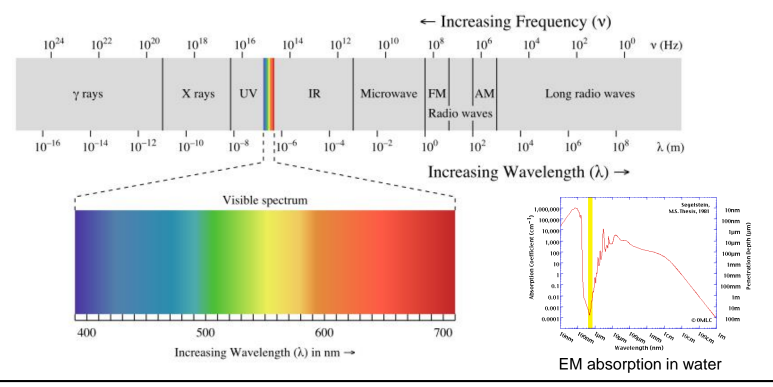
## Computer Graphics

The Human Visual System (HVS)

Philipp Slusallek

## Light

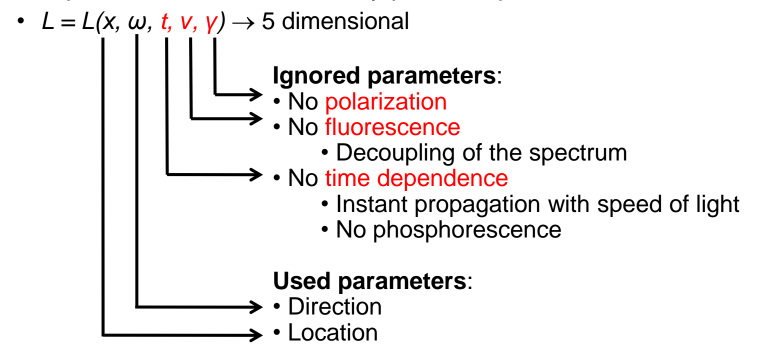
- Electromagnetic (EM) radiation
  - From long radio waves to ultra short wavelength gamma rays
- Visible spectrum: ~400 to 700 nm (all animals)
  - Likely due to development of early eyes in water
    - Only very small window that lets EM radiation pass though



## Plenoptic Function

#### Physical model for light

- Wave/particle-dualism
  - Electromagnetic radiation wave model
  - Photons:  $E_{ph} = hv \rightarrow \text{particle model \& ray optics (h: Planck constant)}$
- Plenoptic function defined at any point in space



## Radiometric Units

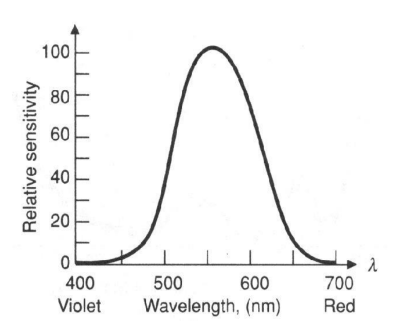
Specification	Definition	Symbol	Unit	Quantity
Energy		Q <sub>e</sub>	[J = W·s] (joule)	Radiant energy
Power, flux	dQ/dt	$\Phi_{e}$	[W = J/s] (watt)	Radiant flux
Flux density	dQ/dAdt	E <sub>e</sub>	[W/m <sup>2</sup> ]	Irradiance
Flux density	dQ/dAdt	B <sub>e</sub>	[W/m <sup>2</sup> ]	Radiosity
Intensity	dQ/dωdt	I <sub>e</sub>	[W/sr]	Radiant intensity
	dQ/dAdωdt	L <sub>e</sub>	[W/(m <sup>2</sup> ·sr)]	Radiance

## Photometry

#### Equivalent units to radiometry

- Weighted with luminous efficiency function  $V(\lambda)$
- Considers the spectral sensitivity of the human eye
  - Measured across different humans
- Spectral or (typically) "total" units
  - Integrate over the entire spectrum and deliver a single scalar value

$$\Phi_v = K_m \int V(\lambda) \Phi_e(\lambda) d\lambda$$
$$K_m = 680 \, lm/W$$



- Simple distinction (in English!):
  - Names of radiometric quantities contain "radi"
  - Names of photometric quantities contain "lumi"

Luminous efficiency function

## **Photometric Units**

Specification	Definition	Symbol	Unit	Quantity
Energy		Q <sub>v</sub>	[T = Im ·s] (talbot)	Luminous energy
Power, flux	dQ/dt	$\Phi_{v}$	[lm = T/s] (lumen)	Luminous flux (e.g. emitted power of lamp)
Flux density	dQ/dAdt	E <sub>v</sub>	$[lx = lm/m^2]$ $(lux)$	Illuminance (e.g. illumination on desk)
Flux density	dQ/dAdt	B <sub>v</sub>	$[lx = lm/m^2]$ $(lux)$	Luminosity (e.g. reflection off desk)
Intensity	dQ/dωdt	I <sub>v</sub>	[cd = lm/sr] (candela)	Luminous intensity (e.g. intensity of a point light)
	dQ/dAdωdt	L <sub>v</sub>	[lm/(m <sup>2</sup> ·sr)] (nits)	Luminance (e.g. brightness of a monitor)

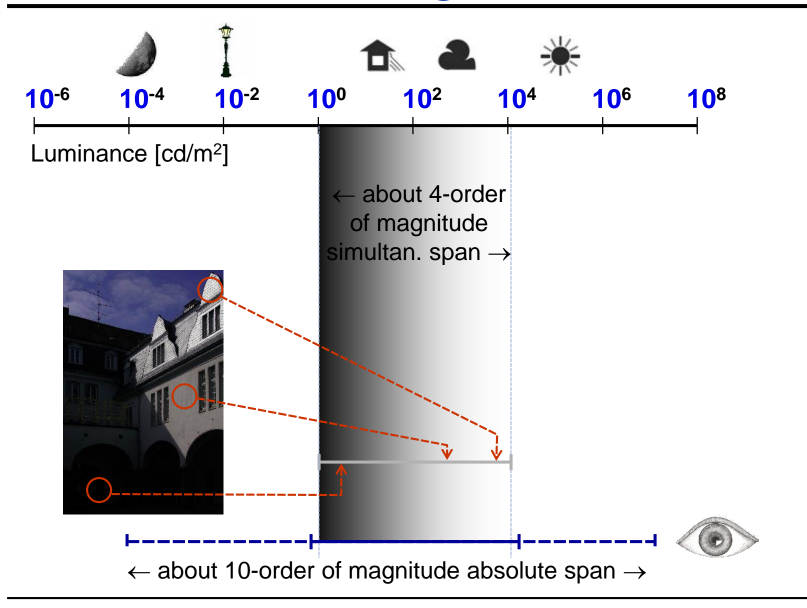
With luminous efficiency function weighted units

