

Lecture 26:

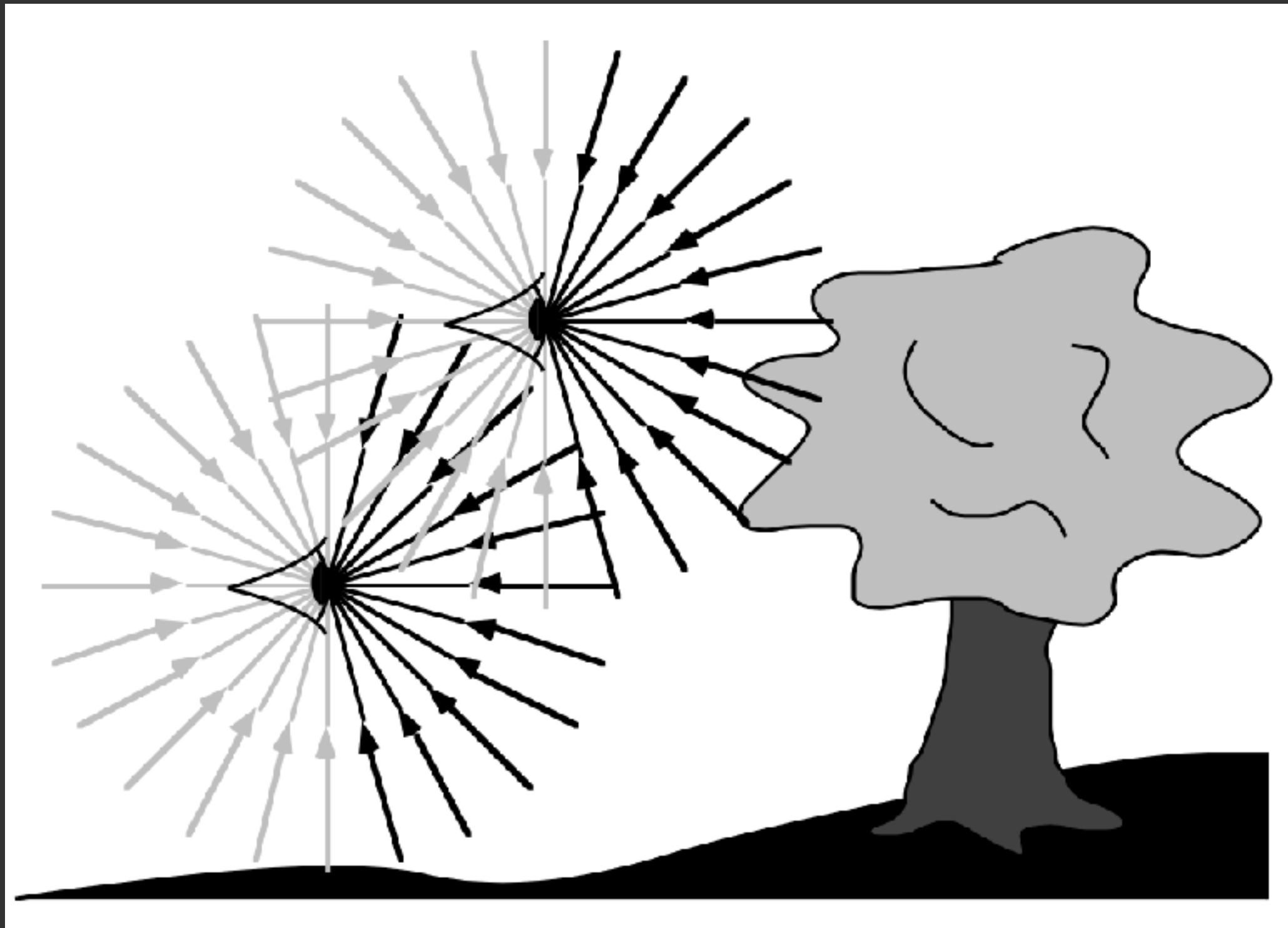
Intro to Virtual Reality (Cont)

Computer Graphics and Imaging
UC Berkeley CS184/284A

Display Requirements Derive From Human Perception

Example #4: Motion Parallax from Eye Motion

The 5D Plenoptic Function



$$P(x, y, z, \theta, \phi)$$

3D Position

2D Direction

[Adelson, Bergen
1991]

Google Cardboard: Tracking Using Headset Camera

Tracking uses gyro / rear-facing camera to estimate user's viewpoint

- 2D rotation tracking generally works well
- 3D positional tracking a challenge in general environments



Environment-Supported Vision-Based Tracking?



Image credit: gizmodo.com

Early VR test room at Valve, with markers positioned throughout environment

Oculus Rift IR LED Tracking System



Oculus Rift + IR LED sensor

Oculus Rift IR LED Tracking Hardware



Photo taken with IR-sensitive camera

<https://www.ifixit.com/Teardown/Oculus+Rift+Constellation+Teardown/61128>

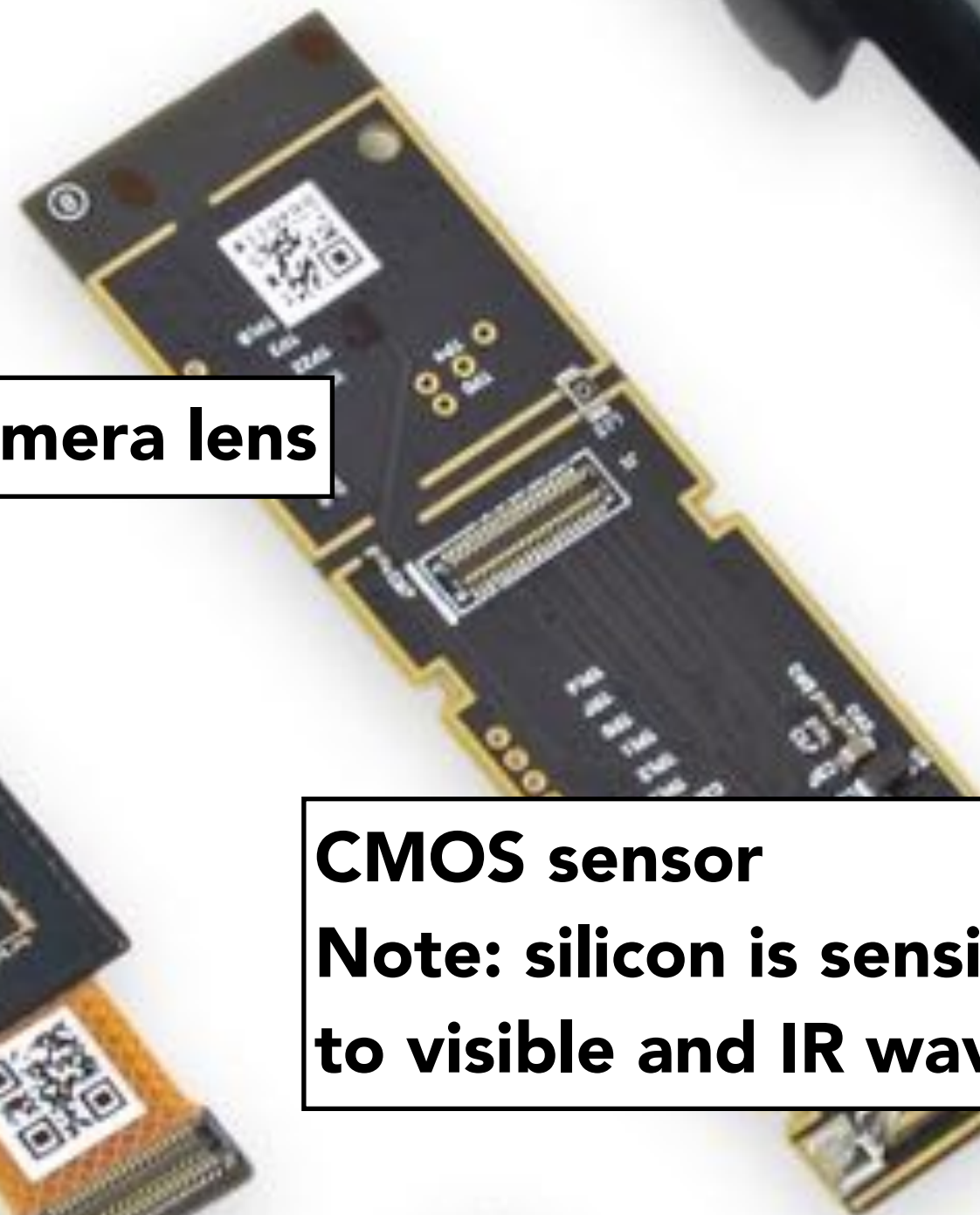
Oculus Rift IR Camera



IR filter
(blocks visible spectrum)



Camera lens



CMOS sensor
Note: silicon is sensitive
to visible and IR wavelengths

Recall: Passive Optical Motion Capture



Retroreflective markers attached to subject

IR illumination and cameras

- Markers on subject
- Positions by triangulation from multiple cameras
- 8+ cameras, 240 Hz, occlusions are difficult

Slide credit: Steve Marschner

Active Optical Motion Capture

- Each LED marker emits unique blinking pattern (ID)
- Reduce marker ambiguities / unintended swapping
- Have some lag to acquire marker IDs



Phoenix Technology



Phase Space

Oculus Rift Uses Active Marker Motion Capture



Credit: Oliver Kreylos, <https://www.youtube.com/watch?v=O7Dt9Im34OI>

- Motion capture: unknown shape, multiple cameras
- VR head tracking: known shape, single camera

6 DOF Head Pose Estimation

Head pose: 6 degrees of freedom (unknowns)

- 3D position and 3D rotation of headset (e.g. can represent as 4x4 matrix)

Inputs:

- Fixed: relative 3D position of markers on headset (e.g. can represent each marker offset as 4x4 matrix)
- Fixed: camera viewpoint (ignoring distortion, also a 4x4 projective mapping of 3D scene to 2D image)
- Each frame: 2D position of each headset marker in image

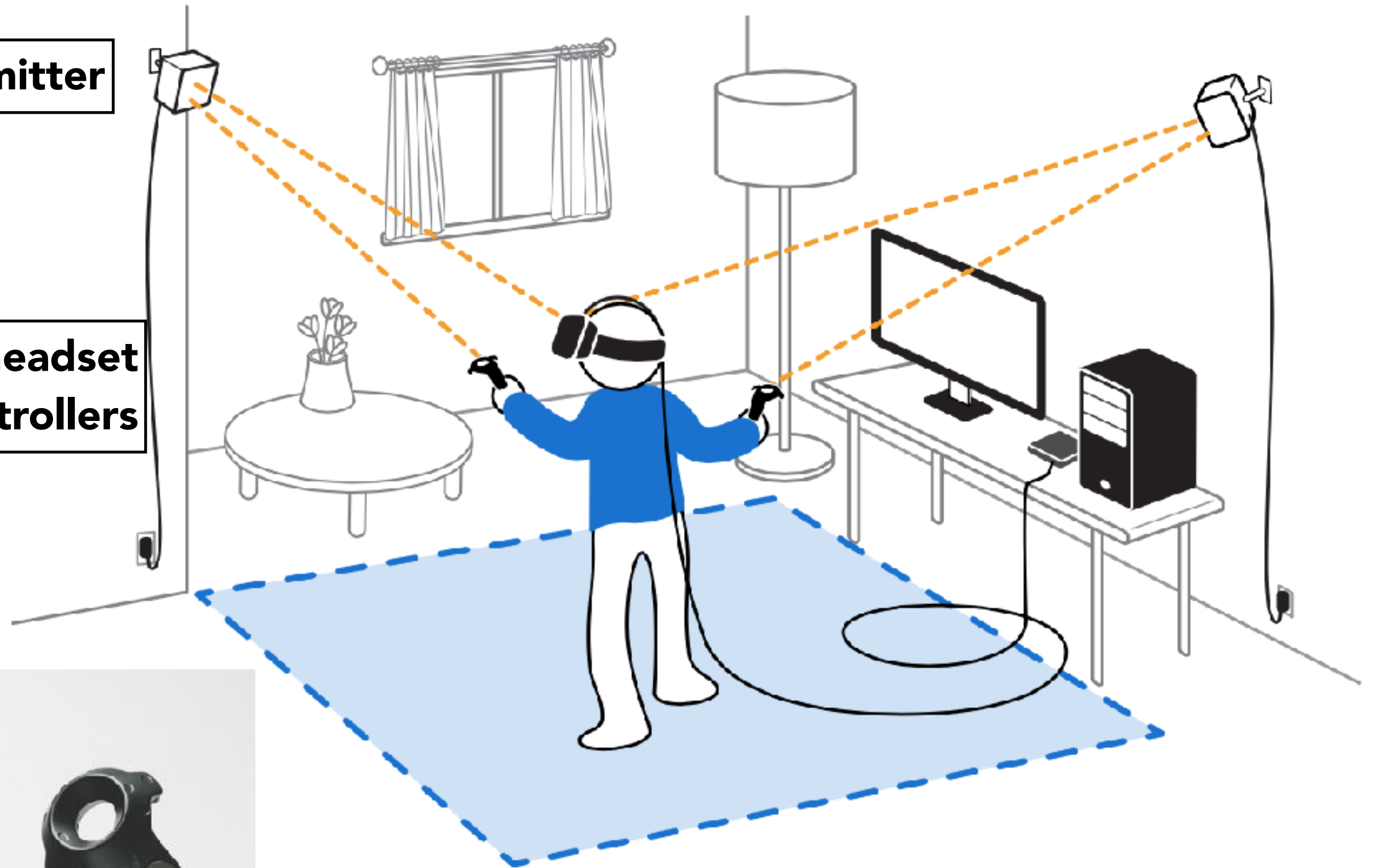
Pose calculation:

- Write down equations mapping each marker to image pixel location as a function of 6 degrees of freedom
- Solve for 6 degrees of freedom (e.g. least squares)

HTC Vive Tracking System ("Lighthouse")

Structured light transmitter

Photodiode arrays on headset
and hand-held controllers



Vive Headset & Controllers Have Array of IR Photodiodes



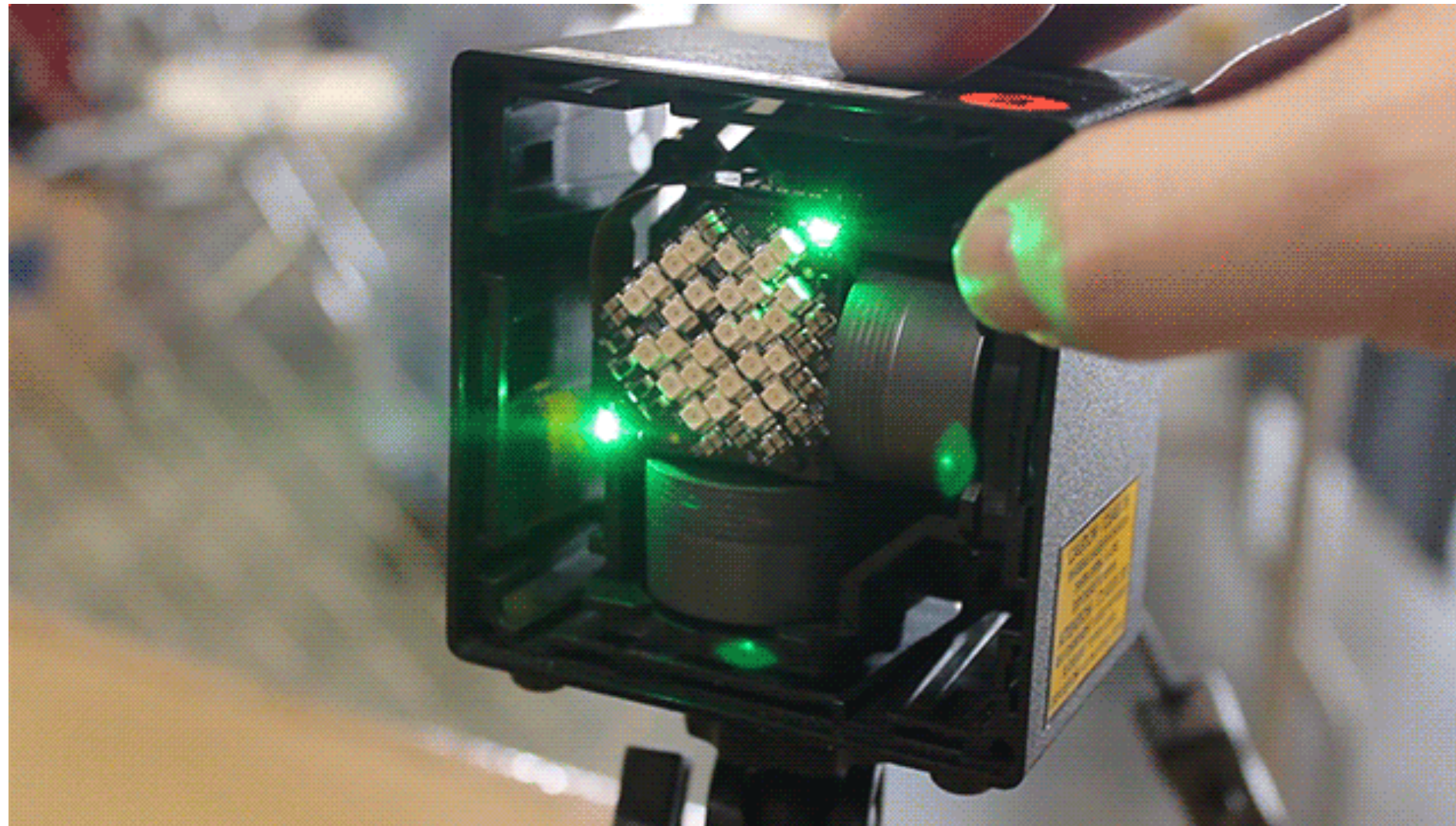
IR photodiode



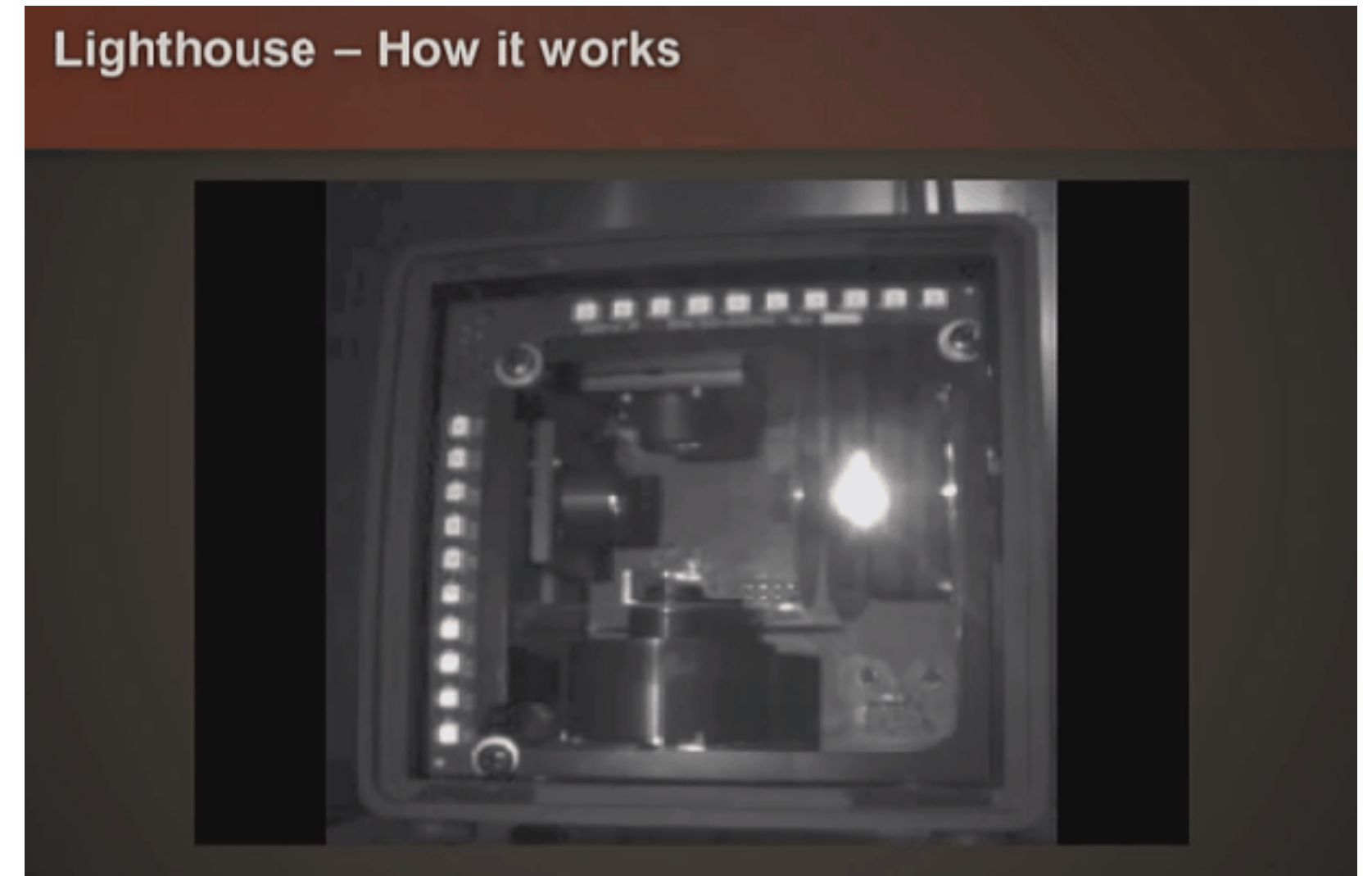
Image credit: uploadvr.com

(Prototype) Headset and controller are covered with IR photodiodes

HTC Vive Structured Light Emitter ("Lighthouse")



**Light emitter contains array of LEDs (white)
and two spinning wheels with lasers**



**Sequence of LED flash and laser sweeps
provide structured lighting throughout room**

HTC Vive Tracking System

For each frame, lighthouse does the following:

- LED pulse, followed by horizontal laser sweep
- LED pulse, followed by vertical laser sweep

Each photodiode on headset measures time offset between pulse and laser arrival

- Determines the x and y offset in the lighthouse's field of view
- In effect, obtain an image containing the 2D location of each photodiode in the world
 - (Can think of the lighthouse as a virtual "camera")

HTC Vive Tracking System (“Lighthouse”)



Credit: rvd88 / youtube. <https://www.youtube.com/watch?v=J54dotTt7k0>

Tracking Summary

Looked at three tracking methods

- Camera on headset + computer vision + gyro
- External camera + marker array on headset
- External structured light + sensor array on headset

3D tracking + depth sensing an active research area

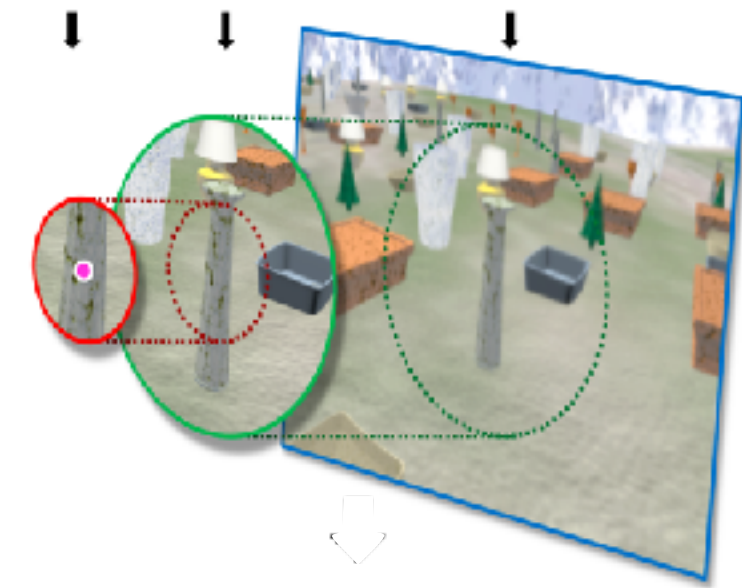
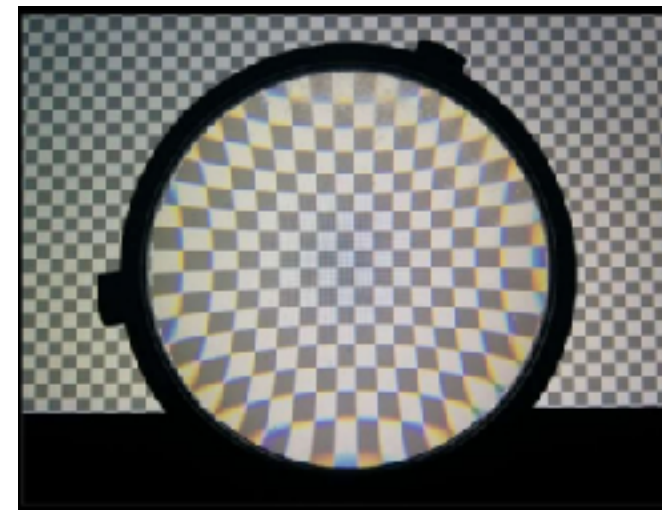
- SLAM, PTAM, DTAM...
- Microsoft Hololens, Magic Leap, Google Tango, Intel Realsense, ...

