

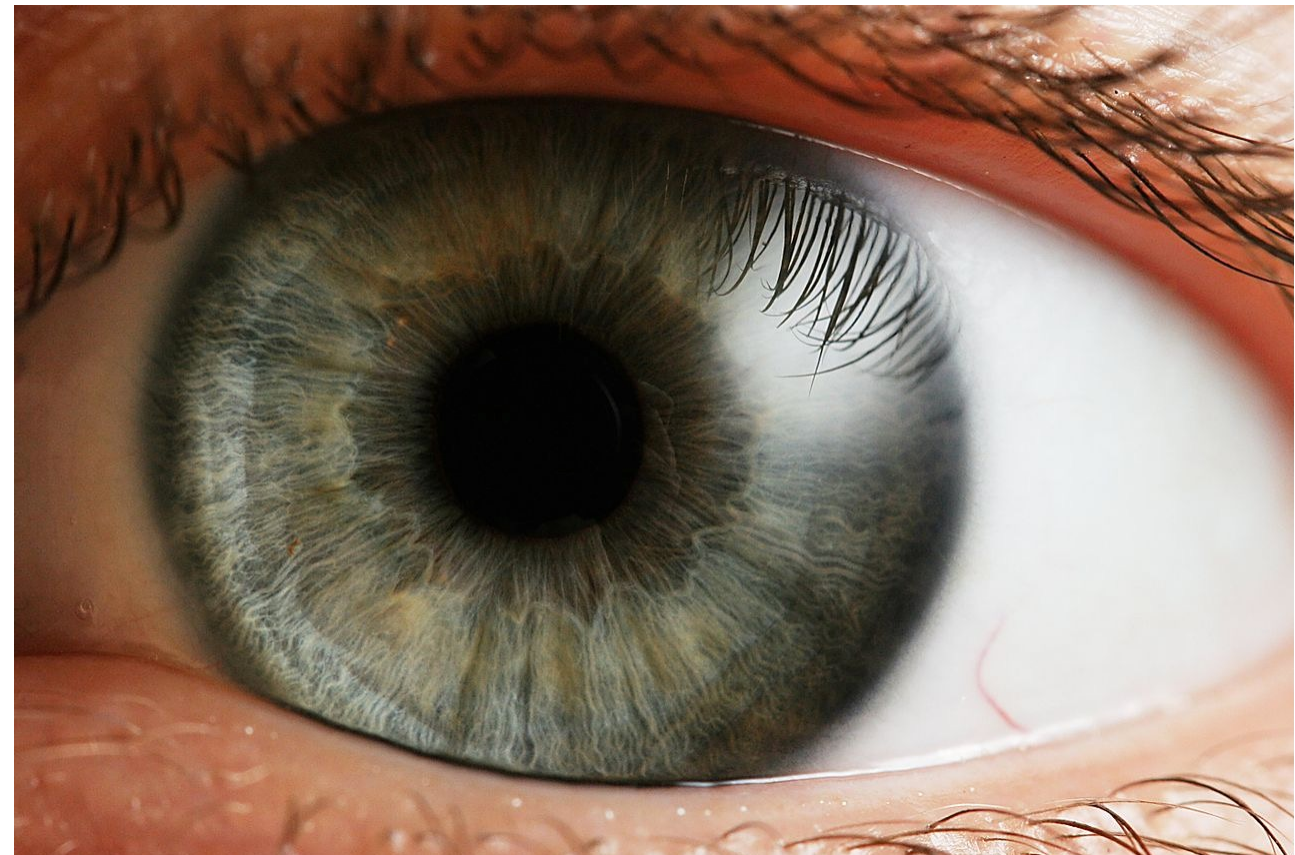
WHAT IF I TOLD YOU

THIS IS NOT A GIF

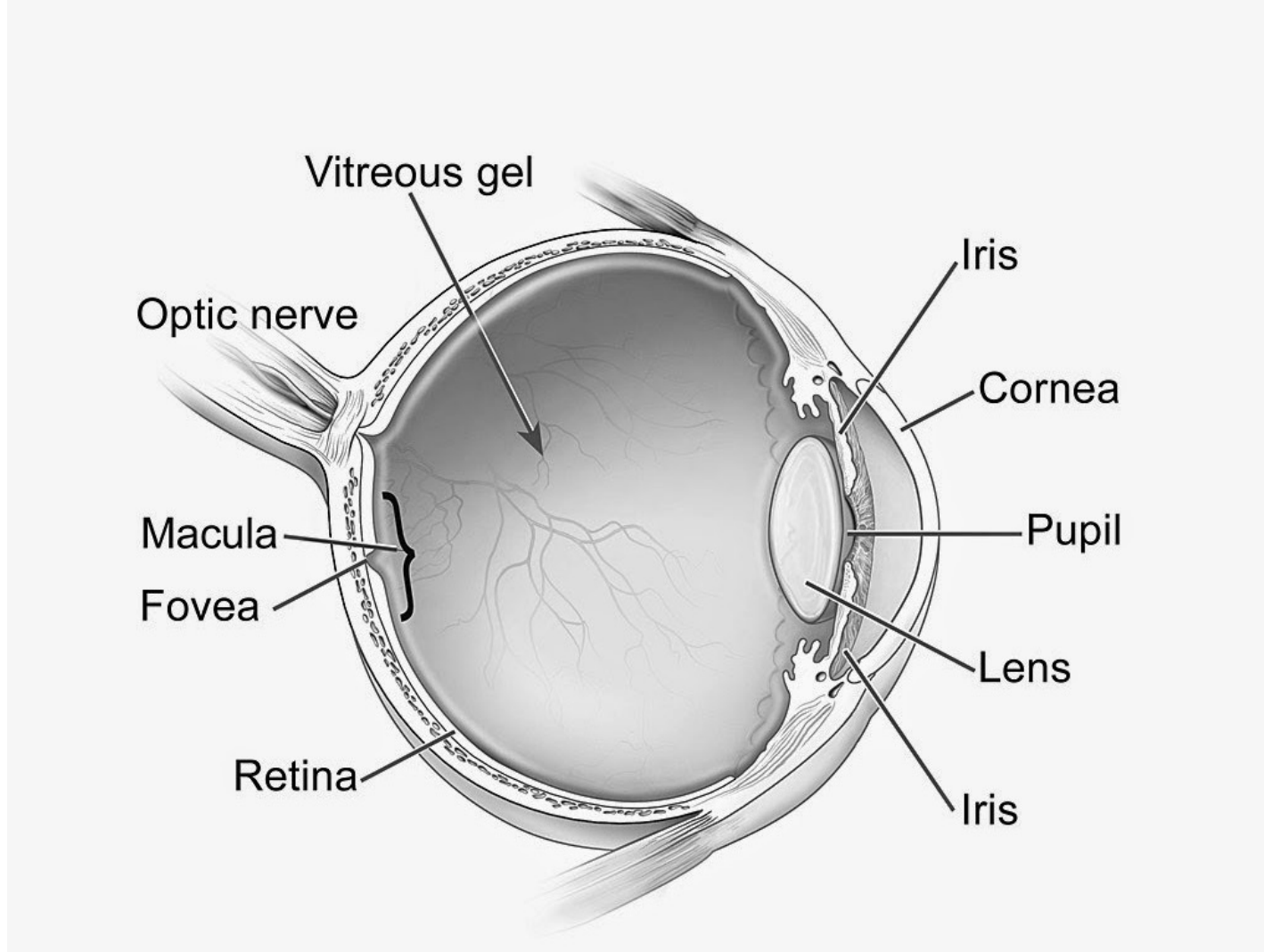
Visual Perception

Human Visual System

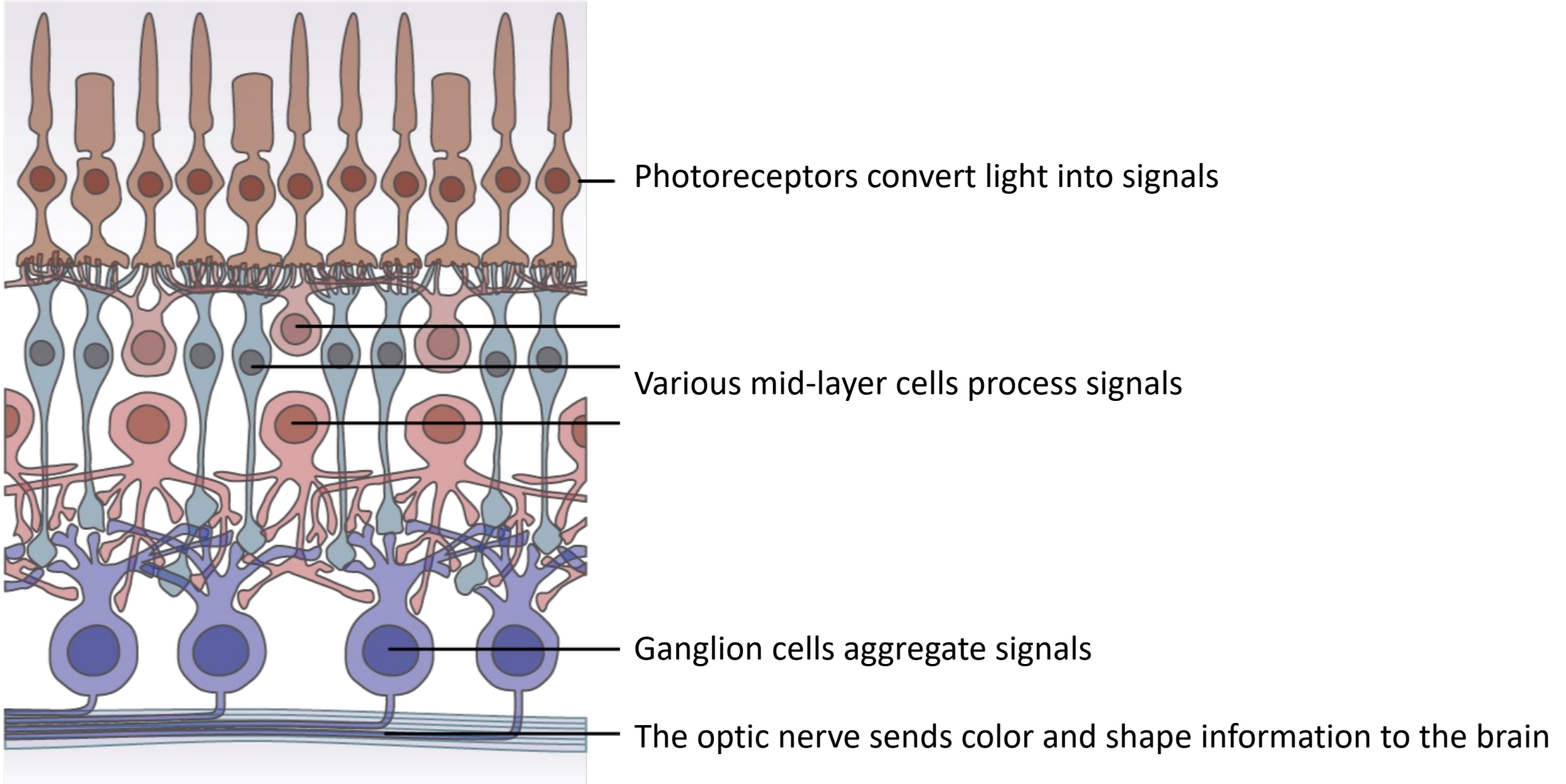
- Very fast processing of large amounts of data
- Perception of
 - Color, contrast, texture
 - Position and movement
 - Lines, shapes, objects
 - Relations among objects
 - Groups of objects



Eye



Photoreception



Photoreceptors

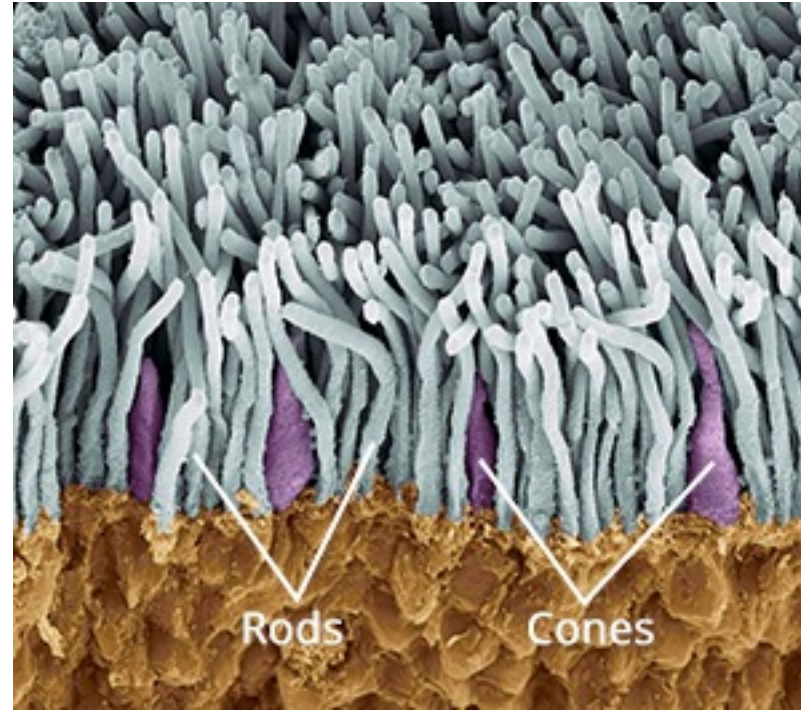
Turn light into signals to create a mental sensation of the real world

Rods (~90 million cells)

