Computer Vision

CSE 455 Linda Shapiro

Professor of Computer Science & Engineering Professor of Electrical Engineering











Course Information

- Time:
 - Tuesday, Thursday 12:00-1:30
- Location:
 - EEB 037
- Contact:
 - shapiro@cs.uw.edu , CSE 634
- TAs:
 - Bindita Chaudhuri
 - bindita@cs.washington.edu
 - Yao Lu
 - luyao@cs.washington.edu
- Website:
 - http://www.cs.washington.edu/education/courses/cse455/17wi/

One Look Is Worth A Thousand Words--

One look at our line of Republic, Firestone, Miller and United States tires can tell you more than a hundred personal letters or advertisements.

WE WILL PROVE THEIR VALUE BEFORE YOU INVEST ONE DOLLAR IN THEM.

Ever consider buying Supplies from a catalog?

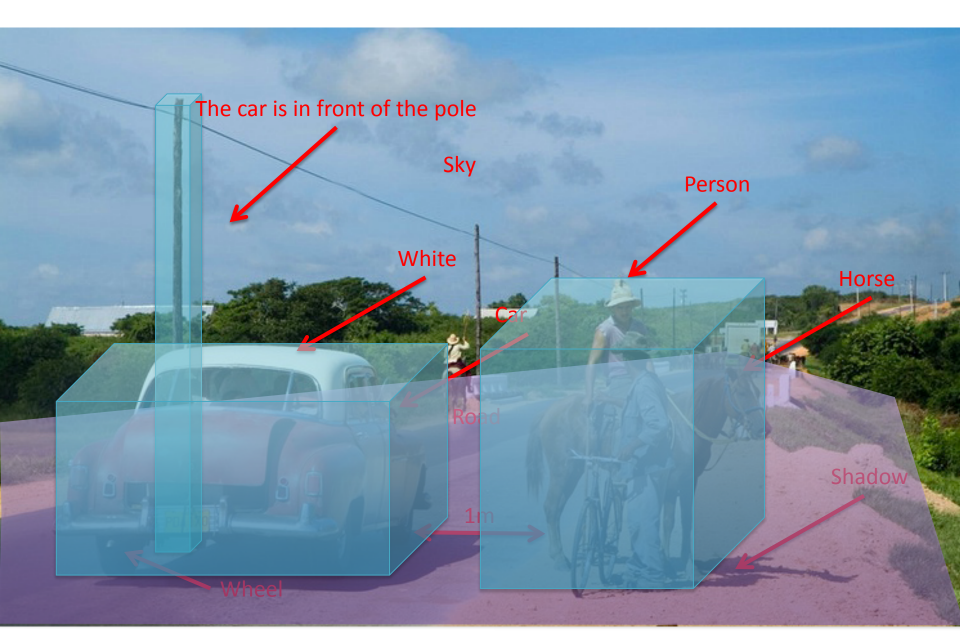
What's the use! Call and see what you are buying. One look at our display of automobile and motorcycle accessories will convince you of the fact.

