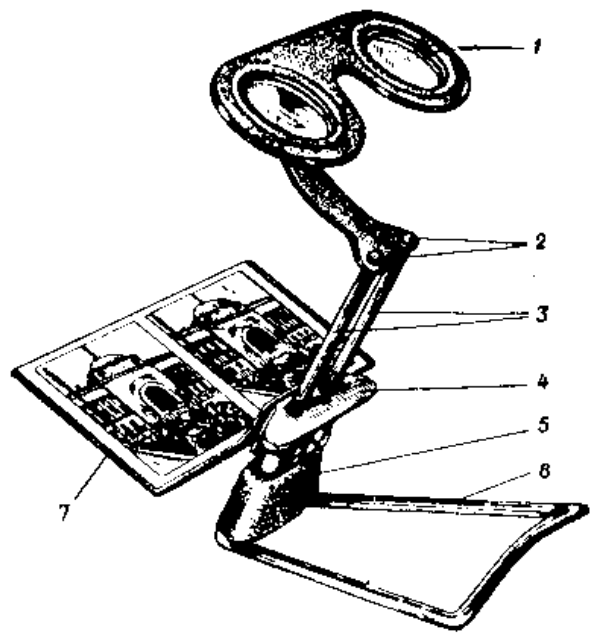


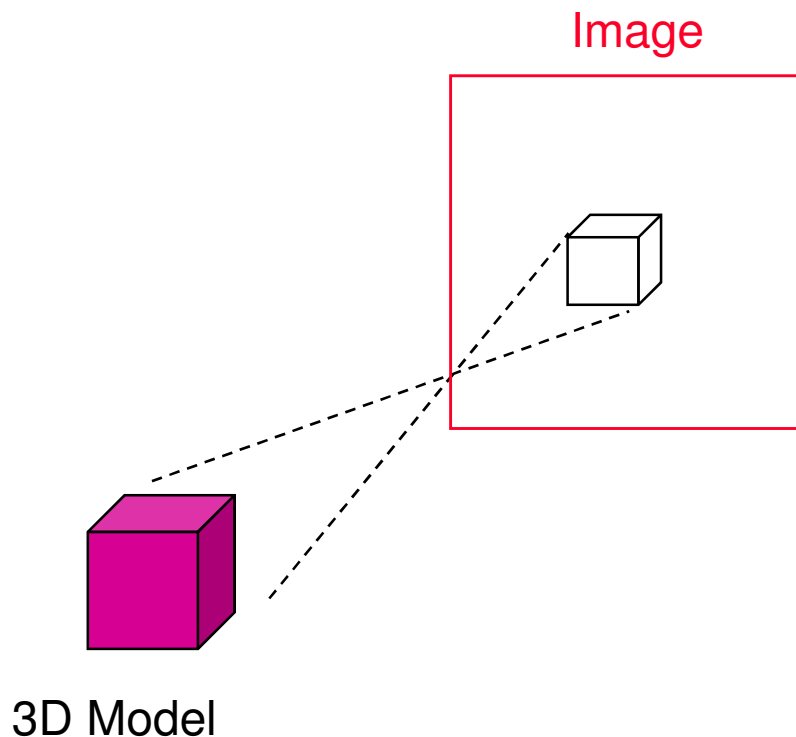
Stereo

Viewing Stereo
Stereograms
Autostereograms
Depth from Stereo



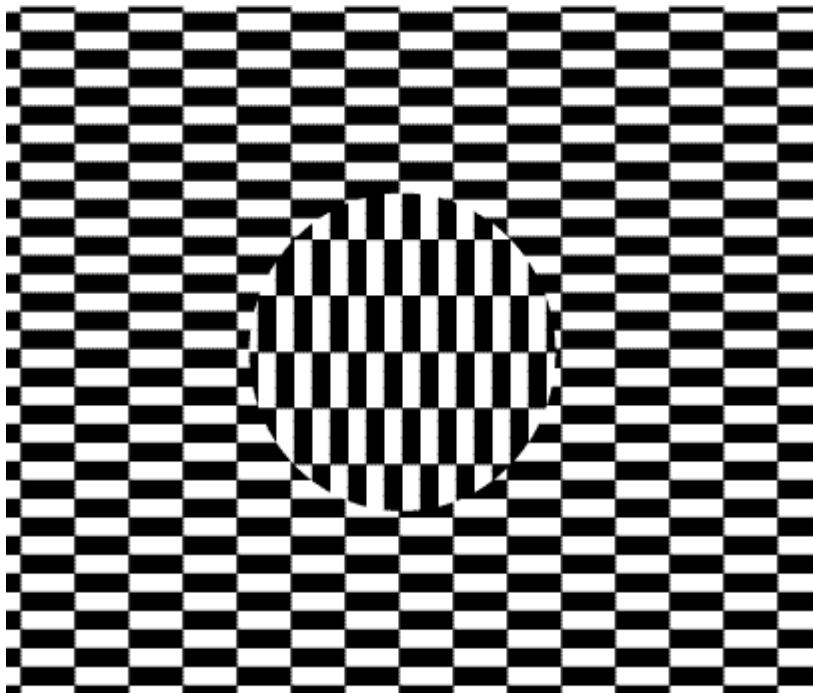
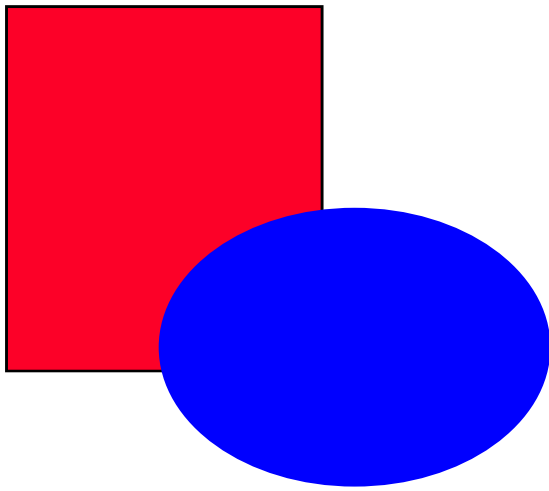
3D (Depth) from 2D

- 3D information is lost by projection.
- How do we recover 3D information?

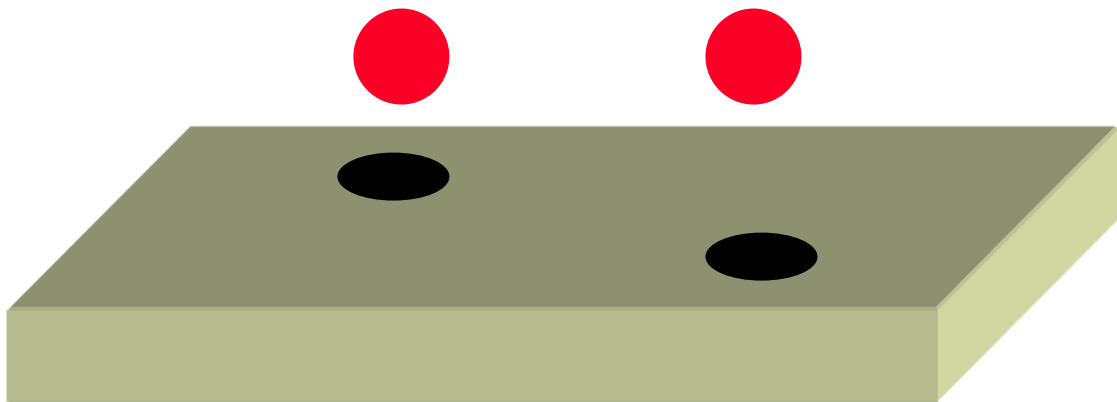


Depth Cues

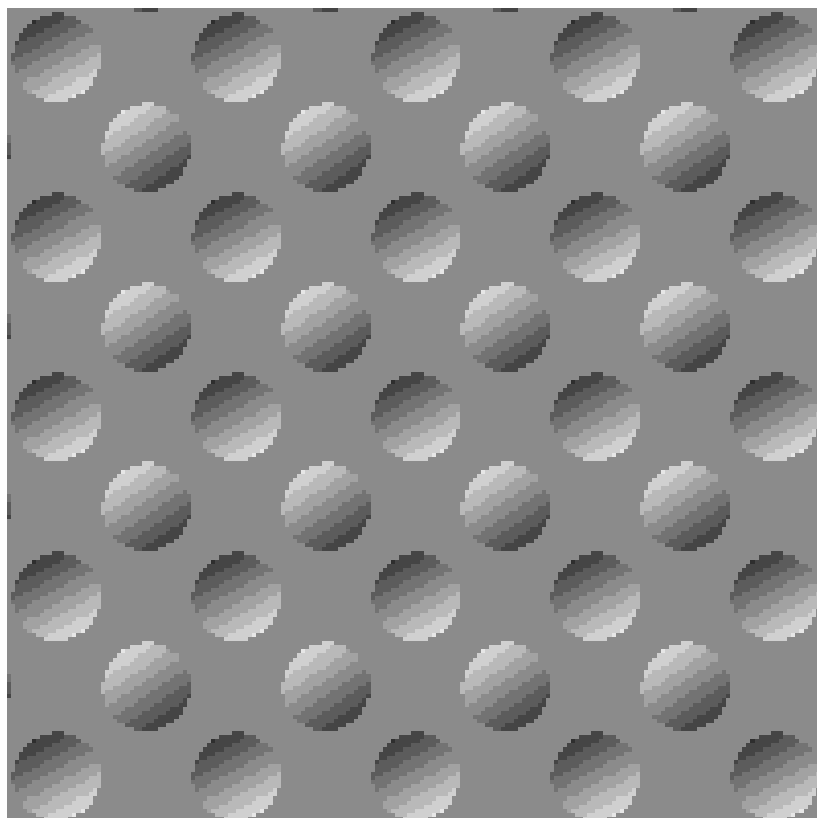
Occlusions:

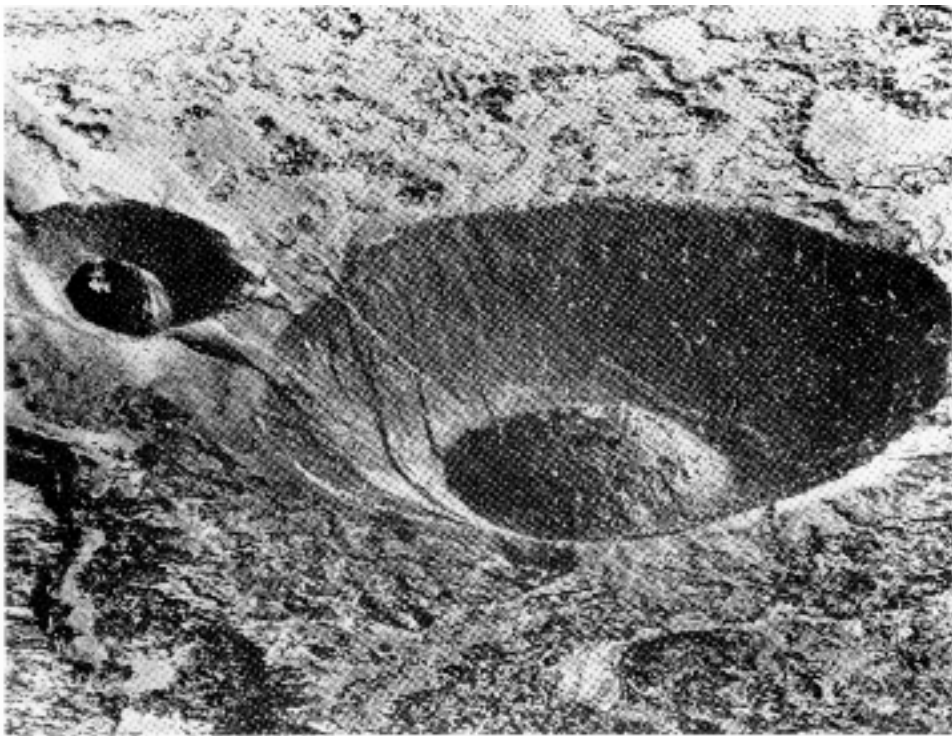
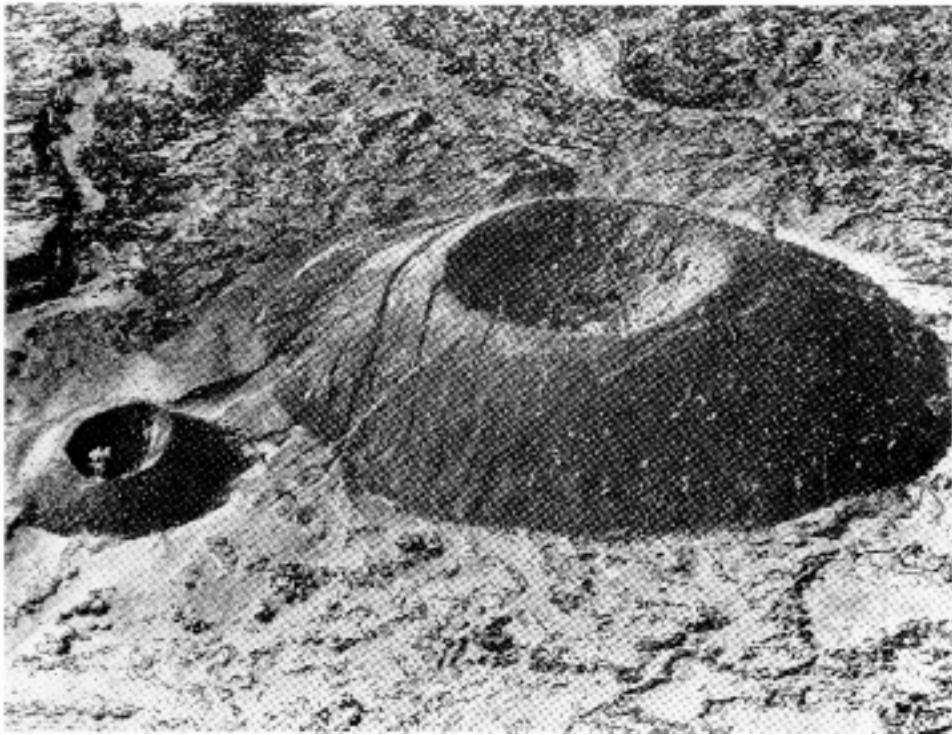


Shadows:

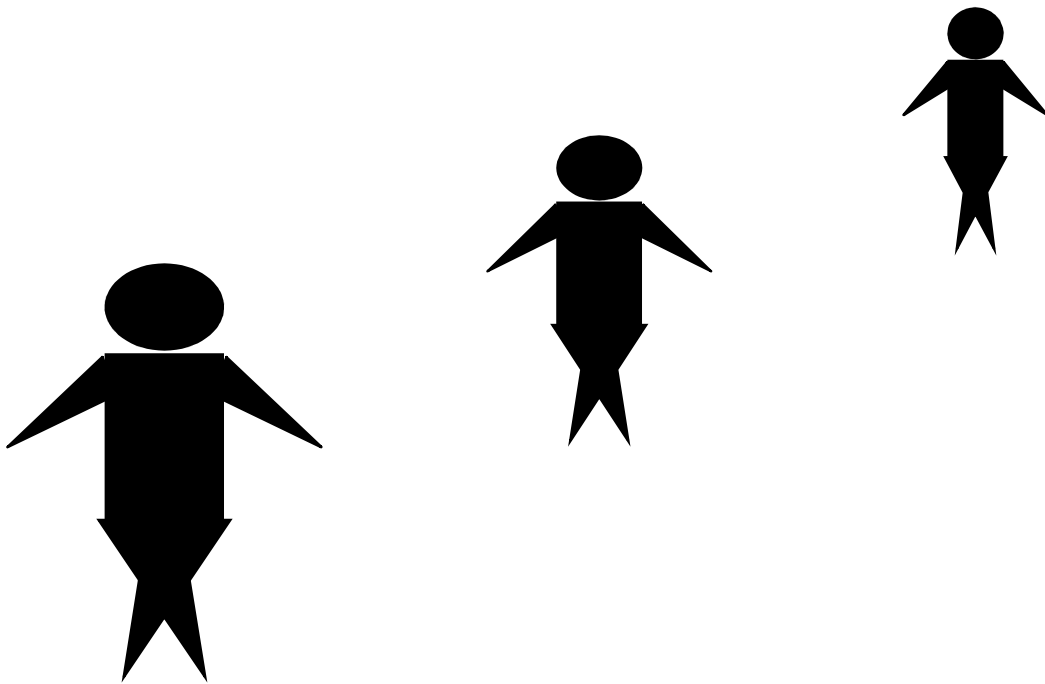


Shading:

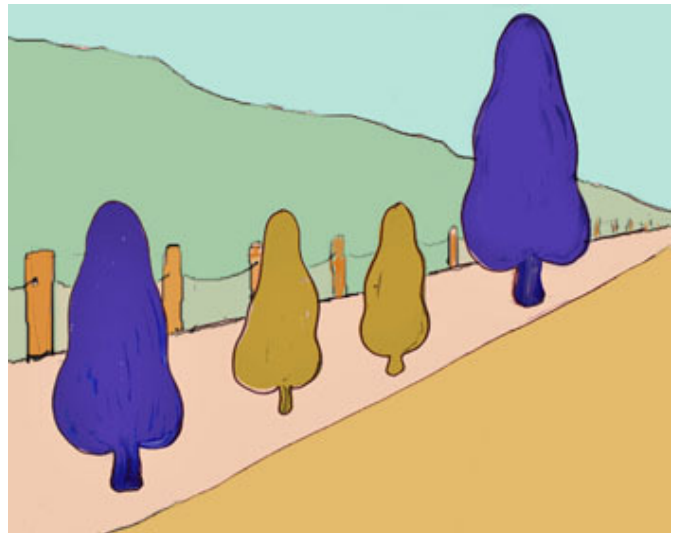
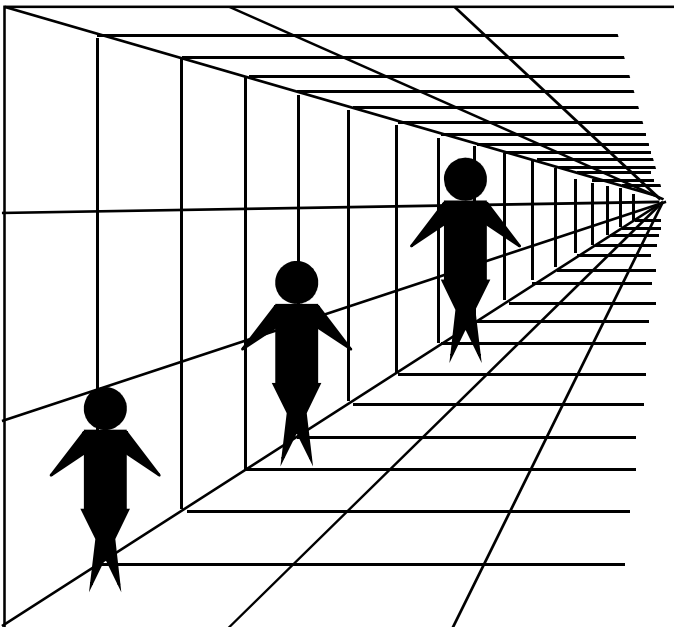
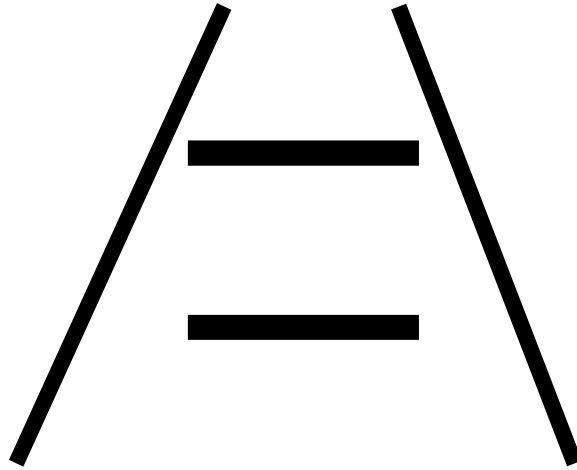




