Lecture 2: CS677

Aug 24, 2017

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# Review

- Previous class
  - Course requirements
  - Assignments, grading
  - Adding more students to the class
  - Topics to be studied in class
  - Some problems of vision
- TODAY ONLY: office hours 1-2PM
- · Today's objective
  - Some example state-of-art apps
  - Human visual system (very briefly)
  - Image formation

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# Current state of the art

- The following slides show some examples of what current vision systems can do
  - Many taken from class page of Prof. Seitz/Szeliski

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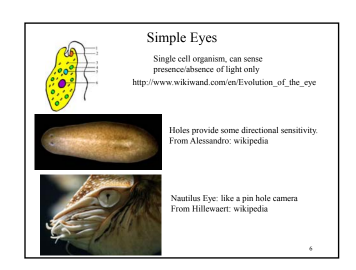
From Mobileye

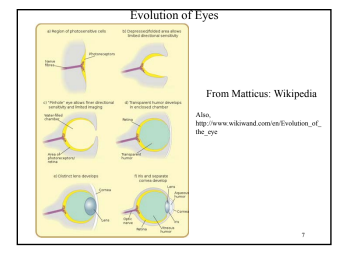
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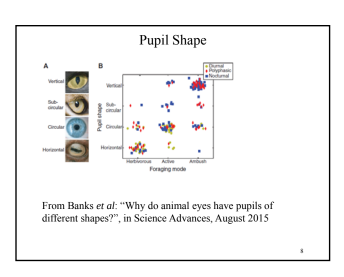
# Self-Driving Cars

- · A short video showing some visual needs and capabilities
  - https://www.youtube.com/watch?v=42rmGs0Rvtw
- A long talk on status of self-driving cars (watch on your own)
  - https://www.youtube.com/watch?v=GJ82mk99Agw
- A business analysis of participants in self-driving technology
  - http://www.businessinsider.com/the-companies-most-likelyto-get-driverless-cars-on-the-road-first-2017-4/#1-ford-18

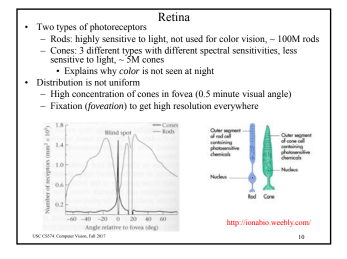
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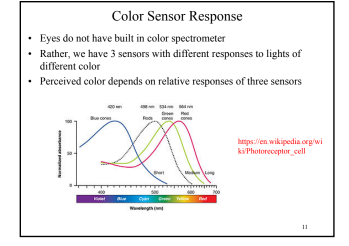


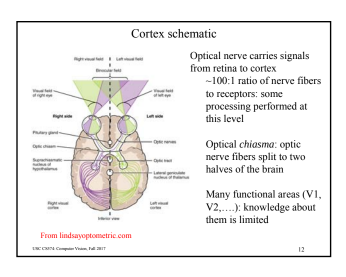




# Human Eye Like a camera Lens, pupil (iris), focus by accommodation Image formed on back of eye (retina) Optic nerve sends data to brain (cortex) Blind spot (where optic nerve comes out) From Wikipedia From Wikipedia Refered Ref





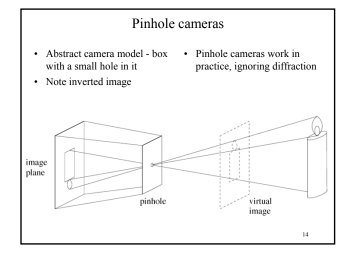


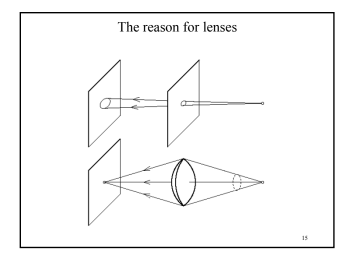
# Image Formation

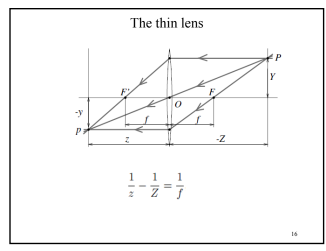
- Geometry
  - Where is the image of a point formed?
- Photometry/Colorimetry
  - How bright is the point?
  - What is its *color*?
- · Ideal camera models
- Real lenses

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# Thin Lens Properties

- Points at different depth focus at different positions of the image plane
  - With a fixed image plane, not all points will be in focus
  - "Depth of field", *i.e.* distance over which focus is acceptable depends on the *aperture* size
  - Defocus property can be used to infer depth
    - · Limited accuracy
- Field of view: depends on imaging surface size

Figure 1.9: The field of view of a camera. It can be defined as  $2\phi$ , where  $\phi \stackrel{\text{def}}{=} \arctan \frac{\pi}{27}$ , a is the diameter of the sensor (film, CCD, or CMOS chip), and f is the focal length of the camera.

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### Lens Distortions

- Real lenses suffer from various errors/distortions
- Chromatic aberration (not all wavelengths focus at the same point)
- Geometric distortions: complex lens systems used to reduce distortion
- Usually we will assume that complex lenses behave as ideal pinhole models but without the negative effects
  - No diffraction effects, sufficient light collection, all points in focus

Distortion Illustrations

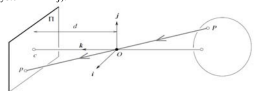
(a)

(b)

FIGURE 1.11: Aberrations. (a) Spherical absertation: The gray region is the paraxial more where the rays issued from P intersect at its paraxial image p. If m image plane \( \text{superposition} \) we received in p, this image of p in that plane would form a wind of conductor of dimensive exercised in p, this image of p in that plane would be m a wind of conductor of dimensive exercised in p. the image of p in that plane would be m a wind of conductor of dimensive exercised in p. the individual of the individual plane, pincendical distortion, and barrel distortion, (c) Chemanic absertation: The index of refluctation of a transporter inclume depends on the wavelength (or a few of the include high tay rays. Here, a prime discontingous what inglet into a painter of colors. Paper Pinc 18 NALTY MANDER, a period of the parameter of the include allowed presented by Dweer Publications, Inc. (1980).

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The equation of projection
• Note: k-axis towards the camera (right handed coordinate system  $k = i \times j$ ).



Let P = (X, Y, Z), p = (x, y, z)

- We know that z=d, find values of x and y
- Op =  $\lambda$ .OP for some  $\lambda$ ,  $\lambda = d/Z$

hence:

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