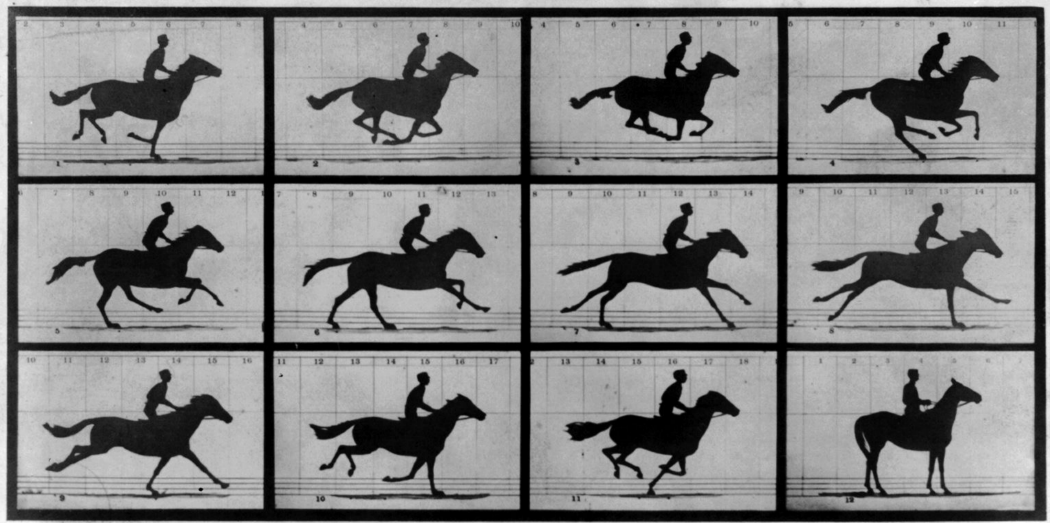
## Course Introduction/Human Visual System



CSC2529
David Lindell
University of Toronto

cs.toronto.edu/~lindell/teaching/2529



Copyright, 1878, by MUYBRIDGE.

MORSE'S Gallery, 417 Montgomery St., San Francisco.

THE HORSE IN MOTION.

Illustrated by

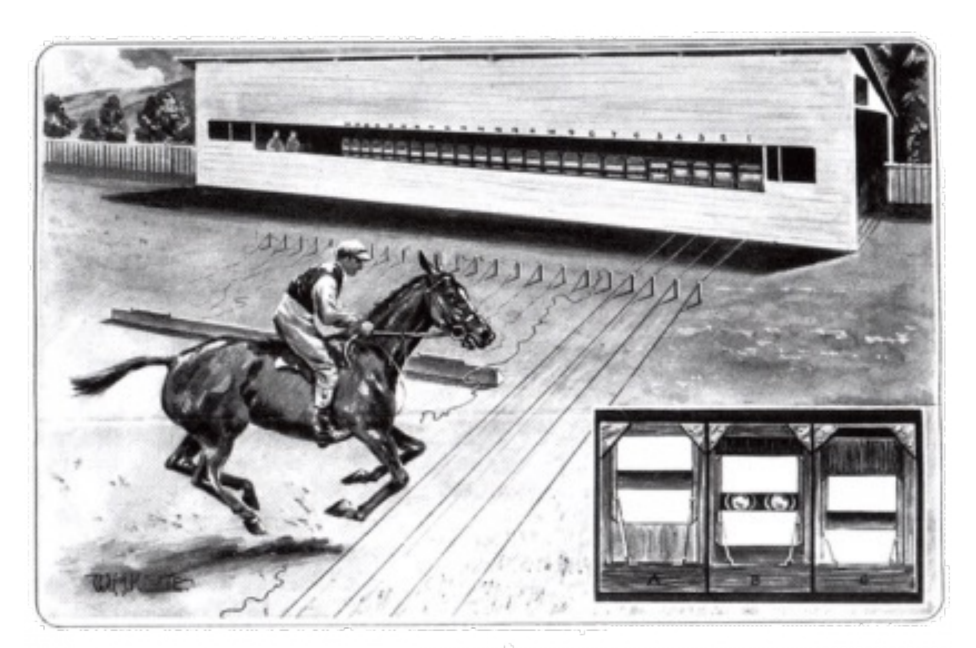
MUYBRIDGE.

AUTOMATIC ELECTRO-PHOTOGRAPH.

"SALLIE GARDNER," owned by LELAND STANFORD; running at a 1.40 gait over the Palo Alto track, 19th June, 1878.

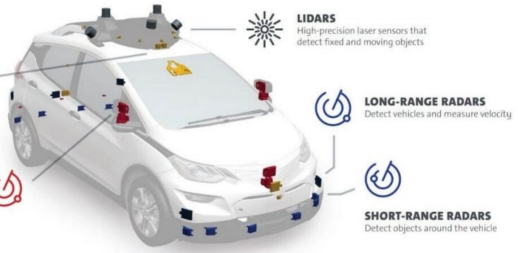
The negatives of these photographs were made at intervals of twenty-seven inches of distance, and about the twenty-fifth part of a second of time; they illustrate consecutive positions assumed in each twenty-seven inches of progress during a single stride of the mare. The vertical lines were twenty-seven inches apart; the horizontal lines represent elevations of four inches each. The exposure of each negative was less than the two-thousandth part of a second.

# Muybridge's Multi-Camera Array

























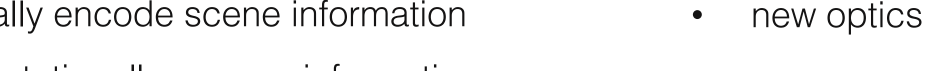
# What is Computational Imaging?



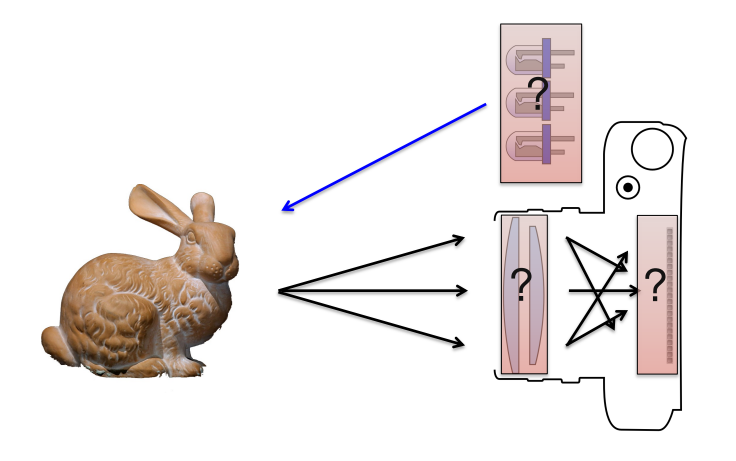
Computational Imaging

## What is Computational Imaging?

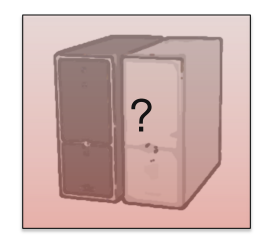
- optically encode scene information
- computationally recover information

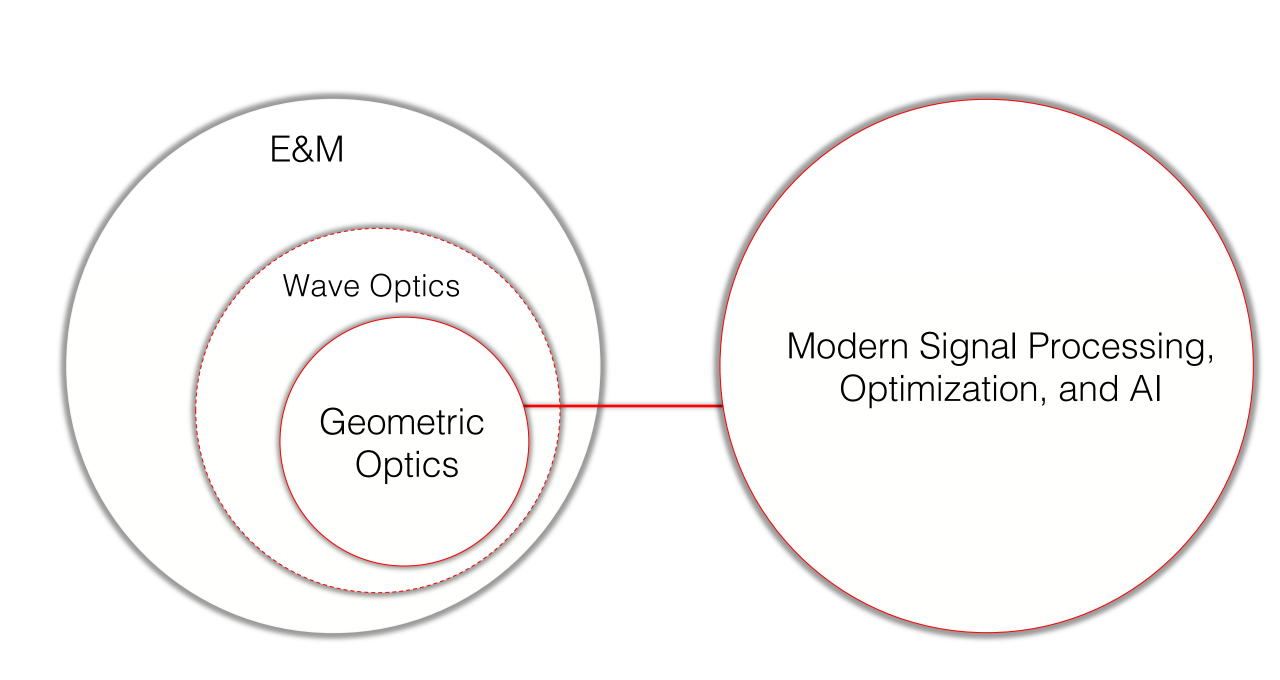


- new sensors
- new illumination
- new algorithms

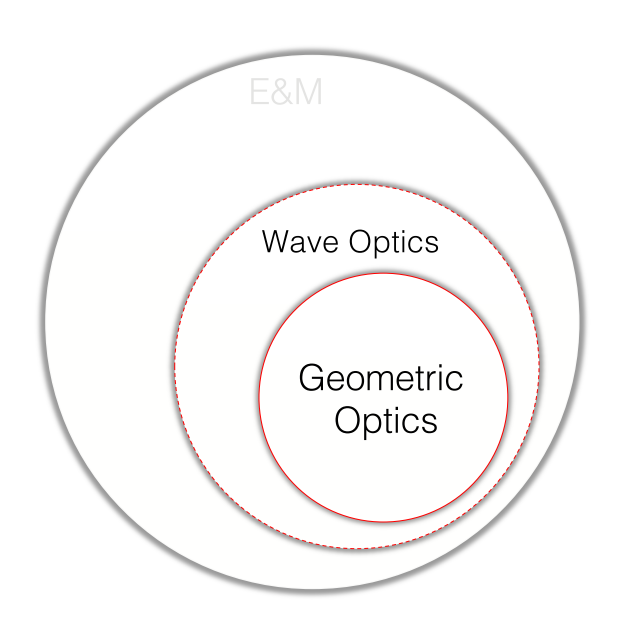








## What is Light?



light as rays

• unit: (spectral) radiance

properties: wavelength,
 polarization, direction, ...

 only brief introduction & outlook for wave optics

#### Course Fast Forward

## Recording Notice

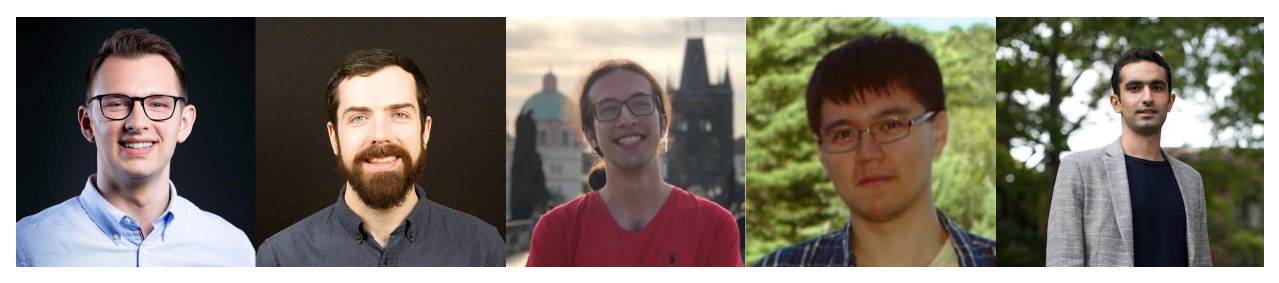
 Lectures and Problem Sessions in this course are recorded and published to Quercus