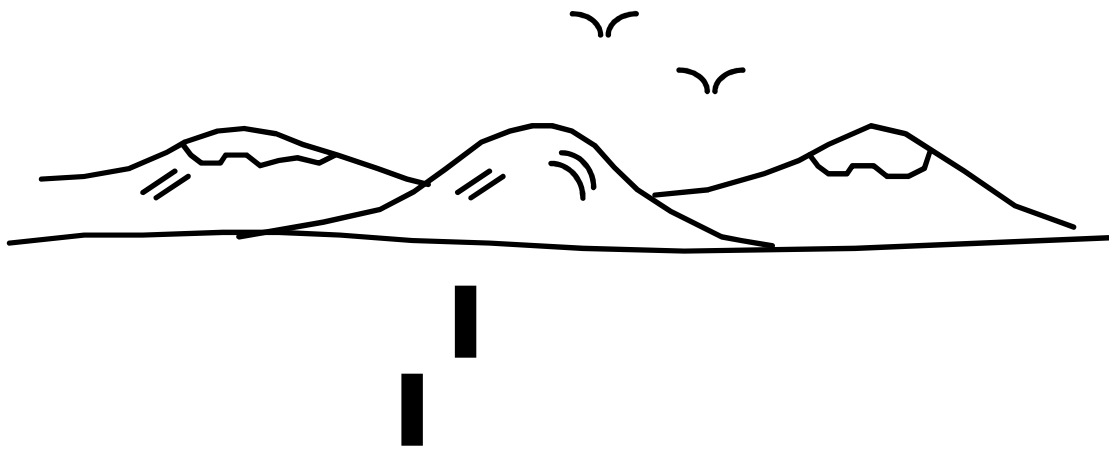
Size Constancy (perspective):



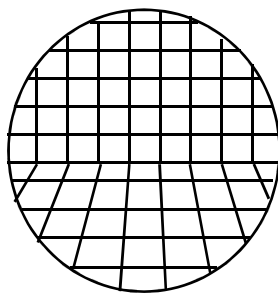
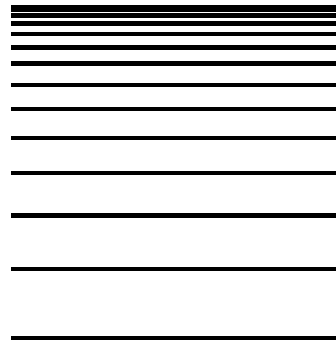
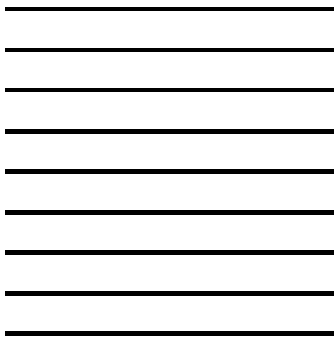
Perspective Illusions



Height in Plane:



Texture Gradient:

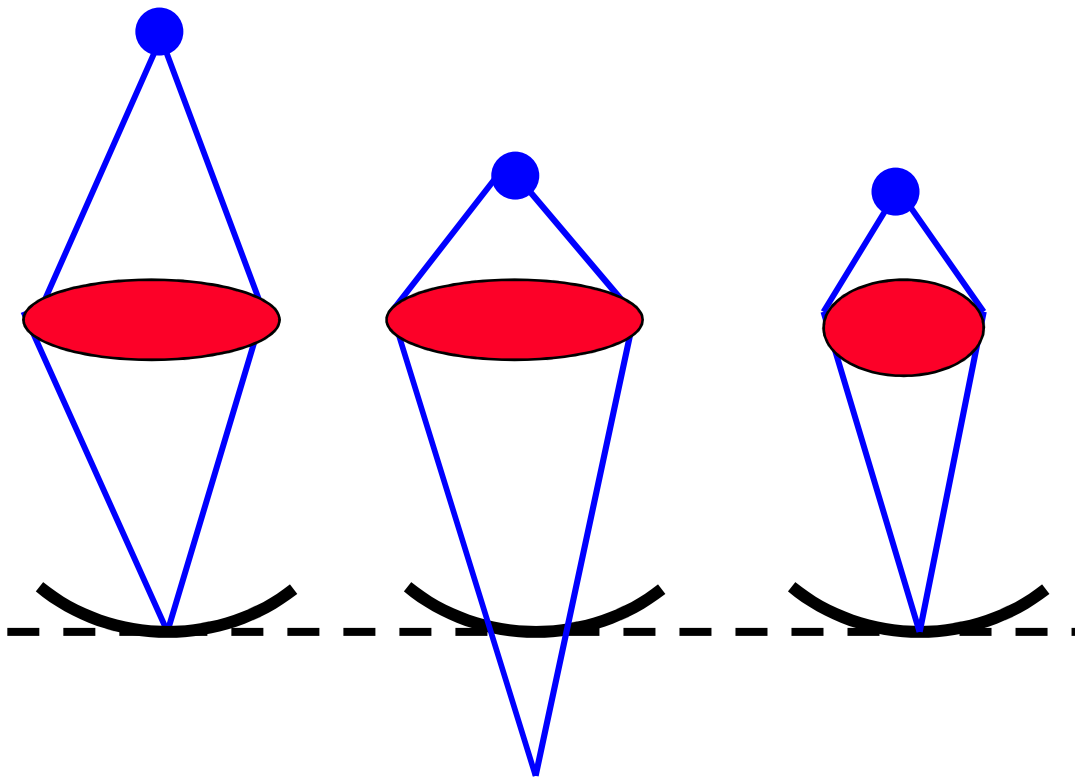


3D from 2D +

- Accommodation (Focus)
- Eye Vengeance
- Motion.
- Stereo

Accommodation

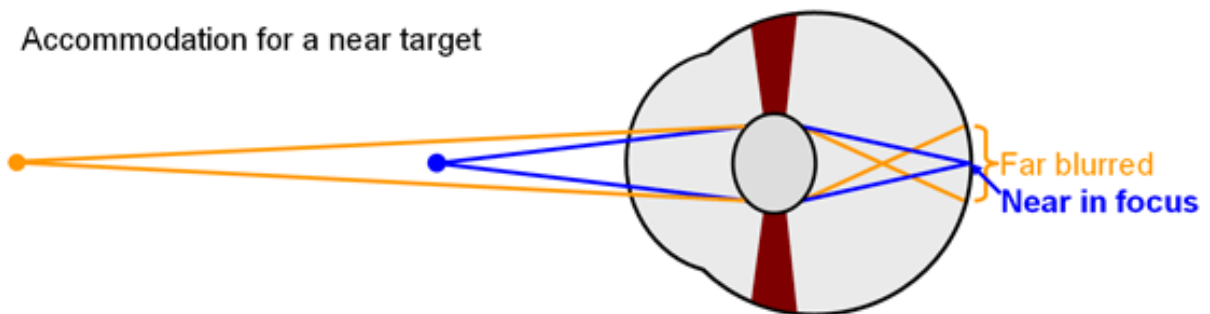
- Change in lens curvature according to object depth.
- Effective depth: 20-300 cm.



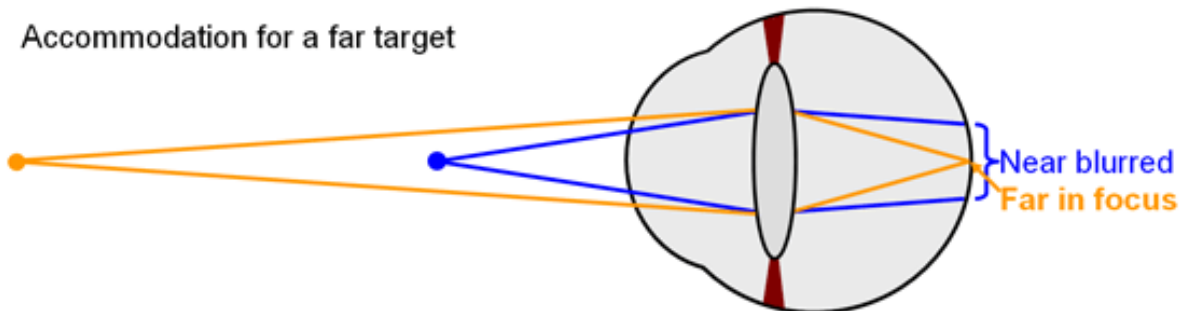
Accommodation

- Change in lens curvature according to object depth.
- Effective depth: 20-300 cm.

Accommodation for a near target

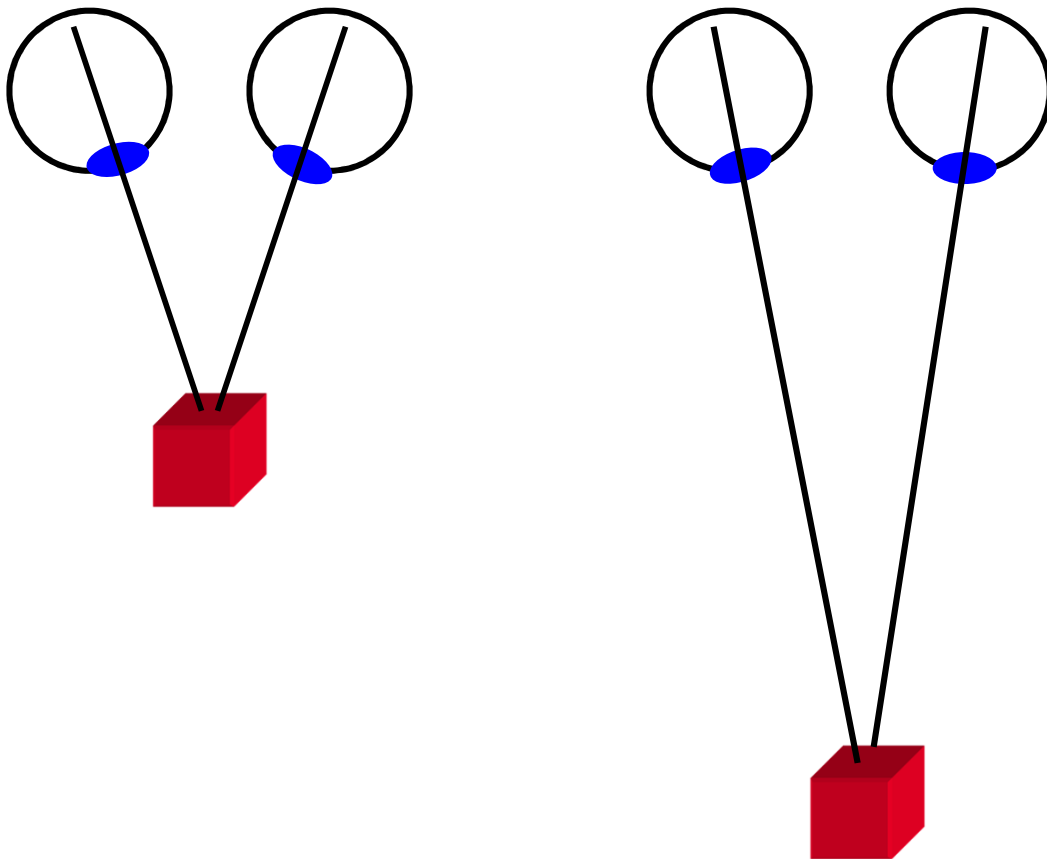


Accommodation for a far target

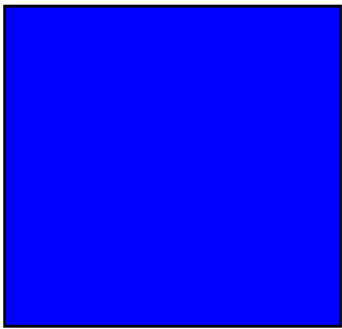
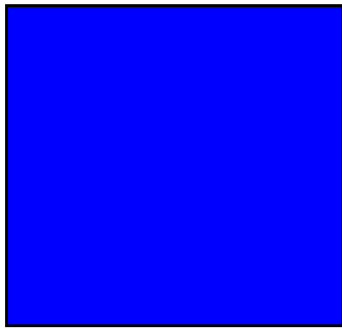


Eye Vergence

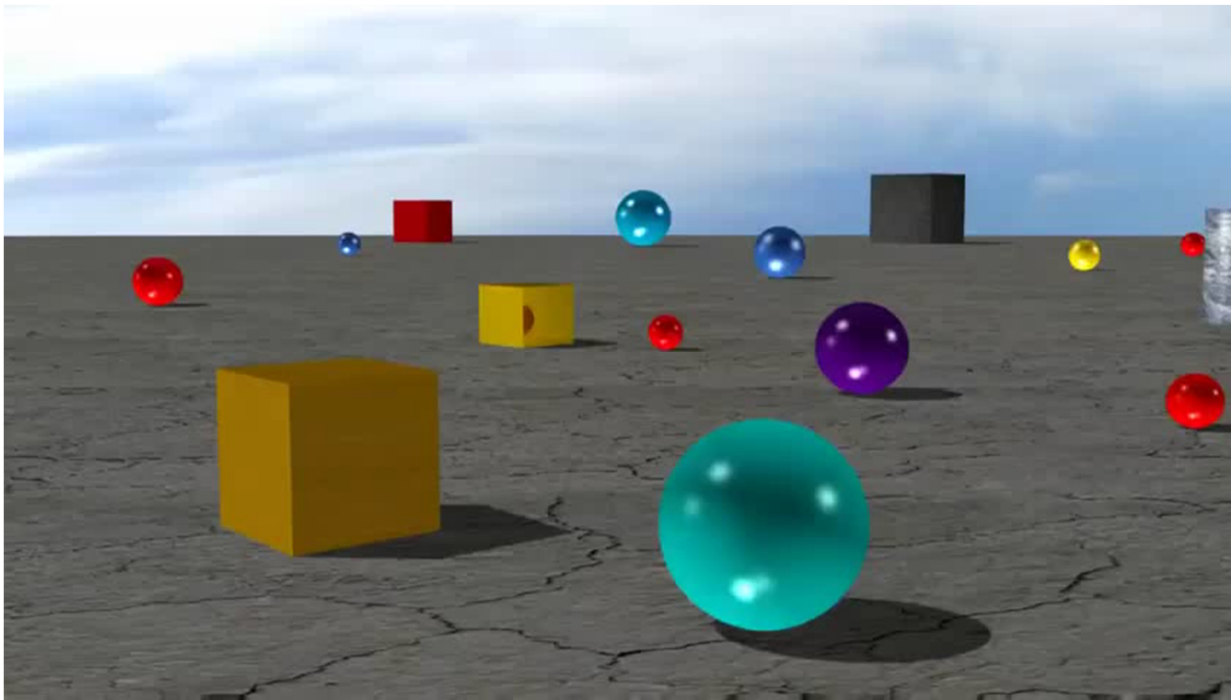
- Change in lens curvature according to object depth.
- Effective depth: up to 6 m.



Motion:



Motion:

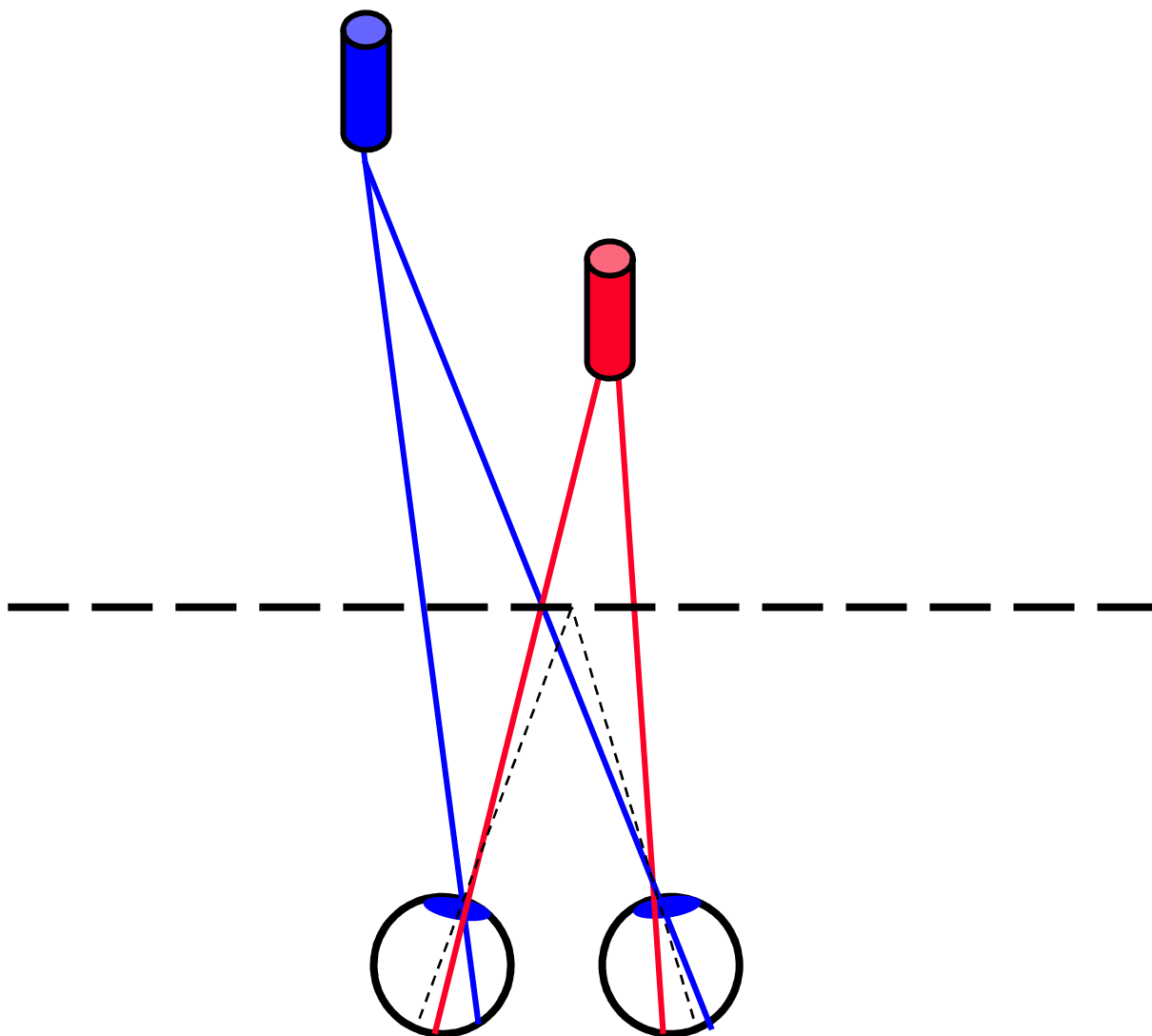


Stereo Vision

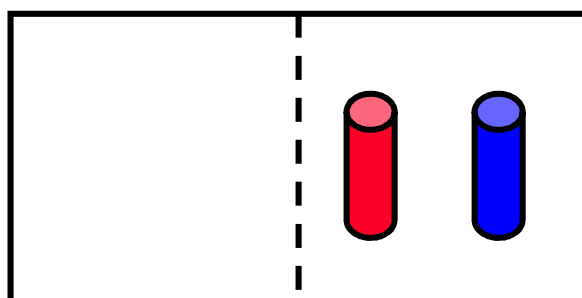
- In a system with 2 cameras (eyes), 2 different images are captured.
- The "disparity" between the images is larger for closer objects:

$$\text{disp} \propto \frac{1}{\text{depth}}$$

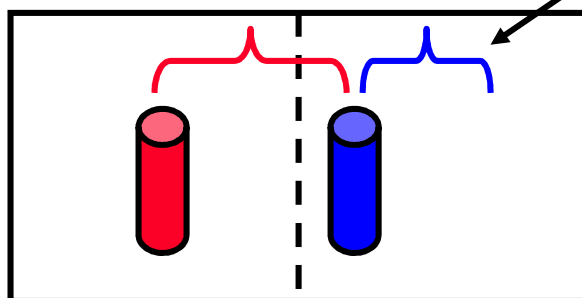
- "Fusion" of these 2 images gives depth information.