THAT WE HAVE EVERYTHING FOR THE AUTO

Piqua Auto Supply House

133 N. Main St. Piqua, O.

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



Computer Vision

Low Level Vision

- Measurements
- Enhancements
- Region segmentation
- Features

Mid Level Vision

- Reconstruction
- Depth
- Motion Estimation

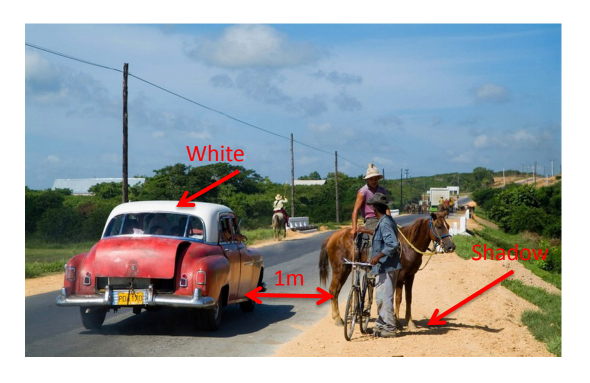
High Level Vision

- Category detection
- Activity recognition
- Deep understandings

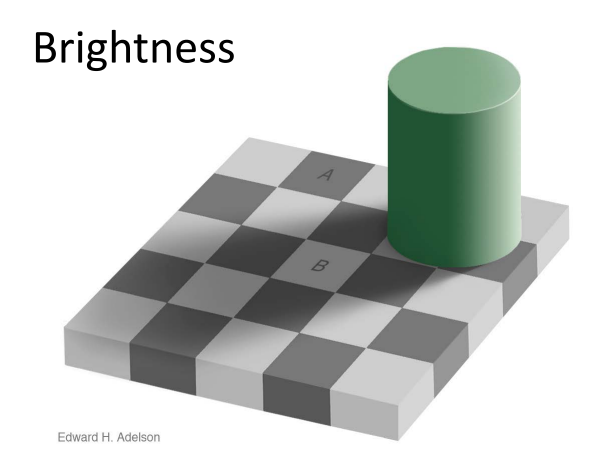


Computer Vision

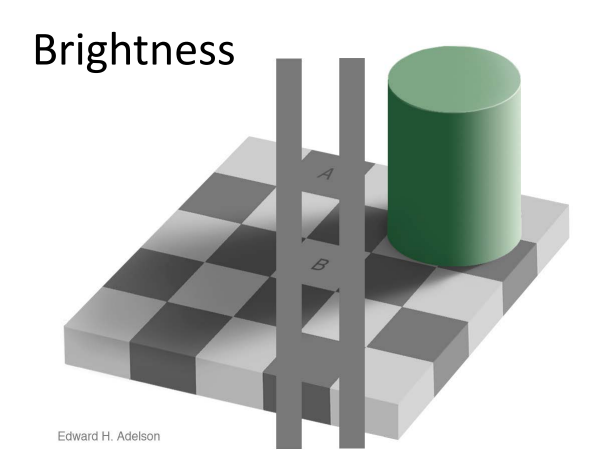
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Measurement

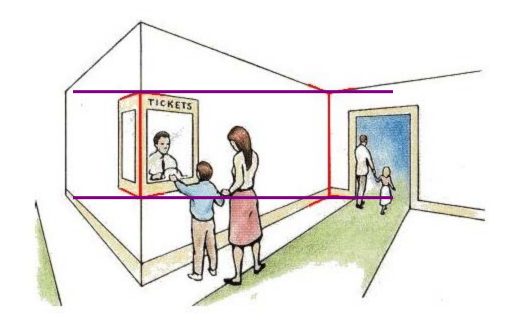


Measurement



Measurement

Length



Müller-Lyer Illusion

Image Enhancement

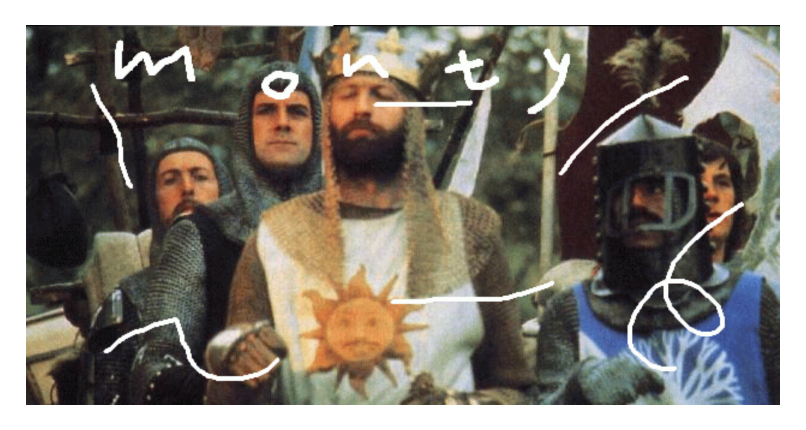


Image Inpainting, M. Bertalmío et al. http://www.iua.upf.es/~mbertalmio//restoration.html

Image Enhancement

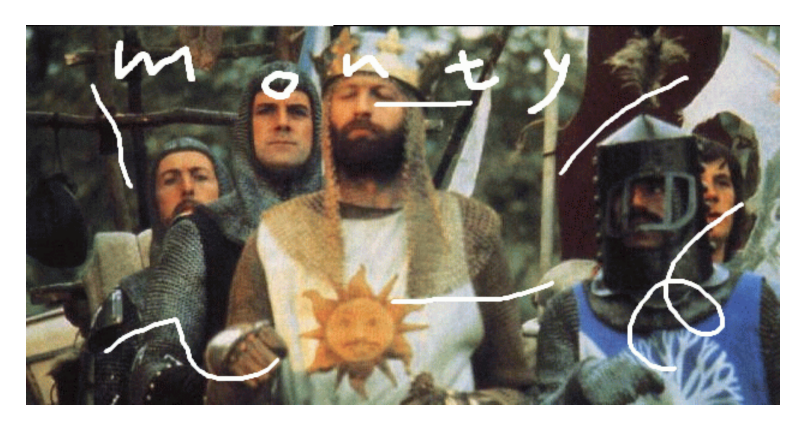


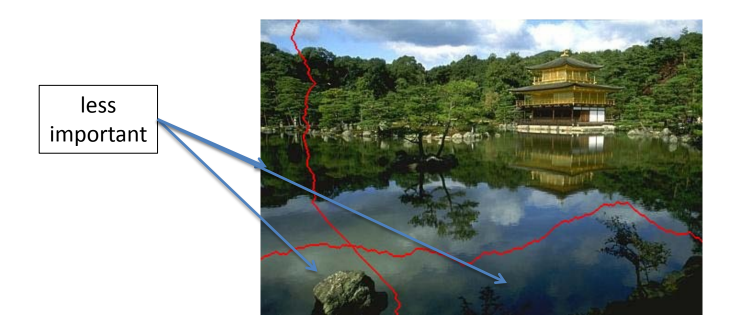
Image Inpainting, M. Bertalmío et al. http://www.iua.upf.es/~mbertalmio//restoration.html

Image Enhancement



Image Inpainting, M. Bertalmío et al. http://www.iua.upf.es/~mbertalmio//restoration.html

Seam Carving





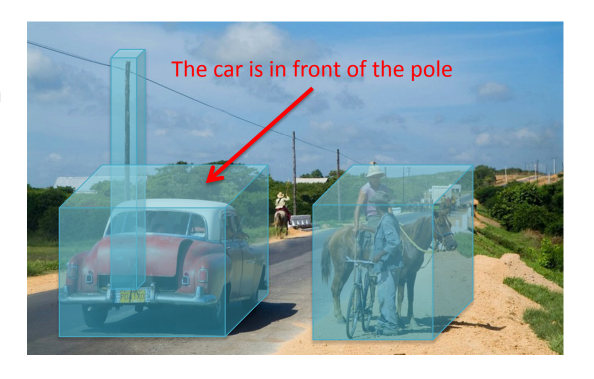
Traditional resizing uses and stretches the whole image.



