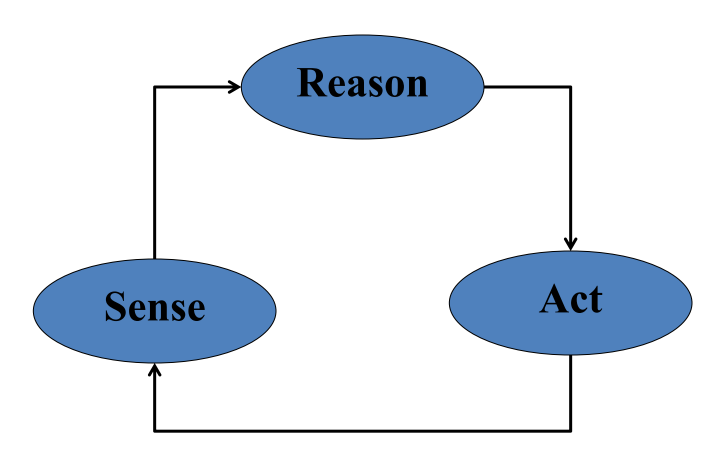


CS-417 INTRODUCTION TO ROBOTICS AND INTELLIGENT SYSTEMS

A Quick history

Robot





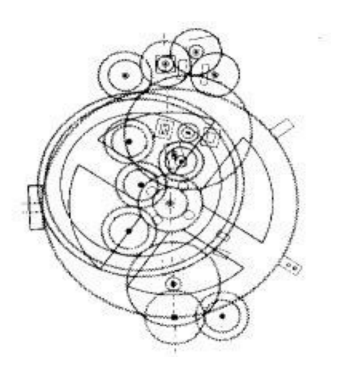
Talos (Τάλως/Τάλων) 400 BC

- •A giant man of bronze who protected Europa in Crete, circling the island's shores three times daily while guarding it.
- •Shore-length of Crete is 1.046 km.
- Average speed 130 Km/h

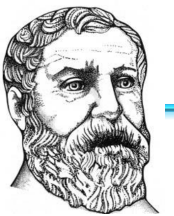


Automatons





Antikythera, 150–100 BC

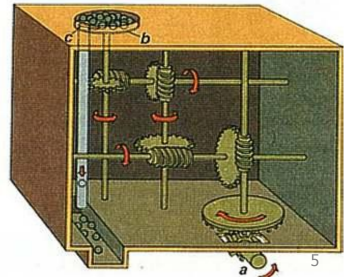


Heron of Alexandria (Ηρων ὁ Ἀλεξανδρεύς)

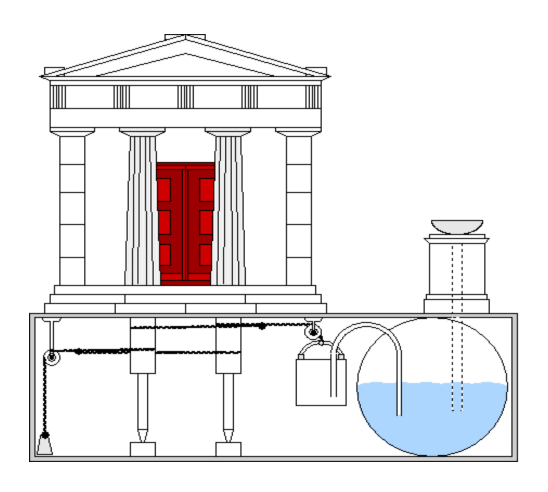
10-70AD

One of the first sensors: Odometer.