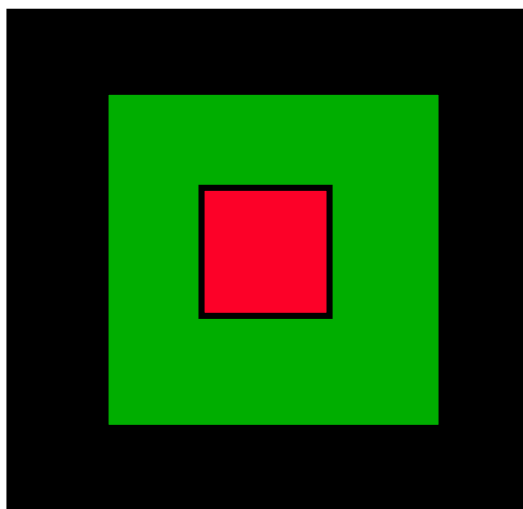
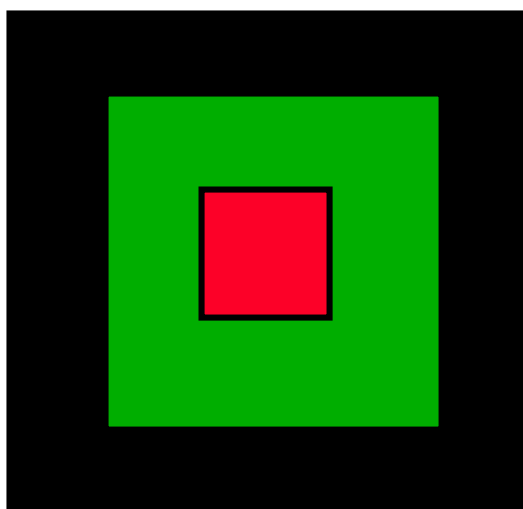
Left



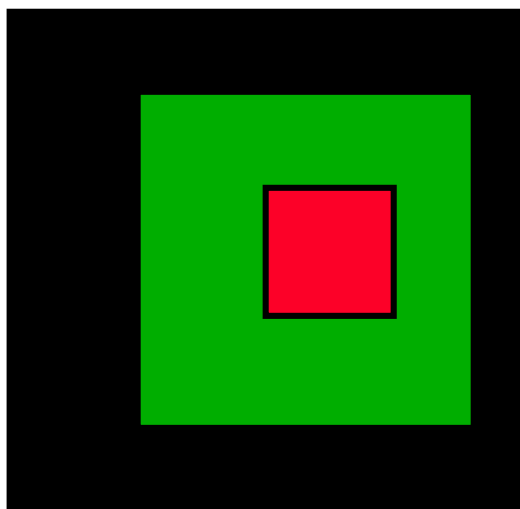
Right



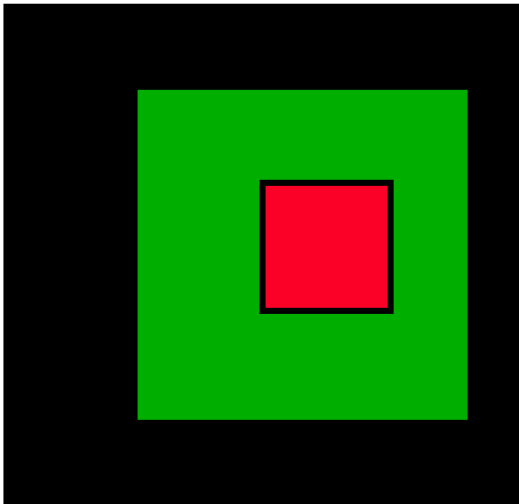
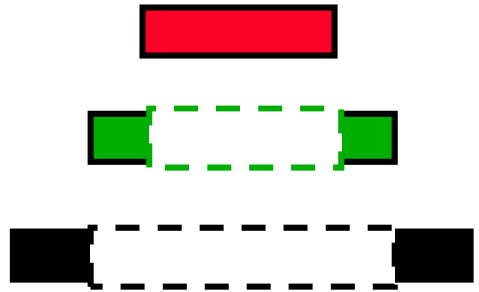
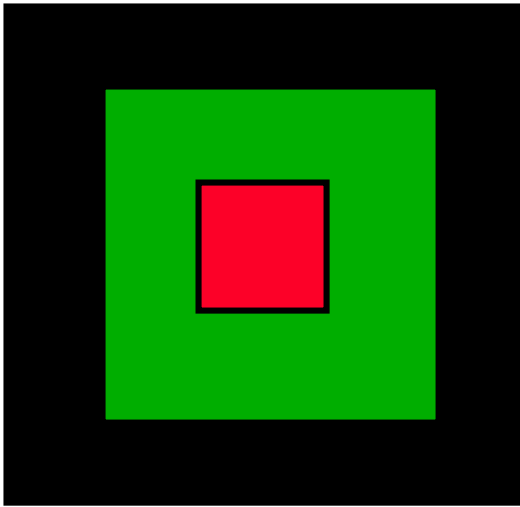
disparities



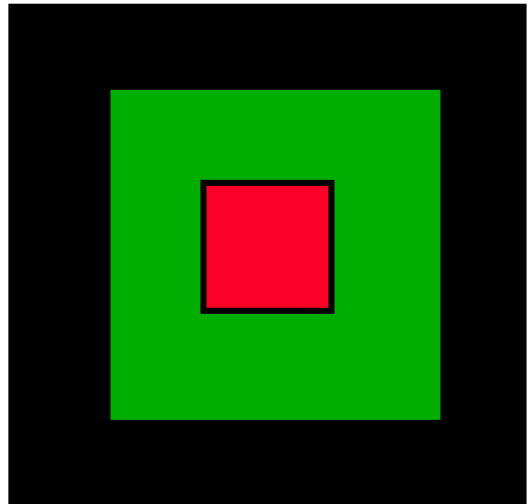
Right Eye



Left Eye



Right Eye

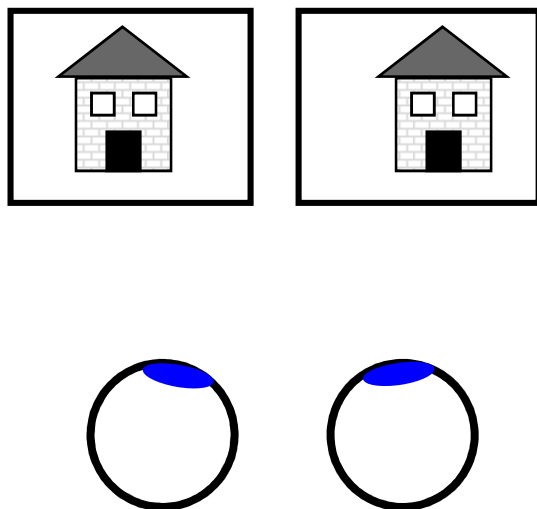


Left Eye



Image Separation for Stereo

- Special Glasses
- Red/green images with red/green glasses.
- Orthogonal Polarization
- Alternating Shuttering



Optic System

Parlor Stereo Viewer 1850



Viewmaster
1939

ViduTech
2011



Optic System

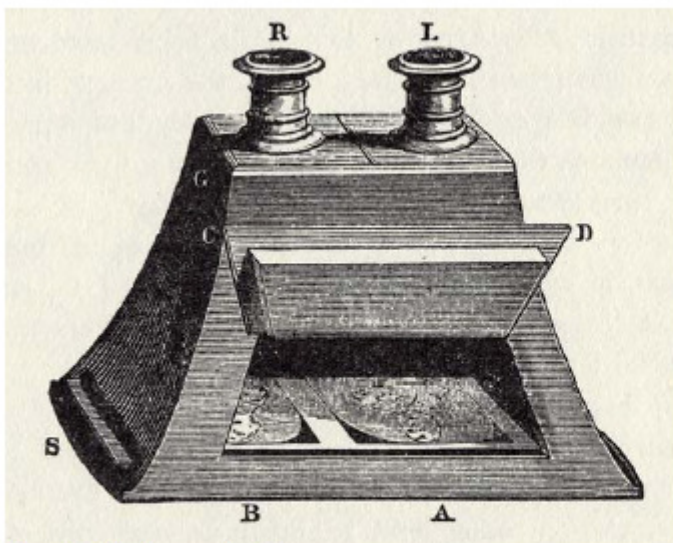


Fig. 6: The lenticular Brewster stereoscopic viewer

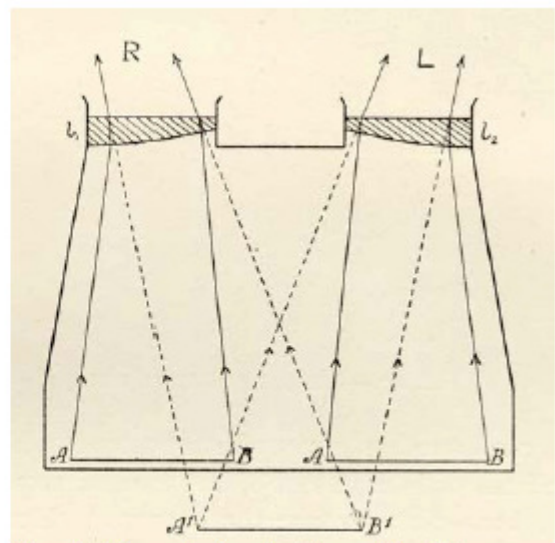


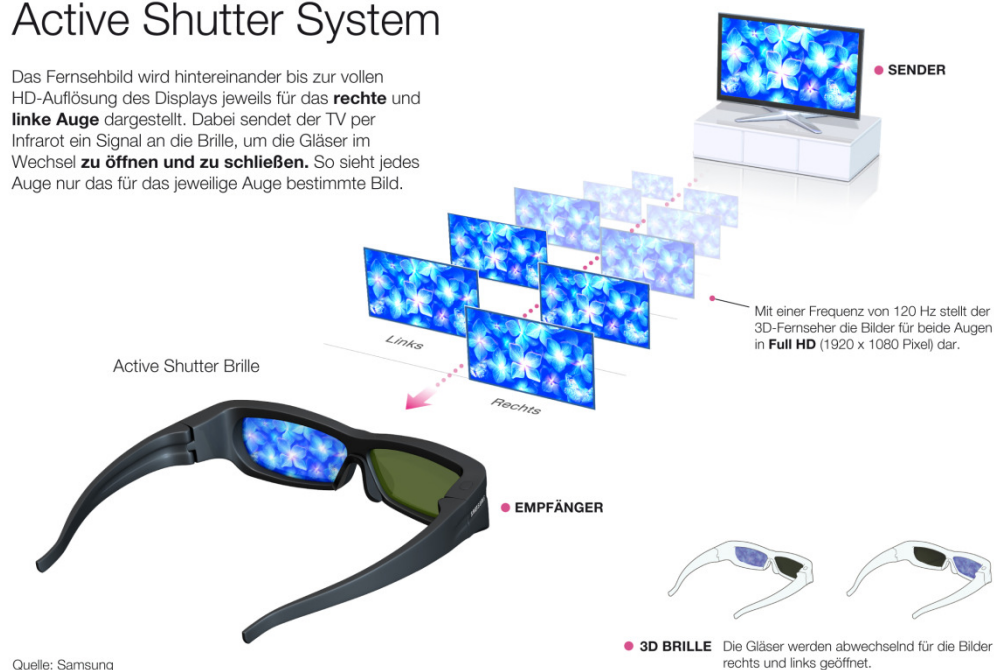
Fig. 7: The optical reduction of the distance between the plates inside a Brewster viewer

Active Shutter System



Active Shutter System

Das Fernsehbild wird hintereinander bis zur vollen HD-Auflösung des Displays jeweils für das **rechte** und **linke Auge** dargestellt. Dabei sendet der TV per Infrarot ein Signal an die Brille, um die Gläser im Wechsel **zu öffnen und zu schließen**. So sieht jedes Auge nur das für das jeweilige Auge bestimmte Bild.



Quelle: Samsung

Red/Green Filters



red/cyan filtered glasses

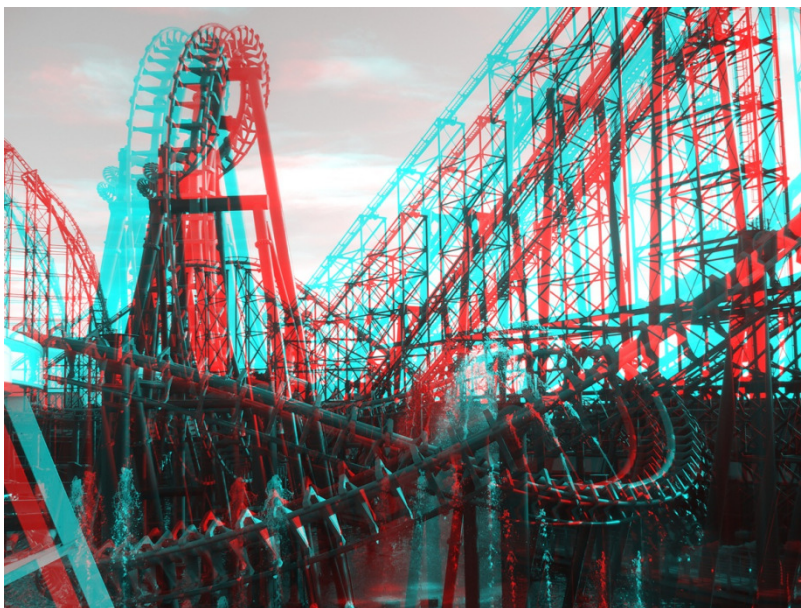
left eye sees



right eye sees

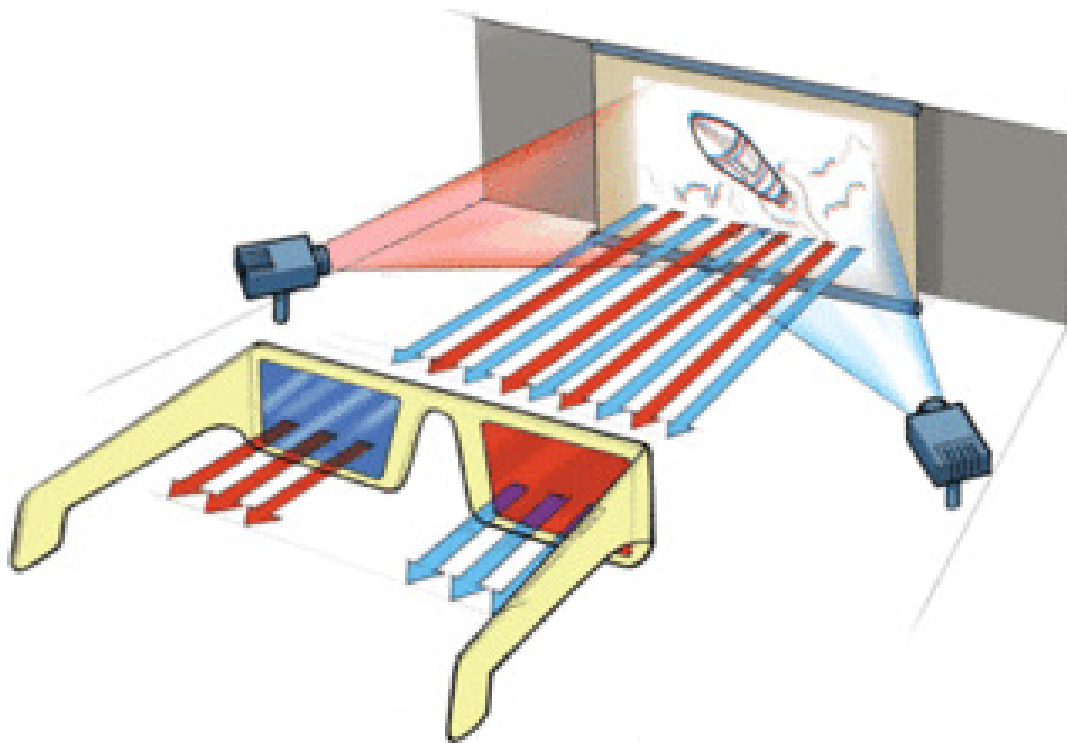


Anaglyphs



Anaglyphs

How they Work



Orthogonal Polarization



Linear Polarizers:

Light Passing Through Crossed Polarizers

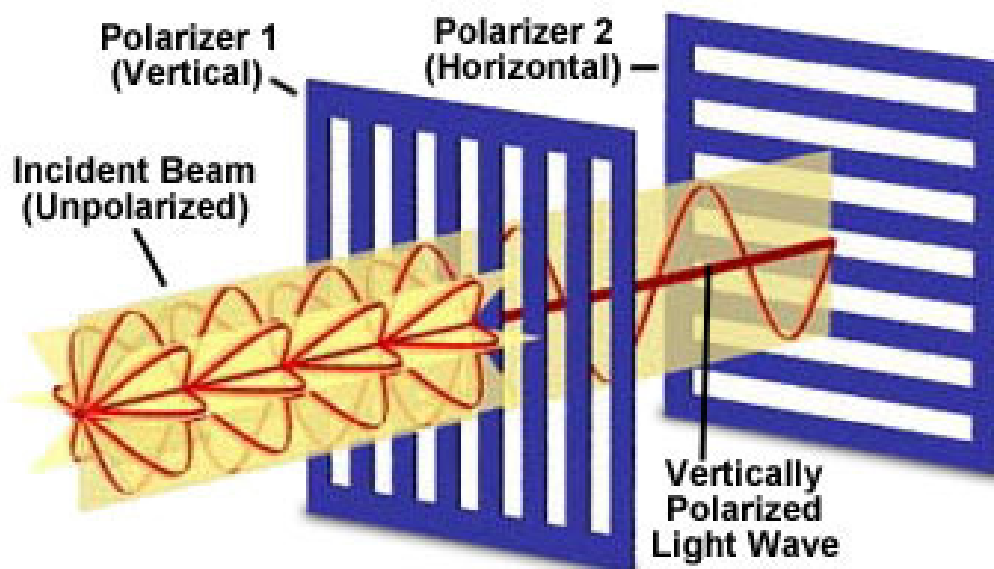
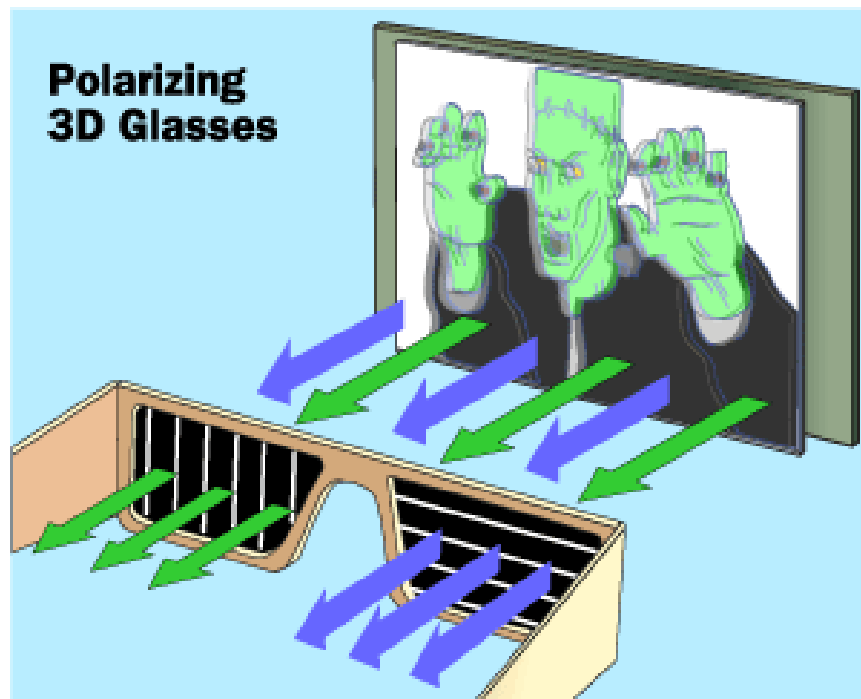
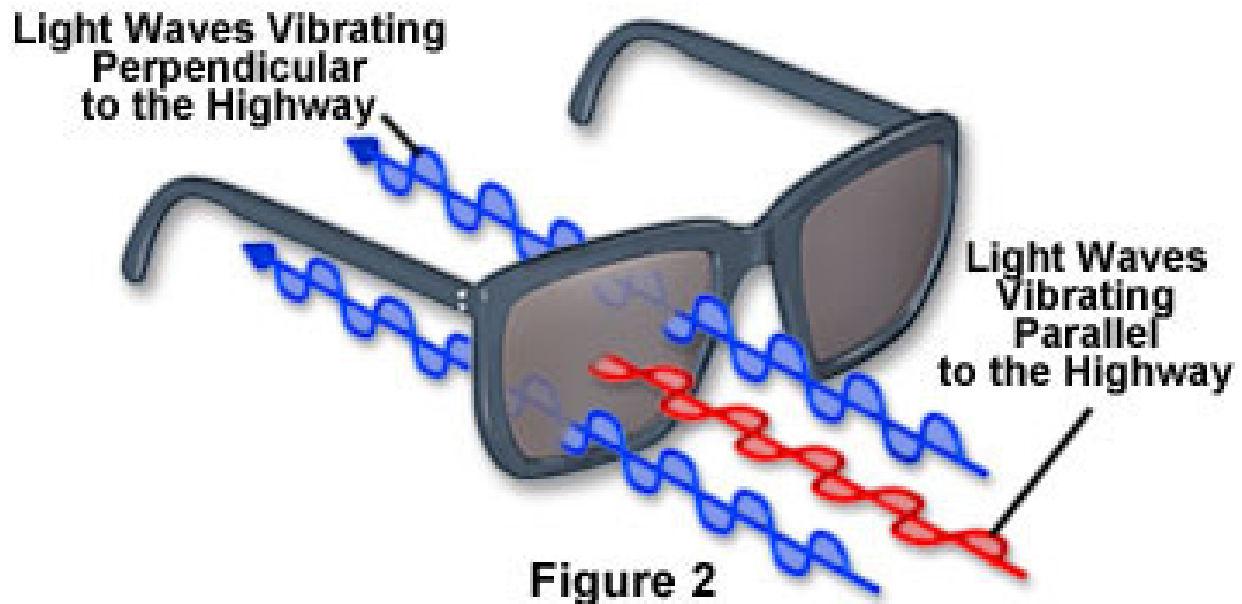


Figure 1

Orthogonal Polarization

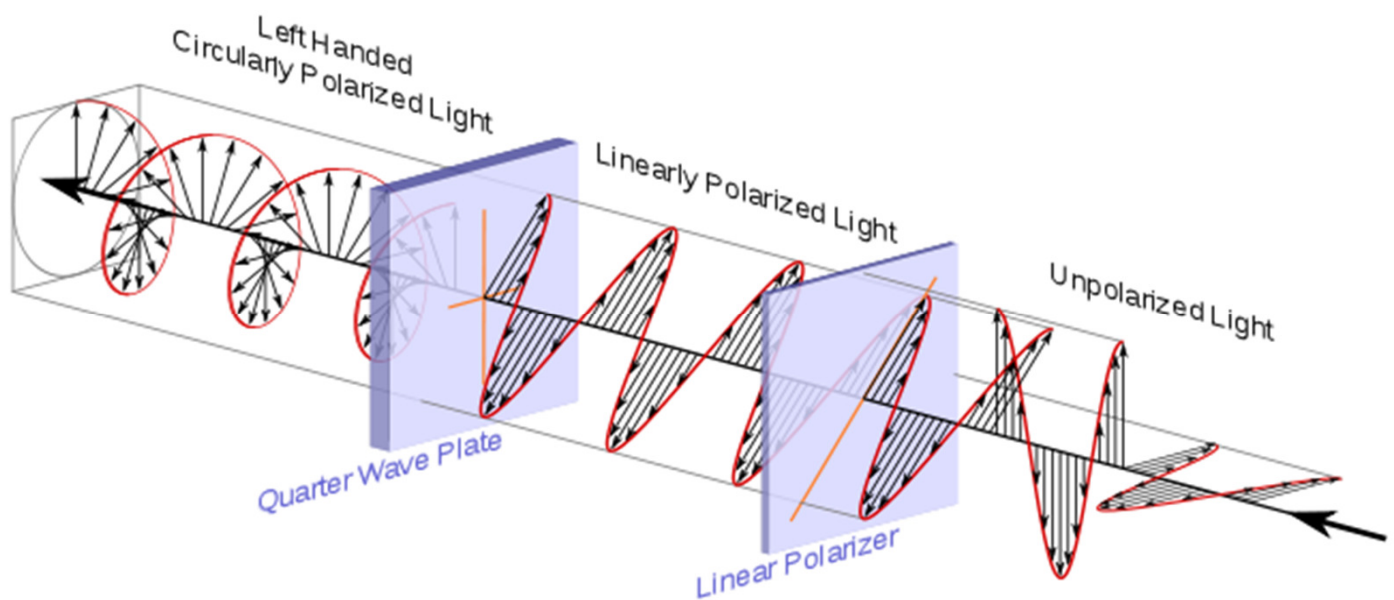


2 polarized projectors are used
(or alternating polarization)

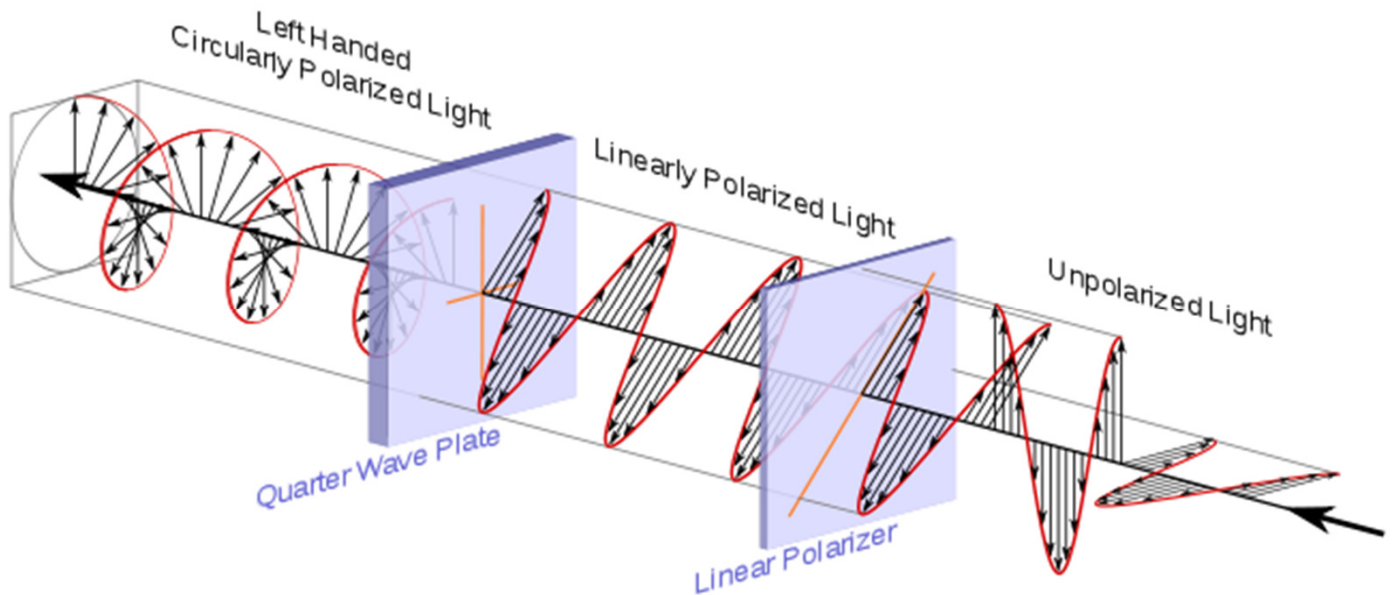
Orthogonal Polarization



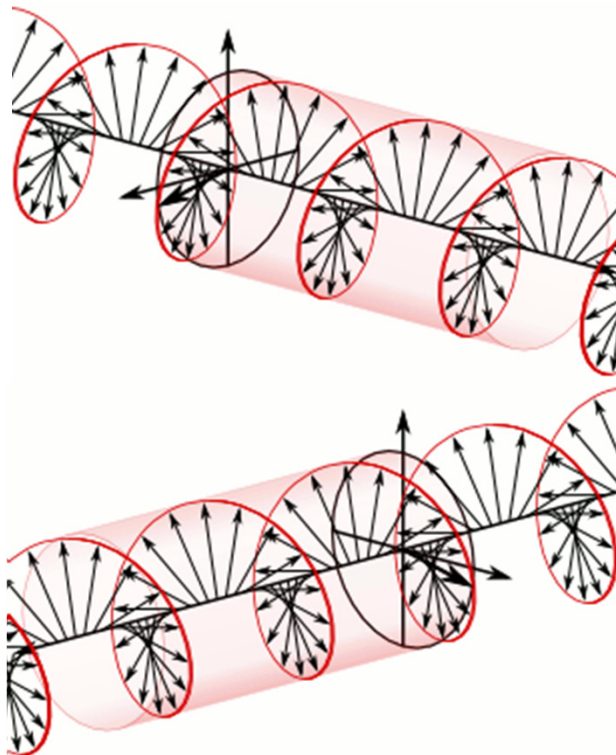
Circular Polarizers:



Orthogonal Polarization



Circular Polarizers:

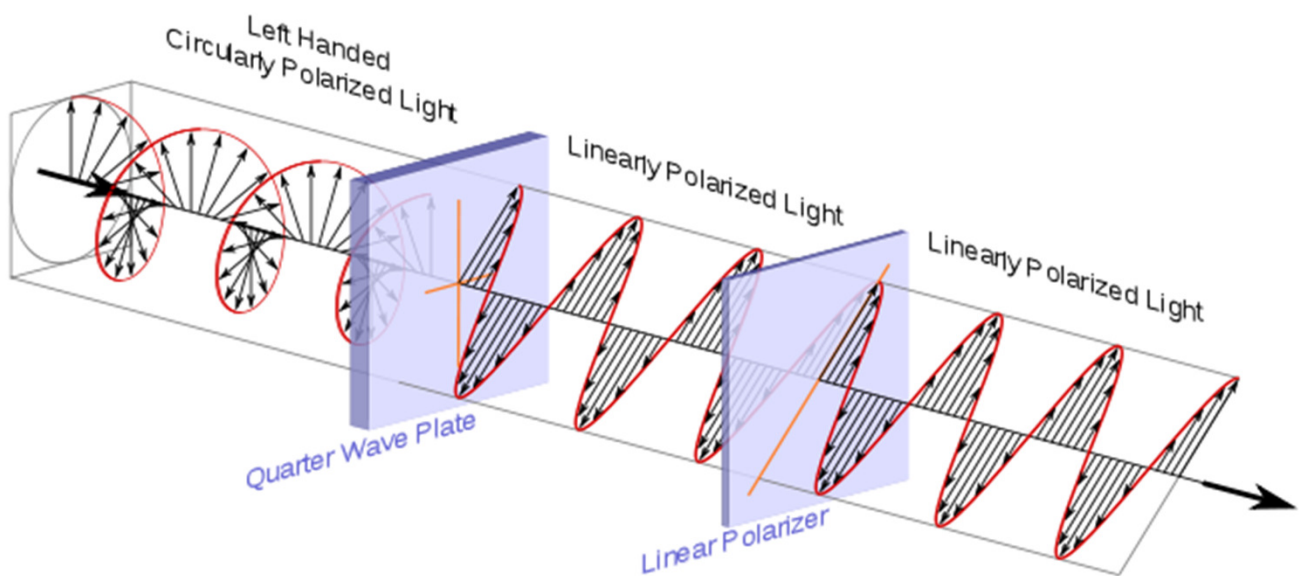


Left handed

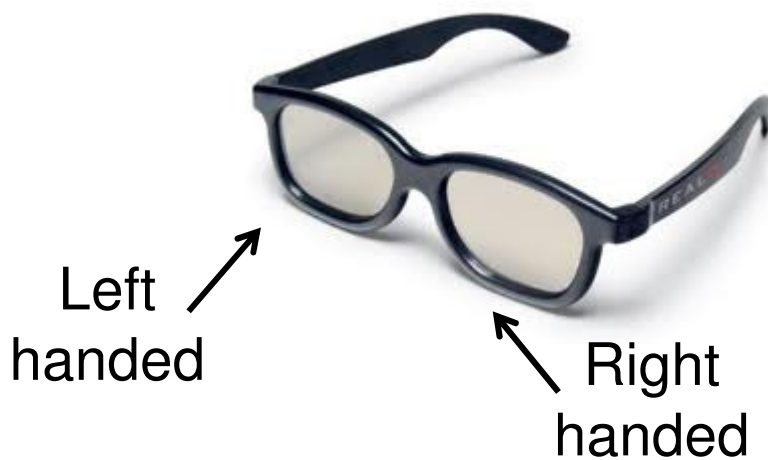
Right handed

Orthogonal Polarization

Circular Polarizer Glasses:

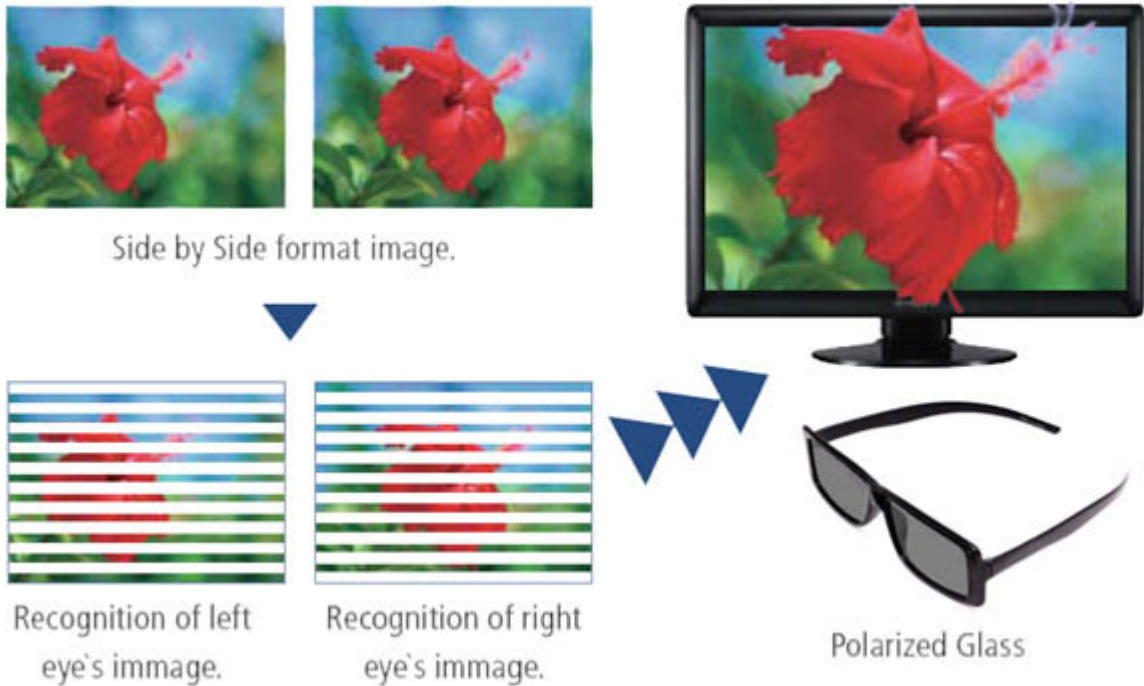


Same as polarizers – but reverse light direction



TV and Computer Screens

Polarized Glasses



Glasses Free TV and Computer Screens

Parallax Stereogram



parallax barrier

left eye sees



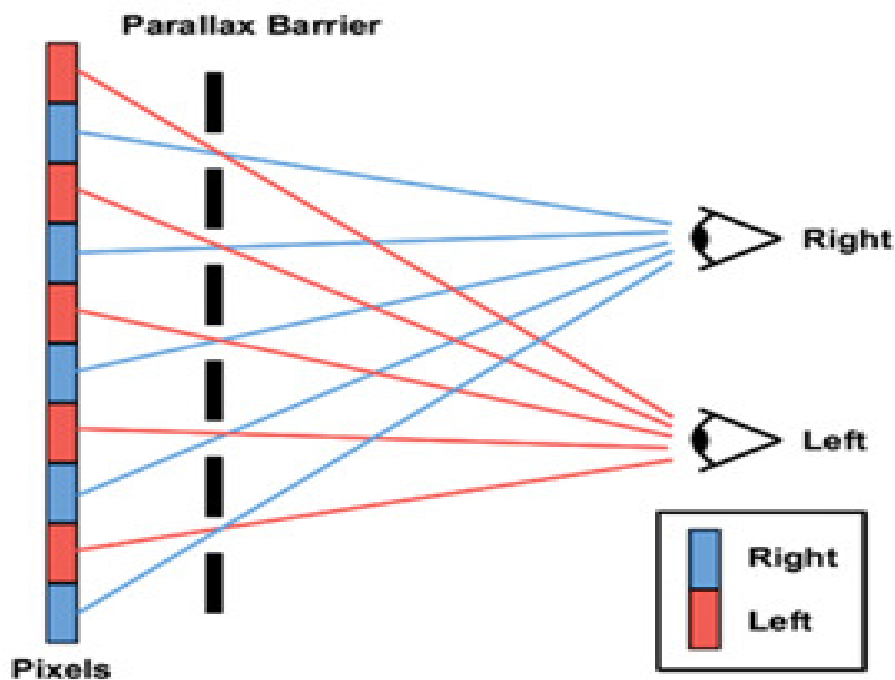
right eye sees



Glasses Free TV and Computer Screens

Parallax Stereogram

Parallax Barrier display

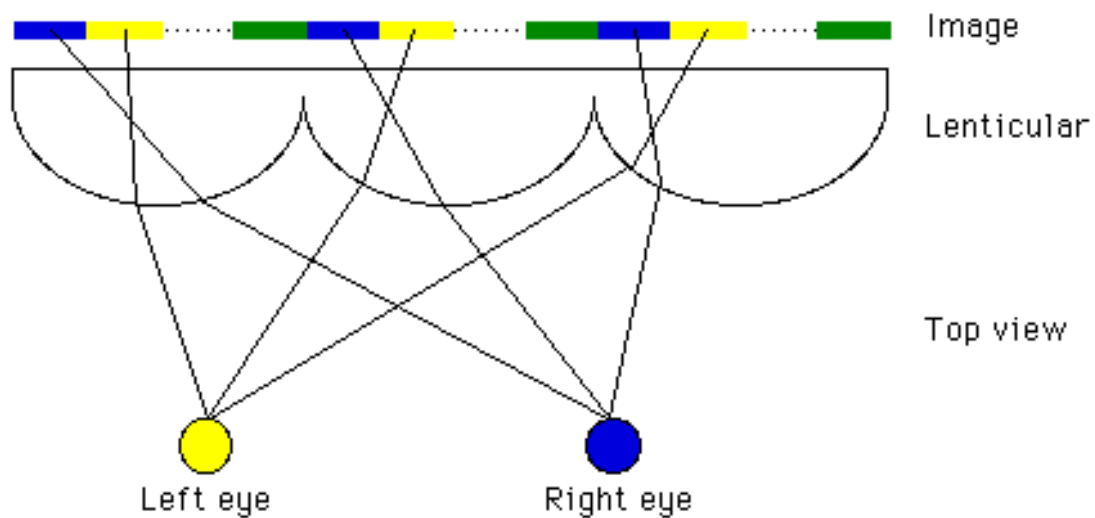


Uses Vertical Slits

Blocks part of screen from each eye

Glasses Free TV and Computer Screens

Lenticular lens method

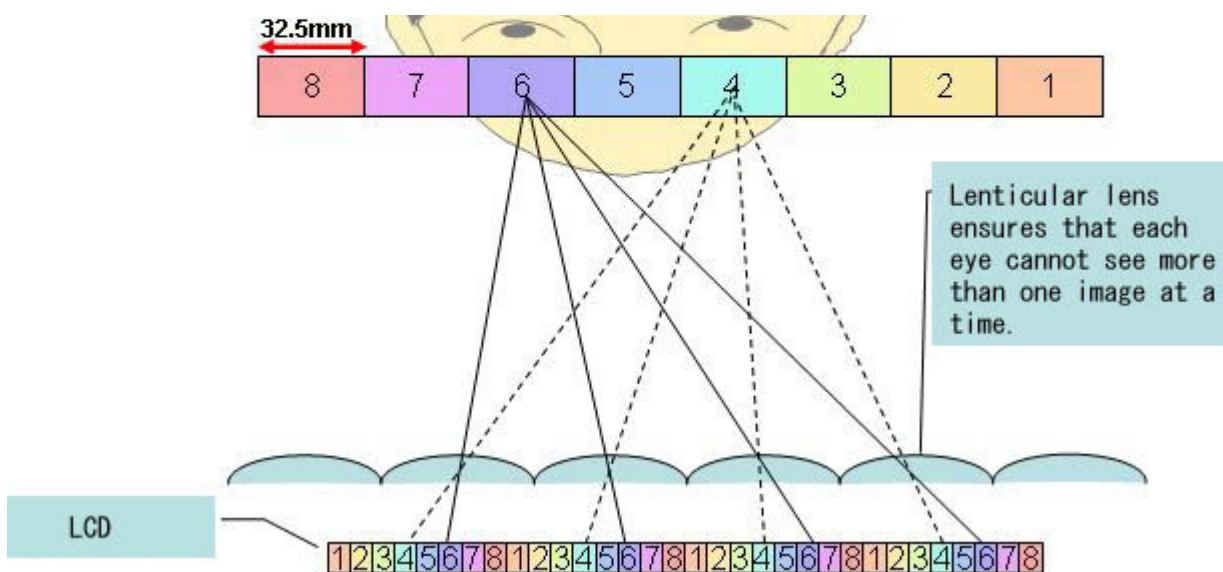


Uses lens arrays to send different Image to each eye.

Eyes must be in “sweet spots”

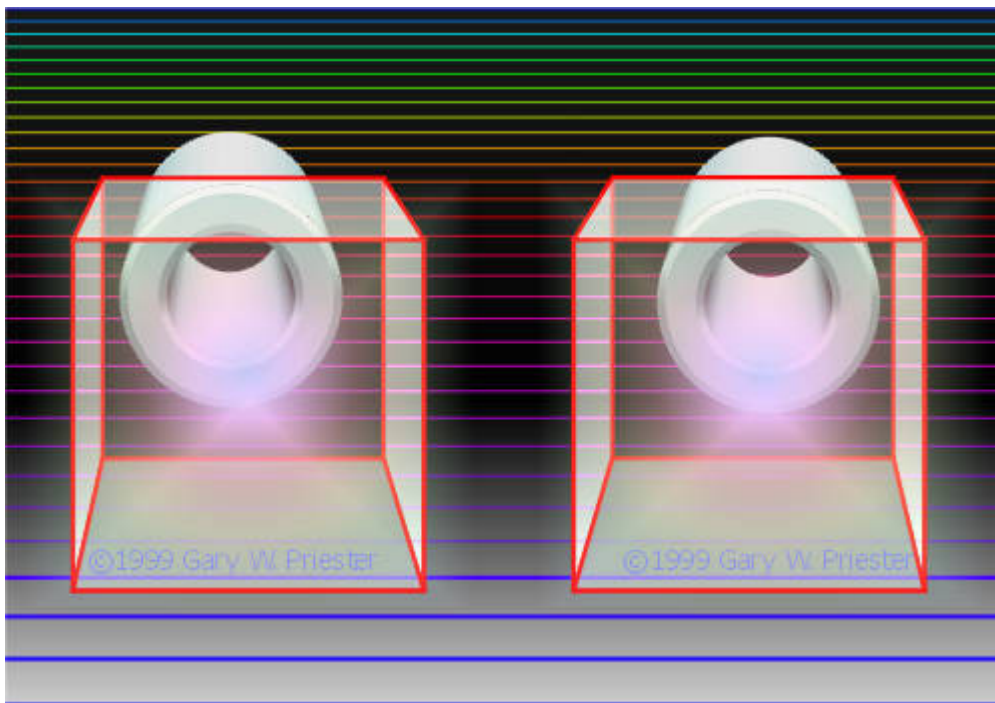
Glasses Free TV and Computer Screens

Lenticular lens method

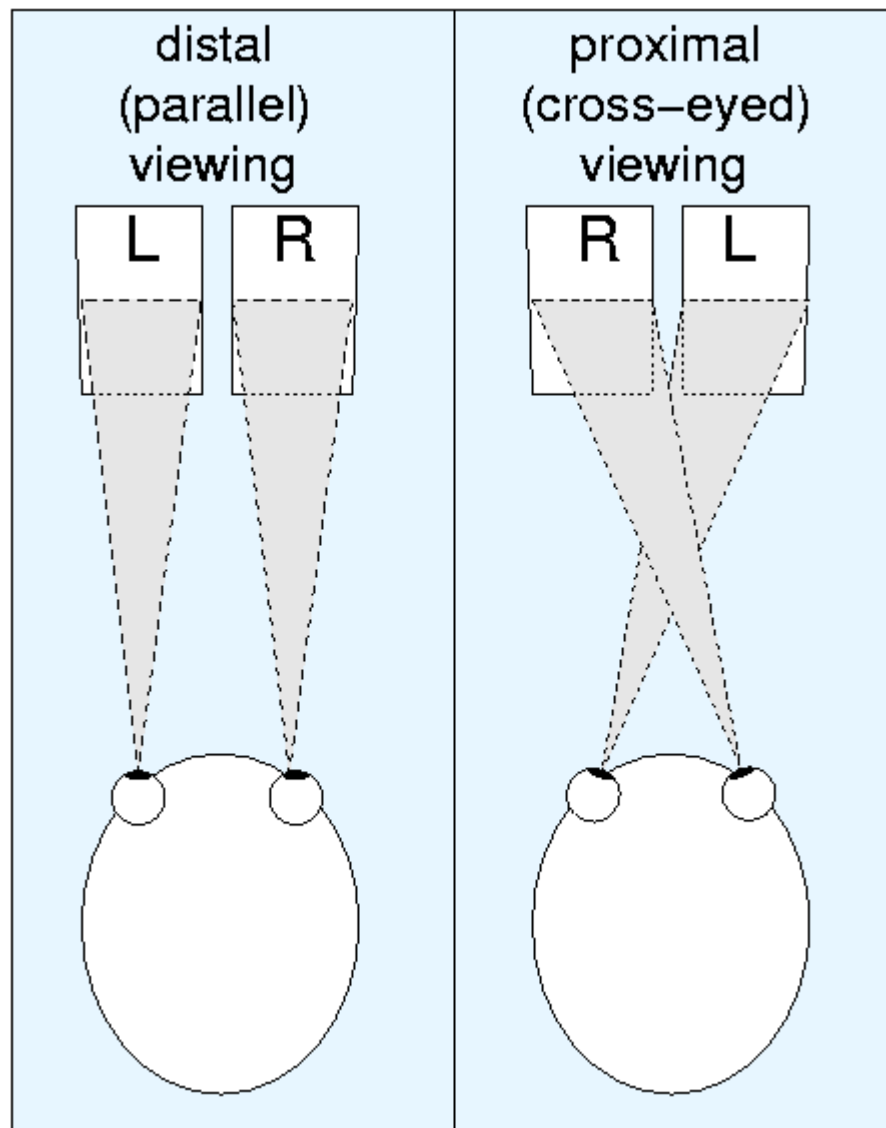


Multiple “sweet spots”

Cross-Eyed Viewing



Cross-Eyed Viewing

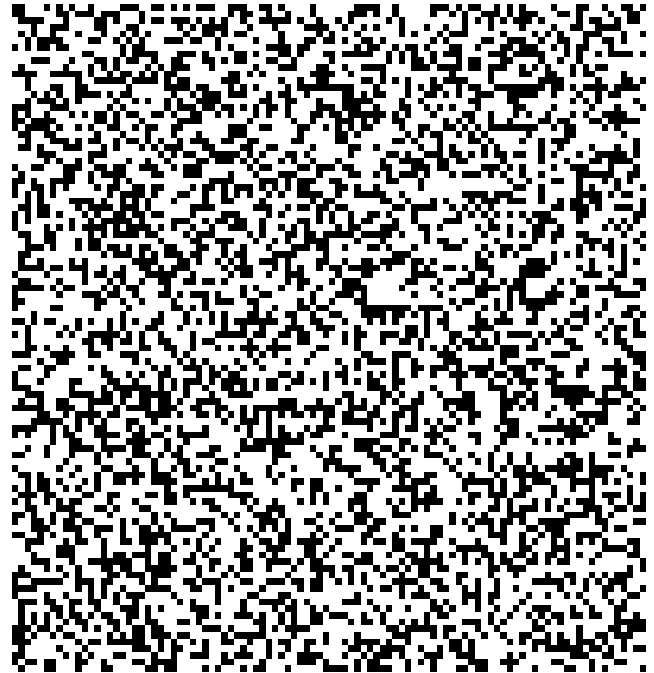
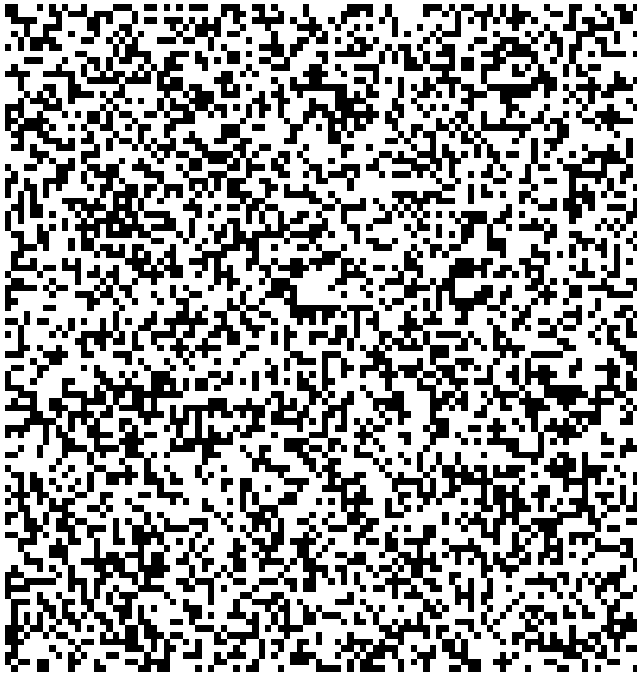


Cross-Eyed Viewing

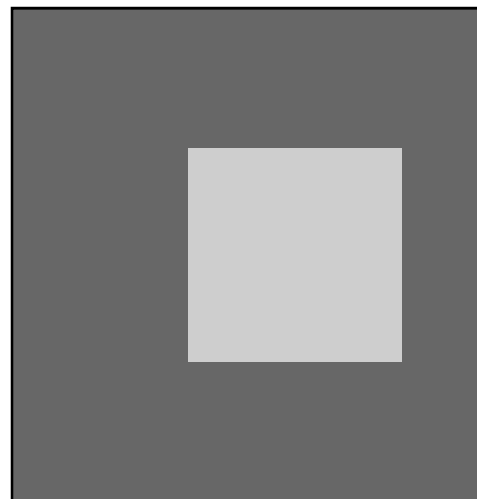
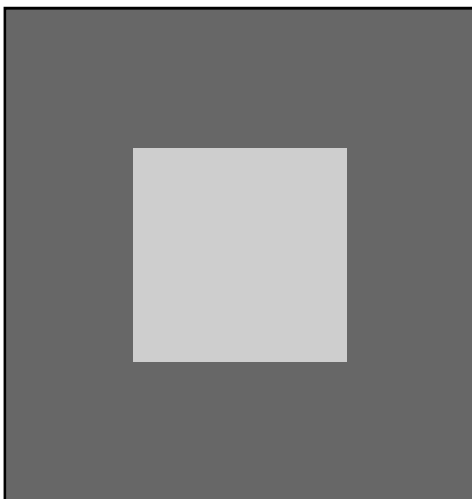