• If you ask a question your voice may be recorded

## Acknowledgments

- Lecture material adapted from EE367: Computational Imaging by Gordon Wetzstein at Stanford University
- Materials also build on work by many others: Marc Levoy, Fredo Durand,
   Ramesh Raskar, Shree Nayar, Paul Debevec, Kyros Kutulakos, Matthew O'Toole

## Instructors



David Lindell

Robin Swanson

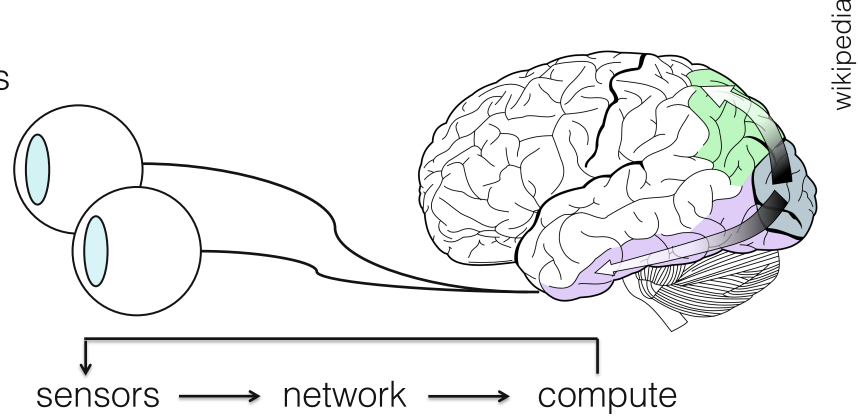
Shayan Shekarforoush

Mian Wei

Parsa Mirdehghan

## The Human Visual System

- anatomy of the eye
- acuity, color, 3D vision
- contrast sensitivity
- conflicts in displays
- refractive errors



## Digital Photography

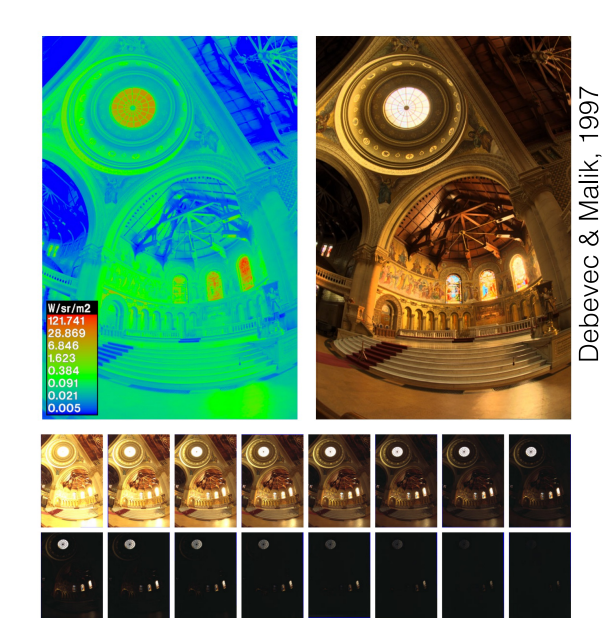
- optics
- aperture
- depth of field
- field of view
- exposure
- noise
- color filter arrays
- imaging processing pipeline



## Computational Photography

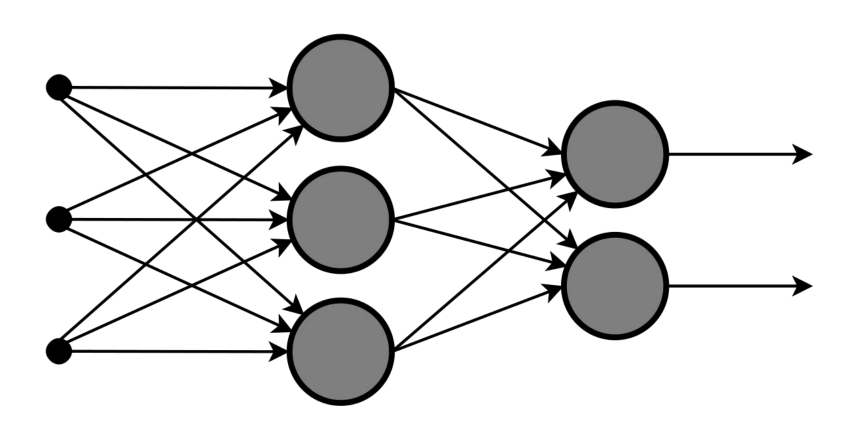
- High-dynamic range imaging
- Tone mapping
- Burst photography
- Coded apertures





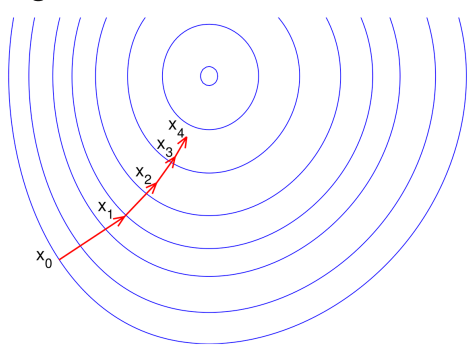
## Deep Learning for Computational Imaging

- Convolutional neural networks
- DnCNN
- U-Net



## Optimization & Deep Learning

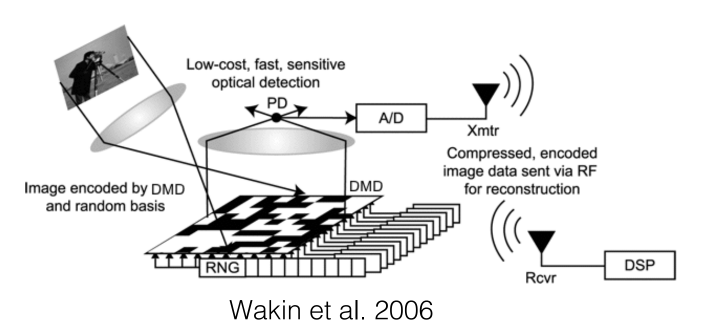
- Non-linear optimization
- Proximal gradient methods (ADMM)
- Iterative optimization with deep priors
- Solving general inverse problems in imaging

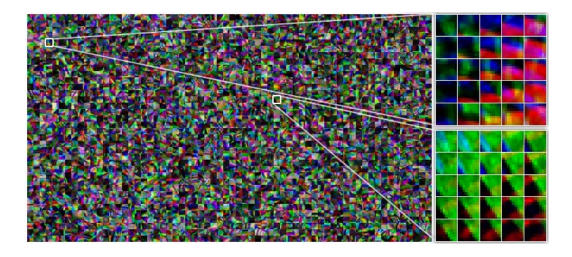


## Compressive Imaging

- single pixel camera
- compressive hyperspectral imaging
- compressive light field imaging

• . . .



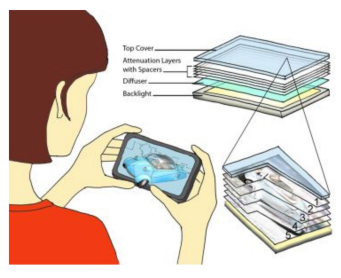


Marwah et al.,

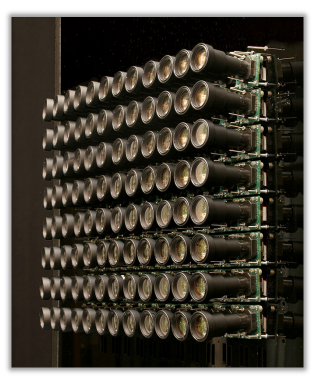


# Light Field Imaging

- Plenoptic function
- Light fields
- 3D displays



[Wetzstein et al. 2011]



[Wilburn et al. 2005]



Lytro Illium

## Time-of-Flight Imaging

- Lidar
- Single-photon imaging
- Non-line-of-sight imaging

• ...



Velodyne



[Lindell et al. 2019]

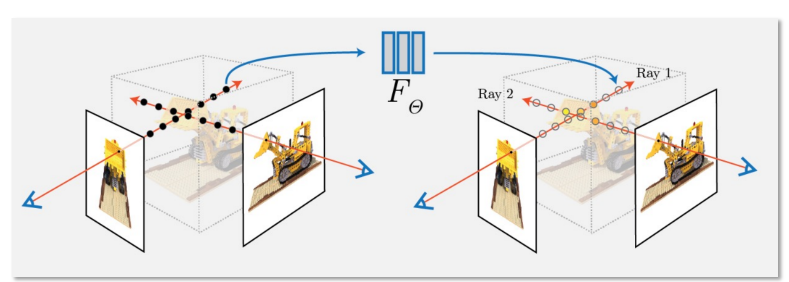




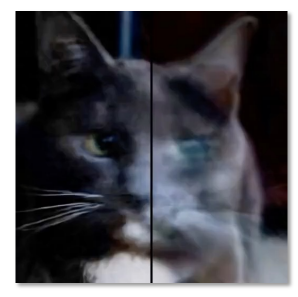
[O'Toole et al. 2017]

## Neural Signal Representations

- Coordinate networks
- Radiance fields
- Multiview image reconstruction
- •



[Mildenhall et al. 2020]



[Sitzmann et al. 2020]



[Mildenhall et al. 2022]

### Class Details

## (no formal) Prerequisites (but ...)

- strong programming skills, ideally Python
- linear algebra
- basic knowledge of Fourier transforms
- maybe a bit of (statistical) signal processing, but not absolutely required
- basic computer graphics or computer vision could be helpful,
   but also not required

## Related, Possibly Helpful Classes

#### **UofT Classes:**

ECE1512

CSC2530	Computational Imaging and 3D Sensing
CSC2305	Numerical Methods for Optimization Problems
CSC2503	Foundations of Computer Vision
CSC2516	Neural Networks and Deep Learning
ECE537	Random Processes
ECE1505	Convex Optimization

Digital Image Processing and Applications

## Requirements and Grading

- <u>6 assignments</u>: 50%
- major final project (teams of ≤ 3): 50%
  - discuss project ideas with TA & instructor!
  - project proposal due: 14/11, 11:59pm
  - final presentation (recorded video): 8/12, 10am-12pm
  - reports and source code due: 8/12, 11:59pm

## Resources (see course website!)

- website: cs.toronto.edu/~lindell/teaching/2529/
- contact: csc2529-fall2223-staff-l@listserv.utoronto.ca
- office hours (TA, assignments): Tues/Fri 12-1:30pm, BA3201
- office hours (Instructor, projects): Mon 1:30-2:30pm BA7228
- Ed Discussion (see Quercus for link)

#### Tentative Schedule

cs.toronto.edu/~lindell/teaching/2529/

#### What we don't discuss

 no medical imaging, but same concept apply – medical imaging projects are encouraged!

 outlook on wave optics / diffractive imaging but not focus on this topic

#### Lectures and Problem sessions

 1 lecture per week: Mon. 10am-12pm in Galbraith 120 in person (recording will be available on Quercus after class)

 1 problem session (first 6 weeks): Wed. 11am-12pm SS1071 (recording will be available on Quercus after class)

attendance strongly recommended, but everything is recorded

## Assignments

- 6 assignments: mix of theory, programming, and HW1 has a bit of hands-on building
- out every Mon (starting this week), due Wed week after at 11:59pm (midnight)
- no late days! (unless something exceptional comes up)
- you can submit until that Thurs 11:59pm (midnight) with 30% penalty on the full score (24h late=70% max score on HW), after that 0%
- discussion among students encouraged, but must submit own solution and acknowledge others that you discussed this with
- submission via www.gradescope.ca create account (see entry code on website)

## Course Projects & Proposal

- individual or teams of up to 3 people
- 50% of your grade plan on ~50-60 h per person!

- Nov 14: short project proposal = 1-2 pages with
  - motivation
  - related work
  - project overview
  - milestones, timeline & goals
  - at least 3 scientific references
  - we may ask you to revise the proposal, will assign a mentor to your team

# Course Projects

- Dec 8: in-person project poster + demo session
  - see poster template on website
  - More details later

## Course Projects

• <u>Dec 8</u>: report + source code due (at midnight)

- report = conference paper format ~6 pages with
  - abstract
  - introduction
  - related work
  - theory
  - analysis
  - results
  - discussion and conclusion
  - references
  - see latex template on website

## Course Projects

must also submit source code along with report!