## Illumination: Examples

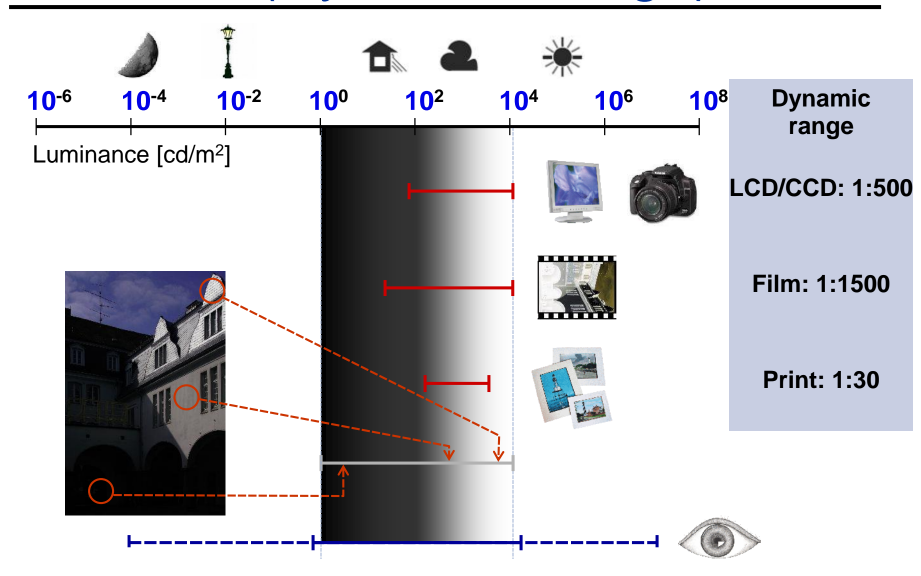
### Typical illumination intensities

Light source	Illuminance [lux]	
Direct solar radiation	25,000 – 110,000	
Day light	2,000 - 27,000	
Sunset	1 – 108	
Moon light	0.01 - 0.1	
Starry night	0.0001 - 0.001	
TV studio	5,000 – 10,000	
Shop lighting	1,000 - 5,500	
Office lighting	200 – 550	
Home lighting	50 – 220	
Street lighting	0.1 – 20	

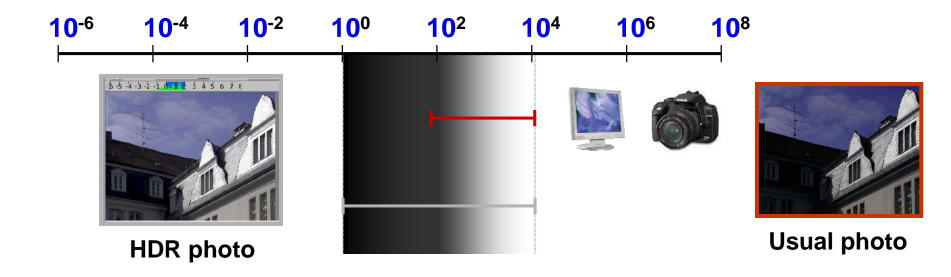
## Luminance Range



## Contrast (Dynamic Range)

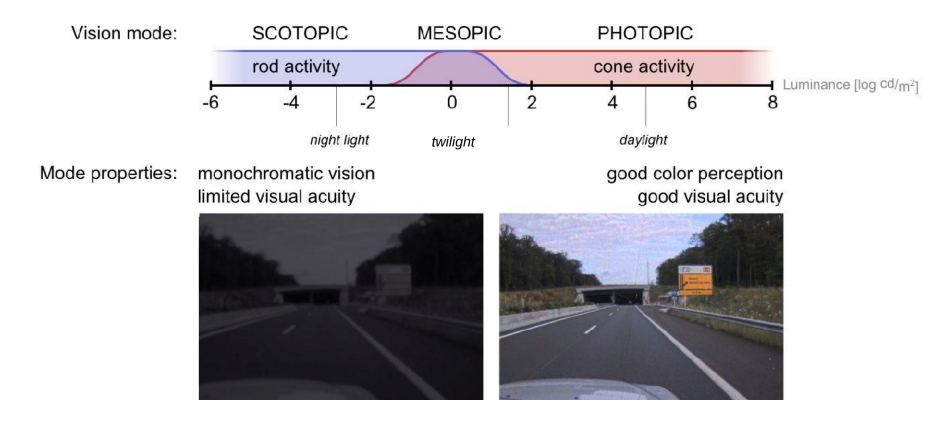


## High Dynamic Range (HDR)



- How to display computed/measured HDR values on an LDR device?
  - Tone mapping (→ RIS course)

## Percept. Effects: Vision Modes

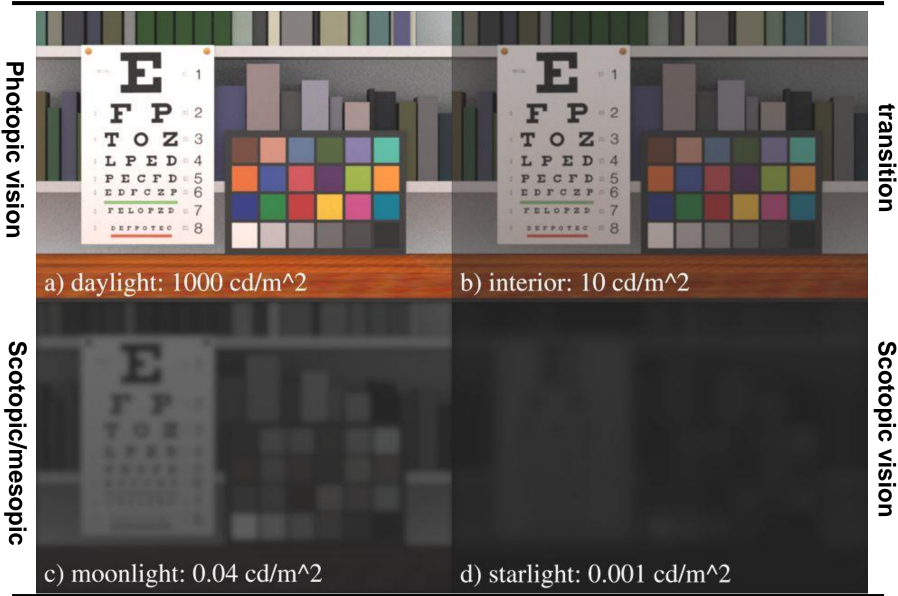


#### Simulation requires:

- Control over color reproduction
- Local reduction of detail visibility (computationally expensive)