Overview of VR Topics

- VR Displays



- VR Rendering

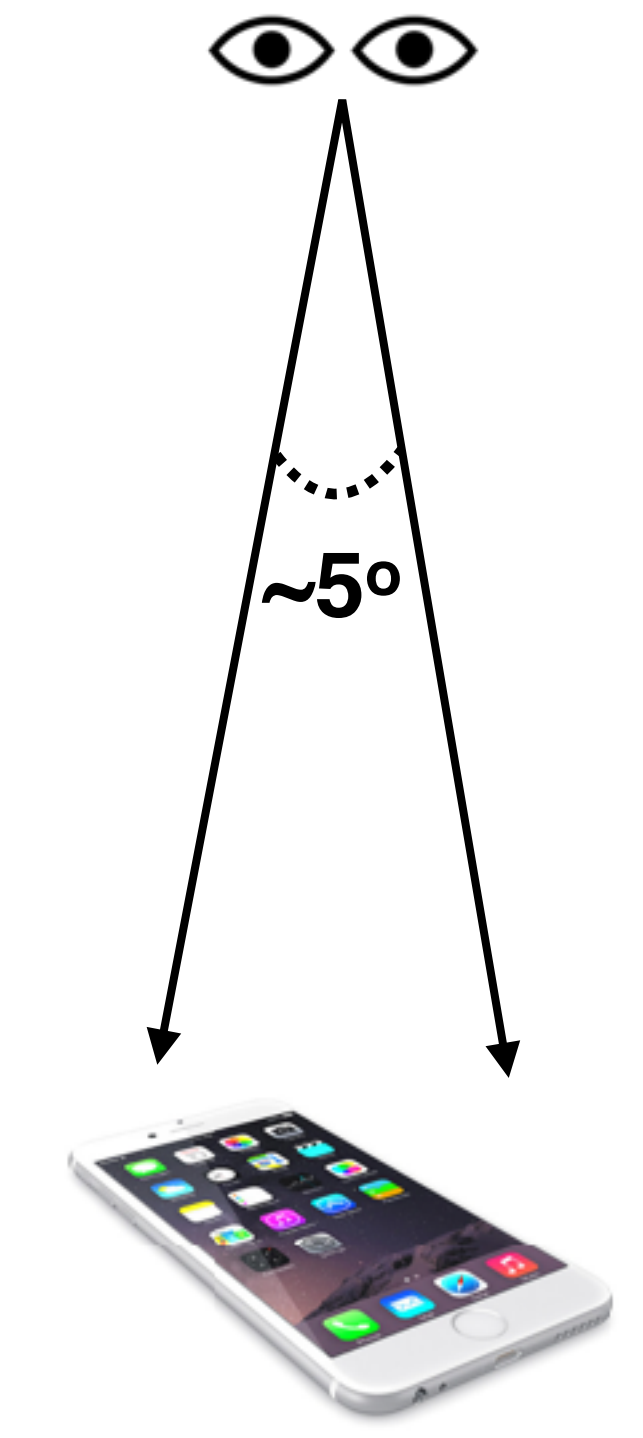


- VR Imaging

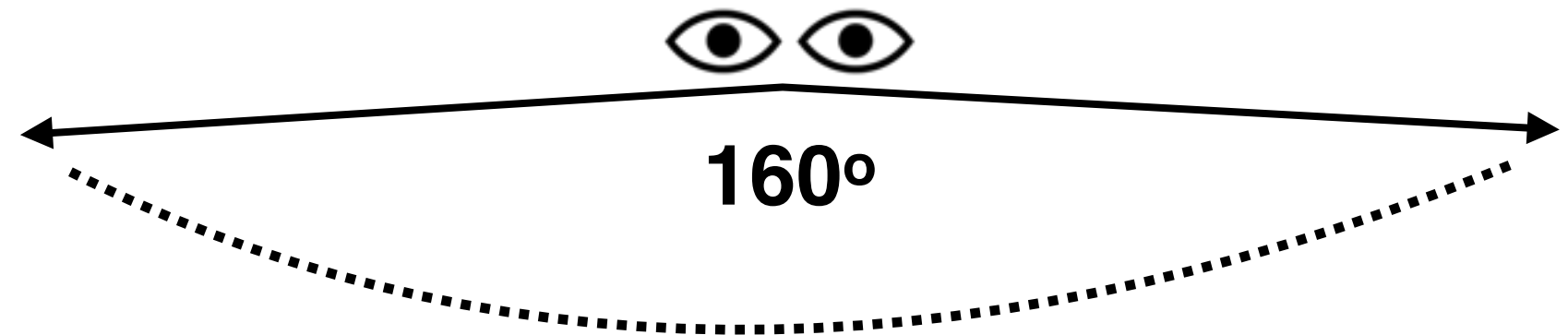


Rendering Latency in VR

Resolution Requirements in VR Are Very High



iPhone 6: 4.7 in "retina" display:
1.3 MPixel
326 ppi → 57 ppd



Human: ~160° view of field per eye (~200° overall)
(Note: does not account for eye's ability to rotate in socket)

Future "retina" VR display:
57 ppd covering 200°
= 11K x 11K display per eye
= 220 MPixel

Latency Requirements in VR Are Very Low

The goal of a VR graphics system is to achieve “presence”, tricking the brain into thinking what it is seeing is real

Achieving presence requires an exceptional low-latency system

- What you see must change when you move your head!
- End-to-end latency: time from moving your head to the time new photons hit your eyes
 - Measure user's head movement
 - Update scene/camera position
 - Render new image
 - Transfer image to headset, then transfer to display in headset
 - Actually emit light from display (photons hit user's eyes)
- Latency goal of VR: 10-25 ms
 - Requires exceptionally low-latency head tracking
 - Requires exceptionally low-latency rendering and display

Thought Experiment: Effect of Latency

Consider 1,000 x 1,000 display spanning 100° field of view

- **10 pixels per degree**

Assume:

- **You move your head 90° in 1 second (only modest speed)**
- **End-to-end latency of system is a slow 50 ms (1/20 sec)**

Result:

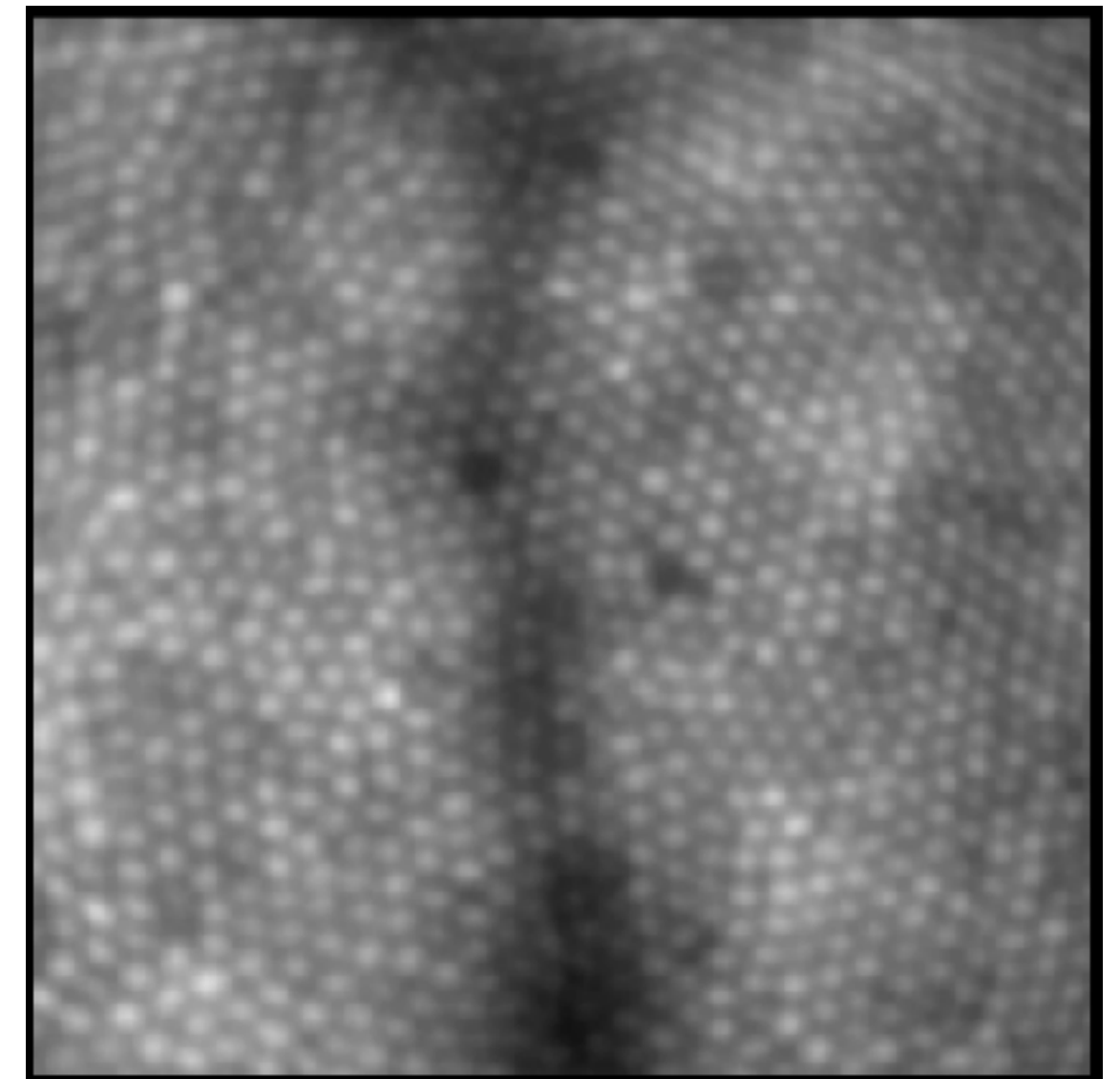
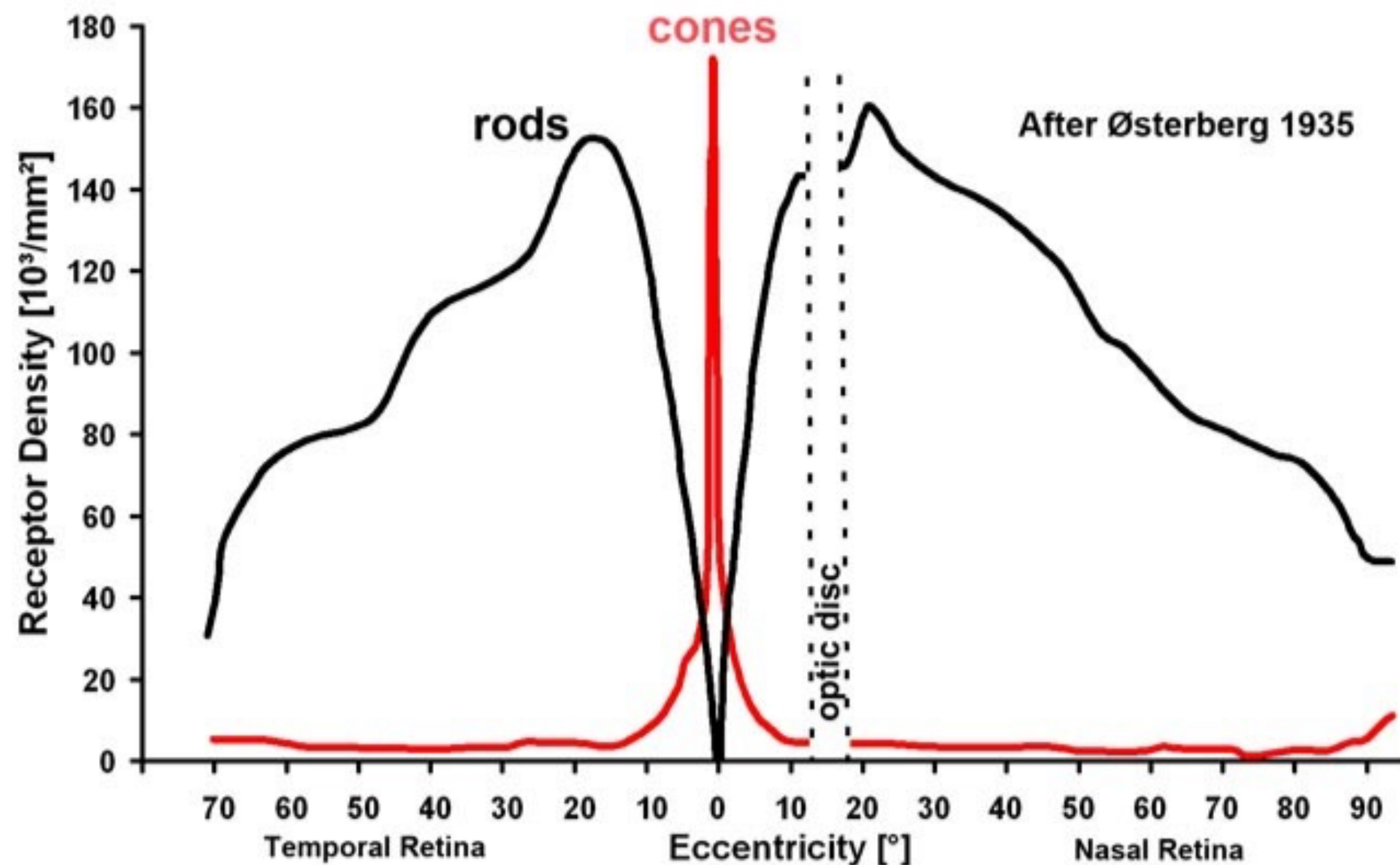
- **Displayed pixels are off by 4.5° ~ 45 pixels from where they would be in an ideal system with 0 latency**

Challenge:

Low Latency and High Resolution

Require High Rendering Speed

Recall: Retinal Resolution Falls Away from Fovea

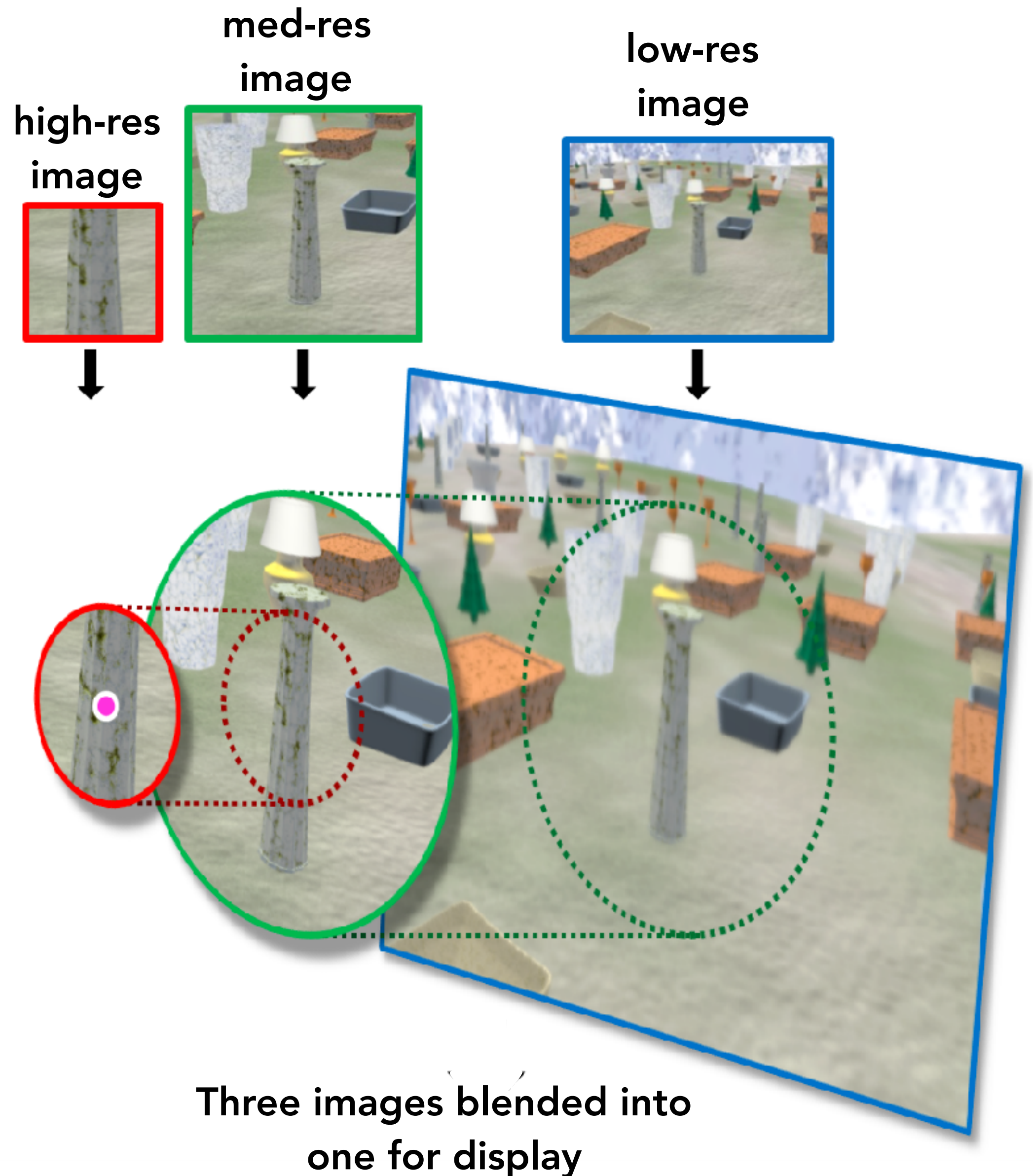


[Roorda 1999]

- Highest density of cones in fovea (and no rods there)
- "Blind spot" at the optic disc, where optic nerve exits eye

Foveated Rendering

Idea: track user's gaze,
render with increasingly
lower resolution farther
away from gaze point

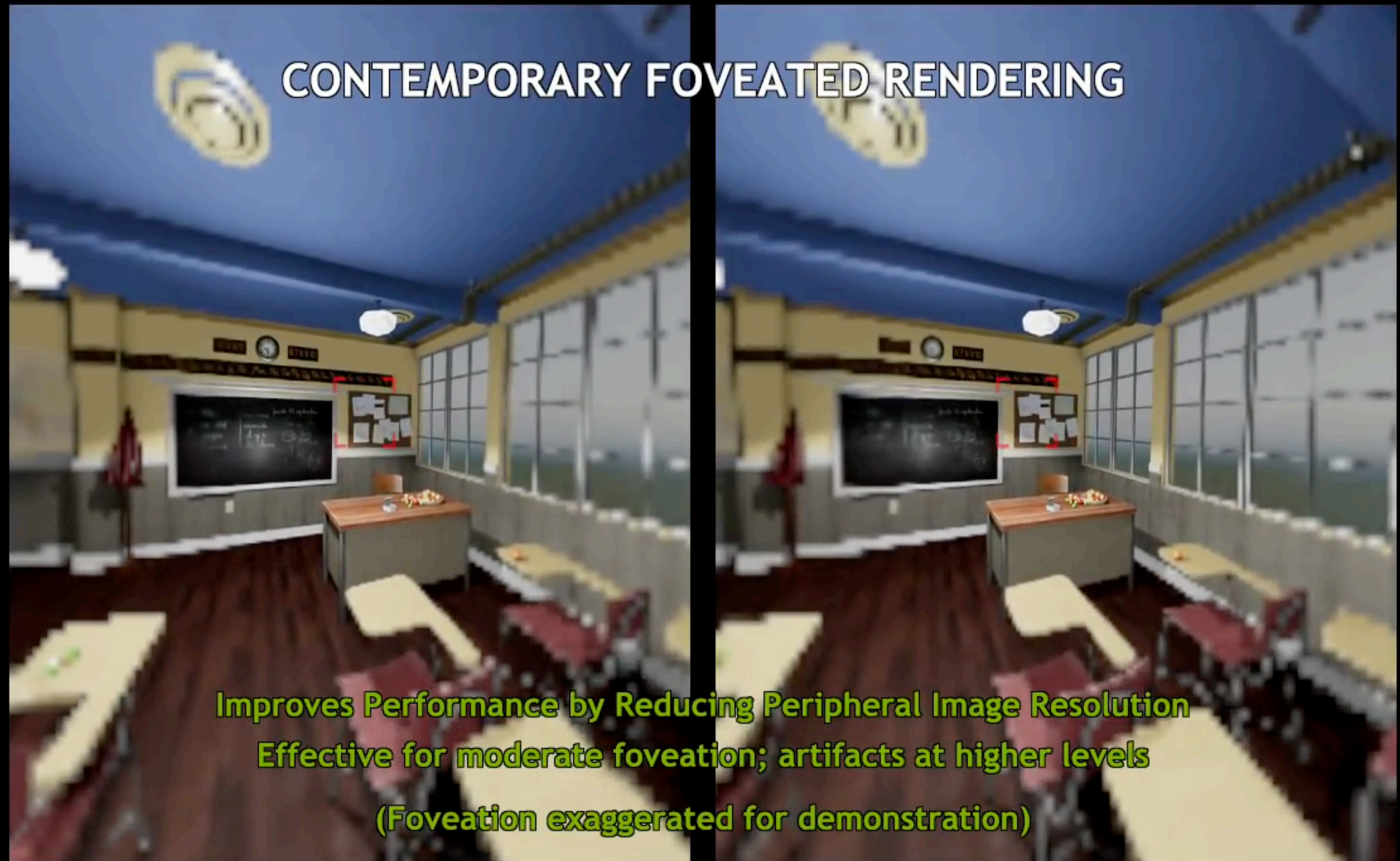


Foveated Rendering - Perceptual Effects



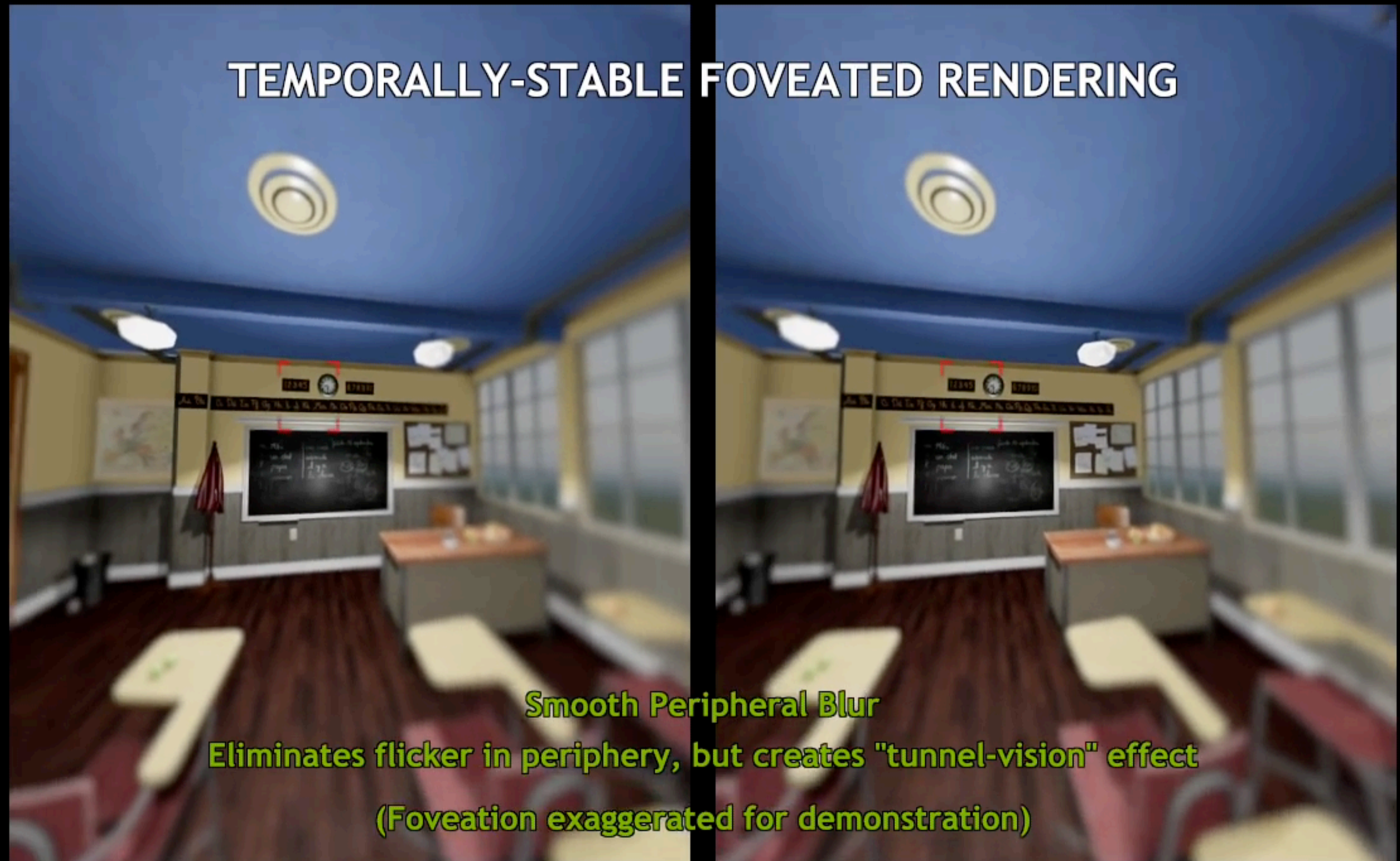
Patney et al., Towards Foveated Rendering for Gaze-Track Virtual Reality
SIGGRAPH Asia 2016.