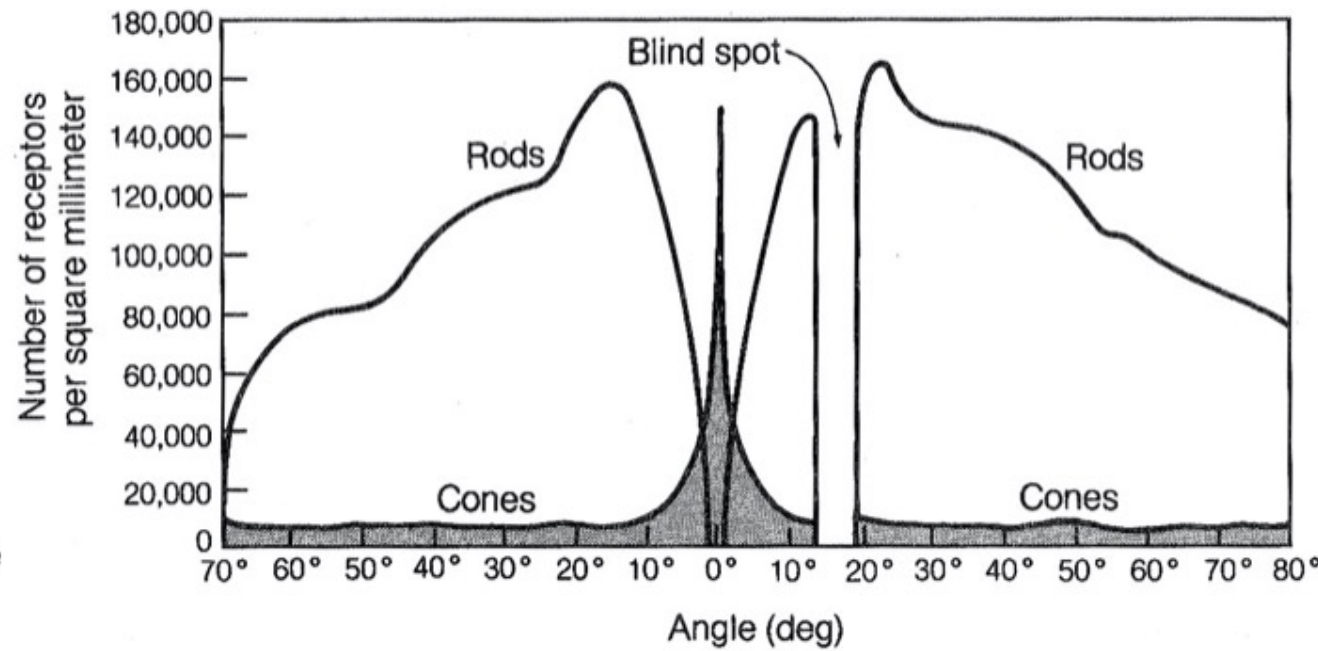
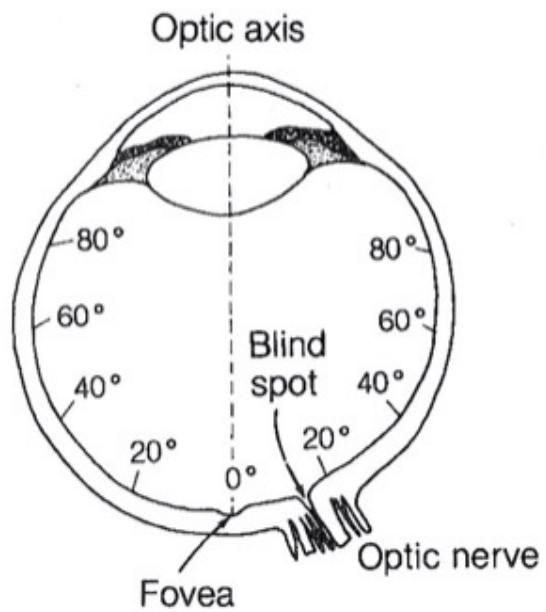
- Distributed evenly around retina,
- but not present in the fovea
- Recognizing gray-values
- Response to a stimulus $\approx 300\text{ms}$
- Very light sensitive
- Suited for night vision

Cones (~5 million cells)

- Highly concentrated around fovea
- Recognizing colors
- Response to a stimulus $\approx 80\text{ms}$
- 3 kinds which are sensitive to different bands of the visual spectrum (red, green and blue)
- Not effective in dark settings

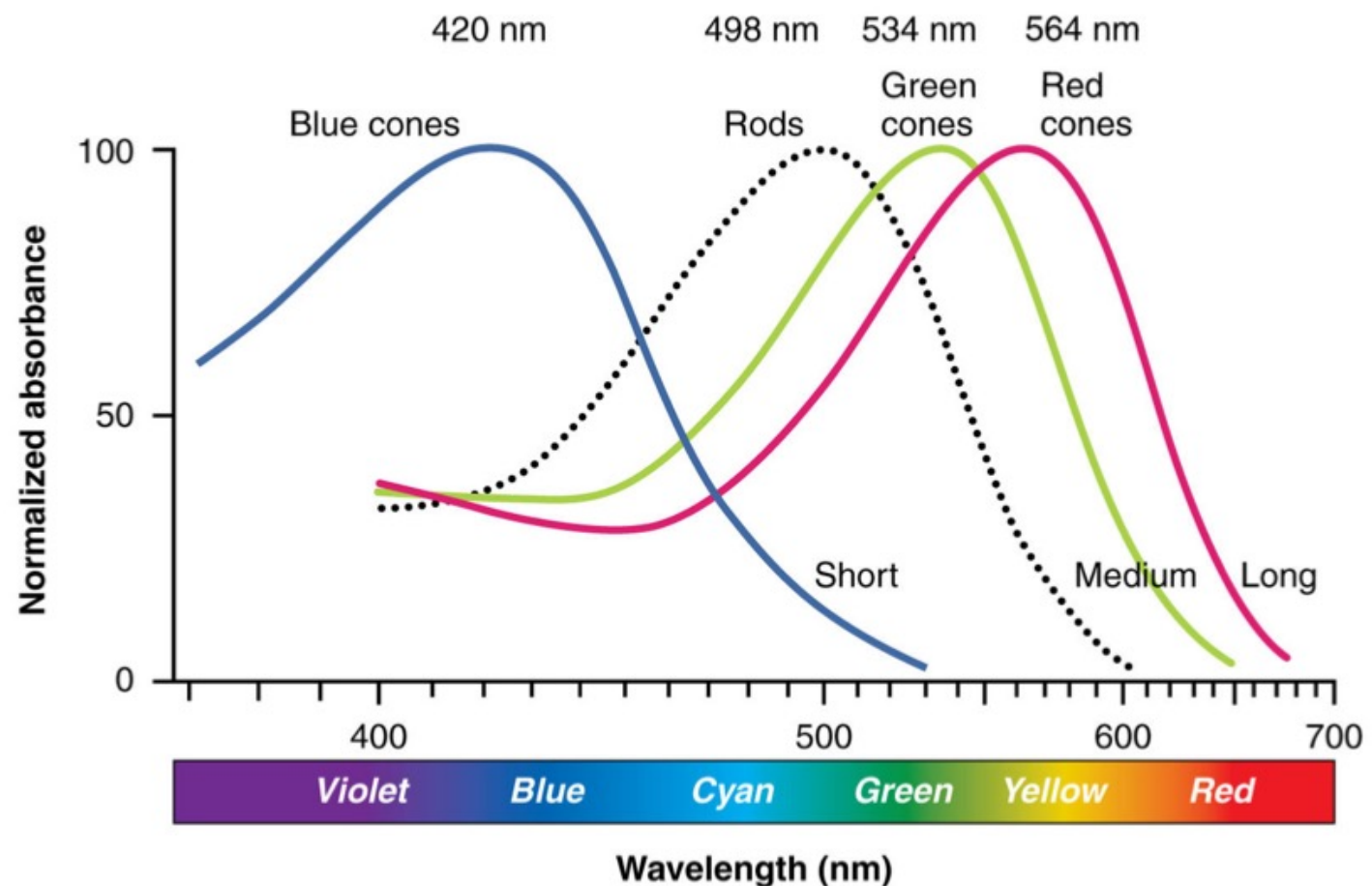


Distribution of Rods and Cones



Trichromatic Color Vision

- Three cone types: short, medium, long for blues, greens and reds

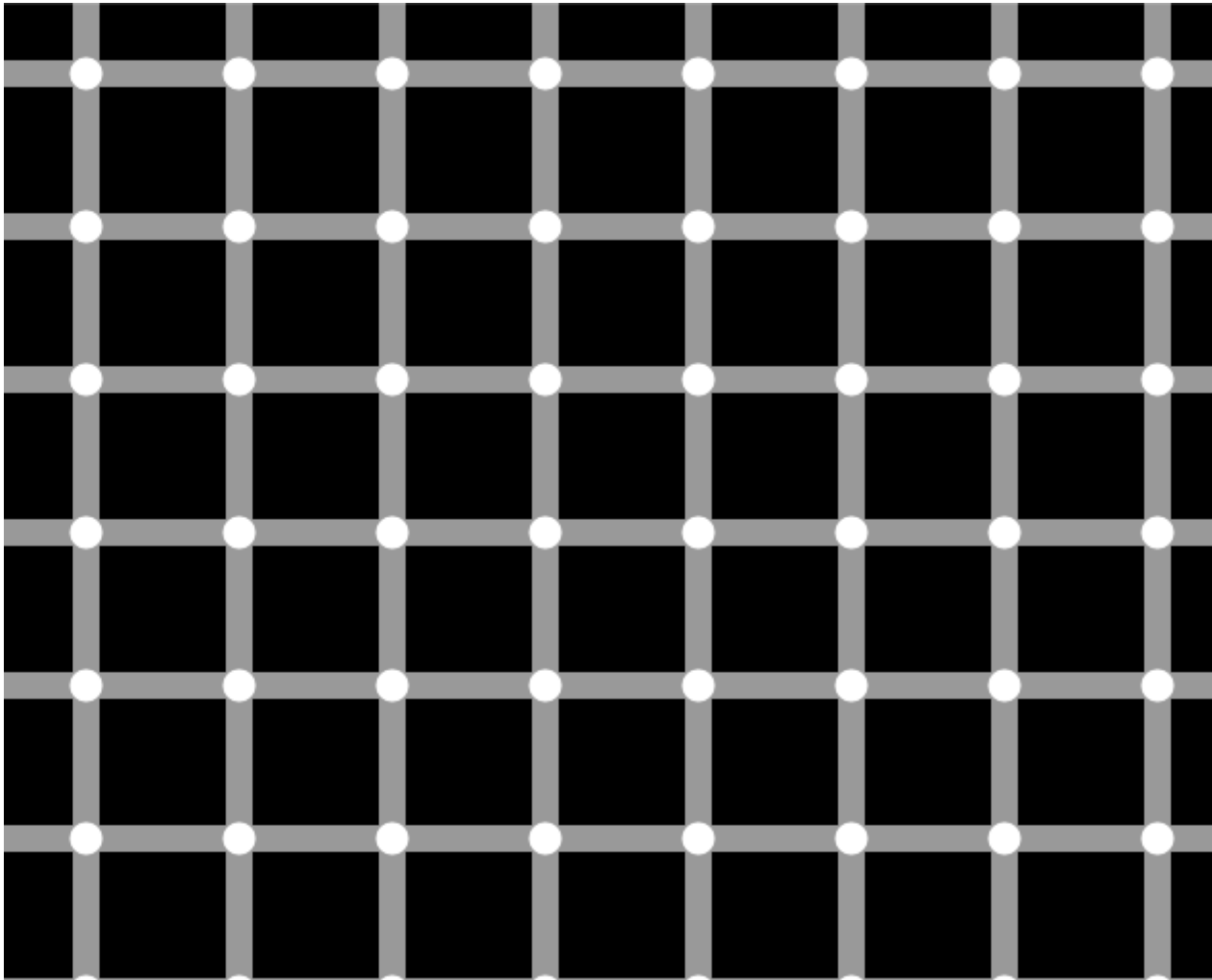


Foveatic vs Peripheral Vision

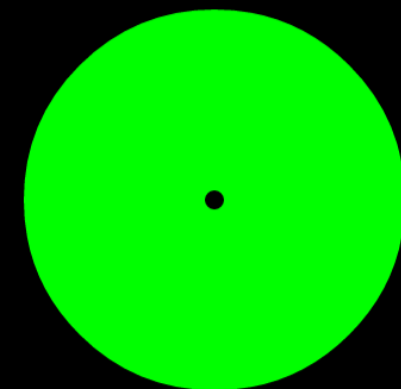
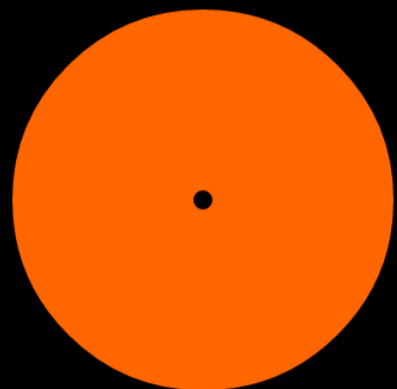


Effects of Relative Perception

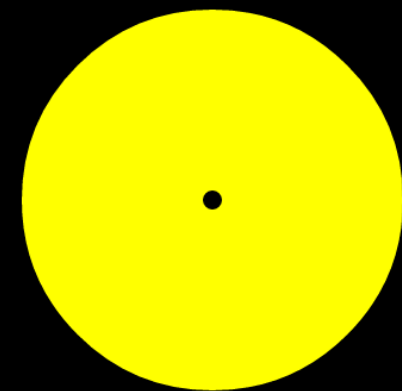
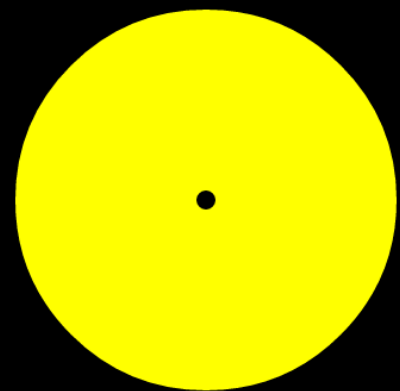
Scintillating Grid



