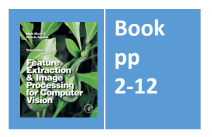
# Lecture 1 Eye and Human Vision

COMP3204 & COMP6223 Computer Vision

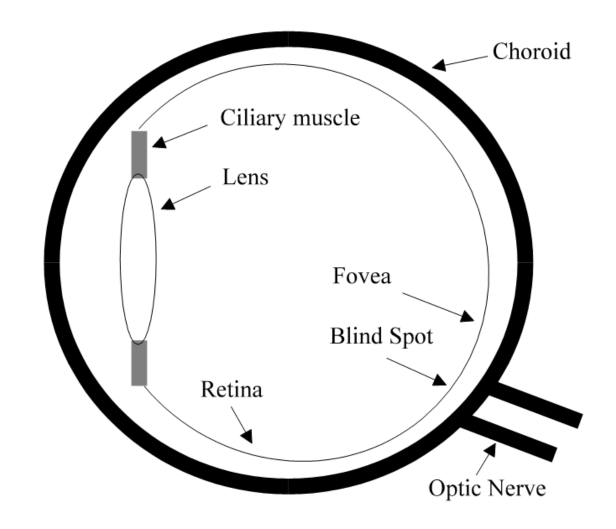
Is human vision a good model for computer vision?