Cross-Eyed Viewing

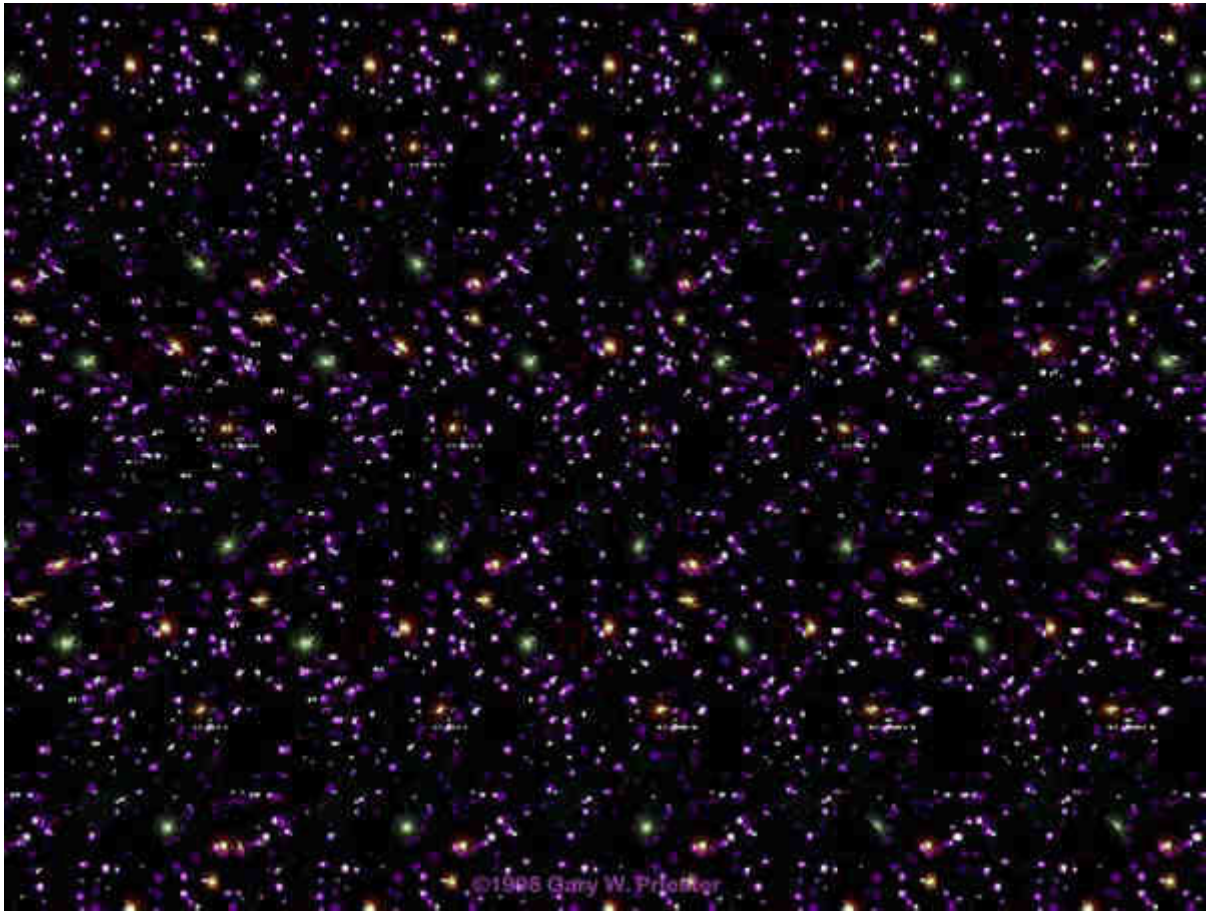
Random Dot Stereogram



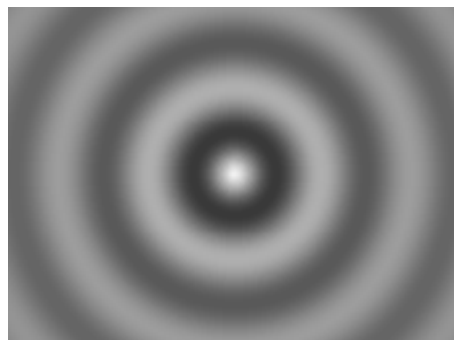
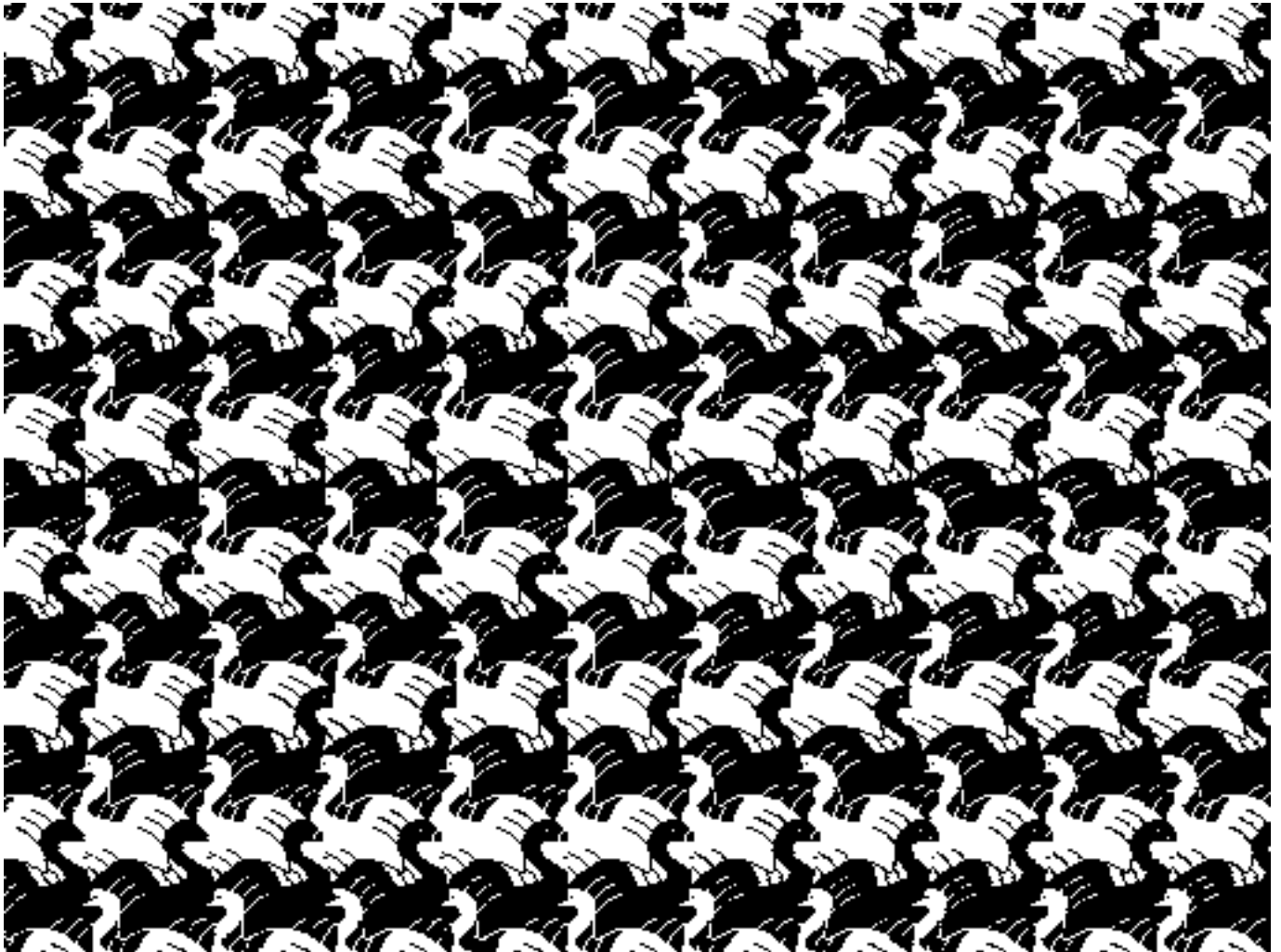
(Bela Julesz - 1971)



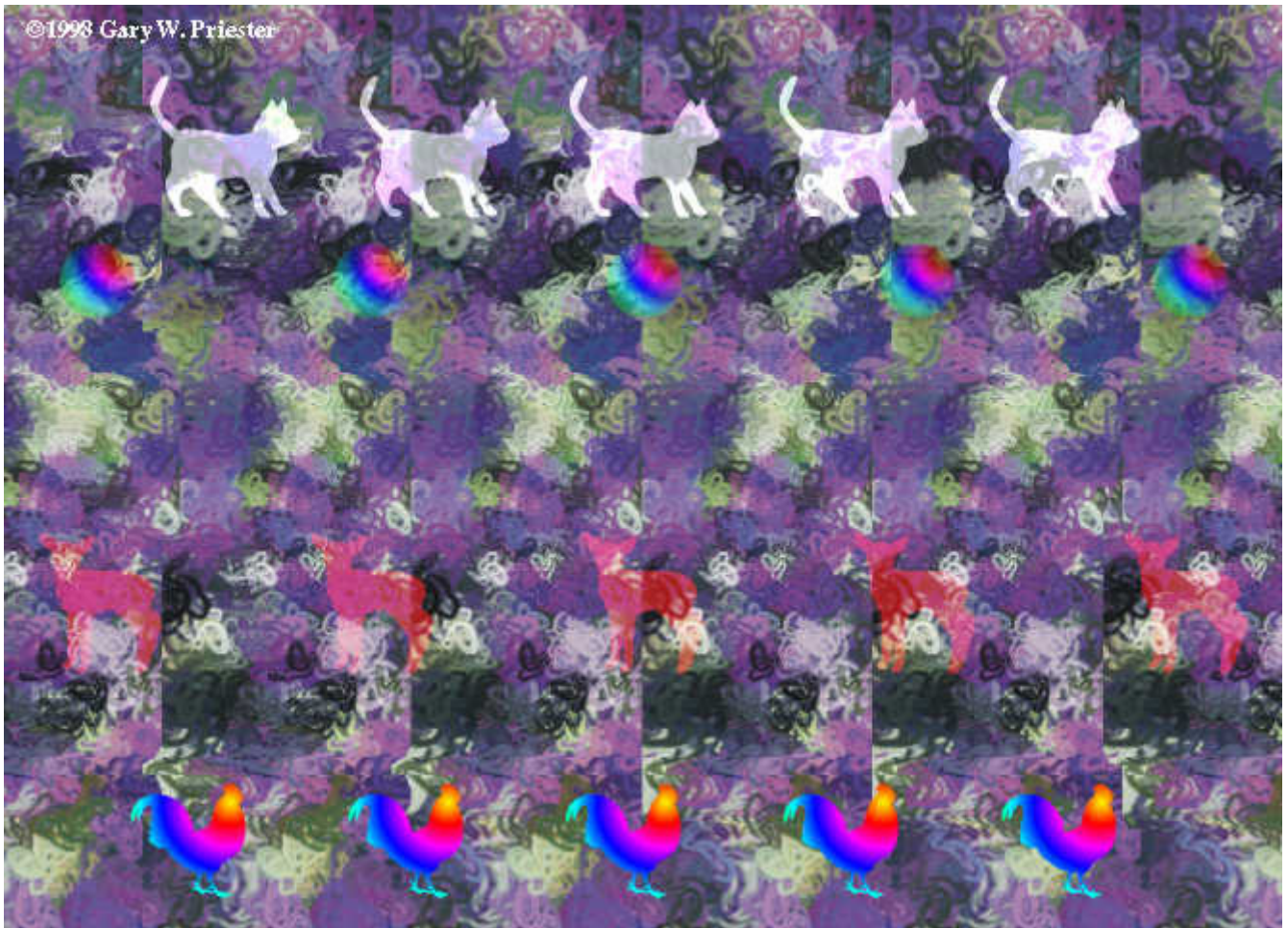
AutoStereograms



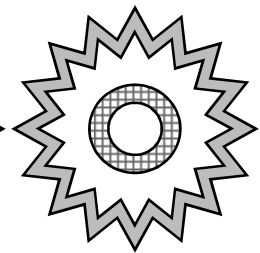
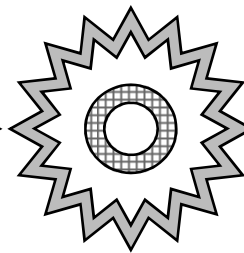
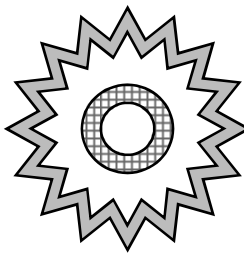
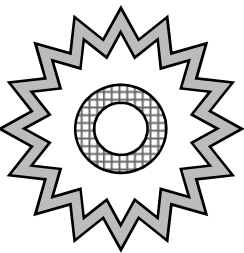
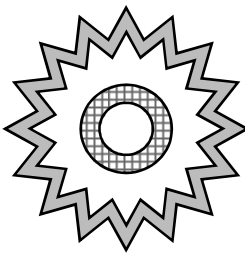
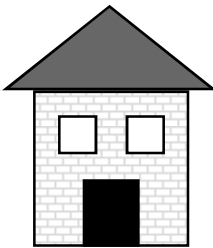
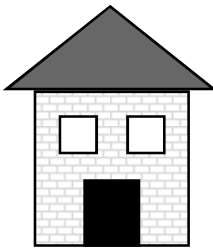
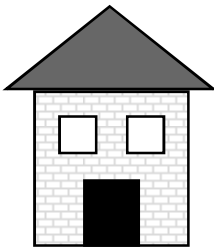
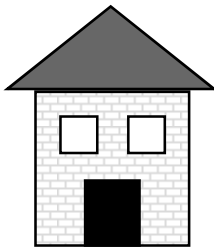
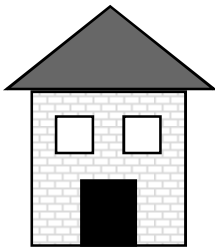
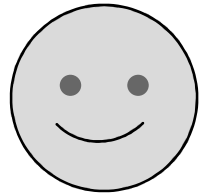
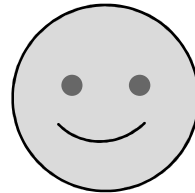
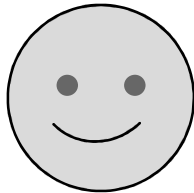
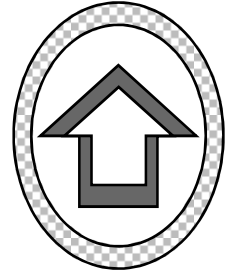
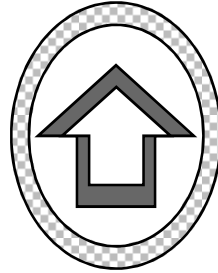
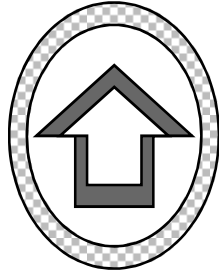
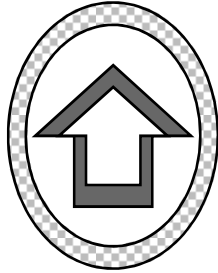
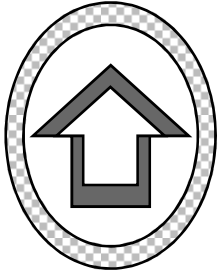
AutoStereograms



AutoStereograms



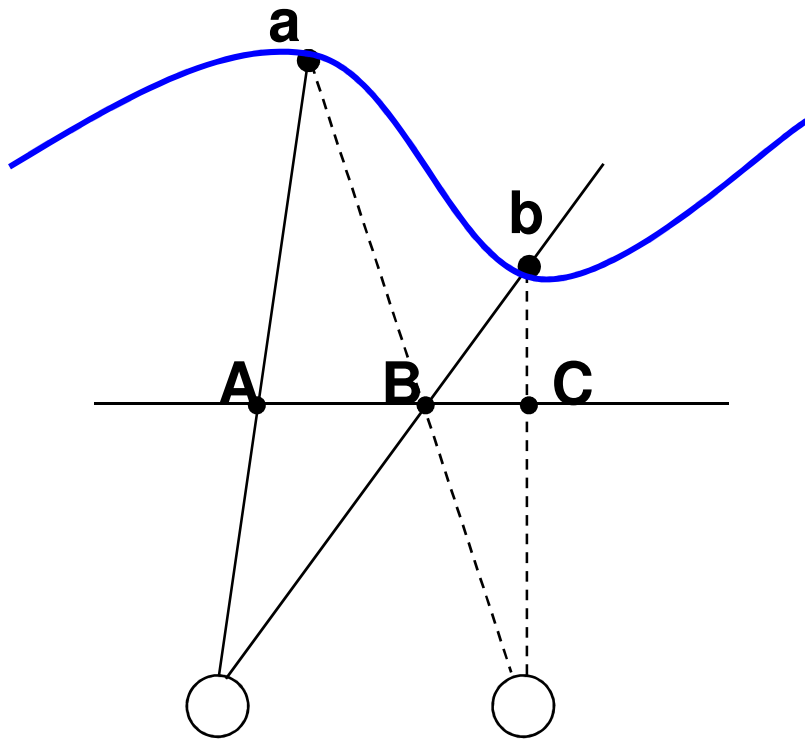
AutoStereograms



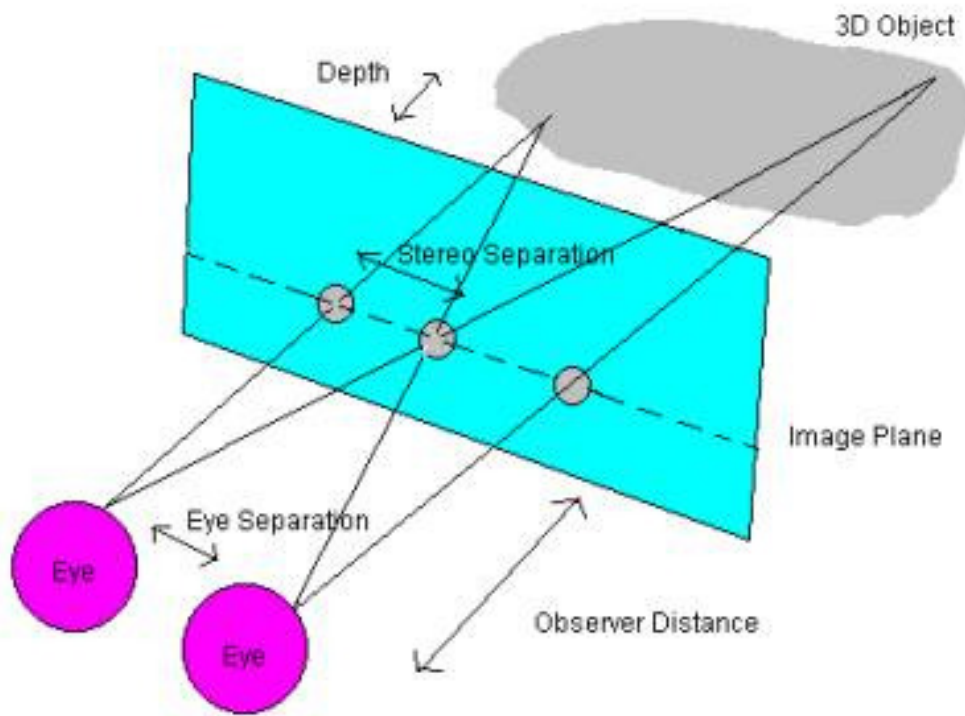
AutoStereograms



Autostereograms



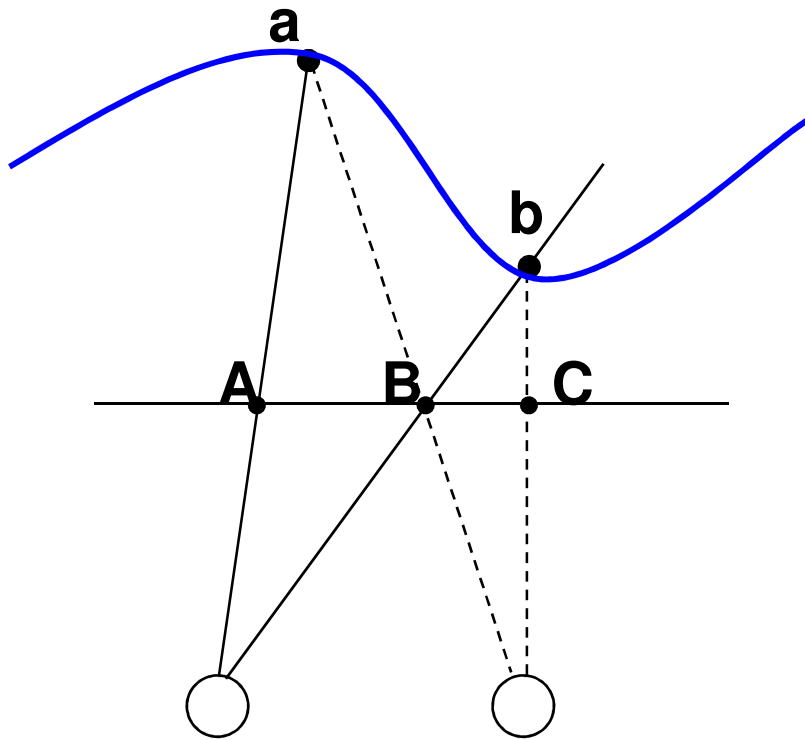
Autostereograms



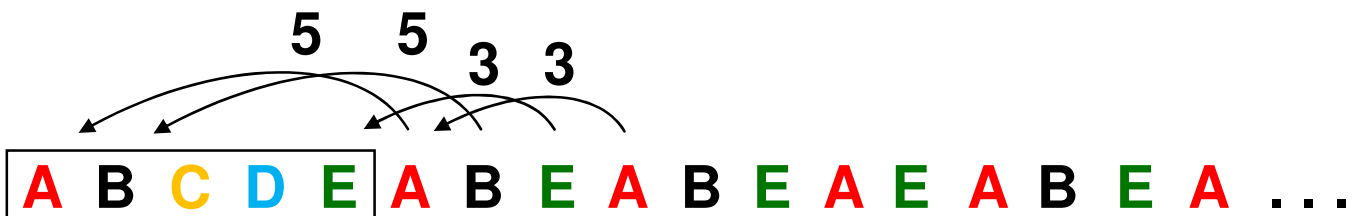
$$\text{Stereo Separation} / \text{depth} = \text{eyesep} / (\text{depth} + \text{observer_dist})$$

$$\text{Stereo Separation} = (\text{eyesep} * \text{depth}) / (\text{depth} + \text{observer_dist})$$