# Mesopic/photopic

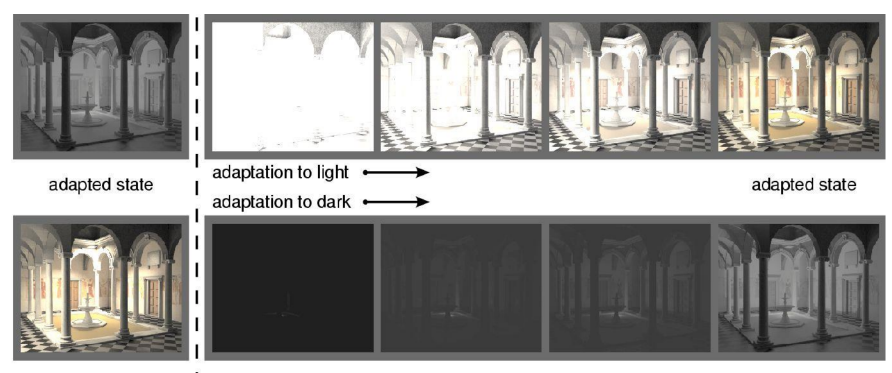
## Visual Acuity and Color Perception



transition

## Percept. Effects: Temp. Adaptati.

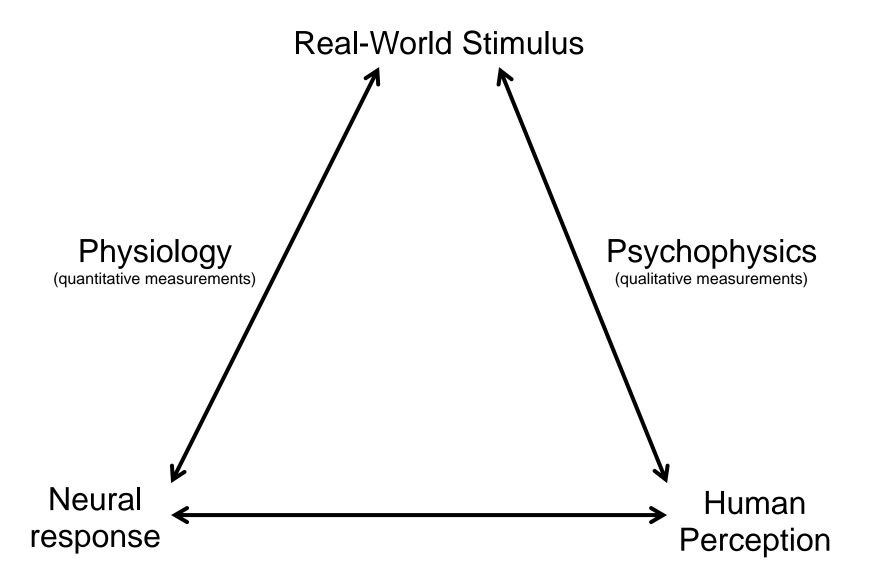
#### Adaptation to dark much slower



I sudden change in illumination

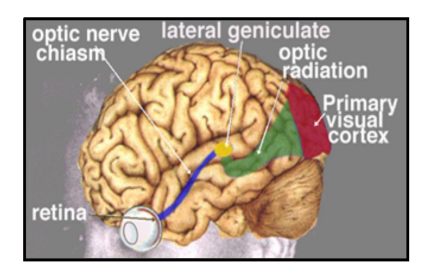
- Simulation requires:
  - Time-dependent filtering of light adaptation

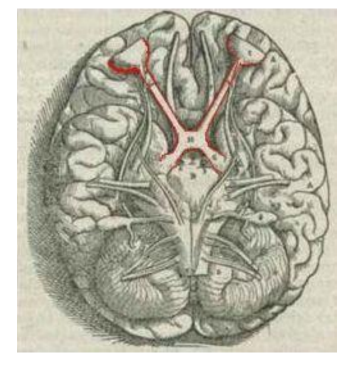
## **HVS - Relationships**



## Human Visual System

- Physical structure well established
- Percept. behavior complex & less understood process

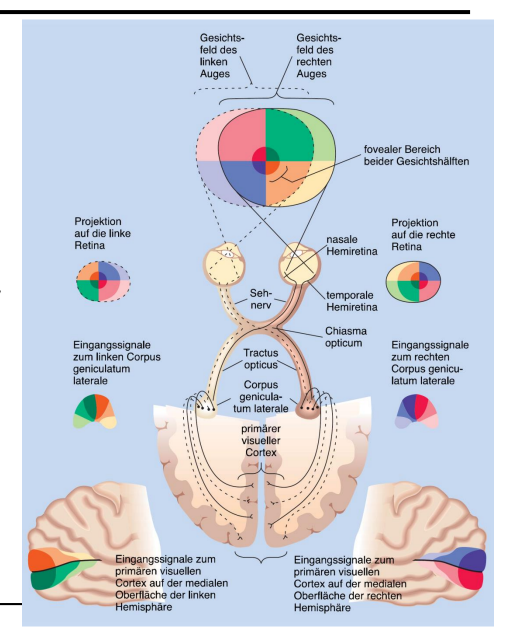




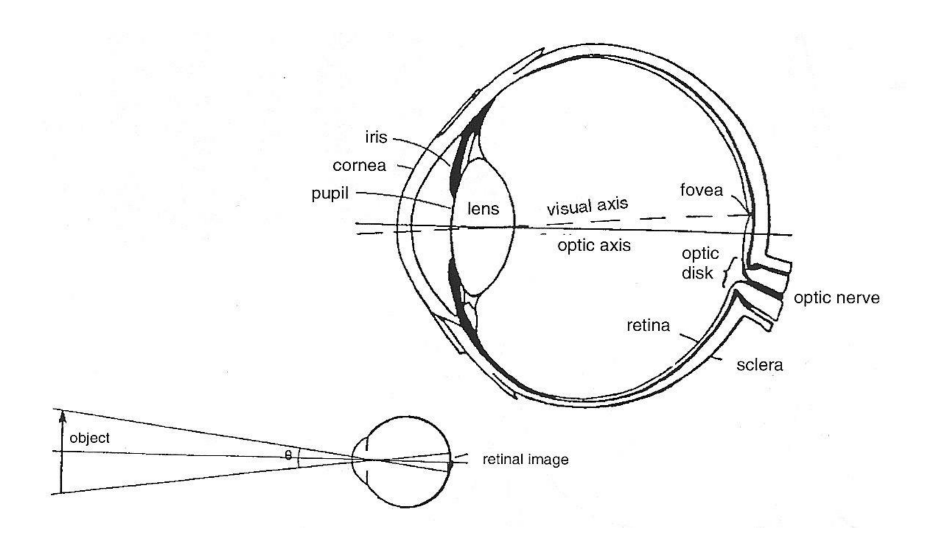
Optic chiasm

## **Optical Chiasm**

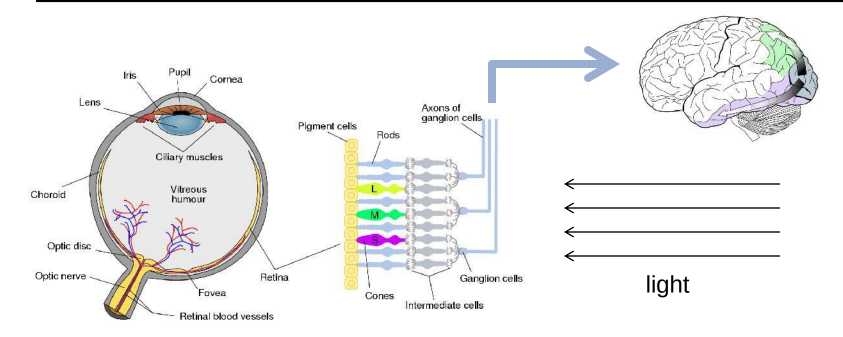
- Right half of the brain operates on left half of the field of view
  - From both eyes!!
- And vice versa
  - Damage to one half of the brain can results in loss of one half of the field of view



## Perception and Eye



## Human Visual Perception



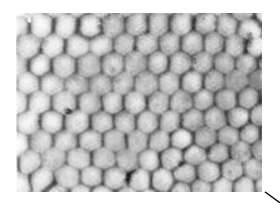
early vision (eyes)

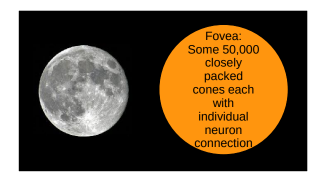
- Determines how real-world scenes appear to us
- Understanding of visual perception is necessary to reproduce appearance, e.g. in tone mapping

## Distribution of Rods and Cones

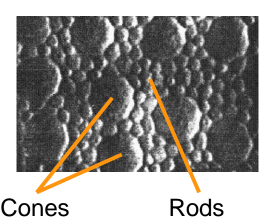
- High-res. foveal region with highest cone density
- Poisson-disc-like distribution

