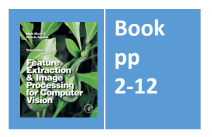
Lecture 1 Eye and Human Vision

COMP3204 & COMP6223 Computer Vision

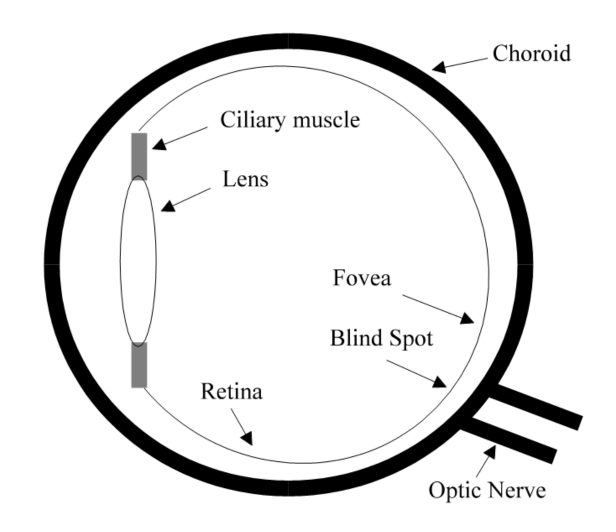
Is human vision a good model for computer vision?