- proposals, reports, source will be available on course website
  - only use non-copyrighted material
  - no projects that require NDA or company secrets
  - may request that source code / report may not be public contact staff

## Possible Course Projects

be experimental!

- Image enhancement for under-display cameras
- Optimization or deep learning for your favorite inverse problem in imaging

• ...

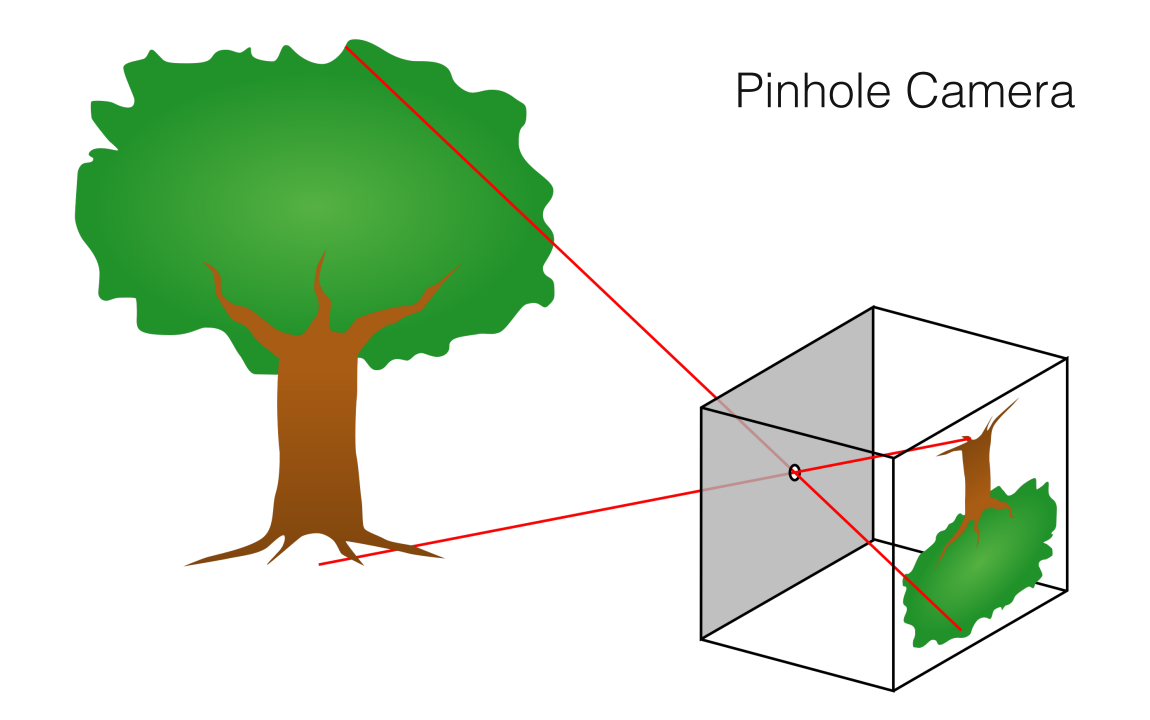
## Possible Course Projects

See previous course projects (proposals, reports, code, posters) on the course website!

# The Human Visual System



nautilus eye, wikipedia



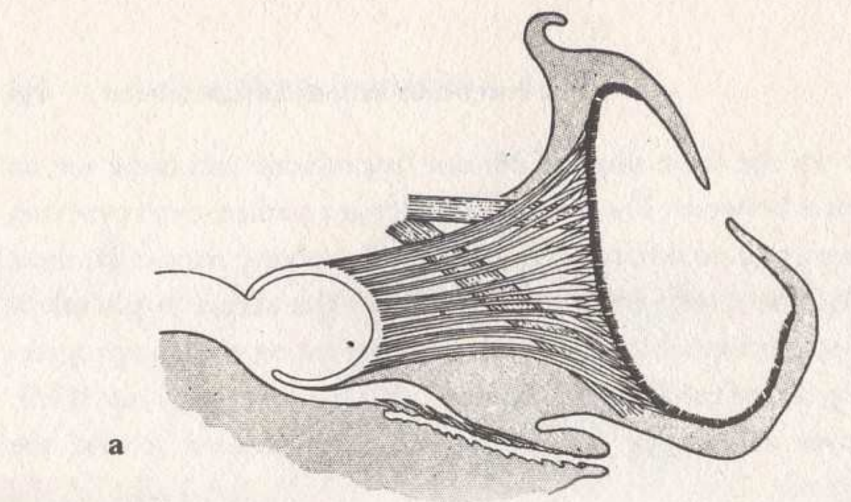
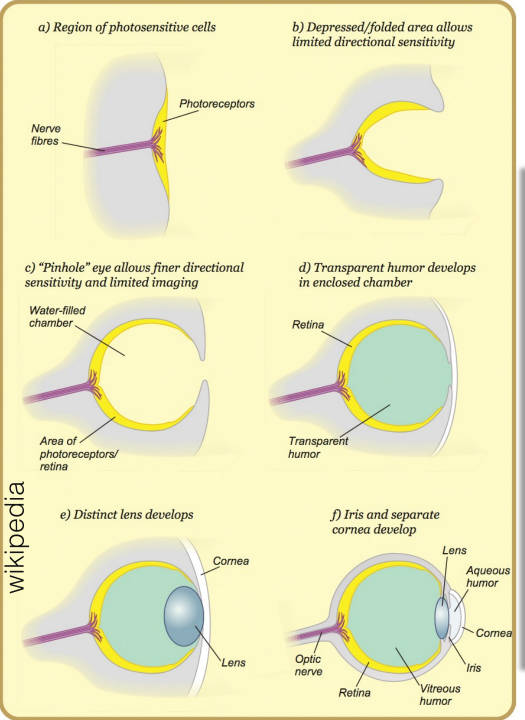


Figure 5.8 (opposite) A range of invertebrate eyes that illustrate approaches to the formation of crude but effective images: (a) Nautilus's pinhole eye; (b) marine snail; (c) bivalve mollusc; (d) abalone; (e) ragworm.



reptile eye, http://pichost.me/1608580/



# Evolution of the Eye



owl, https://www.pinterest.com/pin/452400725039917330/



pigeon, http://globe-views.com/dreams/pigeon.html

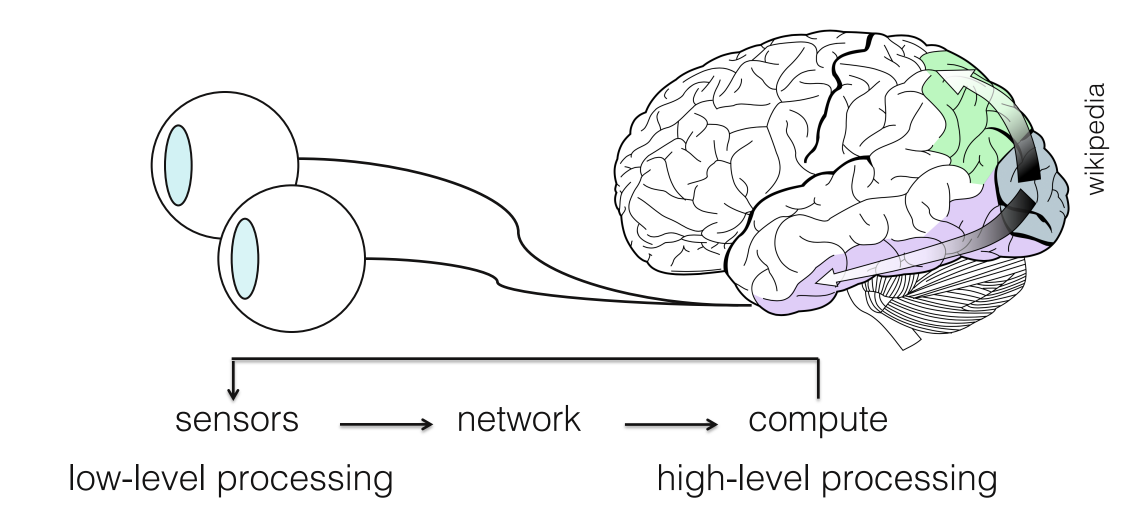
# jumping spider, wikipedia



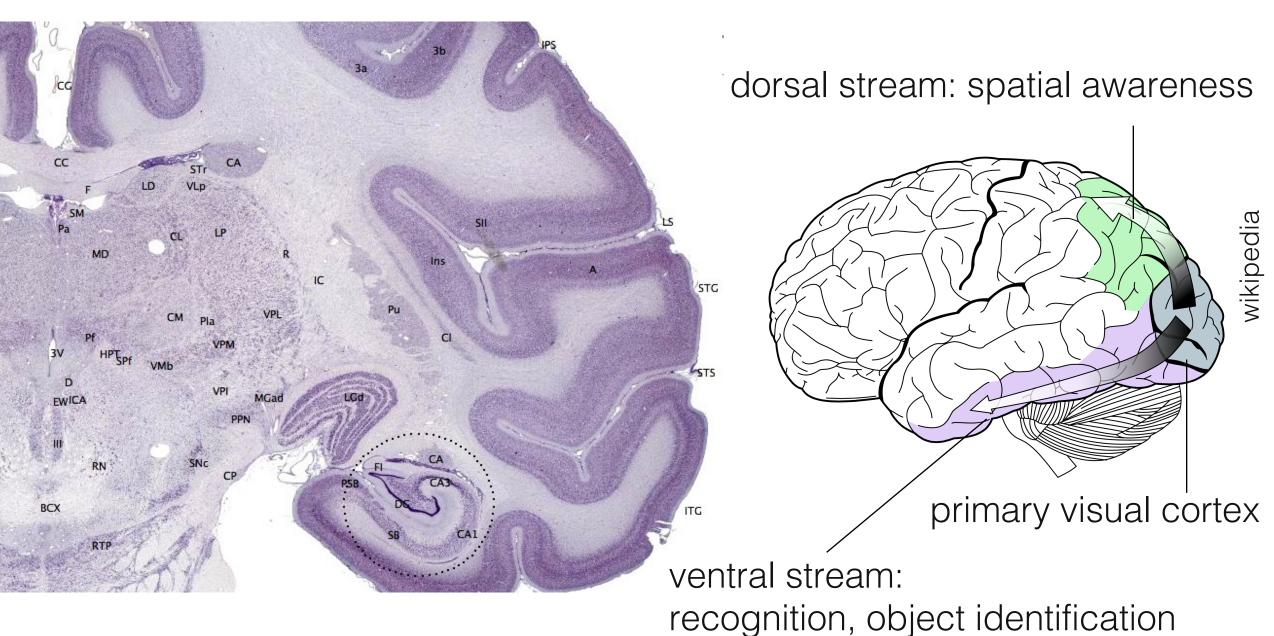
# Summary of Human Visual System (HVS)

- visual acuity: 20/20 is ~1 arc min
- field of view: ~190° monocular, ~120° binocular, ~135° vertical
- temporal resolution: ~60 Hz (depends on contrast, luminance)
- dynamic range: instantaneous 6.5 f-stops, adapt to 46.5 f-stops
- color: everything in the CIE xy diagram; distances are linear in CIE Lab
- depth cues in 3D displays: vergence, focus, conflicts, (dis)comfort
- accommodation range: ~8cm to ∞, degrades with age

