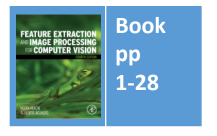
# Lecture 1 Eye and Human Vision

COMP6223 Computer Vision (MSc)

Is human vision a good model for computer vision?



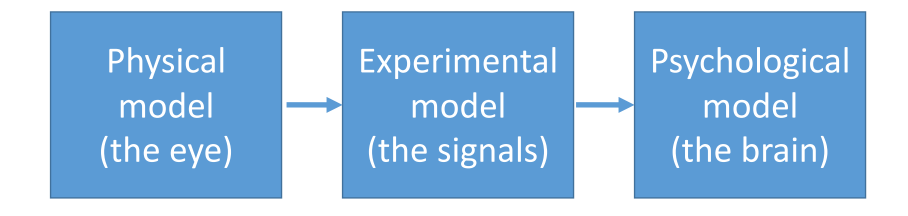




#### Content

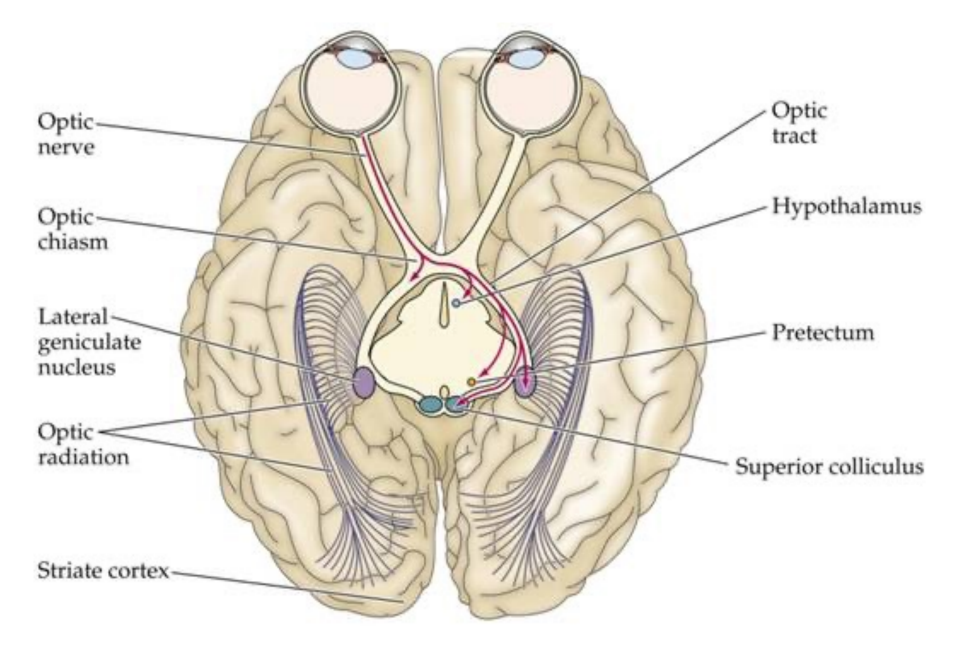
- 1. Is human vision a good model for computer vision?
- 2. How does human vision work (and how does it fail)?
- 3. Software languages & associated literature

## Modelling the eye in three parts



Each is not fully understood, especially the brain .....

### Cortices

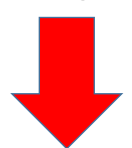


#### Human eye

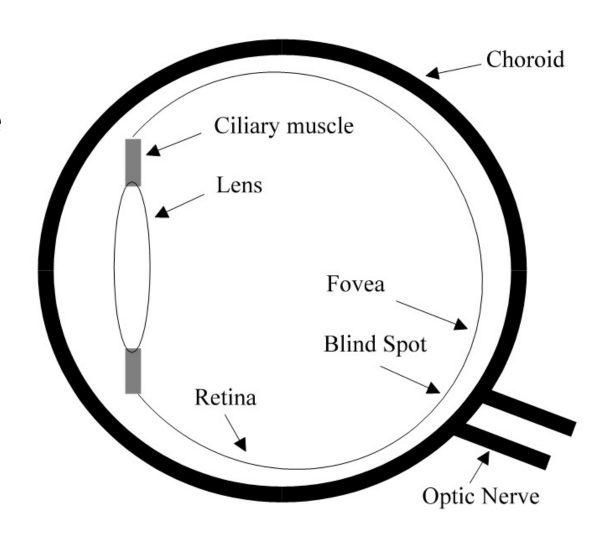
**Evolved for survival** 

Function of the eye is to form an image on the retina (on fovea)