Foveated Rendering - Perceptual Effects



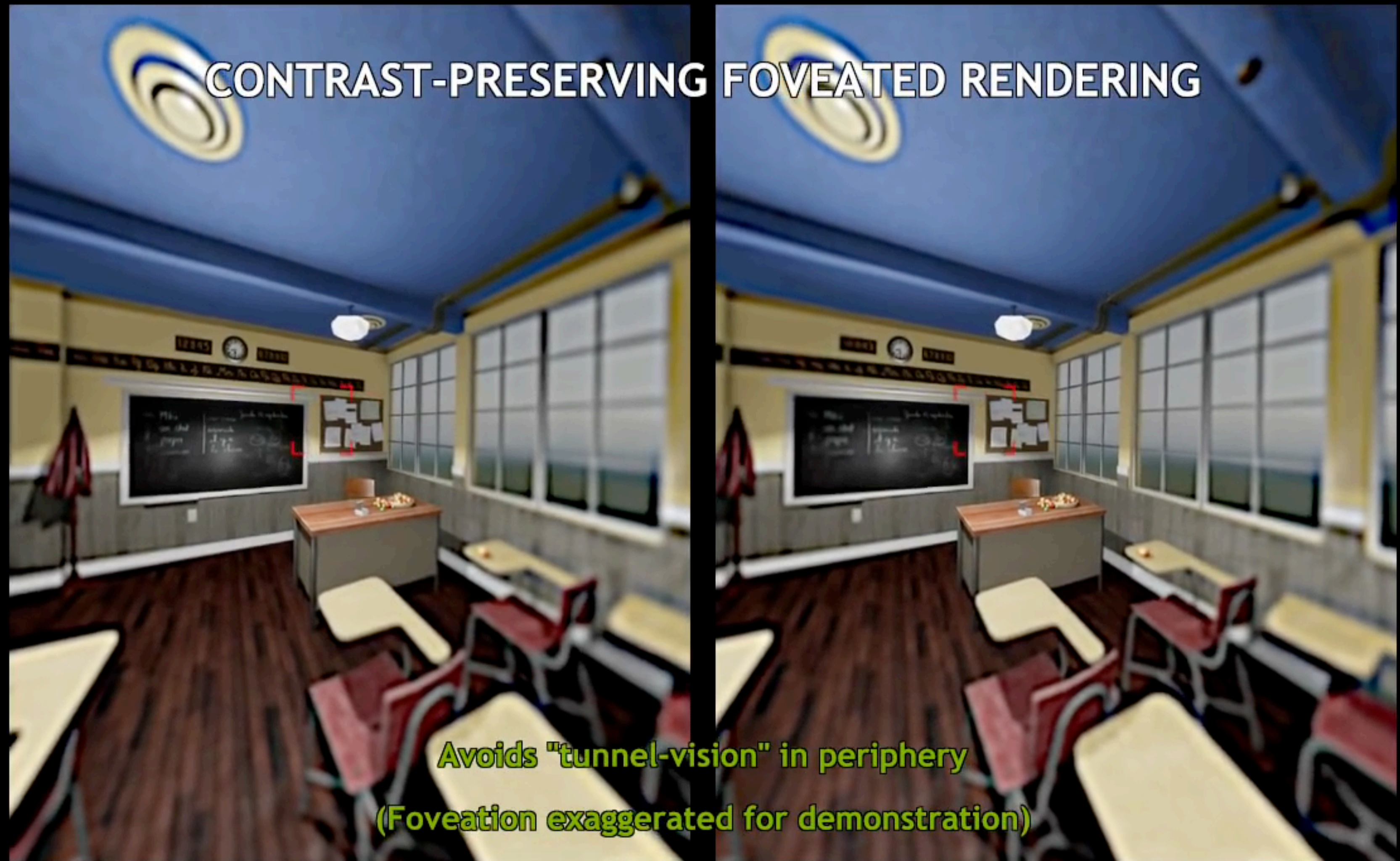
Patney et al., Towards Foveated Rendering for Gaze-Track Virtual Reality
SIGGRAPH Asia 2016.

Foveated Rendering - Perceptual Effects



Patney et al., Towards Foveated Rendering for Gaze-Trackd Virtual Reality
SIGGRAPH Asia 2016.

Foveated Rendering - Perceptual Effects



Patney et al., Towards Foveated Rendering for Gaze-Track Virtual Reality
SIGGRAPH Asia 2016.

Foveated Rendering

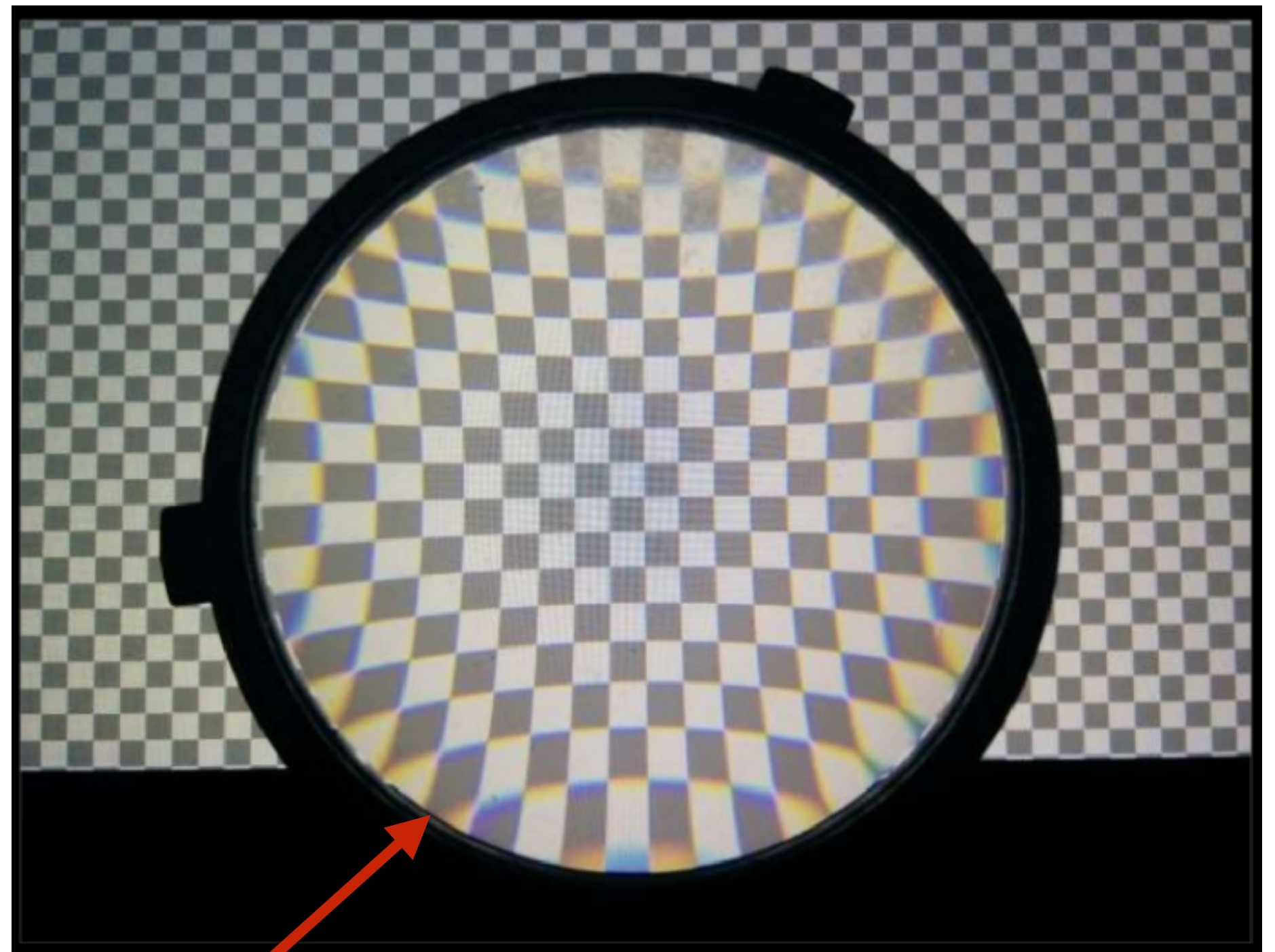
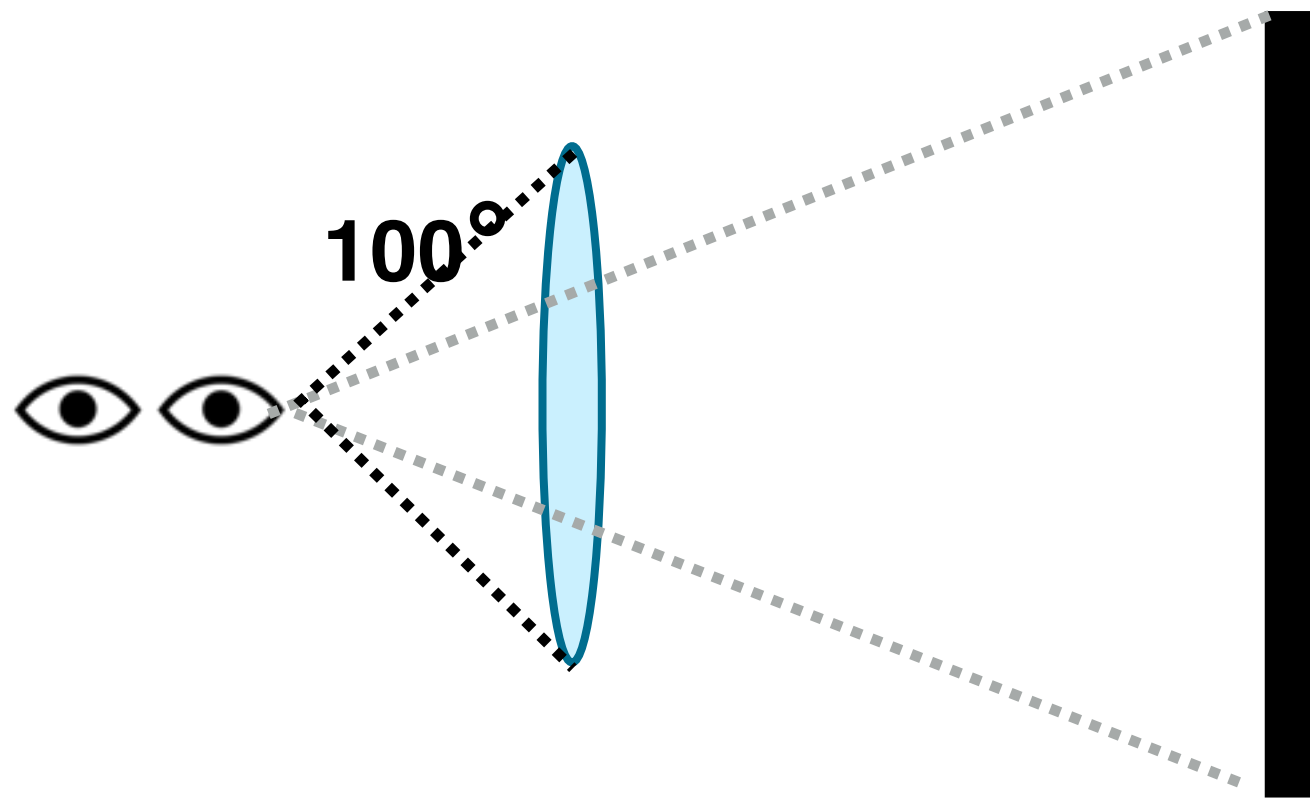
Perceptual considerations:

- If we render low resolution in periphery, have to be careful of aliasing / flickering
- If we render with a smooth image blur in the periphery, users experience a “tunnel vision” effect
- Research indicates that we should boost the contrast of low-frequency content in the periphery

Challenge: Distortion in VR Rendering

Requirement: Wide Field of View

View of checkerboard through Oculus Rift (DK2) lens



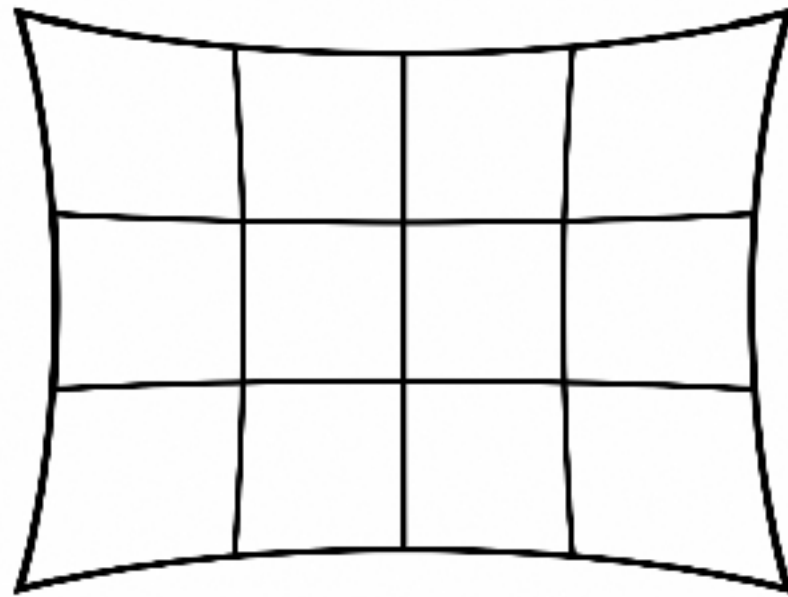
Lens introduces distortion

- Pincushion distortion
- Chromatic aberration (different wavelengths of light refract by different amount)

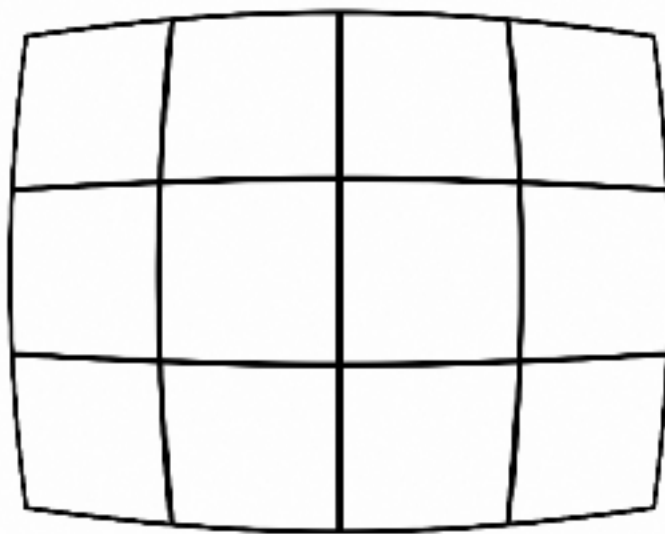
Icon credit: Eyes designed by SuperAtic LABS from the thenounproject.com

Image credit: Cass Everitt

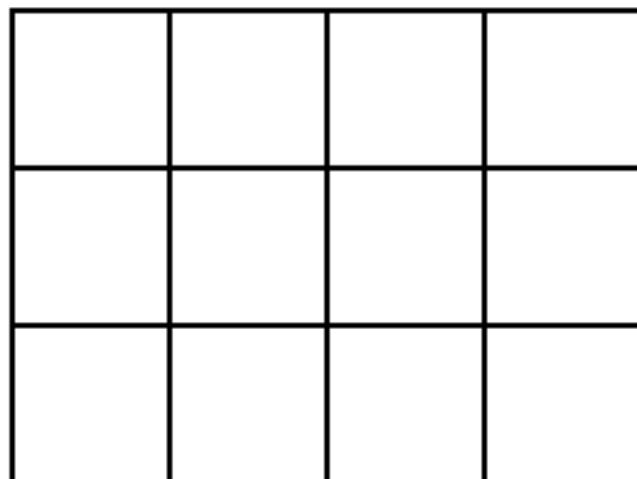
Recall Software Correction of Lens Distortion in Photography



Pincushion distortion



Barrel distortion



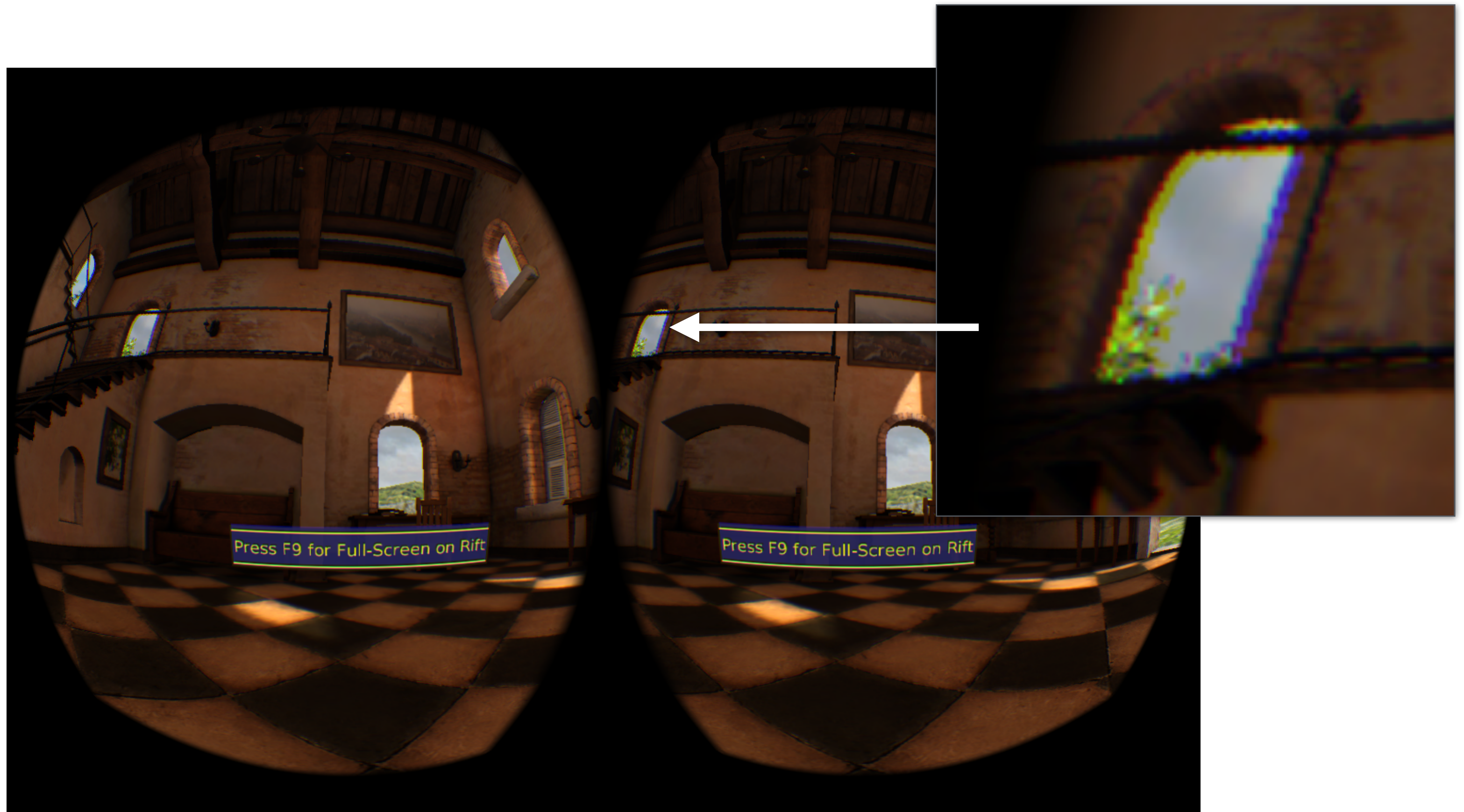
Rectilinear

m43photo.blogspot.com



Credit: The Photoshop Creative Team
<http://blog.photoshopcreative.co.uk>

Software Compensation of Lens Distortion in VR Rendering



Step 1: Render scene using traditional graphics pipeline at full resolution for each eye

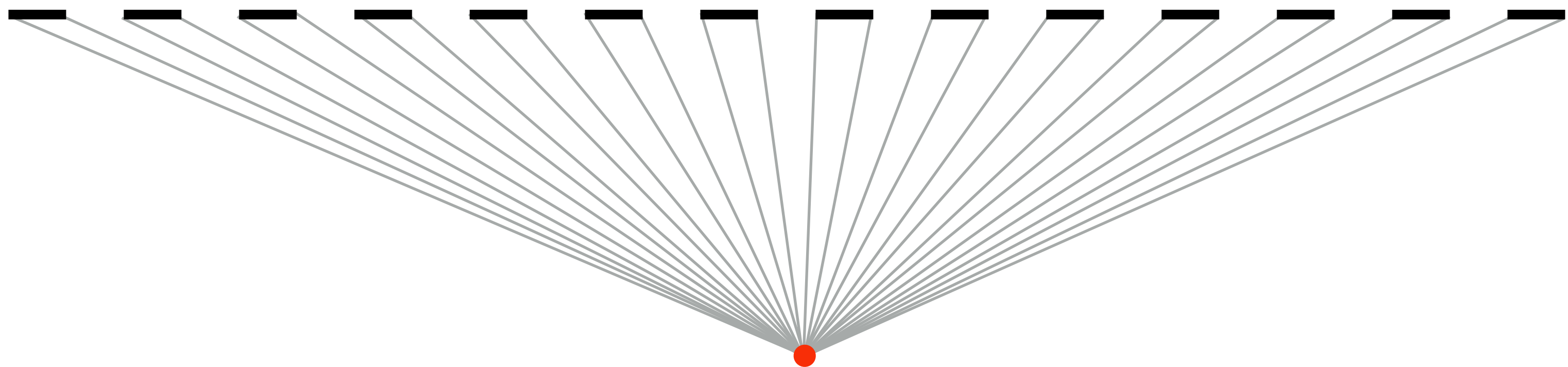
Step 2: Warp images in manner that scene appears correct after physical lens distortion

(Can use separate distortions to R, G, B to approximately correct chromatic aberration)

Related Challenge: Rendering via Planar Projection

Recall: rasterization-based graphics is based on perspective projection to plane

- Distorts image under high FOV, as needed in VR rendering
- Recall: VR rendering spans wide FOV

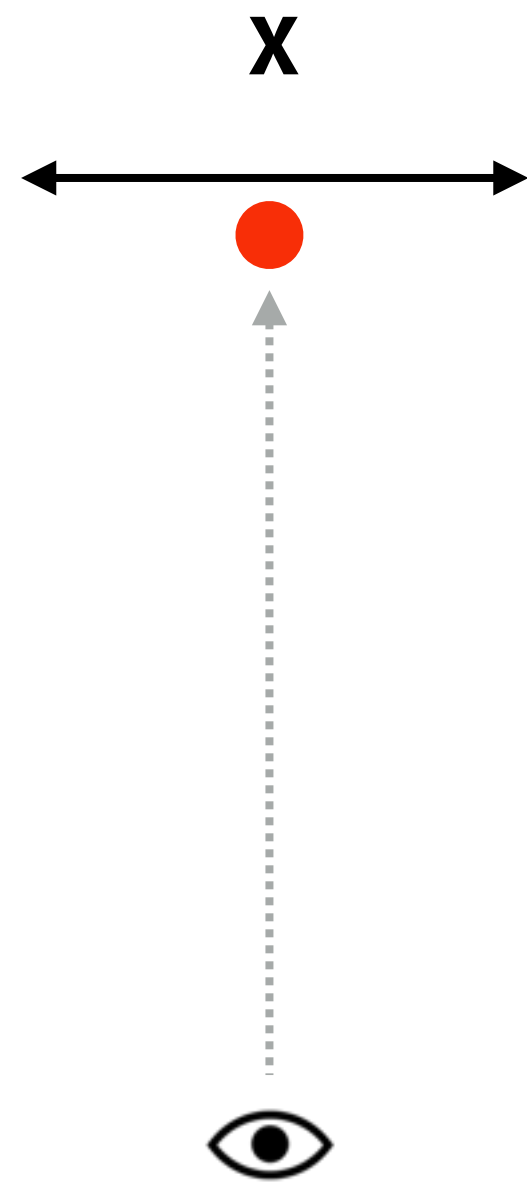


Pixels span larger angle in center of image
(lowest angular resolution in center)

