

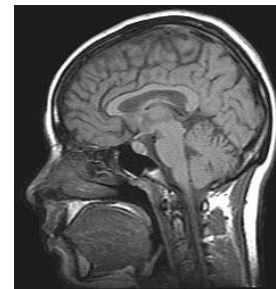
Computer Vision 1

What is a Computer Vision?

By: Jinxiang Chai

What is Computer Vision?

- **Computer vision** is the science and technology of machines that see.
- Concerned with the theory for building artificial systems that obtain information from images.
- The image data can take many forms, such as a video sequence, depth images, views from multiple cameras, or multi-dimensional data from a medical scanner



Computer Vision

Make computers understand images and videos.



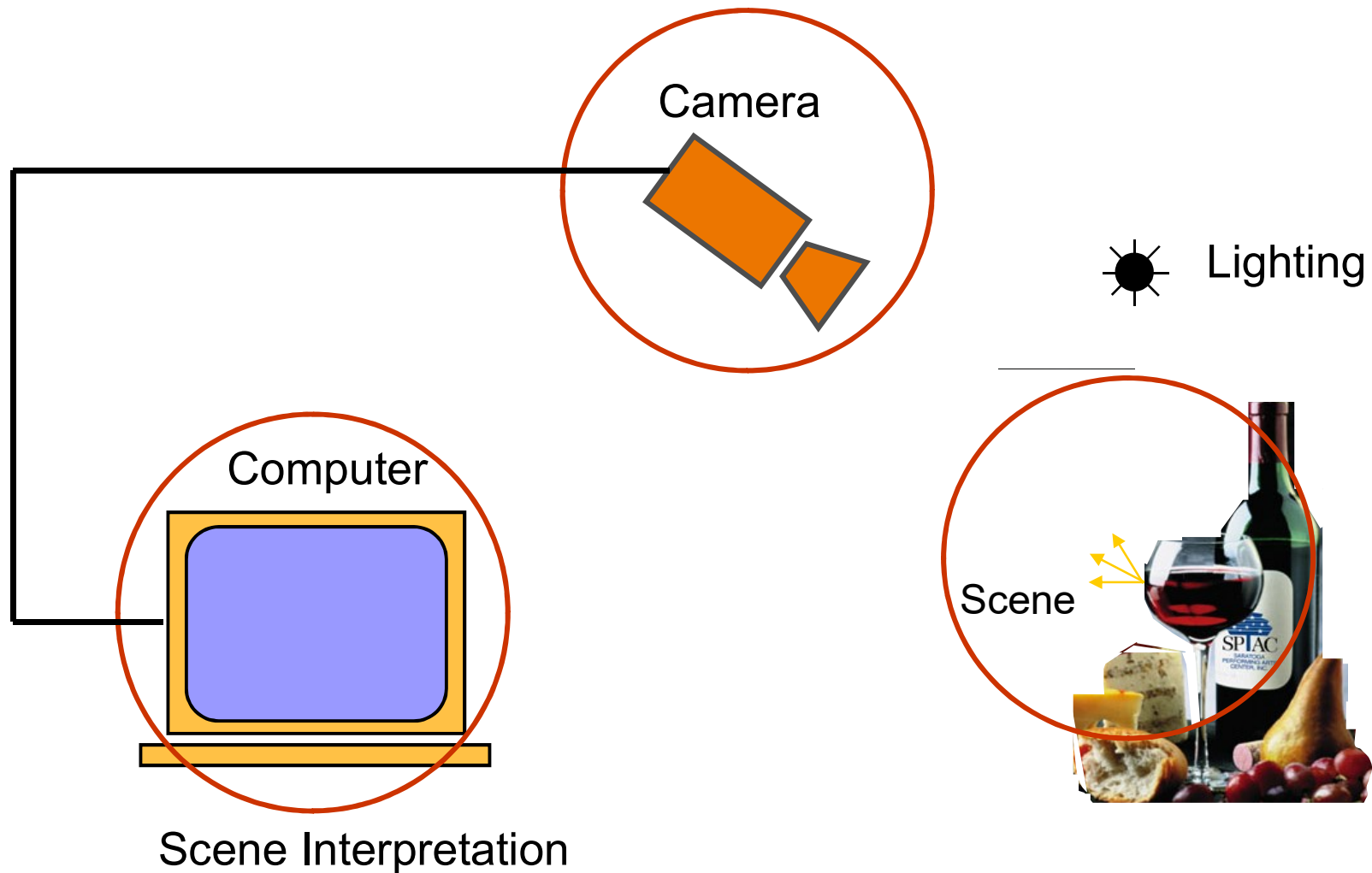
What kind of scene?