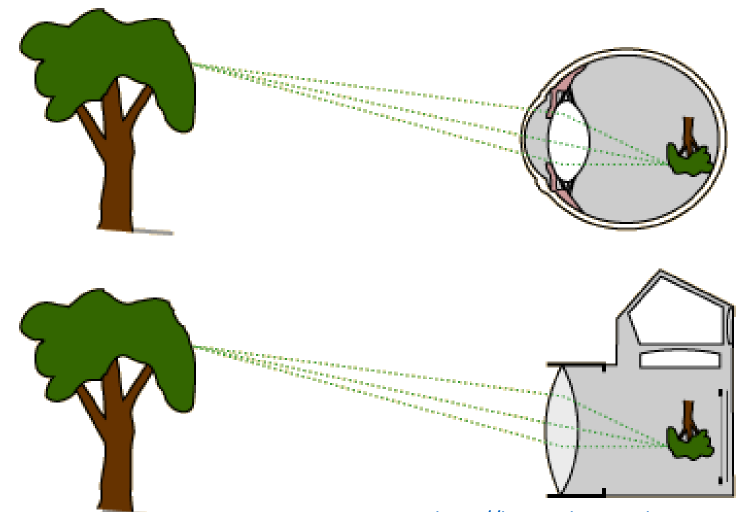


# Human eye



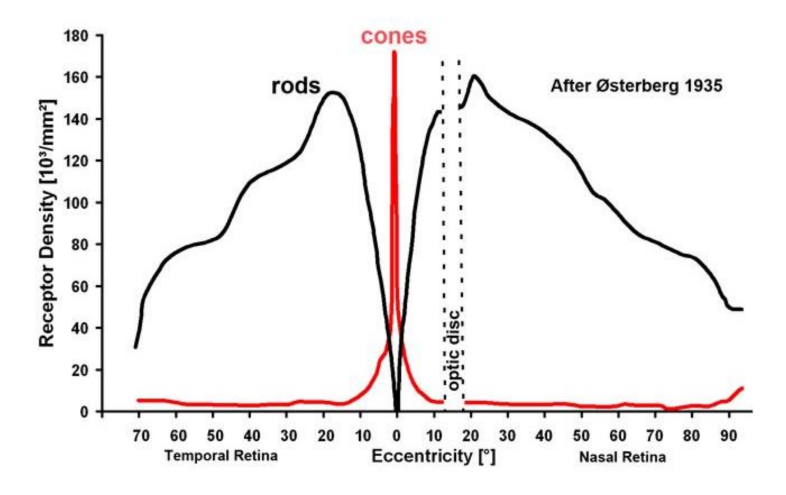


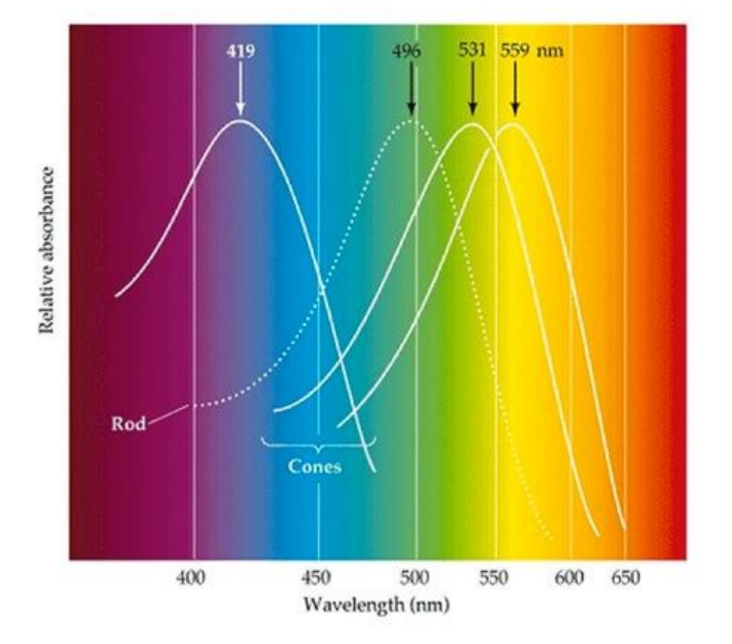
# Optics



http://hyperphysics.phy-astr.gsu.edu/hbase/vision/rfreye.html

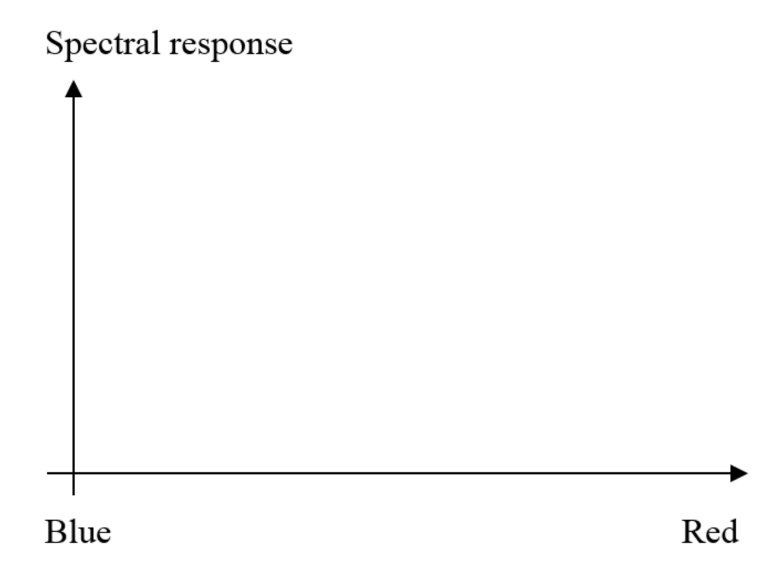
#### Rod and cone densities





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

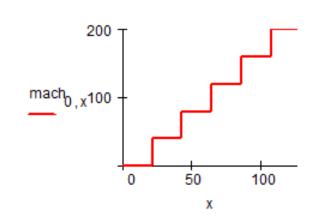
# Spectral responses



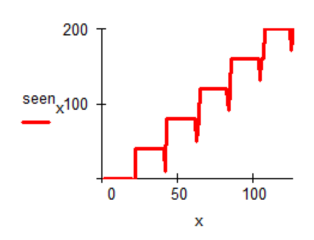
#### Mach bands



(a) image showing the Mach band effect



(b) cross-section through (a)

