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Computer Vision - Lecture 1

Introduction

22.10.2015

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Computer Vision WS 15/16

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Organization

- Lecturer
 - Prof. Bastian Leibe (leibe@vision.rwth-aachen.de)
- Teaching Assistant
 - Stefan Breuers (breuers@vision.rwth-aachen.de)
- Course webpage
 - <http://www.vision.rwth-aachen.de/teaching/>
 - ➔ Computer Vision
 - Slides will be made available on the webpage
 - There is also an L2P electronic repository
- Please subscribe to the lecture on the Campus system!
 - Important to get email announcements and L2P access!

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Language

- Official course language will be English
 - If at least one English-speaking student is present.
 - If not... you can choose.
- However...
 - Please tell me when I'm talking too fast or when I should repeat something in German for better understanding!
 - You may at any time ask questions in German!
 - You may turn in your exercises in German.
 - You may answer exam questions in German.

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Organization

- Structure: 3V (lecture) + 1Ü (exercises)
 - 6 EECS credits
 - Part of the area "Applied Computer Science"
- Place & Time
 - Lecture: Tue 14:15 - 15:45 UMIC 025
 - Lecture/Exercises: Thu 14:15 - 15:45 UMIC 025
- Exam
 - Written exam
 - 1st try date: Mon, 29.02., 13:30 - 17:30
 - 2nd try date: Thu, 31.03., 09:30 - 12:30

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Exercises and Demos

- Exercises
 - Typically 1 exercise sheet every 2 weeks (Matlab based)
 - Hands-on experience with the algorithms from the lecture.
 - Send in your solutions the night before the exercise class.
 - No admission requirement to qualify for the exam this year!
- Teams are encouraged!
 - You can form teams of up to 3 people for the exercises.
 - Each team should only turn in one solution.
 - But list the names of all team members in the submission.

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Course Webpage

Tentative Schedule

| Date | Topic | Content | Slides | Related Material |
|----------|----------------------|---|---------------|--|
| 20.10.15 | no class | | | |
| 22.10.15 | Introduction | Why vision? Applications, Challenges, Image Formation | pdf, fullpage | |
| 27.10.15 | Image Processing I | Binary Images, Thresholding, Morphology, Connected Components, Region Descriptors | | Thursday: Matlab tutorial |
| 29.10.15 | Exercise 1 | Intro Matlab | | Matlab resources |
| 03.11.15 | Image Processing II | Linear Filters, Gaussian Smoothing, Median Filter | | F&P Chapter 7 |
| 05.11.15 | Edge Detection | Multi-scale Representations, Image Derivatives, Edge Detection | | F&P Chapter 8 |
| 10.11.15 | Structure Extraction | Chanfer Matching, Line Fitting, Hough Transform, Gen. Hough Transform | | B&B on the Generalized HT, Hough Transform demo (Java) |
| 12.11.15 | Segmentation I | Segmentation as Clustering, k-means, EM, Mean-Shift | | F&P chapter 14 |
| 17.11.15 | Exercise 2 | Thresholding, Morphology, Derivatives, Edges | | |
| 19.11.15 | Segmentation II | Segmentation as Energy Minimization, (Markov Random Fields, Graph Cuts) | | Graph Cuts paper, Graph Cuts code |
| 24.11.15 | Recognition I | Global Descriptors, Histograms, Histogram Comparison, Multidim. Histograms | | |


<http://www.vision.rwth-aachen.de/teaching/>

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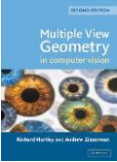
Textbooks

- No single textbook for the class.
- Basic material is covered in the following two books.



D. Forsyth, J. Ponce
Computer Vision - A Modern Approach
Prentice Hall, 2002

(available in the library's "Handapparat")



R. Hartley, A. Zisserman
Multiple View Geometry in Computer Vision
2nd Ed., Cambridge Univ. Press, 2004

- Additional material will be given out for some topics.
 - Tutorials and deeper introductions.
 - Application papers

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How to Find Us

- Office:
 - UMIC Research Centre
 - Mies-van-der-Rohe-Strasse 15, room 124
- Office hours
 - If you have questions to the lecture, come to us.
 - My regular office hours will be announced (additional slots are available upon request)
 - Send us an email before to confirm a time slot.

Questions are welcome!