Cone mosaic in fovea which subtends small solid angle





Cone mosaic in periphery with almost 180° field of view

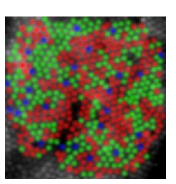


L-cones

M-cones

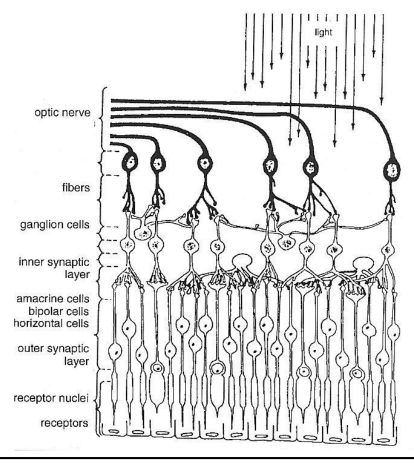
>>

S-cones



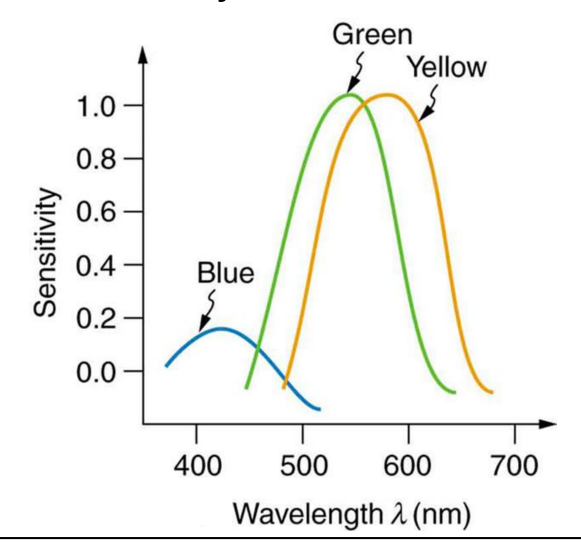
## Retina

- Receptors on opposite side of incoming light
- Early cellular processing between receptors & nerves
  - Mainly for rods



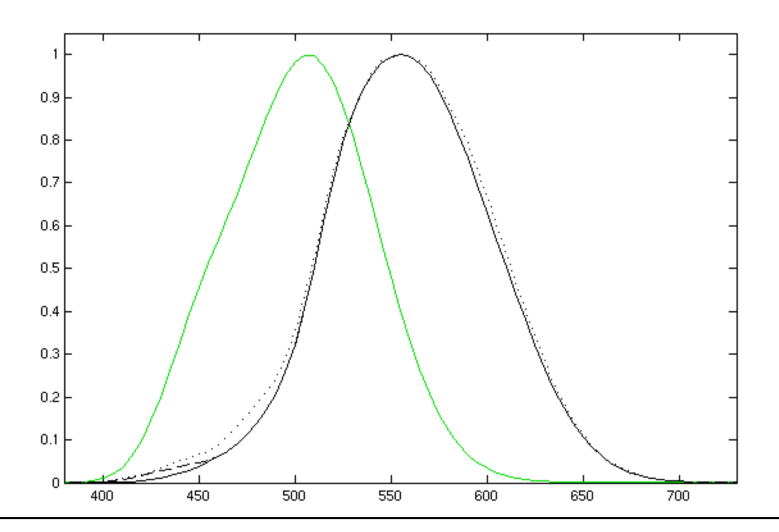
## Eye as a Sensor

Relative sensitivity of cones



## Luminuous Sensitivity Function

Different for cones (black, diff. studies) & rods (green)



## Eye

#### Fovea (centralis):

- Ø 1-2 visual degrees
- 50,000 cones each of ~ 0.5 arcminutes angle (~2.5 µm wide)
- No rods in central fovea, but three different cone types:
  - L(ong, 64%), M(edium, 32%), S(hort wavelength, 4%)
  - ⇒ Varying resolution: 10 arcminutes for S vs. 0.5 arcminutes for L & M
- Linked directly 1:1 with optical nerves,
  - 1% of retina area but covers 50% visual cortex in brain
- Adaptation of light intensity only through cones

#### Periphery:

- 75-150 M. rods: night vision (B/W)
- 5-7 M. cones (color)
- Rods: Response to stimuli by even a single photon (@ 500 nm)
  - 100x better than cones, integrating over 100 ms
- Signals from many rods are combined before linking with nerves
  - Bad resolution, good flickering sensitivity

This is a text in red

This is a text in green

This is a text in blue

This is a text in red

This is a text in green

This is a text in blue

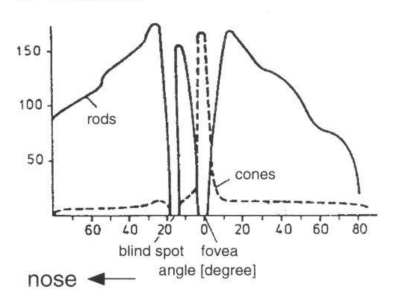
This is a text in red

This is a text in green

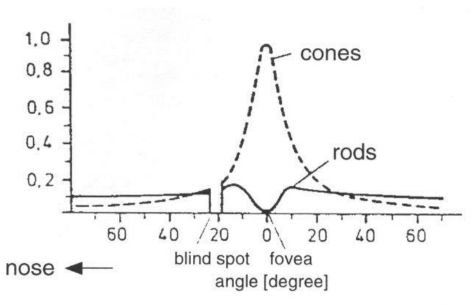
This is a test in blue

## Visual Acuity





**Receptor density** 



Resolution in line-pairs/arcminute

## Resolution of the Eye

#### Resolution-experiments

- Line pairs: eye ~ 50-60 p./degree → resolution of 0.5 arcminutes
- Line offset: 5 arcseconds (hyperacuity)



- Eye micro-tremor: 60-100 Hz, 5 μm (2-3 photoreceptor spacing)
  - Allows to reconstruct from super-resolution (w/ Poisson pattern)
- Together corresponds to 19" display at 60 cm away from viewer:
   18,000<sup>2</sup> pixels with hyperacuity 3,000<sup>2</sup> without hyperacuity

#### Fixation of eye onto (moving) region of interest

- Automatic gaze tracking, autom. compensation of head movement
- Apparent overall high resolution of fovea

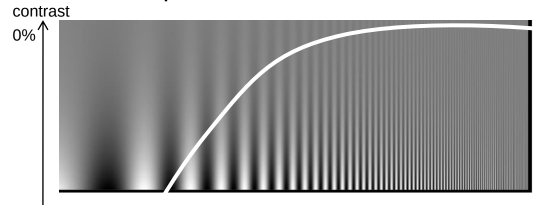
#### Visual acuity increased by

- Brighter objects
- High contrast

## **Contrast Sensitivity**

#### Human visual system

- Perception very sensitive to regular structures
- Insensitive against (high-frequency) noise
- Campbell-Robson sinusoidal contrast sensitivity chart



visibility limit function

100%

frequency

## **Luminance Contrast Sensitivity**

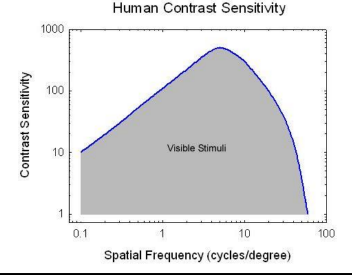
- Sensitivity: inverse of perceptible contrast threshold
- Maximum acuity at 5 cycles/degree (0.2 %)
  - Decrease toward low frequencies: lateral inhibition
  - Decrease toward high frequencies: sampling rate (Poisson disk)
  - Upper limit: 60 cycles/degree

#### Medical diagnosis

Glaucoma (affects peripheral vision: low frequencies)

Multiple sclerosis (affects optical nerve: notches in contrast

sensitivity)



