



UNIVERSITY OF
SOUTH CAROLINA

CSCE 574 ROBOTICS

History

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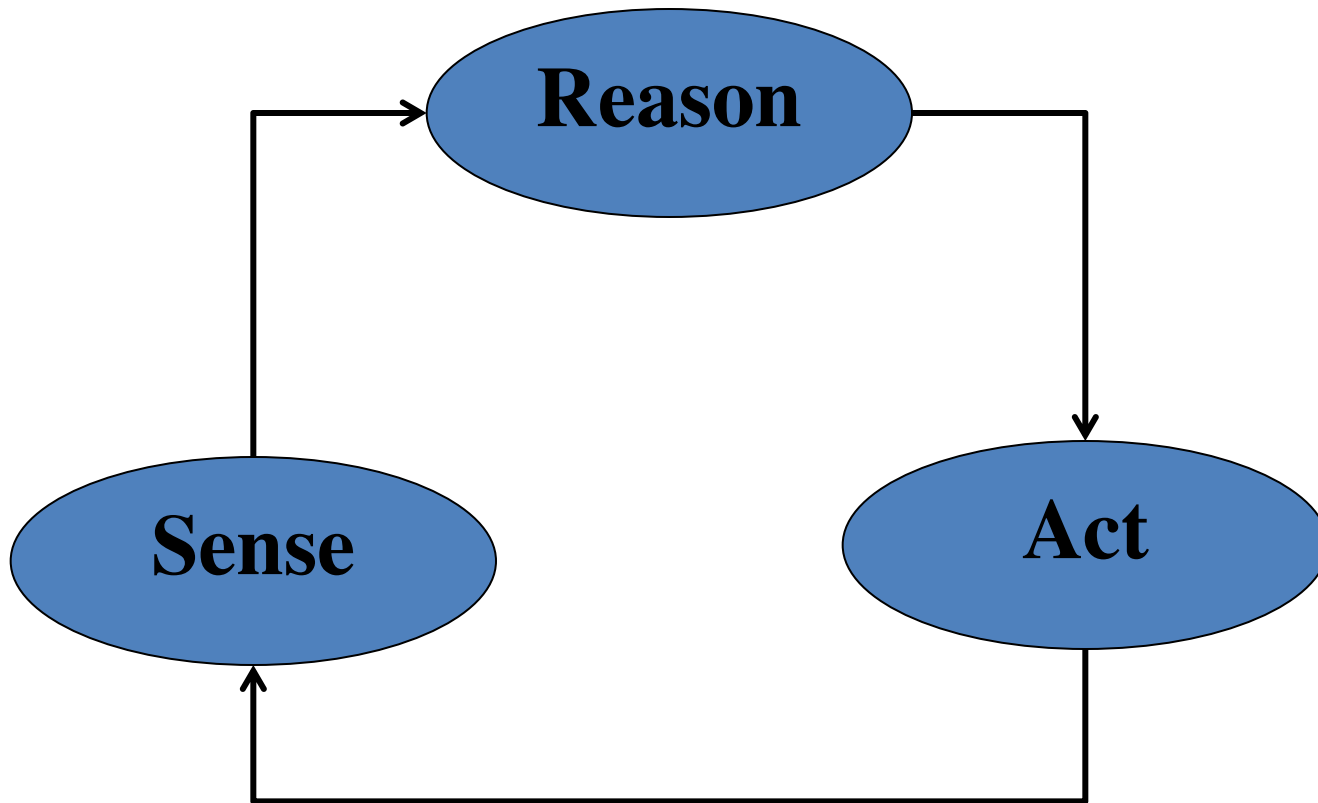
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Three Main Problems in Robotics

1. Where am I? (Localization)
2. What the world looks like? (Mapping)
 - Together 1 and 2 form the problem of *Simultaneous Localization and Mapping* (SLAM)
3. How do I go from **A** to **B**? (Path Planning)
 - More general: Which action should I pick next? (Planning)