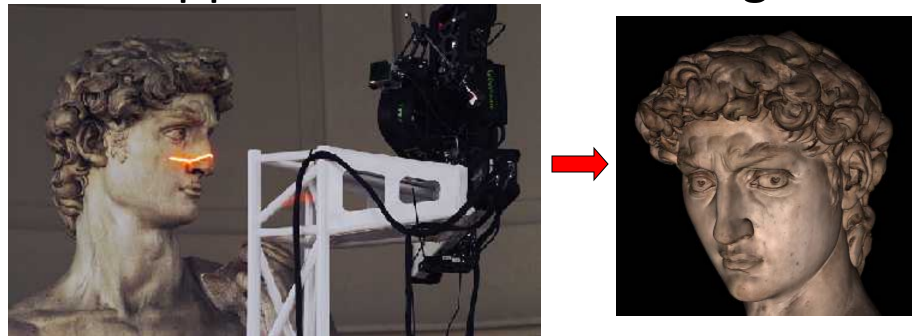
Content-aware resizing uses important areas. Extends in horizontal direction and reduces in vertical.

Computer Vision

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- High Level Vision
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 - Activity recognition
 - Deep understandings



Applications: 3D Scanning



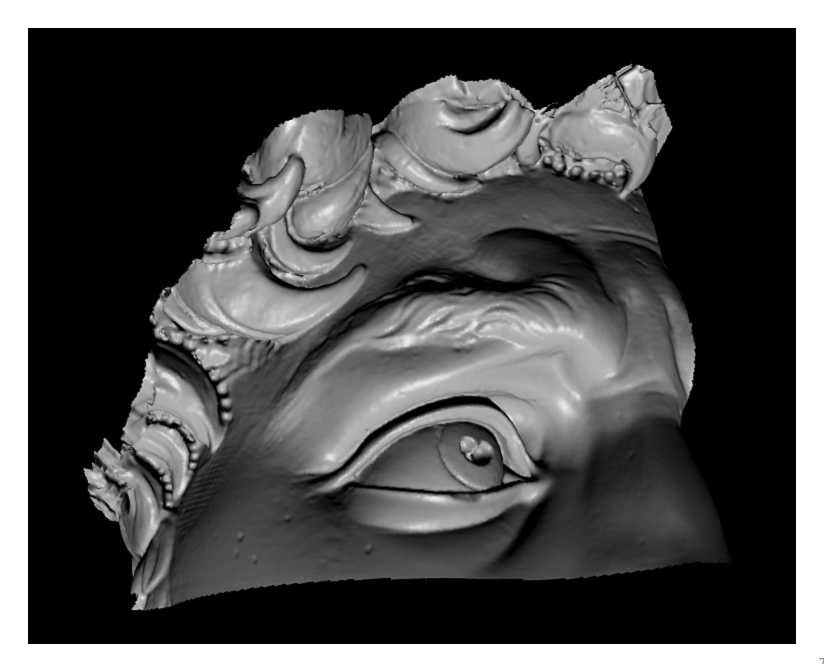
Scanning Michelangelo's "The David"

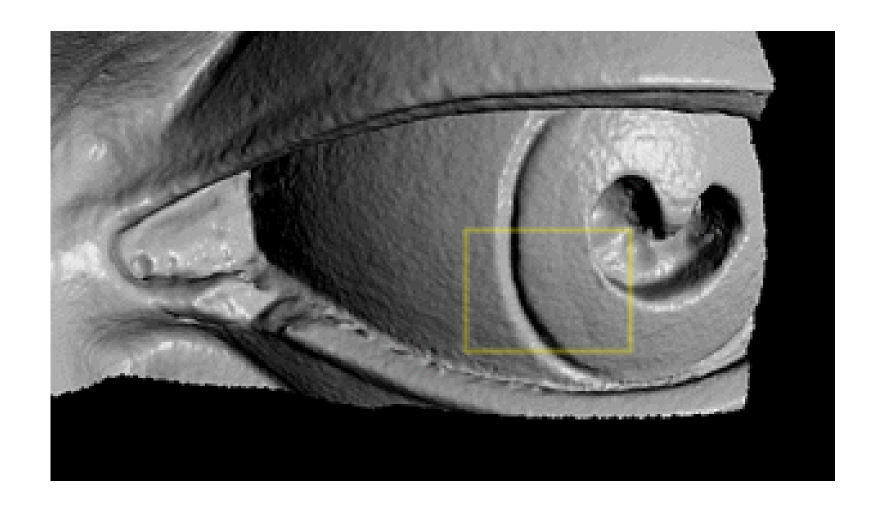
- The Digital Michelangelo Project
 - http://graphics.stanford.edu/projects/mich/
- UW Prof. Brian Curless, collaborator
- 2 BILLION polygons, accuracy to .29mm