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Topics of Today's Lecture

- What is computer vision?
- What does it mean to see and how do we do it?
- How can we make this computational?

- First Topic: Image Formation
 - Details in Forsyth & Ponce, chapter 1.

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Why Computer Vision?

Cameras are all around us...



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Images and video are everywhere...



Personal photo albums



Movies, news, sports

Internet services











Surveillance and security



Mobile and consumer applications



Medical and scientific images

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What is Computer Vision?

- Goal of Computer Vision
 - Enable a machine to "understand" images and videos
- Automatic understanding
 - Computing properties of the 3D world from visual data (*measurement*)
 - Algorithms and representations to allow a machine to recognize objects, people, scenes, and activities. (*perception and interpretation*)

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Vision for Measurement

Real-time stereo

Pollefeys et al.

Structure from motion

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Multi-view stereo for community photo collections

Goesele et al.

Slide credit: Svetlana Lazebnik

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Vision for Perception, Interpretation

Objects
Activities
Scenes
Locations
Text / writing
Faces
Gestures
Motions
Emotions...

Labels: sky, amusement park, The Wicked Twister, Cedar Point, ride, Ferris wheel, Lake Erie, water, tree, 12 E, people waiting in line, people sitting on ride, umbrellas, maxair, deck, bench, tree, carousel, tree, pedestrians.

Slide credit: Svetlana Lazebnik

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Related Disciplines

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Directions to Computer Vision

- Science
 - Foundations of perception. How do WE see?
- Engineering
 - How do we build systems that perceive the world?
- Many applications
 - Medical imaging, surveillance, entertainment, graphics, ...

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Applications: Faces and Digital Cameras

Setting camera focus via face detection

Camera waits for everyone to smile to take a photo [Canon]

Automatic lighting correction based on face detection

Slide credit: Kristen Grauman, Rob Fergus

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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](#)


Slide credit: Svetlana Lazebnik, Steve Seitz

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Segmentation




- Automatic background removal from images
 - Functionality is included in Microsoft Office 2010...





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Matching



- Stitch your photos together to create panoramas


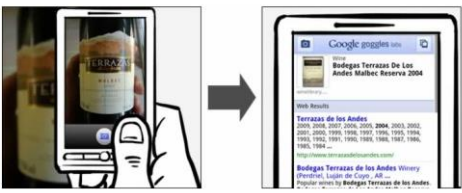



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Applications: Vision for Mobile Phones

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





- Take photos of objects as queries for visual search

Slide credit: Svetlana Lazebnik

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Applications: Vision-based Interfaces

Games (Microsoft Kinect)


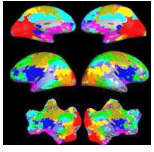
Assistive technology systems
Camera Mouse
Boston College

Slide adapted from Kristen Grauman

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Applications: Medical & Neuroimaging

fMRI data
Golland et al.





Image guided surgery
MIT AI Vision Group

Slide credit: Kristen Grauman


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Applications: Visual Special Effects



The Matrix



MoCap for *Pirates of the Caribbean*, Industrial Light and Magic
(Source: S. Seitz)

Slide adapted from Svetlana Lazebnik, Kristen Grauman

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Applications: Safety & Security



Autonomous robots



Driver assistance



Monitoring pools
(Poseidon)



Pedestrian detection
[MERL, Viola et al.]




Surveillance

Slide credit: Kristen Grauman B. Leibe 27

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Ok, Let's Do It - Any Obstacles?

- 1966: Seymour Papert directs an undergraduate student to solve "the problem of computer vision" as a summer project.



Artificial Intelligence Group
Visions 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".

- Obviously, computer vision was too difficult for that...


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
Challenges: Many Nuisance Parameters




Illumination




Object pose




Clutter



Occlusions



Intra-class appearance



Viewpoint

Slide credit: Kristen Grauman B. Leibe 29

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Challenges: Intra-Category Variation













Slide credit: Fergus, FeiFei, Torralba B. Leibe 30

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Challenges: Complexity

- Thousands to millions of pixels in an image
- 3,000-30,000 human recognizable object categories
- 30+ degrees of freedom in the pose of articulated objects (humans)
- Billions of images indexed by Google Image Search
- 18 billion+ prints produced from digital camera images in 2004
- 295.5 million camera phones sold in 2005
- About half of the cerebral cortex in primates is devoted to processing visual information [Felleman and van Essen 1991].