Robot

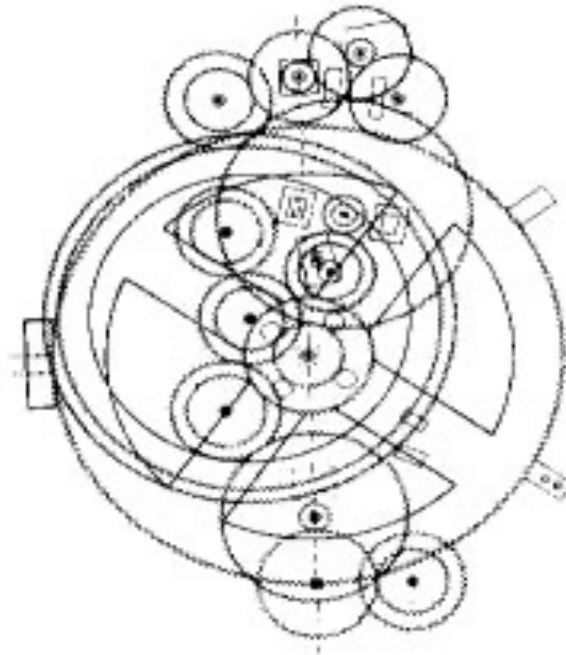


Talos (Τάλως/Τάλων) 400 BC

- 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



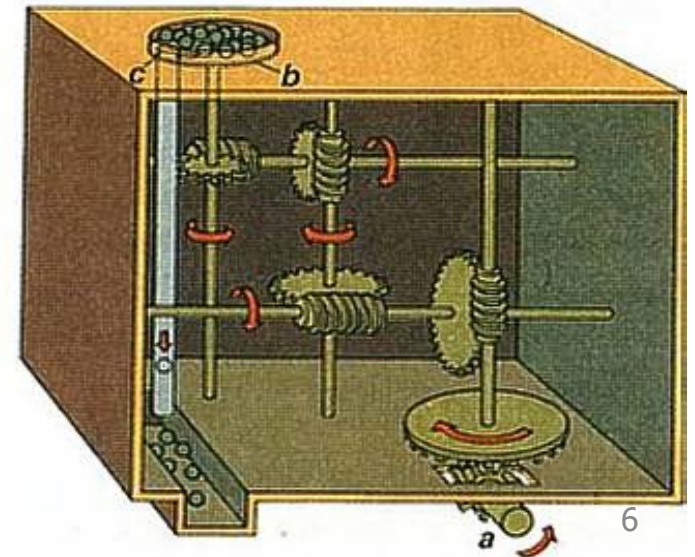
Antikythera, 150–100 BC



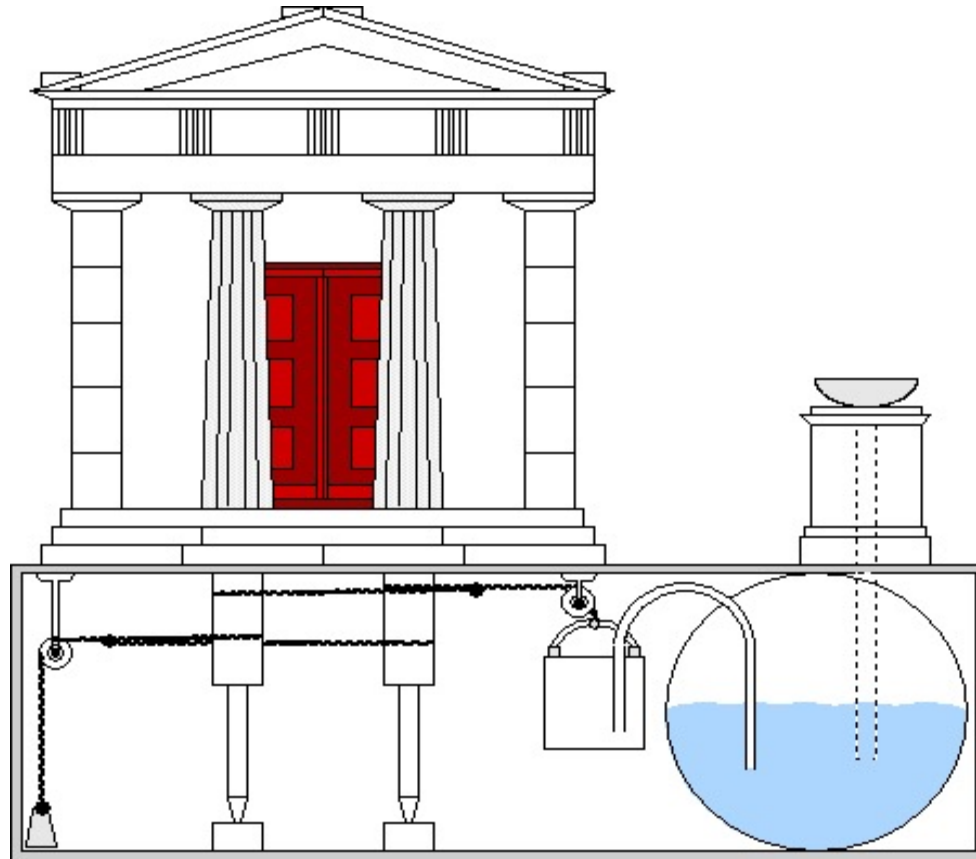
Heron of Alexandria (Ηρων ὁ Ἀλεξανδρεὺς)

10-70AD

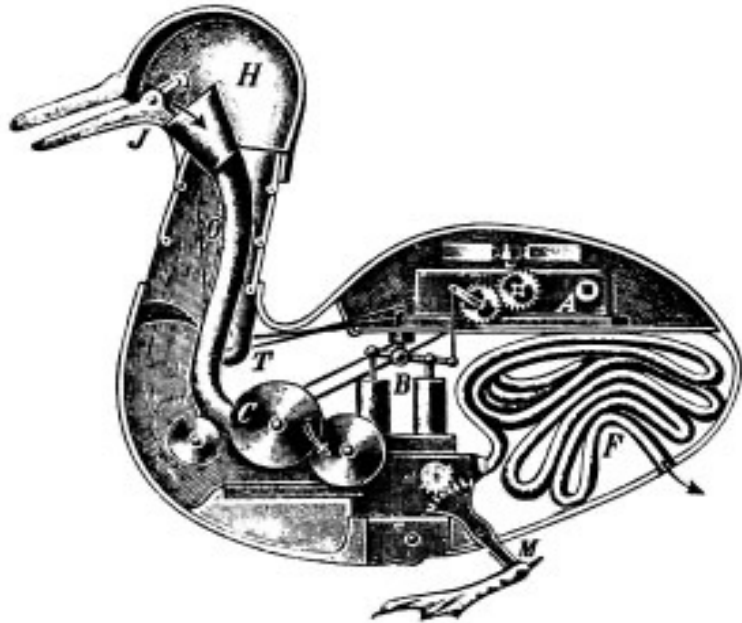
One of the first sensors:
Odometer.