The lens is shaped, rather than moved Image is transmitted via optic nerve

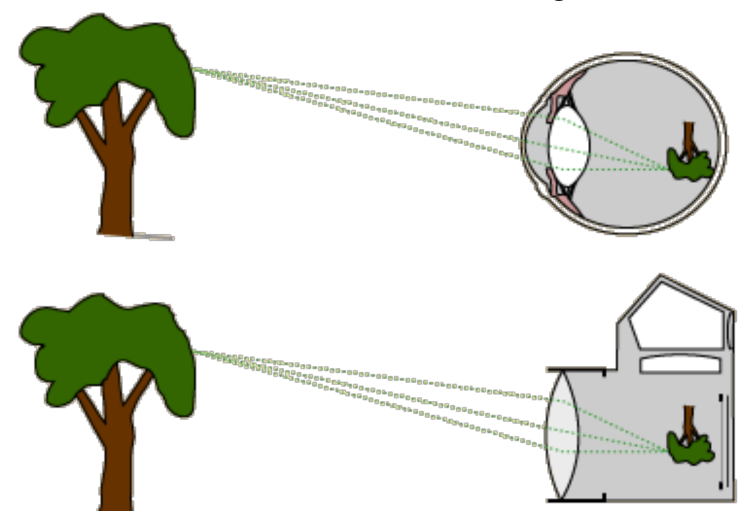






### Optics

#### Your brain must invert the image





#### Sensors

There must be a lot!

Cones  $(10^7)$  and rods  $(10^8)$ 

Cones – colour; rods – greylevel

photopic scotopic

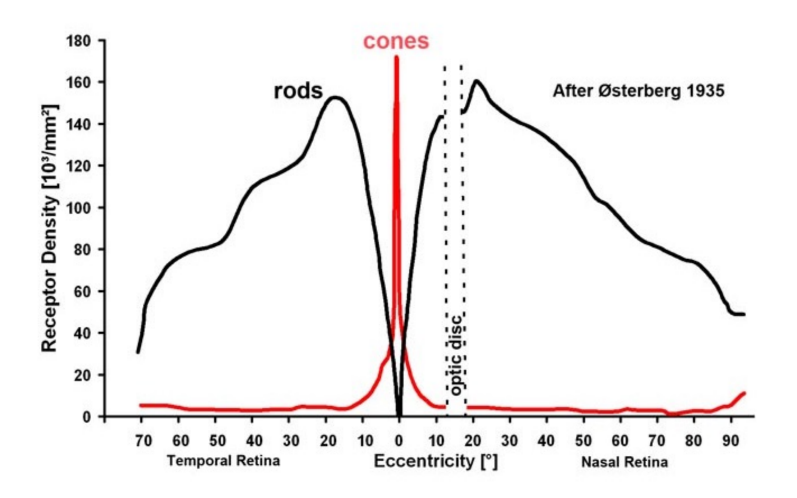
Cones come in three types

- 1. S short wavelength (blue)
- 2. M medium wavelength (green)
- 3. L long wavelength (red)

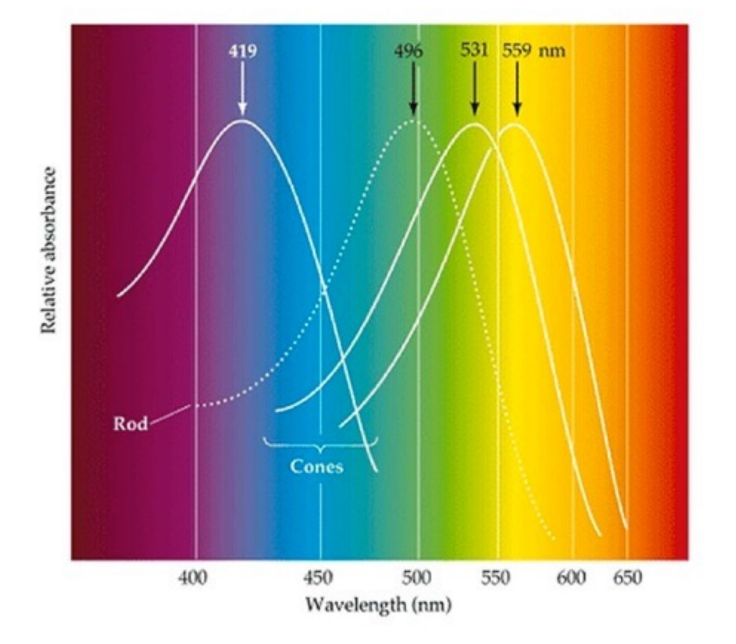
Insufficient bandwidth of optic nerve implies coding



