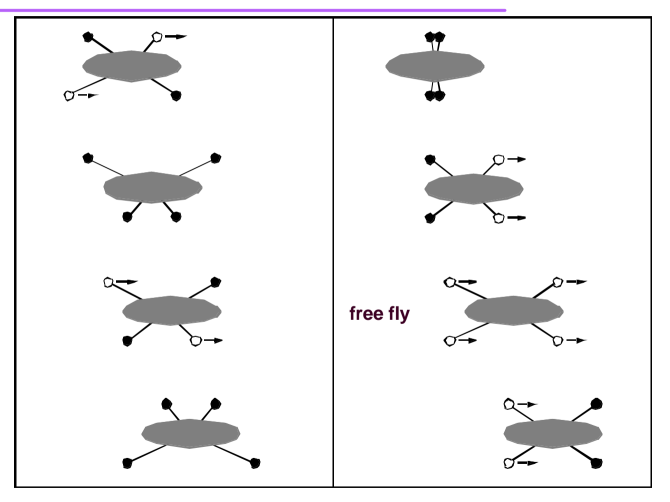
$$N = (2k - 1)! = 3! = 3 \cdot 2 \cdot 1 = 6$$

The 6 different events are: lift right leg / lift left leg / release right leg / release left leg / lift both legs together / release both legs together

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

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

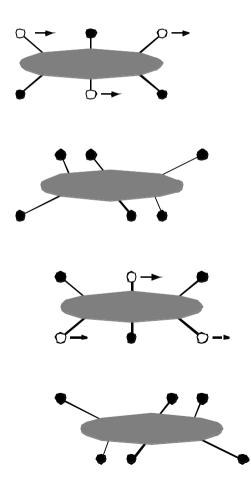
### **Most Obvious Gaits with 4 legs**



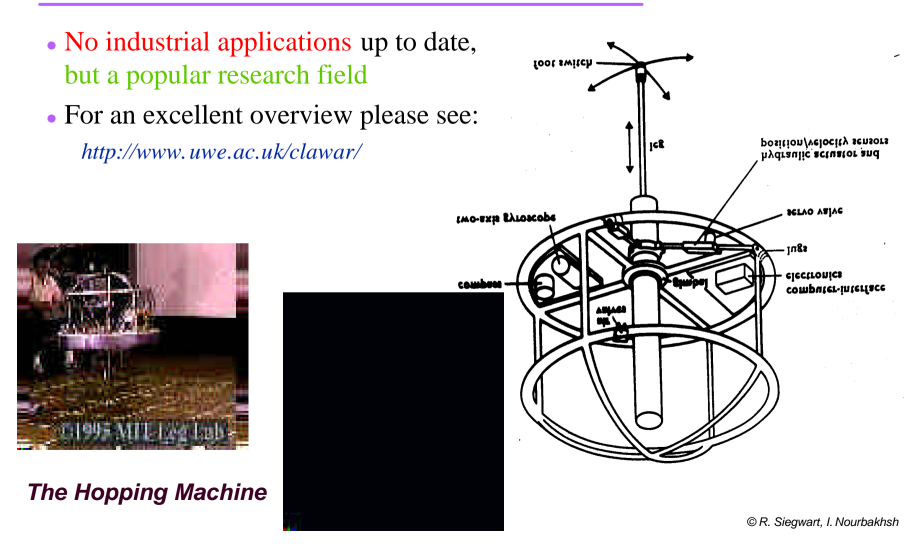
Changeover Walking



### Most Obvious Gait with 6 legs (static)



### **Examples of Walking Machines**

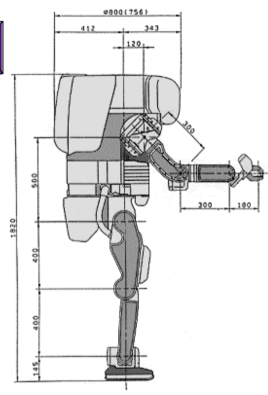


### **Humanoid Robots**

- P2 from Honda, Japan
  - Maximum Speed: 2 km/h
    Autonomy: 15 min
    Weight: 210 kg
    Height: 1.82 m
    Leg DOF: 2\*6
    Arm DOF: 2\*7