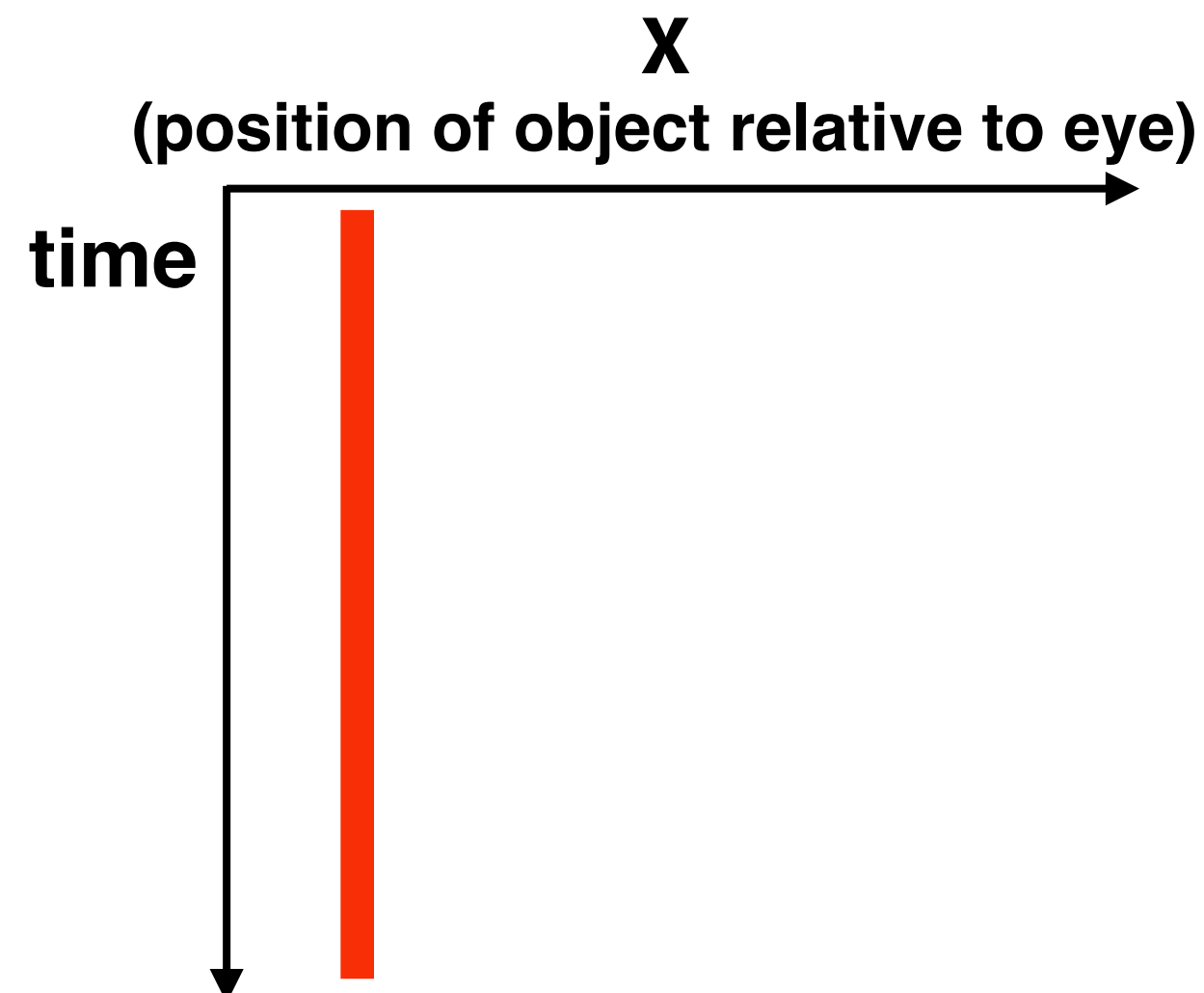
Potential solution space: curved displays, ray casting to achieve uniform angular resolution, rendering with piecewise linear projection plane (different plane per tile of screen)

Challenge: Eye Motion And Finite Rendering Rate

Consider Finite VR Display Refresh Rate

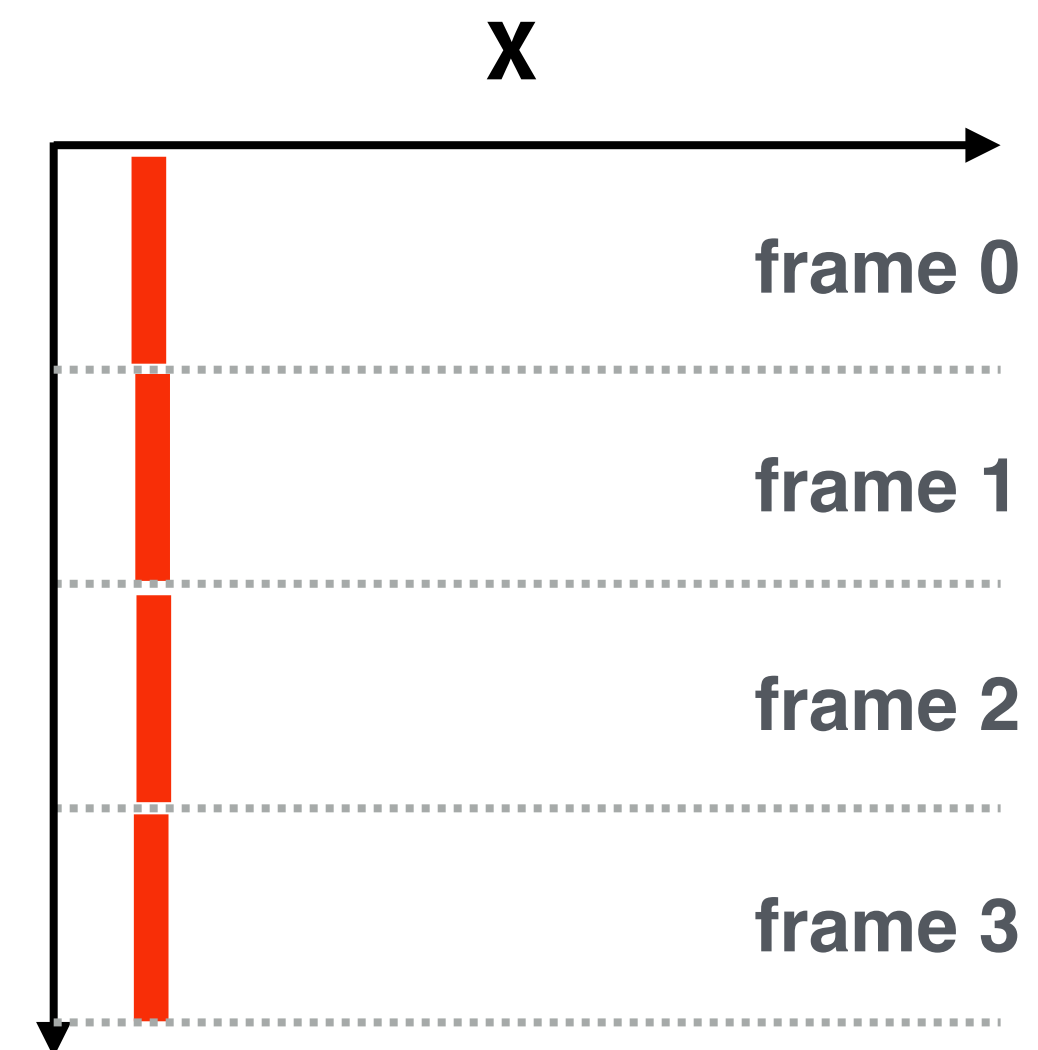


Reality (continuous)



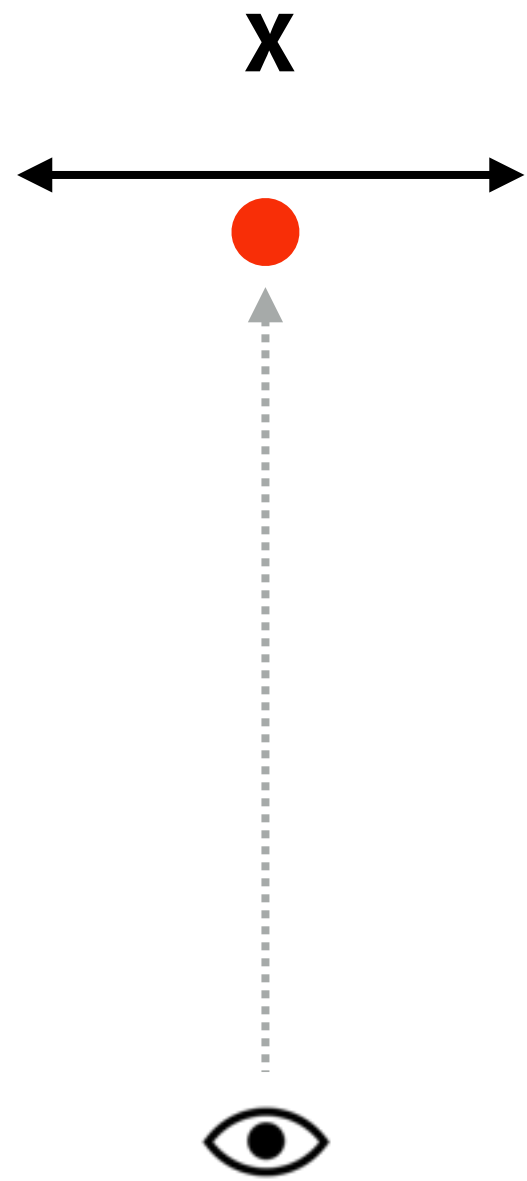
- Red object fixed;
- Eye gaze fixed

VR (discrete display refresh)

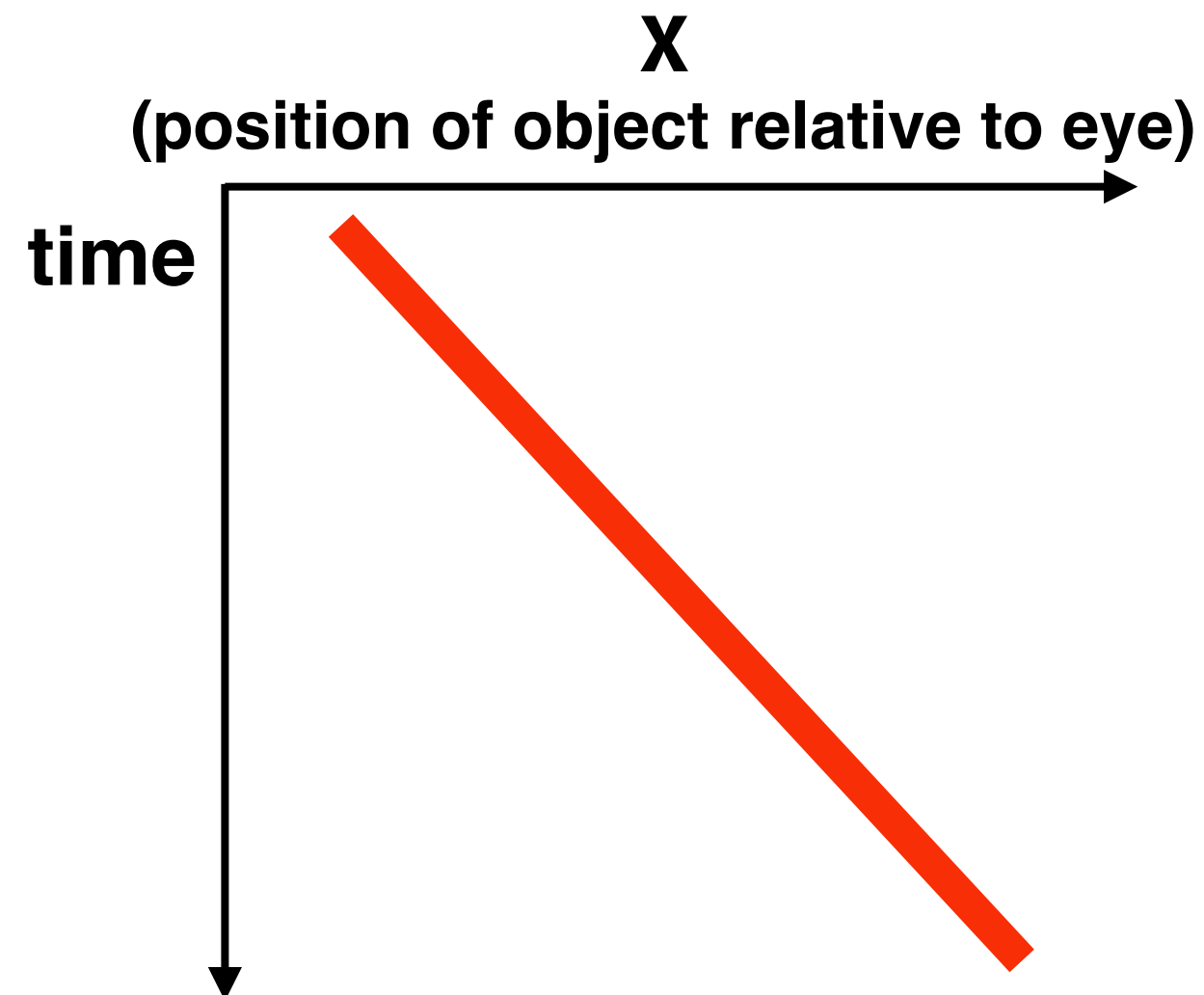


- Light from display
(light updates every frame)

Case 2: Object Moving Relative to Eye

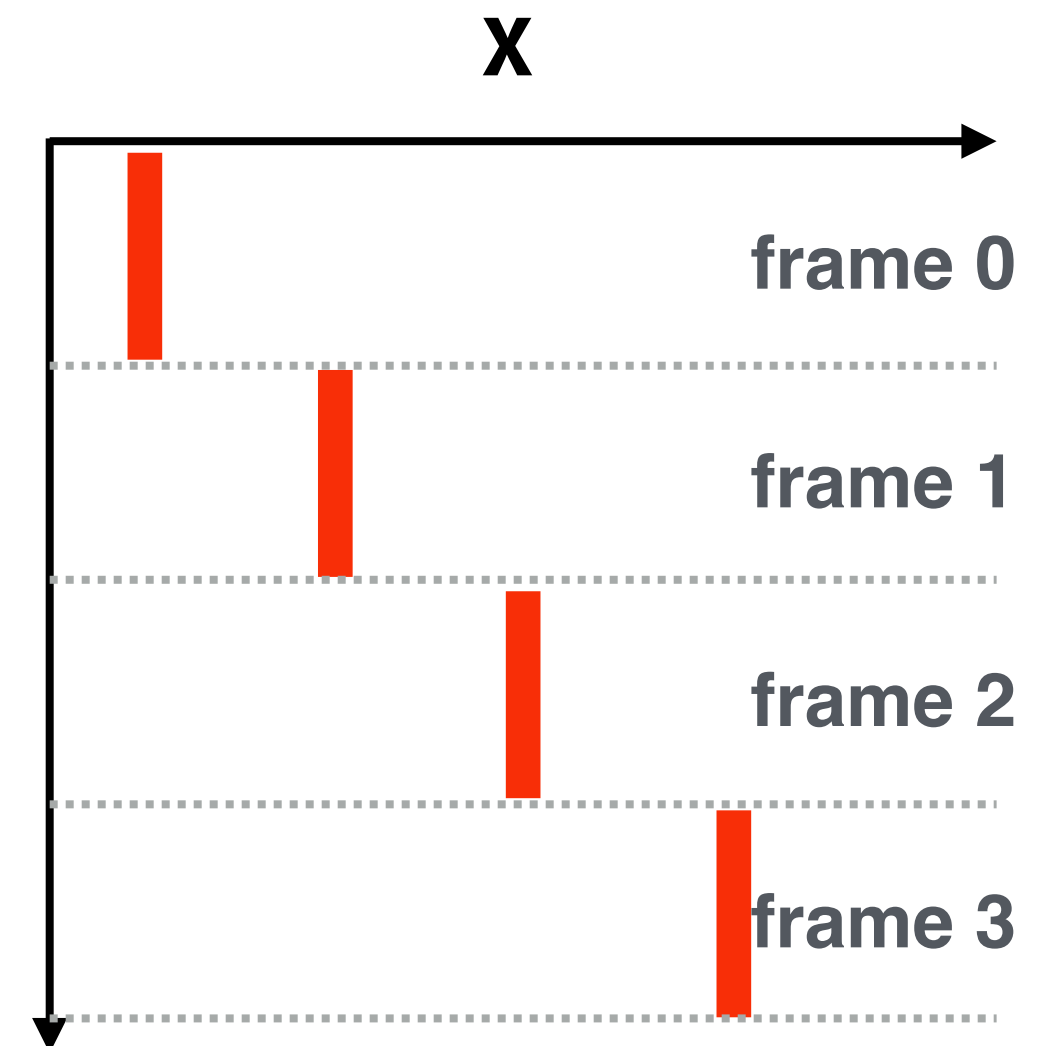


Reality (continuous)



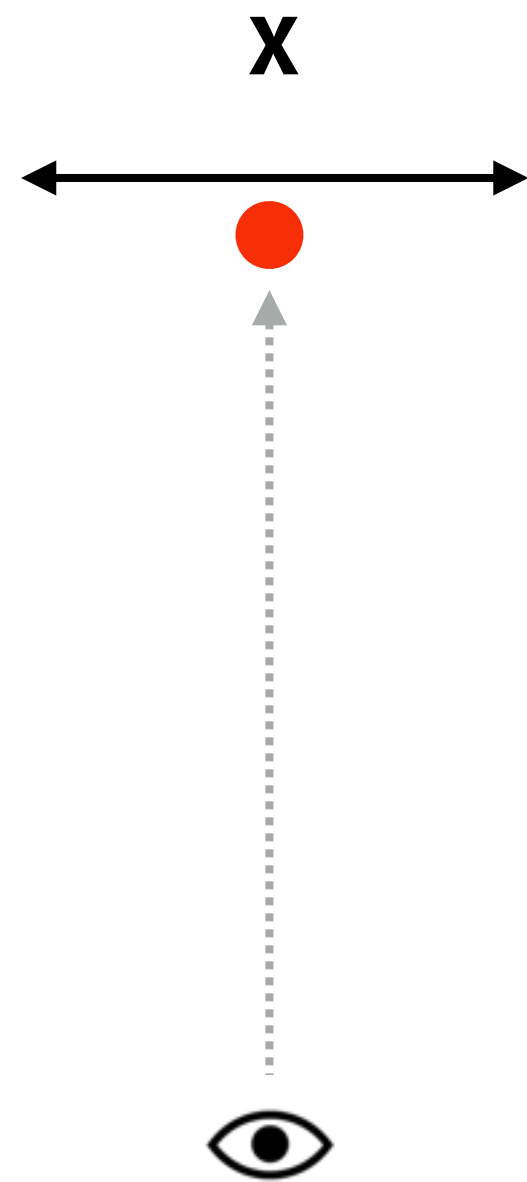
- Red object moving left to right;
- Eye gaze fixed

VR (discrete display refresh)

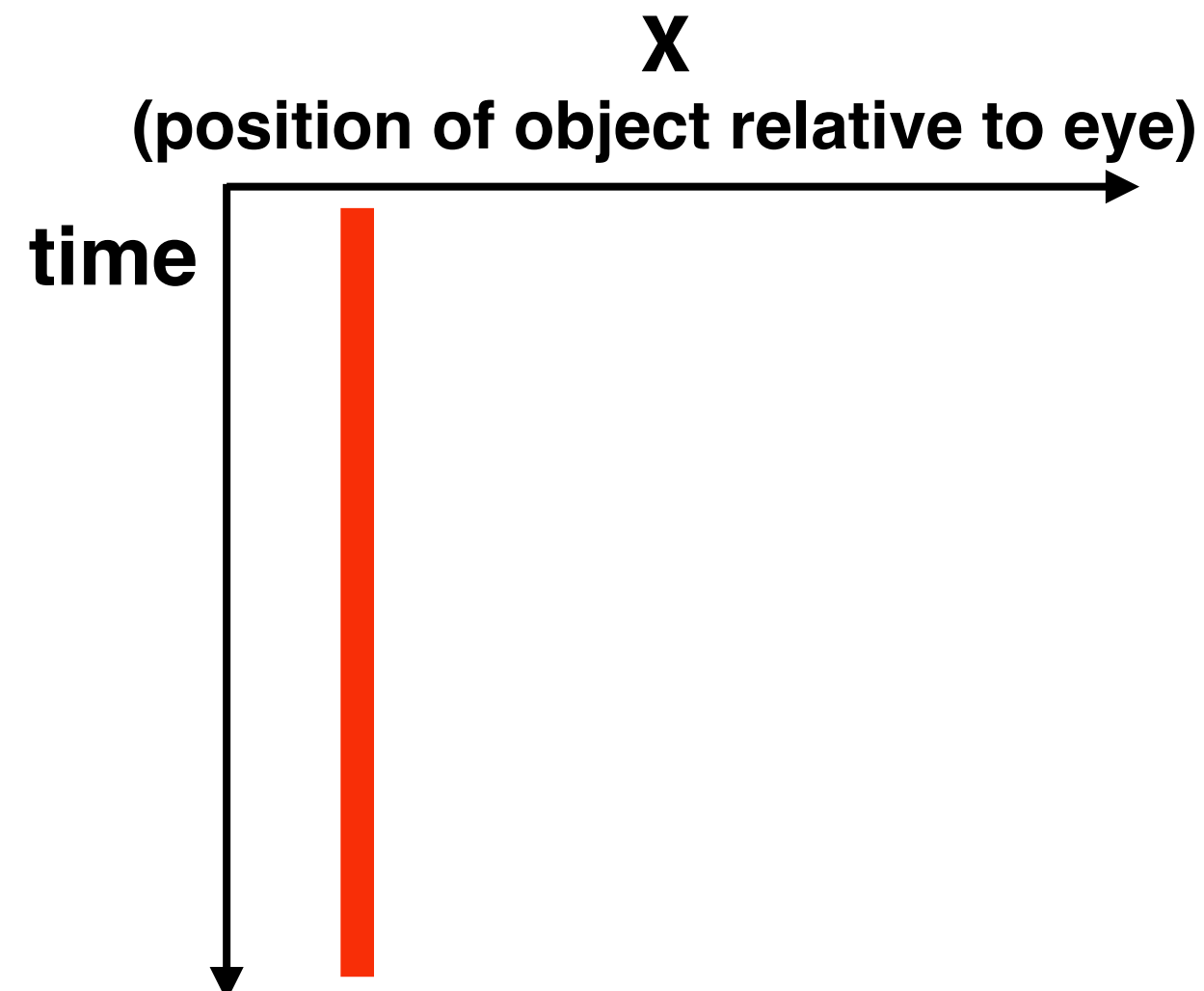


- Effect: time discretization
- OK: same perceptual effect as on regular 2D displays

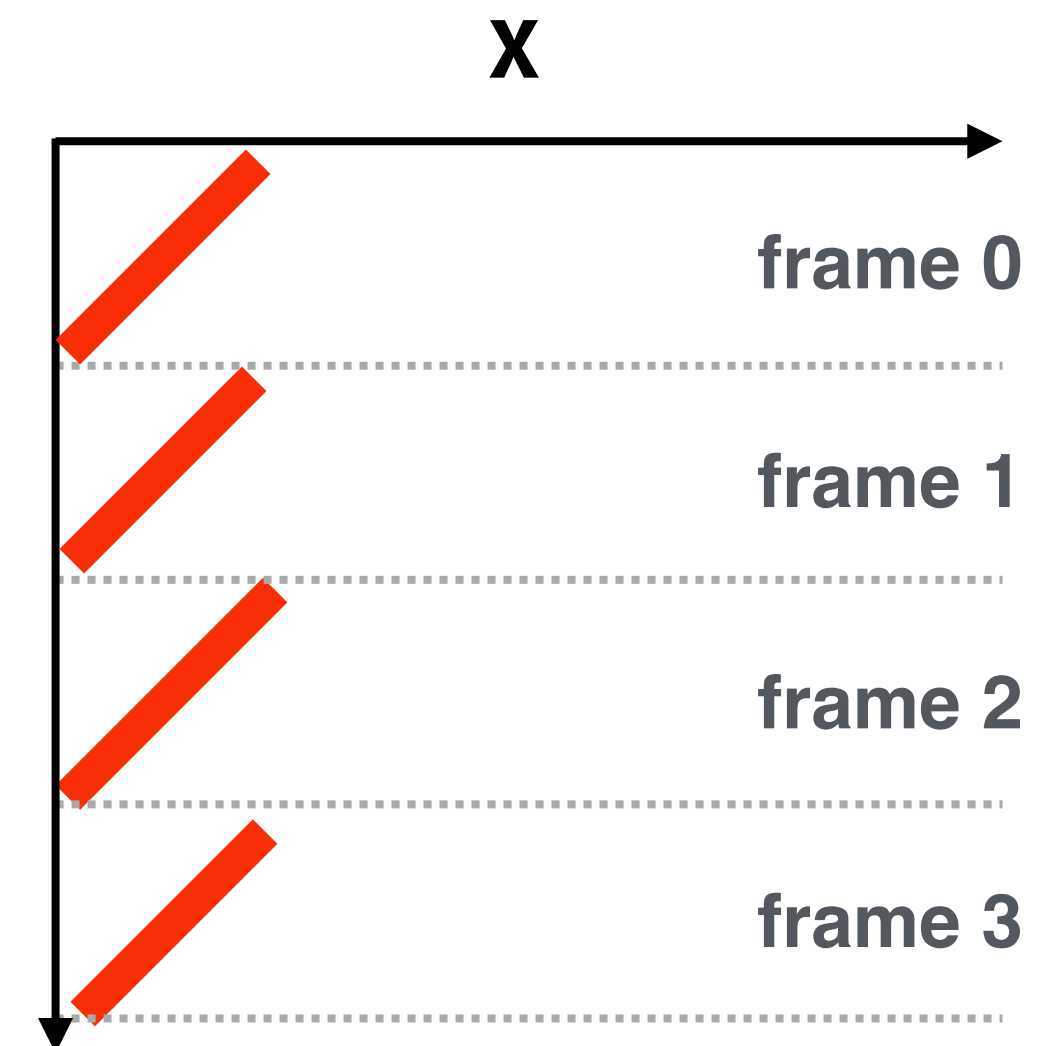
Case 3: Eye Moving to Track Moving Object



