

1/. Human Vision - is it a
model? (2-12).

a). physical model

- evolved for survival

- form image on retina

- shape lens.

- many sensors

rods

10^8

Black-white

cones

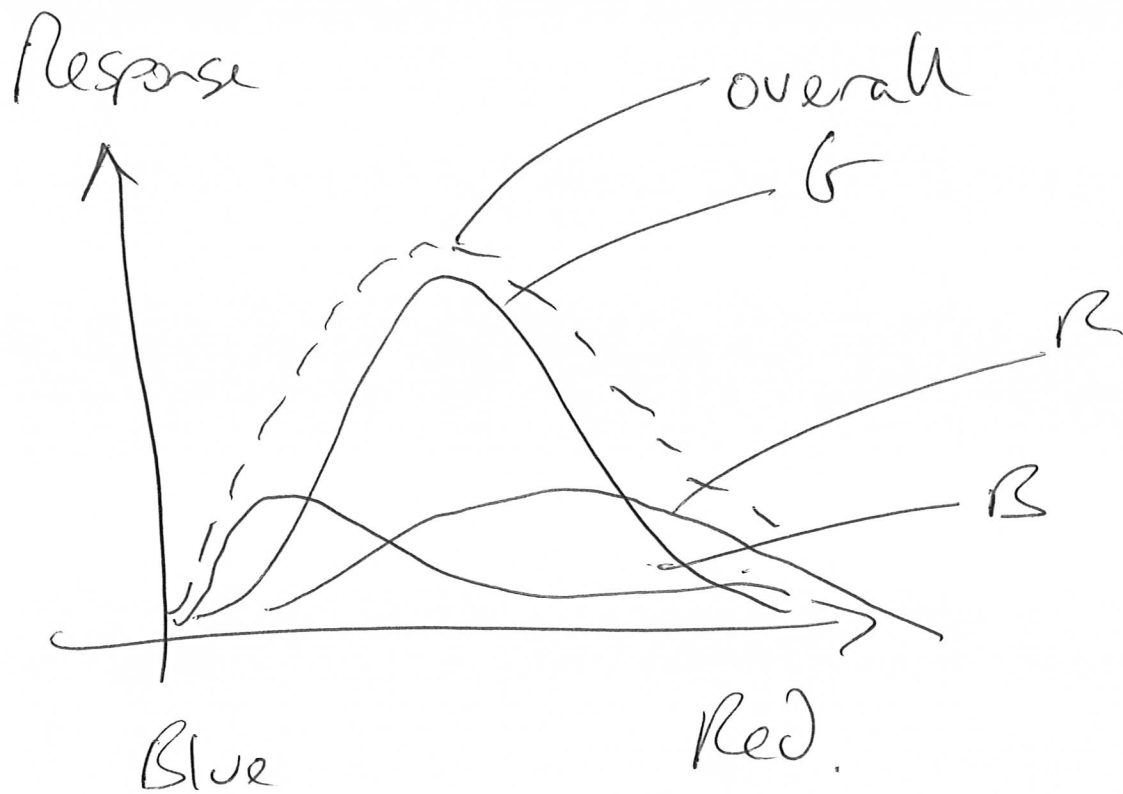
10^7

colour

R - red - Long wavelength

G - green - medium "

B - blue - short -



- not enough bandwidth
(must be coding or compression).
- Mach bands are introduced
by human vision

b). experimental model

- combine signals together
- use weighting functions & bias
chosen by experiment
- e.g. is brightness = $\frac{R+G+B}{3}$

c/. Psychology

Occipital
cortex

associative cortex

patterns

connections

needs training

subject to illusion/delusion

Is ^{human}~~computer~~ vision a good
model for computer
vision?