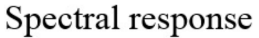
#### Rod and cone densities

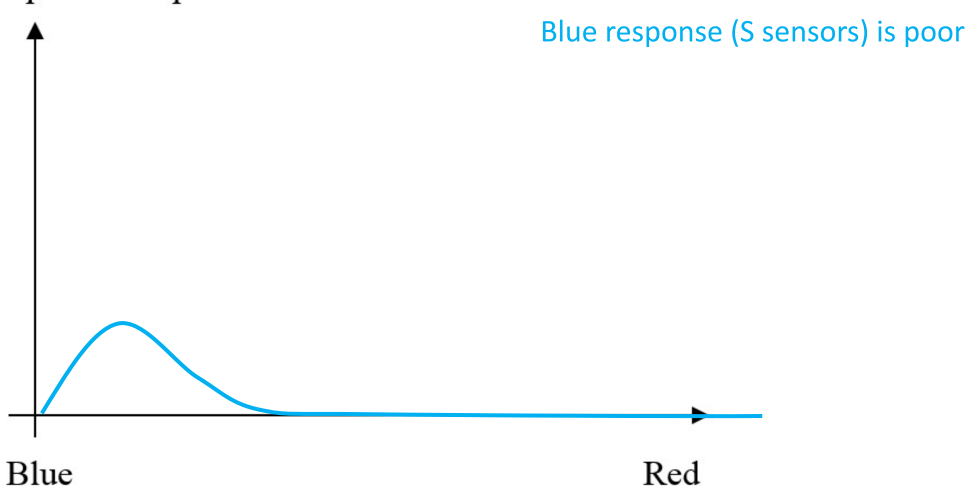


No sensors on blind spot Most cones on fovea Rods elsewhere

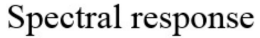


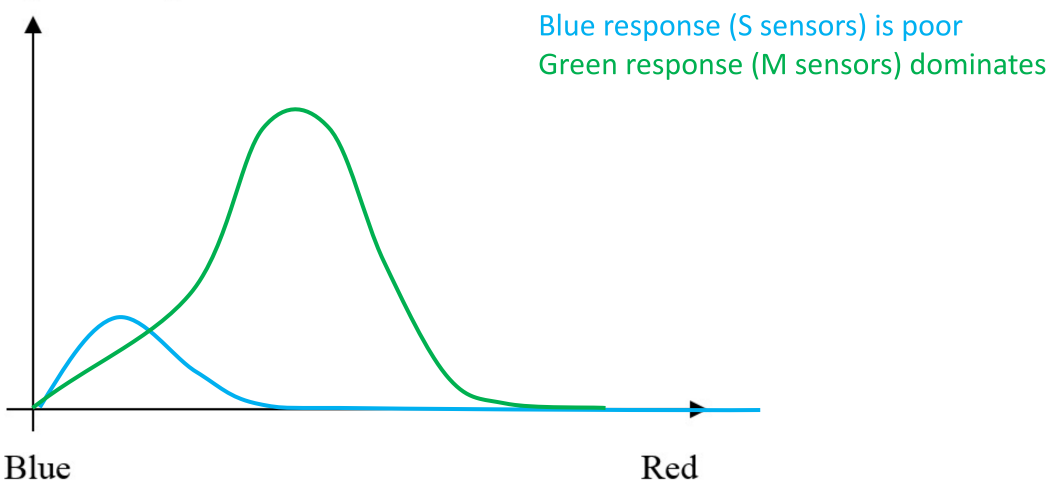
http://webvision.med.utah.edu/wp-content/uploads/2011/03/Spectrum.jpeg