Heron of Alexandria

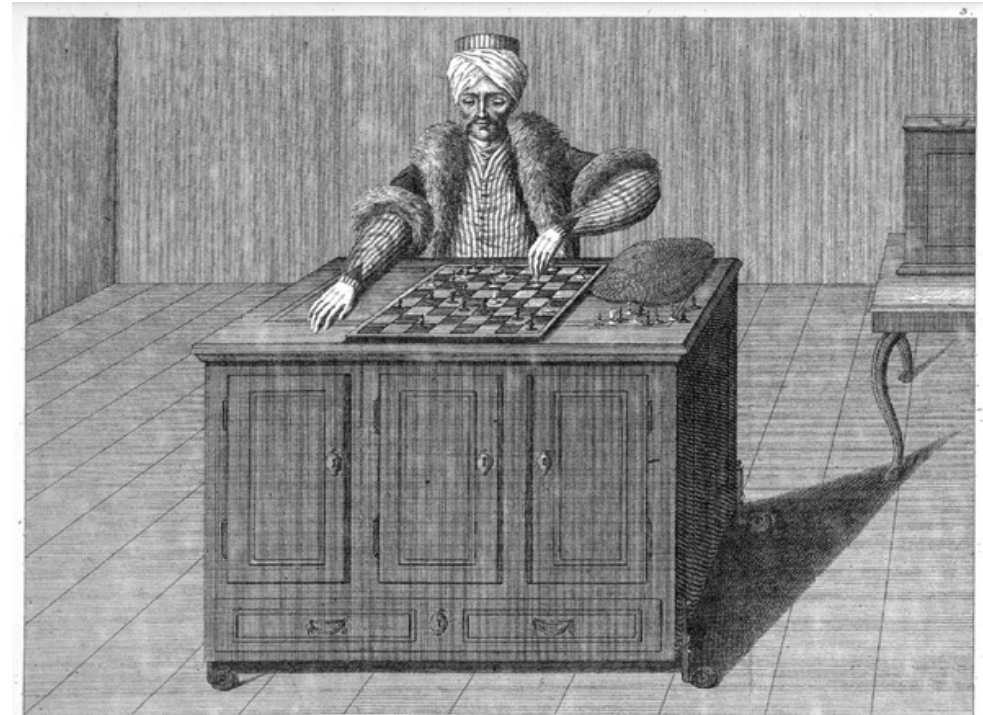


Automatons



“Canard Digérateur”,

1793



W. de Kempelen del. Ch. à Meckel excud. Basilea. P. G. Pintz. sc.
Der Schachspieler im Spielo begriffen. Le Joueur d'Échecs tel qu'on le voit pendant le jeu.

“The Turk”