### **Bipedal Robots**

• Leg Laboratory from MIT

Spring Flamingo the bipedal running machine

"Troody" Dinosaur like robot

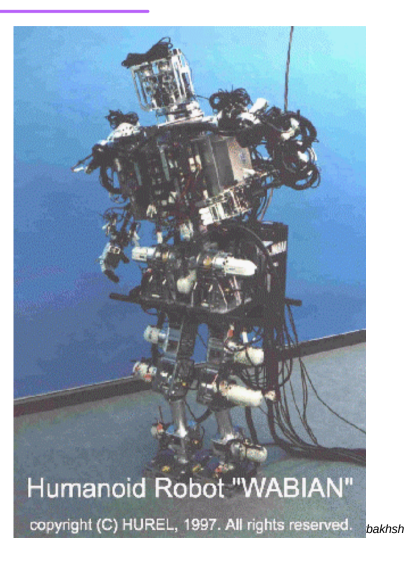
"M2" Humanoid robot



more infos : http://www.ai.mit.edu/projects/leglab/

### **Humanoid Robots**

- Wabian build at Waseda University in Japan
  - Weight: 107 kg
     Height: 1.66 m
     DOF in total: 43





### Walking with Three Legs



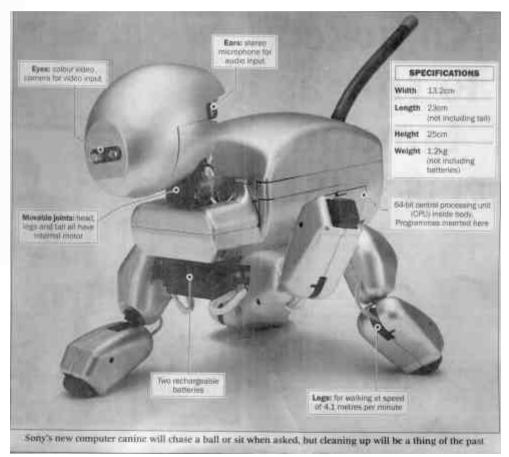


### Walking Robots with Four Legs (Quadruped)

#### • Artificial Dog Aibo from Sony, Japan



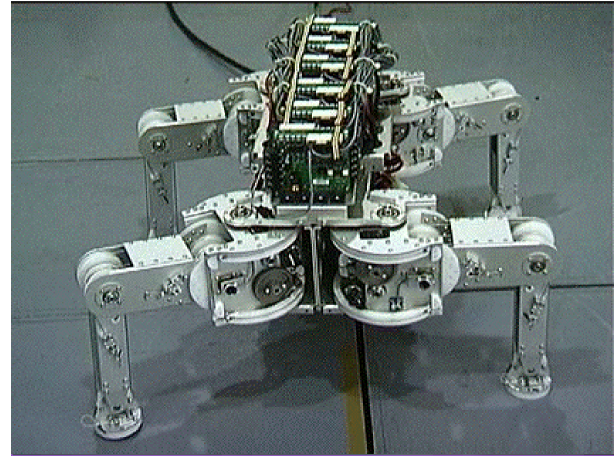




### Walking Robots with Four Legs (Quadruped)

• Titan VIII, a quadruped robot, Tokyo Institute of Technology

Weight: 19 kg
 Height: 0.25 m
 DOF: 4\*3



w к. siegwart, г. nourbaknsh

2.2.2



### Walking Robots with Four Legs (Quadruped)

Centre for Intelligent Machines

Ambulatory Robotics Lab

McGill University



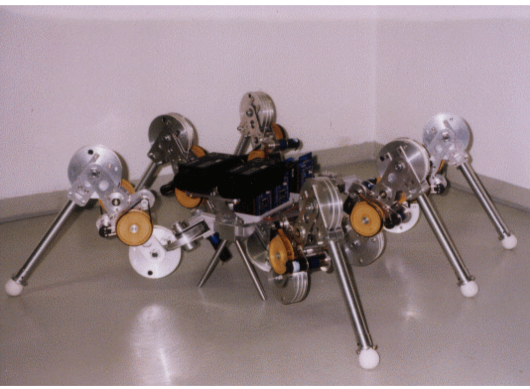
# Walking Robots with Six Legs (Hexapod)