Reality (continuous)

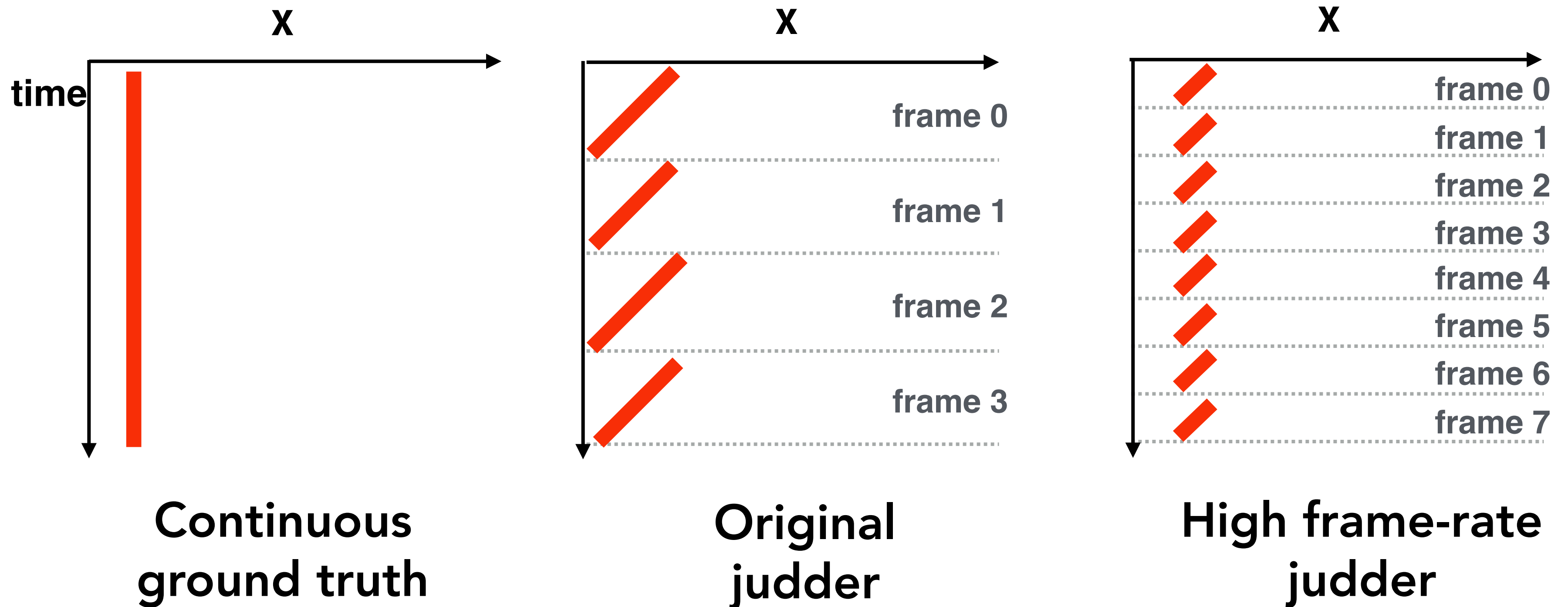


VR (discrete display refresh)



- Red object moving left to right;
- Eye gaze moving left to right to track object
- Eye is moving continuously relative to display
- During each frame, image of object falls behind eye
- Result: smearing/strobing effect ("judder")

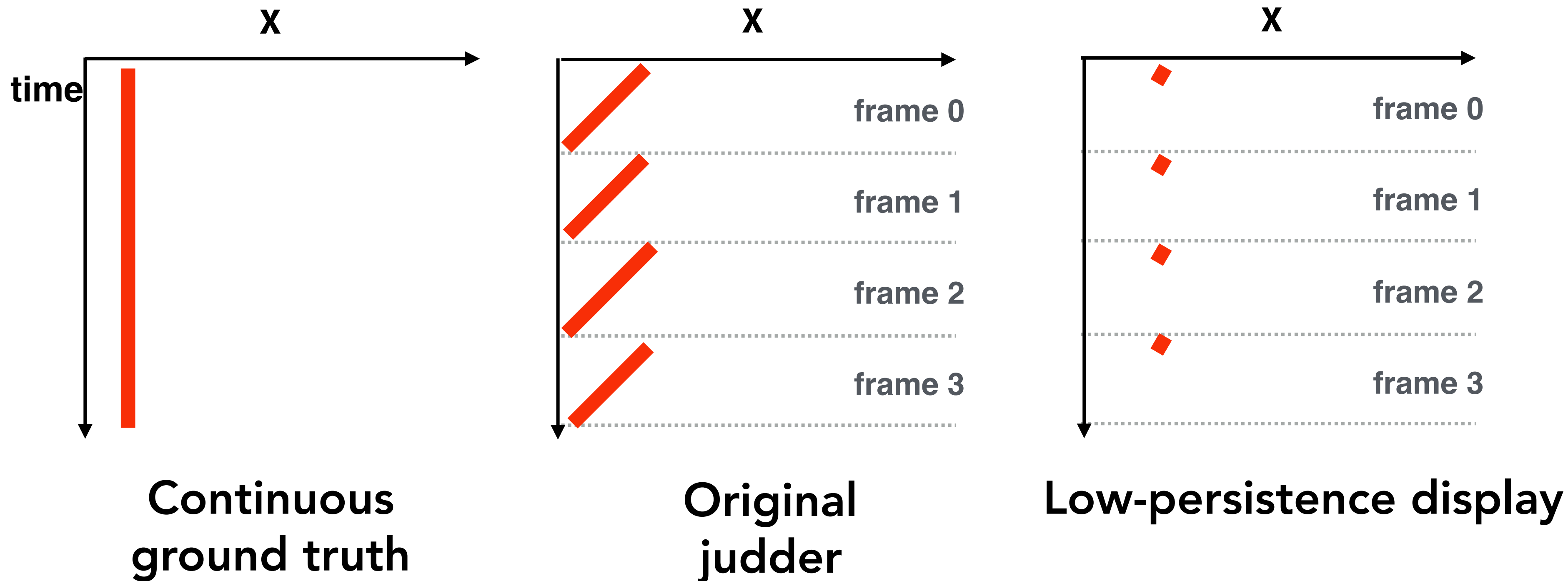
Reducing Judder: Increase Frame Rate



Higher frame rate (right-most diagram)

- Closer approximation of ground truth

Reducing Judder: Low Persistence Display



Low-persistence display: pixels emit light for small fraction of frame

- Oculus DK2 OLED low-persistence display:
 - 75 Hz frame rate = ~13 ms per frame
 - Pixel persistence = 2-3 ms

Near-Future VR Rendering System Components

Low-latency image processing
for subject tracking



High-resolution, high-frame rate,
wide-field of view display



Massive parallel computation for
high-resolution rendering



Exceptionally high bandwidth
connection between renderer and
display:
e.g., 4K x 4K per eye at 90 fps!

In headset motion/accel
sensors + **eye tracker**



On headset graphics
processor for sensor
processing and re-
projection

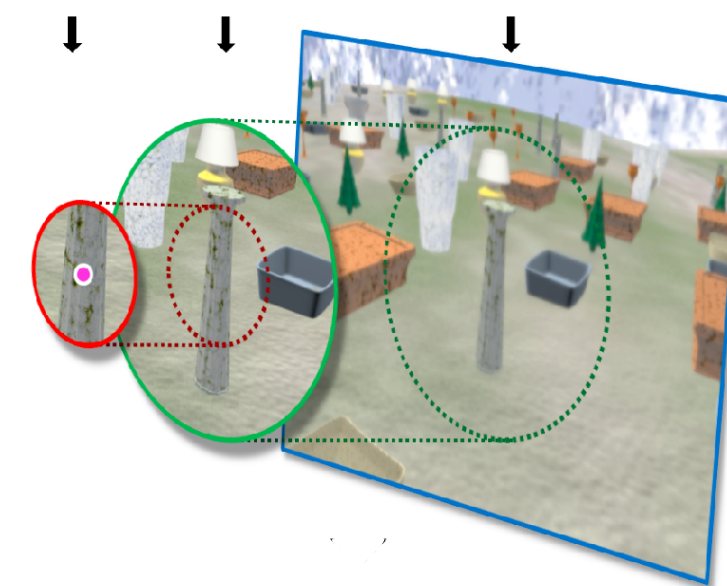
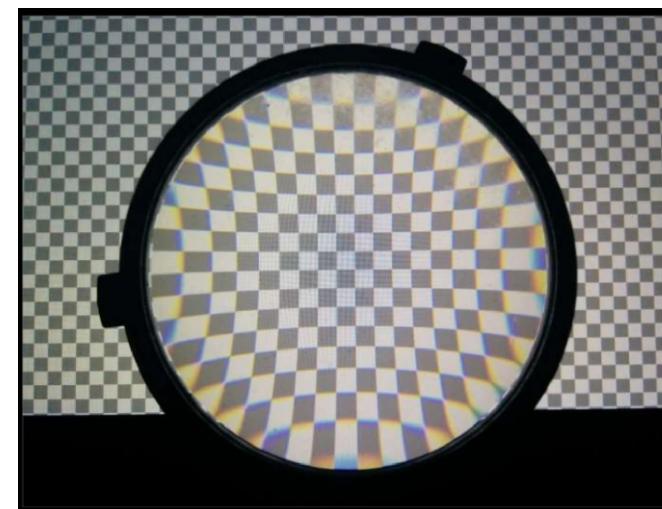
Overview of VR Topics

Areas we will discuss over next few lectures

- VR Displays



- VR Rendering



- VR Imaging



Attendance Time

If you are seated in class, go to this form and sign in:

- <https://tinyurl.com/184lecture>

Notes:

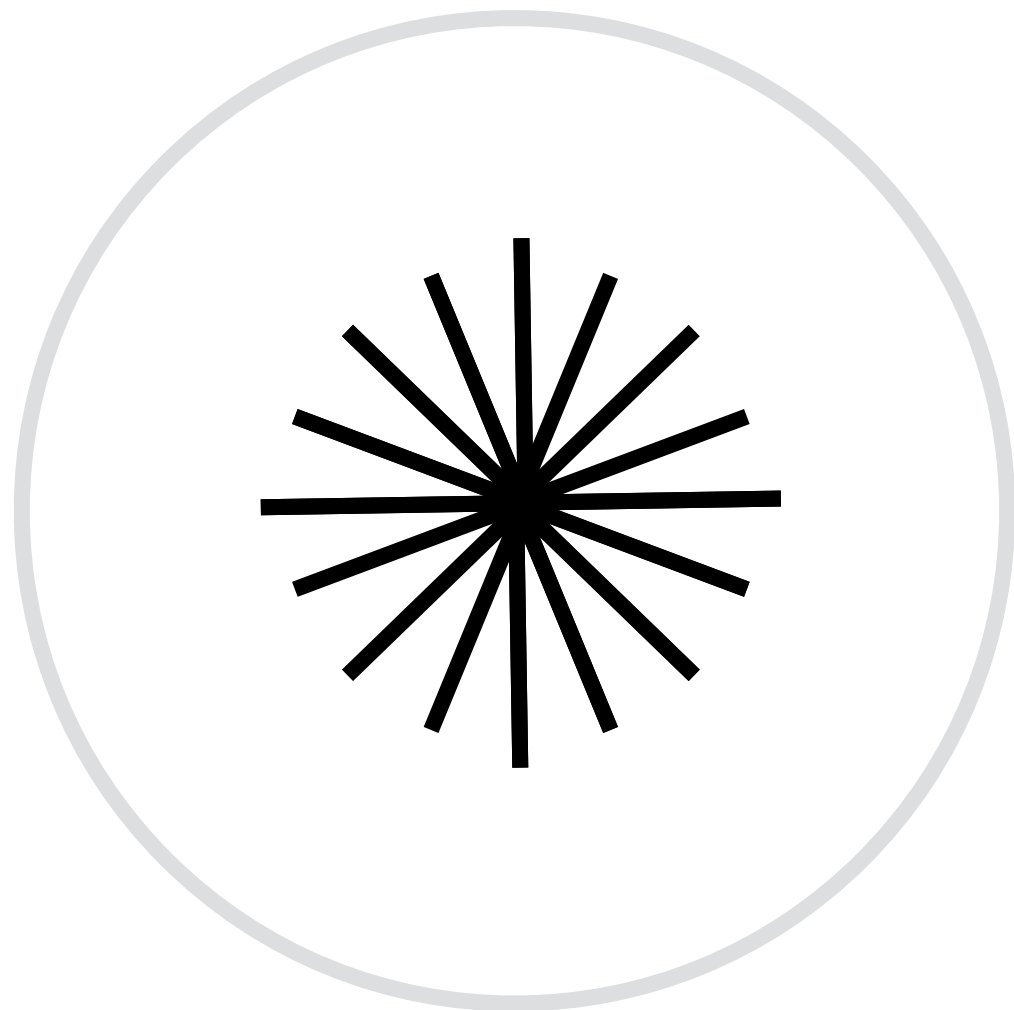
- Time-stamp will be taken when you submit form.
Do it now, won't count later.
- Don't tell friends outside class to fill it out now,
because we will audit at some point in semester.
- Failing audit will have large negative consequence.
You don't need to, because you have an alternative!

Spherical Imaging (Monocular 360)

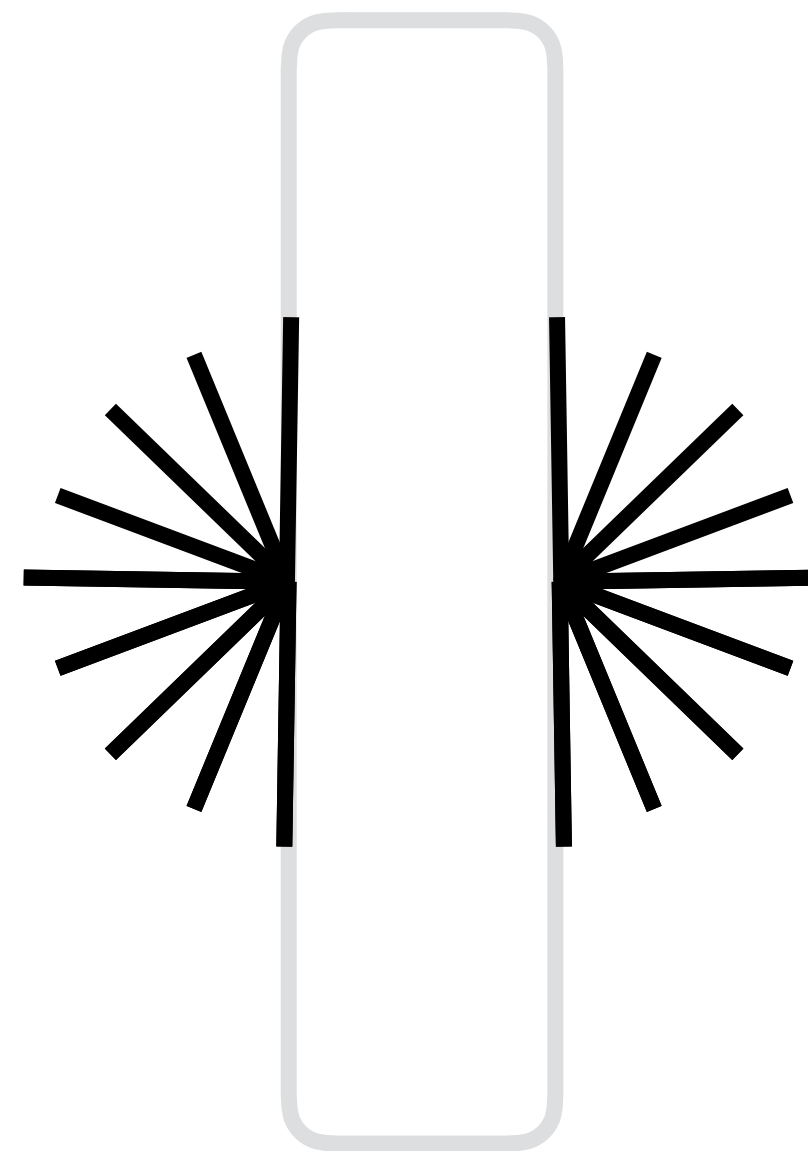
Dual Fisheye



Stitching Challenges



Want this
ray sampling



Get this
ray sampling

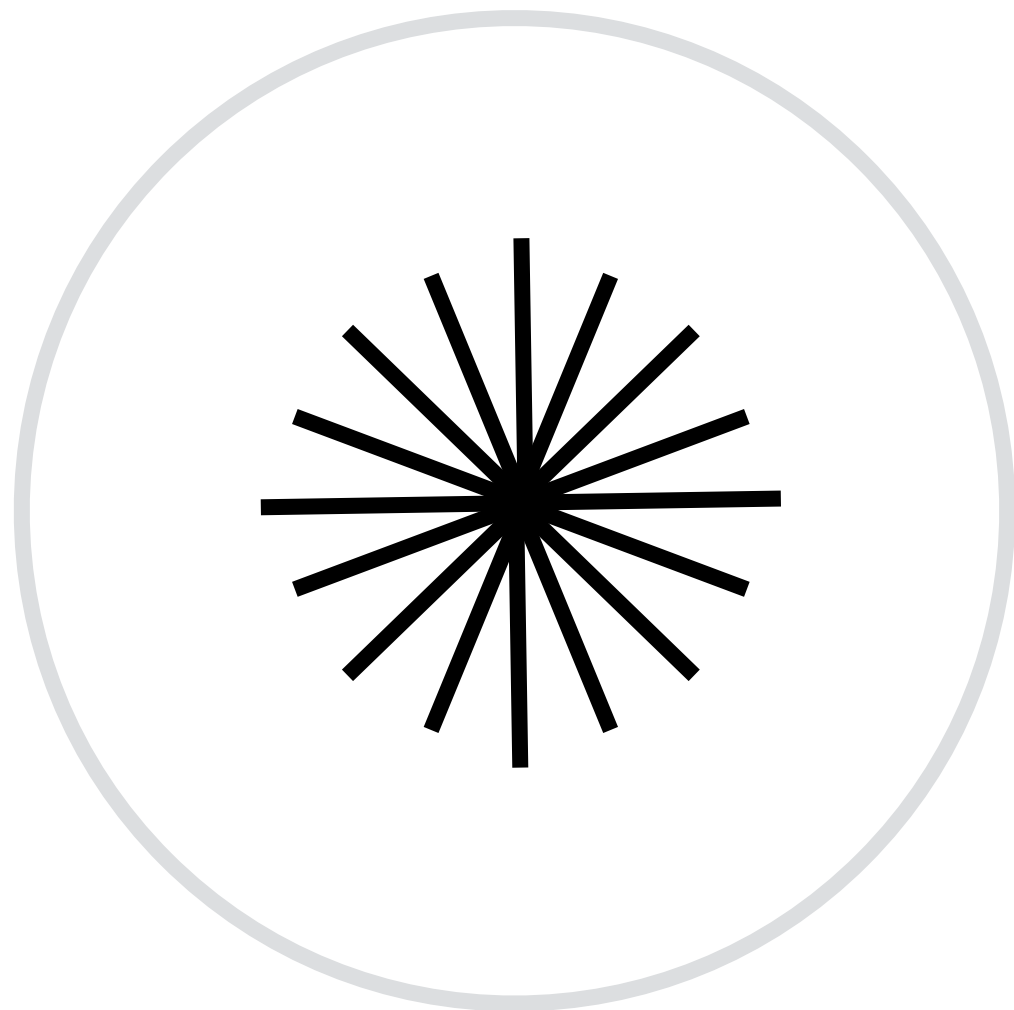
Spherical Array of Cameras



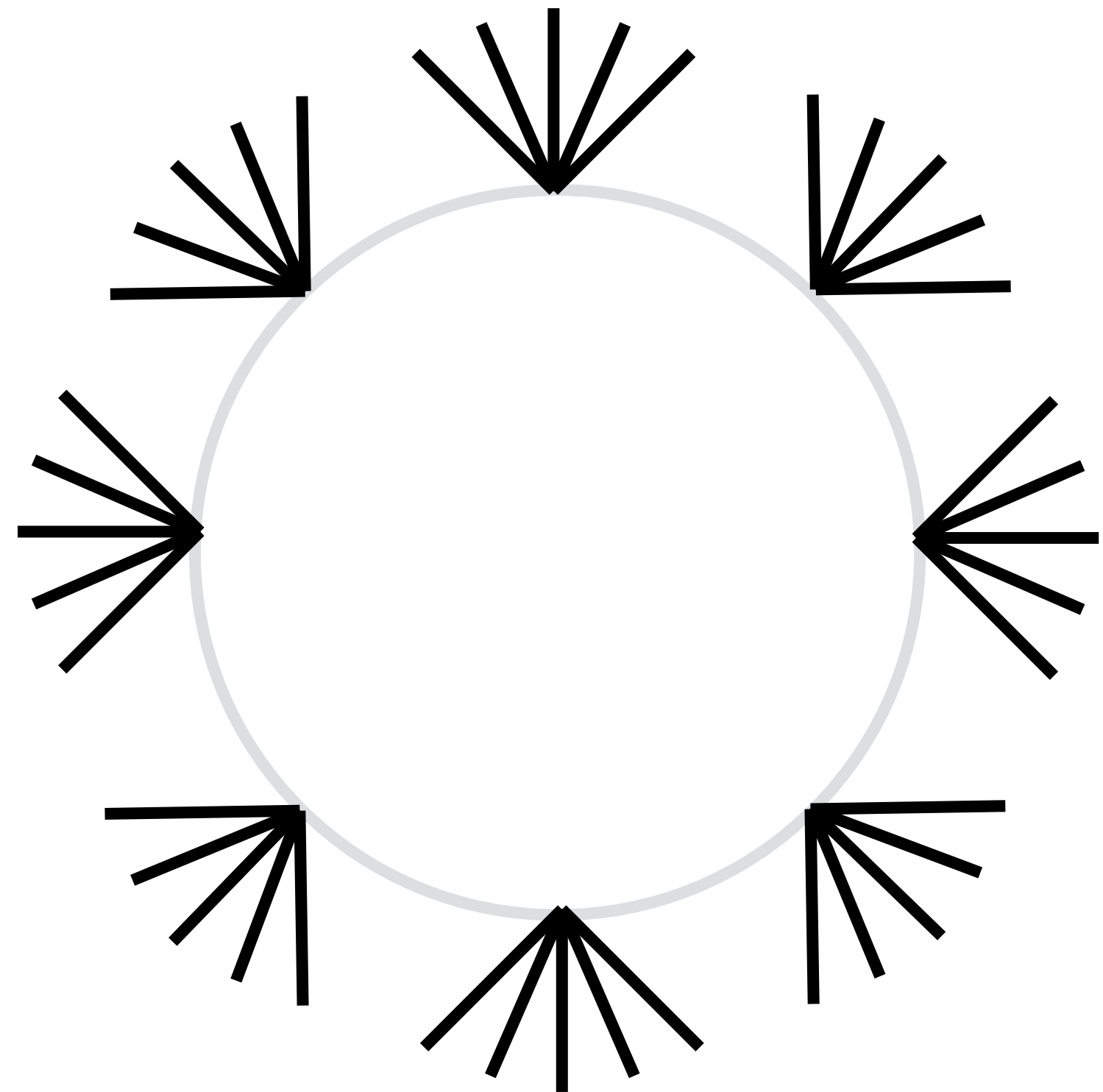
DIAMETER	11 cm
WEIGHT	approximately 480 g
CAMERAS	36 fixed-focus cameras
RESOLUTION	108 megapixels
PANONO APP	iOS 7+ and Android 4.2+
CHARGING	via USB cable
STORAGE CAPACITY	16 GB, approximately 600 Panono shots
CONNECTION	WiFi
SECURITY FEATURES	Theftprotect mode