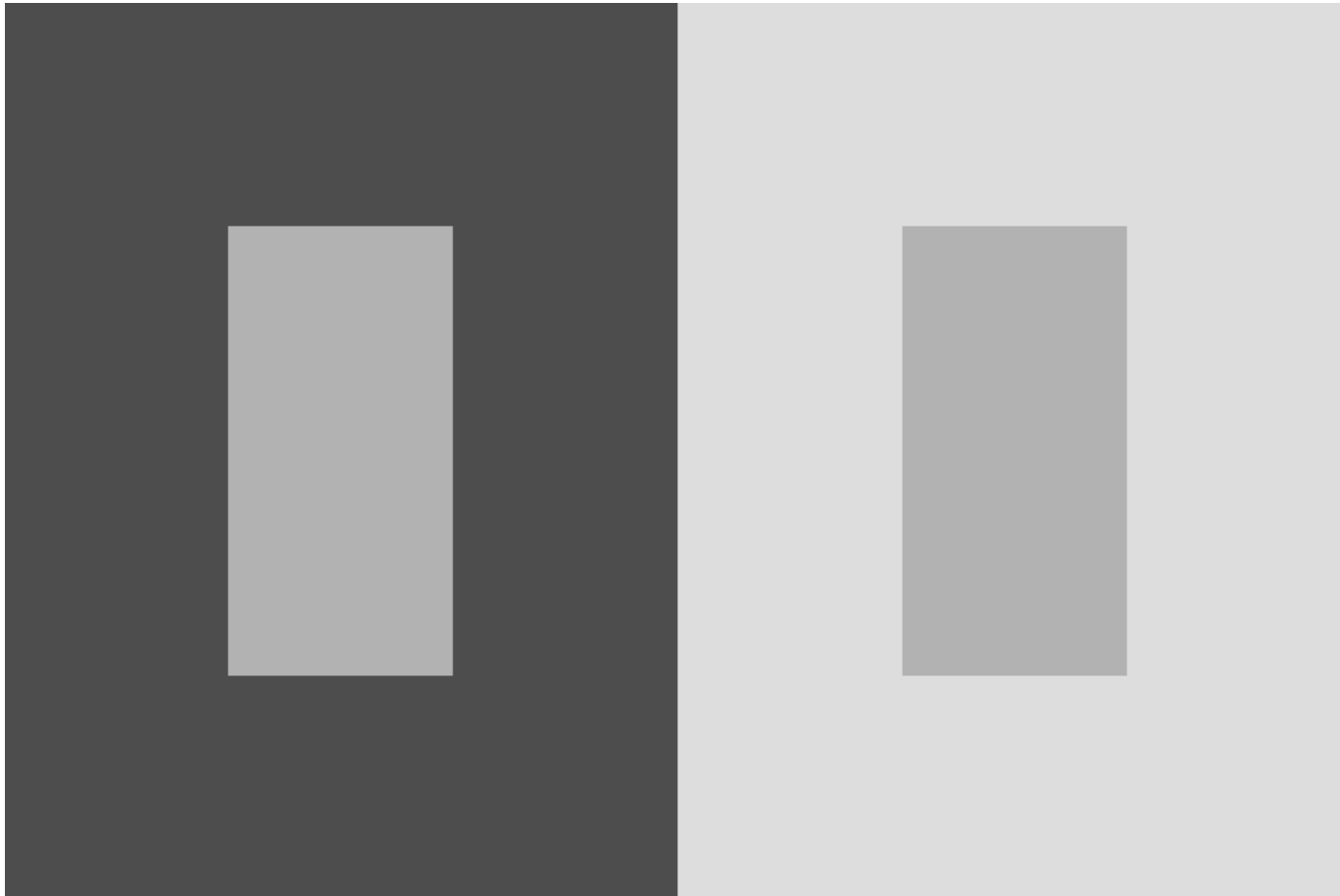
Successive Contrast



Successive Contrast



Simultaneous Contrast



Simultaneous Contrast



Mach bands

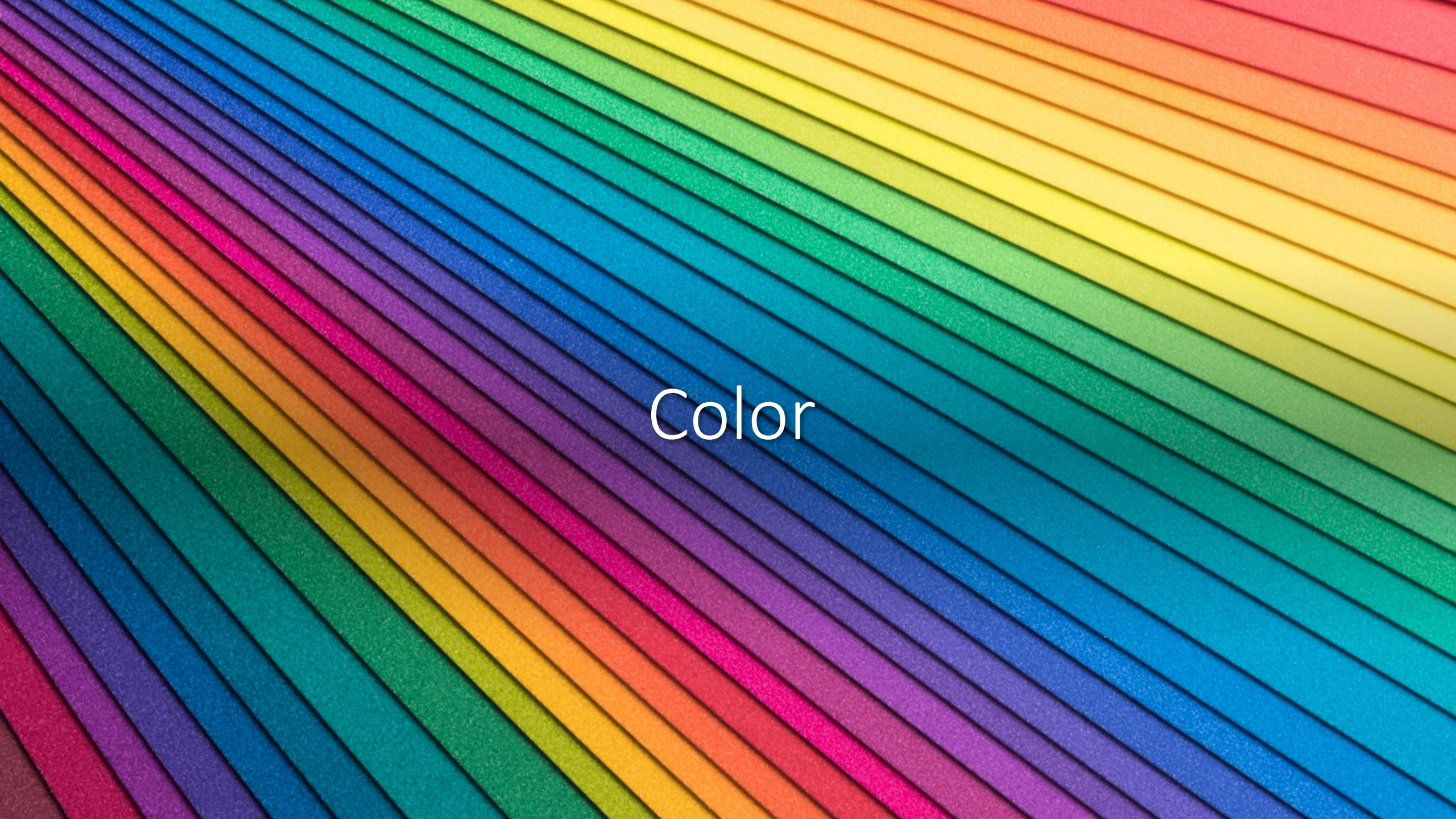


Mach bands



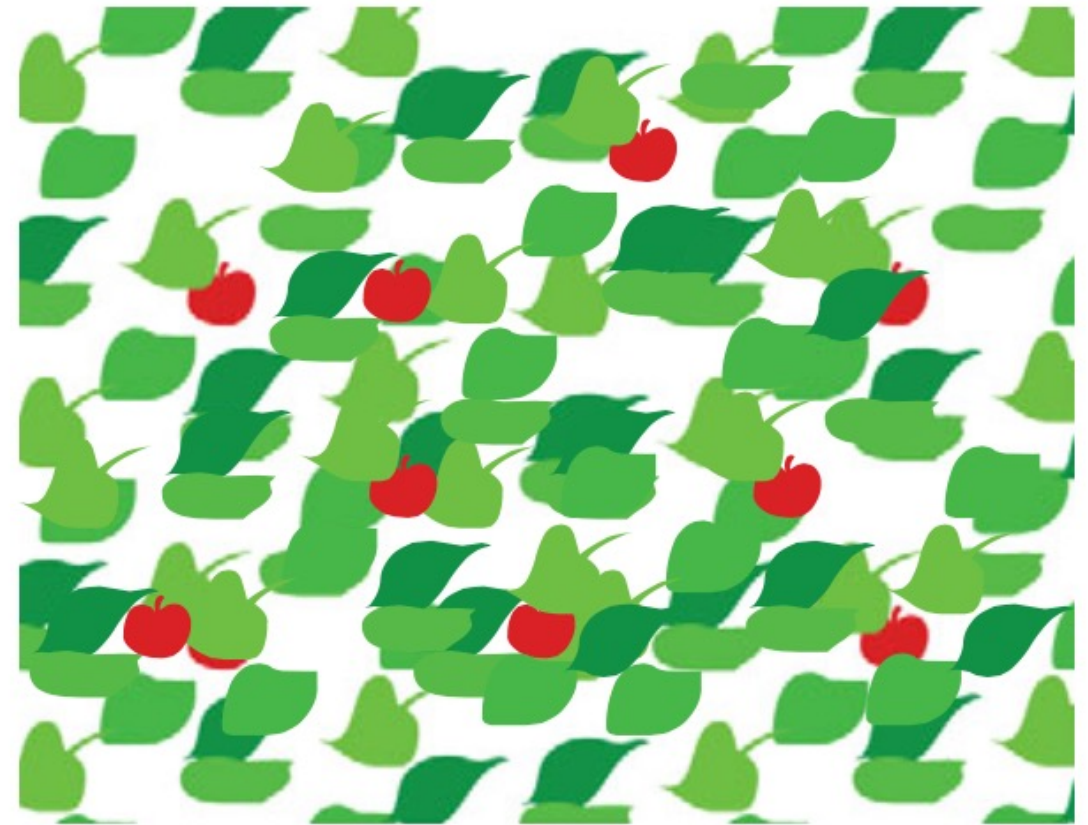
Implications of Relative Perception

- We see differences, not absolutes
- Human eye is not an accurate photometer
- Design with the relativity of visual perception in mind



Color

Color



“the property possessed by an object of producing different sensations on the eye as a result of the way it reflects or emits light” [OED]

Conceptualizing Color



Physical light beams reflected from surfaces



Perceptual impressions on the retina's photoreceptors



Mental models for hues, combinations and contrasts



Emotional associations with certain colors



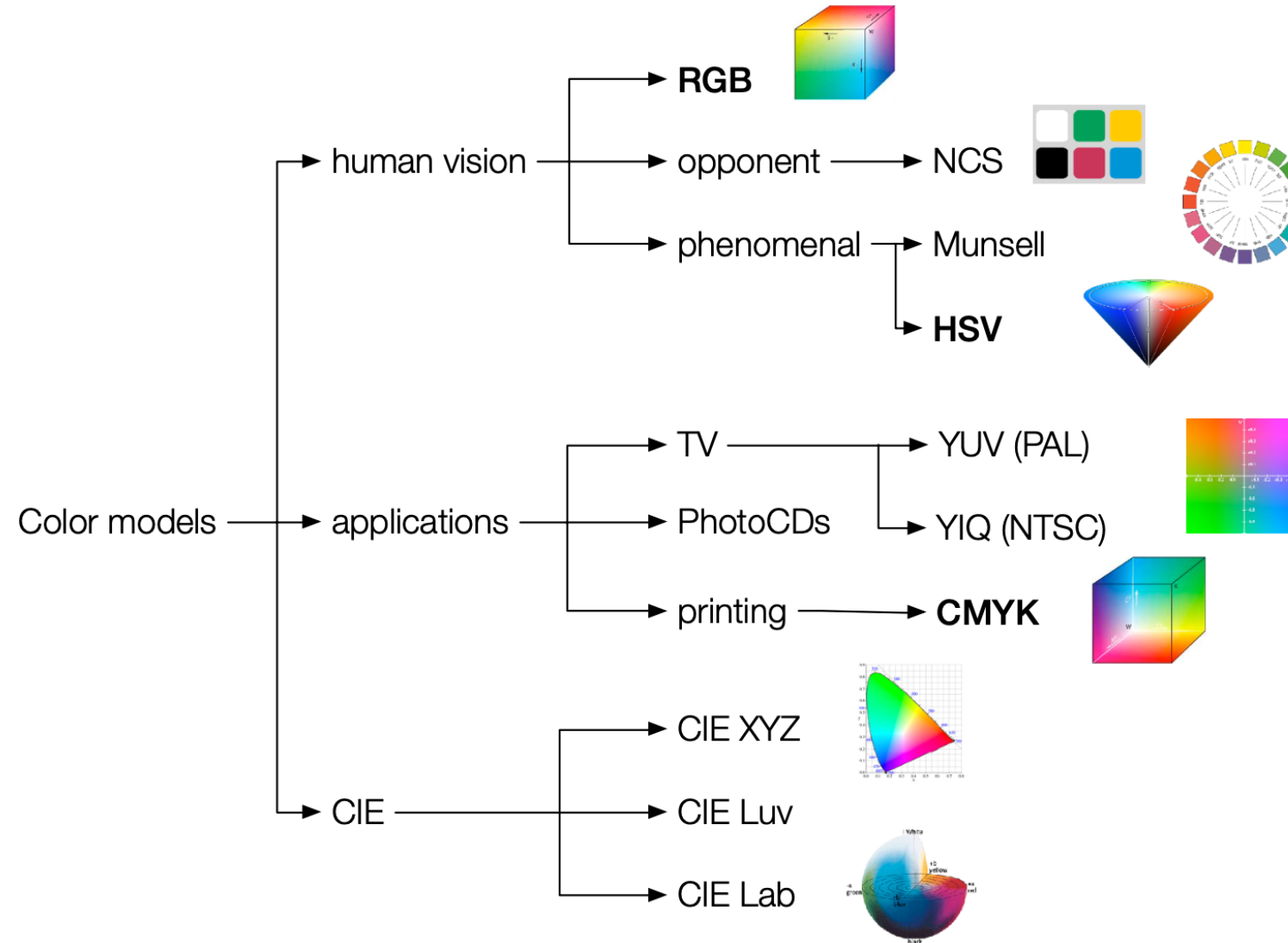
Cultural conventions of color use for specific situations



Technical methods to re-create a specific visual impression



Color Models





RGB

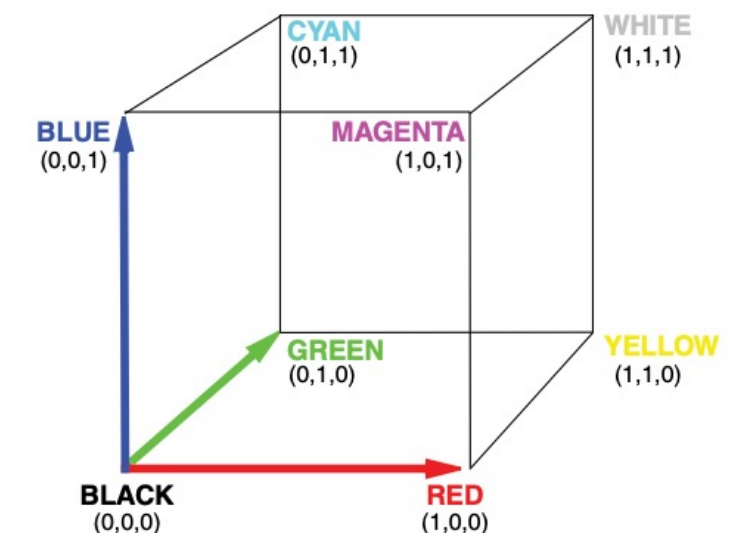
Additive color system based on excitation of cones in retina and used by computer displays

Problems

- Device dependent
- High correlation between components
- Not intuitive
- Not perceptually uniform

Color definitions in HTML/CSS

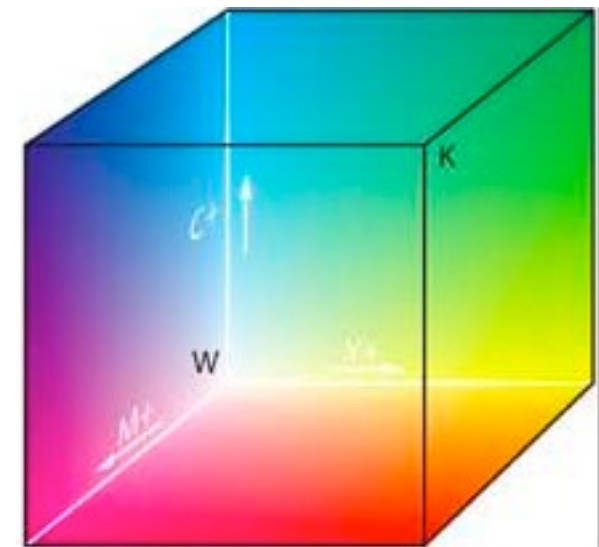
- Hex triplets: `#ff0000` `#00ff00` `#0000ff`
- Integers: `rgb(255, 0, 0)` `rgb(0,255,0)` `rgb(0,0,255)`

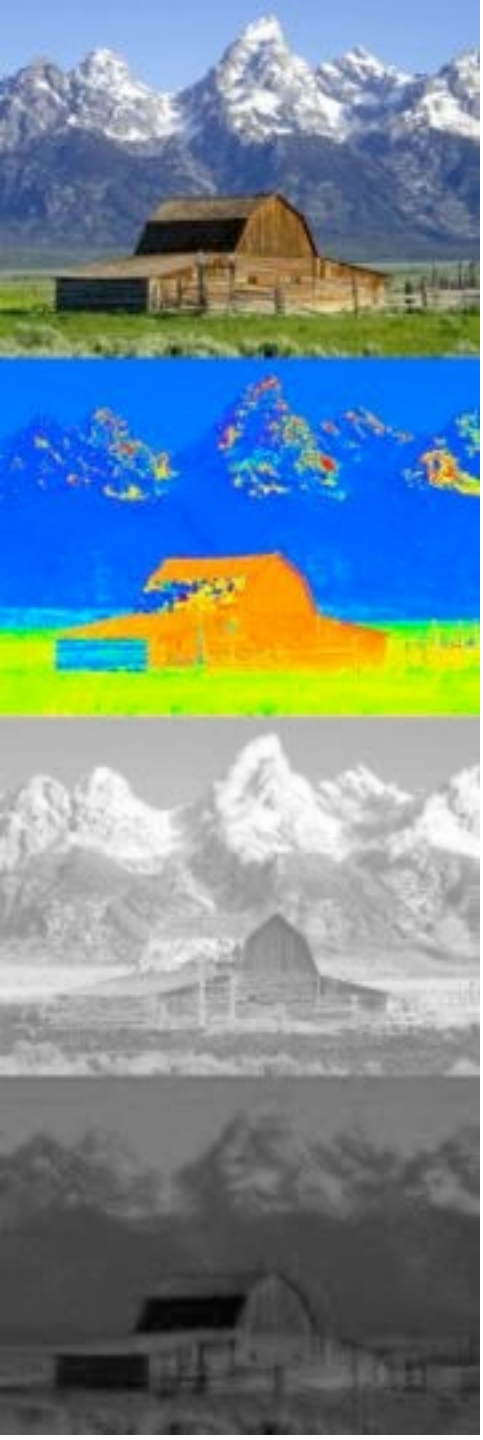




CMY(K)