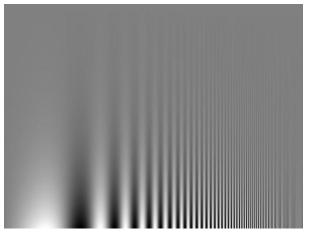
## Color Contrast Sensitivity

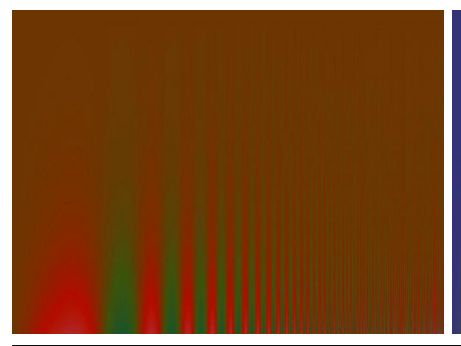
#### Color vs. luminance vision system

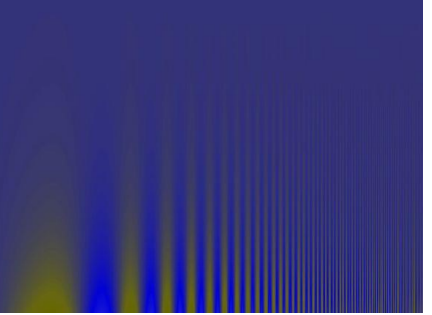
- Similar but slightly different curves
- Higher sensitivity at lower frequencies
- High frequencies less visible

#### Image compression

Exploit color sensitivity in lossy compr.

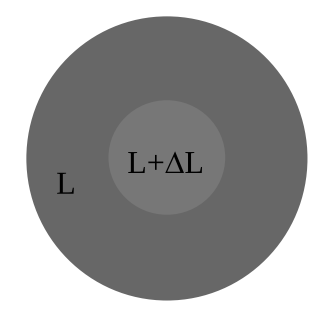


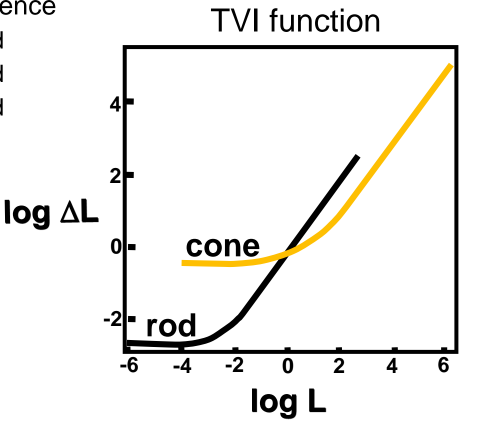




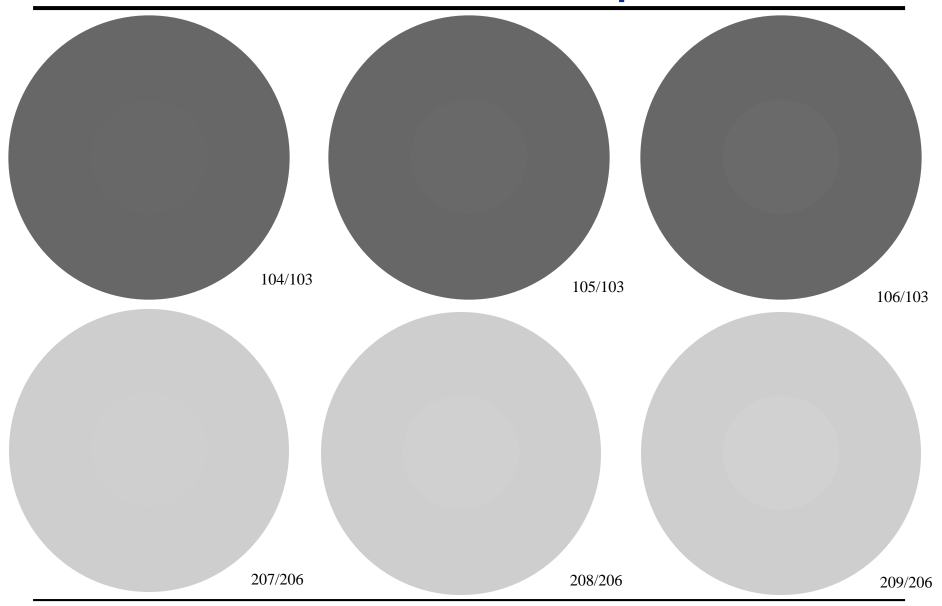
## Threshold Sensitivity Function

- Weber-Fechner law (Threshold Versus Intensity, TVI)
  - Perceived brightness varies linearly with log(radiant intensity)
    - $E = K + c \log I$
  - Perceivable intensity difference
    - 10 cd vs. 12 cd:  $\Delta L = 2$  cd
    - 20 cd vs. 24 cd:  $\Delta L = 4$  cd
    - 30 cd vs. 36 cd:  $\Delta L = 6$  cd



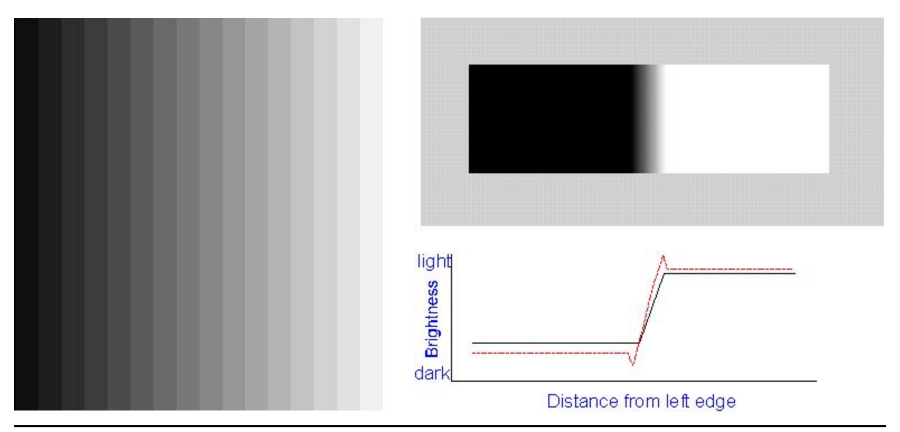


## Weber-Fechner Examples



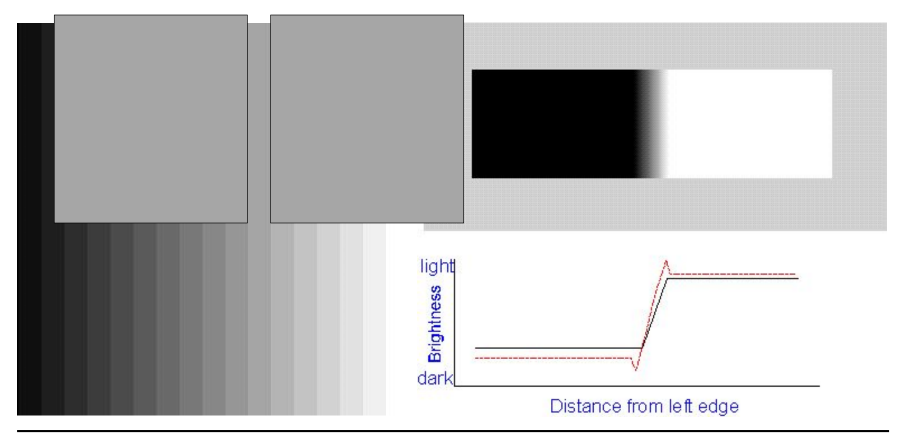
## Mach Bands

- "Overshooting" along edges
  - Extra-bright rims on bright sides
  - Extra-dark rims on dark sides
- Due to "lateral inhibition"



## Mach Bands

- "Overshooting" along edges
  - Extra-bright rims on bright sides
  - Extra-dark rims on dark sides
- Due to "lateral inhibition"