Where are the cars?

How far is the building?

...

Components of a computer vision system



Computer vision vs human vision

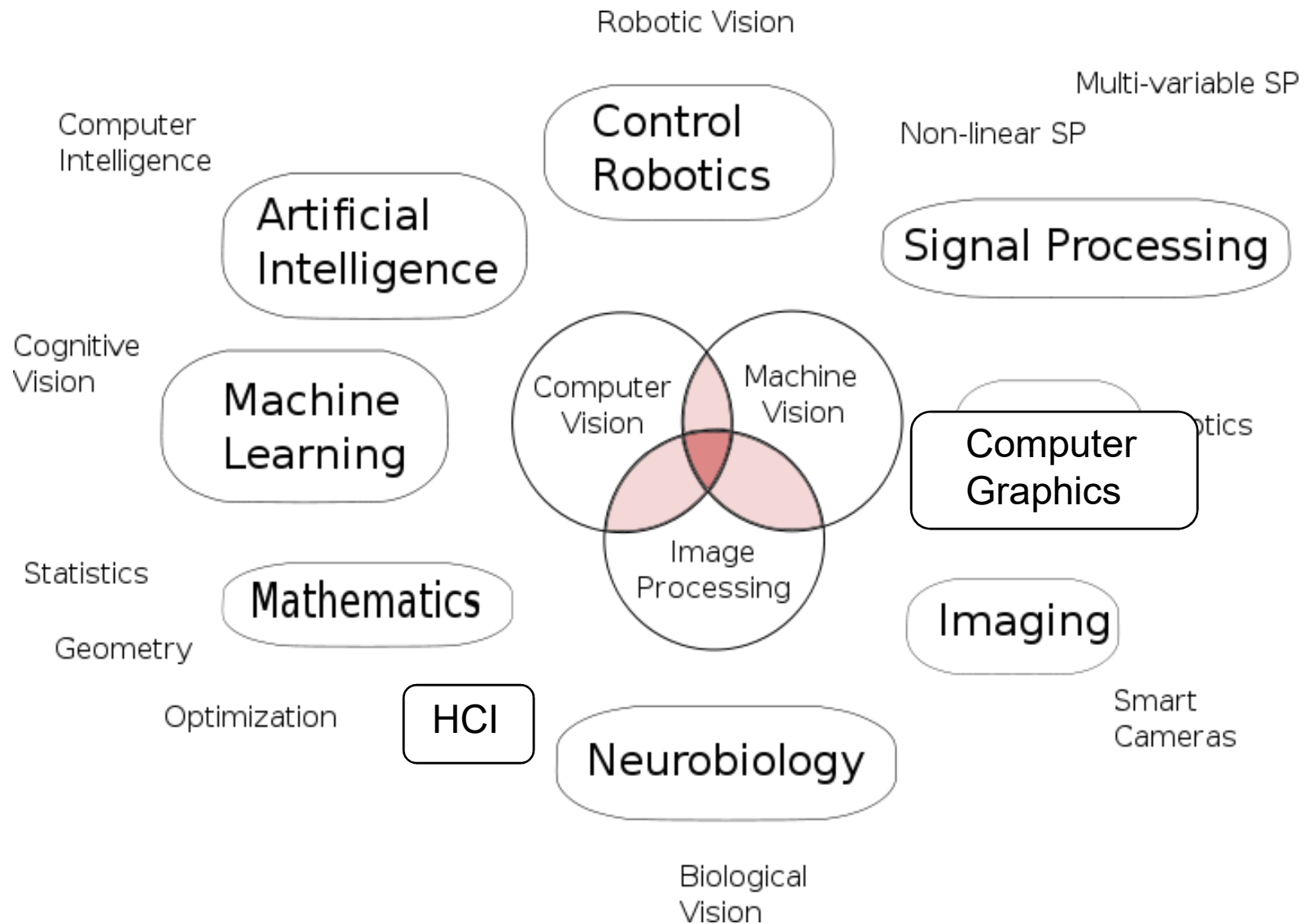


What we see

0	3	2	5	4	7	6	9	8
3	0	1	2	3	4	5	6	7
2	1	0	3	2	5	4	7	6
5	2	3	0	1	2	3	4	5
4	3	2	1	0	3	2	5	4
7	4	5	2	3	0	1	2	3
6	5	4	3	2	1	0	3	2
9	6	7	4	5	2	3	0	1
8	7	6	5	4	3	2	1	0

What a computer sees

Vision is multidisciplinary

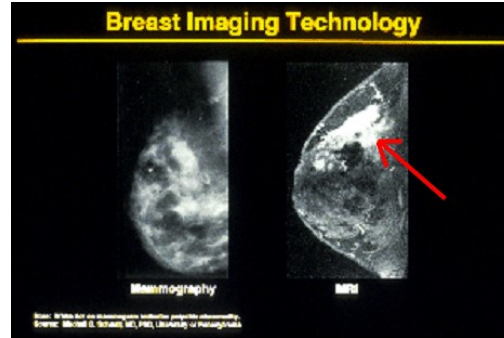


From wiki

Why computer vision matters



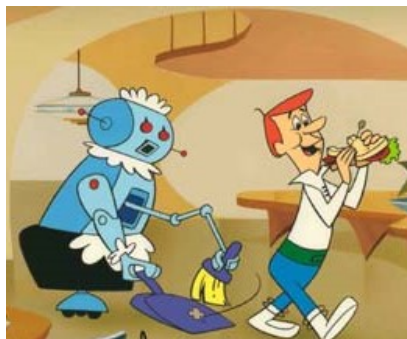
Safety



Health



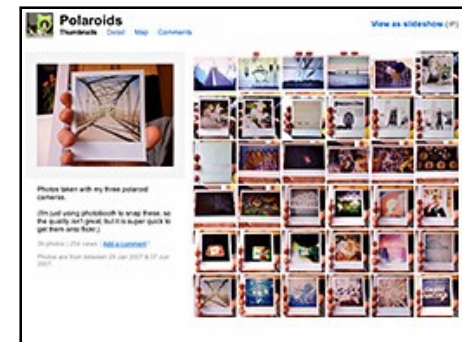
Security



Comfort



Fun



Access

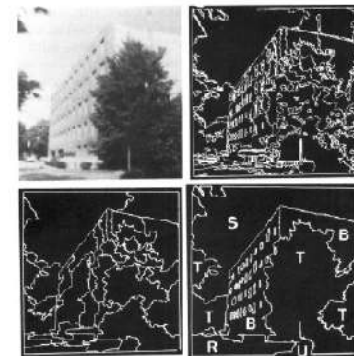
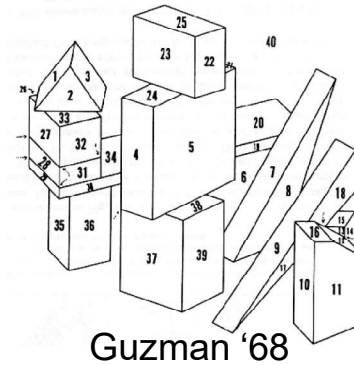
A little story about Computer Vision

In 1966, Marvin Minsky at MIT asked his undergraduate student Gerald Jay Sussman to “spend the summer linking a camera to a computer and getting the computer to describe what it saw”.

We now know that the problem is slightly more difficult than that.

Brief history of computer vision

- 1966: Minsky assigns computer vision as an undergrad summer project
- 1960's: interpretation of synthetic worlds
- 1970's: some progress on interpreting selected images
- 1980's: ANNs come and go; shift toward geometry and increased mathematical rigor
- 1990's: face recognition; statistical analysis in vogue
- 2000's: broader recognition; large annotated datasets available; video processing starts; vision & graphics; vision for HCI; internet vision, etc.