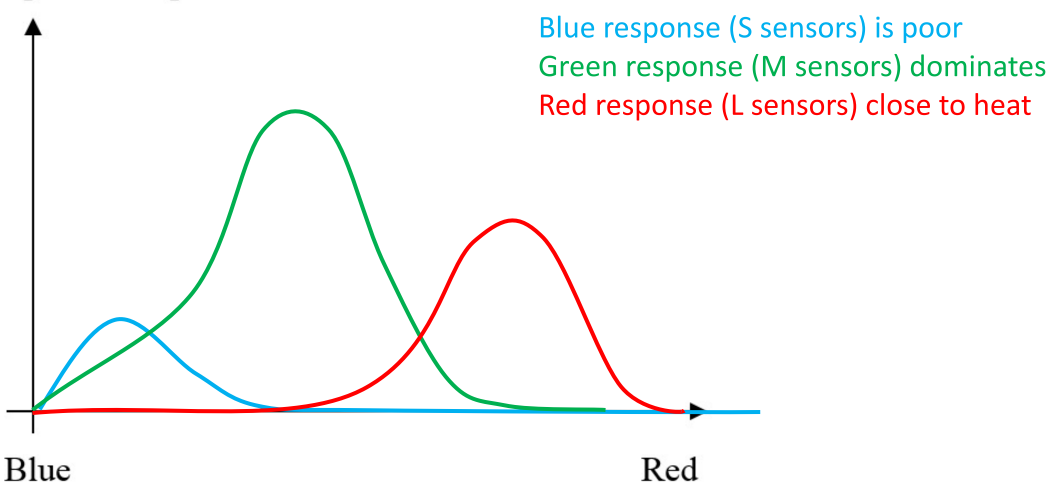








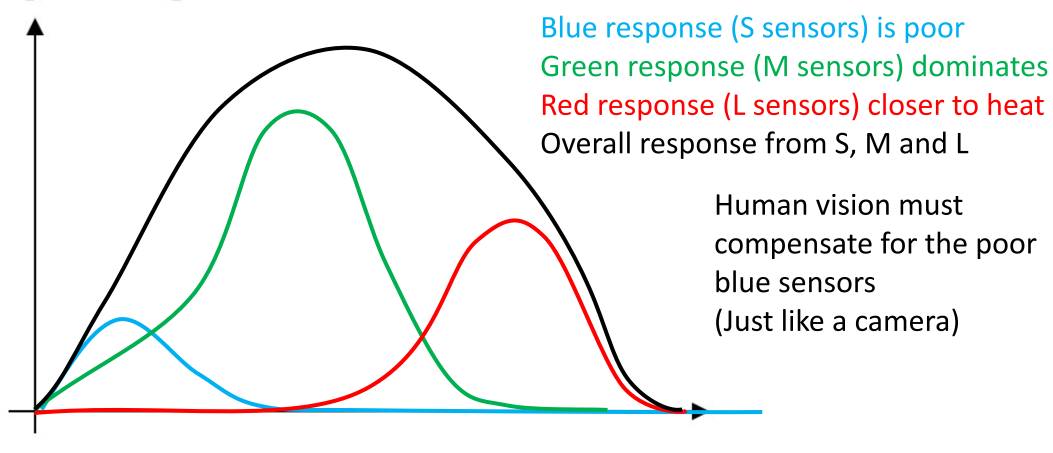
#### Spectral response





Blue

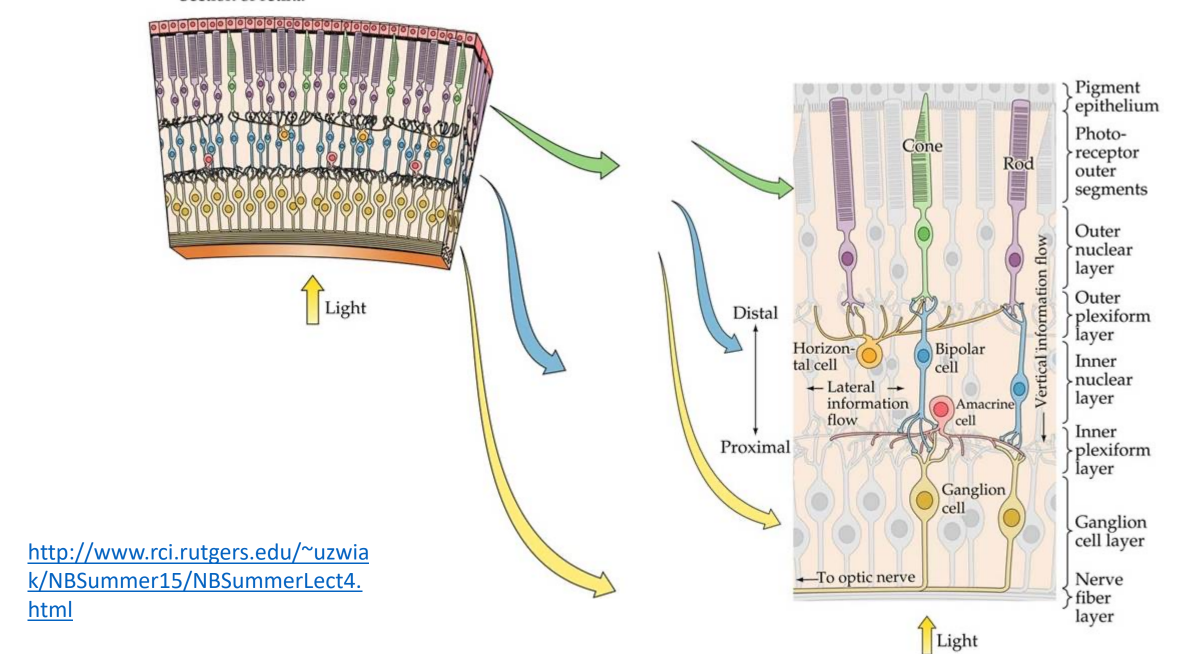
#### Spectral response



Red



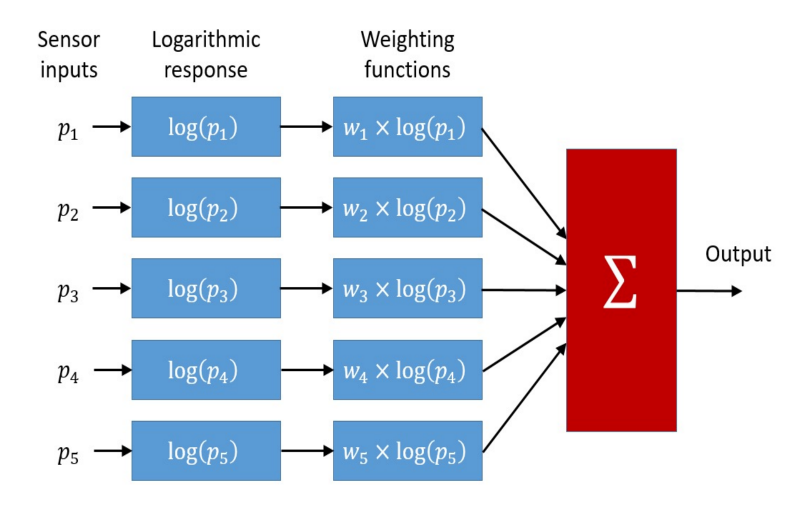
#### Section of retina



#### Neural processing