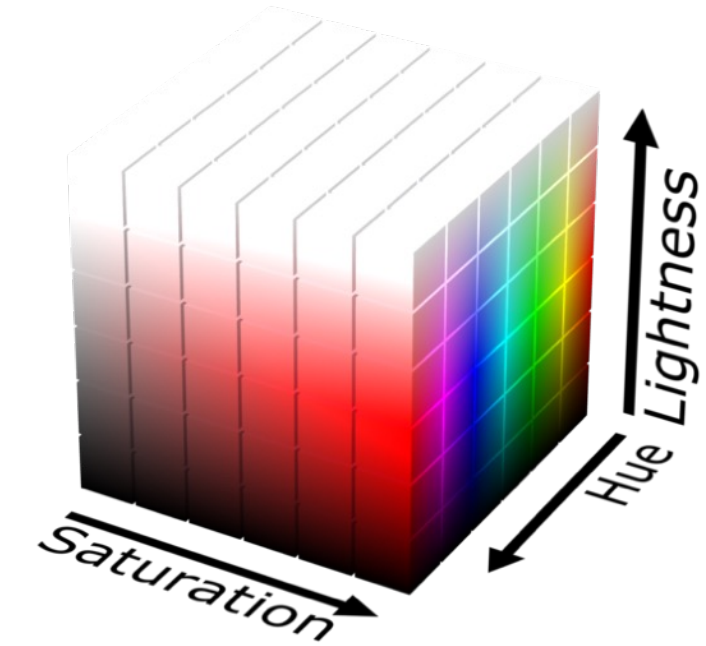
- Subtractive color system used for printing
- Components
 - Cyan = 1 - Red
 - Magenta = 1 – Green
 - Yellow = 1 - Blue
- Problems comparable to RGB





HSL

- Based on an intuitive understanding of color, neither additive nor subtractive
- Components
 - Hue: tone of color in degrees [0-360]
 - Saturation: color purity [0-100]
 - Lightness: level of brightness [0-100]
- Problems
 - Hue discontinuity around 360°



Design with Color

- Main uses of color in visualizations
 - group (color as noun)
 - measure (color as quantity)
 - represent reality (color as imitation)
 - enliven or decorate (color as beauty)
 - highlight specific items (color as emphasis)

Emphasize (pop out)

45929078059772098775972

65566511004983664527107

46214465420707901473810

97438970109714390709734

92668478587158190486309

01889074257470723547456

66142018774072849875310

Emphasize (pop out)

45929078059772098775972

65566511004983664527107

46214465420707901473810

97438970109714390709734

92668478587158190486309

01889074257470723547456

66142018774072849875310

Group

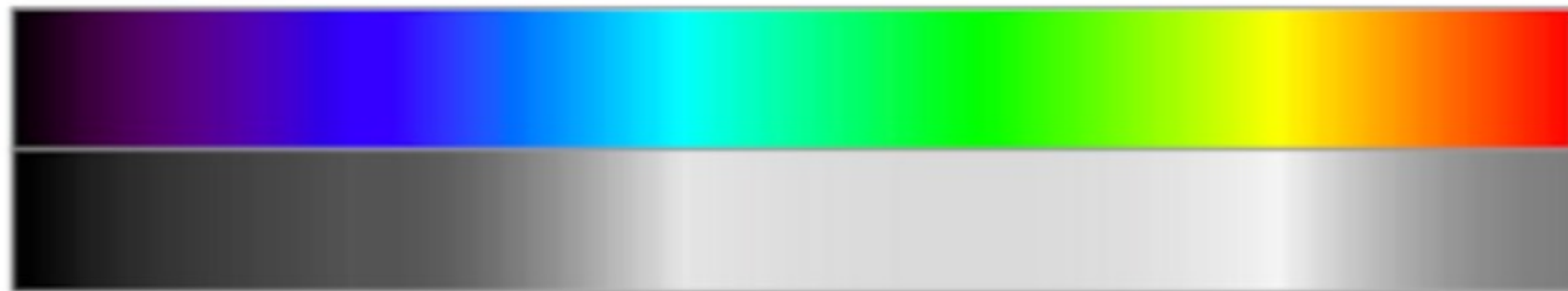
	X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z
red	25.37	13.70	0.05	26.27	14.13	0.04	18.41	10.16	0.05	17.43	9.30	0.00
green	22.14	51.24	0.35	20.68	49.17	0.44	21.11	46.00	0.20	16.36	37.95	0.12
blue	13.17	3.71	74.89	15.38	5.20	86.83	11.55	3.37	65.53	9.96	3.44	56.14
gray	63.46	73.30	78.05	64.66	71.99	90.08	52.96	62.49	67.99	45.54	53.65	58.14
black	0.66	0.70	0.77	0.63	0.66	1.09	0.47	0.58	0.70	0.44	0.54	0.71

	X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z
red	25.37	13.70	0.05	26.27	14.13	0.04	18.41	10.16	0.05	17.43	9.30	0.00
green	22.14	51.24	0.35	20.68	49.17	0.44	21.11	46.00	0.20	16.36	37.95	0.12
blue	13.17	3.71	74.89	15.38	5.20	86.83	11.55	3.37	65.53	9.96	3.44	56.14
gray	63.46	73.30	78.05	64.66	71.99	90.08	52.96	62.49	67.99	45.54	53.65	58.14
black	0.66	0.70	0.77	0.63	0.66	1.09	0.47	0.58	0.70	0.44	0.54	0.71

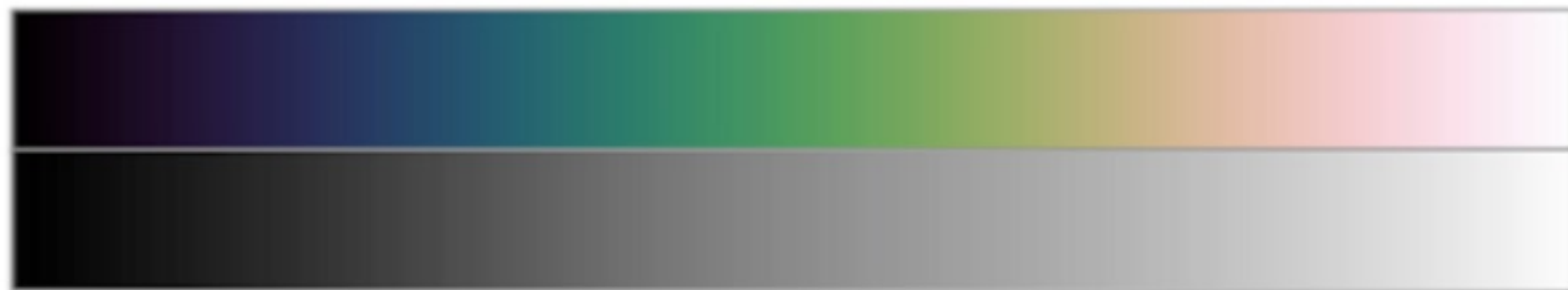
Quantify and order

Color scales map quantitative data to gradual color variation

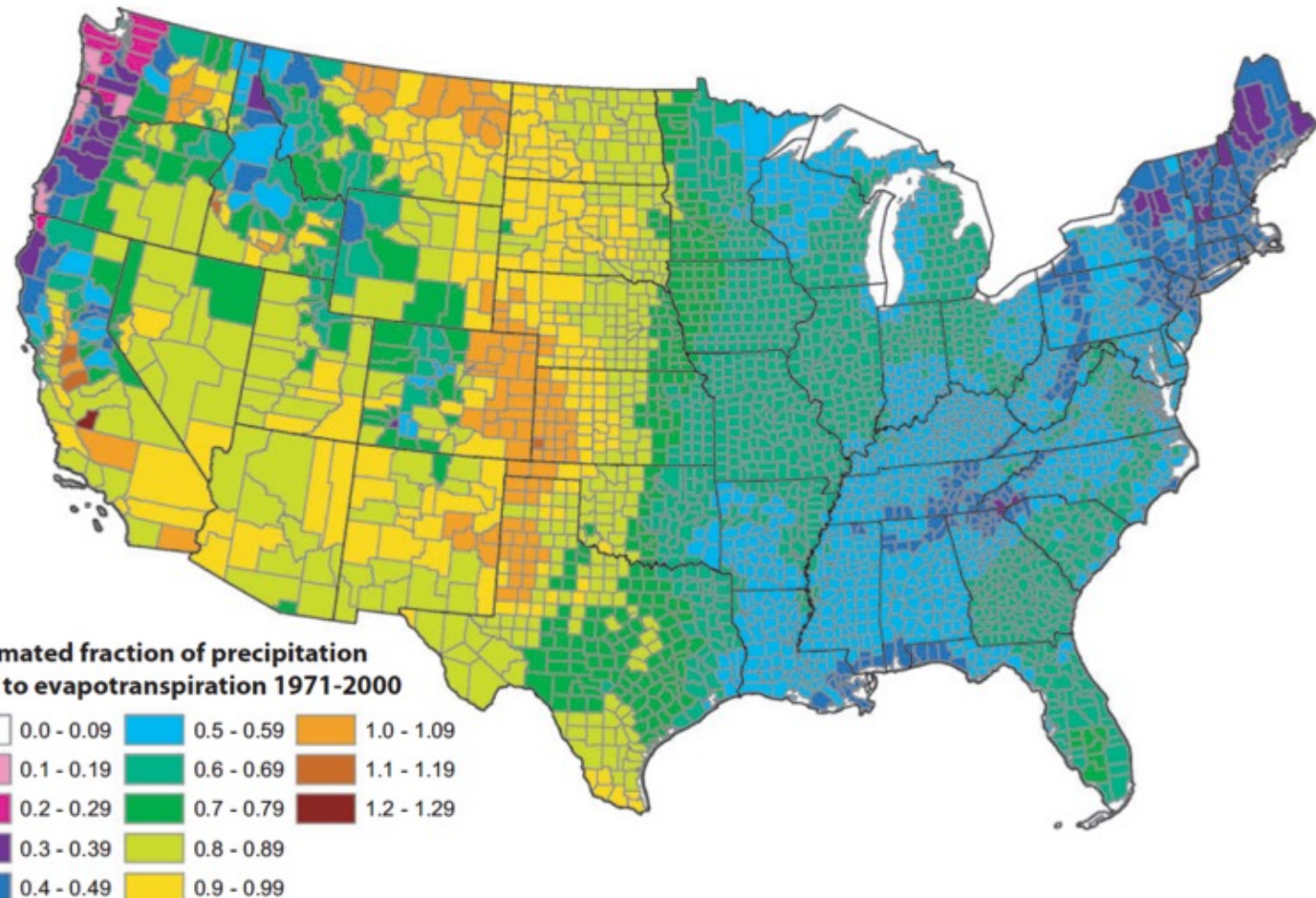
- The infamous, but often used rainbow scale is perceptually non-linear:



- A combination of hue and variation avoids non-linearity in brightness:



Rainbow Color Map (bad example)

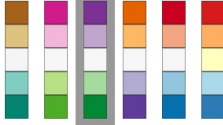


<https://eagereyes.org/basics/rainbow-color-map>

<https://colorbrewer2.org/>

Number of data classes: 9 [i](#)

Nature of your data:
 sequential diverging qualitative [i](#)

Pick a color scheme:


Only show:
 colorblind safe print friendly photocopy safe [i](#)

Context:
 roads 
 cities 
 borders 

Background:
 solid color 
 terrain 
color transparency 

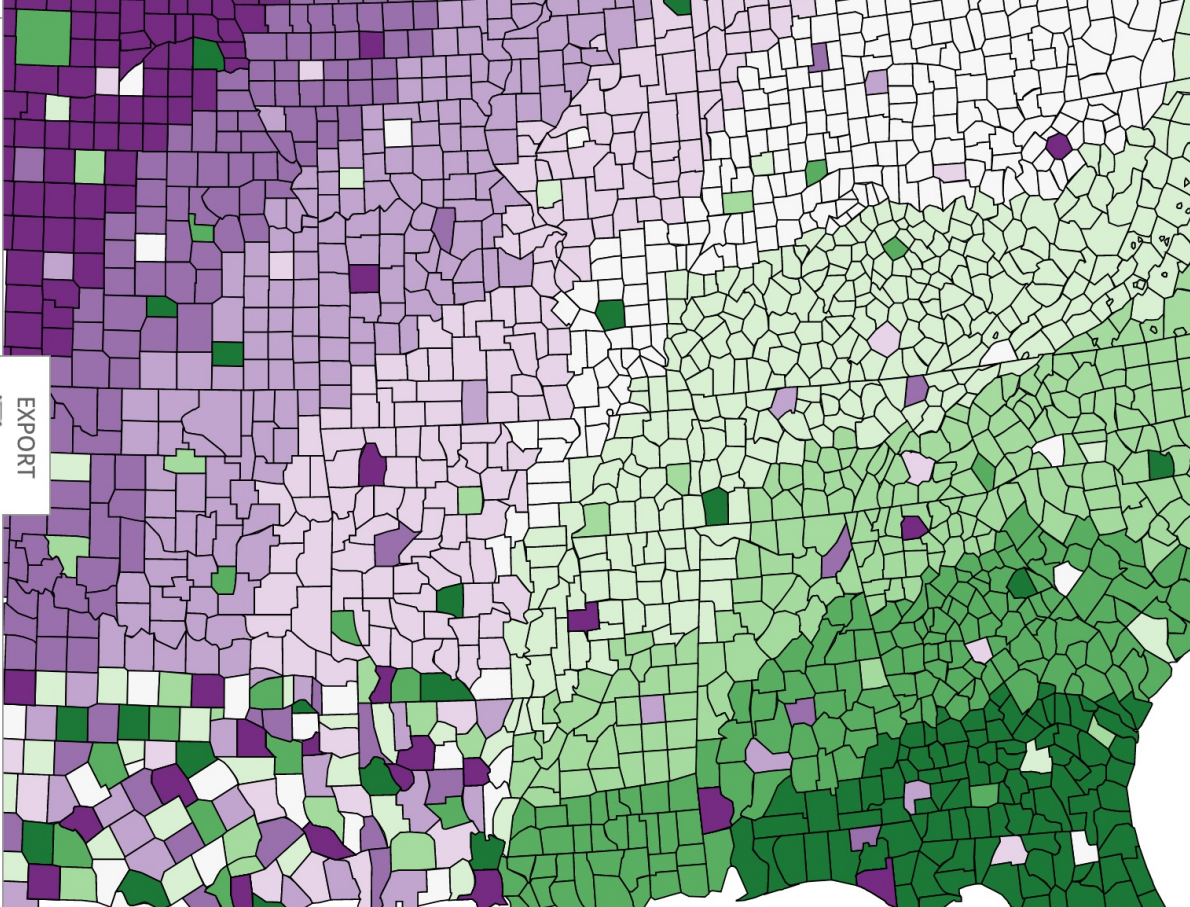
9-class PRGn [i](#)