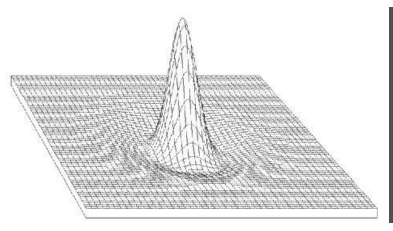
## Lateral Inhibition

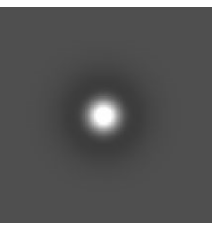
#### Pre-processing step within retina

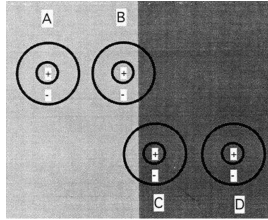
- Surrounding brightness level weighted negatively
  - A: high stimulus, maximal bright inhibition
  - B: high stimulus, reduced inhibition → stronger response
  - D: low stimulus, maximal dark inhibition
  - C: low stimulus, increased inhibition → weaker response

#### High-pass filter

- Enhances contrast along edges
- Differential operator (Laplacian/difference of Gaussian)







## Lateral Inhibition: Hermann Grid

### Apparent dark spots at perip. crossings

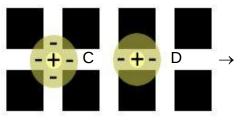
- Weakly if within foveal  $\Omega$  (B): smaller filter extent
- Strongly within periphery (A): larger filter extent

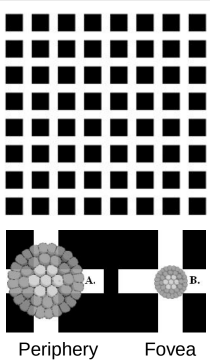
#### Explanation

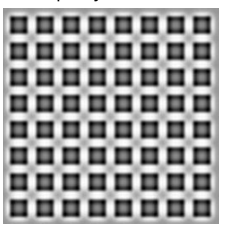
- Crossings (C): more surround stimulation
  - More inhibition ⇒ weaker response
- Streets (D): less surround stimulation
  - Less inhibition ⇒ greater response

#### Simulation

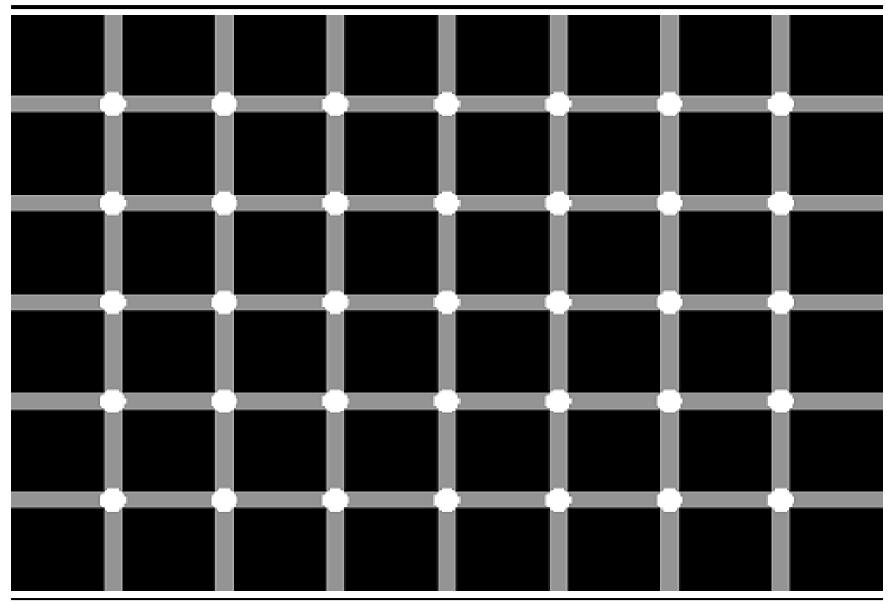
- Convolution with differential kernel
- Darker at crossings, brighter in streets



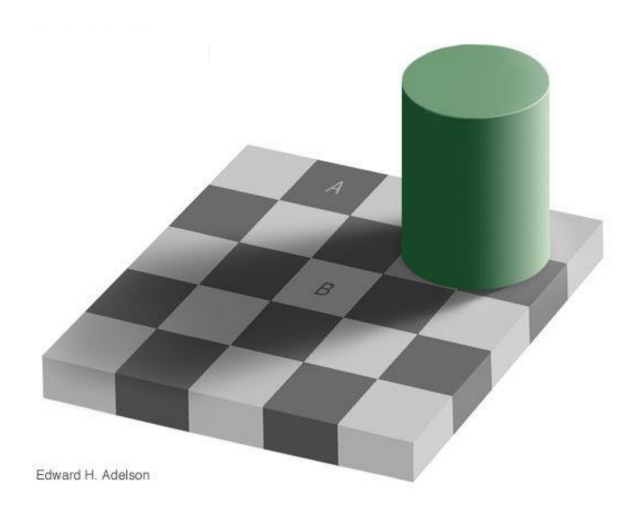




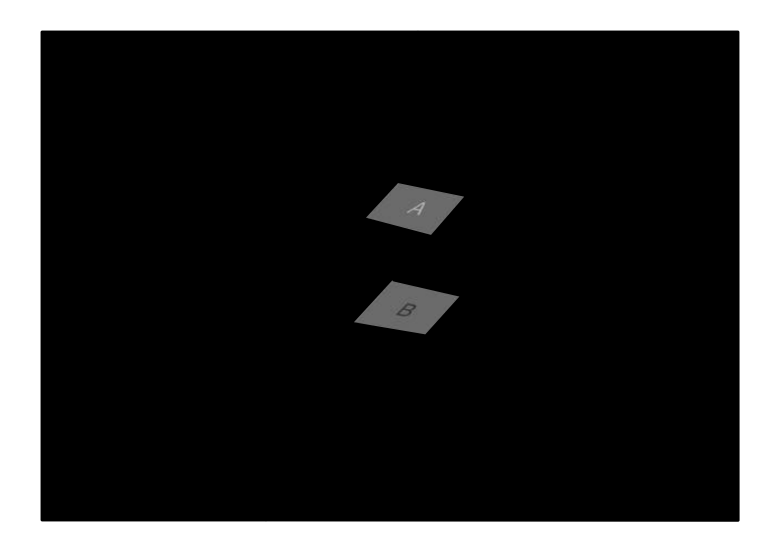
## Some Further Weirdness



# High-Level Contrast Processing

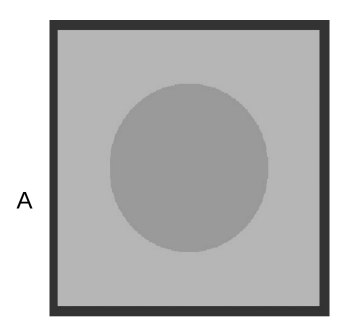


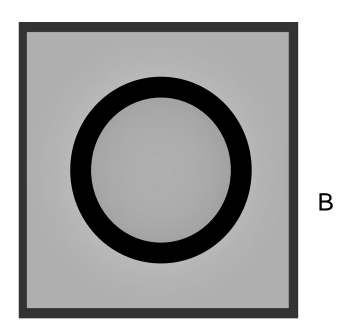
# High-Level Contrast Processing



### **Cornsweet Illusion**

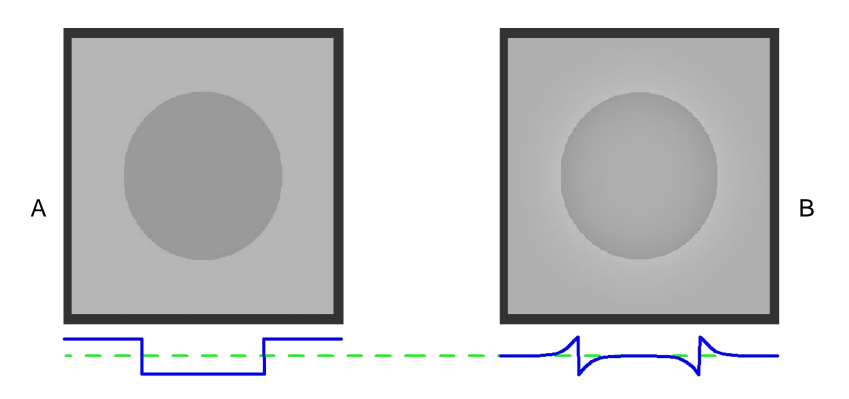
Apparent contrast between inner and outer shades