1770

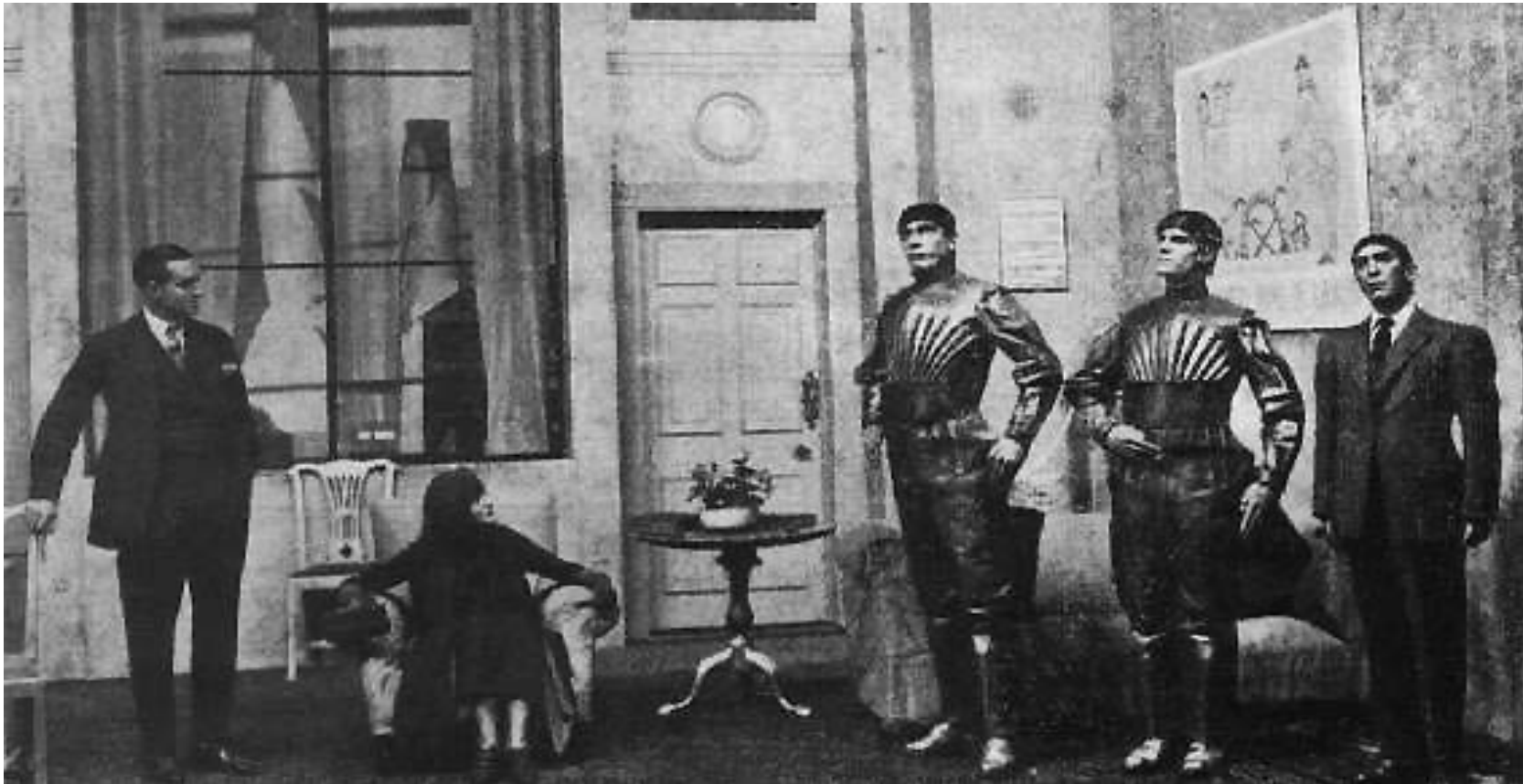
Tea serving automaton

19th Century, Japan



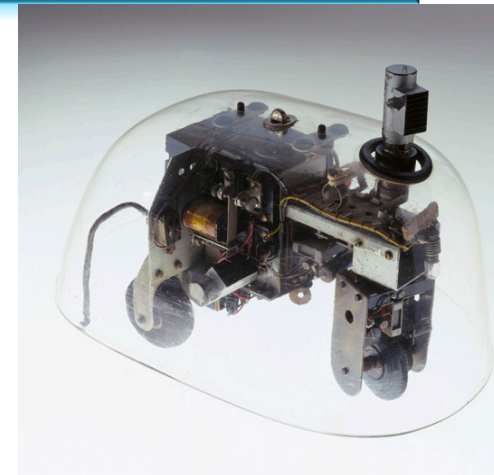
Word “Robot”

- “*Rossum's Universal Robots*” a novel by Karel Čapek, 1920.