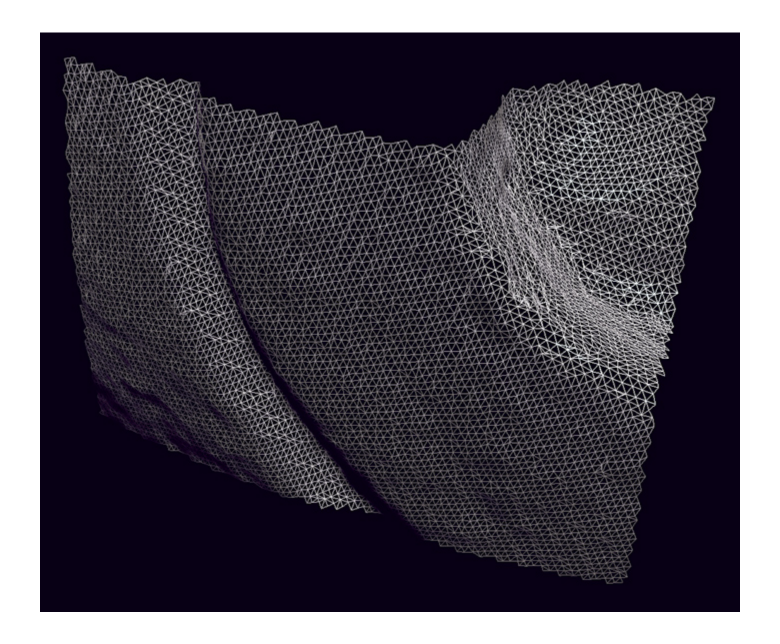


The Digital Michelangelo Project, Levoy et al.



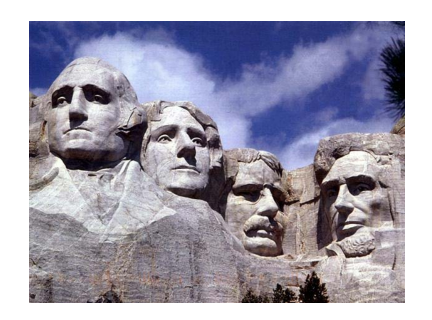




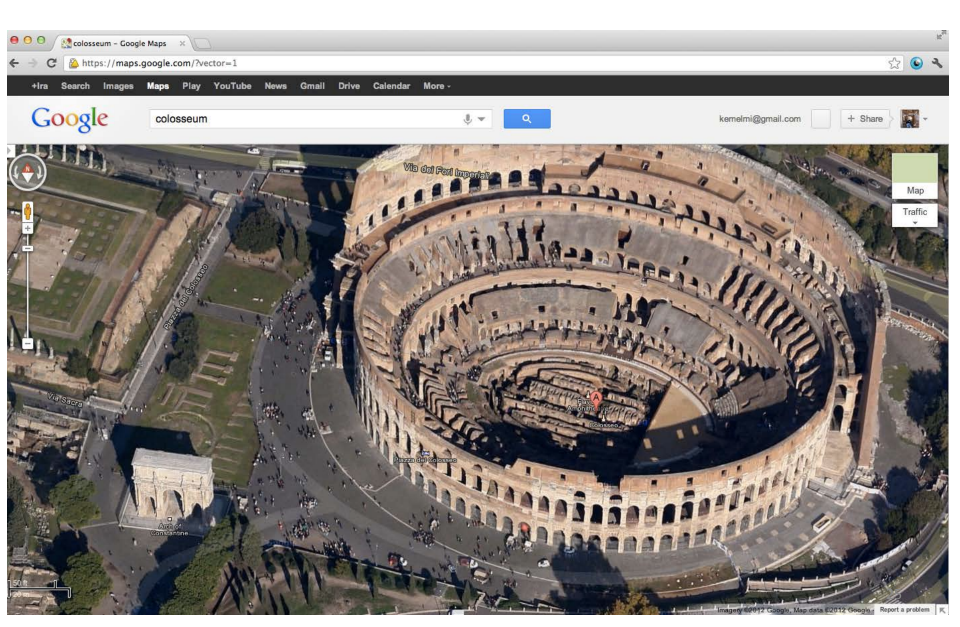








Google's 3D Maps Structure estimation from tourist photos



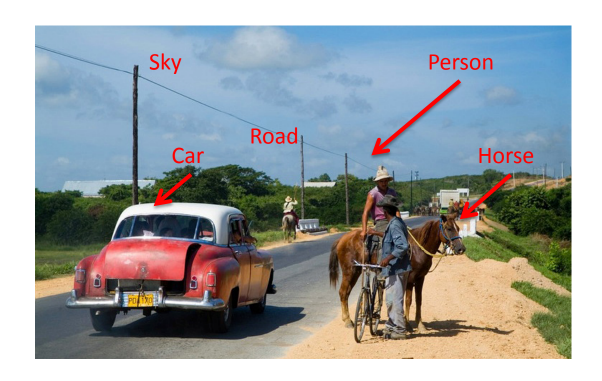
Apple's 3D maps



https://www.youtube.com/watch?v=InIVv-LsgZE

Computer Vision

- Low Level Vision
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 - Reconstruction
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 - Motion Estimation
- High Level Vision
 - Category detection
 - Activity recognition
 - Deep understandings
 - Pose estimation



Face detection



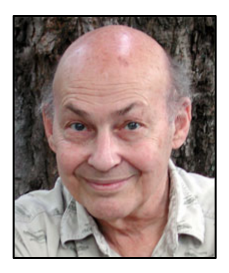
- Many new digital cameras now detect faces
 - Canon, Sony, Fuji, ...