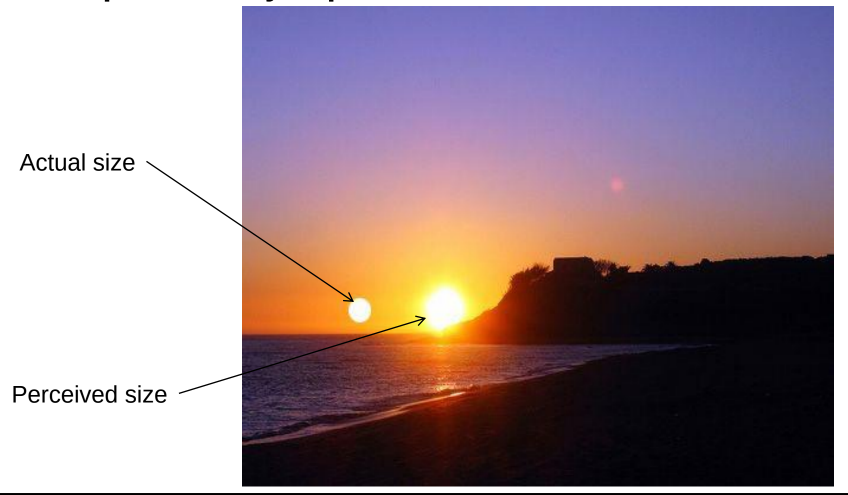
### Cornsweet Illusion

- Apparent contrast between inner and outer shades
  - Due to gradual darkening/brightening towards a contrasting edge
  - Causes B to be perceived similarly to A



# Optical Effects – Veiling Glare

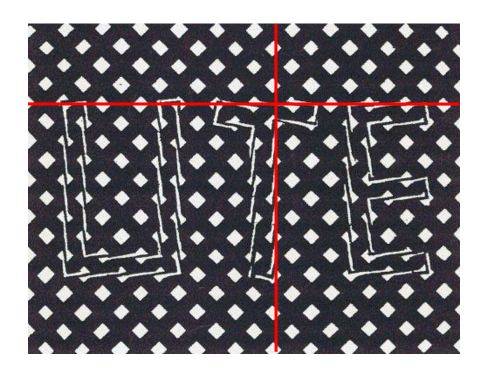
- Internal scattering/blur of sources of high luminance
- Computationally expensive to simulate

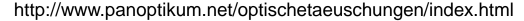


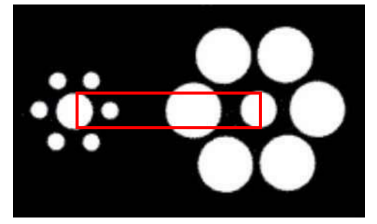
## **Shape Perception**

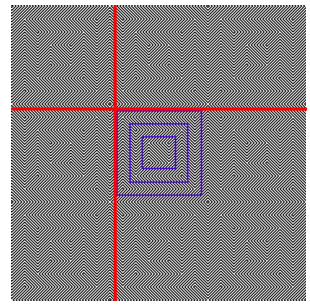
### Depends on surrounding primitives

- Size emphasis
- Directional emphasis



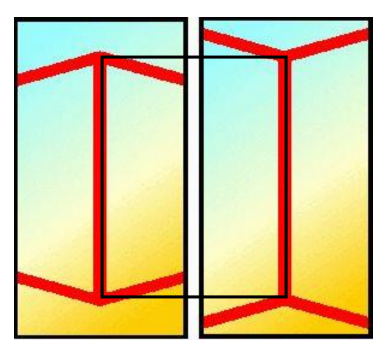


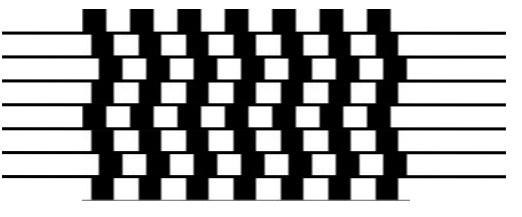




### Geometric Cues

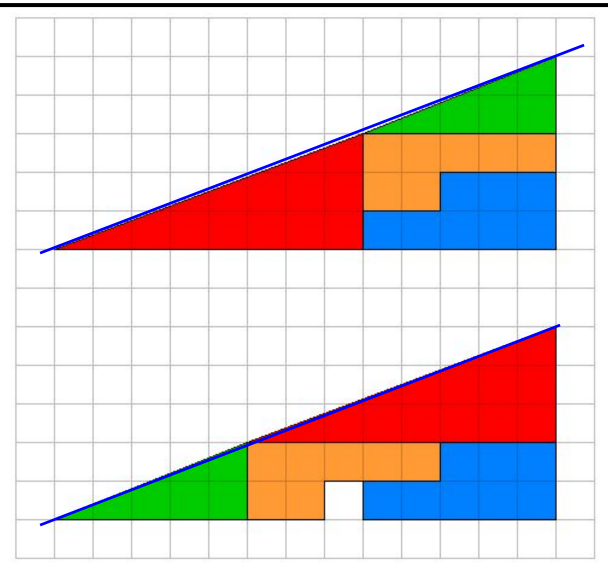
- Automatic geometrical interpretation
  - 3D perspective
  - Implicit scene depth





http://www.panoptikum.net/optischetaeuschungen/index.html

### Visual "Proofs"

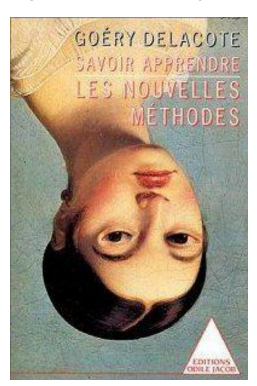


http://www.panoptikum.net/optischetaeuschungen/index.html

# HVS: High-Level Scene Analysis

- Experience & expectation
  - Pictures usually horizontal
- Local cue consistency
  - Eyes and mouth look right, but actually are upside-down



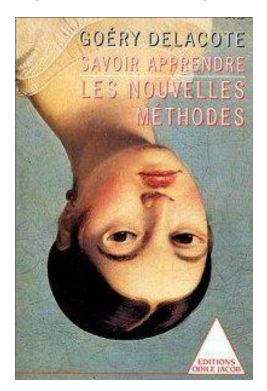


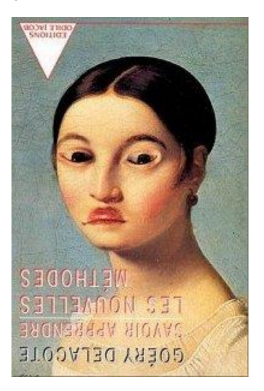
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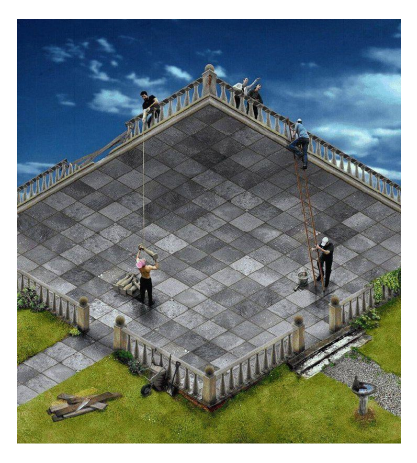