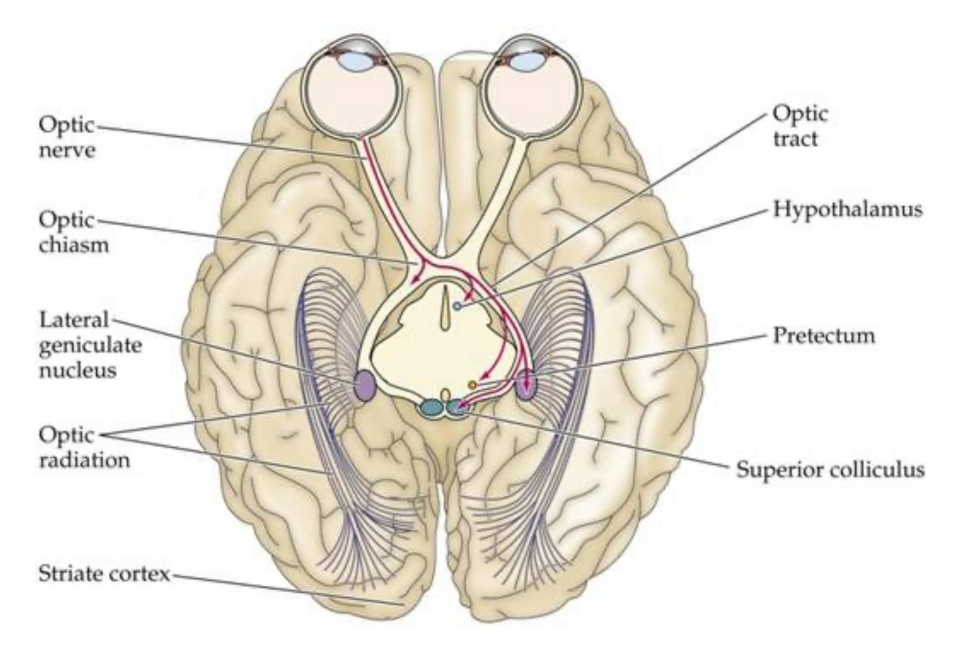
Sensor information must be combined

Note Weber's law

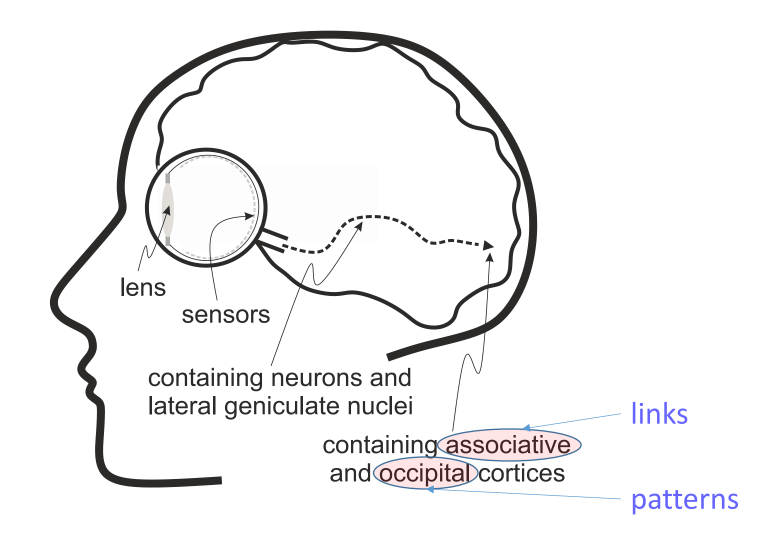




### Cortices



### Where are we?

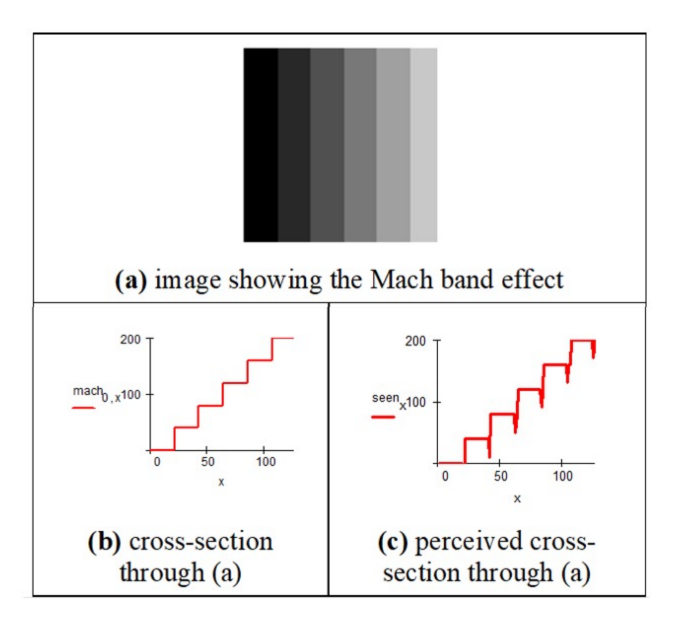




#### Mach bands

Mach bands are **not** in the image: your vision introduces them

