Topics to be Covered

- ROS: Robot Operating System
- Rviz, Gazebo
- Specification of position and orientation
- Manipulator forward and inverse kinematics
- Mobile Robots: Algorithms and methods for mobile robot navigation, path planning and sensing.
- Robotic sensing: Vision, touch, proximity, force/torque.
- Humanoid Robots
- Robotic Hands, Grasping and Manipulation
- Planning strategies in robotics. Application of Artificial Intelligence techniques to complex planning problems such as assembly, manipulation, locomotion and navigation.
- New and interesting Robotic Domains: Medicine, Space, Micro and Nano scale

4 Robotics: Origin and Meaning

Robot etymology

- Robota: Czech for useful (and forced) forms of labor
- Coined by Karel Čapek in his 1921 play "Rossums Universal Robots"
- Represents today's understanding of an android
- By this definition, the field of robotics is ancient
 - Clepsydra: water clocks of ancient greece
 - Windmills
 - Steam engine



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c deutsches-museum.de



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4000 BC

800 AD

1763 AD

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5 Robotics: Modern Developments (1950 – 1990)

- Milestones in stationary robotics (industry)
 - Pick and place Unimates, 1956
 - Stanford arm, 6 dof, 1969
 - ABB and KUKA industrial arms, 1973

- Milestones in mobile robotics
 - Shakey the robot, 1966

• ...

•

- NASA Viking program, 1975
- Brooks "subsumption architecture", 1986



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6 Robotics: Modern Developments (1950 – 1990)

Shakey the robot



c sri.com

8 Trend: Robots are Getting Closer

 Technical systems can be characterized by the increasing physical and psychological closeness and interaction between man and machine





Service and Personal Robots



Cyborgs

9 Mobile Robotics: Case Studies from the Last Two Decades

- Space Rovers
 - NASA and ESA Mars programs
 - Key issues: mobility in rough terrain, time delay, temperatures
- Autonomous Robotic Cars
 - DARPA grand and urban challenges
 - Autonomous Google car
 - Key issues: dynamic environments, safety
- Flying Robots
 - sFly
 - Key issues: limited computation power and payload
- Personal Robots
 - Humanoids: ASIMO
 - Willow Garage PR2
 - Key issues: safety, human-friendliness

10 NASA: Mars Exploration Rover Mission

- Mission overview
 - Two rovers: Spirit and Oppurtunity to survey Martian surface & geology
 - Original mission duration was set to 90 sol
 - Total cost of close to 1 Billion US\$
- Communication
 - X band radio, ca. 20 minutes delay (two ways)
 - Thus, remote real-time operation is not feasible



Spirit

- Autonomous Systems
 - Horizontal velocity control via vision system before landing (DIMES)
 - Stereo vision for local mapping and reactive planning (GESTALT)
 - Visual odometry in areas of high slippage
 - On May 01, 2009 Spirit got stuck in soft soil
 - On Jan. 26, 2010 it was reassigned as a stationary science platform

11 NASA: Mars Exploration Rover Mission



13 DARPA: Grand & Urban Challenges

- Darpa Grand Challenge 2004
 - 130 mile course in Mojave desert
 - None of the teams finished the course
- Darpa Grand Challenge 2005
 - Again a desert course, but with added complications
 - 5 Teams finished
- DARPA Urban Challenge 2007
 - Inner-city course
 - Obeyance of traffic rules
 - Frequent denial of global positioning (GPS)

14 DARPA: Grand & Urban Challenges

Grand Challenge 2005 Trials



14 DARPA: Grand & Urban Challenges

Grand Challenge 2005 Finals



¹⁵ DARPA: Grand & Urban Challenges

• Urban Challenge 2007



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Google: Autonomous Driving in traffic

- October 2010
- Self-driving car in real traffic
- Toyota Prius + a variety of sensors:
 - Lidar,
 - Video camera,
 - Radars,
 - GPS receiver,
 - etc.
- Autonomous Driving:
 - sense the surroundings
 - mimic the decisions of a human driver

Autonomous Driving

Google's modified Toyota Prius uses an array of sensors to navigate public roads without a human driver. Other components, not shown, include a GPS receiver and an inertial motion sensor.

LIDAR A rotating sensor on the roof scans more than 200 feet in all directions to generate a precise three-dimensional map of the car's surroundings. VIDEO CAMERA A camera mounted near the rear-view mirror detects traffic lights and helps the car's onboard computers recognize moving POSITION ESTIMATOR
 A sensor mounted on the left rear wheel measures small movements made by the car and helps to accurately locate its position on the map.





RADAR Four standard automotive radar sensors, three in front and one in the rear, help determine the positions of distant objects.

Source: Google

obstacles like pedestrians and

bicyclists.

THE NEW YORK TIMES; PHOTOGRAPHS BY RAMIN RAHIMIAN FOR THE NEW YORK TIMES

6CNYL2

¹⁸ Google: Autonomous Driving in traffic

- Plan route like a GPS navigator but use extra data to decide on driving actions
- Boost safety & efficiency
- 7 cars,140000 miles with minimal human intervention
- Autonomous cars are still years from mass production



Video: ABC News

¹⁹ *sFly:* Swarm of micro Flying Robots

- Ongoing EU project
- Coordinated flight in small swarms over previously unknown areas
- Autonomous micro helicopters for:
 - inspection,
 - exploration,
 - search & rescue,
 - monitoring & surveillance
- Access to:
 - environments where no human or other vehicles can get access to
 - GPS-denied environments
- Vision-based fully autonomous navigation





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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

²¹ PR2: Personal Robot 2

- Robot for reasearch and experimentation
- Development platform:
 - Cameras, Laser scanners, Accelerometer, Tactile sensors
 - 16 CPU cores
 - Sophisticated joints design for safety
 - Variety of networking tools for communicating data
- ROS: Robot Operating System free, open source, software development platform integrating libraries and tools
- Cost: \$400 000





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²² PR2: applications



Fold towels



Clean-up with cart



Fetch beer



Navigation

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Spot Robot