Panono 360 degree Camera

Stitching Challenges



Want this
ray sampling



Get this
ray sampling

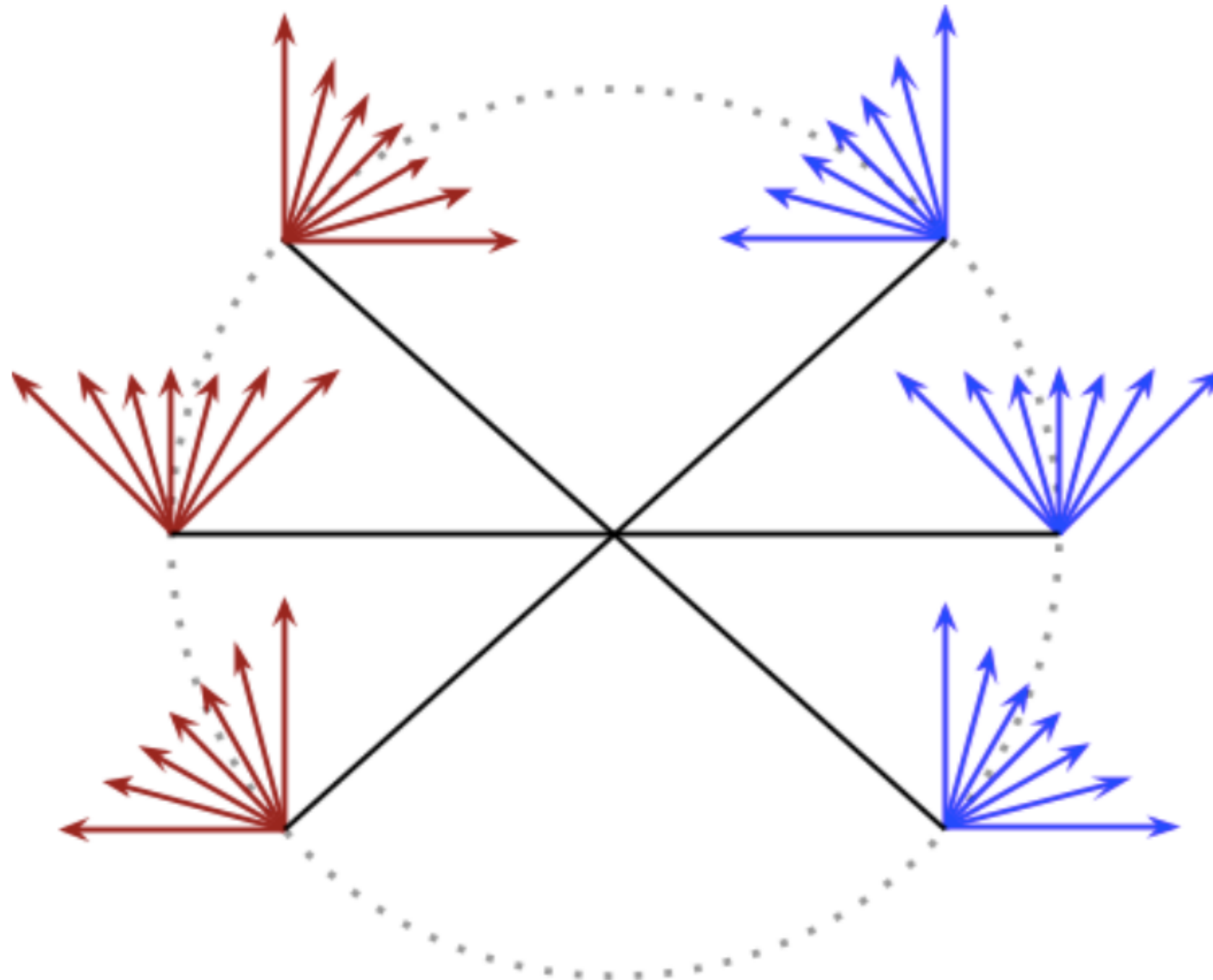
High Quality Stitching Solution Uses Computer Vision

Use computer vision techniques:

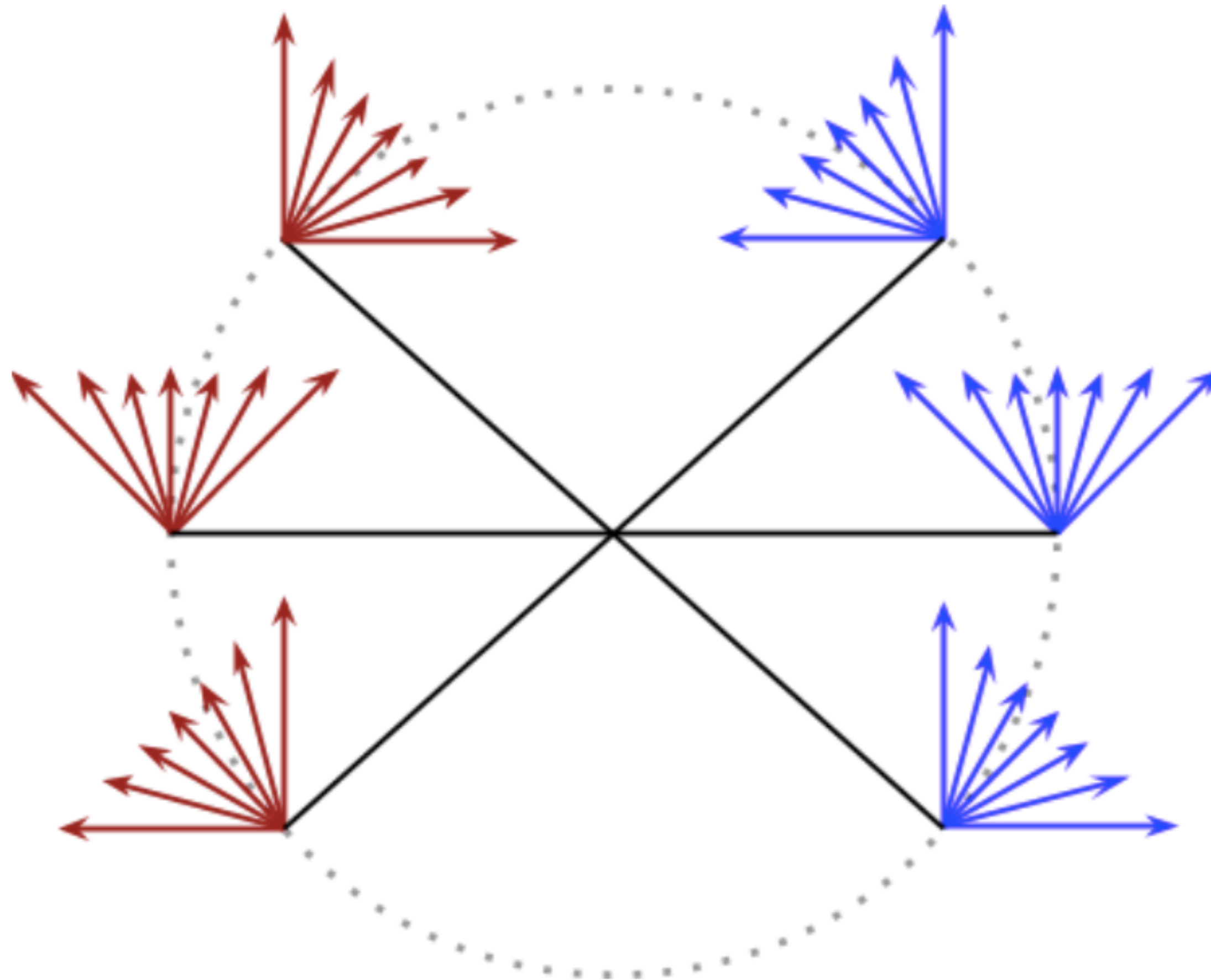
- **Detect image features (like SIFT features)**
- **Correlate features across frames (transform)**
- **Warp to align frames and blend**

Spherical Stereo Imaging

What Pairs of Viewpoint Positions Do We Want To Sample?

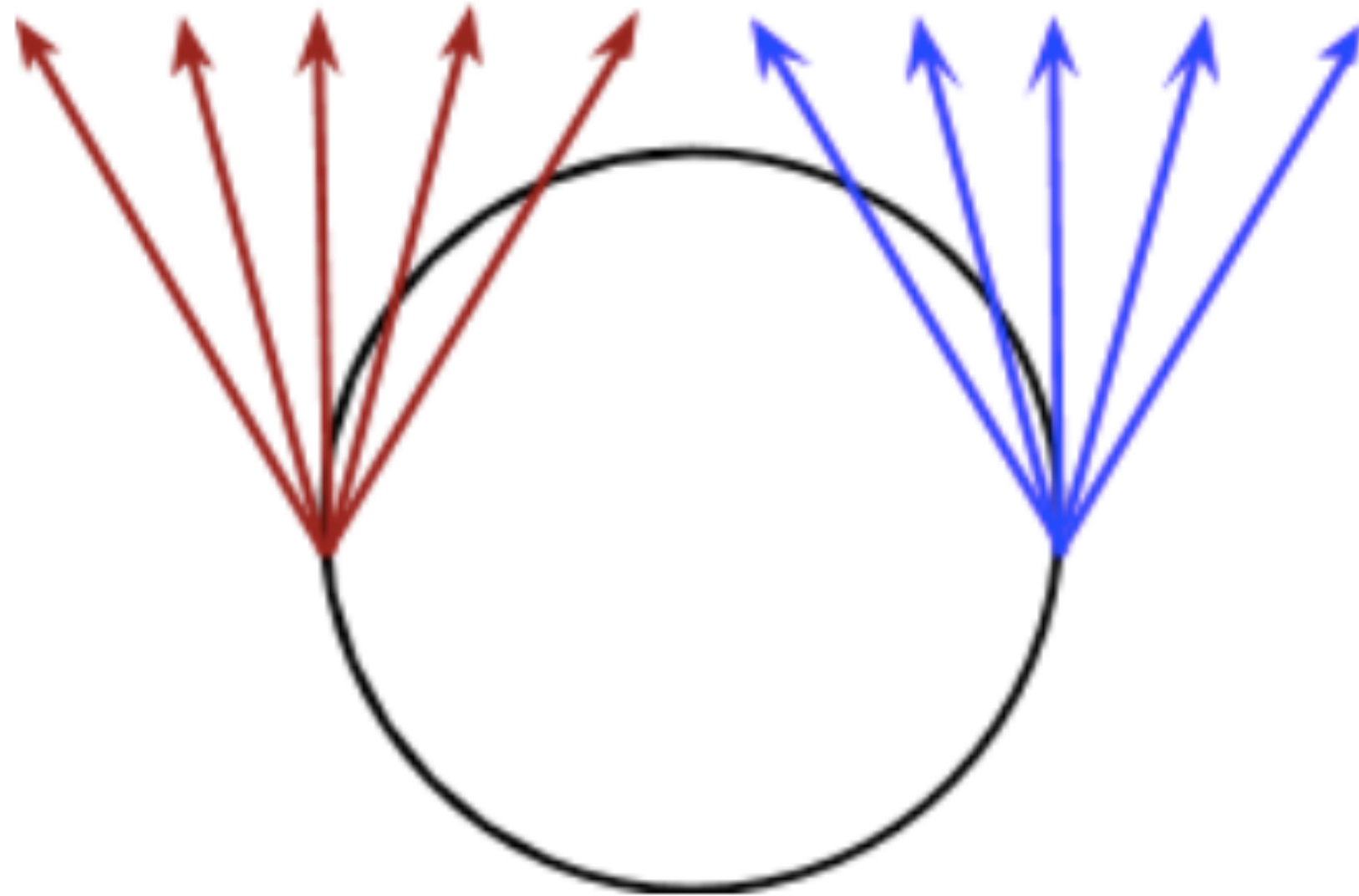


Idea: Spin a Pair of Cameras About Midpoint

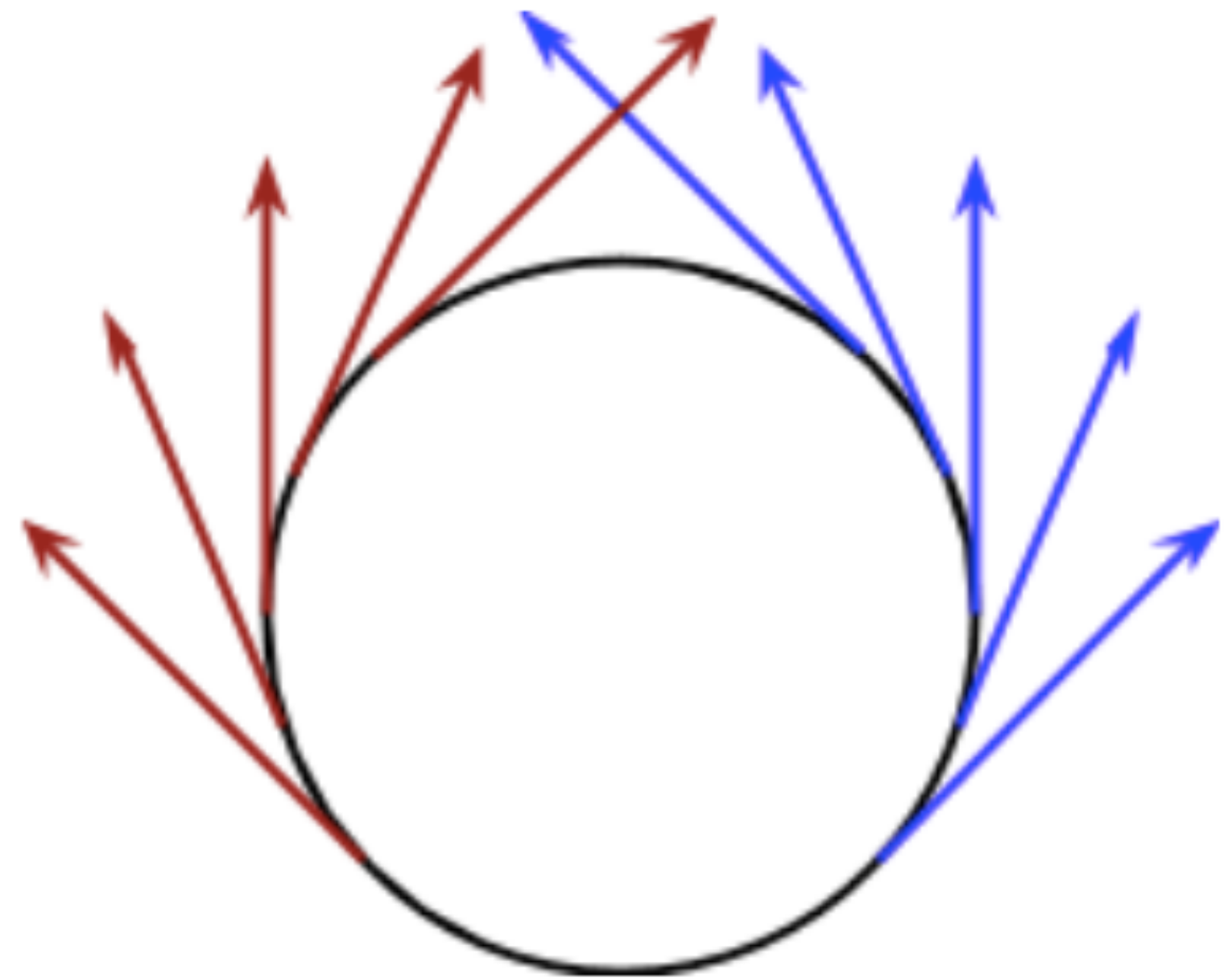


Store a set of movie pairs (one per angle)
But that's a lot of data

Omni-Directional Stereo Approximation

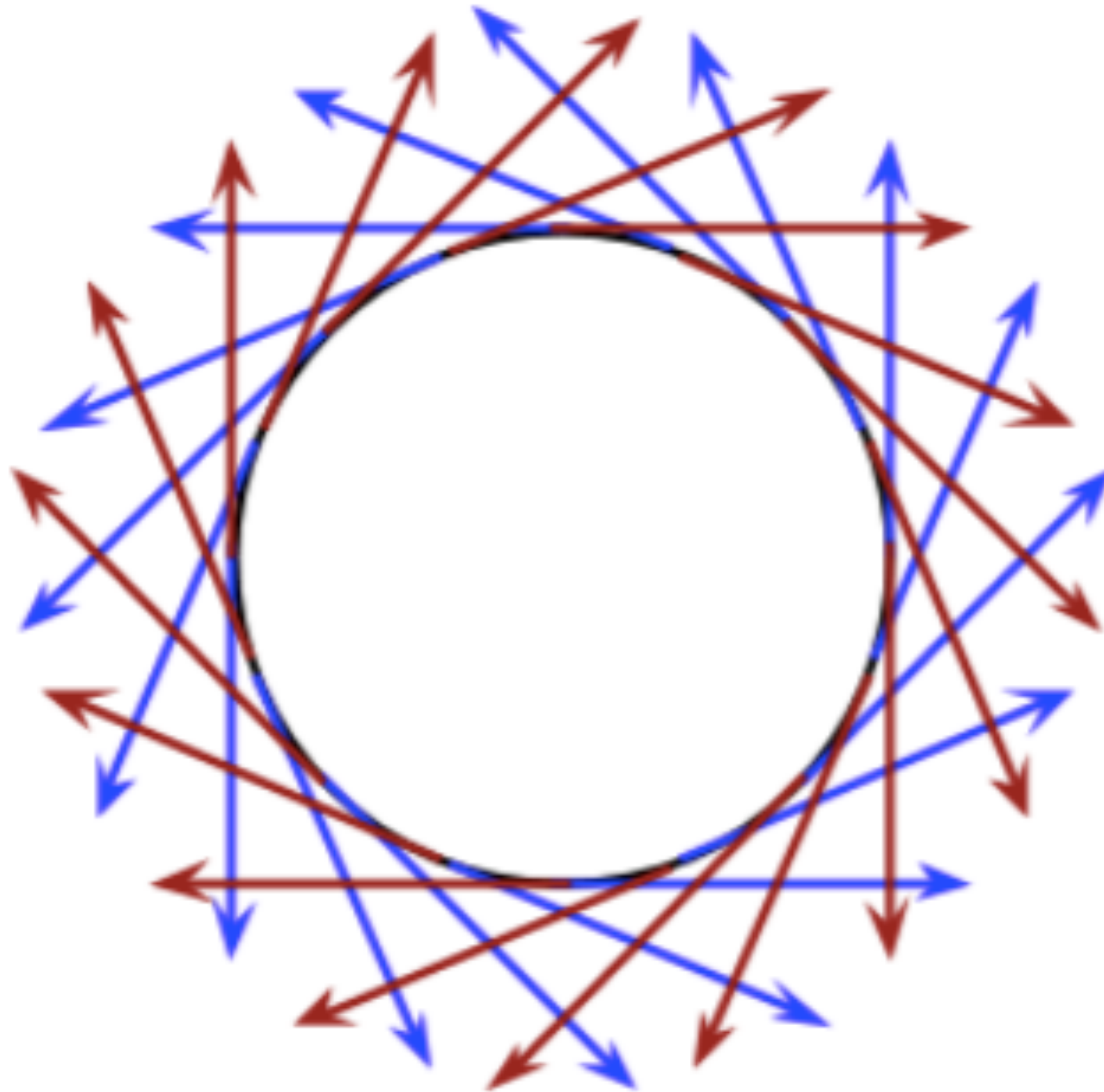


full-frame **left** and **right** eyes



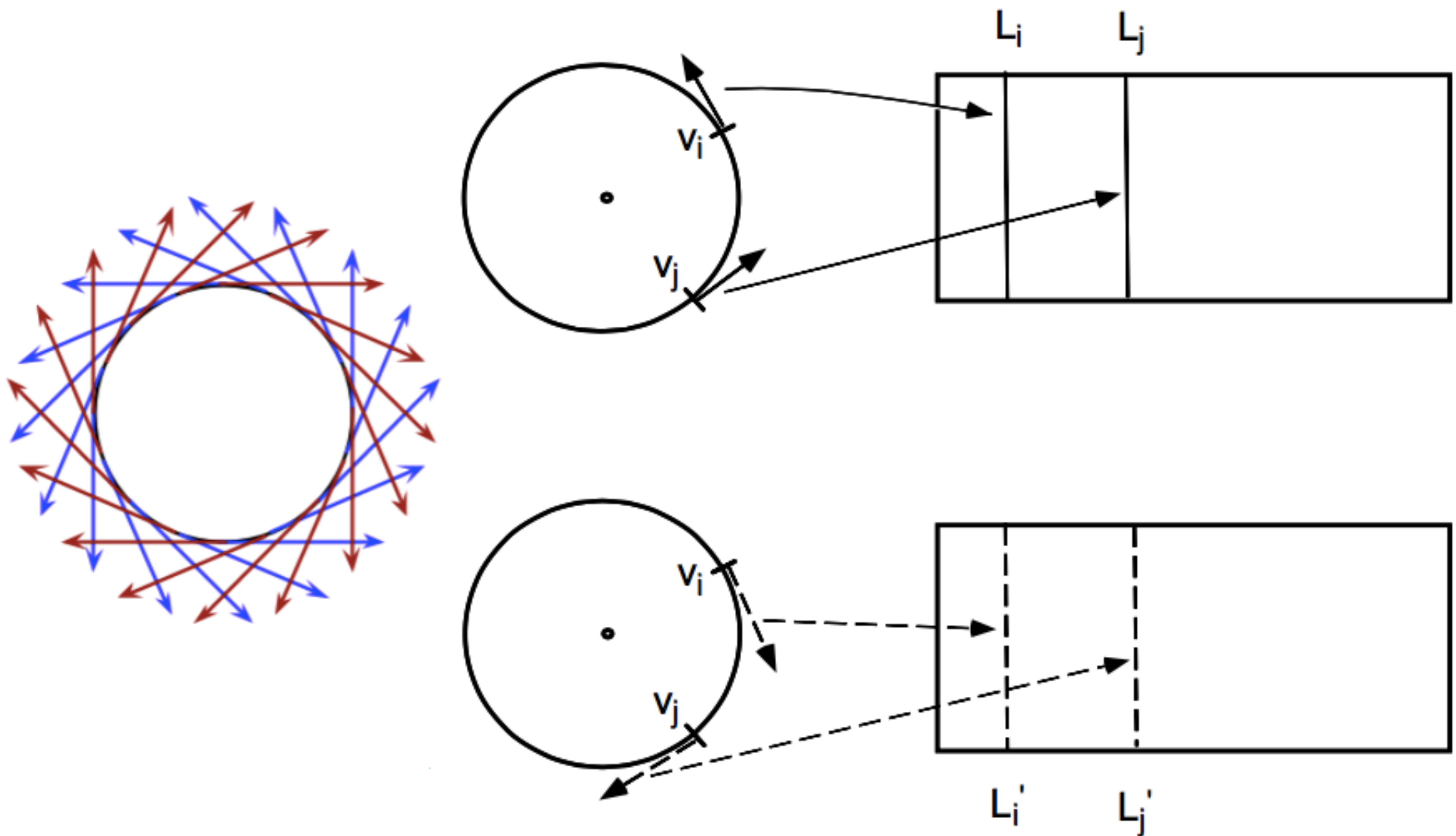
ODS-approximated **left** and **right** eyes

Omni-Directional Stereo Approximation



Extended to be omnidirectional

Spinning Camera



Concentric Mosaics

Shum and He, SIGGRAPH 1999

Omni-Directional Stereo Representation

Encode left/right views as just two spherical images

- **Render left and right views for each angular view independently, with regular viewing software**
- **Efficient and compact, but this is an approximation**
 - **Straight lines may appear slightly curved**
 - **Vertical disparity for close objects incorrect**

Example (Rendered)