Result of brightness adaption

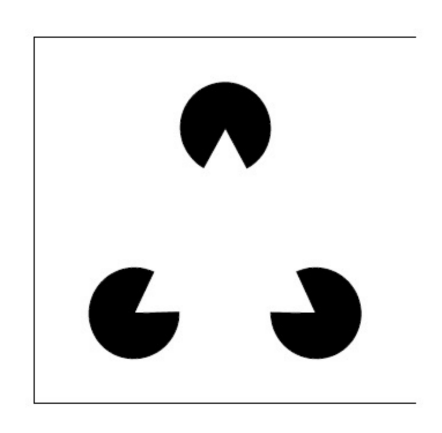




### How human vision uses edges

The human eye needs training and can be deceived







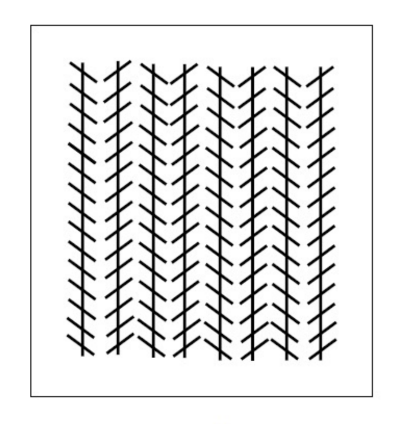


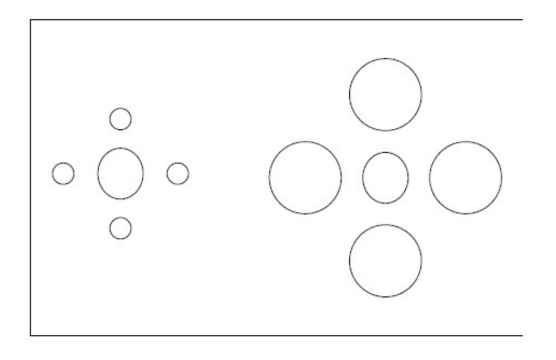
**(a)** word?