Slide credit: Kristen Grauman B. Leibe 31

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So, Should We Give Up?

- NO! Very active research area with exciting progress!



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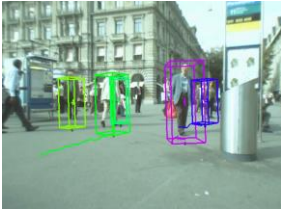


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Slide credit: Kristen Grauman B. Leibe 32

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Things Are Starting to Work...



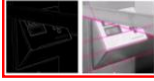
- Computer Vision in realistic scenarios is becoming feasible!

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Course Outline

- Image Processing Basics
- Segmentation
- Local Features & Matching
- Object Recognition and Categorization
- 3D Reconstruction
- Motion and Optical Flow

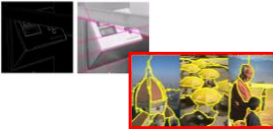


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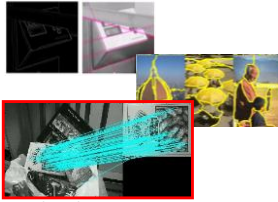


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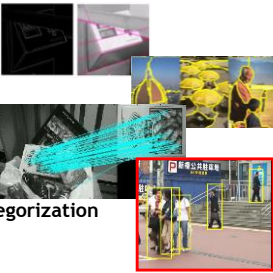


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


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Course Outline

- Image Processing Basics
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Topics of Today's Lecture

- What is computer vision?
- What does it mean to see and how do we do it?
- How can we make this computational?

- **First Topic: Image Formation**
 - Details in Forsyth & Ponce, chapter 1.

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Camera Obscura

- Around 1519, Leonardo da Vinci (1452 - 1519)

➢ "When images of illuminated objects ... penetrate through a small hole into a very dark room ... you will see [on the opposite wall] these objects in their proper form and color, reduced in size ... in a reversed position owing to the intersection of the rays"

illam in tabula per radios Solis, quoniam in carlo contri-
git hoc effectum in carlo superior: pars deliquit partem, in
radiis apparatus inferior defecit, ut ratio arguit optica.

Sole deliquit Anno (1519)
1519-1519

Sic nos exarbit Anno 1544. L. Lomani ecliptum Solis
obscurationem, immensum delictum paulo plus q' dex.

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Slide credit: Bernd Schiele

Source: http://www.acmi.net.au/AIC/CAMERA_OBSCURA.html

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Camera Obscura

- Used by artists (e.g. Vermeer 17th century) and scientists

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Slide credit: Bernd Schiele

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Camera Obscura

Jetty at Margate England, 1898.

LOCATED IN CENTRAL PARK,
NEW YORK, 1840

PERFECT LIVING PICTURE
OF ALL
SURROUNDING OBJECTS

No Disput. According to
Gentlemen, Ministers, Priests &c.

An attraction in the late 19th century

<http://brightbytes.com/cosite/collection2.html>

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Adapted from R. Duraiswami

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Pinhole Camera

- (Simple) standard and abstract model today
 - Box with a small hole in it
 - Works in practice

image plane

pinhole

virtual image

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Source: Forsyth & Ponce

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Pinhole Size / Aperture

- Pinhole too big - many directions are averaged, blurring the image
- Pinhole too small - diffraction effects blur the image
- Generally, pinhole cameras are *dark*, because a very small set of rays from a particular point hits the screen.

Source: Forsyth & Ponce

The Reason for Lenses

- Keep the image in sharp focus while gathering light from a large area

Source: Forsyth & Ponce

The Thin Lens

$$\frac{1}{z'} - \frac{1}{z} = \frac{1}{f}$$

Source: Forsyth & Ponce

Focus and Depth of Field

Thin lens: scene points at distinct depths come in focus at different image planes.
(Real camera lens systems have greater depth of field.)

- Depth of field: distance between image planes where blur is tolerable

Source: Shapiro & Stockman

Focus and Depth of Field

- How does the aperture affect the depth of field?