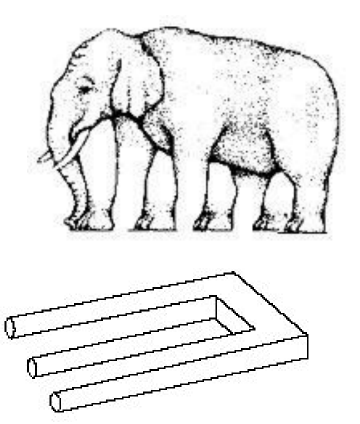
http://www.panoptikum.net/optischetaeuschungen/index.html

### Impossible Scenes

#### Escher et al.

- Confuse HVS by presenting contradicting visual cues
- Locally consistent but not globally

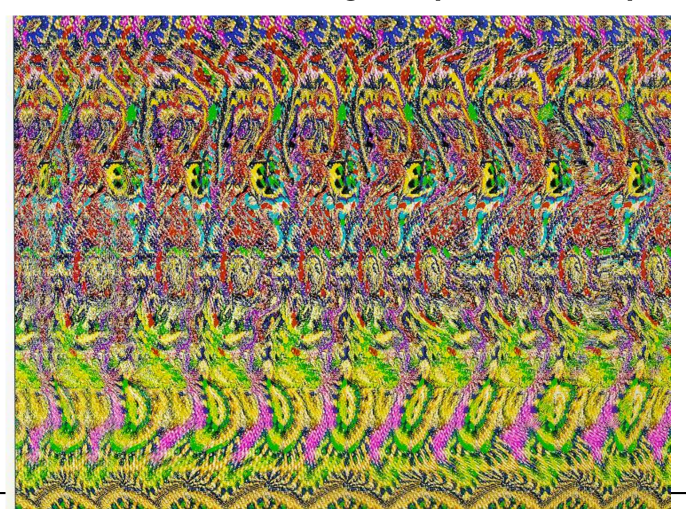




http://www.panoptikum.net/optischetaeuschungen/index.html

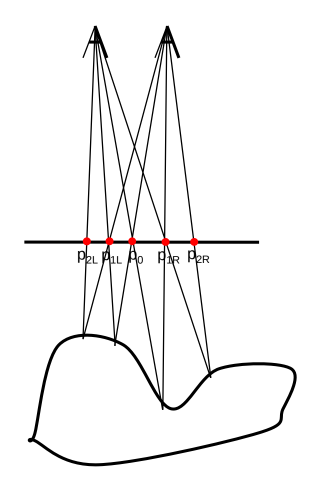
### Single Image Random Dot Stereograms

- Vergence: Cross eyers to look at the same 3D spot
- Accommodation: Focusing at a particular depth plane



### SIRDS Construction

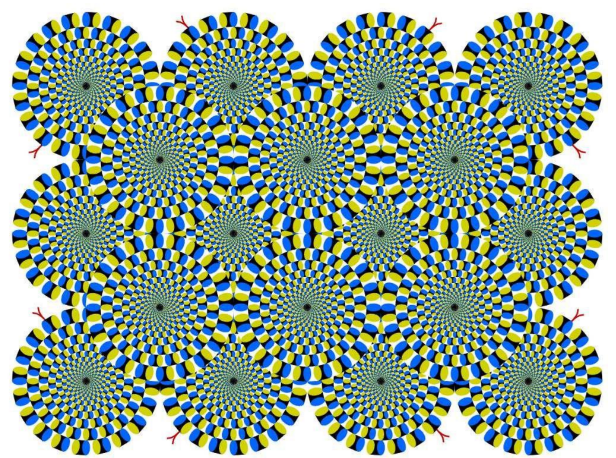
- Assign arbitrary color to pixel p<sub>0</sub> in image plane
- Trace from eye points through p<sub>0</sub> to object surface
- Trace back from object to corresponding other eye
- Assign color at p<sub>0</sub> to intersection points p<sub>1L</sub>,p<sub>1R</sub> with image plane
- Trace from eye points through  $p_{1L}$ ,  $p_{1R}$  to object surface
- Trace back to eyes
- Assign p<sub>0</sub> color to p<sub>2L</sub>,p<sub>2R</sub>
- Repeat until image plane is covered



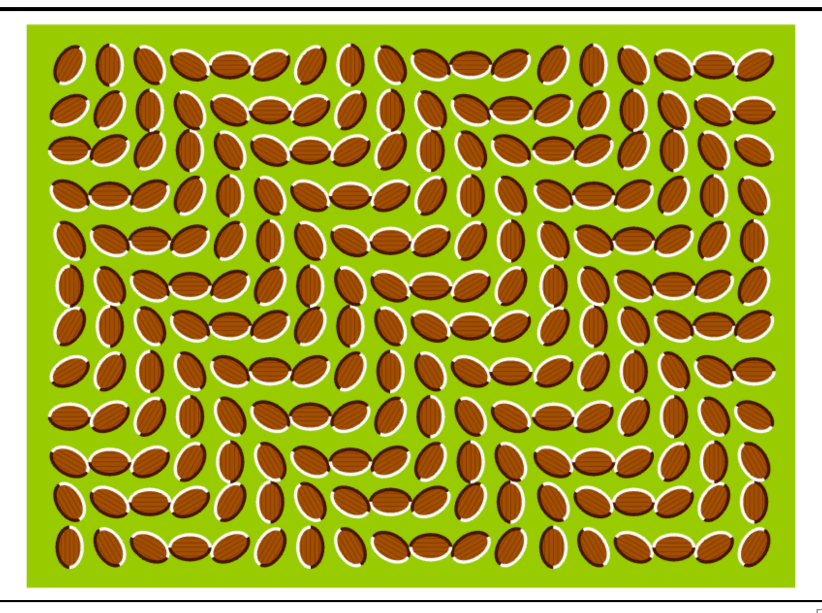
### Motion Illusion

### Appearance of movement in static image

- Due to cognitive effects of interacting color contrast & shape pos.
- Saccades → diff. in neural signals between dark and bright areas

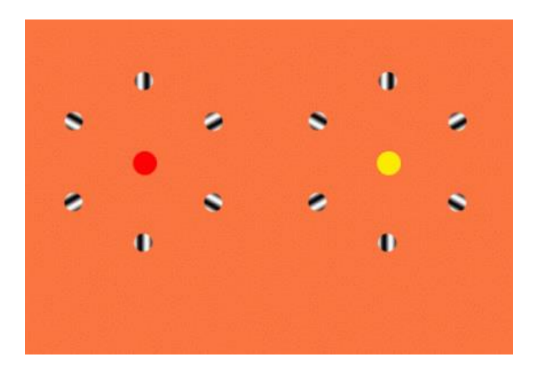


### Motion Illusion



## **Motion Illusion**





# Negative Afterimages

- Cones excited by color eventually lose sensitivity
  - Photoreceptors adapt to overstimulation and send a weak signal



# **Negative Afterimages**

### When switching to grey background

- Colors corresponding to adapted cones remain muted
- Other freshly excited cones send out a strong signal
- Same perceived signal as when looking at the inverse color



## Another Optical Illusion

If staring for ~ 15 sec., you may see a giraffe appear