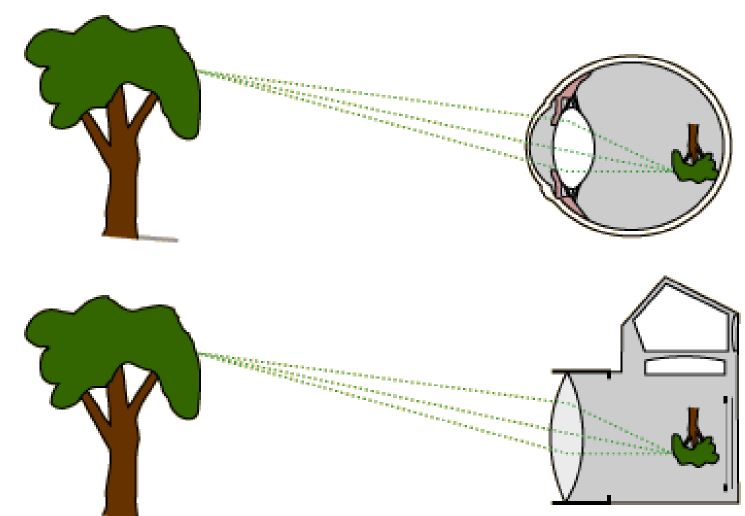


Human eye





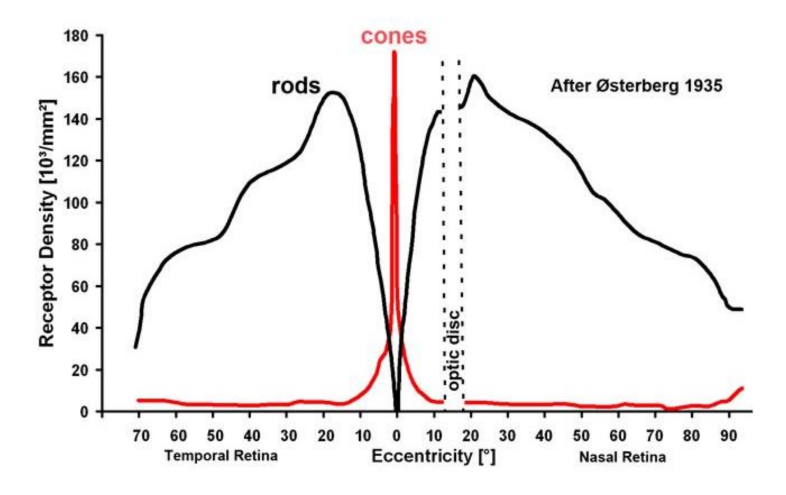
Optics

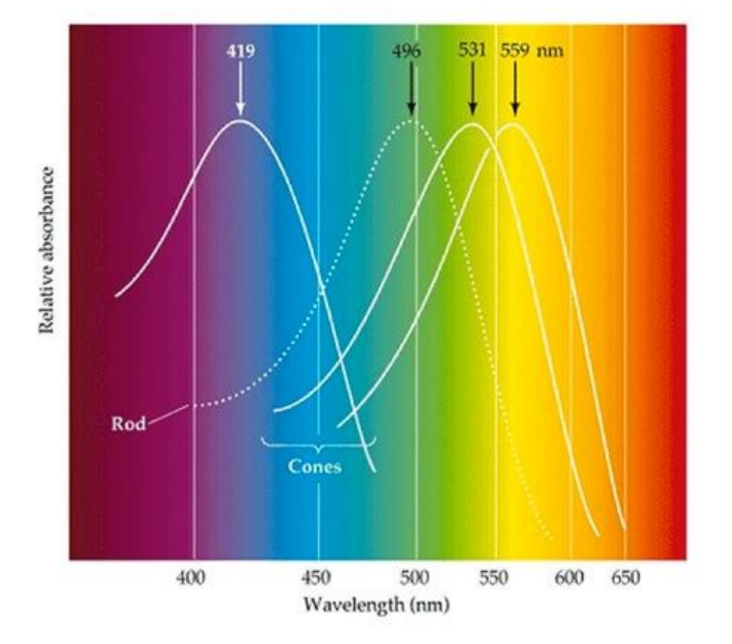




http://hyperphysics.phy-astr.gsu.edu/hbase/vision/rfreye.html

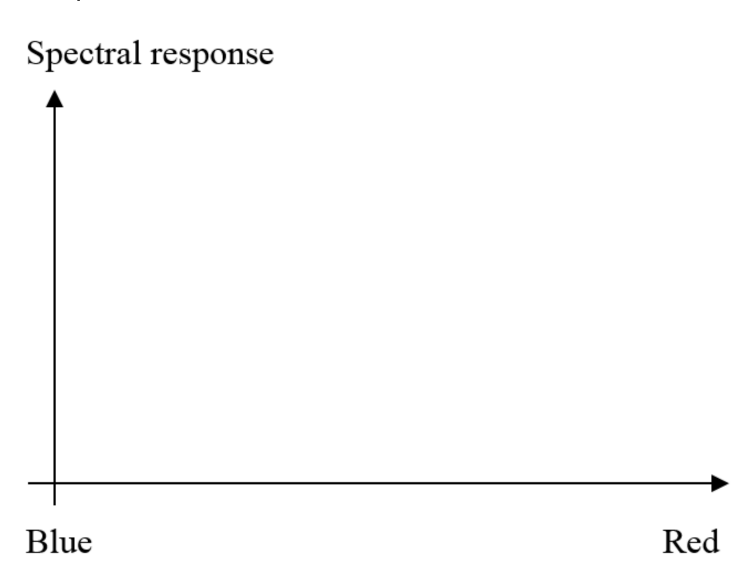
Rod and cone densities





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

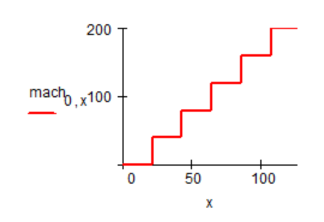
Spectral responses



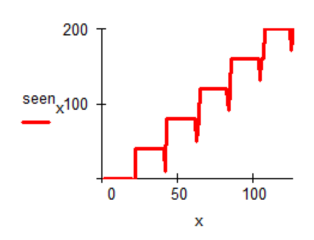
Mach bands



(a) image showing the Mach band effect



(b) cross-section through (a)