Vision-based interaction: Xbox Kinect





How hard is computer vision?



Marvin Minsky, MIT Turing award, 1969

"In 1966, Minsky hired a first-year undergraduate student and assigned him a problem to solve over the summer: connect a television camera to a computer and get the machine to describe what it sees."

Crevier 1993, pg. 88

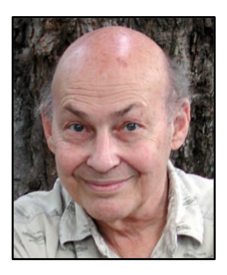
MASSACHUSETTS INSTITUTE OF TECHNOLOGY PROJECT MAC

Artificial Intelligence Group Vision Memo. No. 100. July 7, 1966

THE SUMMER VISION PROJECT

Seymour Papert

The summer vision project is an attempt to use our summer workers effectively in the construction of a significant part of a visual system. The particular task was chosen partly because it can be segmented into sub-problems which will allow individuals to work independently and yet participate in the construction of a system complex enough to be a real landmark in the development of "pattern recognition".



Marvin Minsky, MIT Turing award, 1969



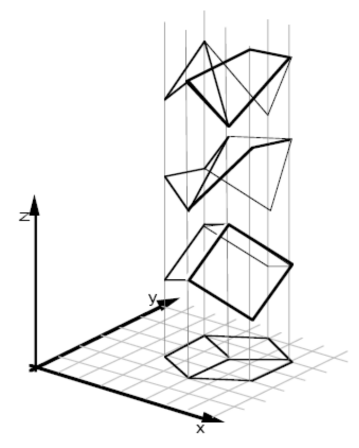
Gerald Sussman, MIT (the undergraduate)

"You'll notice that Sussman never worked in vision again!" – Berthold Horn

Why vision is so hard?

Why is vision so hard?

Ill-posed problem



[Sinha and Adelson 1993]