Mobile Robots: 1950

- Walter's *Tortoise*

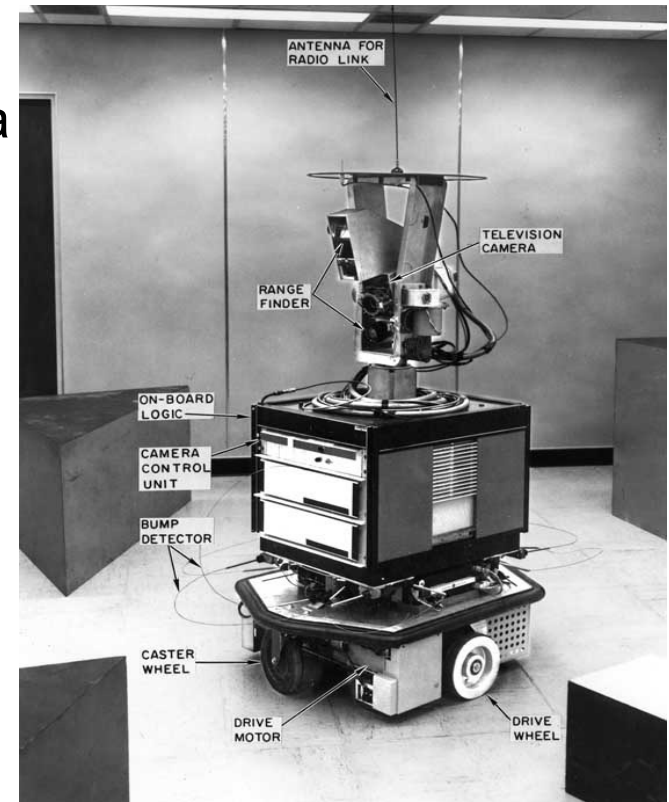


Source:
sciencemuseum.org.uk

<https://www.youtube.com/watch?v=wQE82derooc>

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

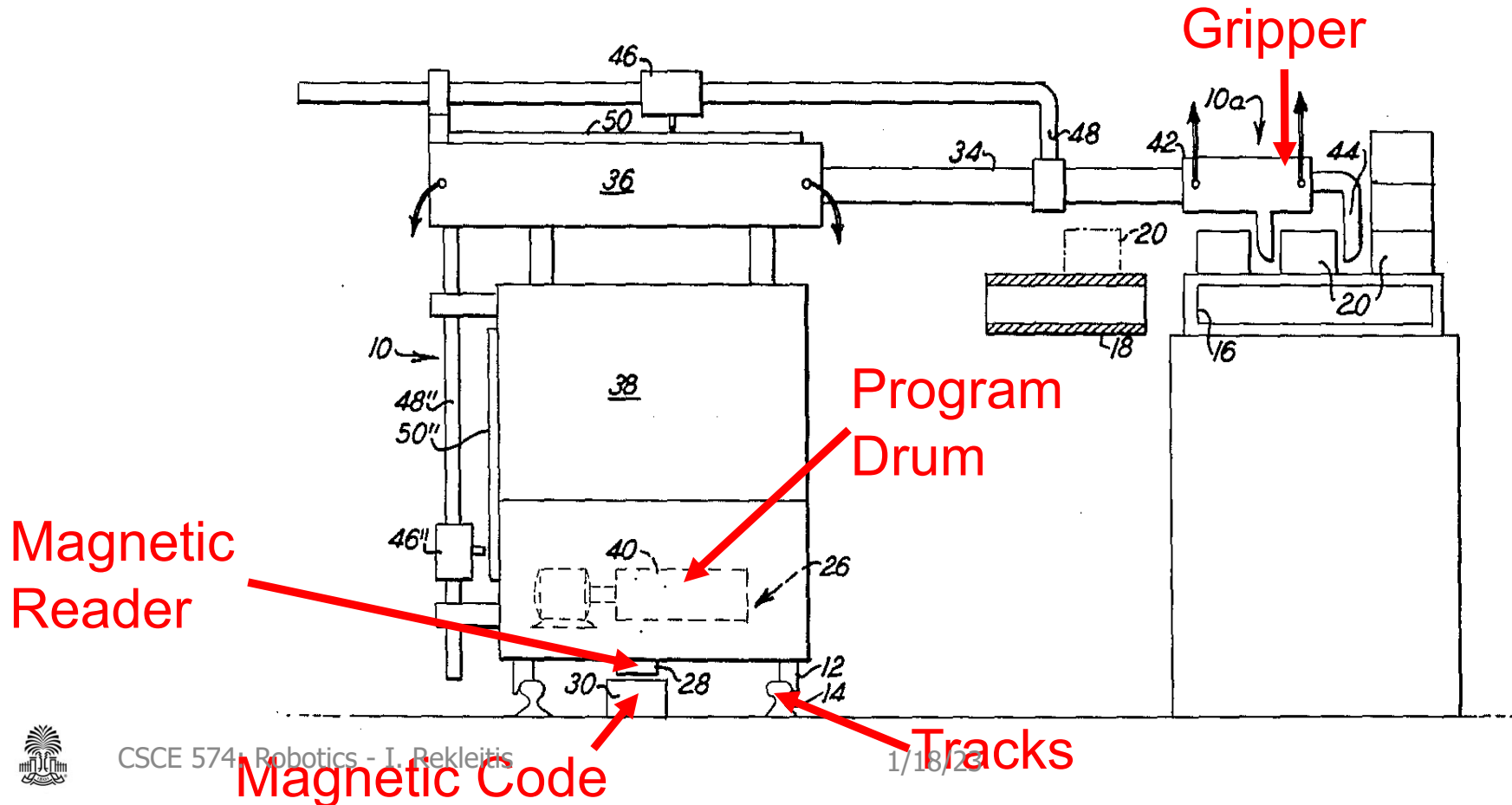
G. C. DEVOL, JR

2,988,237

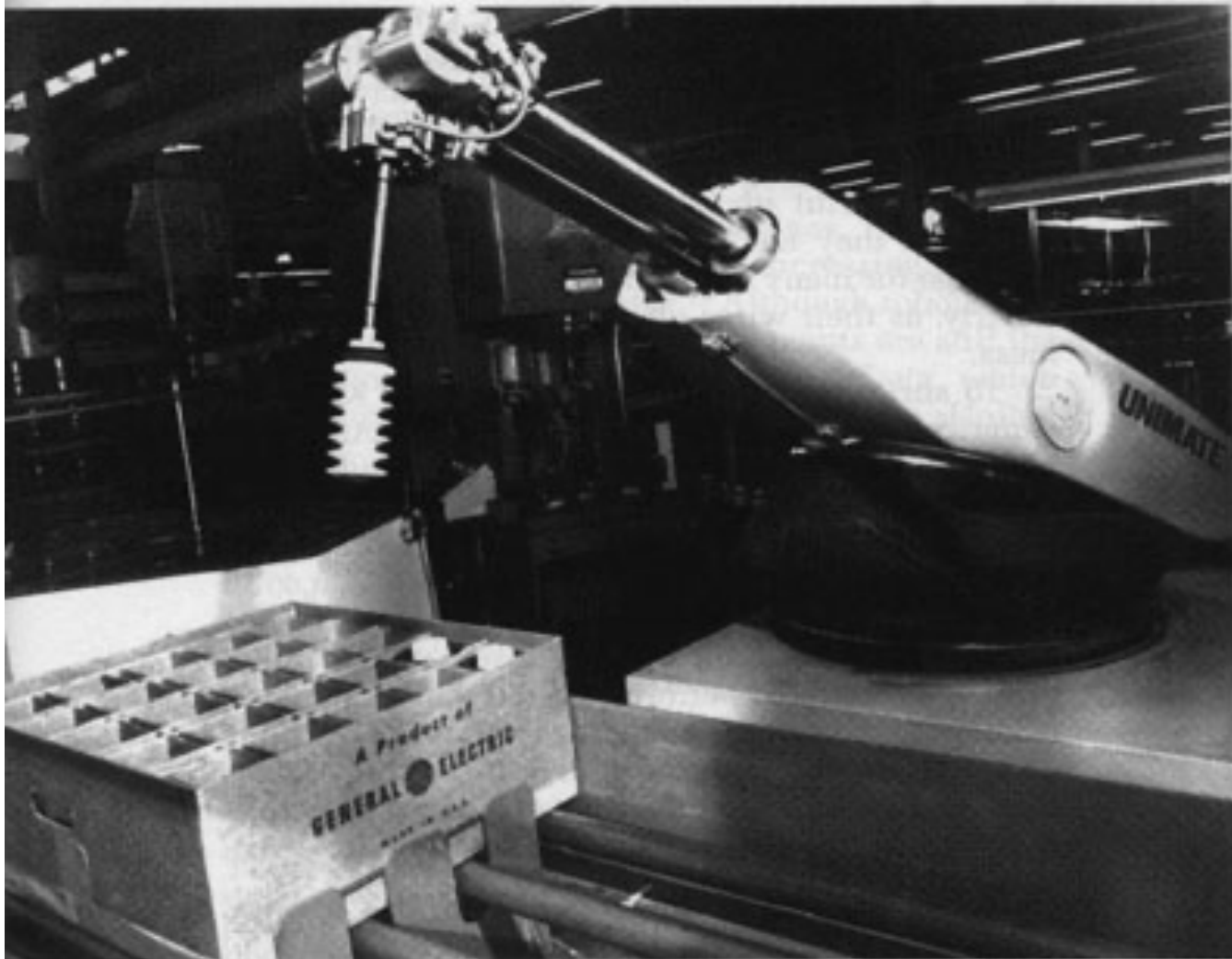