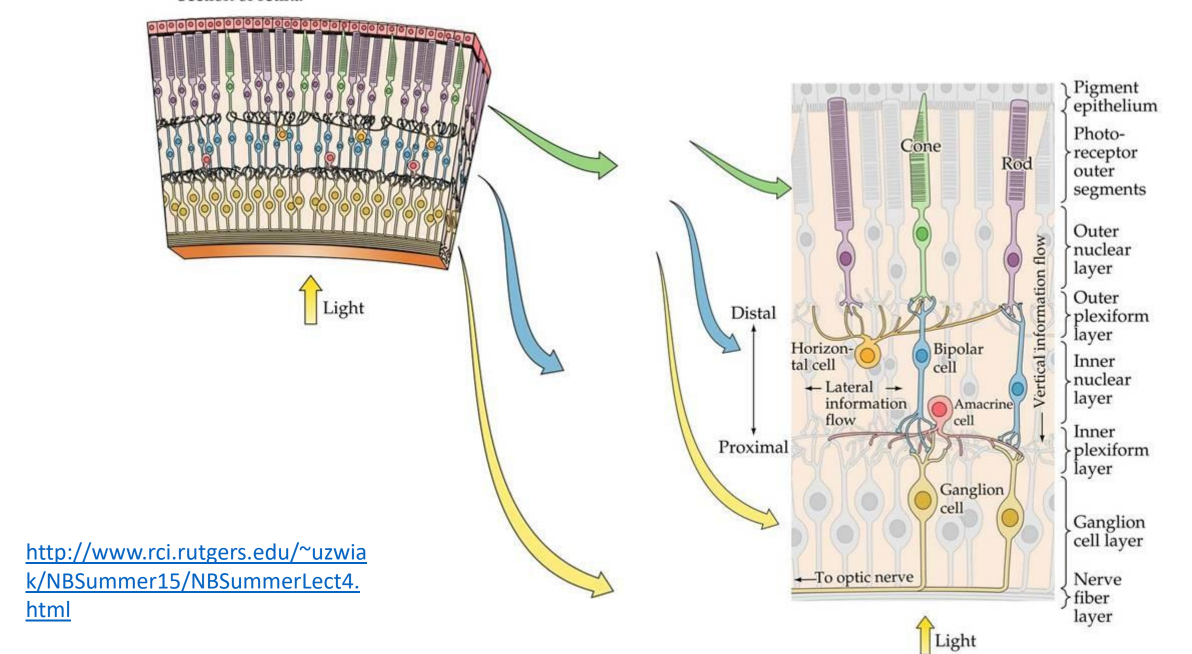


(c) perceived crosssection through (a)