Challenges 1: view point variation



Michelangelo 1475-1564

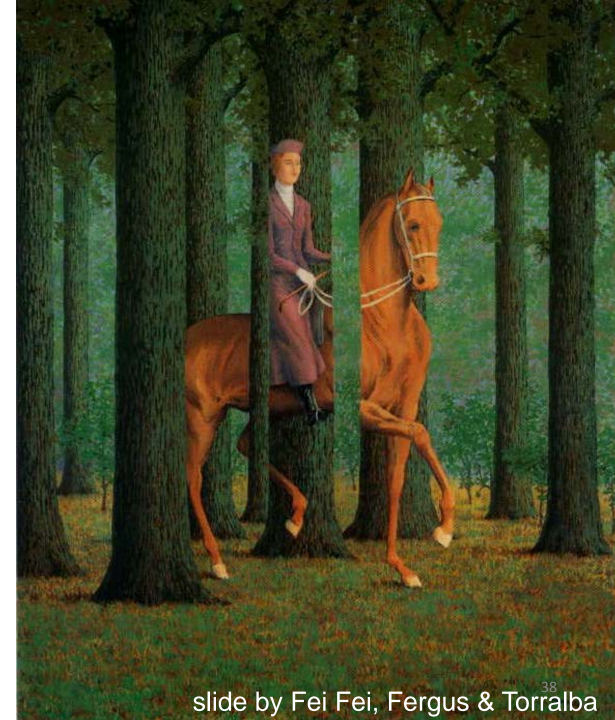
slide by Fei Fei, Fergus & Torralba

Challenges 2: illumination





Challenges 3: occlusion

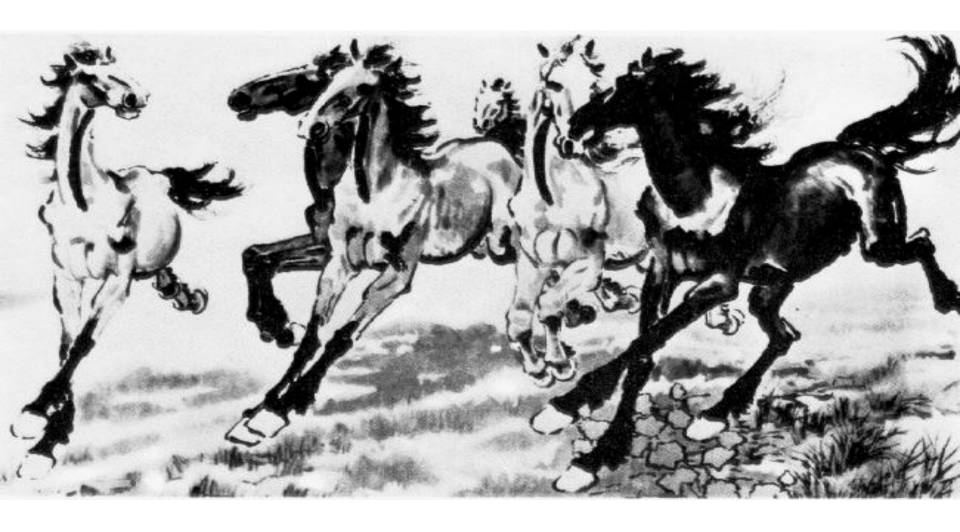


Challenges 4: scale

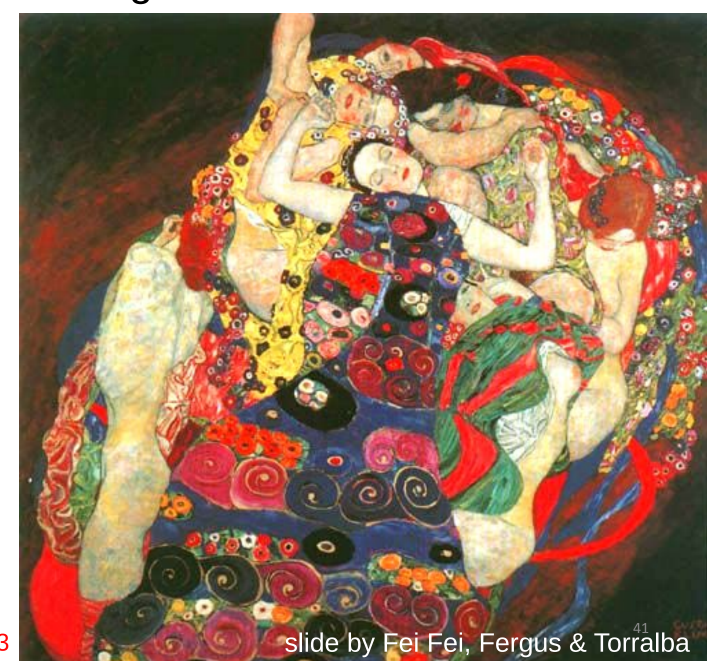


slide Fei, Fergus & Torralba

Challenges 5: deformation



Challenges 6: background clutter



Challenges 7: object intra-class variation



slide by Fei-Fei, Fergus & Torralba

Challenges 8: local ambiguity



slide by Fei-Fei, Fergus & Torralba

Challenges 9: the world behind the image



What Works Today?

Reading license plates, zip codes, checks

Biometrics



Fingerprint scanners on many new laptops, other devices





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

Source: S. Seitz

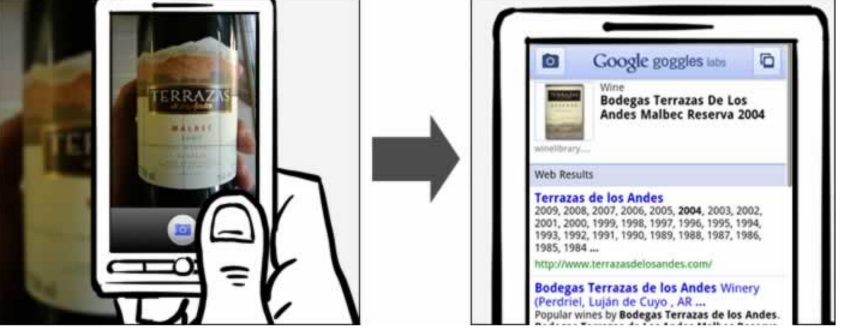
Mobile visual search: Google Goggles

Google Goggles in Action

Click the icons below to see the different ways Google Goggles can be used.







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.



Source: S₅Seitz

Face recognition: Apple iPhoto, Facebook, Google, etc



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... "

BB@ NEWS

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Last Updated: Wednesday, 31 August 2005, 05:44 GMT 06:44 UK

E-mail this to a friend



Computer alert for drowning girl

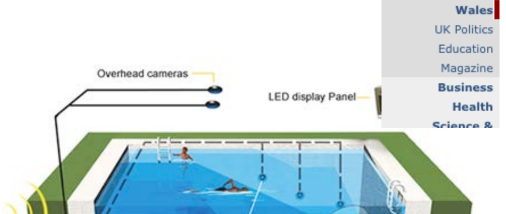
A 10-year-old girl has been saved from drowning by a computer system designed to raise the alarm when swimmers get into difficulties.



The girl, from Rochdale, was at the deep end of the

pool in Bangor, north Wales, when she sank to the bottom.

The £65,000 system, called Poseidon, detected her on the pool floor and sounded the alarm. A lifeguard pulled her out and she recovered in hospital.



Supervision

workstation

Underwater cameras

A swimmer in difficulty

Poseidon warns the lifeguards as soon as it detects a possible drowning

Security



Cameras help confirm Scott suicide ruling



TAGS: local, paul meincke

写 Comment Now Email Print Report a typo 🔝 📑 💟 😭 🔚 🕻



Paul Meincke More: Bio, News Team

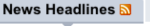
December 4, 2009 (CHICAGO) (WLS) -- Chicago police have closed the case in the death of Chicago School Board President Michael Scott.

Police Supt. Jody Weis says investigators used police cameras in the city to trace Scott's last steps in the hours before his body was found in November.