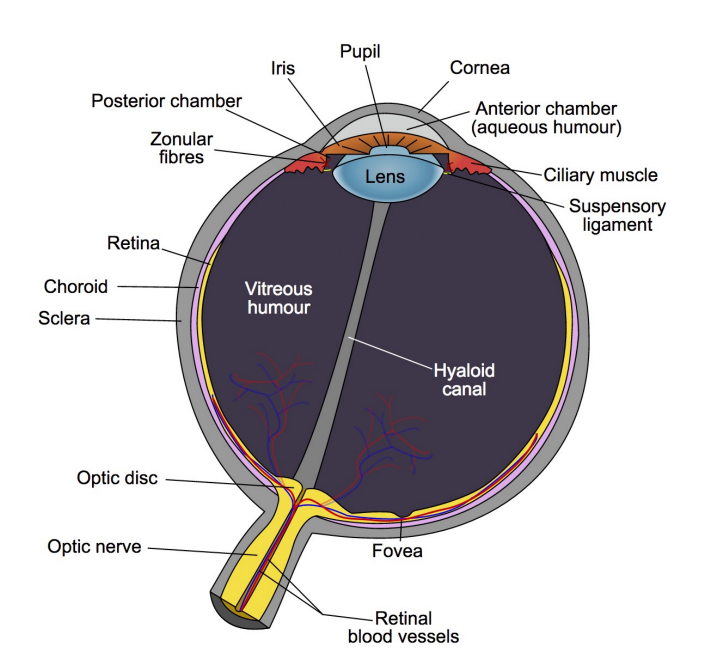
#### Overview



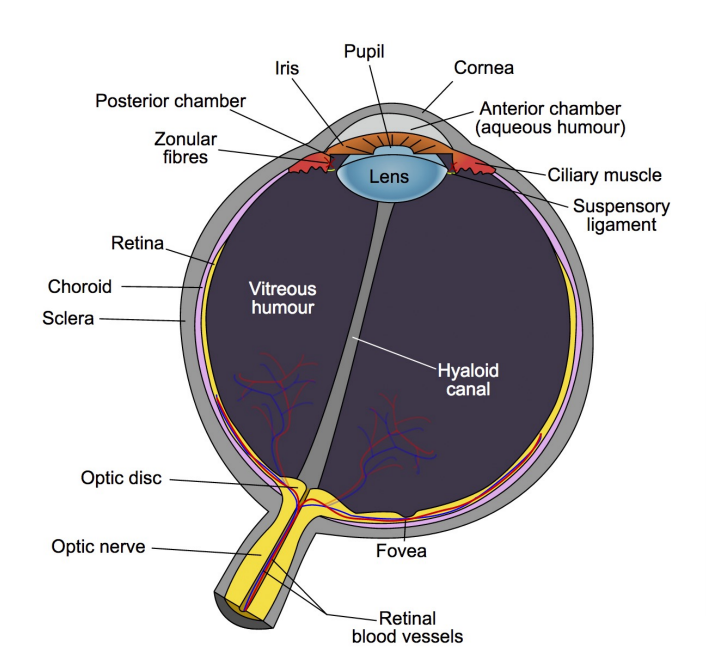
#### Overview

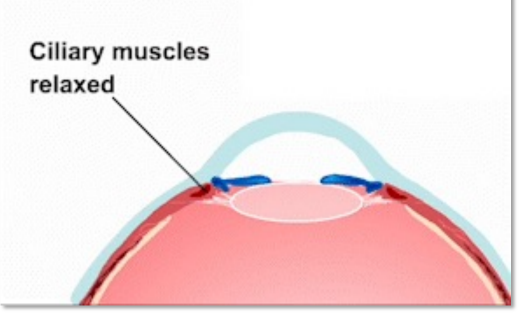


# Anatomy of the Human Eye

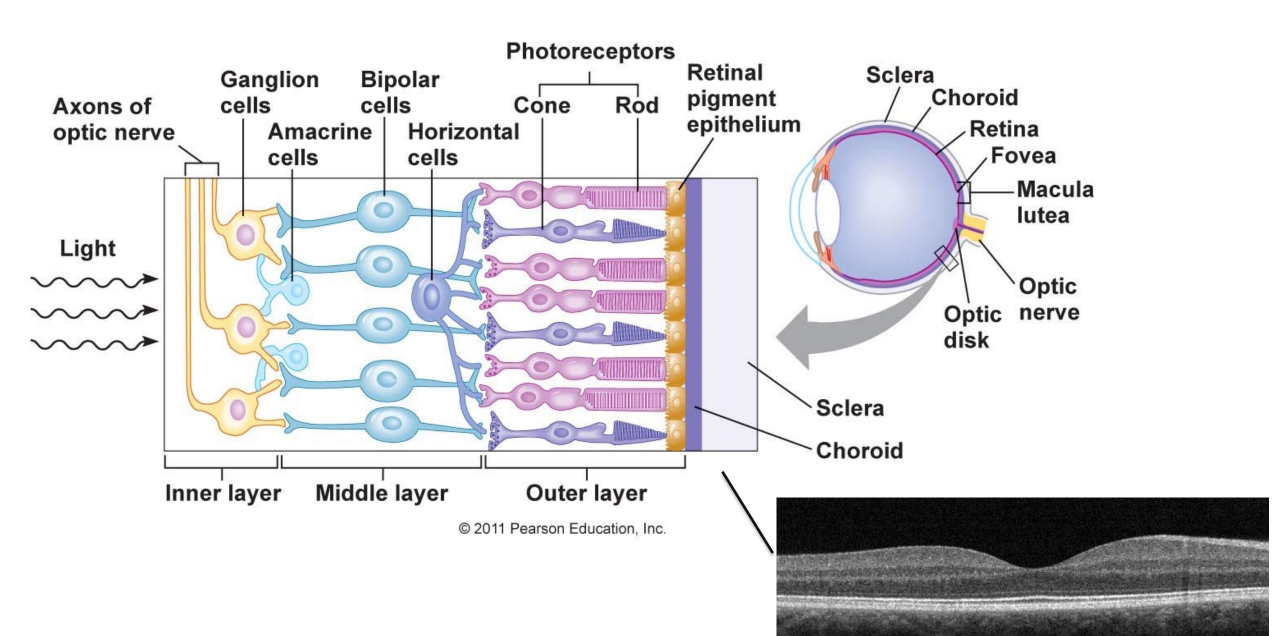


# Anatomy of the Human Eye

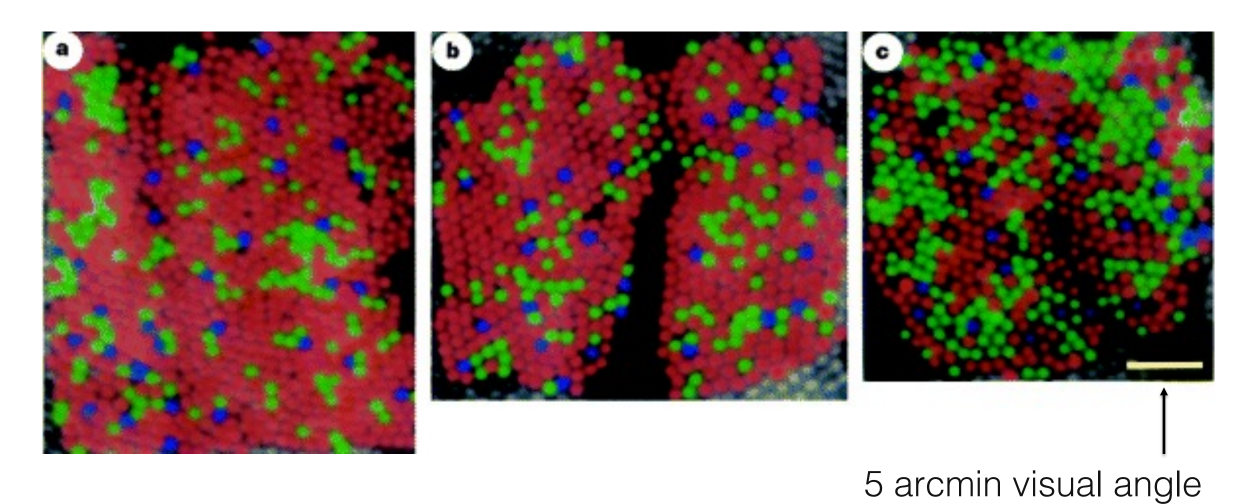




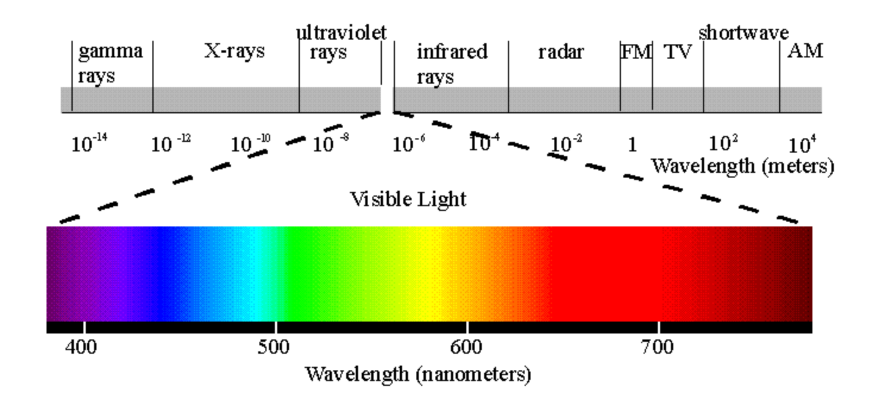
#### The Retina



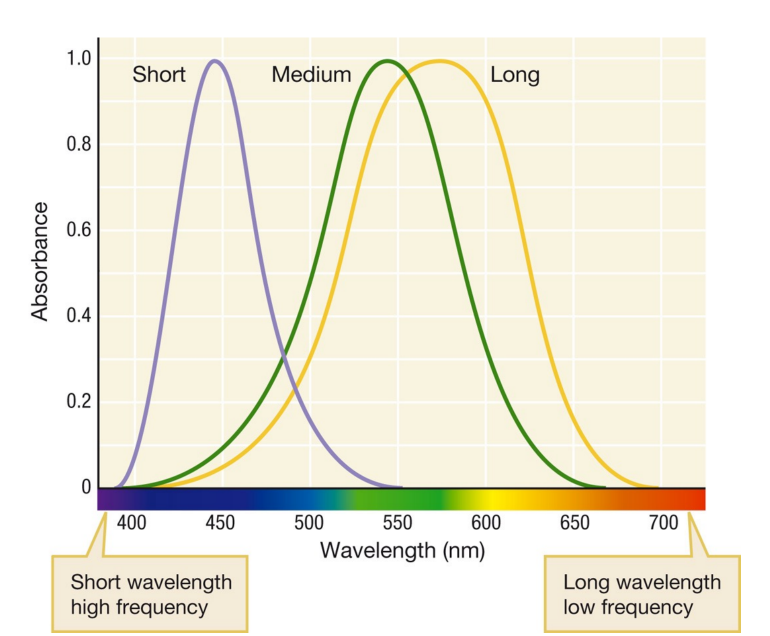
## The Retina



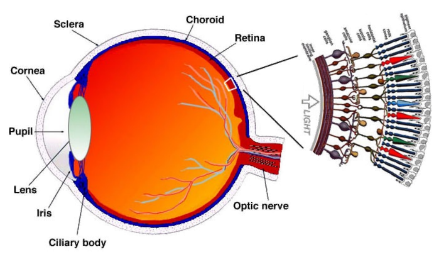
## Color Perception

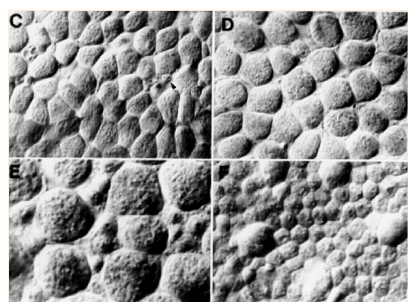


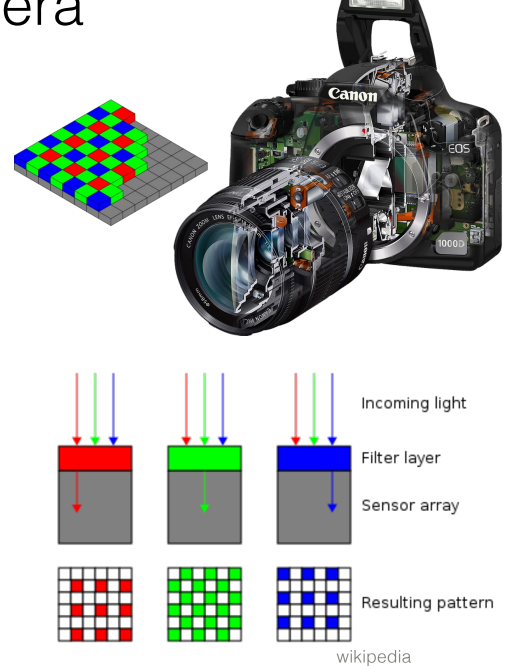
# Color Perception - Sensitivity of Cones