Ohta Kanade '78



Turk and Pentland '91

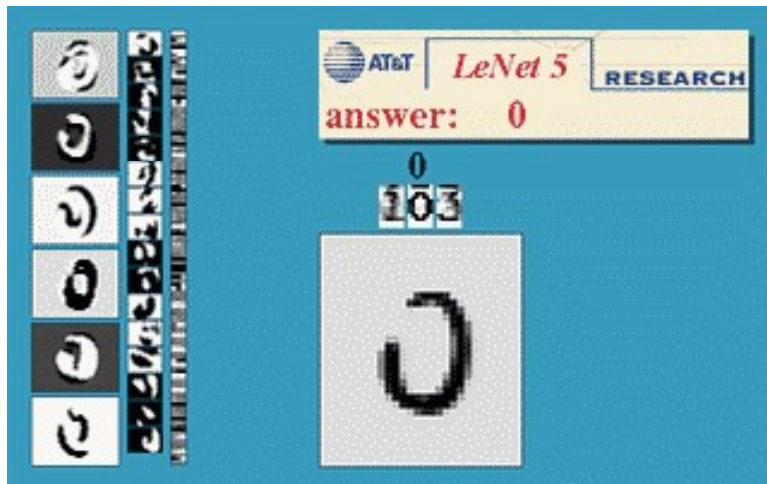
How vision is used now

- Examples of state-of-the-art

Optical character recognition (OCR)

Technology to convert scanned docs to text

- If you have a scanner, it probably came with OCR software



Digit recognition, AT&T labs

<http://www.research.att.com/~yann/>



License plate readers

http://en.wikipedia.org/wiki/Automatic_number_plate_recognition

Face detection



- Many new digital cameras now detect faces
 - Canon, Sony, Fuji, ...

Smile detection

The Smile Shutter flow

Imagine a camera smart enough to catch every smile! In Smile Shutter Mode, your Cyber-shot® camera can automatically trip the shutter at just the right instant to catch the perfect expression.



[Sony Cyber-shot® T70 Digital Still Camera](#)

Object recognition (in supermarkets)



[LaneHawk by EvolutionRobotics](#)

“A smart camera is flush-mounted in the checkout lane, continuously watching for items. When an item is detected and recognized, the cashier verifies the quantity of items that were found under the basket, and continues to close the transaction. The item can remain under the basket, and with LaneHawk, you are assured to get paid for it... “

Vision-based biometrics



"How the Afghan Girl was Identified by Her Iris Patterns" Read the [story](#)
[wikipedia](#)

Login without a password...



Fingerprint scanners on many new laptops, other devices



Face recognition systems now beginning to appear more widely
<http://www.sensiblevision.com/>

Object recognition (in mobile phones)



[Point & Find](#), [Nokia](#)
[Google Goggles](#)

Special effects: shape capture



The Matrix movies, ESC Entertainment, XYZRGB, NRC

Special effects: motion capture



Pirates of the Caribbean, Industrial Light and Magic

Sports



Sportvision first down line

Nice [explanation](#) on www.howstuffworks.com

<http://www.sportvision.com/video.html>

Smart cars

Slide content courtesy of Amnon Shashua

The screenshot displays the Mobileye website with a top navigation bar containing 'manufacturer products' and 'consumer products'. The main header reads 'Our Vision. Your Safety.' Below this is a top-down view of a car with yellow cones representing the fields of view for its cameras: 'rear looking camera', 'side looking camera', and 'forward looking camera'. The bottom section features three product highlights: 'EyeQ Vision on a Chip' with an image of the chip, 'Vision Applications' showing a pedestrian on a crosswalk, and 'AWS Advance Warning System' with a dashboard display showing a car icon and a distance of 0.8. A right sidebar contains a 'News' section with headlines about Volvo's collision warning system and an 'Events' section listing Mobileye's presence at Equip Auto in Paris and SEMA in Las Vegas.

- [Mobileye](#) [[wiki article](#)]
 - Vision systems currently in high-end BMW, GM, Volvo models
 - By 2010: 70% of car manufacturers.