Scott's death has been ruled a suicide. The medical examiner's office concluded --not long after Scott's body was found -- that he had committed suicide. Police did not dispute the finding but wanted to pursue all the investigative leads they could. They say they have done that and have now reached the same conclusion.

Share this Story









- 2 suspects arrested in volleyball star's murder 47 min ago
- BP Gas Recall: BP finds, fixes source of bad gas
- Teachers union, board resume negotiating
- Back to School
- 5 injured in South Side shooting 49 min ago
- Pastor: Stacy Peterson said she lied for Drew



Automotive safety



- <u>Mobileye</u>: Vision systems in high-end BMW, GM, Volvo models
 - Pedestrian collision warning
 - Forward collision warning
 - Lane departure warning
 - Headway monitoring and warning

Source: A. Shashua, S. Seitz

Google cars



Oct 9, 2010. "Google Cars Drive Themselves, in Traffic". <u>The New York Times</u>. John Markoff June 24, 2011. "Nevada state law paves the way for driverless cars". <u>Financial Post</u>. Christine Dobby

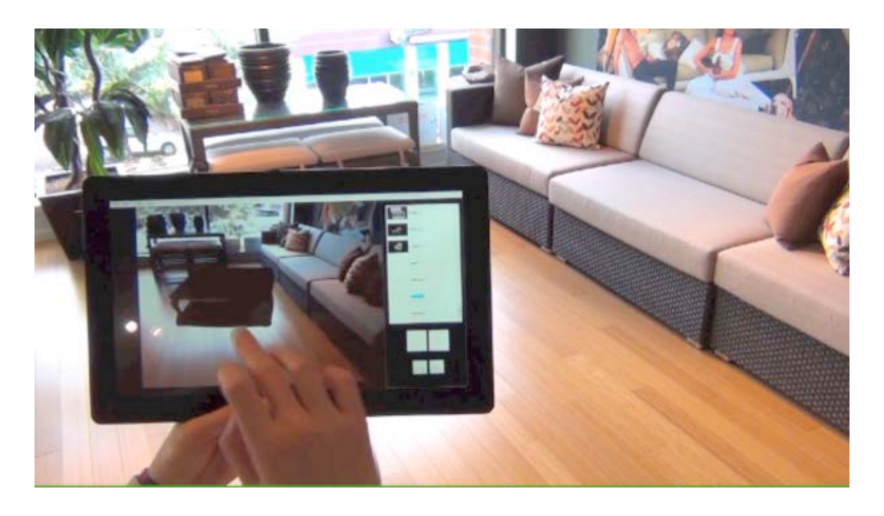
Aug 9, 2011, "Human error blamed after Google's driverless car sparks five-vehicle crash". The Star (Toronto)

Vision-based interaction: Xbox Kinect





Augmented reality, consumer products



Special effects: shape and motion capture

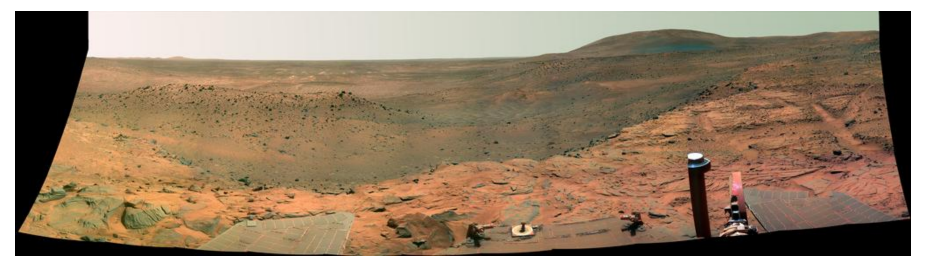








Vision for robotics, space exploration

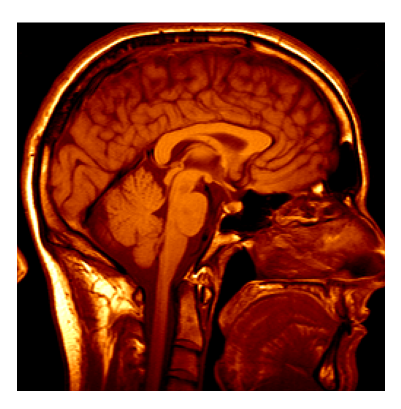


NASA'S Mars Exploration Rover Spirit captured this westward view from atop a low plateau where Spirit spent the closing months of 2007.

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.