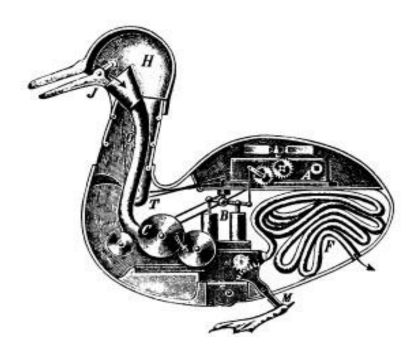




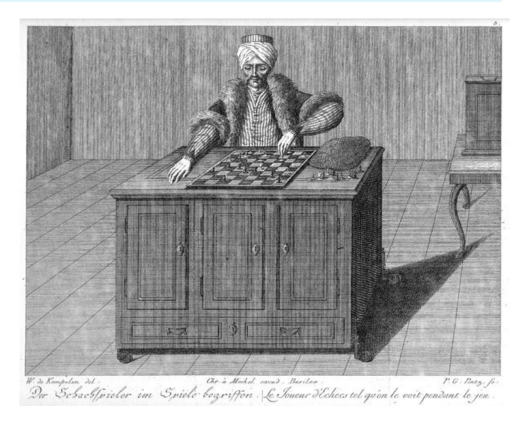
Heron of Alexandria



Automatons



"Canard Digérateur", 1793



"The Turk" 1770

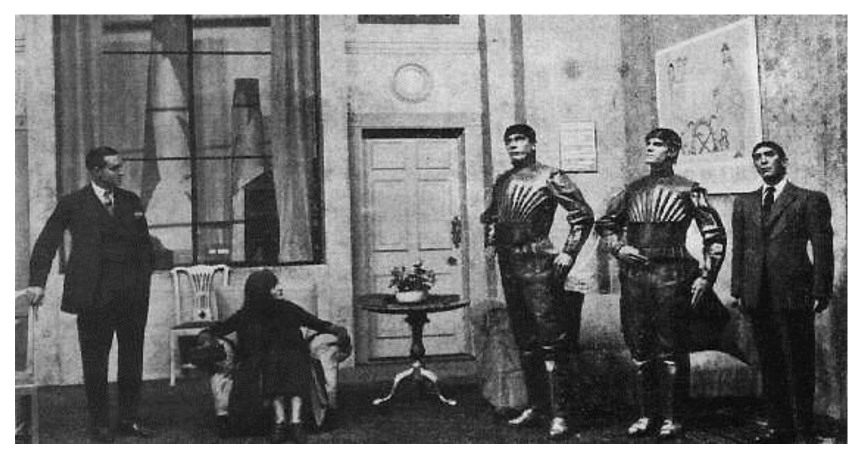
Tea serving automaton

19th Century, Japan



Word "Robot"

• "Rossum's Universal Robots" a novel by Karel Čapek, 1920.



Mobile Robots: 1950

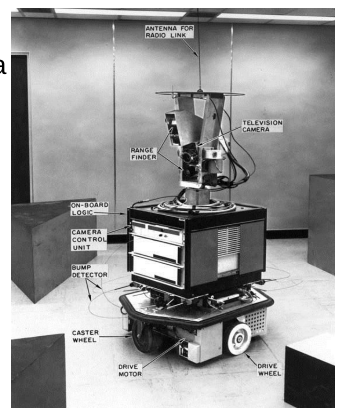
• Walter's *Tortoise*

http://www.youtube.com/watch?v=lLULRlmXkKo



Shakey (1966 - 1972)

- Shakey (Stanford Research Institute/SRI)
 - the first "autonomous" mobile robot to be operated using AI techniques
- Simple tasks to solve:
 - To recognize an object using vision, given a very restricted world
 - Find its way to the object
 - Perform some action on the object (for example, to push it over)
 - Perform compound actions and basic planning.



Stanford Cart



1973-1979

- Stanford Cart developed by Hans Moravec
- Use of stereo vision.
- Took pictures from several different angles
- The computer gauged the distance between the cart and obstacles in its path to do basic collision avoidance
- About 15 min to think about each image, then drives 1 foot or so.

Industrial history: 1961

June 13, 1961

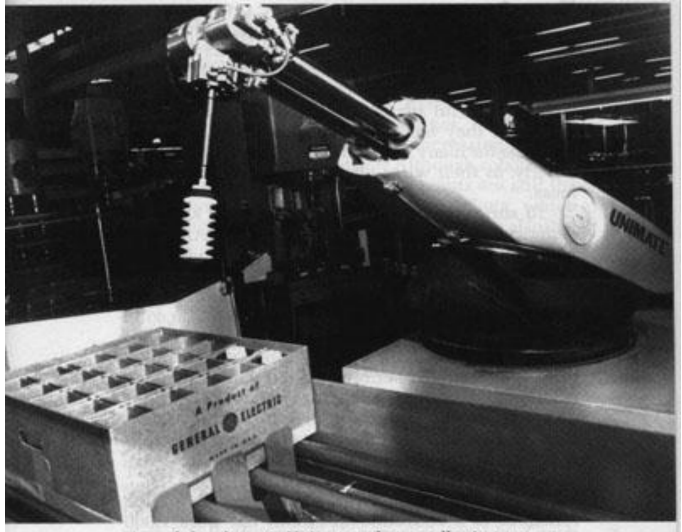
G. C. DEVOL, JR

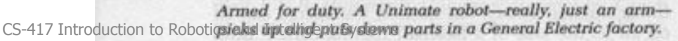
2,988,237

PROGRAMMED ARTICLE TRANSFER Filed Dec. 10, 1954 3 Sheets-Sheet 1 Gripper ~50 448 345 <u>36</u> V20 <u>38</u> **Program** Drum Magnetic 46" Reader racks Iction to Robotics and Intelligent Systems