Left Eye



Right Eye

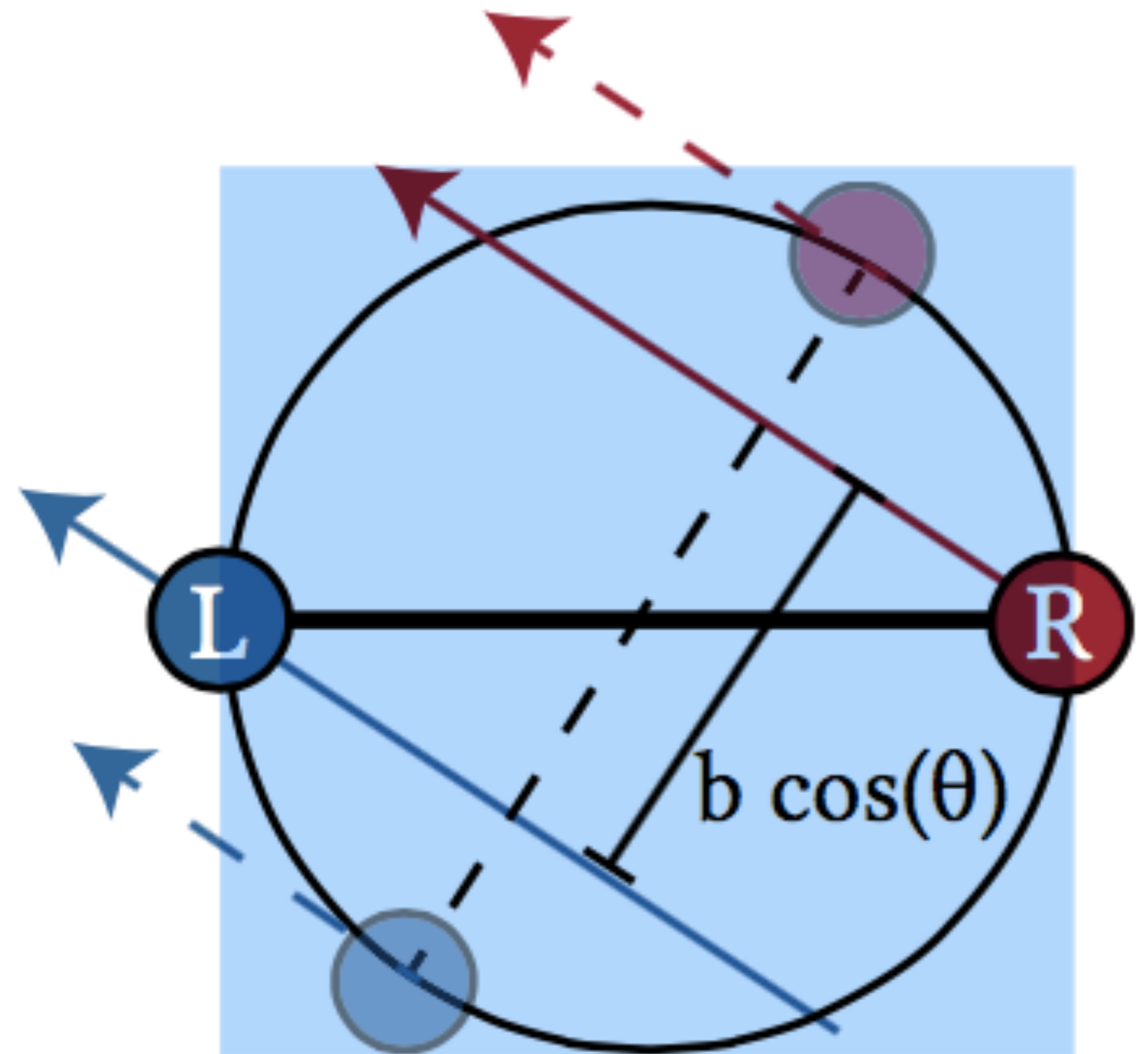
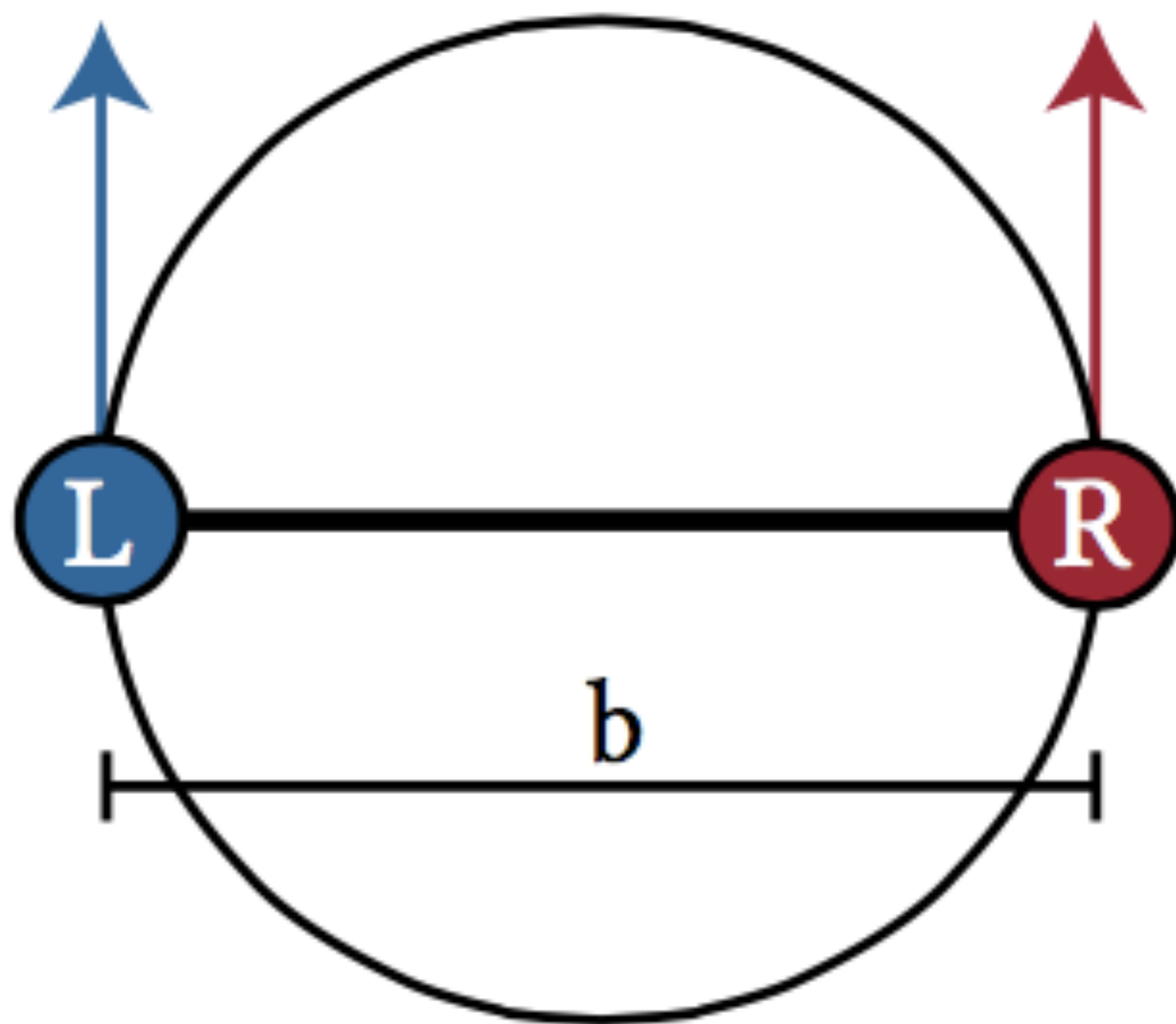


Two Eyes — Two Spherical Cameras?



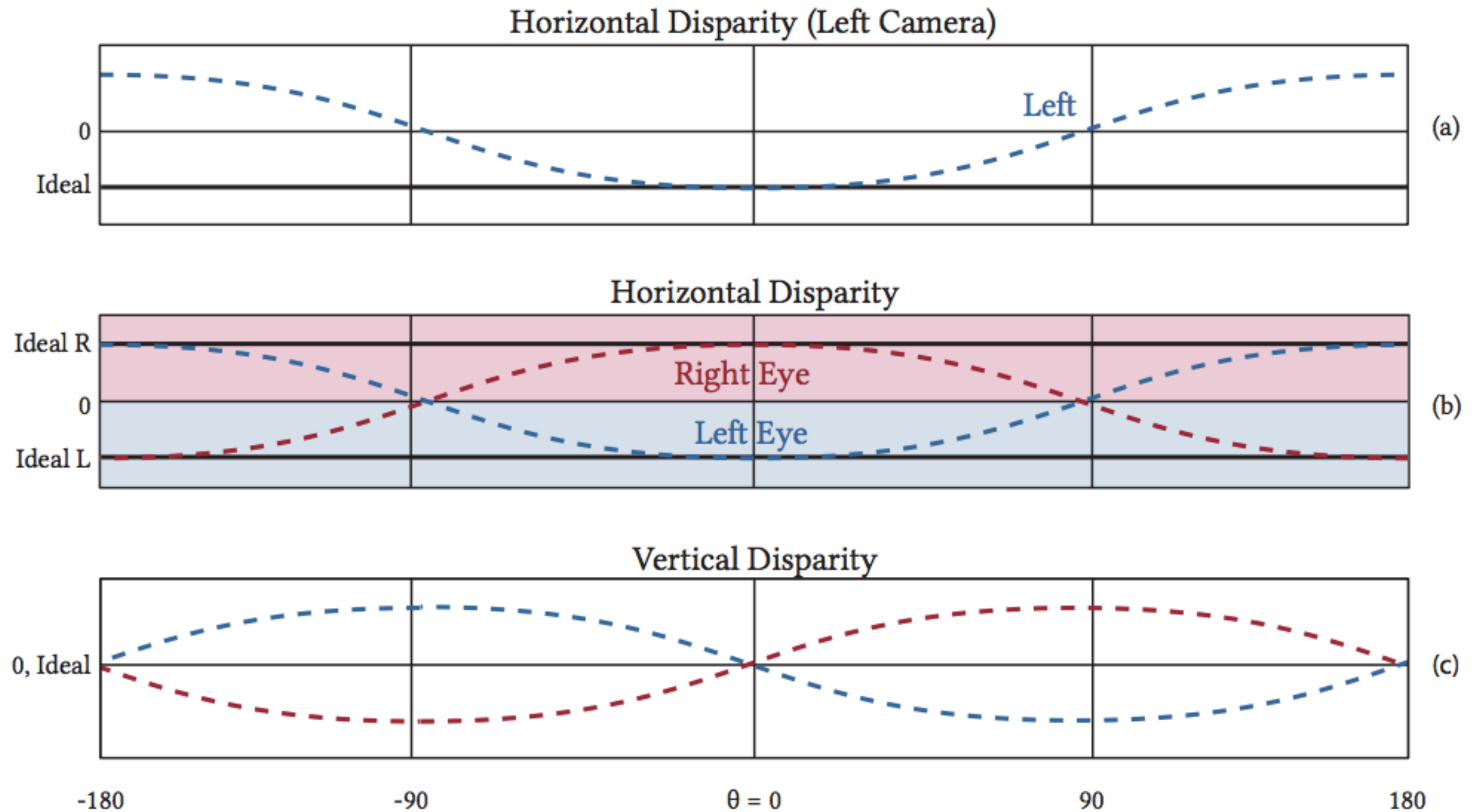
Matzen et al. SIGGRAPH 2017
Low-Cost 360 Stereo Photography
and Video Capture

Problem: Stereo Baseline Fluctuates With View Angle



Apparent stereo baseline decreases by $\cos(\theta)$ if rays are mapped directly

Problem: Both Horizontal and Vertical Disparities Fluctuate



Problems

- **Disparity:** incorrect baseline as view angle changes
- **Occlusion:** each camera blocks the other's view!

Solution: Computational Photography

3D reconstruction

- **Computer vision on stereo views**

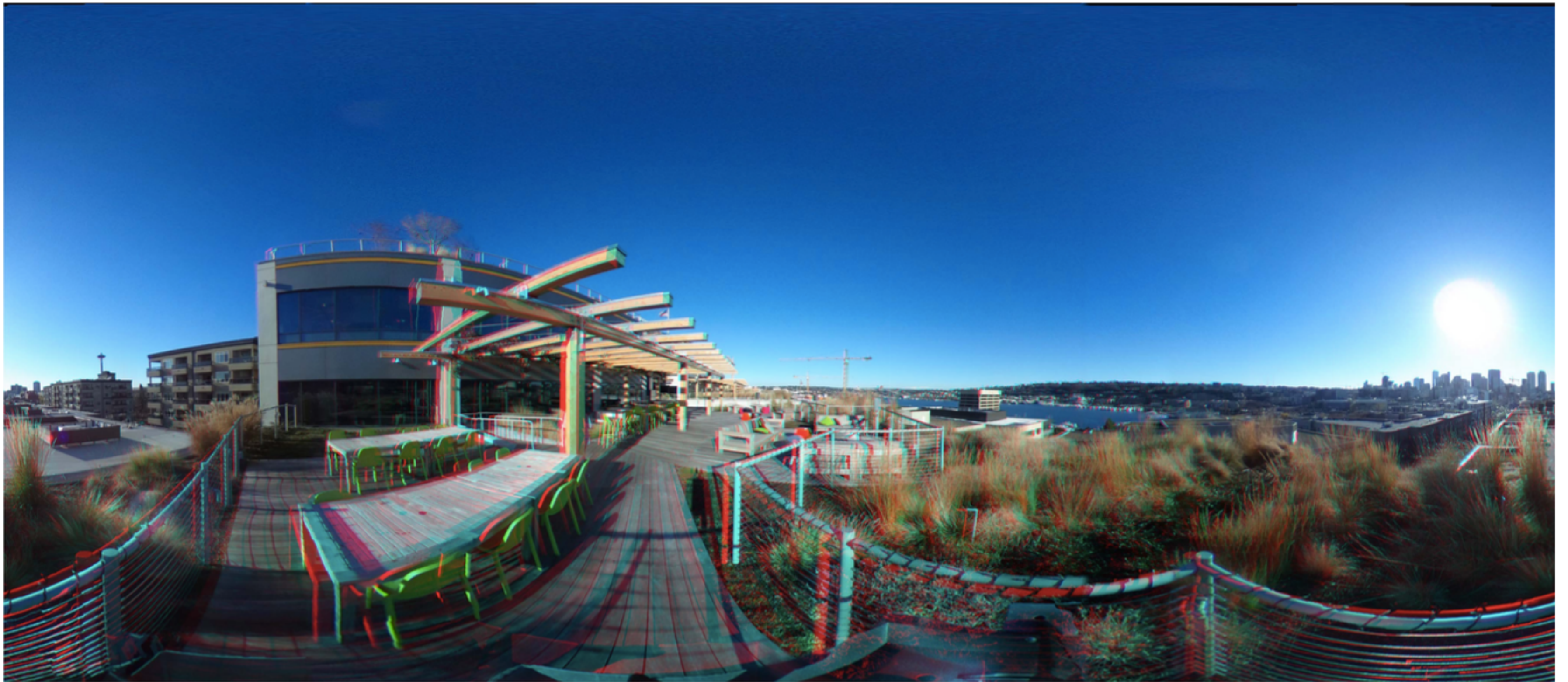
Disparity correction

- **Use 3D model to correct stereo disparities**
 - **e.g. amplify horizontal disparities by $1/\cos(\theta)$**
- **Flip views when facing backwards**

Hole filling

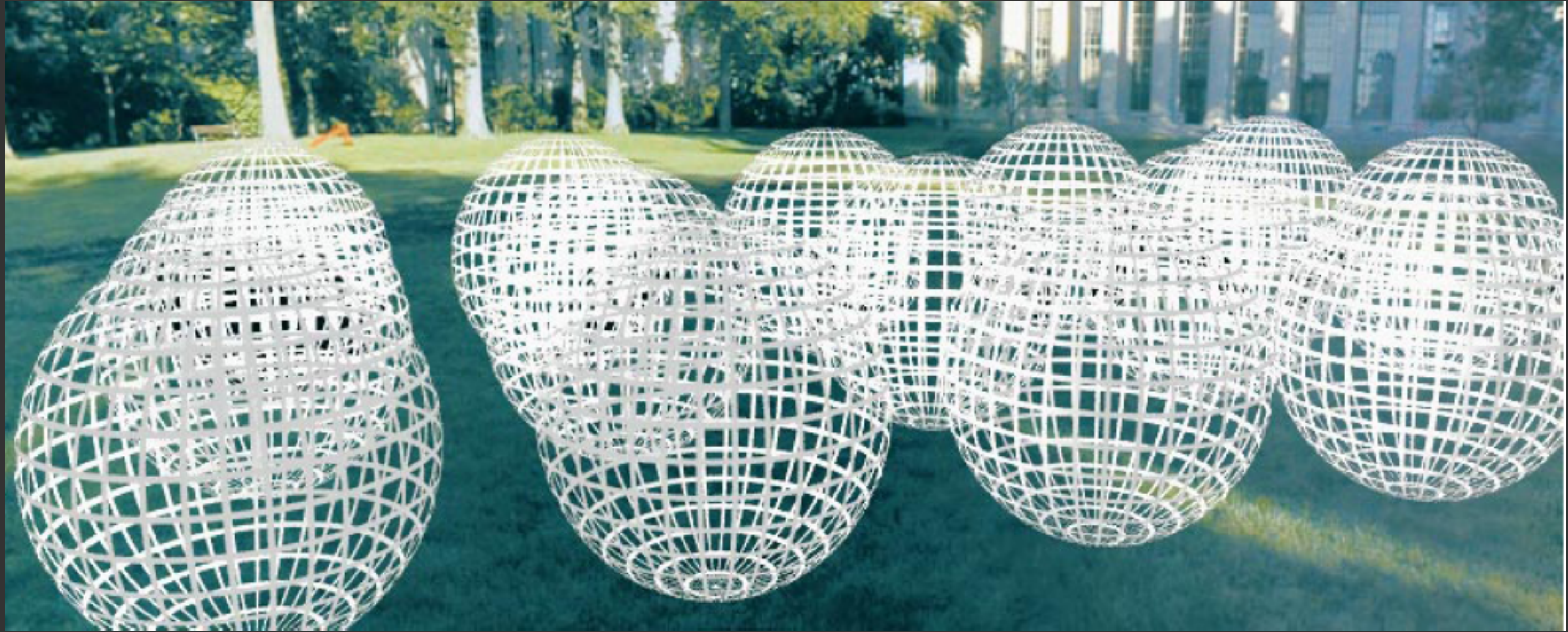
- **Cut out view of other camera, and fill hole with pixels from other camera, as best possible**

Spherical Stereo Result



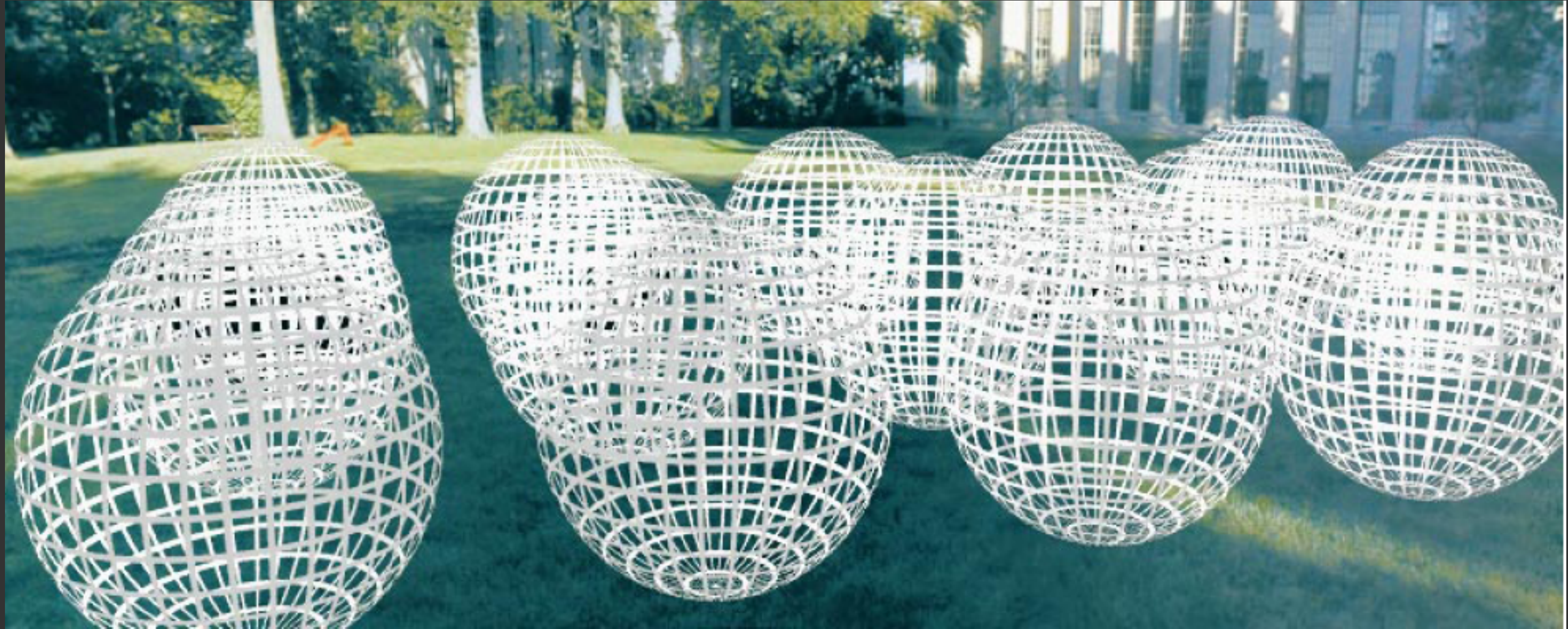
Moving-Viewpoint Imaging (Full Plenoptic Function?)

The 5D Plenoptic Function



$$P(\theta, \phi, V_x, V_y, V_z)$$

4D Light Field



$$P(\theta, \phi, V_x, V_y) = P(u, v, s, t)$$

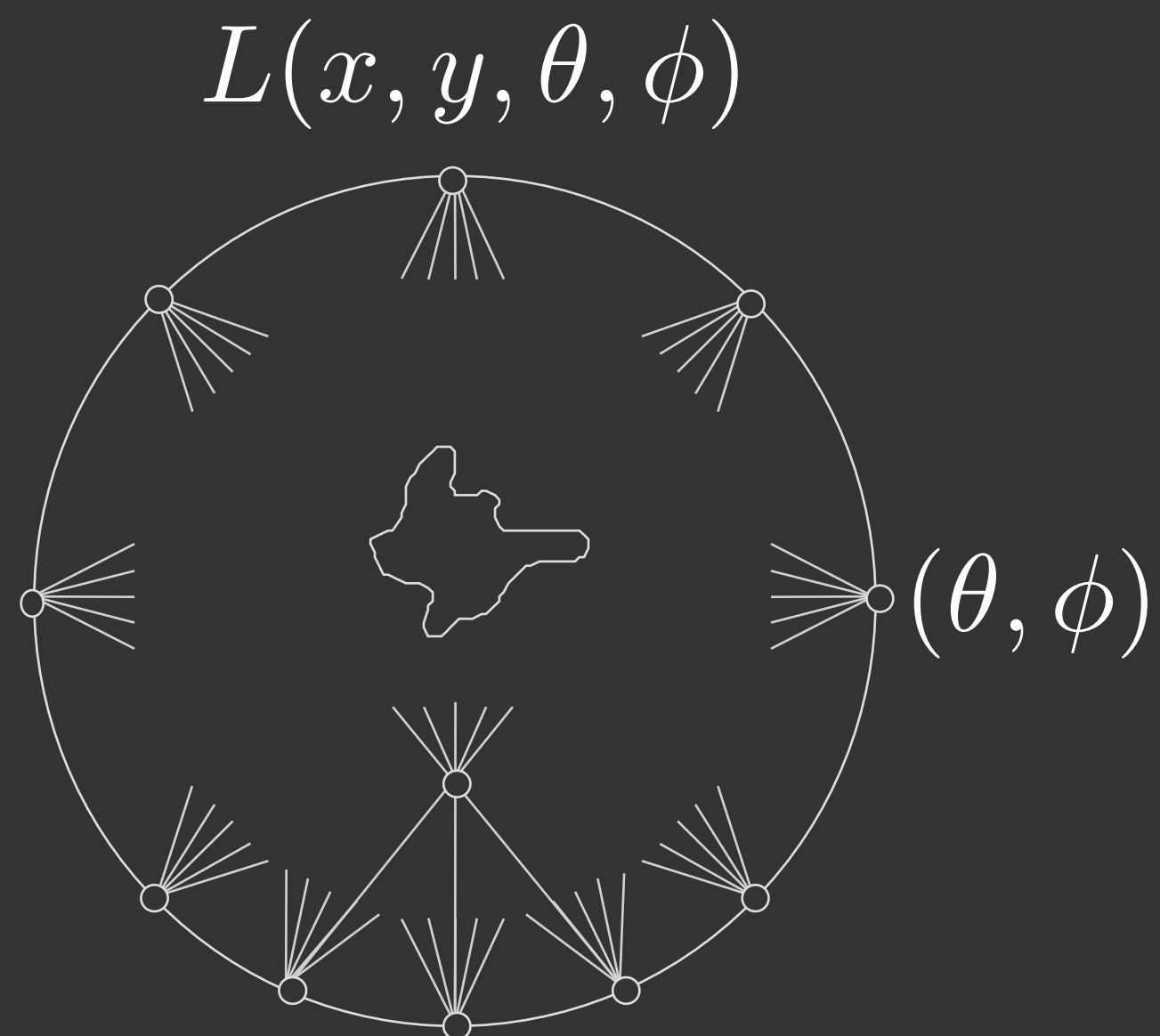
- In a region of free-space, 5D plenoptic function simplifies to 4D because light is constant along a ray

Light Field Capture Robot

Original light field rendering paper

Take photographs of an object from all points on an enclosing sphere

Captures all light leaving an object – like a hologram



Multi-Camera Array \Rightarrow 4D Light Field



[Wilburn et al. SIGGRAPH 2005]

Slide credit: Pat Hanrahan



[Wilburn et al. SIGGRAPH 2005]