PROGRAMMED ARTICLE TRANSFER

Filed Dec. 10, 1954

3 Sheets-Sheet 1

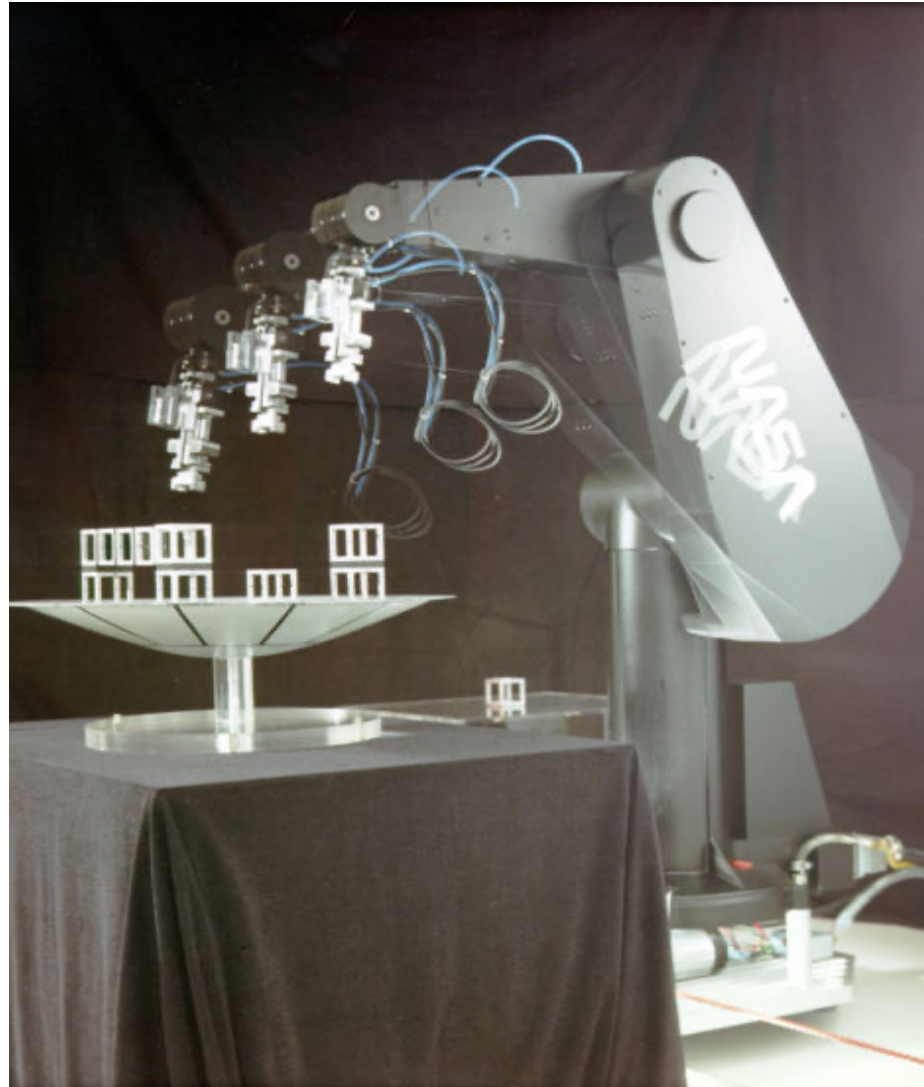


Industrial history: Unimate



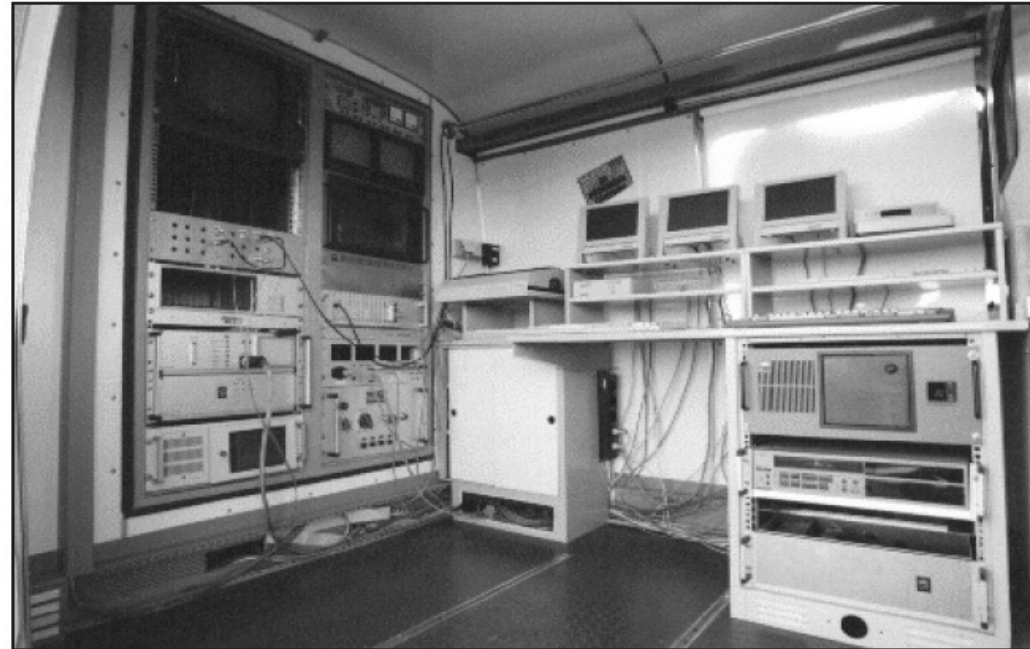
Armed for duty. A Unimate robot—really, just an arm—picks up and puts down parts in a General Electric factory.

Industrial history: Puma 1978



Robot Vehicle (Late 80's)