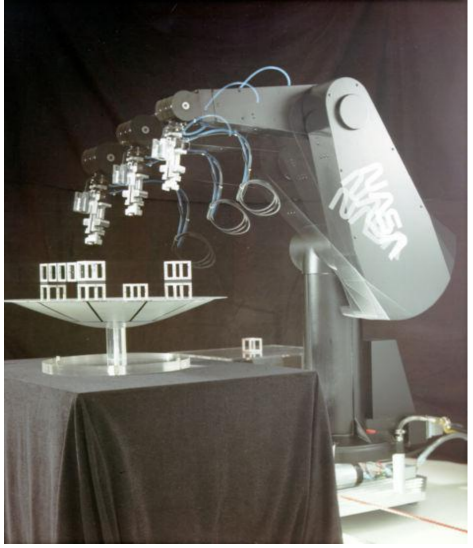
AGNETIC CODE

Industrial history: Unimate





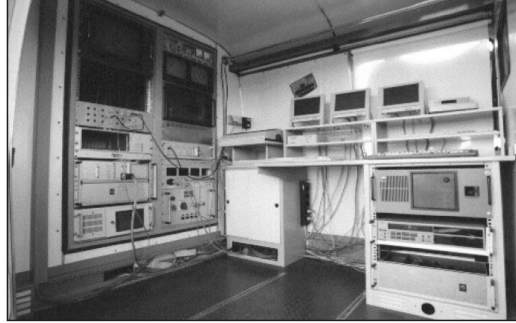
Industrial history: Puma 1978



Robot Vehicle (Late 80's)

- *VaMoRs*: Highway driving
- Tracking white lines with Kalman filtering (Dickmanns)



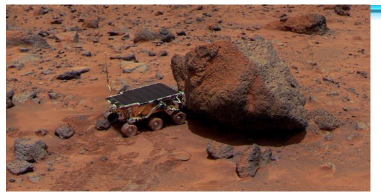


Mid 90's: CMU's Navlab 5

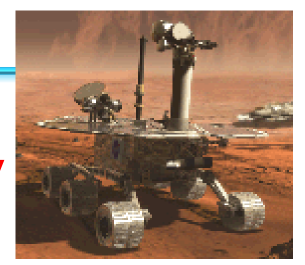
- Drove 2797/2849 miles (98.2%) on highways
- Throttle/Brake manually handled.



Exploring Mars



Spirit and Opportunity 2003



Sojourner 1997



Phoenix-2008



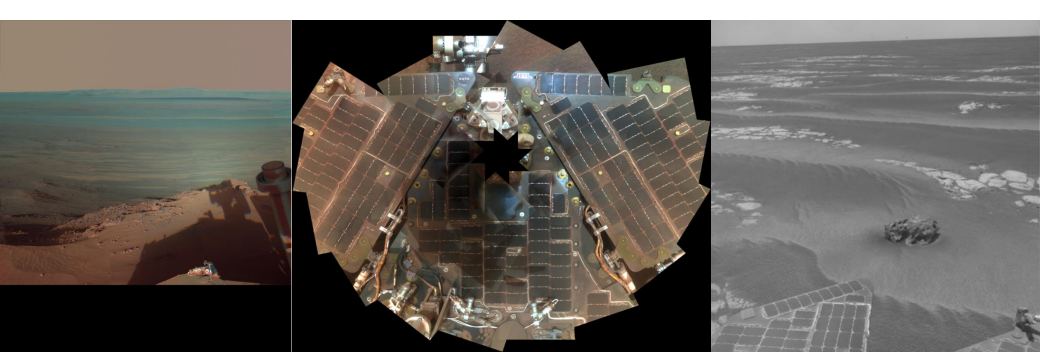
Mars Science Laboratory



Curiosity (2012)