Eye vs Camera

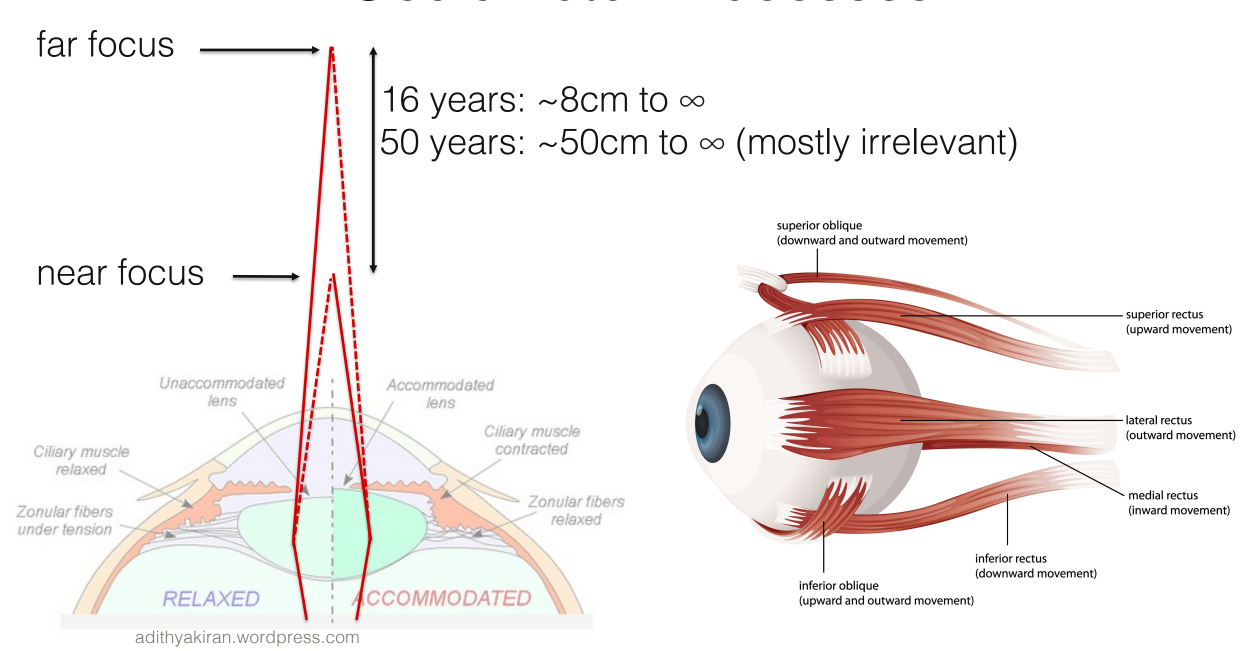






[Williams 91]

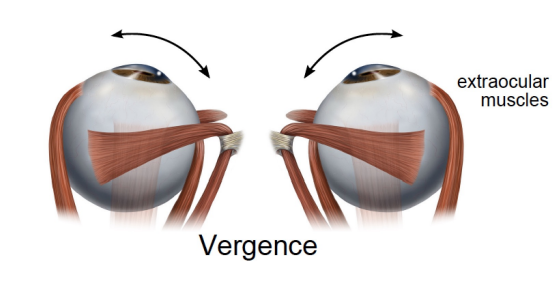
#### Oculumotor Processes

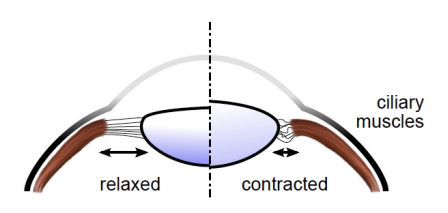


#### Oculumotor Processes + Visual Cues

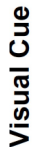
#### Stereopsis (Binocular)