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

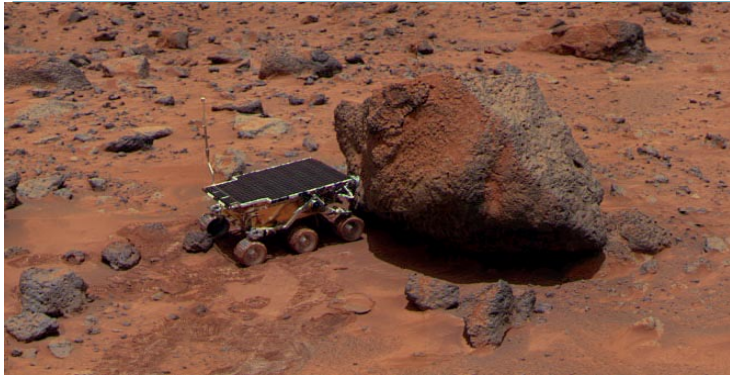


Mid 90's: CMU's Navlab 5

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

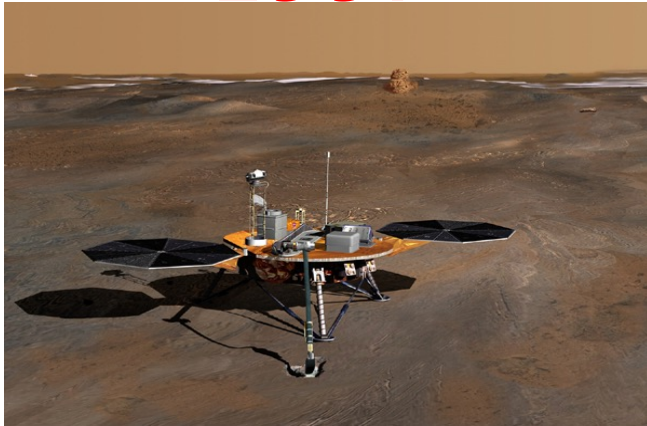


Exploring Mars

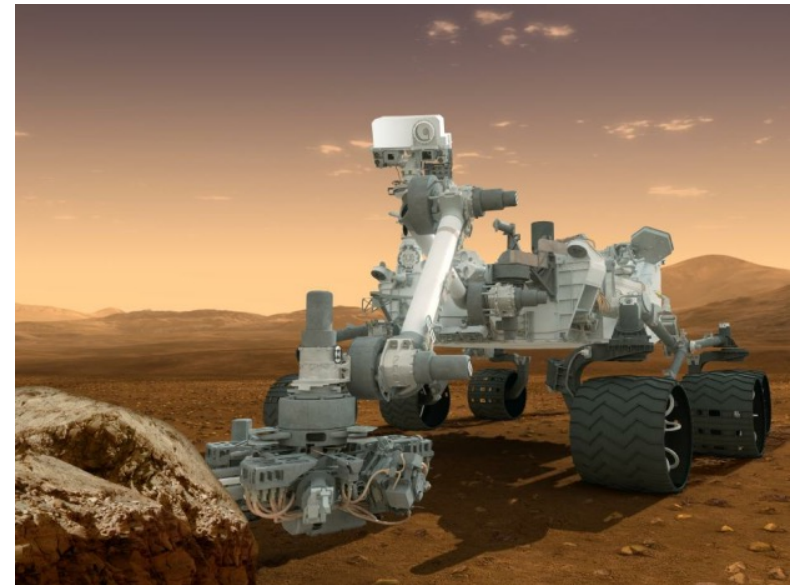


**Sojourner
1997**

**Spirit and
Opportunity
2003**



Phoenix-2008

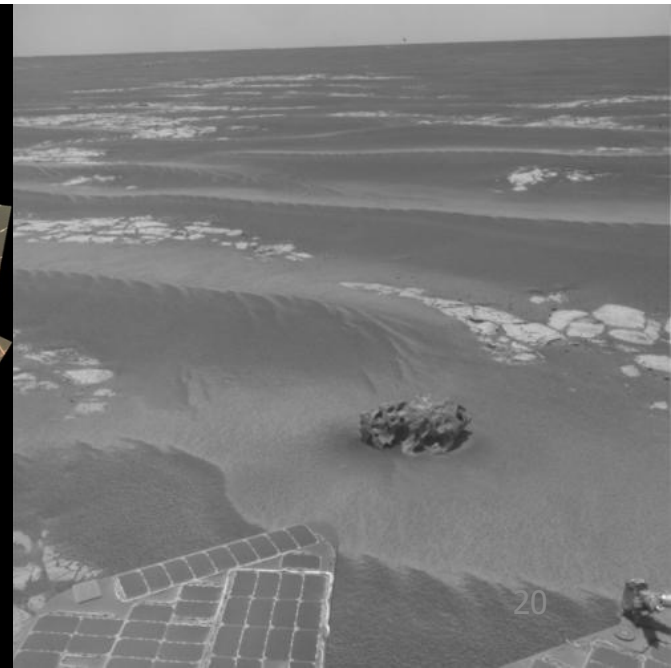
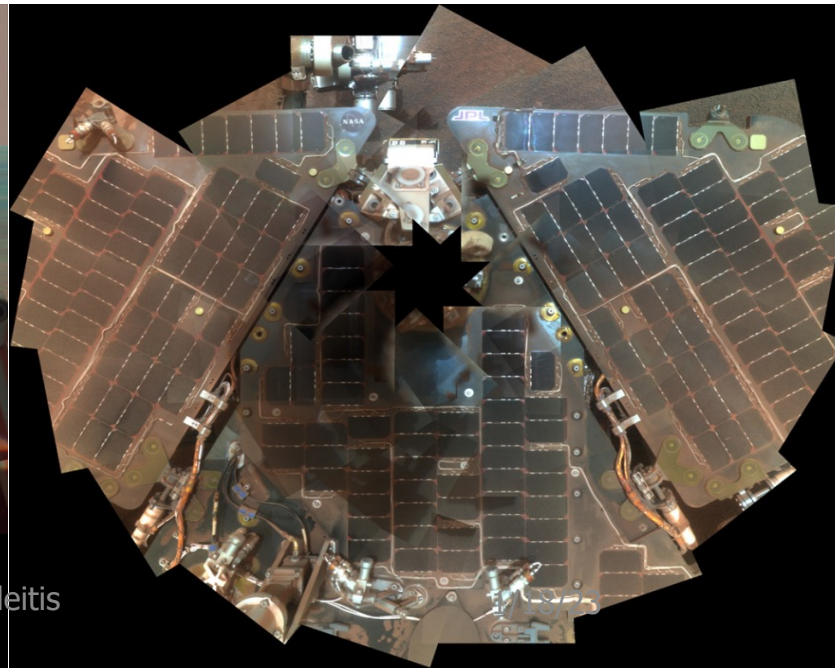
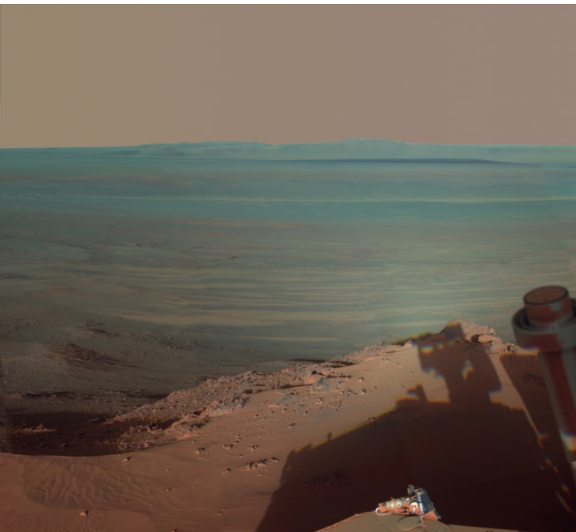