- Most popular because static stable walking possible
- The human guided hexapod of Ohio State University
  - > Maximum Speed: 2.3 m/s
  - ➤ Weight: 3.2 t
  - > Height: 3 m
  - *▶ Length:* 5.2 *m*
  - $\succ$  No. of legs: 6
  - ➢ DOF in total: 6\*3



#### 2.2.2

### Walking Robots with Six Legs (Hexapod)



Lauron II,
 University of Karlsruhe

- > Maximum Speed: 0.5 m/s
- > Weight: 6 kg
- ➢ Height: 0.3 m
- *▶ Length:* 0.7 *m*
- No. of legs: 6
- $\triangleright$  DOF in total: 6\*3
- > Power Consumption: 10 W



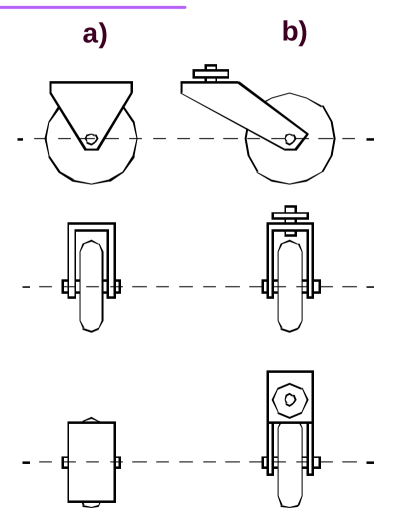
### **Mobile Robots with Wheels**

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

### 2.3.1

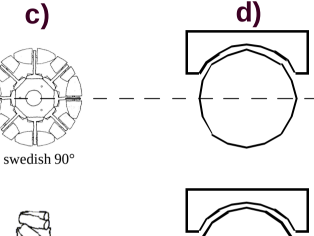
### **The Four Basic Wheels Types**

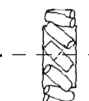
- a) Standard wheel: Two degrees of freedom; rotation around the (motorized) wheel axle and the contact point
- b) Castor wheel: Three degrees of freedom; rotation around the wheel axle, the contact point and the castor axle

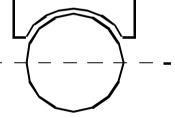


### **The Four Basic Wheels Types**

- 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

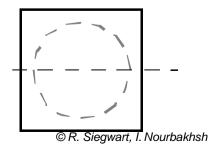






swedish 45°





### **Characteristics of Wheeled Robots and Vehicles**

- Stability of a vehicle is be guaranteed with 3 wheels
  - center of gravity is within the triangle with is formed by the ground contact point of the wheels.
- Stability is improved by 4 and more wheel
  - however, this arrangements are hyperstatic 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

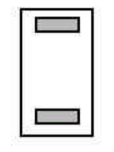
• Combining actuation and steering on one wheel makes the design complex and adds additional errors for odometry.