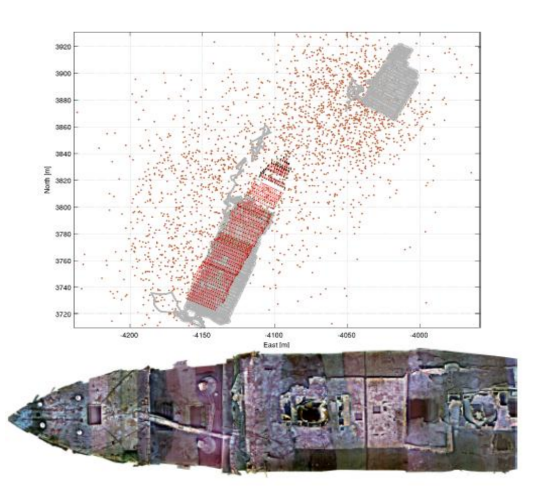
More Current Data

- **Opportunity**, Sol 3001 (July 03, 2012), 34.49 km
- **Spirit**, Sol 2210 (March 22, 2010), 7.7 km



Highlights: Mapping the Titanic

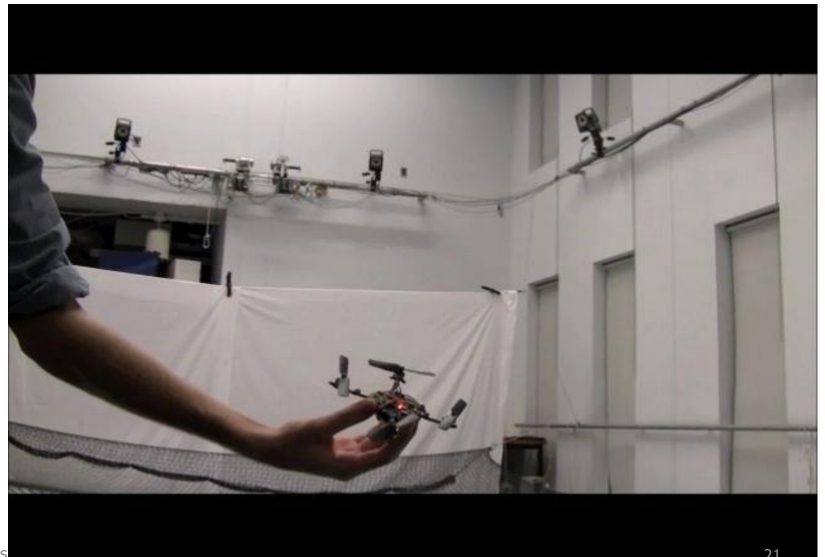
Ryan Eustice, Hanumant Singh, John Leonard, Matthew Walter and Robert Ballard, *Visually navigating the RMS Titanic with SLAM information filters*. In Proceedings of the Robotics: Science & Systems Conference, pages 57-64, June 2005.





Highlights: Many Quadrotors

V. Kumar, GRASP Lab, University of Pennsylvania



Highlights: DARPA Grand Challenge

- 2004: Mojave Desert USA, 240 km
 - CMU Sandstorm traveled the farthest distance, completing 11.78 km
- 2005: Mojave Desert USA, 240 km
 - Stanford's Stanley, first place 6h54m
 - CMU's Sandstorm, second place 7h05m







Highlights: DARPA Urban Challenge 2007

George Air Force Base, California. 96 km urban area course



CMU's BOS, first place 4h10m





Stanford's Junior, second place 4h29m



Highlights: DARPA Robotics Challenge

- 1. Drive a utility vehicle at the site
- 2. Travel dismounted across rubble
- 3. Remove debris blocking an entryway
- 4. Open a door and enter a building
- 5. Climb an industrial ladder and traverse an industrial walkway
- 6. Use a tool to break through a concrete panel
- 7. Locate and close a valve near a leaking pipe
- 8. Replace a component such as a cooling pump



Highlights: DARPA Robotics Challenge







Driverless Car

- Safer
- More efficient
- Enable people
- The Nevada law went into effect on March 1, 2012, and the Nevada Department of Motor Vehicles issued the first license for a self-driven car in May 2012. The license was issued to a Toyota Prius modified with Google's experimental driverless technology.
- Google driverless car, with a test fleet of autonomous vehicles that as of May 2012 has driven 282,000 km.







Another trend Mobile Manipulation

The robots have only interpreted the world, in various ways; the point is to change it¹.



http://pr.cs.cornell.edu/videos.php