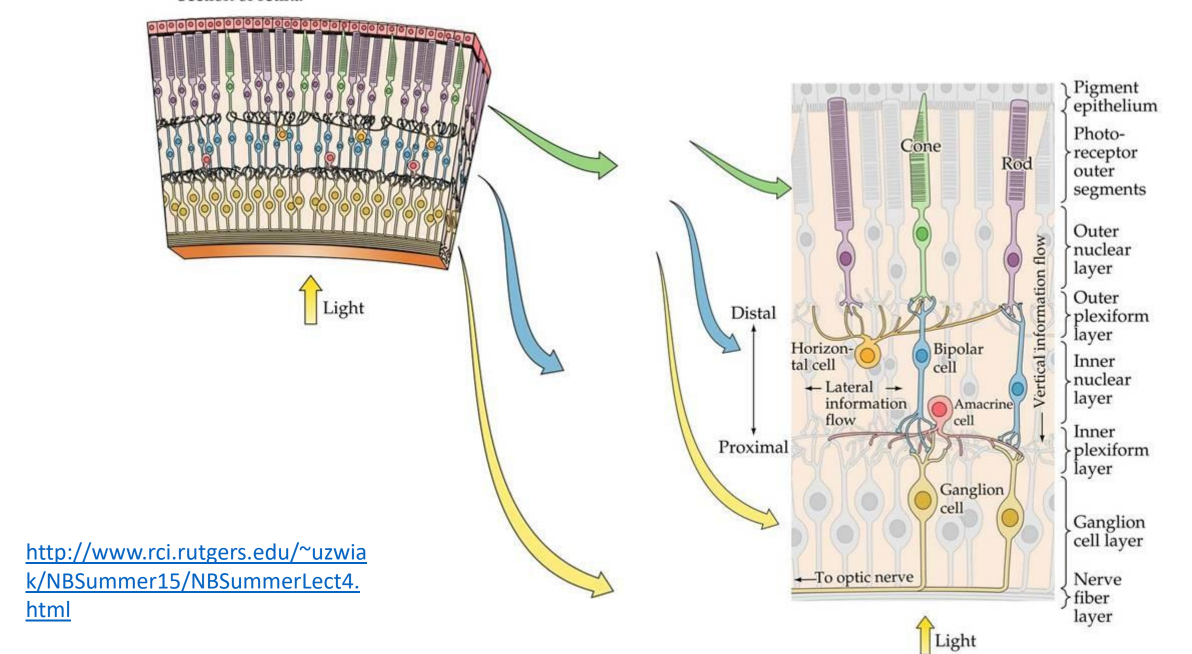


(c) perceived crosssection through (a)