Google cars



<http://www.nytimes.com/2010/10/10/science/10google.html?ref=artificialintelligence>

Vision-based interaction (and games)



Nintendo Wii has camera-based IR tracking built in. See [Lee's work at CMU](#) on clever tricks on using it to create a [multi-touch display](#)!



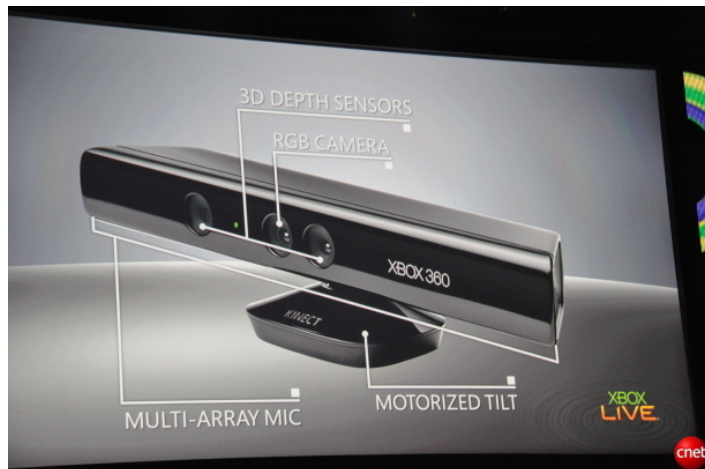
[Digimask](#): put your face on a 3D avatar.



[“Game turns moviegoers into Human Joysticks”](#), CNET
Camera tracking a crowd, based on [this work](#).

Interactive Games: Kinect

- Object Recognition: <http://www.youtube.com/watch?feature=iv&v=fQ59dXOo63o>
- Mario: <http://www.youtube.com/watch?v=8CTJL5IUjHg>
- 3D: <http://www.youtube.com/watch?v=7QrnwoO1-8A>
- Robot: <http://www.youtube.com/watch?v=w8BmgtMKFbY>
- 3D tracking, reconstruction, and interaction: <http://research.microsoft.com/en-us/projects/surfacerecon/default.aspx>



Vision in space



[NASA'S Mars Exploration Rover Spirit](#) captured this westward view from atop a low plateau where Spirit spent the closing months of 2007.

Vision systems (JPL) used for several tasks

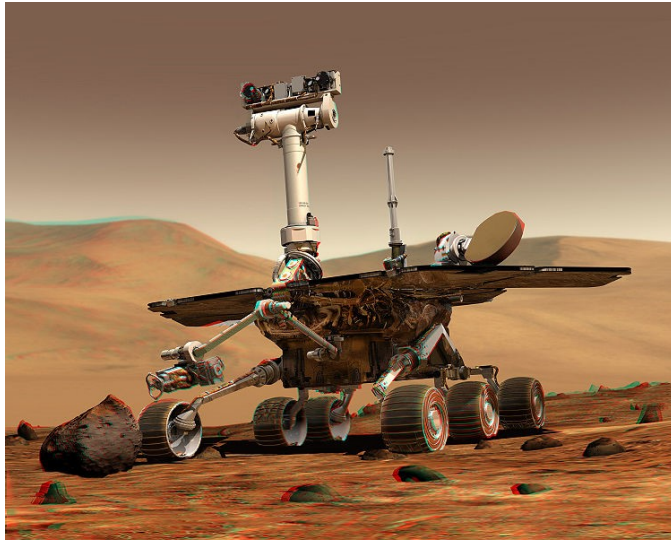
- Panorama stitching
- 3D terrain modeling
- Obstacle detection, position tracking
- For more, read “[Computer Vision on Mars](#)” by Matthies et al.