Autostereograms

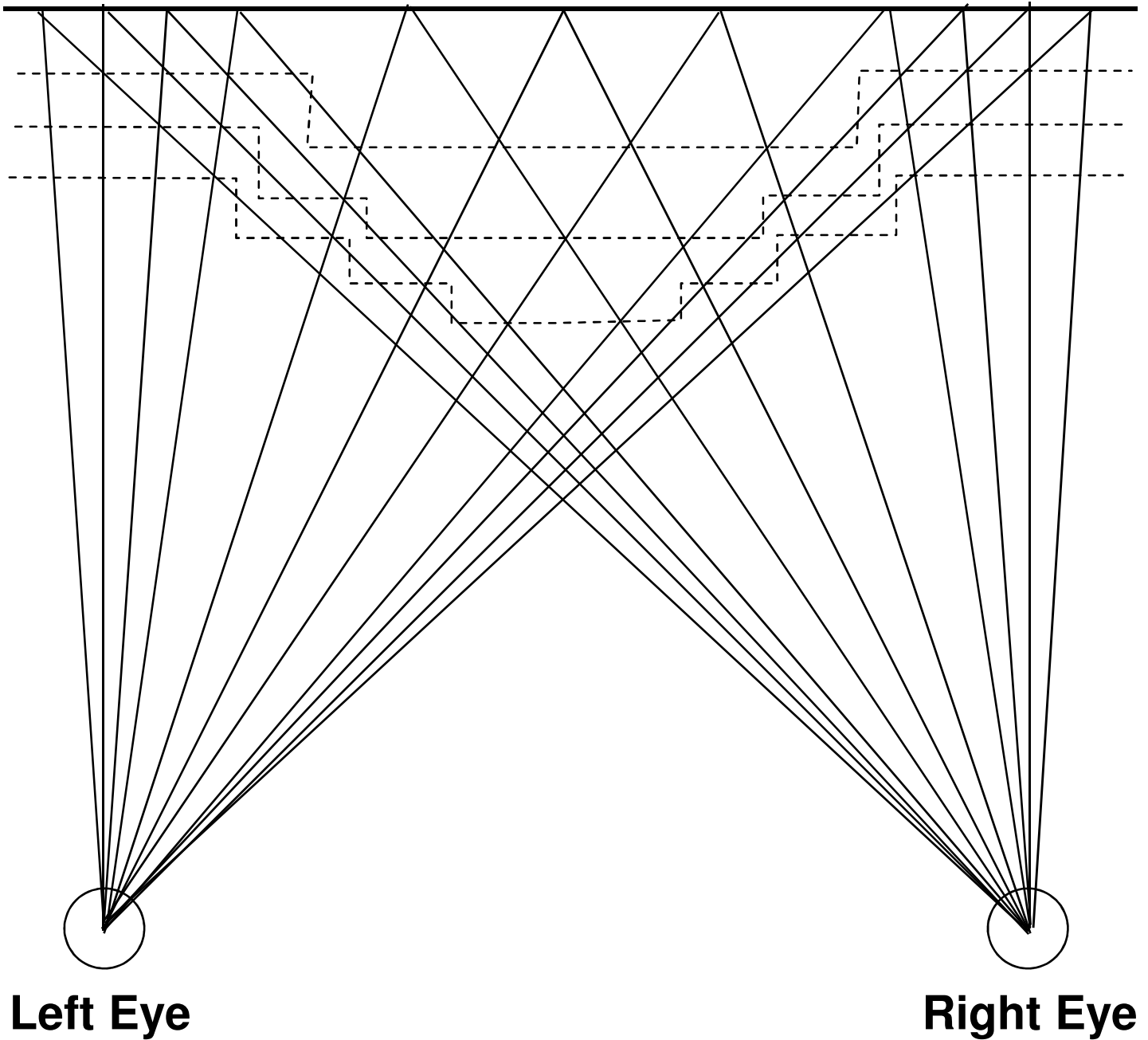


Depth Map

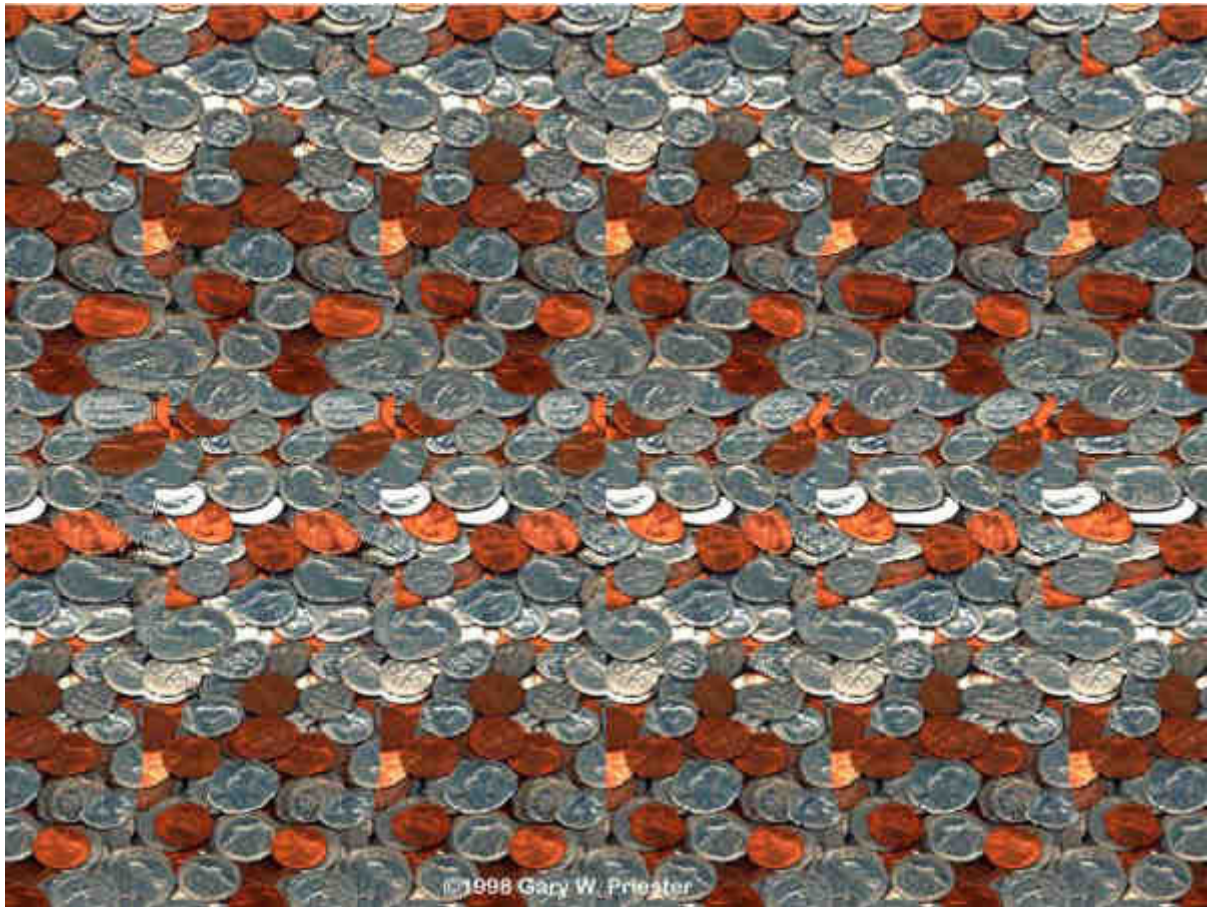


Texture Patch

Multiple Depth Planes

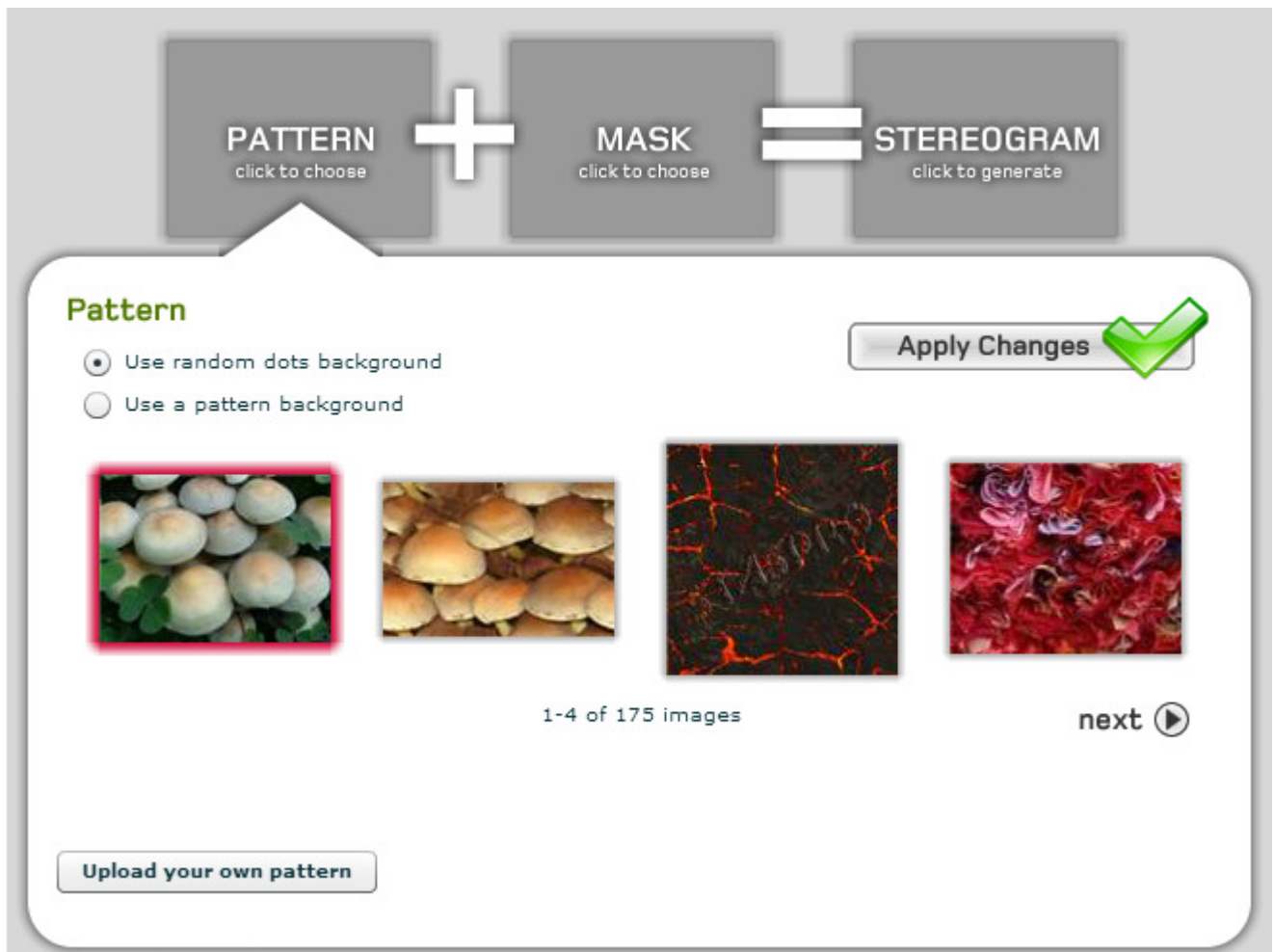


AutoStereograms

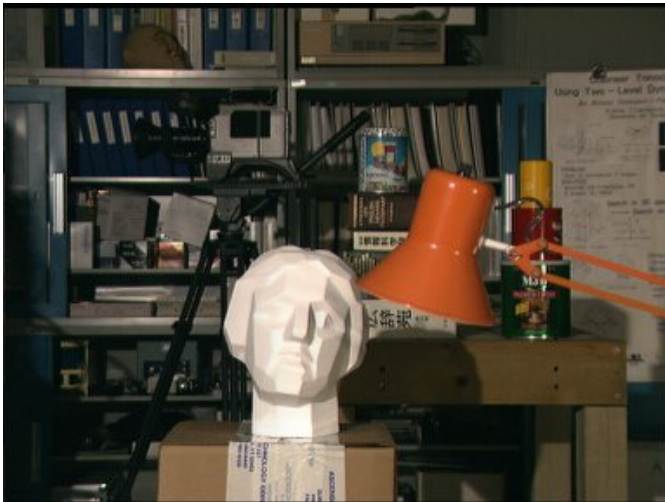


Autostereograms

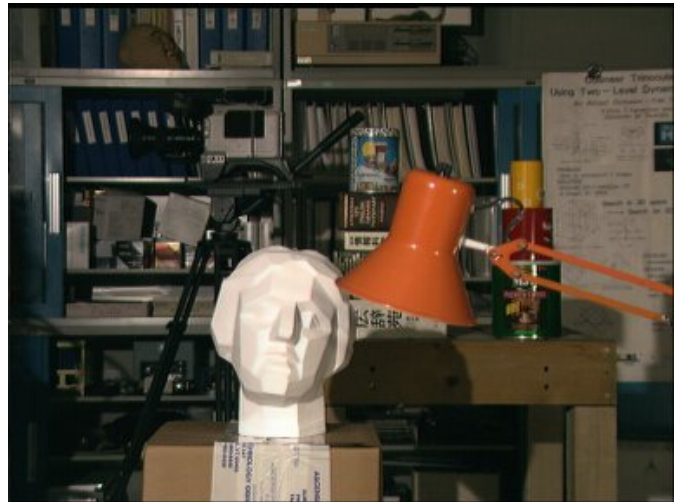
<http://www.easystereogrambuilder.com/3d-stereogram-maker.aspx>



Determining depth from Stereo Image Pairs



Left image

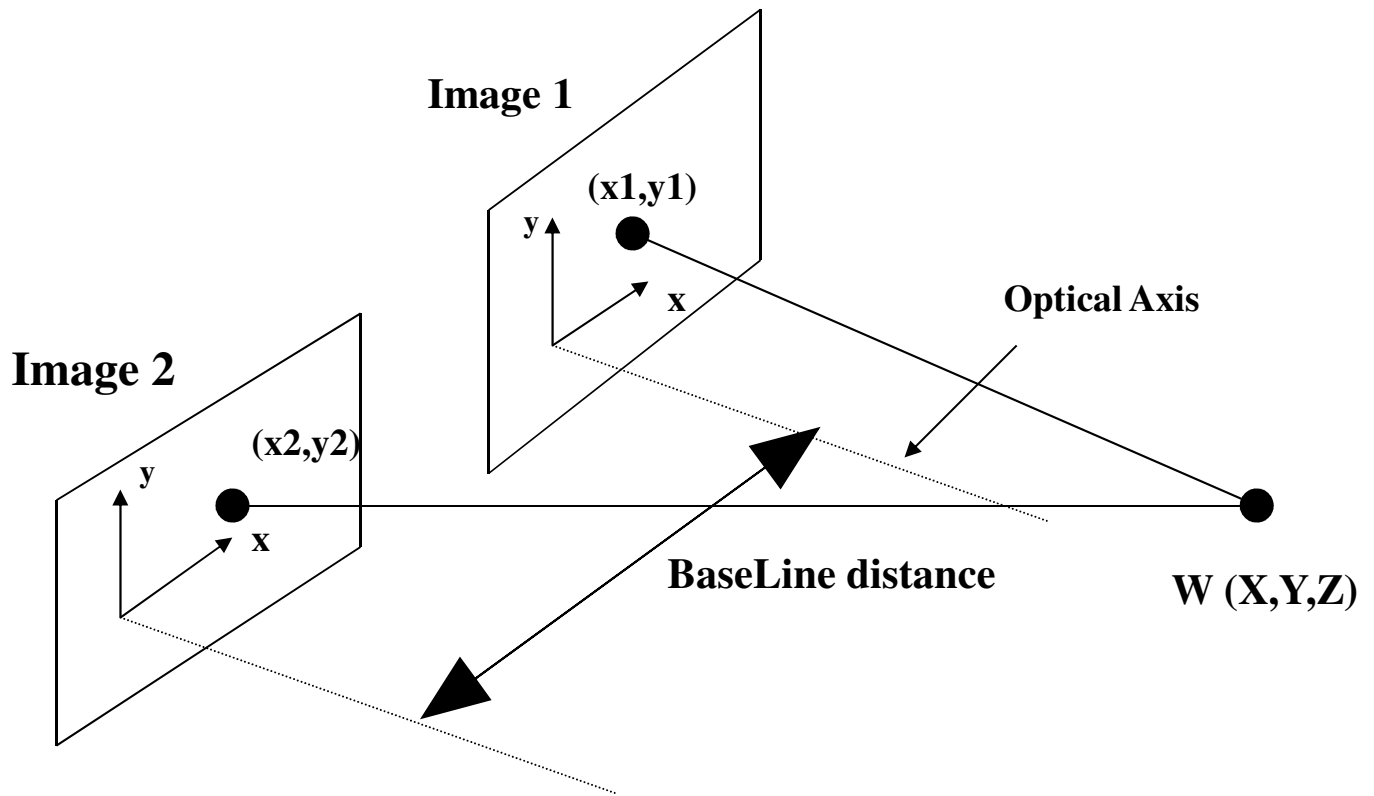


Right image



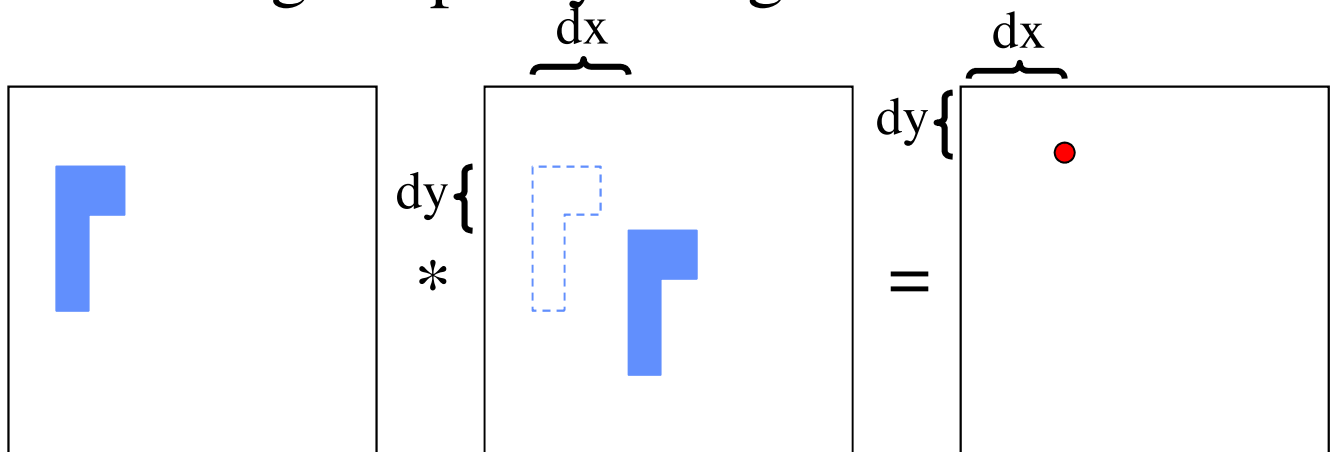
Depth Map
Disparity Map

Determining depth from Stereo Image Pairs

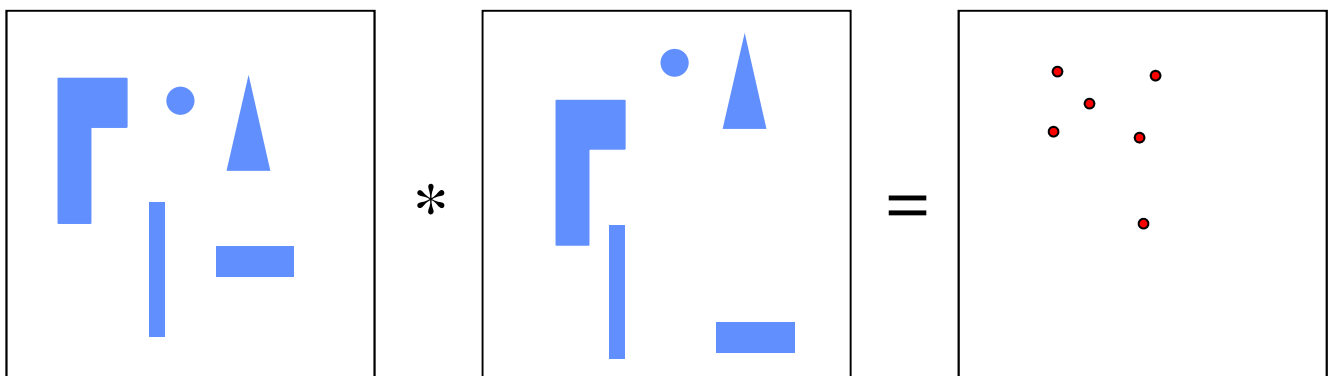


Determining depth from Stereo Image Pairs

Finding Disparity using correlation



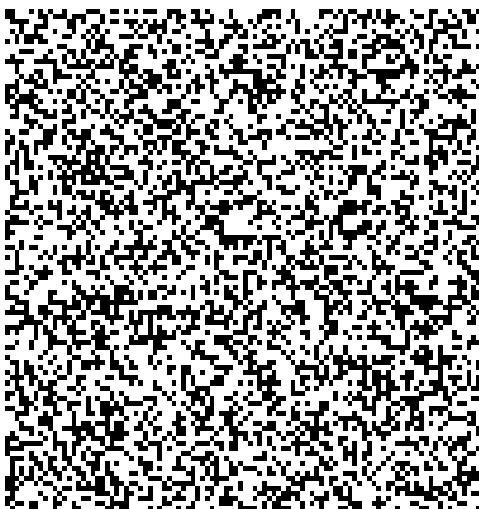
Problem: when there are numerous objects at various distances:



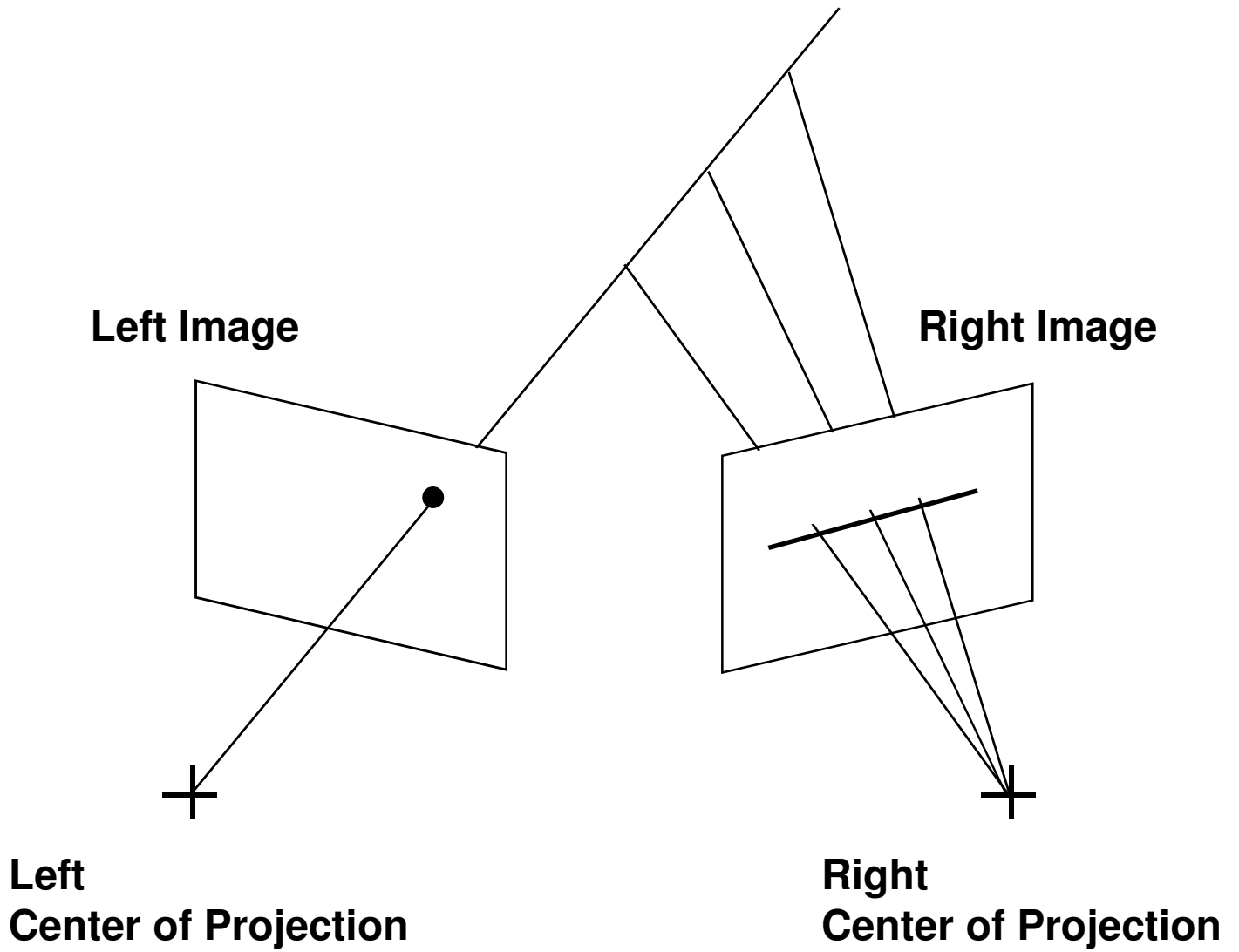
Solution: divide image into windows and correlate each window separately.

Determining depth from Stereo Image Pairs

- **Problem:** A very expensive search problem.
Multiple matches.
- **Solutions:** Constrain search space
 - Epipolar constraint
 - Coarse to fine
 - Depth smoothness

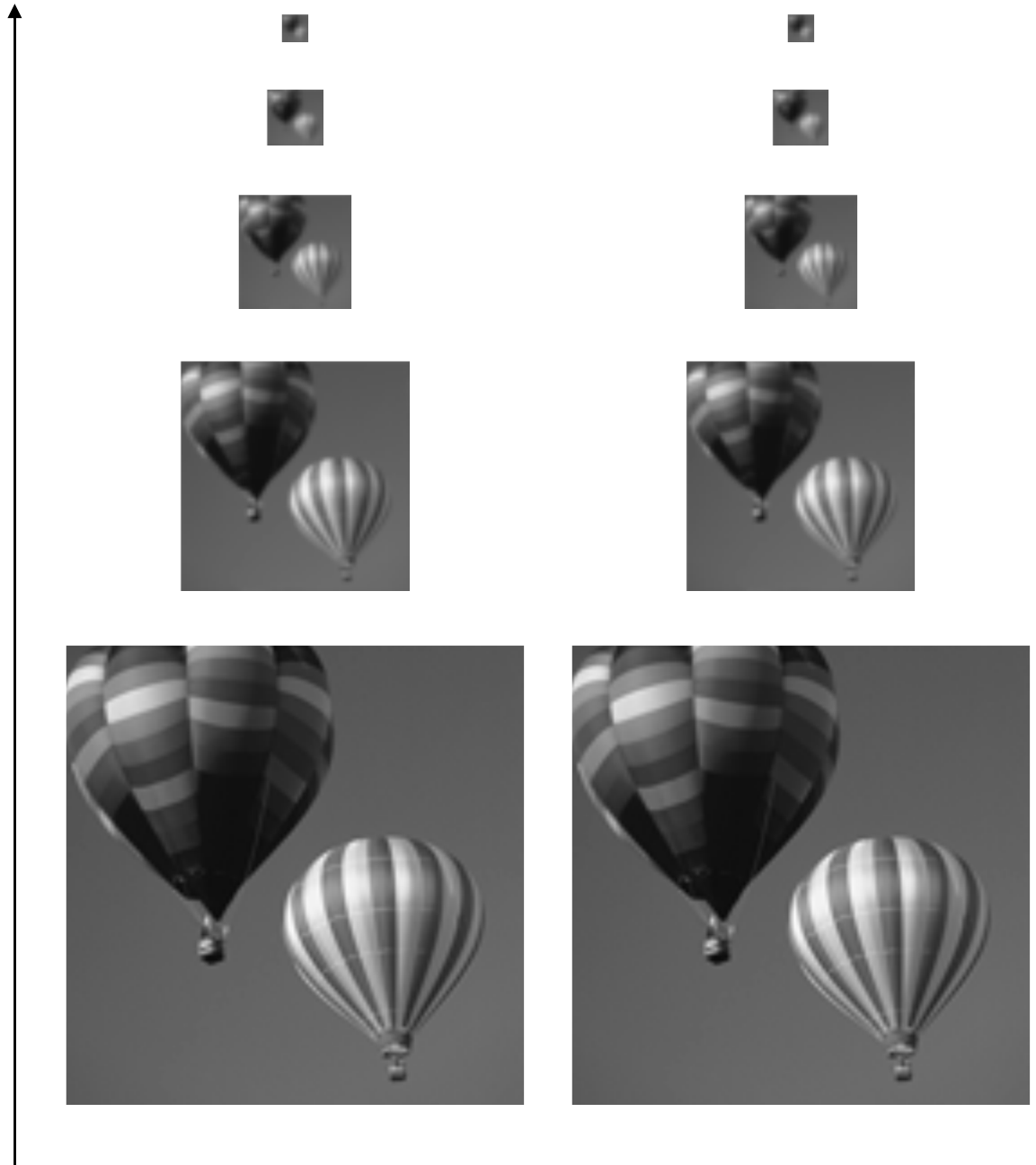


Epipolar Constraint



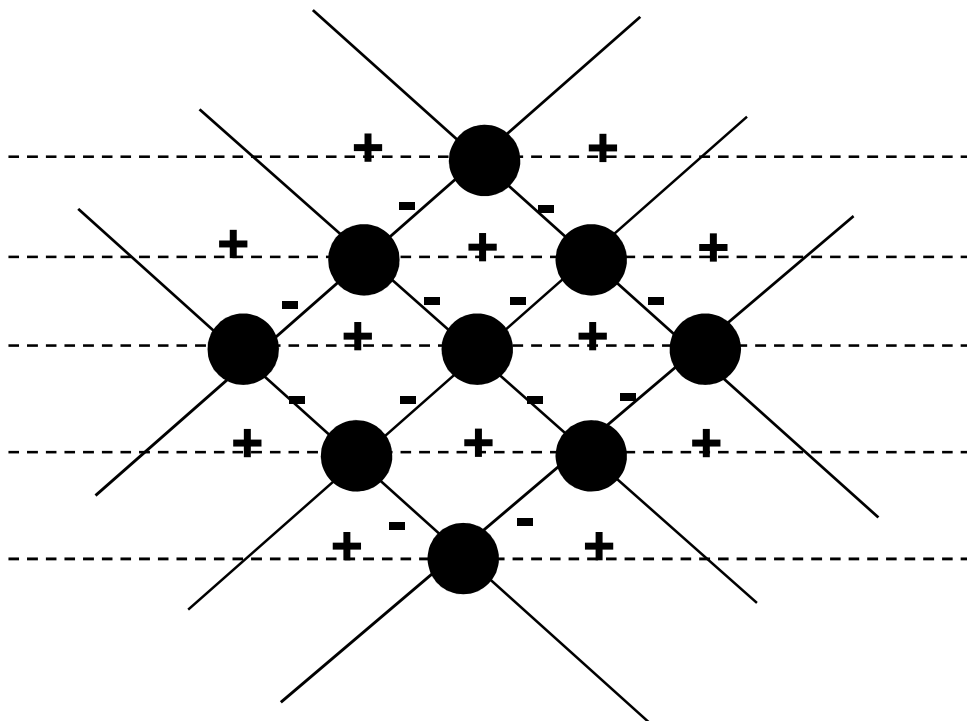
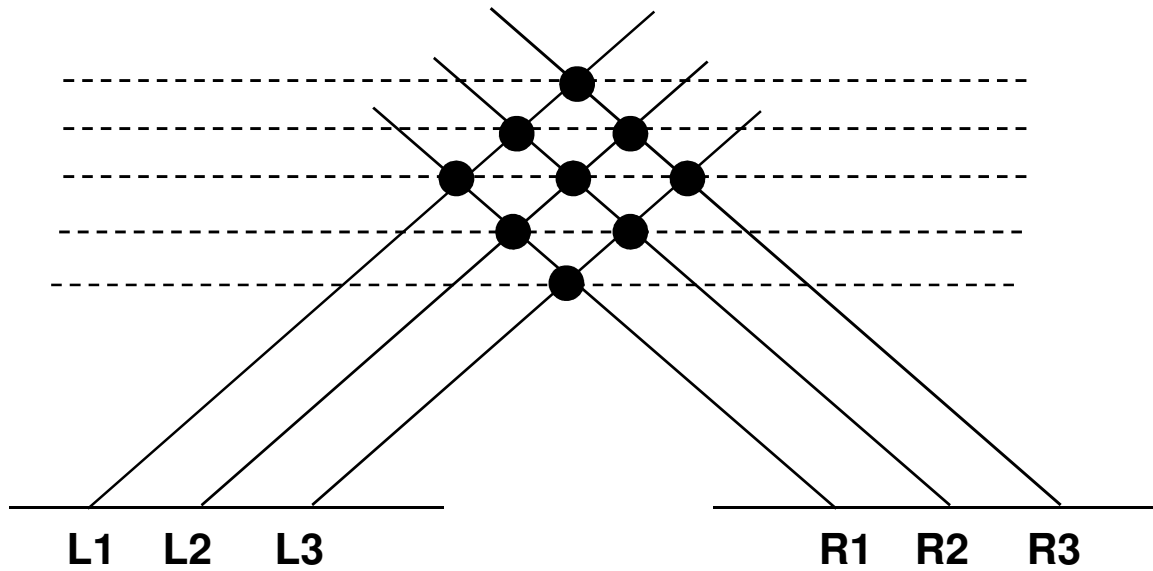
Coarse to Fine

Low resolution

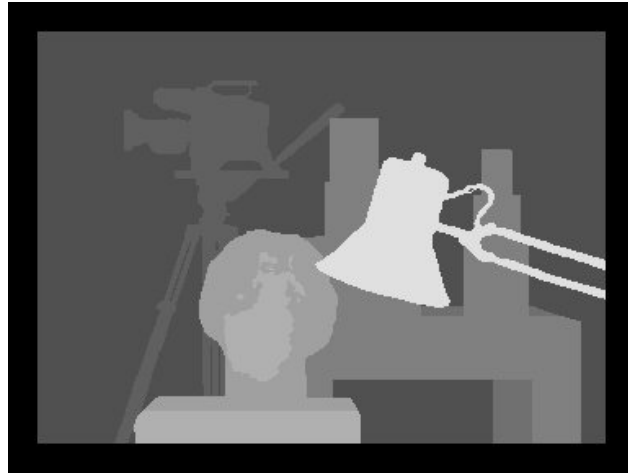


High resolution

Depth smoothness



Determining depth from Stereo Image Pairs



True
Depth

SSD

SAD



Dynamic Programming

Graph Cut

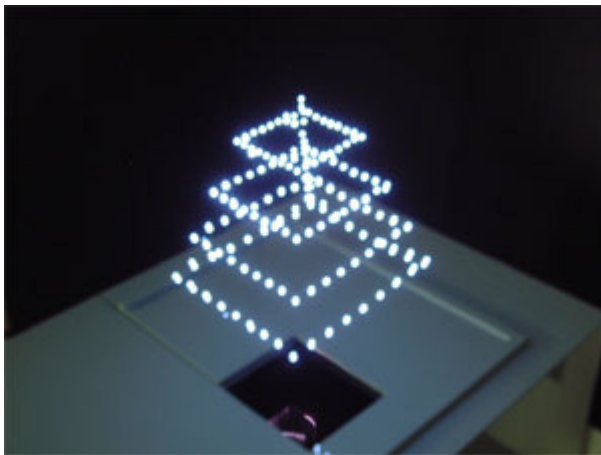
3D Display

Volumetric display

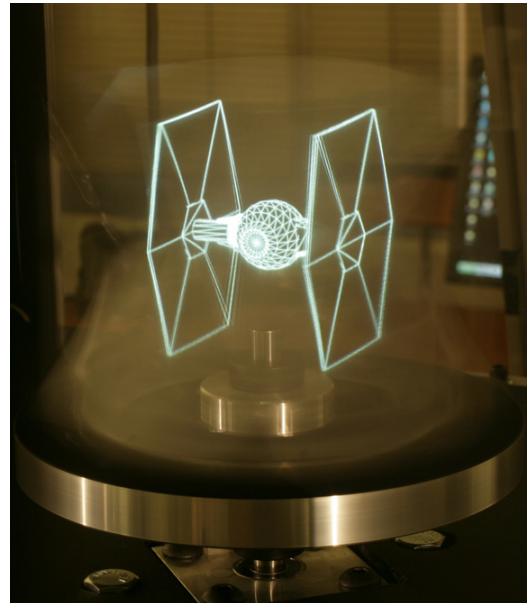
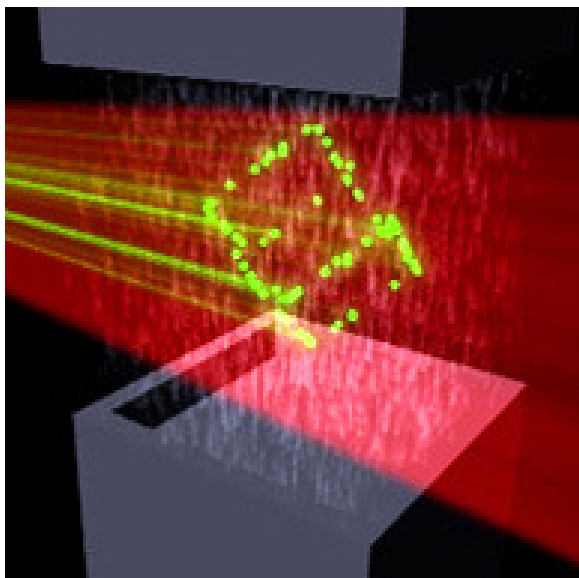
Holographic displays

Integral imaging

Laser Plasma 3D Display



Holodust –
laser on dust



Spinning mirrors, high-speed
DLP Projections (USC)



lo2 – on sheet
of water mist