**Mars Science Laboratory
Curiosity (2012)**



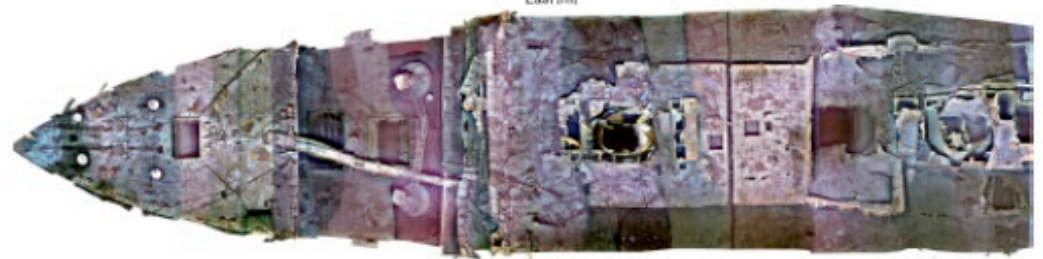
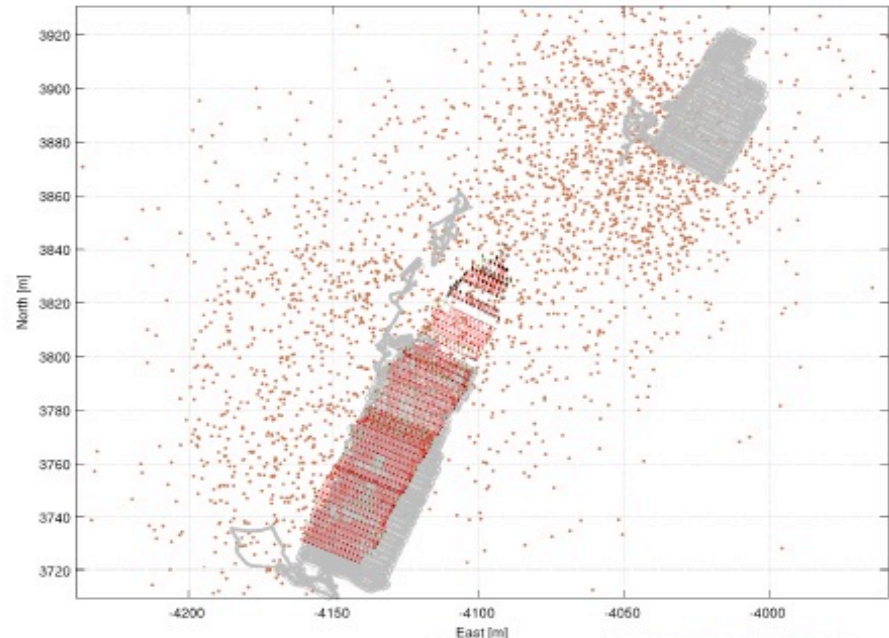
More Current Data

- **Curiosity**, Sol 2155 (Aug. 29, 2018), 19.6 Km
- **Opportunity**, Sol 5111 (Jun. 10, 2018), 45.16 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: 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



<http://www.youtube.com/watch?v=hpeZGCzUmNY&feature=youtu.be>



DARPA Challenge failures



<https://www.youtube.com/watch?v=g0TaYhjp0fo>



Driverless Car

- Safer
- More efficient
- Enable people



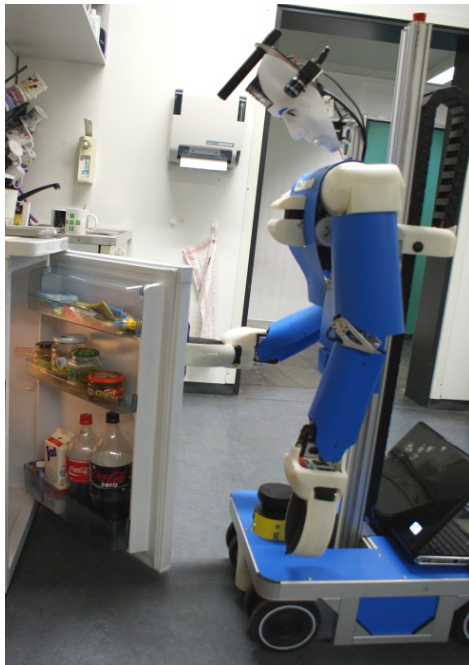
- The Nevada law went into effect on **March 1, 2012**, and the Nevada Department of Motor Vehicles issued the first license for a self-driven car in **May 2012**. The license was issued to a Toyota Prius modified with Google's experimental driverless technology.
- Google driverless car, with a test fleet of autonomous vehicles that as of Aug. 2018 has driven **12.8 million** km.



Another trend

Mobile Manipulation

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



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