#### Focus Cues (Monocular)





Accommodation



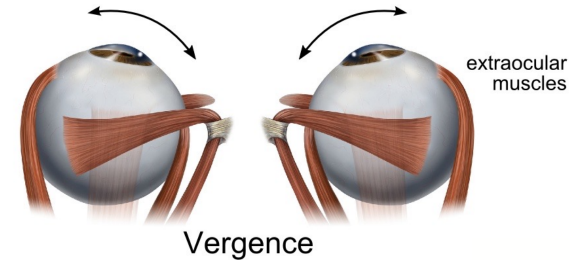
Oculomotor Cue



**Binocular Disparity** 



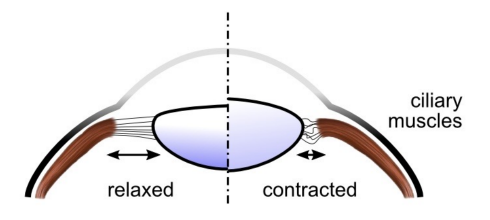
**Retinal Blur** 







**Binocular Disparity** 

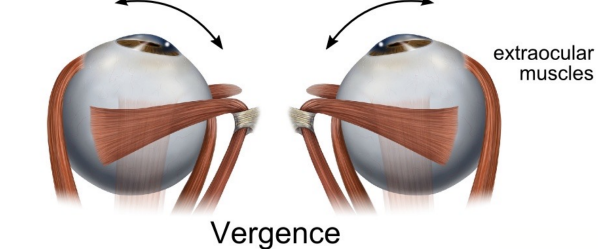


Accommodation





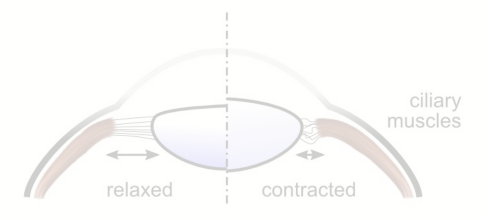
**Retinal Blur** 







Binocular Disparity

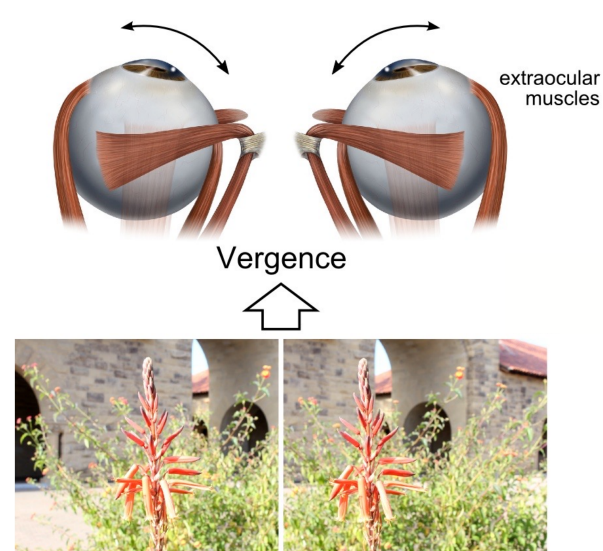


Accommodation

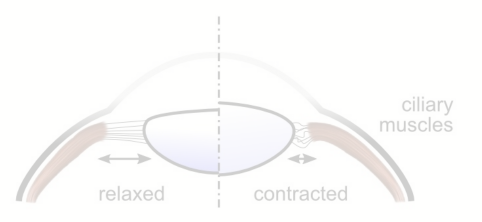




Retinal Blur







Accommodation



Retinal Blur

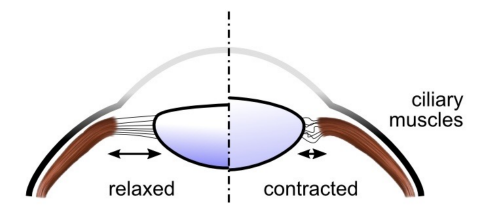
# extraocular muscles

Vergence





Binocular Disparity



Accommodation





Retinal Blur

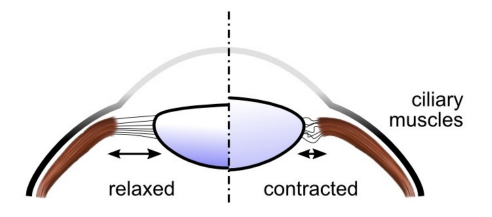
# extraocular muscles

Vergence





Binocular Disparity

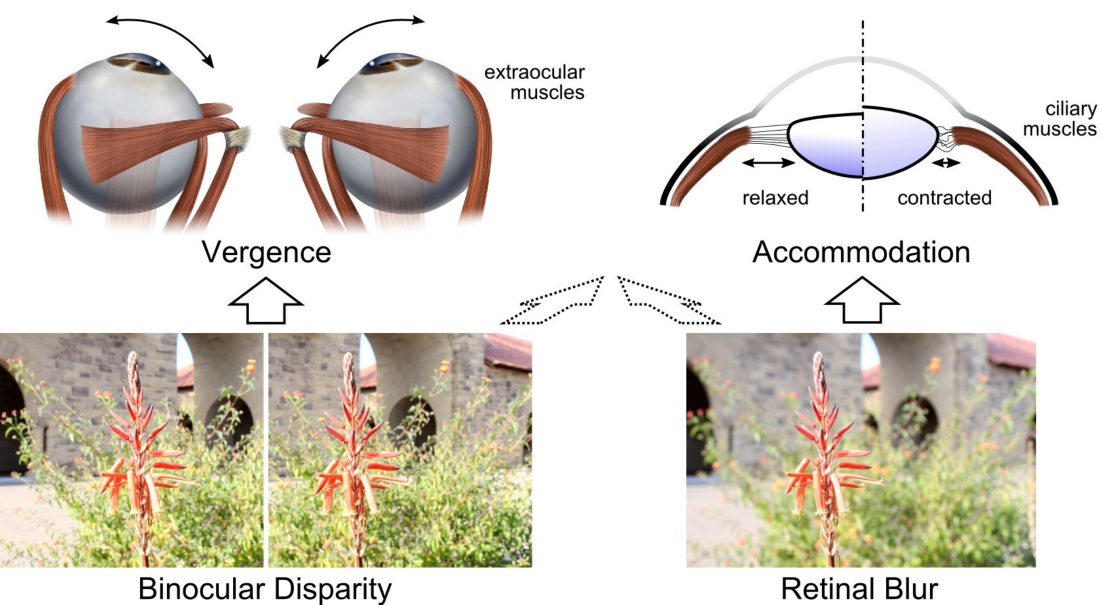


Accommodation



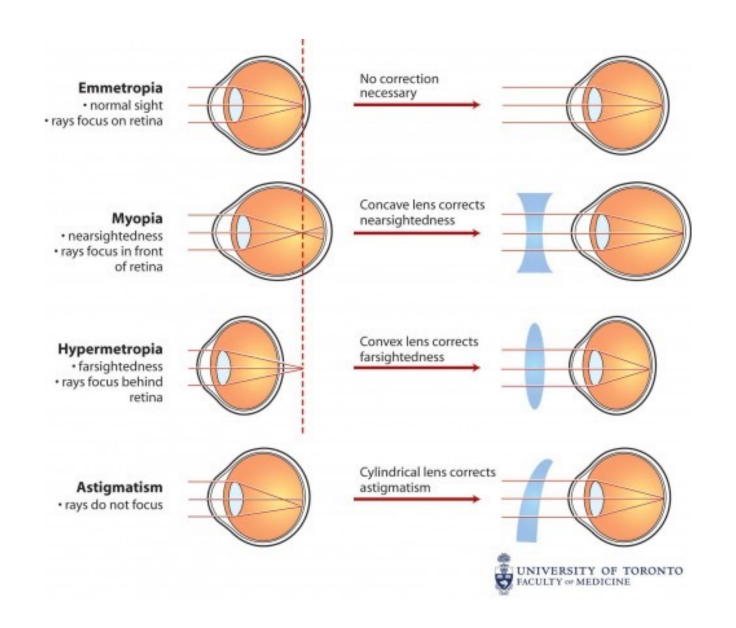


**Retinal Blur** 

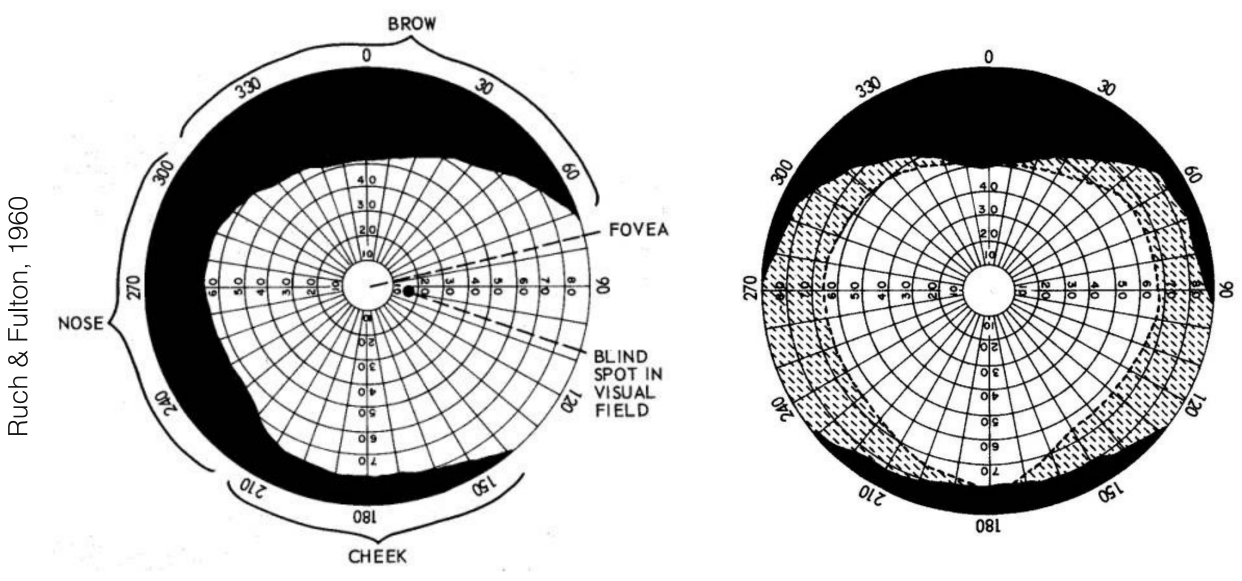


**Retinal Blur** 

#### Refractive Errors



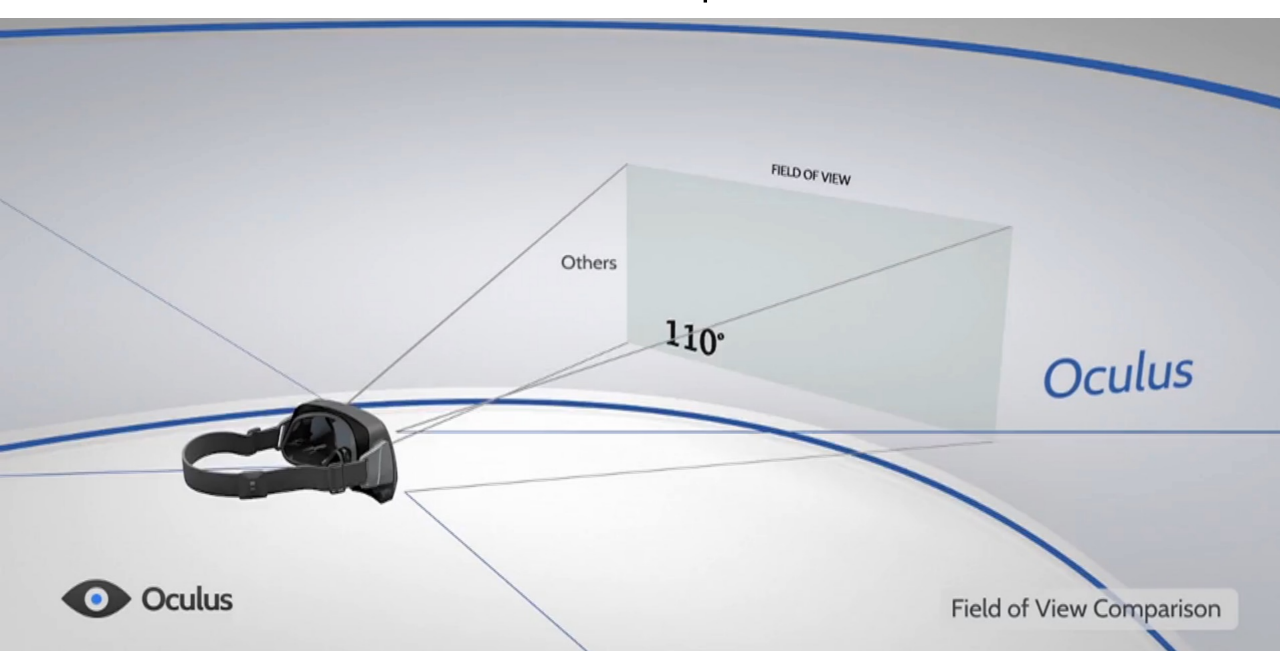
# Visual Field / Field of View



monocular visual field

binocular visual field

# Immersive VR – How Important is the FOV?



# Visual Acuity

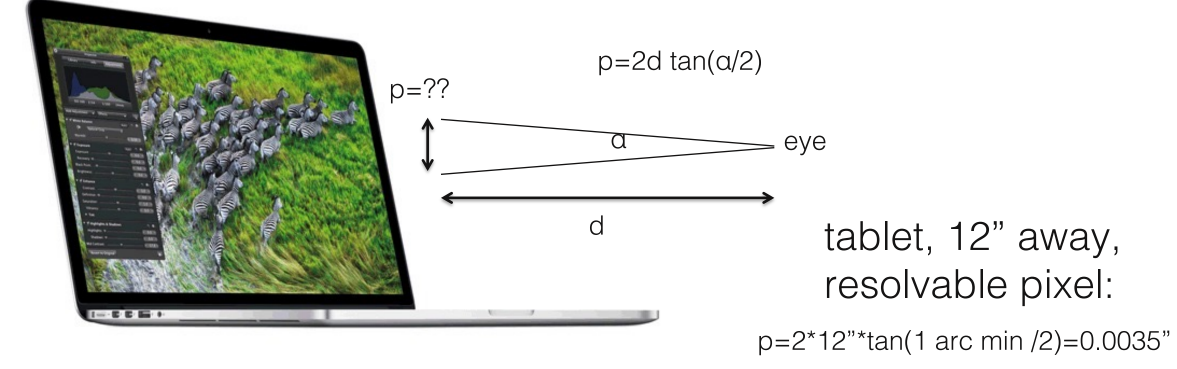


1 20/200

- 2 20/100
- 3 20/70
- 4 20/50
- 5 20/40
- 6 20/30
- 7 20/25
- s 20/20 —— characters are 5 arc min, need to resolve 1 arc min to read
- 10
- 11

# Retina Displays

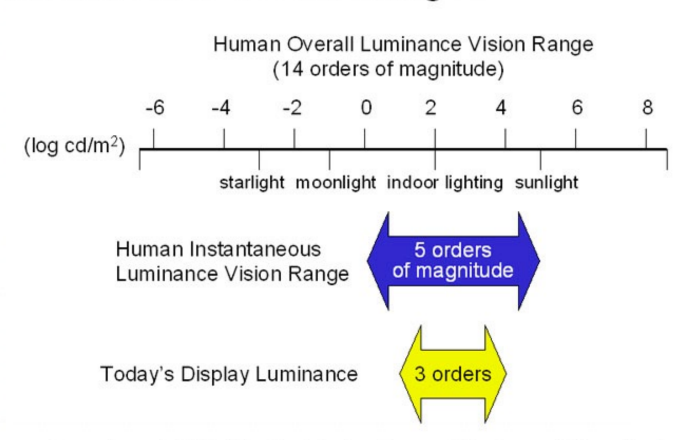
Steve Jobs: 300 dpi is retina resolution our math: ~286 dpi



# Dynamic Range

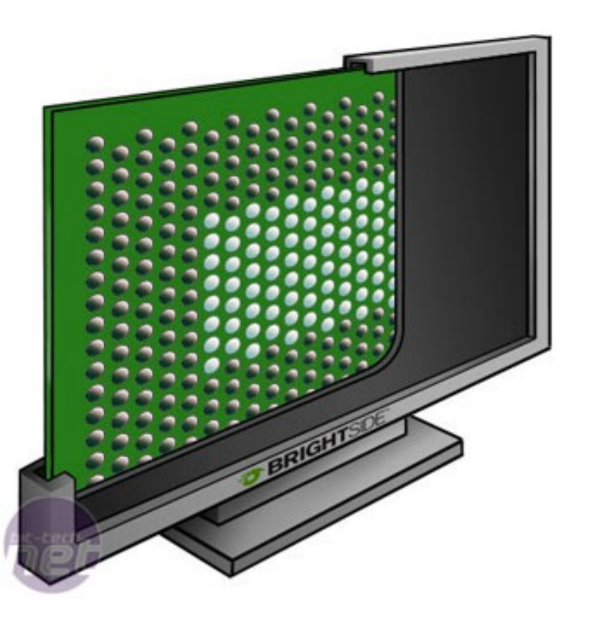
#### Sunnybrook Technologies

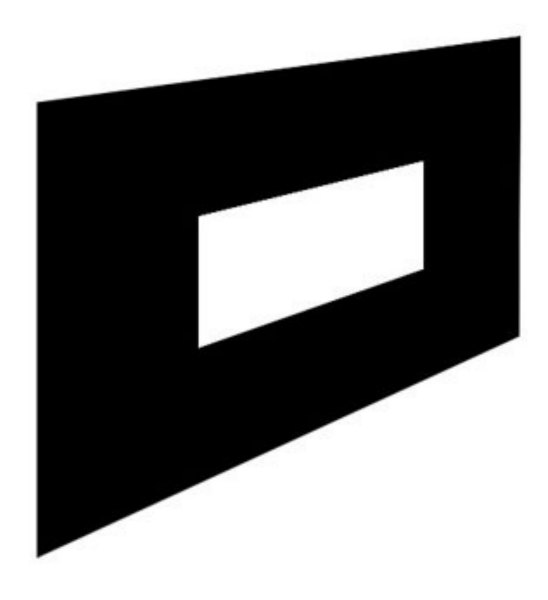
Mission: Real World Images



Sunnybrook HDR Display Technology - 5 Orders of Magnitude

# High Dynamic Range Displays



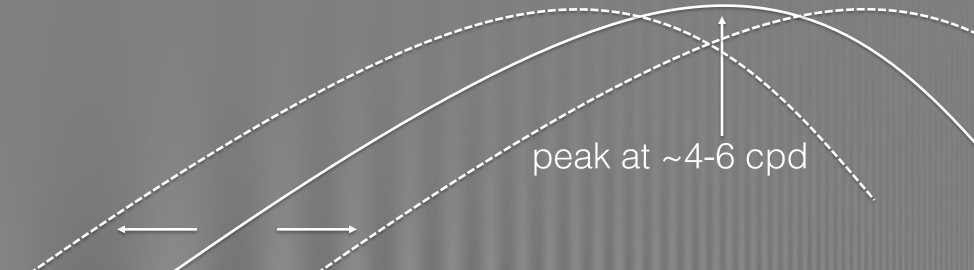


#### Contrast



Which image has a higher contrast?