EXPORT [i](#)

HEX [i](#)

#762a83
#9970ab
#c2a5cf
#e7d4e8
#f7f7f7
#d9f0d3
#a6dba0
#5aae61
#1b7837



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[Source code and feedback](#)
[Back to Flash version](#)
[Back to ColorBrewer 1.0](#)



Color Blindness

- 10% of males, 1% of females (probably due to X- chromosomal recessive inheritance)
- Most common: red-green weakness / blindness
- Reason: lack of medium or long wavelength receptors, or altered spectral sensitivity (most common: green shift)



Normal Color Perception

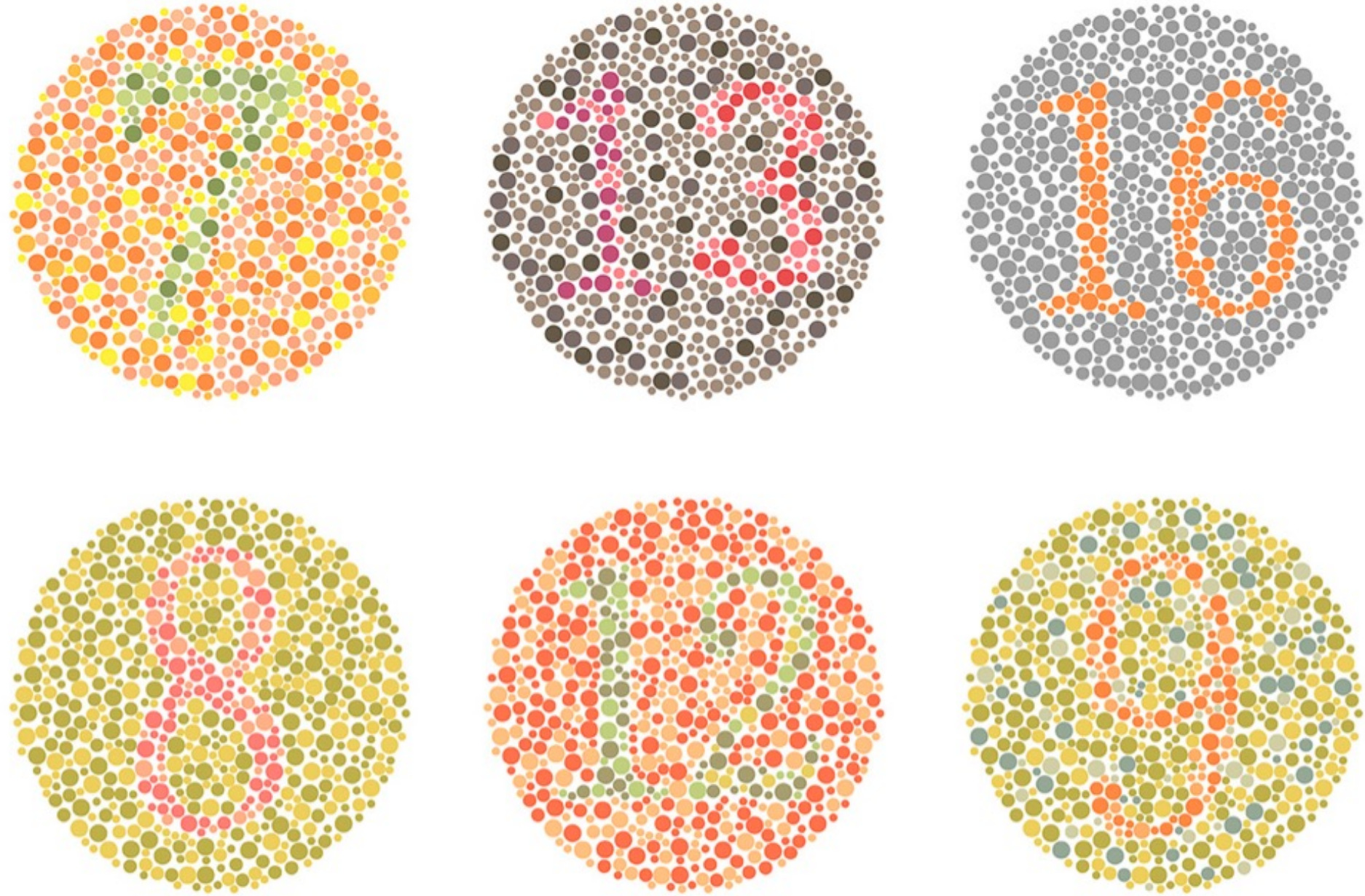


Deuteranopia (no green receptors)



Protanopia (no red receptors)

Common Color Blindness Tests



Color Blindness

 Colblindor

Home □ CVD Essential

Coblis — Color Blindness Simulator

If you are not suffering from a color vision deficiency it is very hard to imagine how it looks like to be colorblind. The Color BLIndness Simulator can close this gap for you. Just play around with it and get a feeling of how it is to have a color vision handicap.

As all the calculations are made on your local machine, no images are uploaded to the server. Therefore you can use images as big as you like, there are no restrictions. Be aware, there are some issues for the "Lens feature" on Edge and Internet Explorer. All others should support everything just fine.

So go ahead, choose an image through the upload functionality or just drag and drop your image in the center of our Color BLIndness Simulator. It is also possible to zoom and move your images around using your mouse – try it out, I hope you like it.

Drag and drop or paste your file in the area below: Choose File | No file chosen

Trichromatic view: Anomalous Trichromacy: Normal Red-Weak/Protanomaly Green-Weak/Deutanomaly Blue-Weak/Tritanomaly Dichromatic view: Red-Blind/Protanopia Green-Blind/Deutanopia Blue-Blind/Tritanopia Monochromatic view: Monochromacy/Achromatopsia Blue Cone Monochromacy

Use lens to compare with normal view: No Lens Normal Lens Inverse Lens

[Reset View](#)



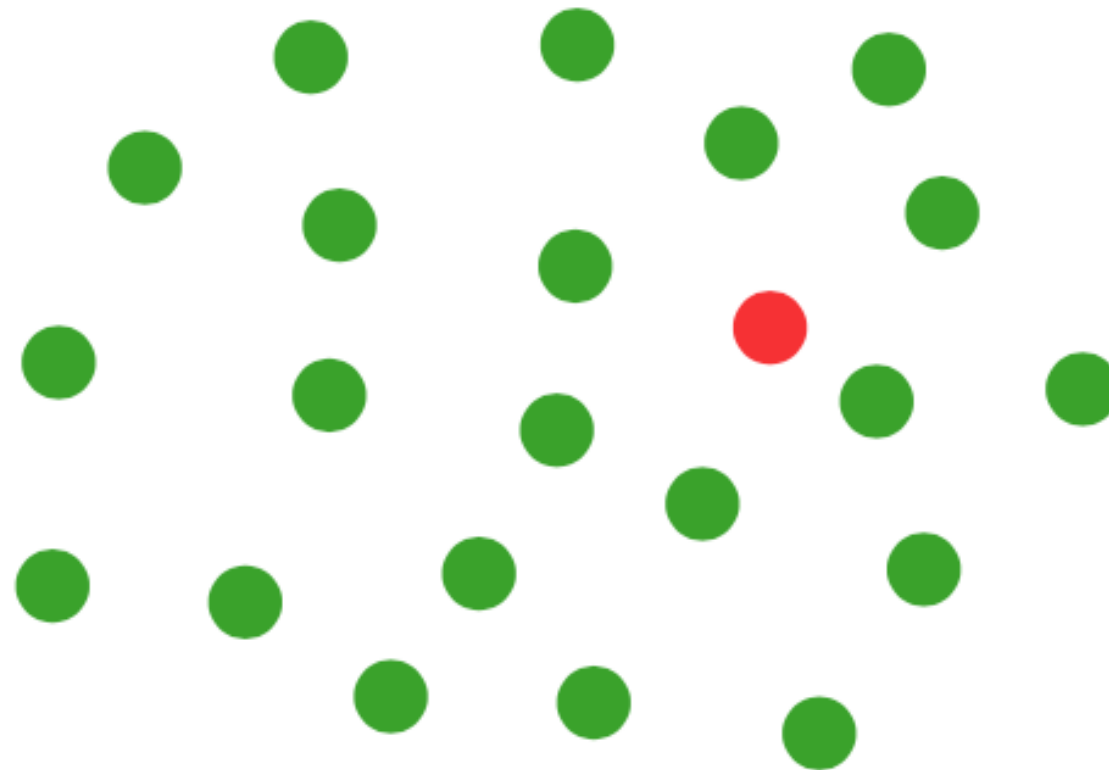
<https://www.color-blindness.com/coblis-color-blindness-simulator/>

Guidelines for Color in Information Visualization

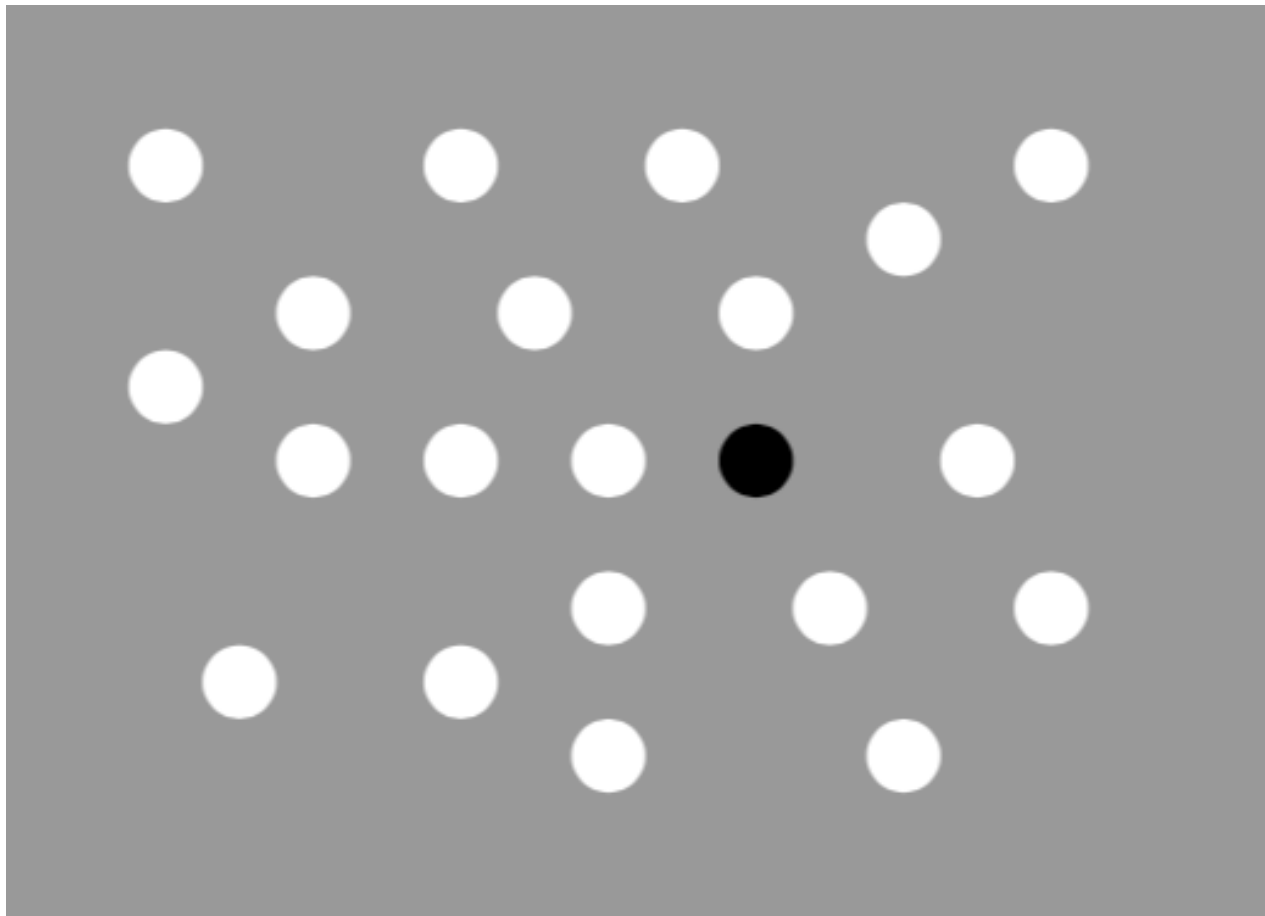
- When representing categories use no more than 7 ± 2 colors
- When representing quantities ensure perceptually linear encoding
- Be careful with highly saturated colors and high contrasts
- Consider culture and conventions of color for a given context
- Limit the use of color to one purpose and use it consistently
- Check your visualization for colorblindness perception