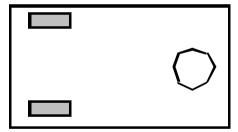
## **Different Arrangements of Wheels I**

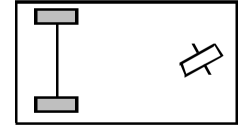
• Two wheels

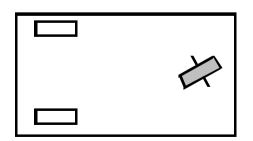


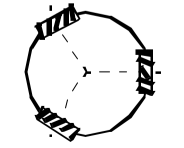
• Three wheels



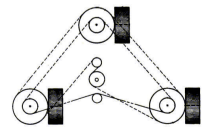








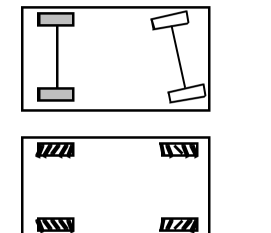
Omnidirectional Drive

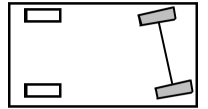


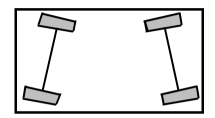
Synchro Drive © R. Siegwart, I. Nourbakhsh

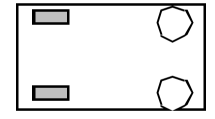
### **Different Arrangements of Wheels II**

#### • Four wheels

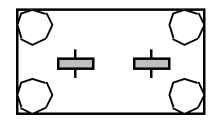


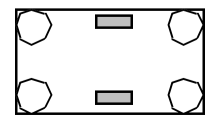






• Six wheels





### Cye, a Two Wheel Differential Drive Robot



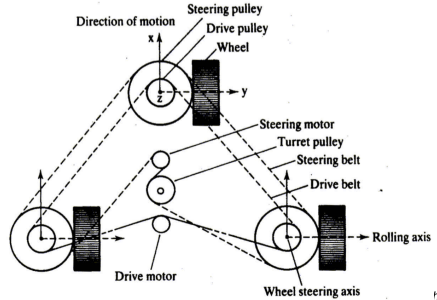
• Cye, a commercially available domestic robot that can vacuum and make deliveries in the home, is built by Probotics, Inc.

<u>2.3.2</u>

## **Synchro Drive**

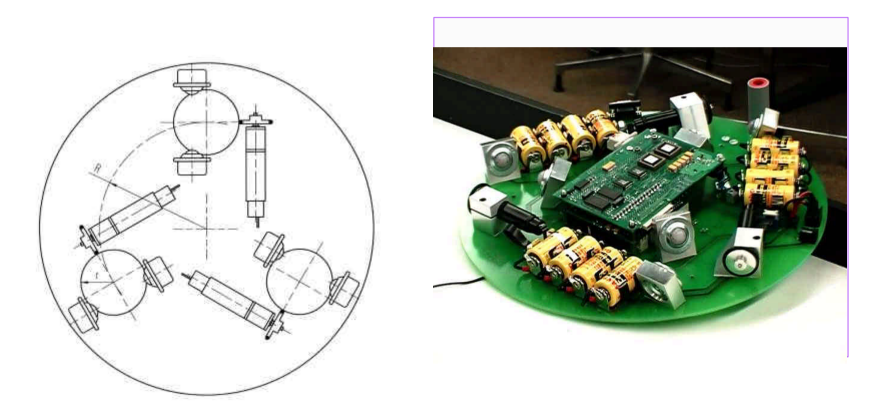
- All wheels are actuated synchronously by one motor
  - > defines the speed of the vehicle
- All wheels steered synchronously by a second motor
  - sets the heading of the vehicle
- The orientation in space of the robot frame will always remain the same
  - > It is therefore not possible to control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







#### **Tribolo**, Omnidirectional Drive with 3 Spheric Wheels

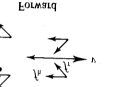


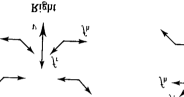


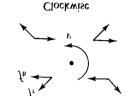
#### **Uranus, CMU: Omnidirectional Drive with 4 Wheels**