# Contrast Sensitivity Function

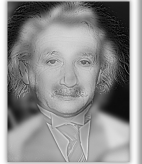


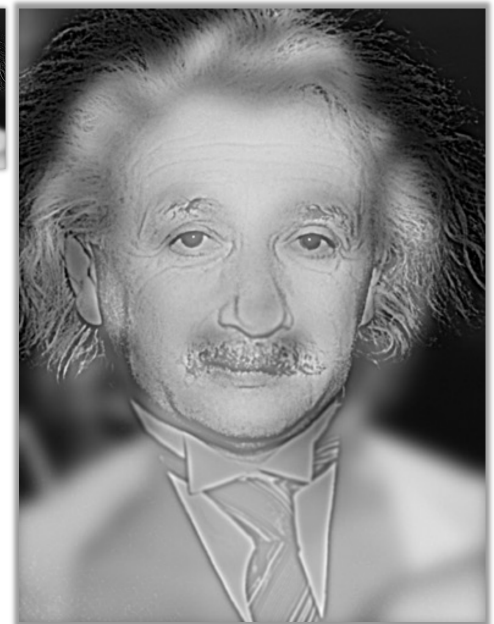
shifts depending on viewing distance!

packing density of cones ~60 cpd

spatial frequency

# Hybrid Images

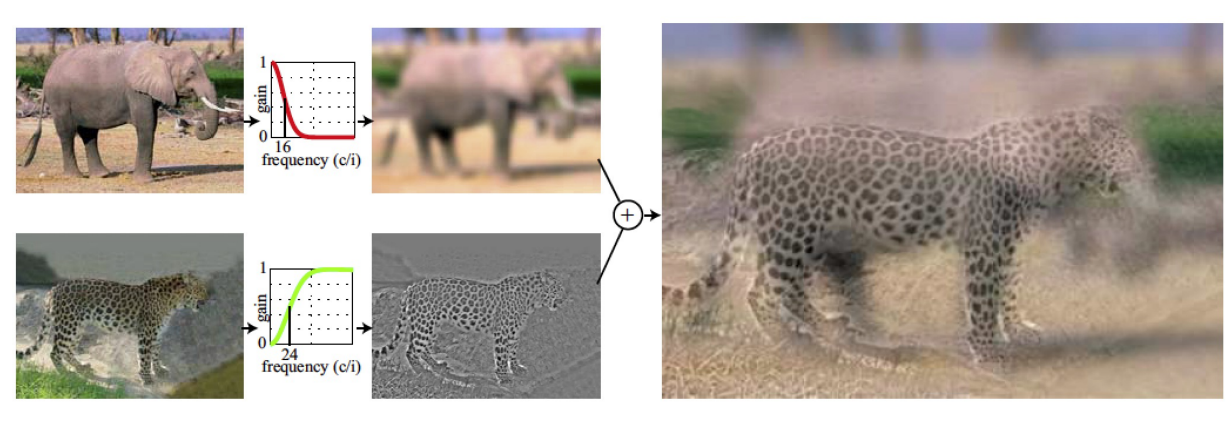








# Hybrid Images







### monocular cues

- perspective
- relative object size
- absolute size
- occlusion
- accommodation
- retinal blur
- motion parallax
- texture gradients
- shading

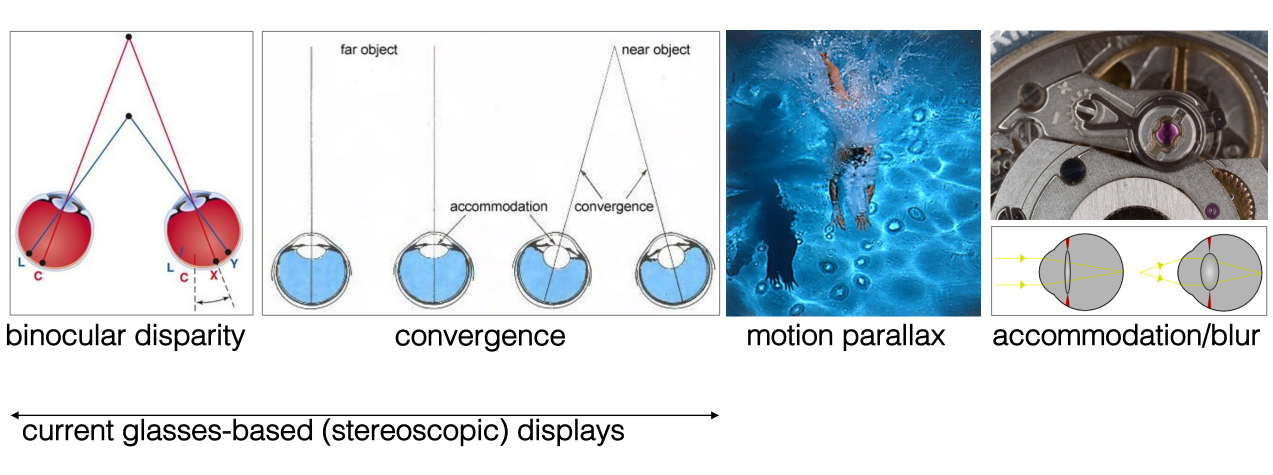
•

### binocular cues

- (con)vergence
- disparity / parallax

. .

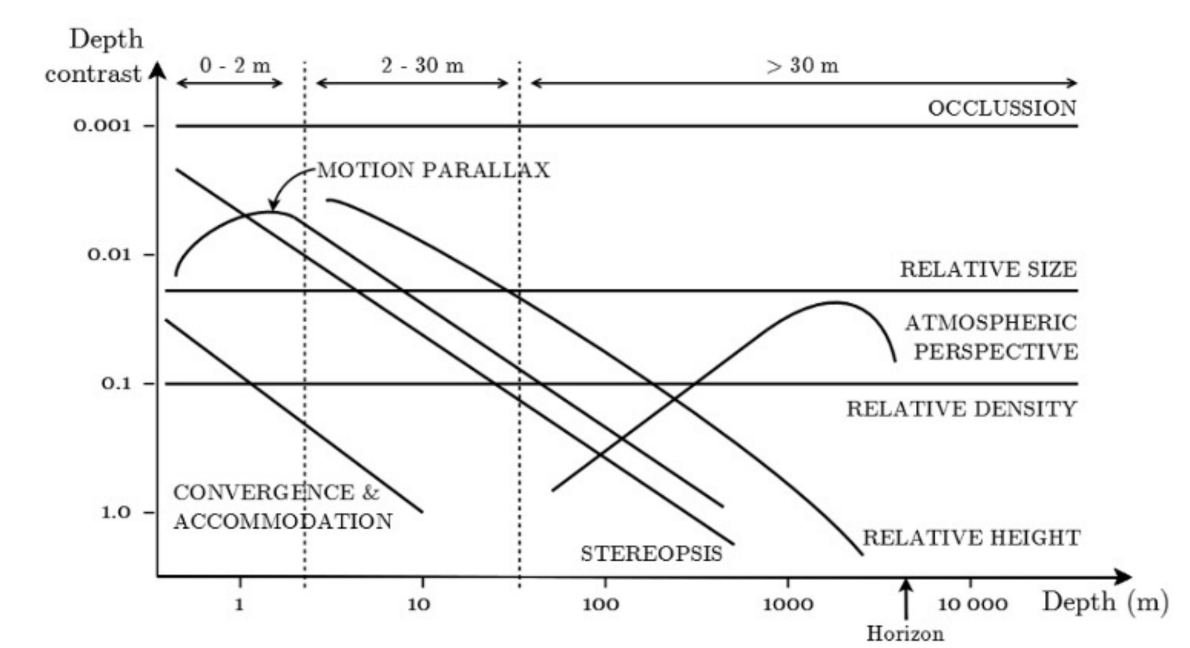
### Depth Perception



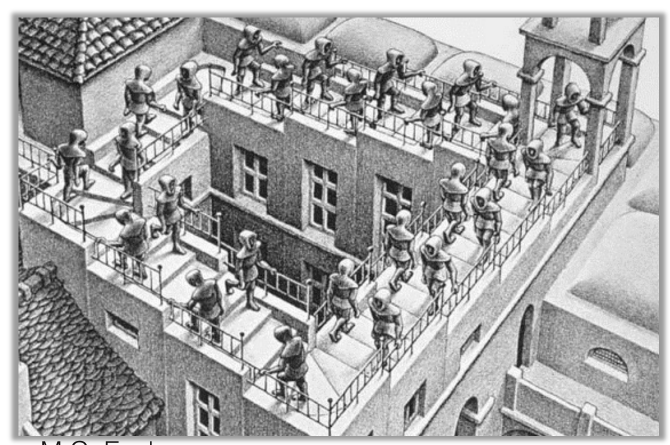
near-term: light field displays

longer-term: holographic displays

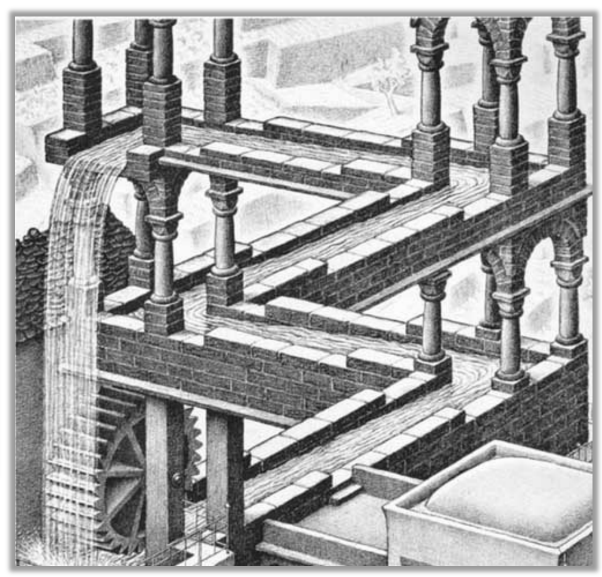
## Depth Perception

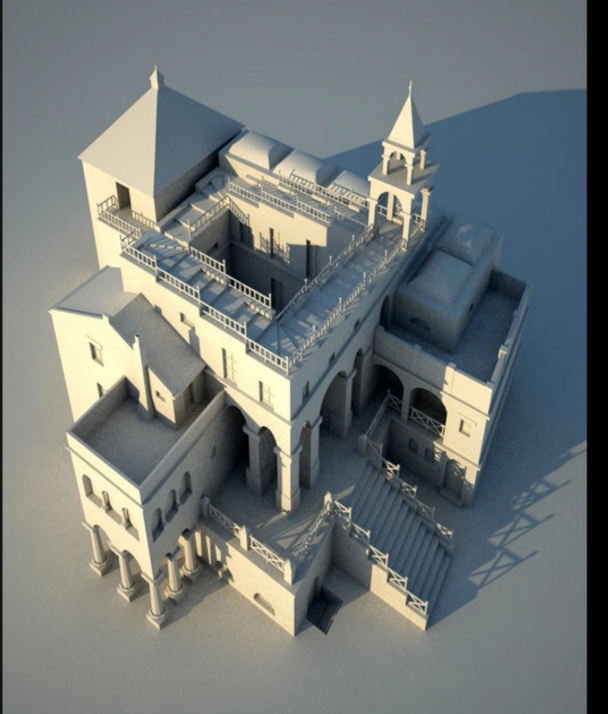


## Visual Illusions - Perspective, Occlusion, Size



M.C. Escher







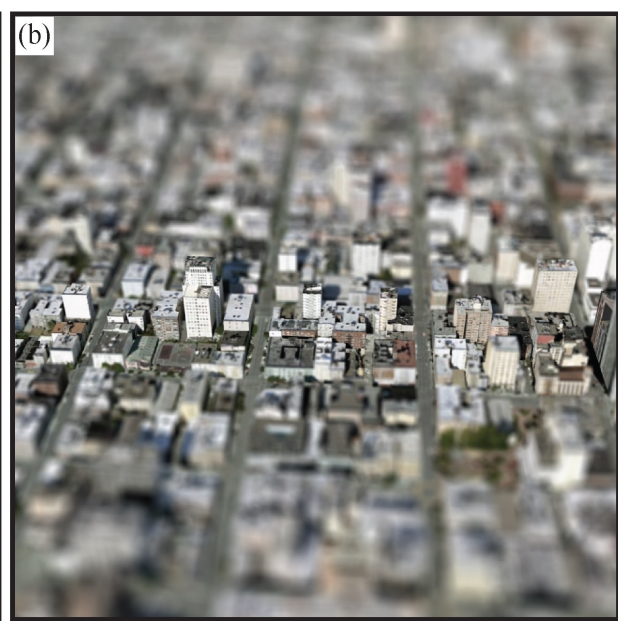




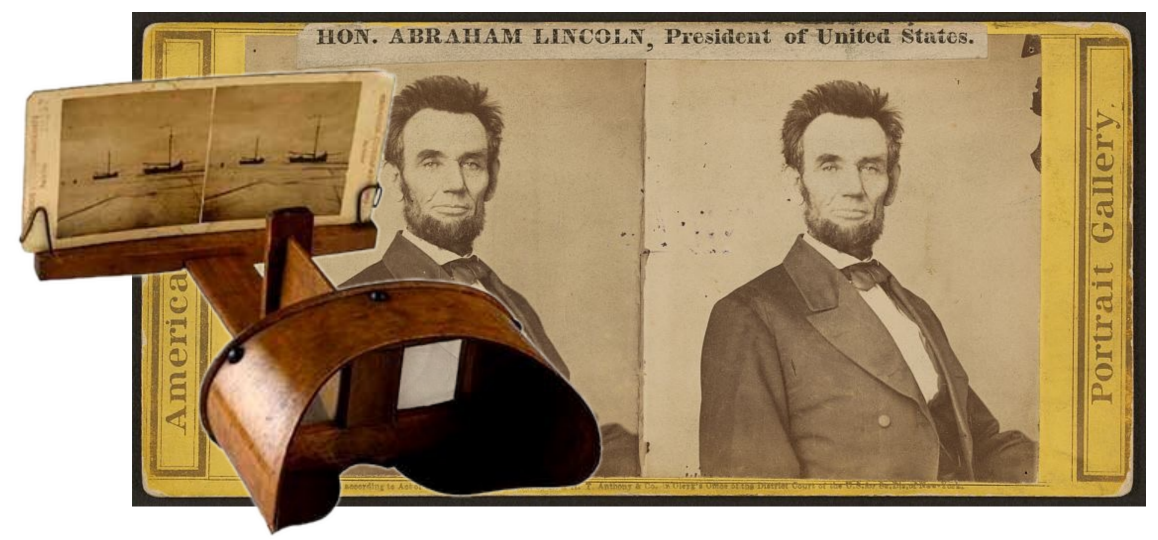
### Visual Illusions – Which Cues are These?