Element Detection

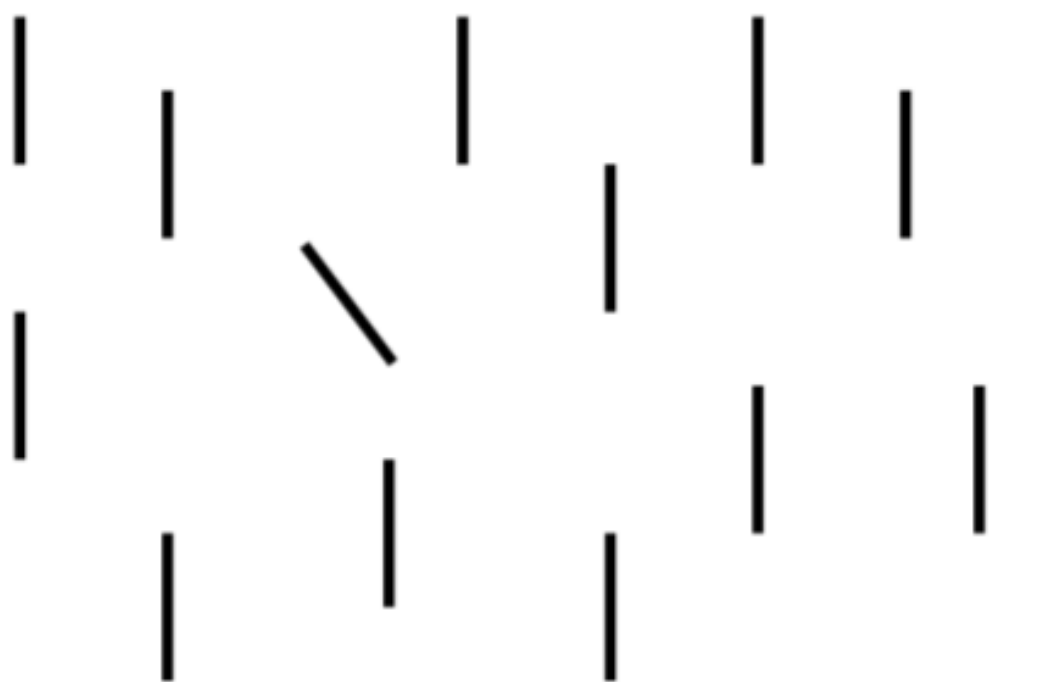
Color



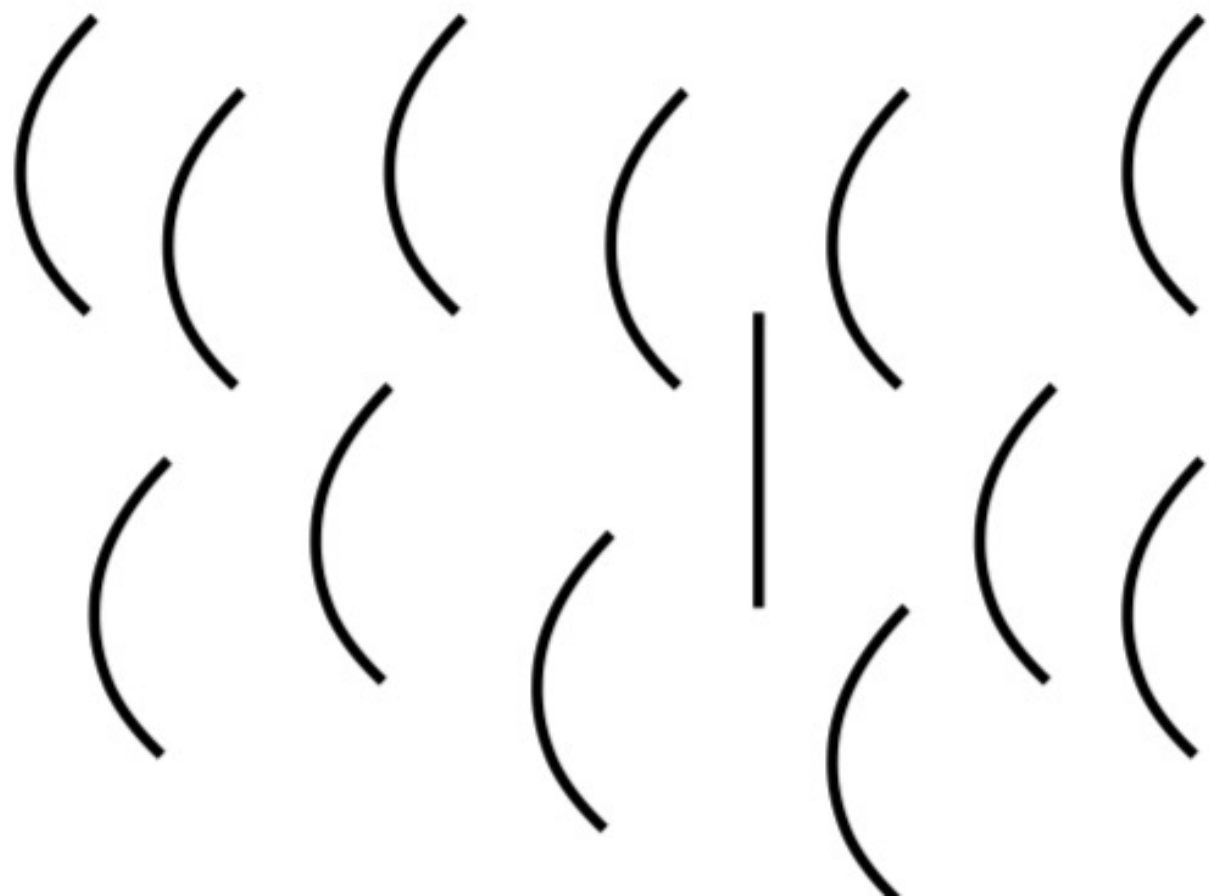
Brightness



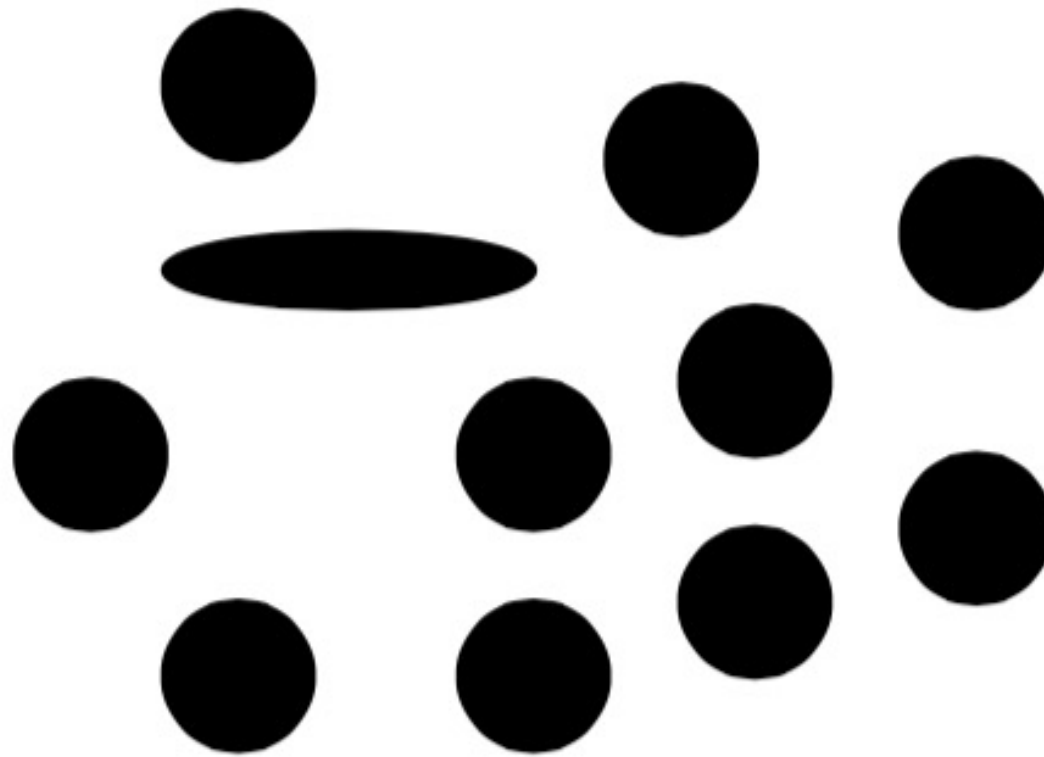
Orientation



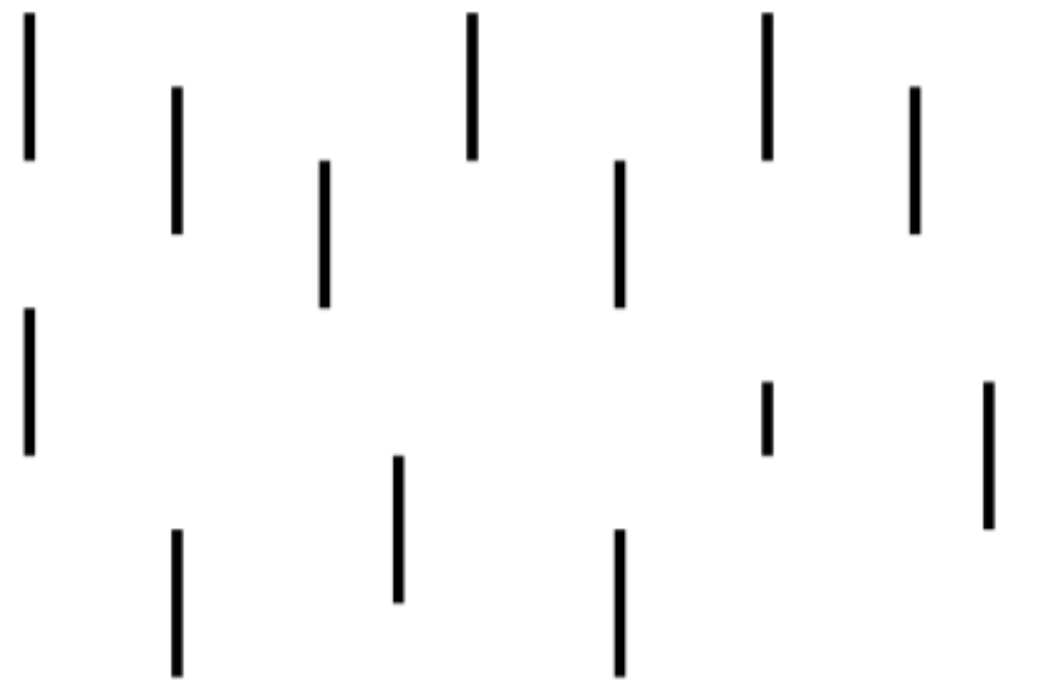
Curvature



Shape



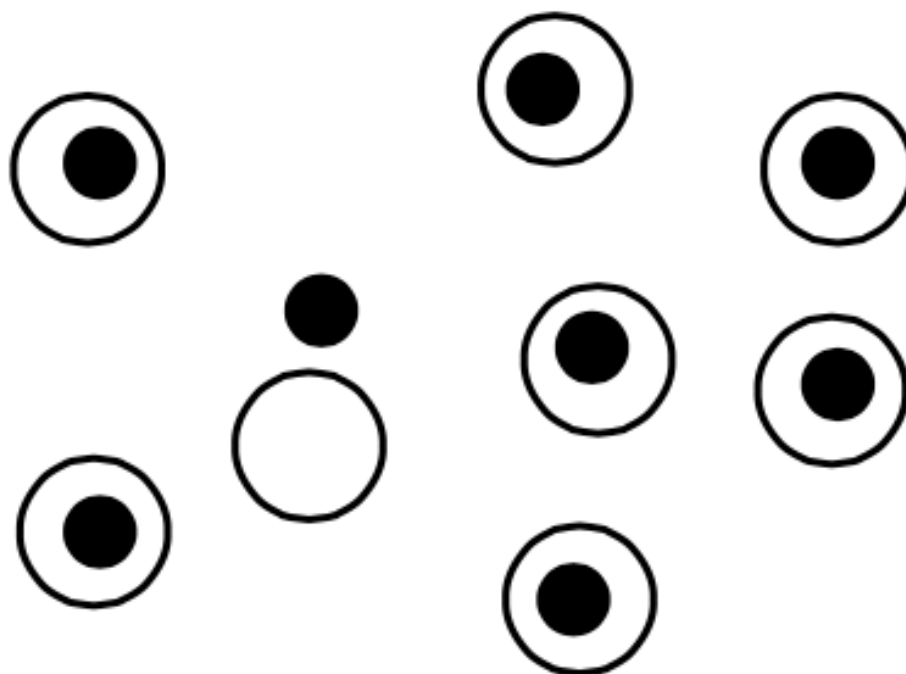
Length



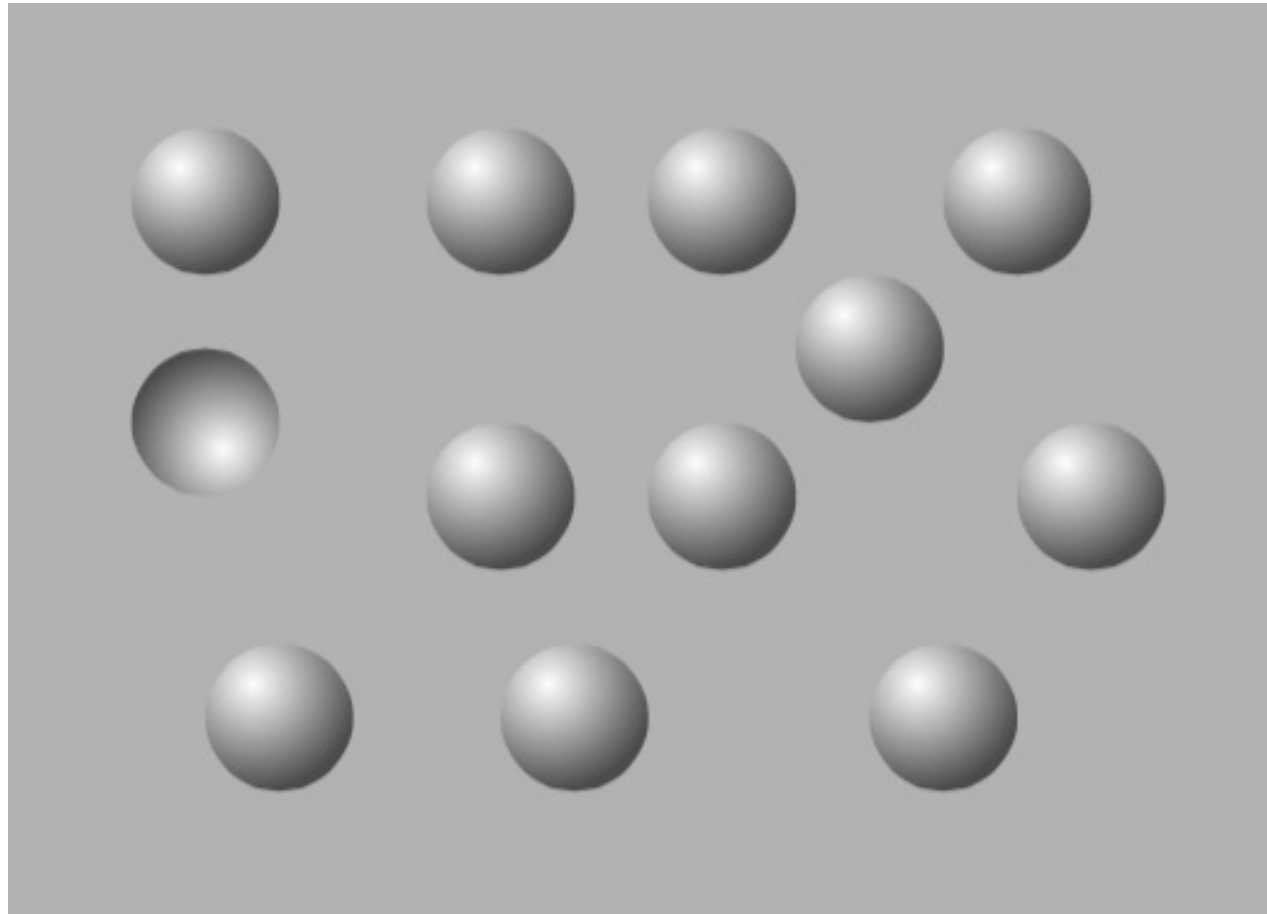
Size



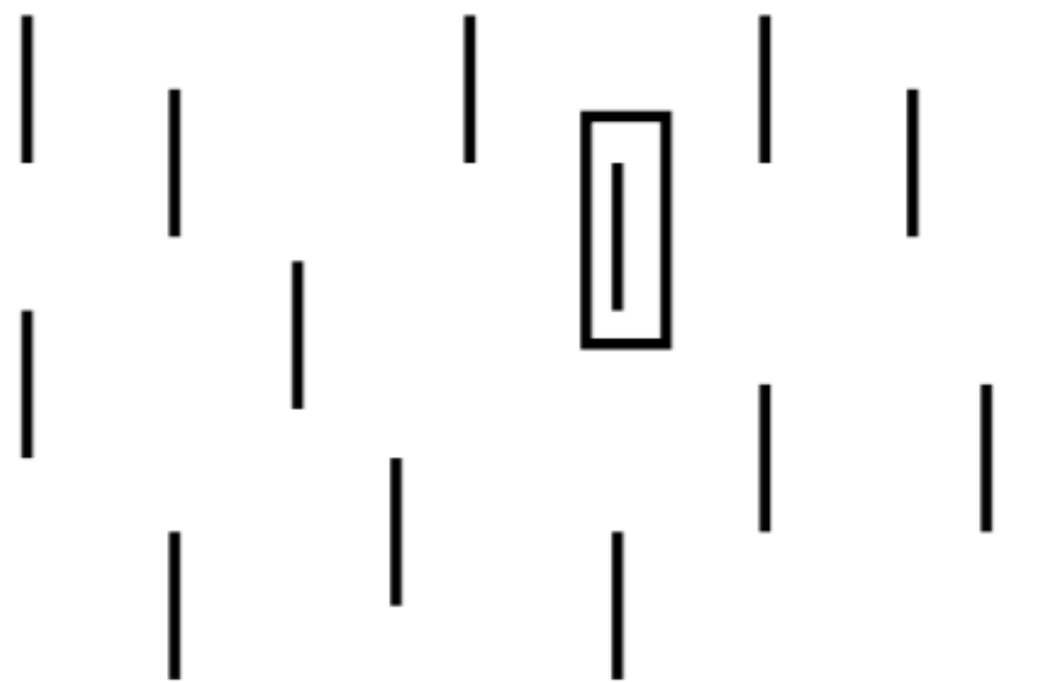
Enclosure



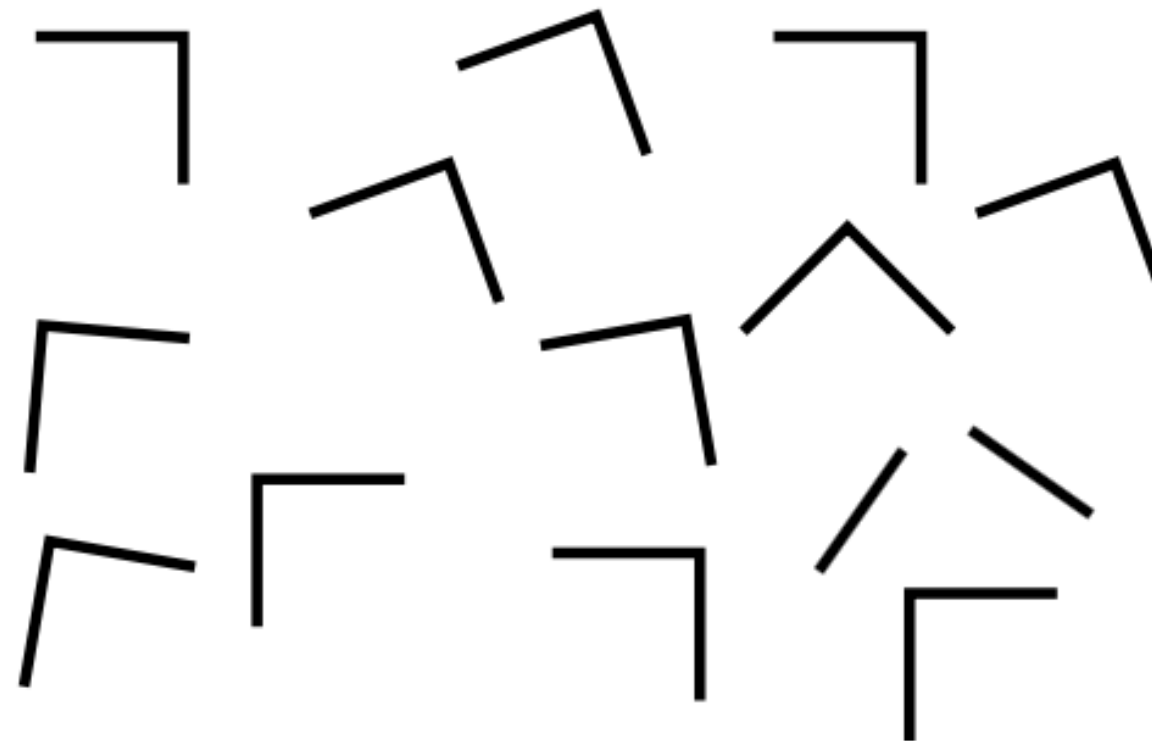
Convexity



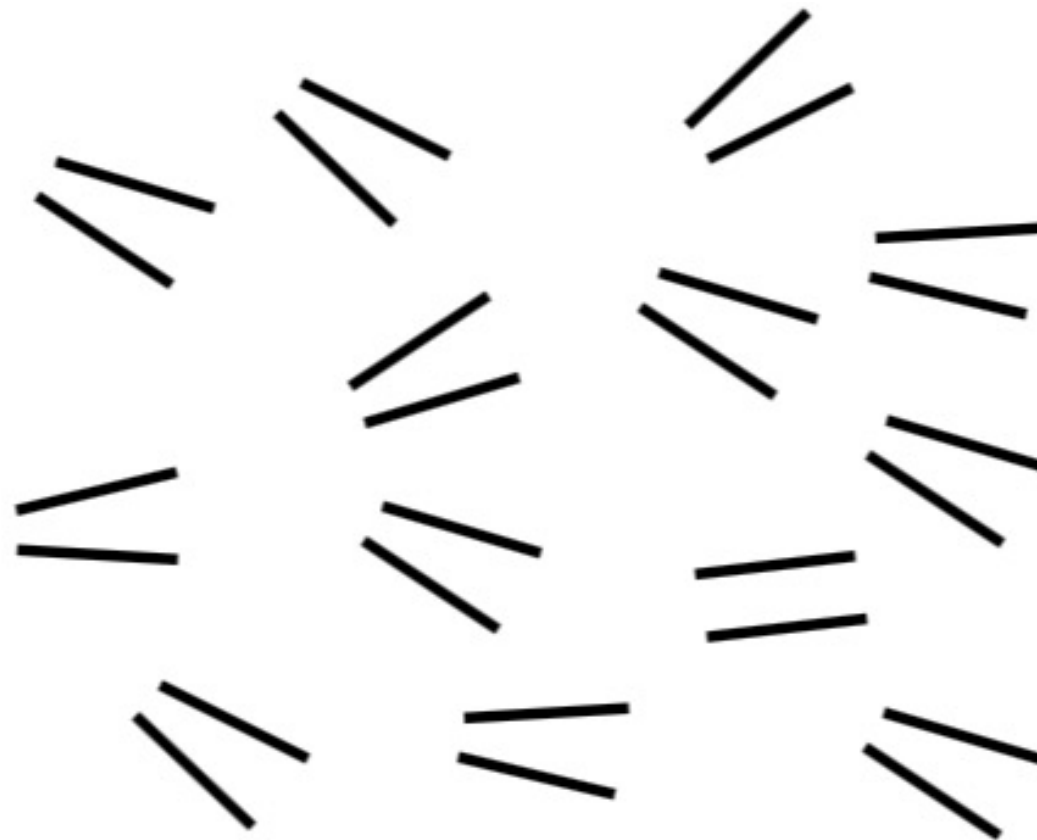
Addition



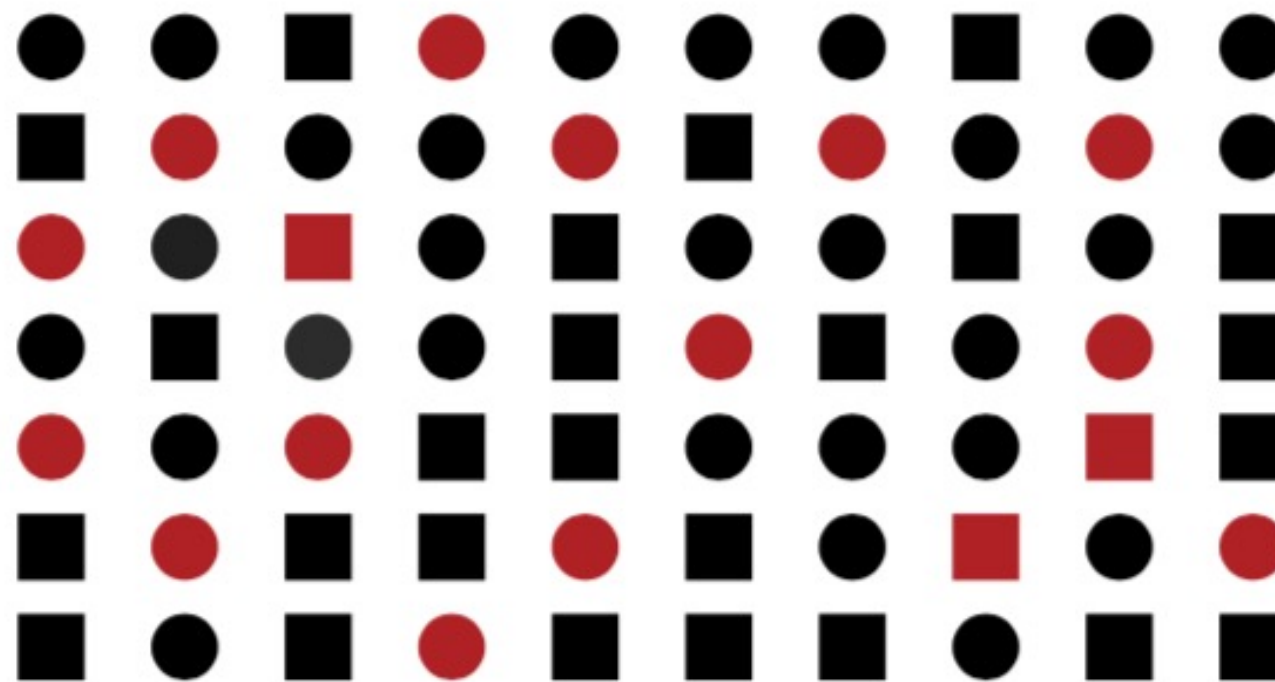
Junction



Parallelism

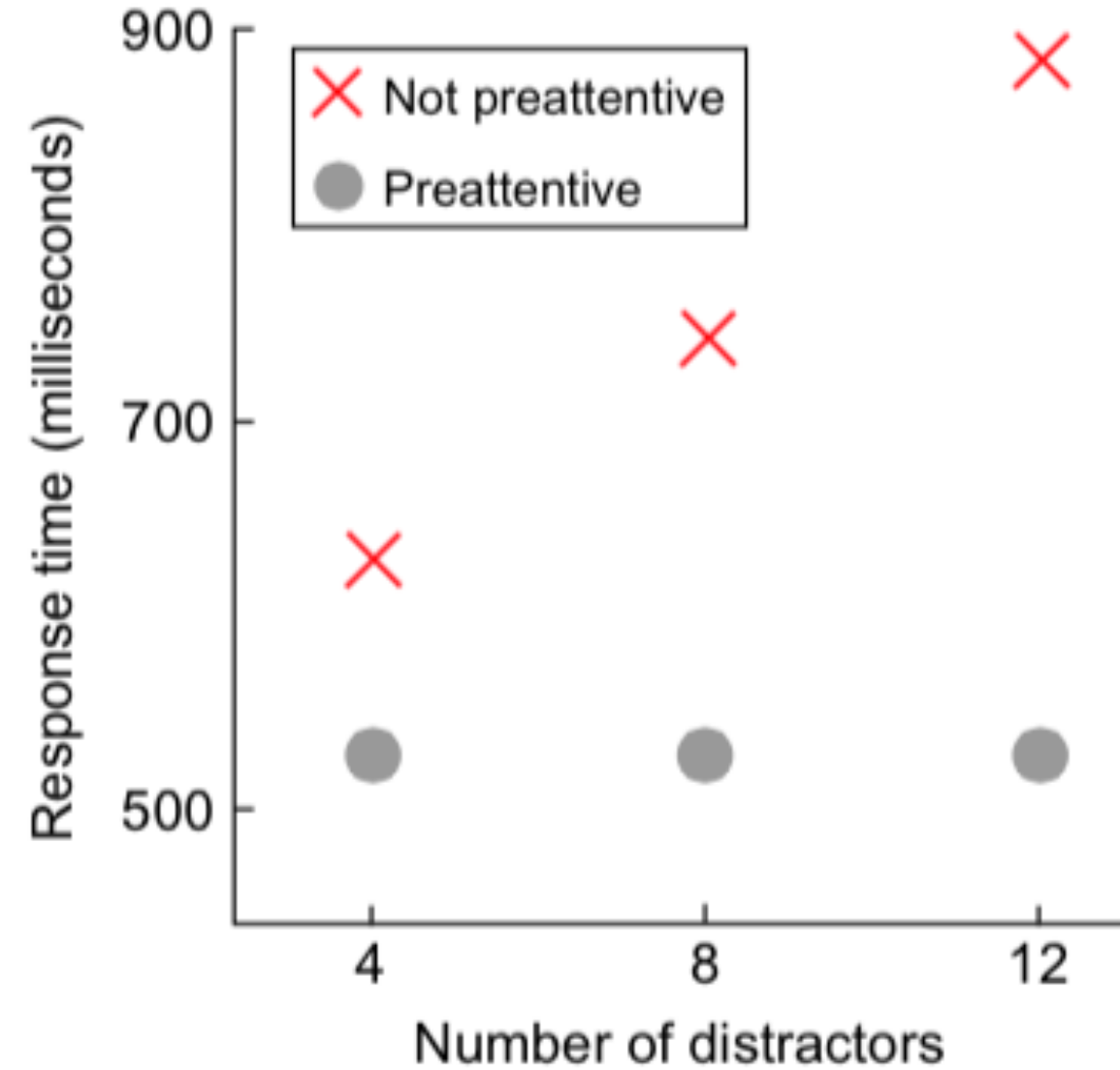


Shape & Color



Preattentive Processing

- Visual system favors both visually salient and newer elements
- Functions across visual field in parallel
- Some perceptual tasks can be greatly accelerated: such as element detection, grouping, and value estimation