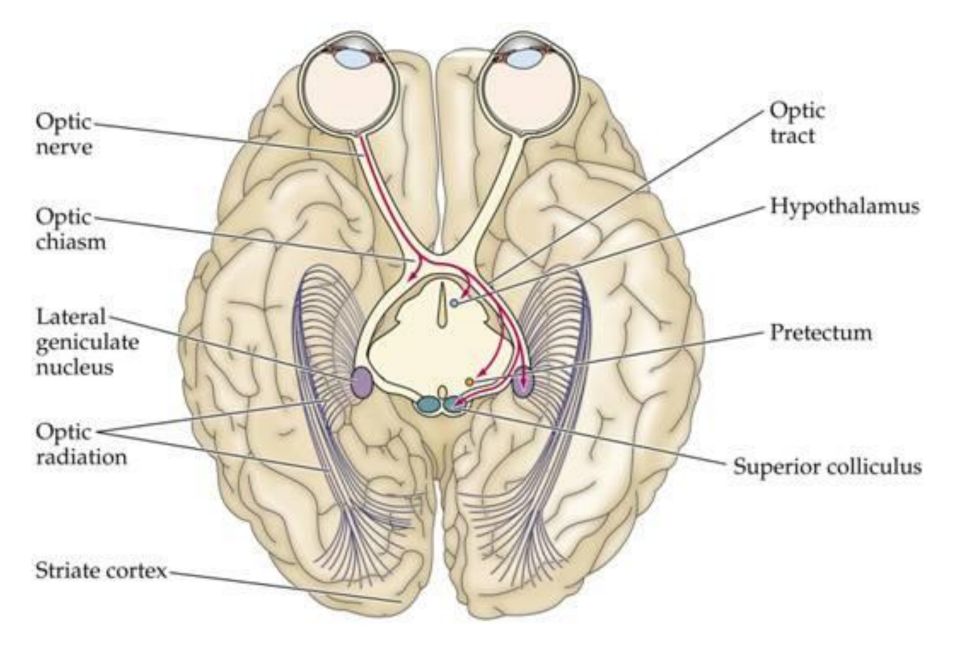




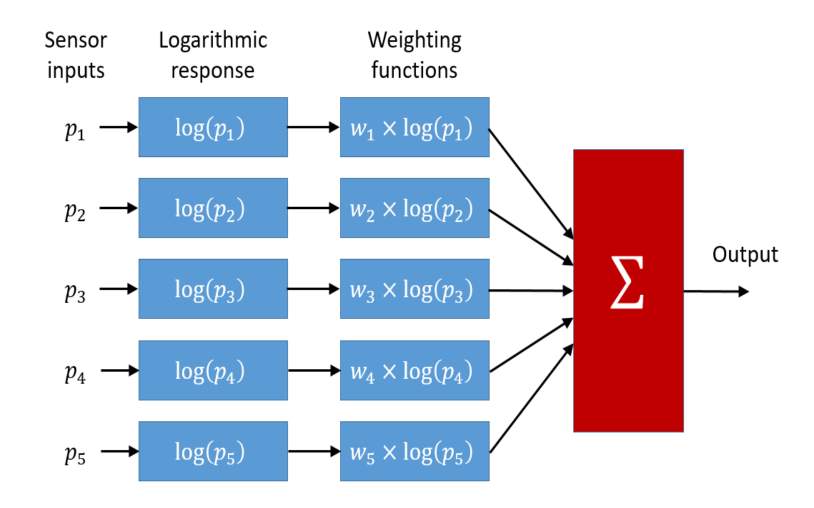
Section of retina



Cortices



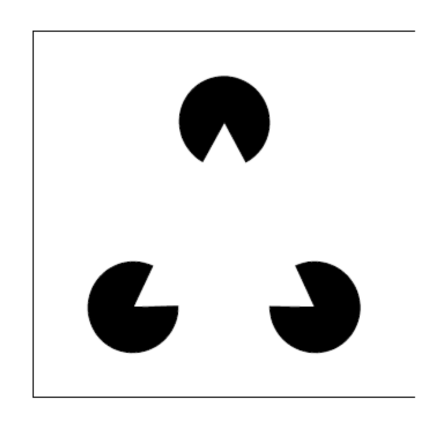
Neural processing





How human vision uses edges





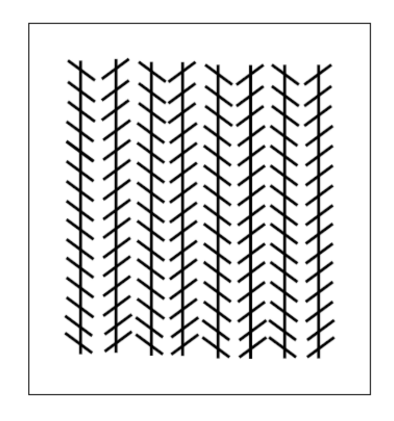


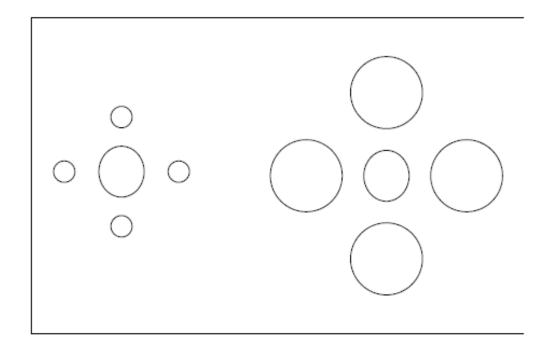


(a) word?