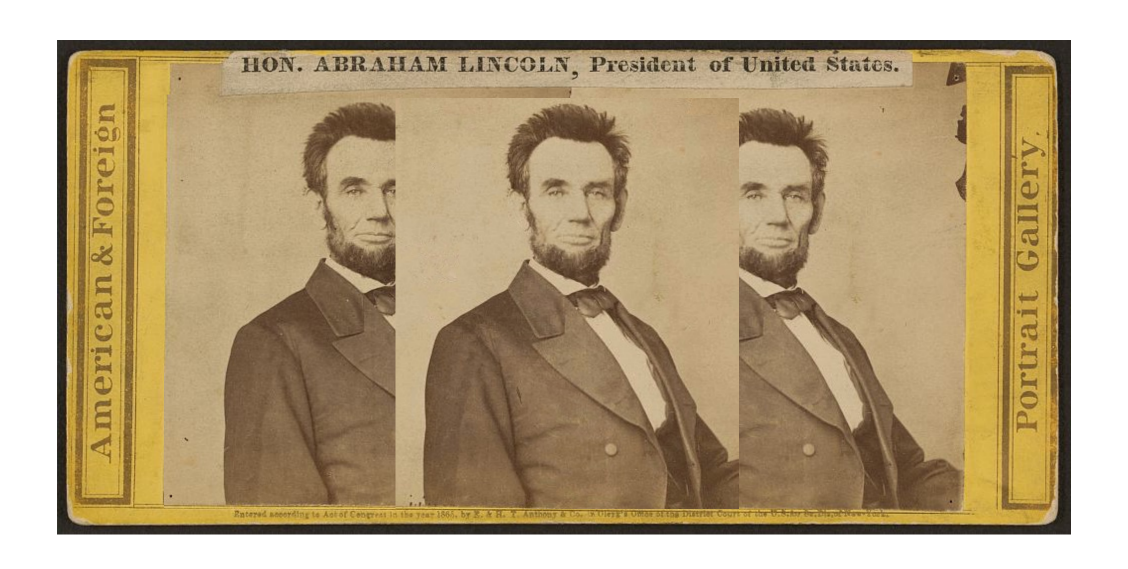
Held



# Stereoscopic Displays



# Stereoscopic Displays



## Stereoscopic Displays



Charles Wheatstone 1838

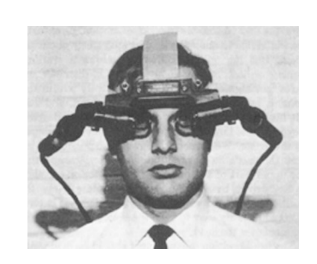
stereoscopic displays

# A Brief History of Virtual Reality

Stereoscopes
Wheatstone, Brewster, ...

VR, AR, Ivan Sutherland VR explosion
Oculus, Sony, Valve, MS, ...

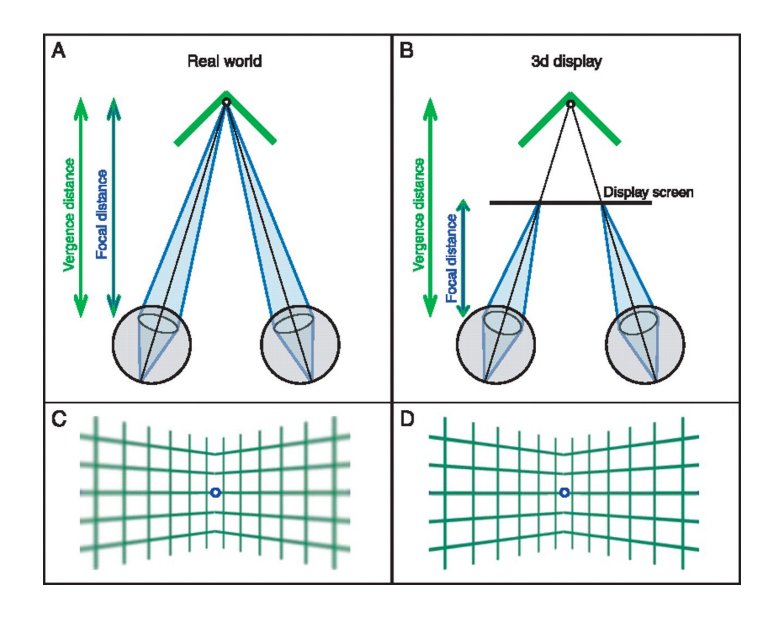






1838 1968 2012-2022

### Vergence-Accommodation Conflict



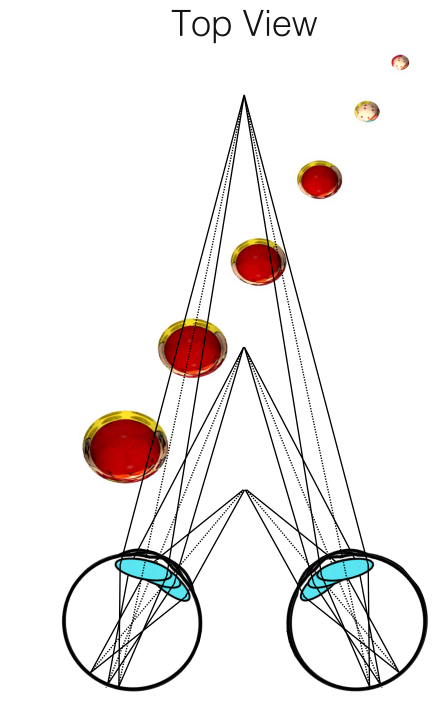
### effects

- visual discomfort
- visual fatigue
- nausea
- diplopic vision
- eyestrain
- compromised image quality
- pathologies in developing visual system
- •



Real World:

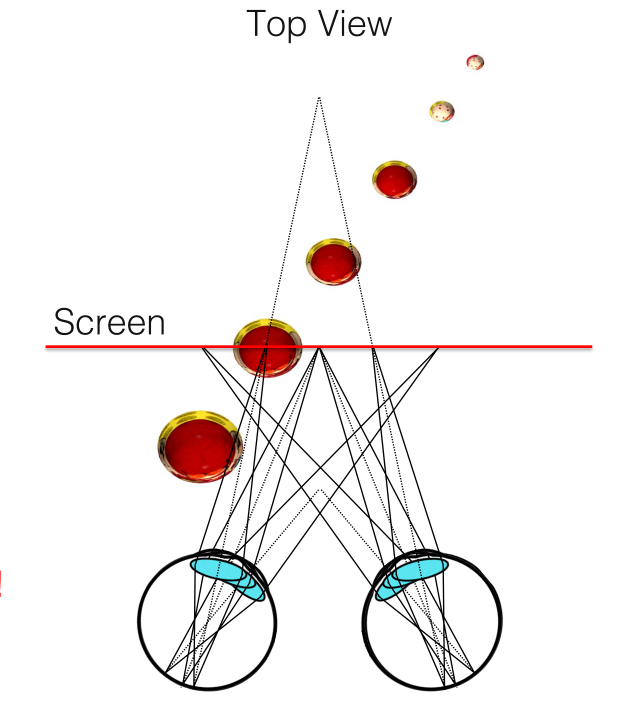
Vergence & Accommodation Match!





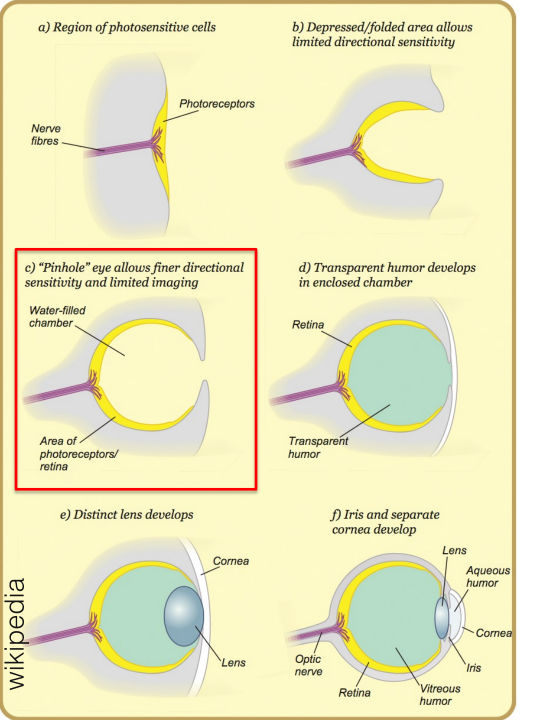
Stereo Displays Today:

Vergence-Accommodation Mismatch!



### Summary

- visual acuity: 20/20 is ~1 arc min
- field of view: ~190° monocular, ~120° binocular, ~135° vertical
- temporal resolution: ~60 Hz (depends on contrast, luminance)
- dynamic range: instantaneous 6.5 f-stops, adapt to 46.5 f-stops
- color: everything in the CIE xy diagram; distances are linear in CIE Lab
- depth cues in 3D displays: vergence, focus, conflicts, (dis)comfort
- accommodation range: ~8cm to ∞, degrades with age



### Homework I

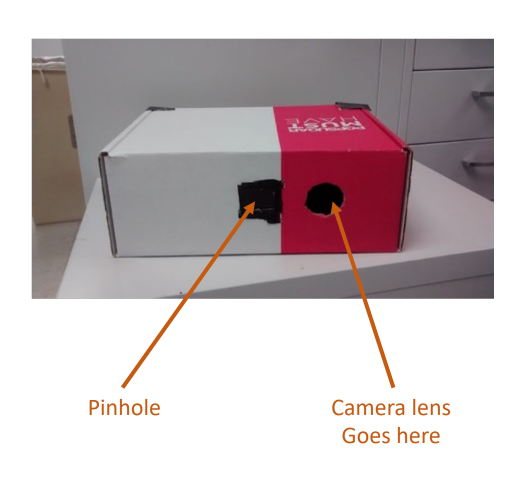
take a step back in evolution

build a pinhole camera

capture photos with it

read instructions carefully!

### Task 1 & 2: Create a pinhole camera







### Homework I – Build a Pinhole Camera



digital camera blocked optical path

# Next: Digital Photography I

- optics
- aperture
- depth of field
- field of view
- noise
- sensors
- color filter arrays



### References and Further Reading

### interesting textbooks on perception:

- Wandell, "Foundations of Vision", Sinauer Associates, 1995
- Howard, "Perceiving in Depth", Oxford University Press, 2012

#### depth cues and more:

- Cutting & Vishton," Perceiving layout and knowing distances: The interaction, relative potency, and contextual use of different information about depth", Epstein and Rogers (Eds.), Perception of space and motion, 1995
- Held, Cooper, O'Brien, Banks, "Using Blur to Affect Perceived Distance and Size", ACM Transactions on Graphics, 2010
- Hoffman and Banks, "Focus information is used to interpret binocular images". Journal of Vision 10, 2010
- Hoffman, Girshick, Akeley, and Banks, "Vergence-accommodation conflicts hinder visual performance and cause visual fatigue". Journal of Vision 8, 2008
- Huang, Chen, Wetzstein, "The Light Field Stereoscope", ACM SIGGRAPH 2015

### the retina and visual acuity:

- Roorda, Williams, "The arrangement of the three cone classes in the living human eye", Nature, Vol 397, 1999
- Snellen chart: https://en.wikipedia.org/wiki/Snellen\_chart

#### the visual field:

Ruch and Fulton, Medical physiology and biophysics, 1960

#### contrast sensitivity function & hybrid images:

- Oliva, Torralba, Schyns, "Hybrid Images", ACM Transactions on Graphics (SIGGRAPH), 2006
- Spatio-temporal CSF: Kelly, Motion and Vision. II. Stabilized spatio-temporal threshold surface, Journal of the Optical Society of America, 1979
- Mantiuk, Kim, Rempel, Heidrich, "HDR-VDP-2: A calibrated visual metric for visibility and quality predictions in all luminance conditions", SIGGRAPH 2011