- Inhibition of return: Previously scanned locations within a scene have slower response time than those not yet attended



Gestalt Theory

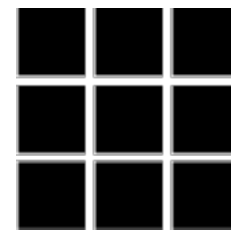
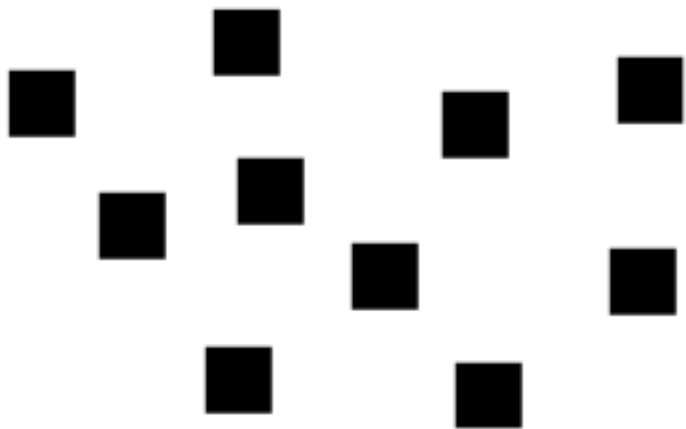
Gestalt Psychology

- Tries to understand the laws of our ability to acquire and maintain meaningful perceptions in an apparently chaotic world
- The central principle of gestalt psychology is that the mind forms a global whole with self-organizing tendencies
- This principle maintains that when the human mind (perceptual system) forms a percept or gestalt, the whole has a reality of its own, independent of the parts
- “The whole is other than the sum of the parts” by Kurt Koffka
- The Founders of Gestalt Psychology: Max Wertheimer, Kurt Koffka, and Wolfgang Kohler, ca 1912