(b) Pacmen?

Static illusions



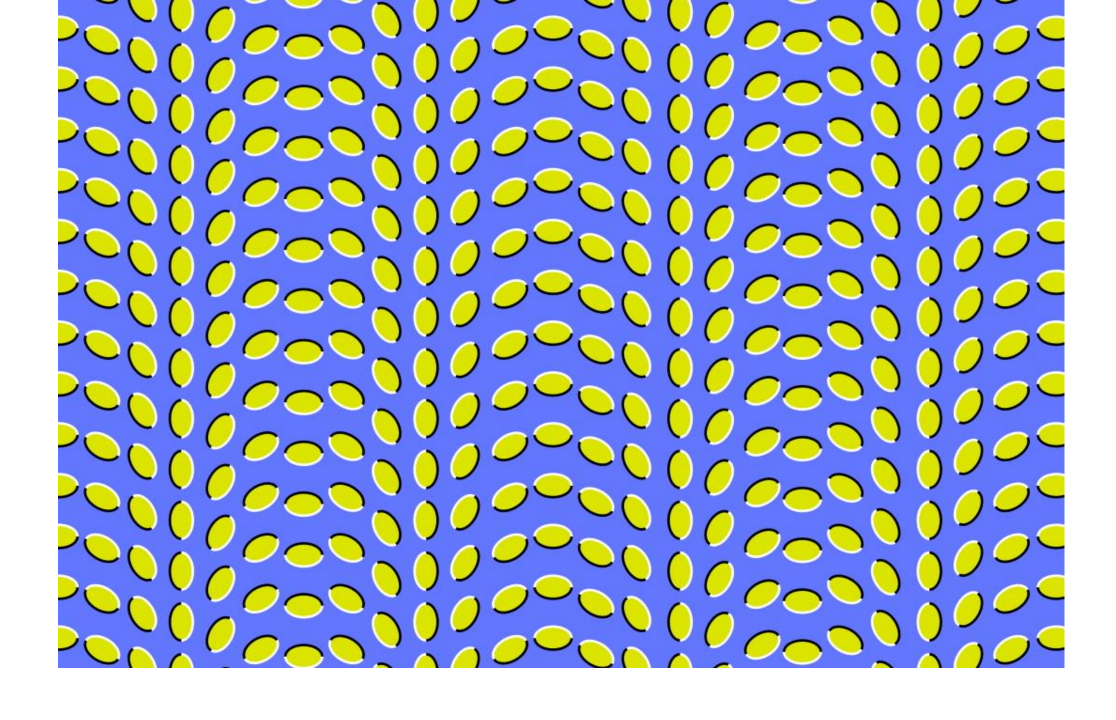


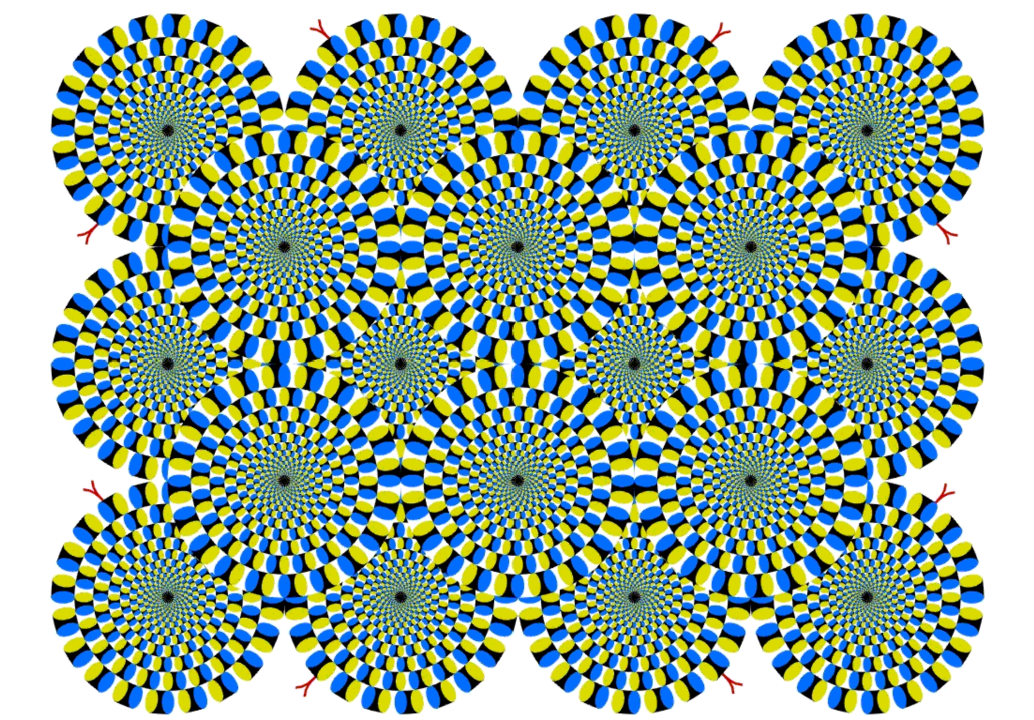


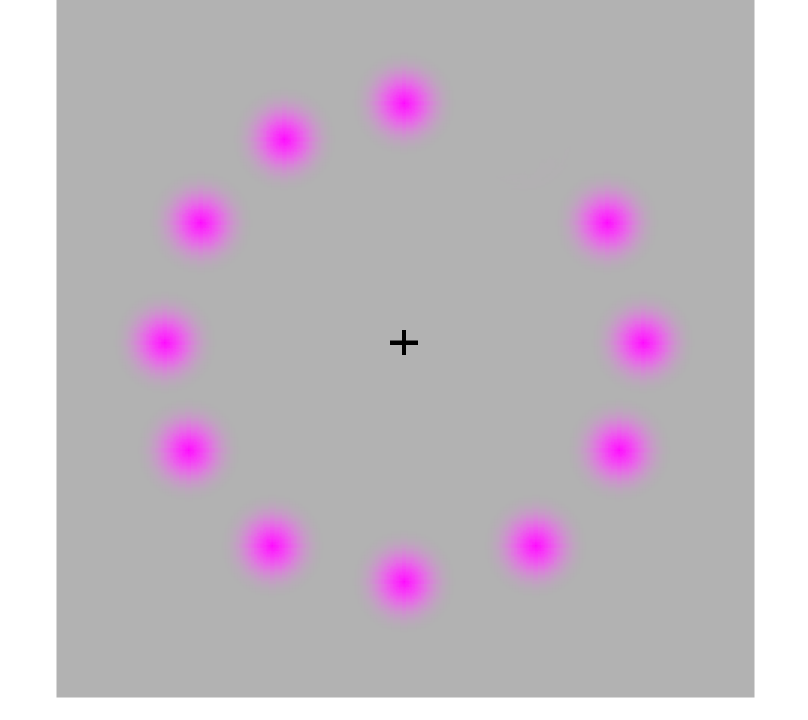


(a) Zollner

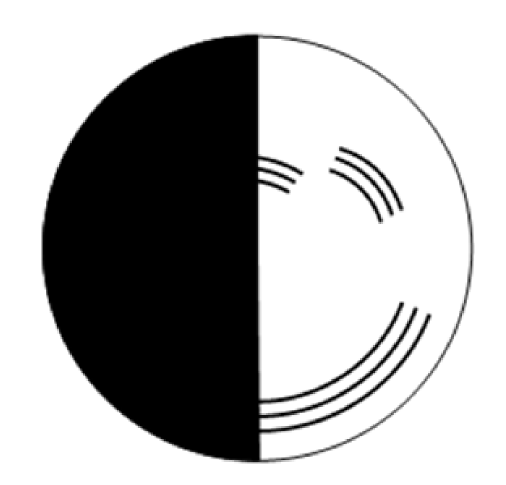
(b) Ebbinghaus







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