Medical imaging

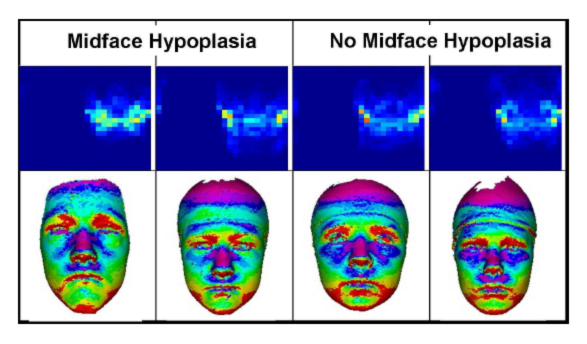


3D imaging MRI, CT



Image guided surgery Grimson et al., MIT

Classification of 22q11.2DS

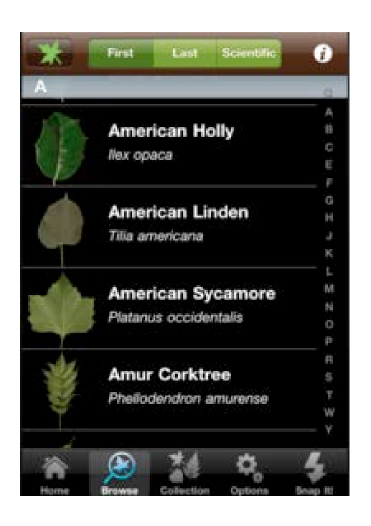


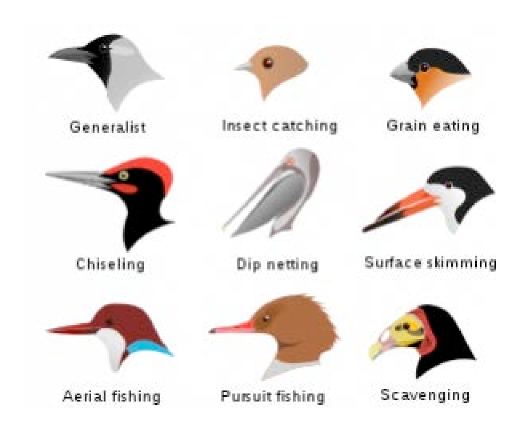
 Treat 2D azimuth-elevation angle histogram as feature vector

	8×8	16×16	24×24	32×32	Experts' median
Whole 2D hist	0.651	0.569	0.79	0.684	0.68

Computer vision in other scientific fields

Computer vision research in biology

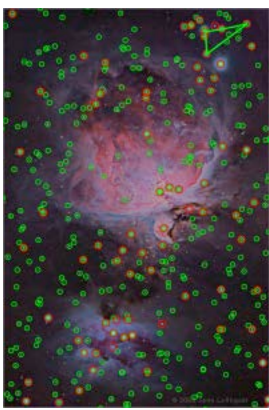


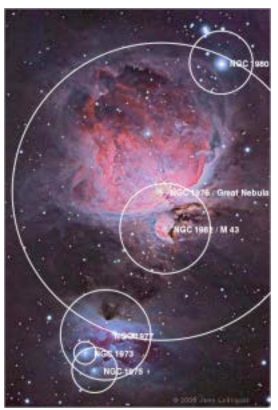


http://www.vision.caltech.edu/visipedia/

Computer vision in cosmology







Computer vision research in healthcare



assisted living, patient monitoring [Lan et al, PAMI 2012]



autism screening
http://www.gatech.edu/newsroom/release.h
ml?nid=60509

Computer vision in the real-world

- Most examples are less than 5 years old
- Very active research area. Many new applications to come.
- A website of computer vision industries maintained by Prof. David Lowe (UBC):

http://www.cs.ubc.ca/~lowe/vision.html

Topics

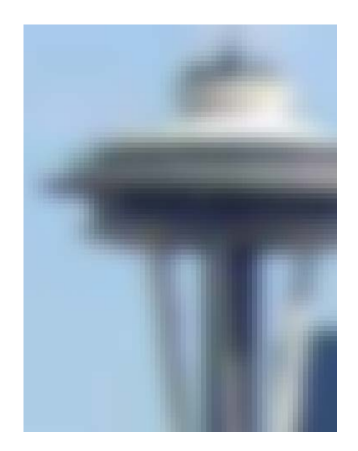
- Filtering, Sampling, Edge Finding, Transformations
- Color, Texture, Segmentation
- Interest Points and Region Descriptors
- Image Stitching
- Cameras, Stereo, Reconstruction
- Motion, Optical Flow
- Content-Based Image Retrieval
- Object Detection and Recognition
- 3D Shape
- Applications

Grading

- Four assignments (70%)
 - Using Qt (cross platform UI in c++) qt.nokia.com
 - Use of interactive UIs for exploring and gaining intuition
 - 1. Filters, edge detection, segmentation
 - 2. Creating panoramas
 - 3. Content-Based Image Retrieval
 - 4. Face detection or Other Learning System
- Two Exams (30%)

Project 1: Image Filtering





Project 2: Panorama Stitching



Project 3: Content-Based Image Retrieval









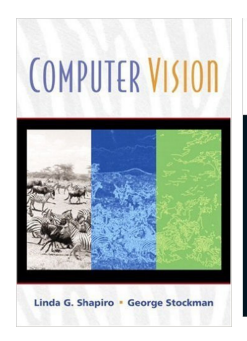


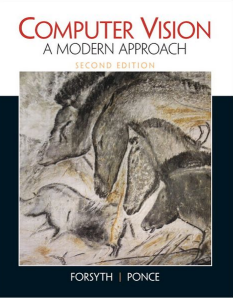


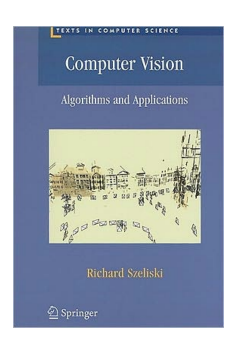
Project 4: Face Detection



Books







Older, but designed for undergrads and has the basics. Chapters available from our web page.

Newest and available as a pdf online.