- A smaller aperture increases the range in which the object is approximately in focus

Flower images from Wikipedia http://en.wikipedia.org/wiki/Depth_of_field Slide from S. Seitz

Application: Depth from (De-)Focus

Images from same point of view, different camera parameters

3D Shape / depth estimates

Slide credit: Kristen Grauman

Field of View

- Angular measure of the portion of 3D space seen by the camera

Slide credit: Kristen Grauman B. Leibe Images from http://en.wikipedia.org/wiki/Angle_of_view

Field of View Depends on Focal Length

- As f gets smaller, image becomes more *wide angle*
 - More world points project onto the finite image plane
- As f gets larger, image becomes more *telescopic*
 - Smaller part of the world projects onto the finite image plane

B. Leibe from R. Duraiswami

Digital Images

- Film is replaced by a sensor array
- Current technology: arrays of *charge coupled devices* (CCD)
- Discretize* the image into pixels
- Quantize* light intensities into pixel values.

Image source: Michael Black B. Leibe

Resolution

- Sensor: size of real world scene element that images to a single pixel
- Image: number of pixels
- Influences what analysis is feasible, affects best representation choice

Slide credit: Kristen Grauman B. Leibe (figs from Efron et al., Mori et al.)

Color Sensing in Digital Cameras

Bayer grid

Estimate missing components from neighboring values (demosaicing)

Source: Steve Seitz

Grayscale Image

- Problem of Computer Vision
 - How can we recognize fruits from an array of (gray-scale) numbers?
 - How can we perceive depth from an array of (gray-scale) numbers?
 - ...

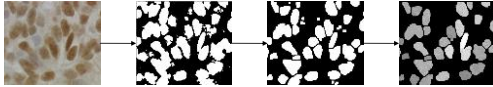
| | x = | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 |
|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|----|----|
| y = 41 | 210 | 209 | 204 | 202 | 197 | 247 | 143 | 71 | 64 | 80 | 84 | 54 | 54 | 54 |
| 42 | 206 | 195 | 203 | 197 | 195 | 210 | 207 | 58 | 63 | 58 | 53 | 53 | 61 | 61 |
| 43 | 201 | 207 | 192 | 201 | 198 | 213 | 156 | 89 | 65 | 57 | 55 | 52 | 53 | 53 |
| 44 | 216 | 206 | 211 | 153 | 202 | 207 | 208 | 57 | 69 | 60 | 55 | 77 | 49 | 49 |
| 45 | 221 | 206 | 211 | 194 | 196 | 197 | 220 | 56 | 63 | 60 | 55 | 46 | 97 | 58 |
| 46 | 209 | 214 | 224 | 199 | 194 | 183 | 204 | 173 | 84 | 60 | 59 | 51 | 60 | 56 |
| 47 | 204 | 212 | 213 | 208 | 191 | 180 | 191 | 214 | 60 | 62 | 66 | 76 | 51 | 49 |
| 48 | 214 | 215 | 215 | 207 | 208 | 180 | 172 | 188 | 89 | 72 | 55 | 49 | 56 | 56 |
| 49 | 208 | 205 | 214 | 203 | 214 | 186 | 187 | 196 | 86 | 62 | 66 | 87 | 52 | 60 |
| 50 | 208 | 209 | 205 | 203 | 202 | 186 | 174 | 185 | 149 | 71 | 63 | 55 | 55 | 45 |
| 51 | 207 | 210 | 211 | 159 | 217 | 184 | 183 | 177 | 209 | 80 | 62 | 64 | 58 | 59 |
| 52 | 208 | 205 | 209 | 209 | 197 | 194 | 183 | 187 | 187 | 239 | 58 | 68 | 61 | 51 |
| 53 | 204 | 206 | 203 | 209 | 185 | 203 | 188 | 185 | 183 | 221 | 75 | 61 | 58 | 60 |
| 54 | 200 | 203 | 199 | 236 | 198 | 197 | 183 | 190 | 183 | 196 | 122 | 63 | 58 | 64 |
| 55 | 205 | 210 | 202 | 203 | 199 | 197 | 196 | 181 | 173 | 186 | 105 | 62 | 57 | 64 |

- How do we humans do it? How can we make a computer do it?

Slide credit: Michael Black B. Leibe

Next Lectures

- First few lectures: low-level vision
 - Binary image processing
 - Filtering operations
 - Edge and structure extraction
 - Color
 - Segmentation and grouping
- Next week: Binary image processing



- Tuesday 21.10.: *Exercise 1*
 - Intro Matlab, basic image operations

Questions ?