Industrial robots



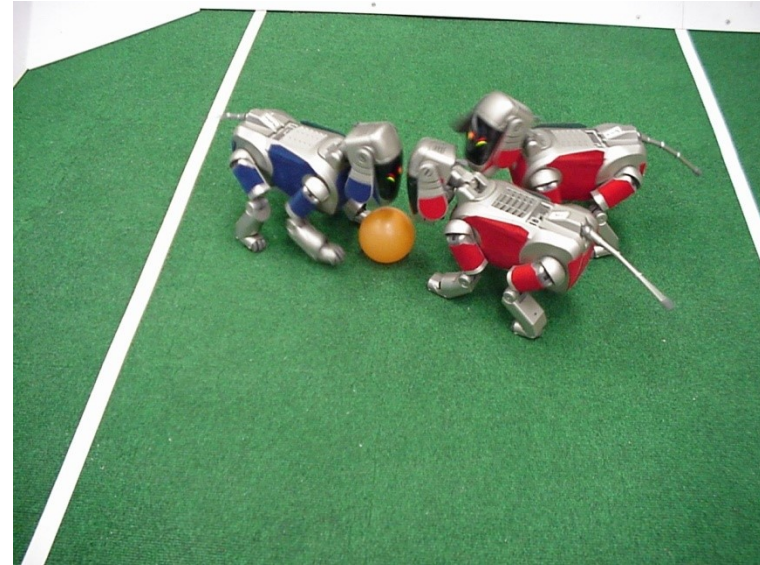
Vision-guided robots position nut runners on wheels

Mobile robots

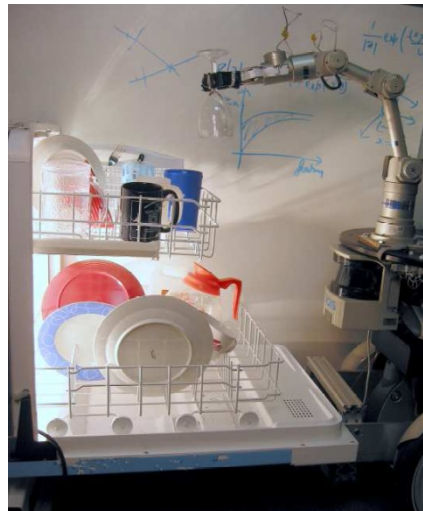


NASA's Mars Spirit Rover

http://en.wikipedia.org/wiki/Spirit_rover

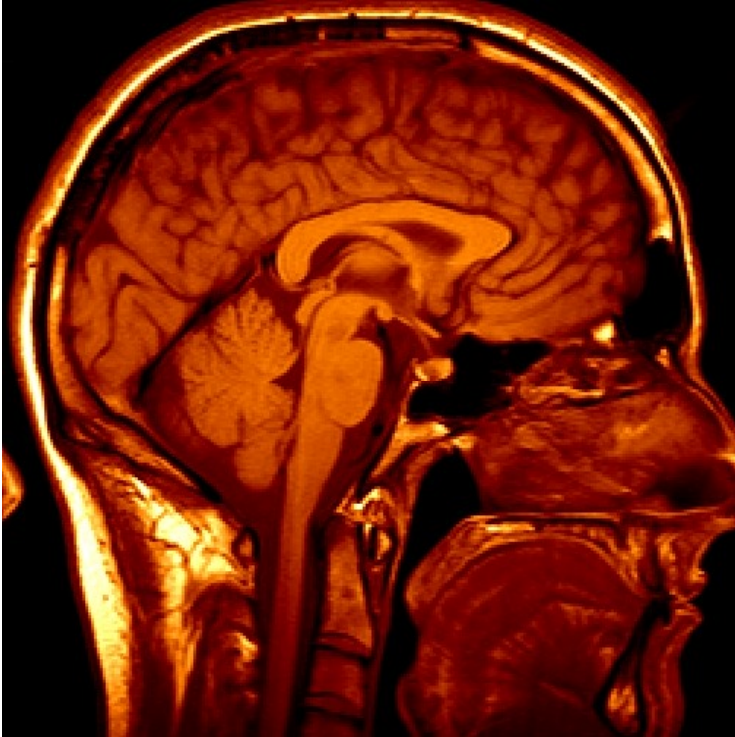


<http://www.robocup.org/>



Saxena et al. 2008
[STAIR](#) at Stanford

Medical imaging



3D imaging
MRI, CT



Image guided surgery
[Grimson et al., MIT](#)

Grading Criteria

- Assignments
- Midterm exam
- Final exam
- Class participation/discussion
- Paper readings and presentation
- Attendance 😊