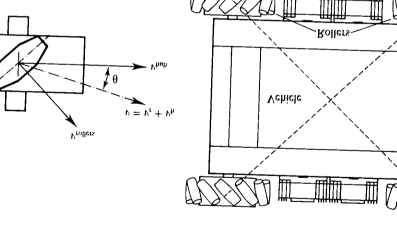
#### • Movement in the plane has 3 DOF

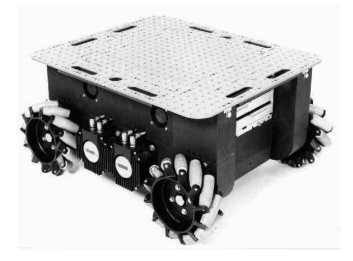
- thus only three wheels can be independently controlled
- It might be better to arrange three swedish wheels in a triangle



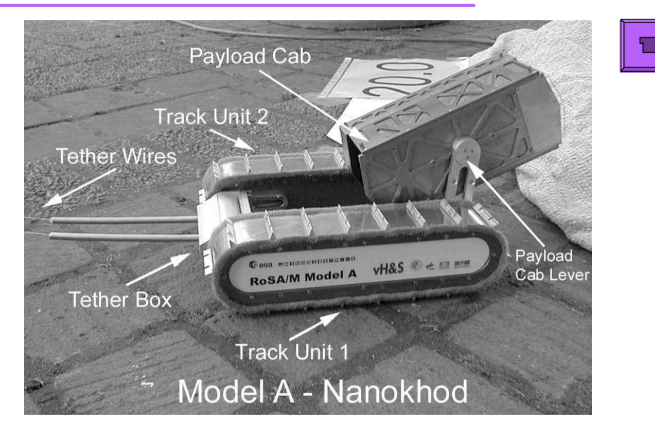








### Caterpillar



• The NANOKHOD II, developed by von Hoerner & Sulger GmbH and Max Planck Institute, Mainz for European Space Agency (ESA) will probably go to Mars



### **Stepping / Walking with Wheels**

 SpaceCat, and microrover for Mars, developed by Mecanex Sa and EPFL for the European Space Agency (ESA)



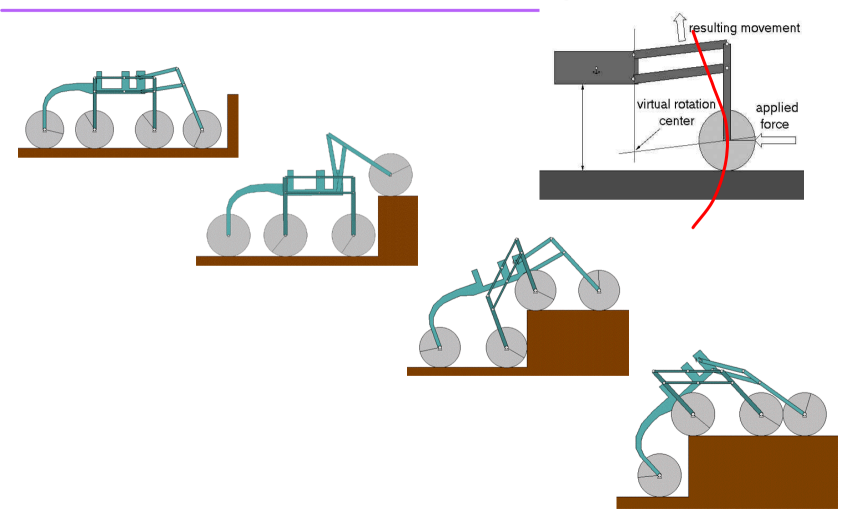


#### SHRIMP, a Mobile Robot with Excellent Climbing Abilities

- Objective
  - Passive locomotion concept for rough terrain
- Results: The Shrimp
  - > 6 wheels
    - o one fixed wheel in the rear
    - o two boogies on each side
    - o one front wheel with spring suspension
  - > robot sizing around 60 cm in length and 20 cm in height
  - highly stable in rough terrain
  - > overcomes obstacles up to 2 times its wheel diameter



### The SHRIMP Adapts Optimally to Rough Terrain



© R. Siegwart, I. Nourbakhsh

### **The Personal Rover**