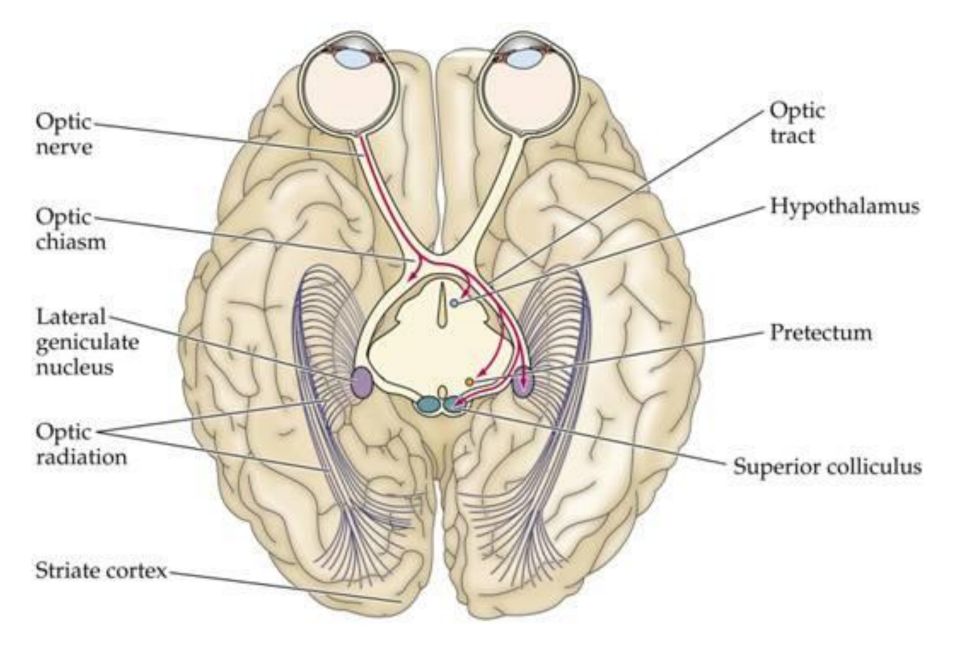




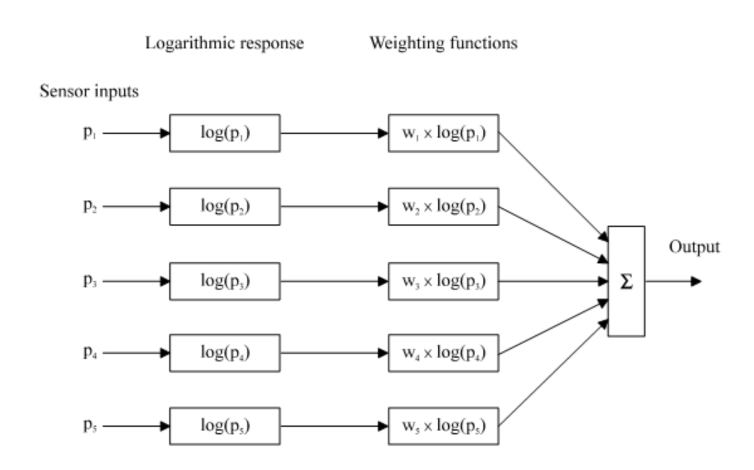
#### Section of retina



#### Cortices



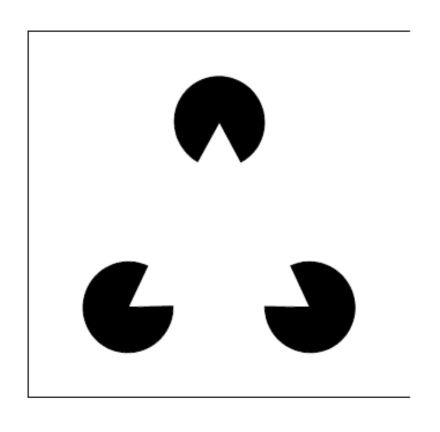
# Neural processing





# How human vision uses edges





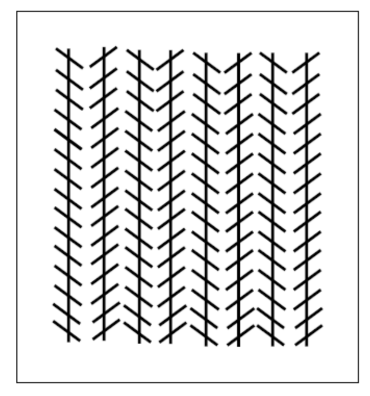


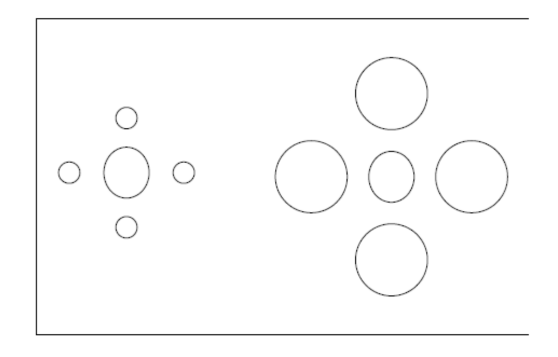


**(a)** word?

**(b)** Pacmen?

#### Static illusions





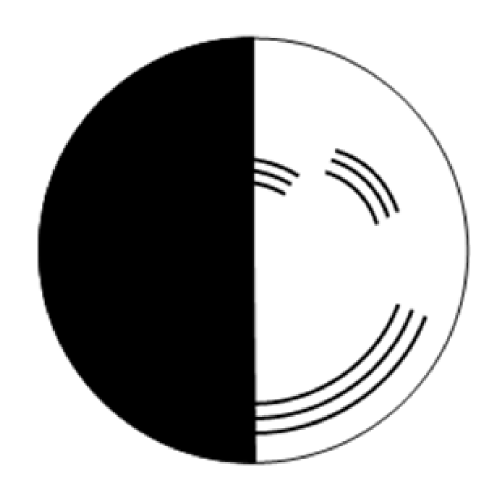




(a) Zollner

**(b)** Ebbinghaus

# Benham's disk





#### Combining Computer and Human Vision

#### **Eyewitness statement**

"24 year old male average height wearing shirt"

Human vision with notions of psychology

#### **Database of images**



**Generate descriptions** 

Computer vision by human vision

Generate description

Subject	Gender	Age	Height	Nose W	Тор
?	М	24	171	2.4	Shirt

Subject	Gender	Age	Height	Nose W	Тор
123456	М	25	172	2.3	Shirt
123457	F	36	156	2.2	Blouse
123458	М	58	182	1.2	T shirt

Database of descriptions

Image of crime

Computer vision by human vision

Martinho-Corbishley, Nixon and Carter, *IEEE TPAMI* 2018