**(b)** Pacmen?

#### Static illusions

#### Measurement needs comparison



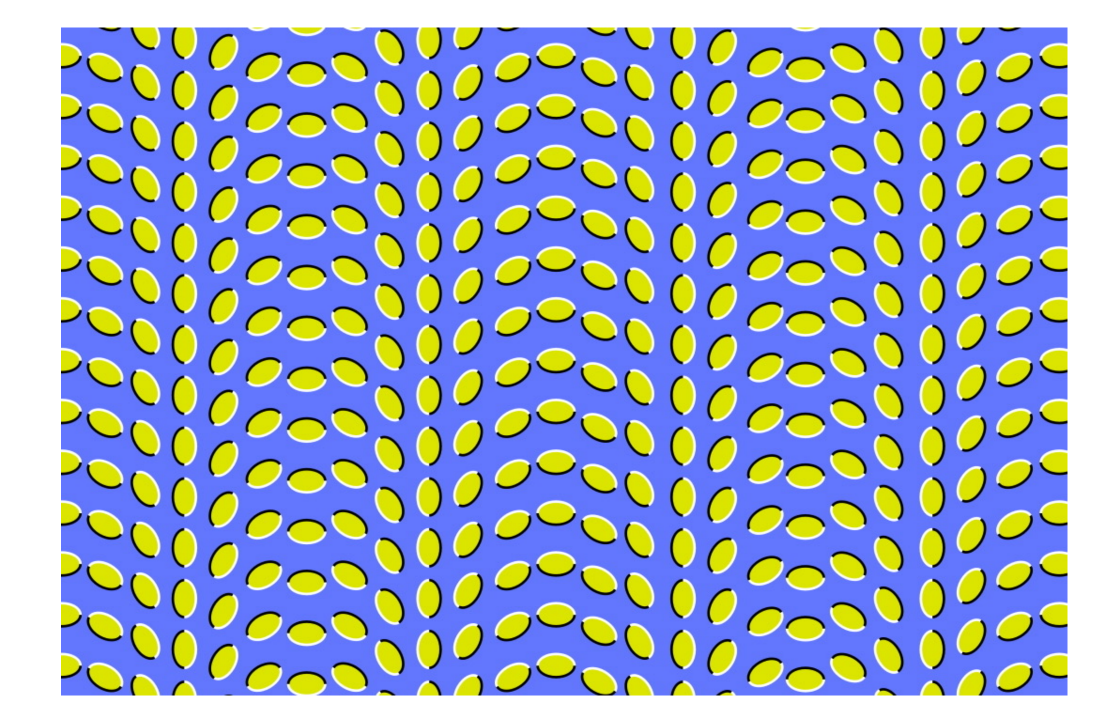




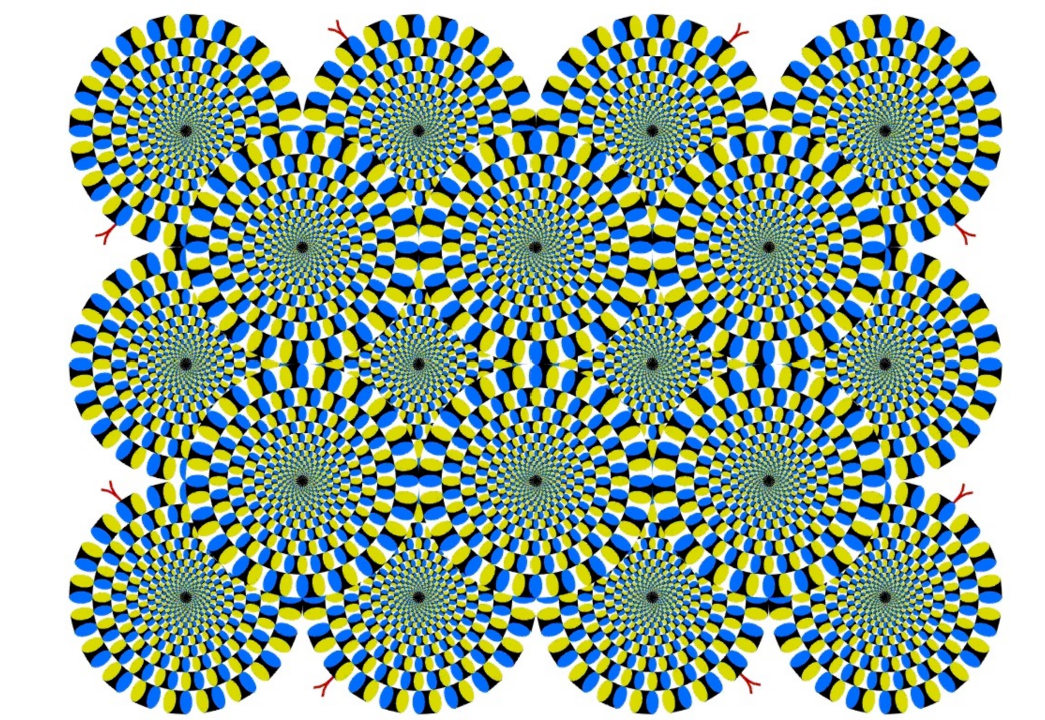


(a) Zollner

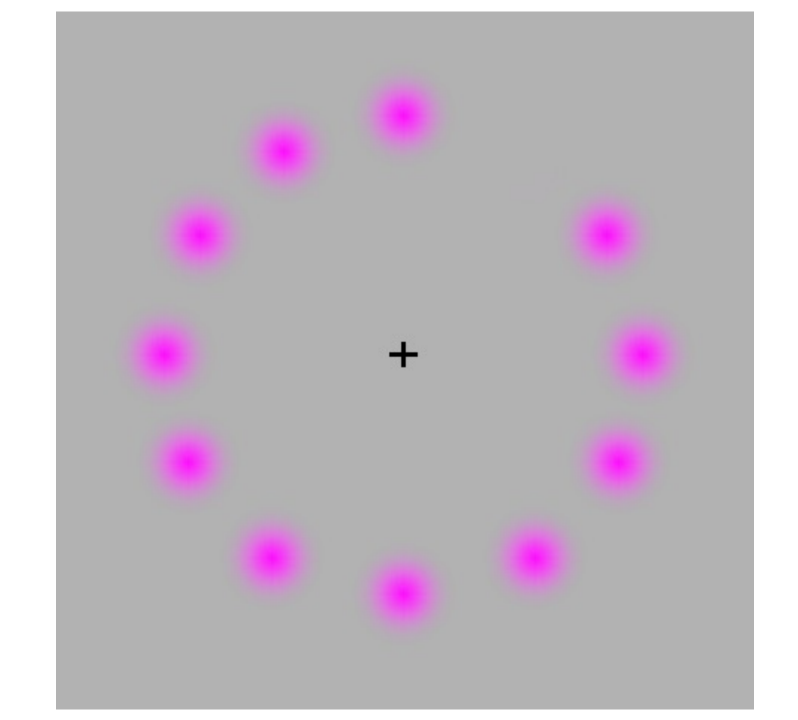
(b) Ebbinghaus







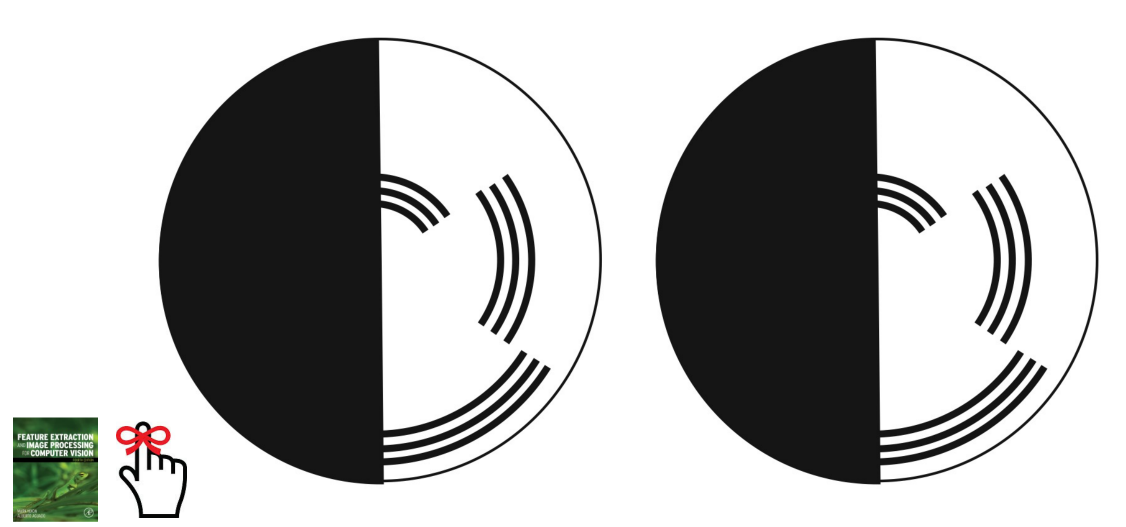






#### Benham's disk

Illusions are a consequence of complex function



## Main points so far

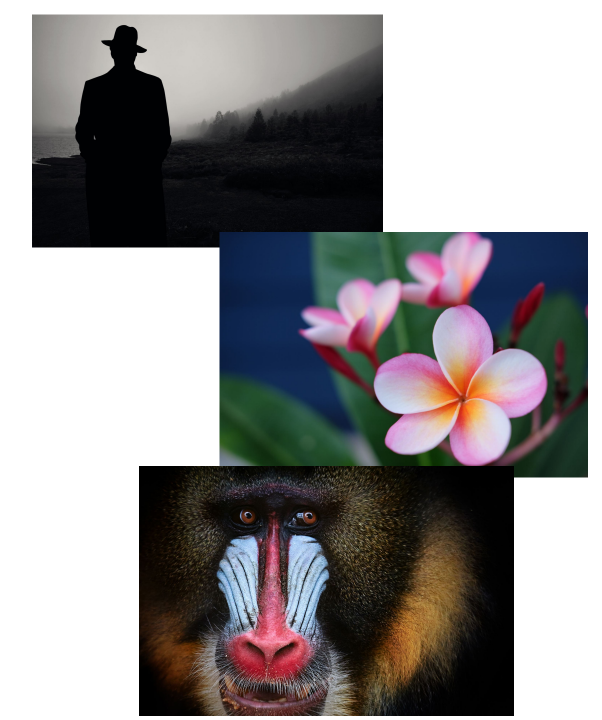
- 1 human eye can be modelled in three sections
- 2 it works very well
- 3 ..... but it can be deceived
- 4 is it a good model for computer vision?

Next up, how images are formed

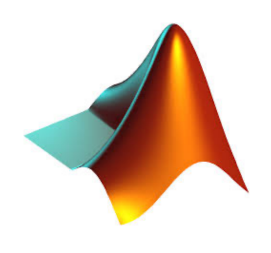


## Human to Computer Vision





## Software languages



Matlab





Python



#### Associated literatures



References of each Chapter

#### Other books:

- CVOnline: homepages.inf.ed.ac.uk/rbf/CVonline/books.htm
- Digital Signal Processing: dspguide.com

#### Journals, magazines and conferences:

- ❖ IEEE, SIAM, Springer, Elsevier, IET
- CVPR, ICCV, ECCV, etc.



**Computer Vision News:** 

https://www.rsipvision.com/computer-vision-news/