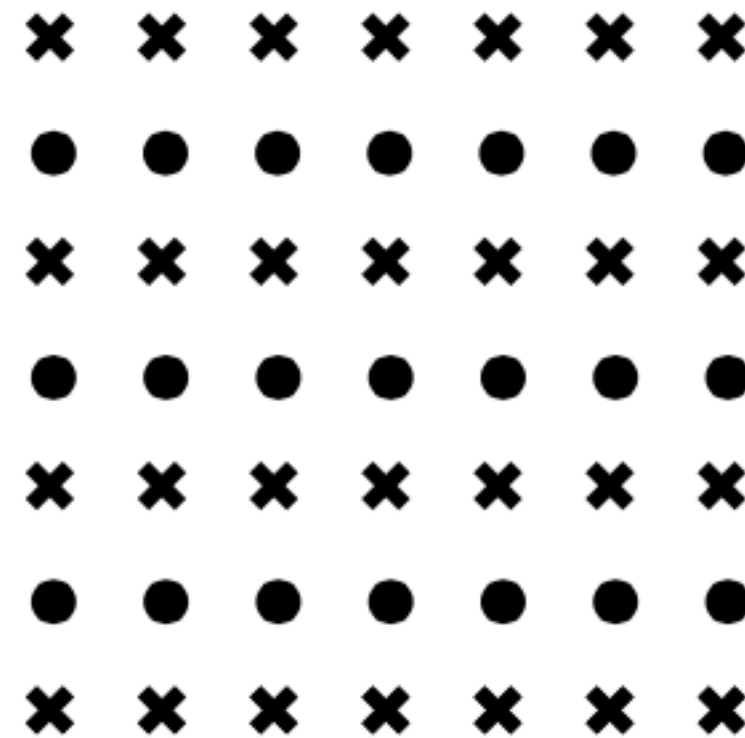
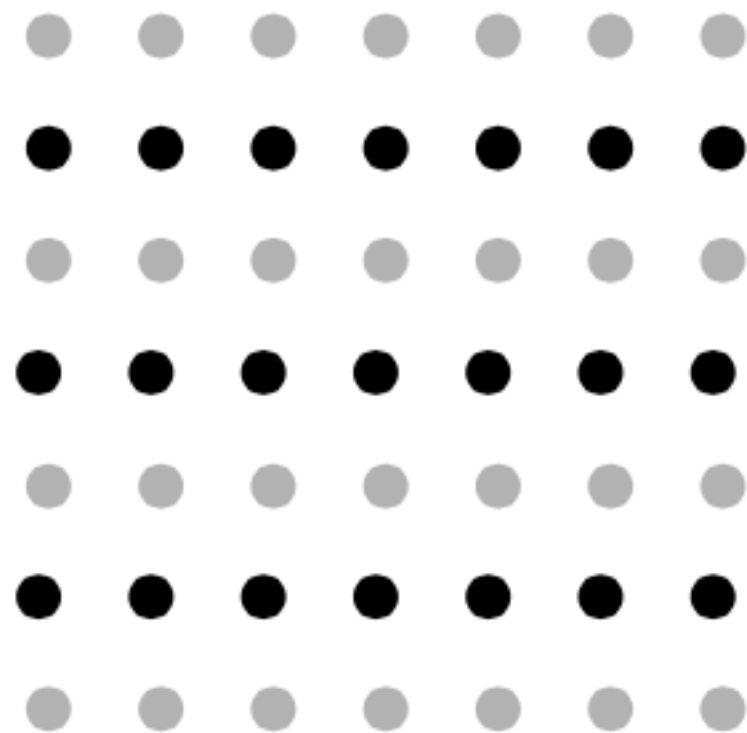
Proximity



Proximity



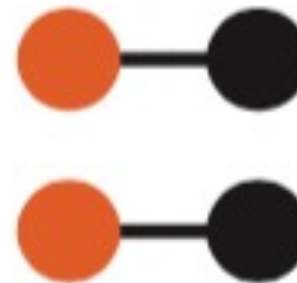
Similarity



Connectedness



(a)



(b)

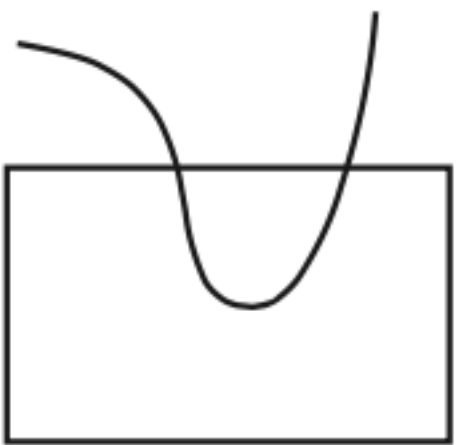


(c)

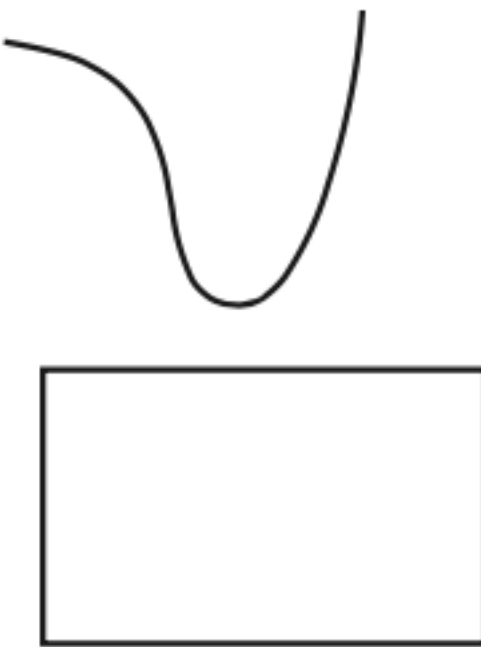


(d)

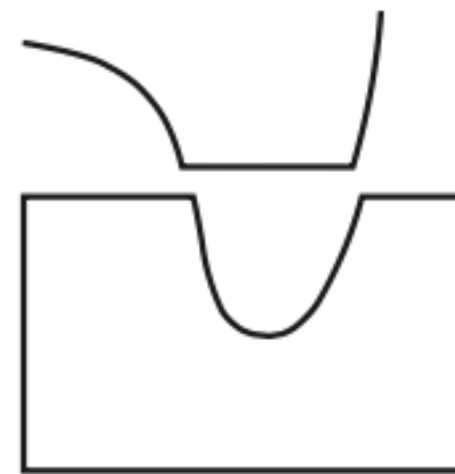
Continuity



(a)

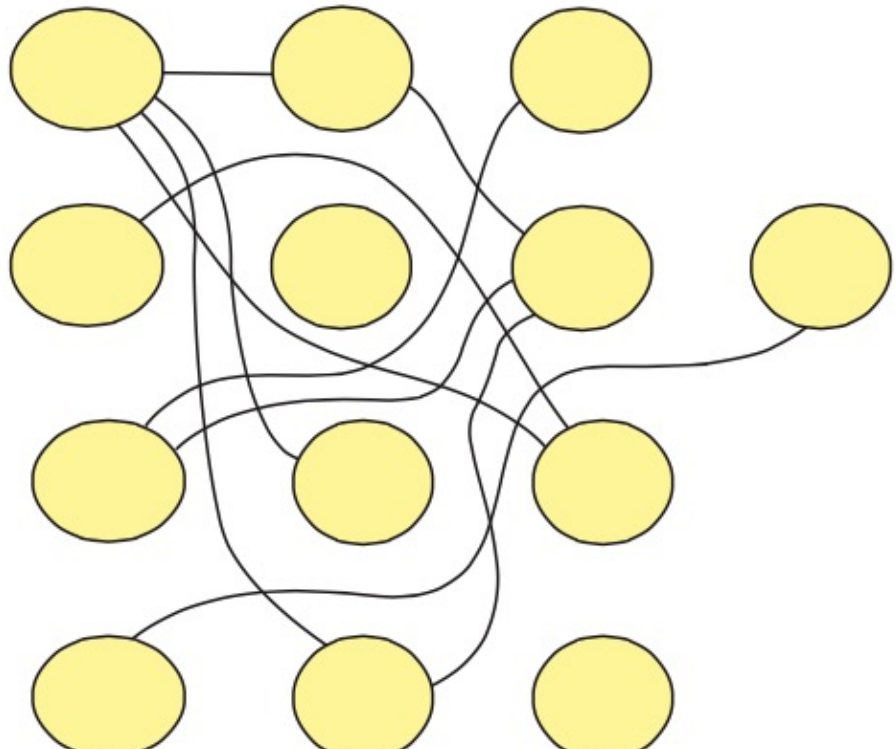


(b)

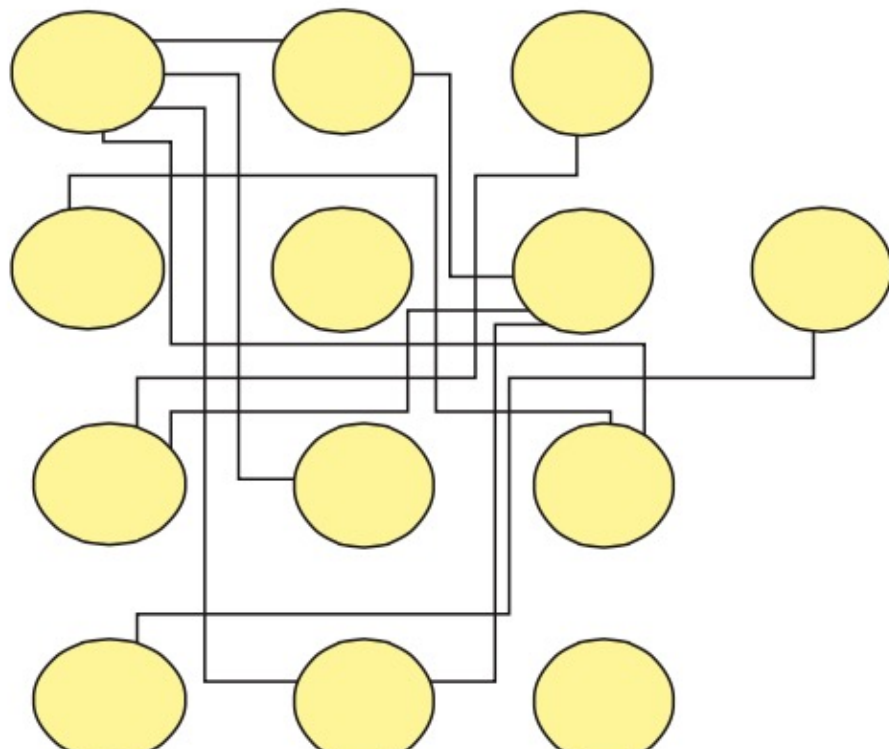


(c)

Continuity

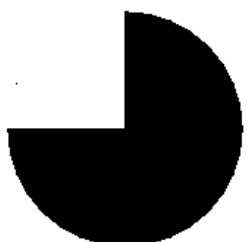
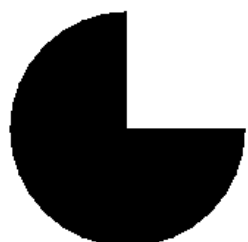
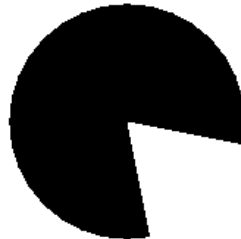


(a)

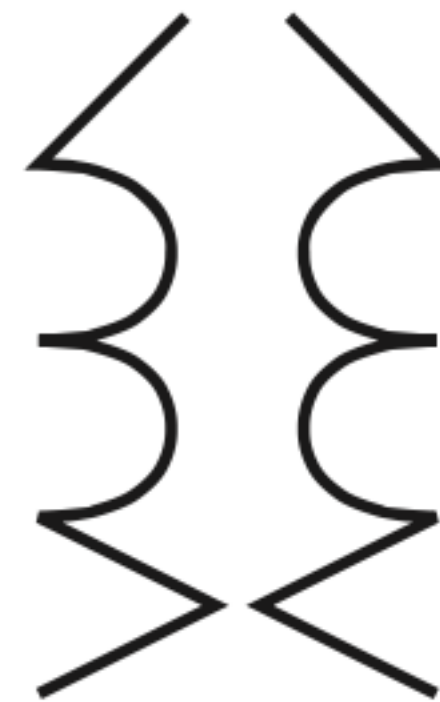
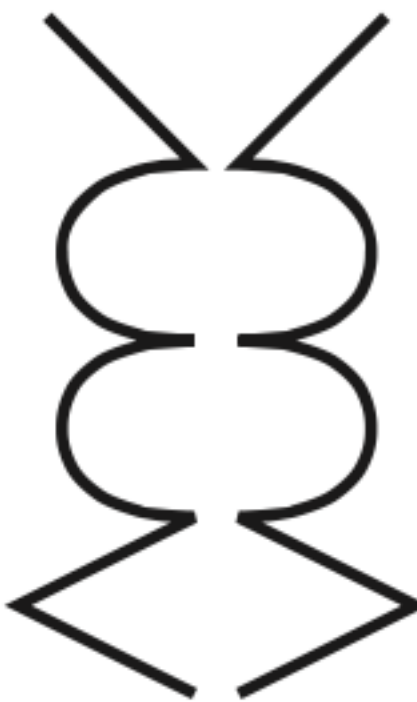


(b)

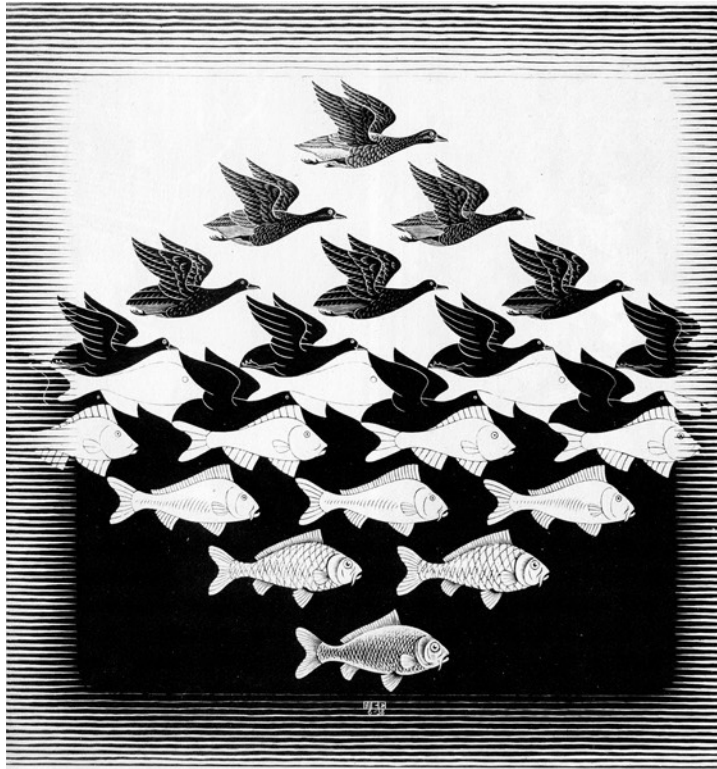
Closure



Symmetry



Figure/ground



Rules of Thumb

- **Color**
 - ‘Get it right in black & white’
 - Do no harm (use color sparingly)
 - Optimize for brightness, not hue
 - Limited hue palette, be selective
 - Avoid high contrasts and saturation
- Use **preattentive processing** for most important task
- **Gestalt theory**
 - Design towards proximity
 - Distinguish background and elements
 - Make connections continuous, avoid hard edges
 - Design elements towards arrangements

TODOs

- For next Monday, we will start using jupyter notebooks, so read up on jupyter notebooks (note for the lab we'll use the Google Cloud version, Google Colaboratory):
 - <https://jupyter-notebook.readthedocs.io/en/stable/notebook.html>
- HW1 due Friday!
- Next week's reading posted on Canvas (Munzner Chap 2-3, Yau Chap 3)