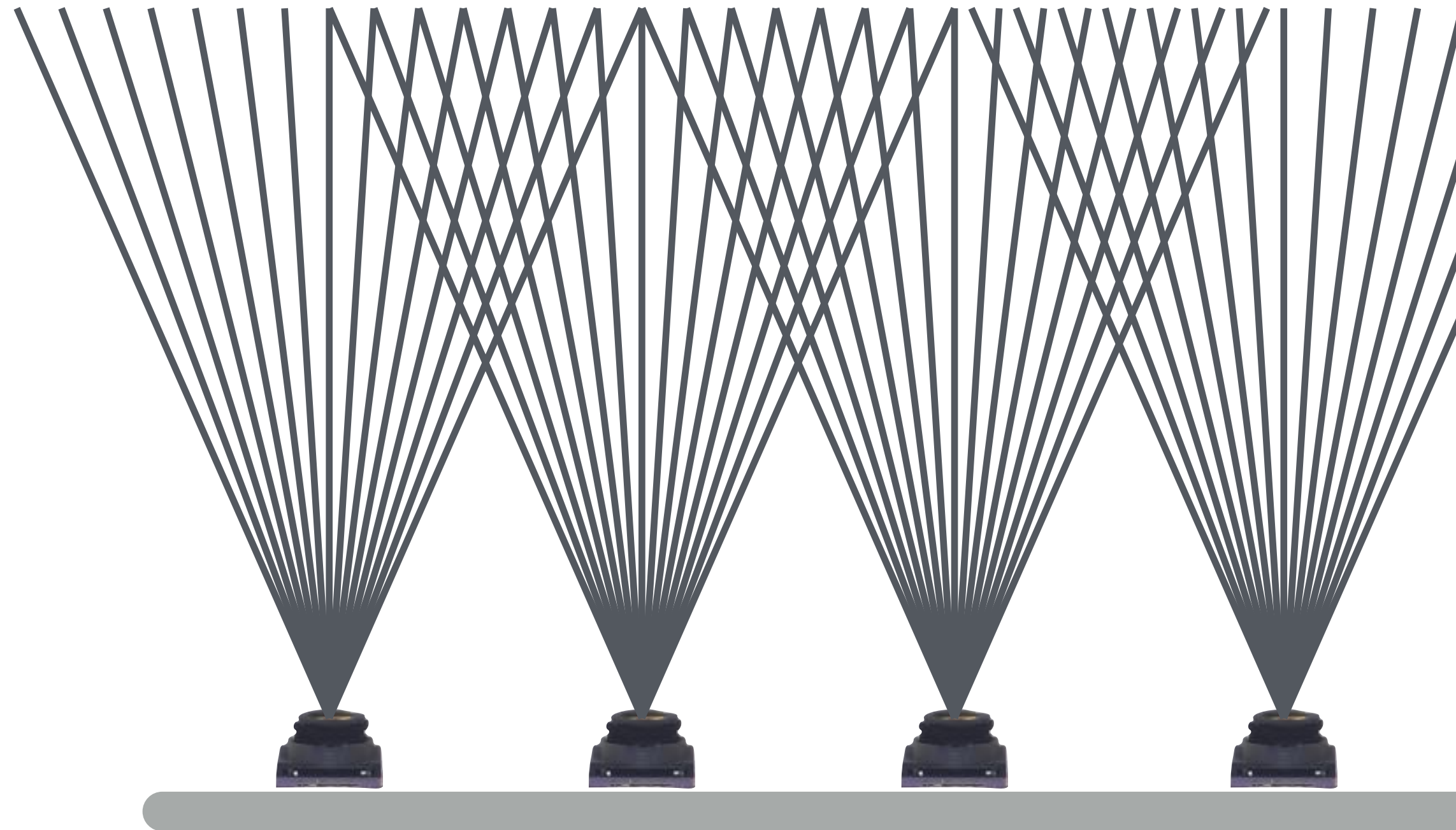
Handheld 4D Light Field Camera (Plenoptic Camera)



Lytro Gen-2 Light Field Camera



Handheld Light Field Camera vs Camera Array



Camera array: e.g. 10x10 views distributed across large planar support

Plenoptic camera: e.g. 14x14 views distributed across small lens pupil
Note: antialiased across views, unlike camera array

The Intimacy of VR Graphics

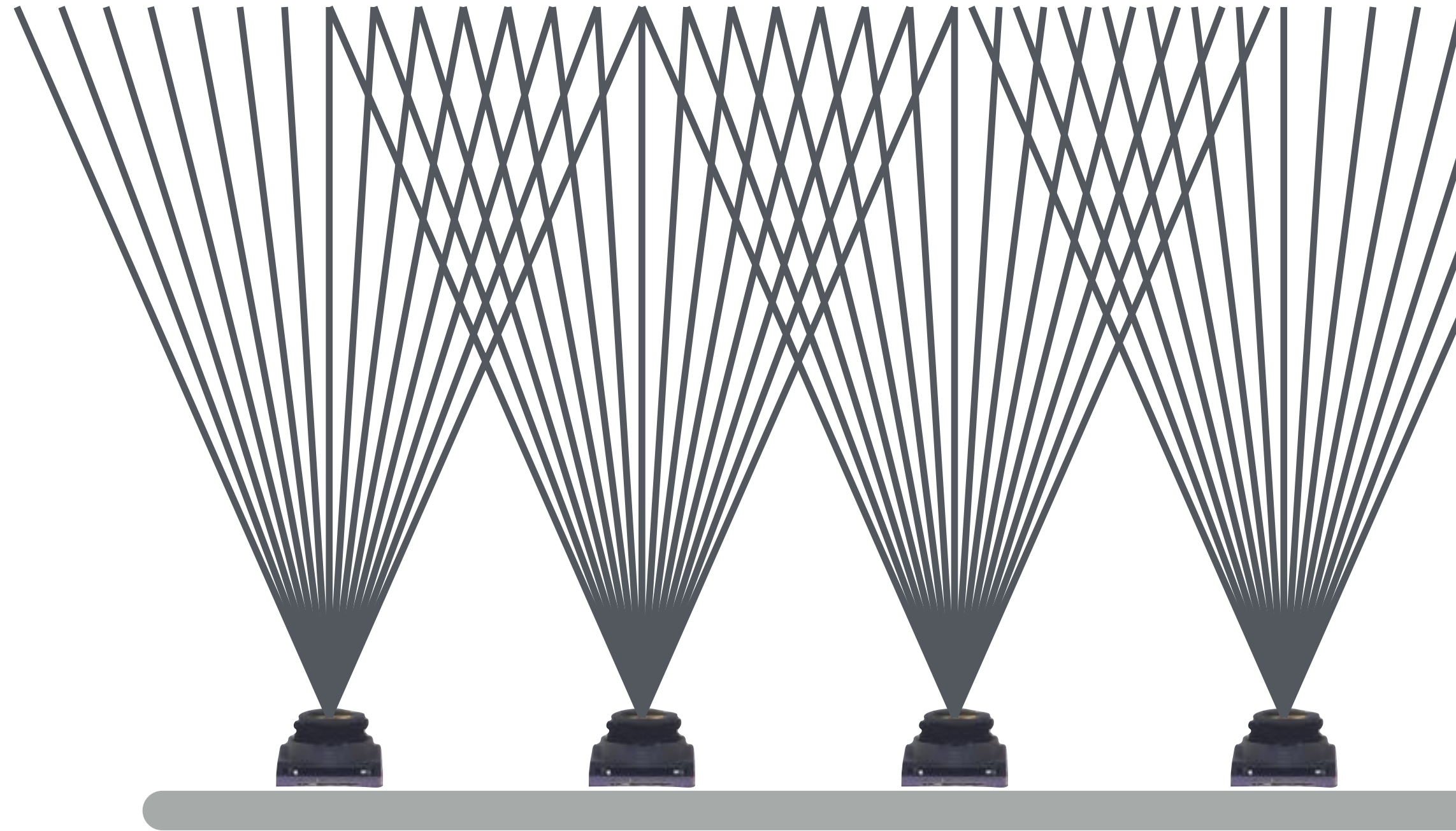


Google's Tilt Brush on HTC Vive



A Challenge: Intimate Proximity in VR Imaging

How Dense Are Camera Views Today?

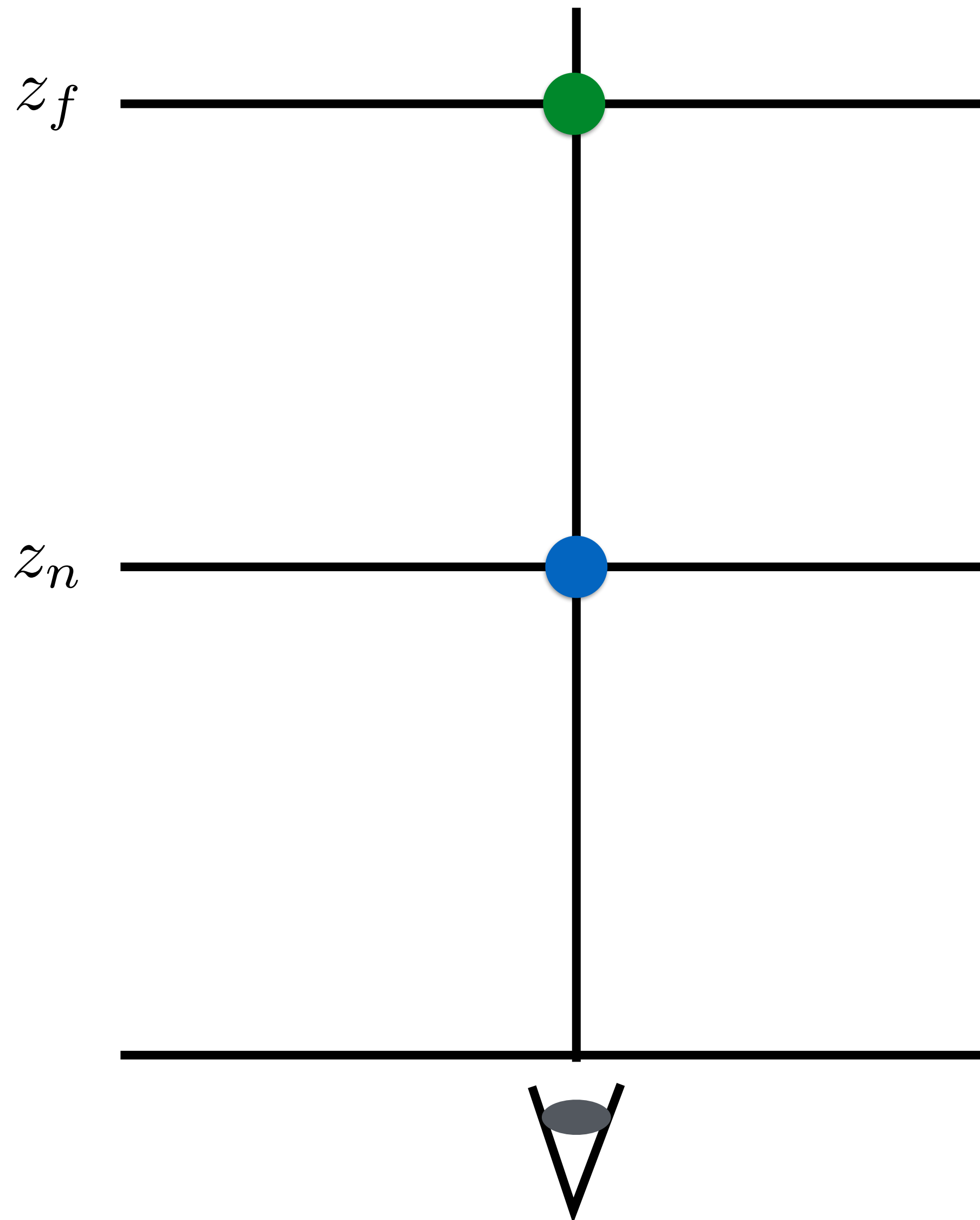


Multi-camera arrays:	50 - 100 views
Plenoptic cameras:	100 - 200 views



How Dense Must Cameras Views Be?

How Dense Must Camera Views Be?



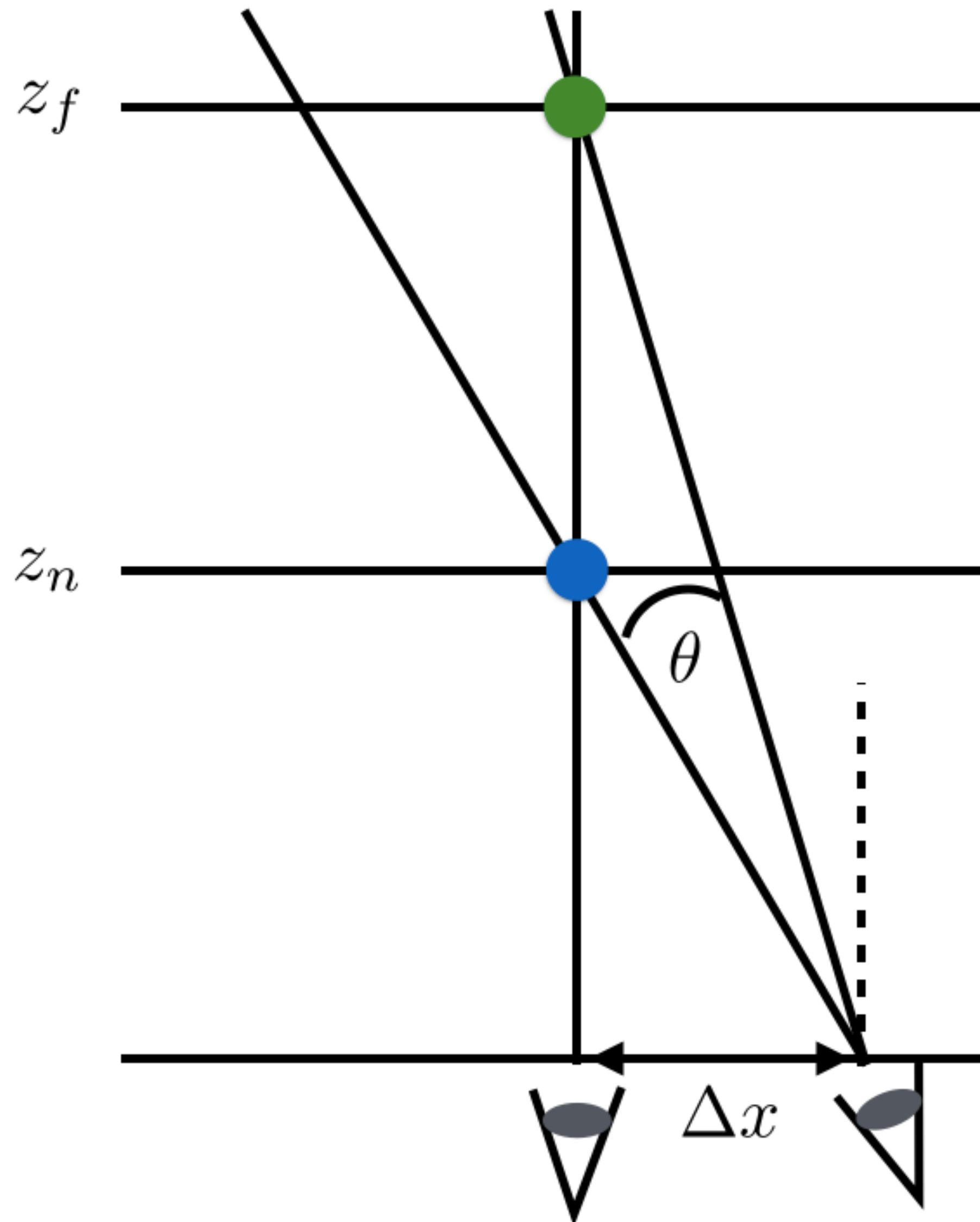
Child in lap, front to
back of head



$$z_n = 0.3\text{m}$$

$$z_f = 0.6\text{m}$$

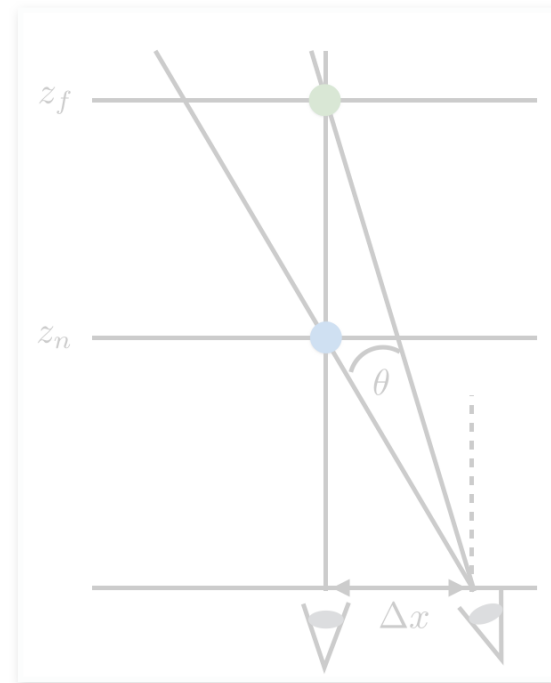
How Dense Must Camera Views Be?



20/20 vision: $\theta \approx (1/60)^\circ$

Current HMDs: $\theta \approx (1/10)^\circ$

How Dense Must Camera Views Be?



Solving for minimum lateral motion:

$$\Delta x = \frac{(z_f - z_n) - \sqrt{(z_f - z_n)^2 - 4 \tan^2 \theta z_n z_f}}{2 \tan \theta}$$

Child in lap, front to back of head



$z_n = 0.3\text{m}$

$z_f = 0.6\text{m}$

20/20 vision: $\theta \approx (1/60)^\circ \implies \Delta x \approx (1/1719)\text{ft}$

Current HMDs: $\theta \approx (1/10)^\circ \implies \Delta x \approx (1/286)/\text{ft}$

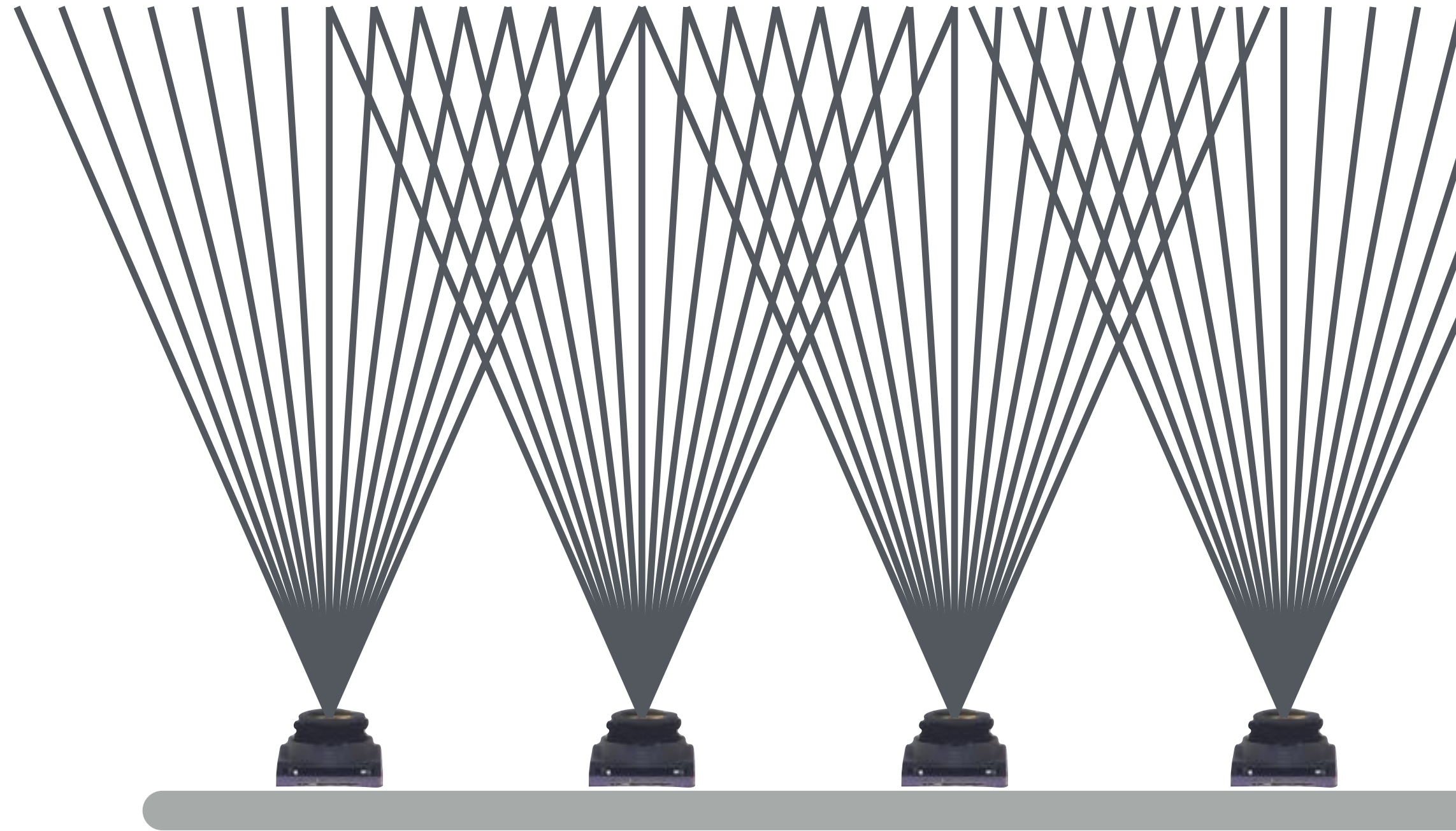
20/20 vision:

millions of views per square foot

Current HMDs:

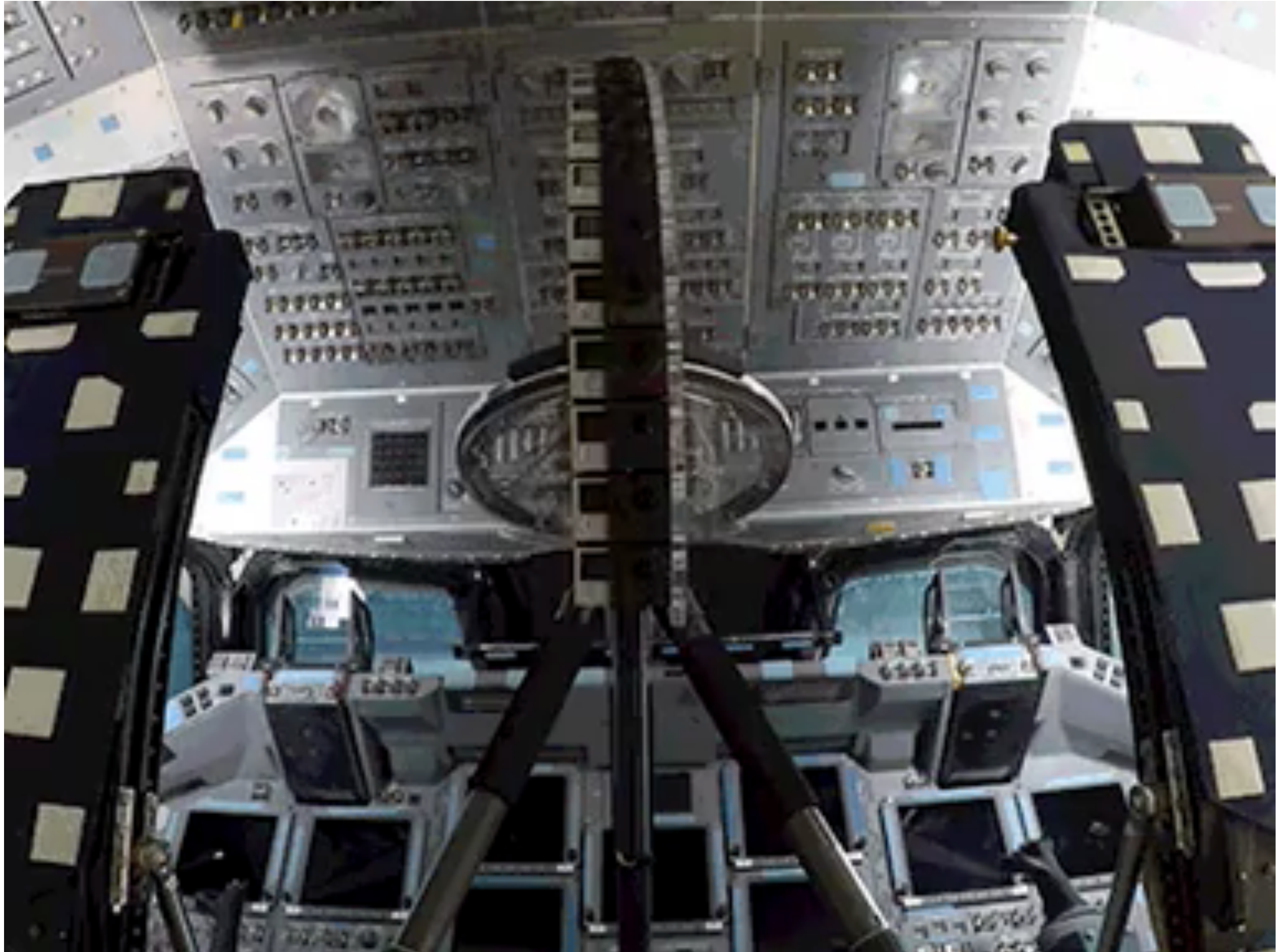
a hundred thousand views per square foot

How Dense Are Camera Views Today?



Multi-camera arrays:	50 - 100 views
Plenoptic cameras:	100 - 200 views

Google VR Camera Rig



Paul Debevec, Google

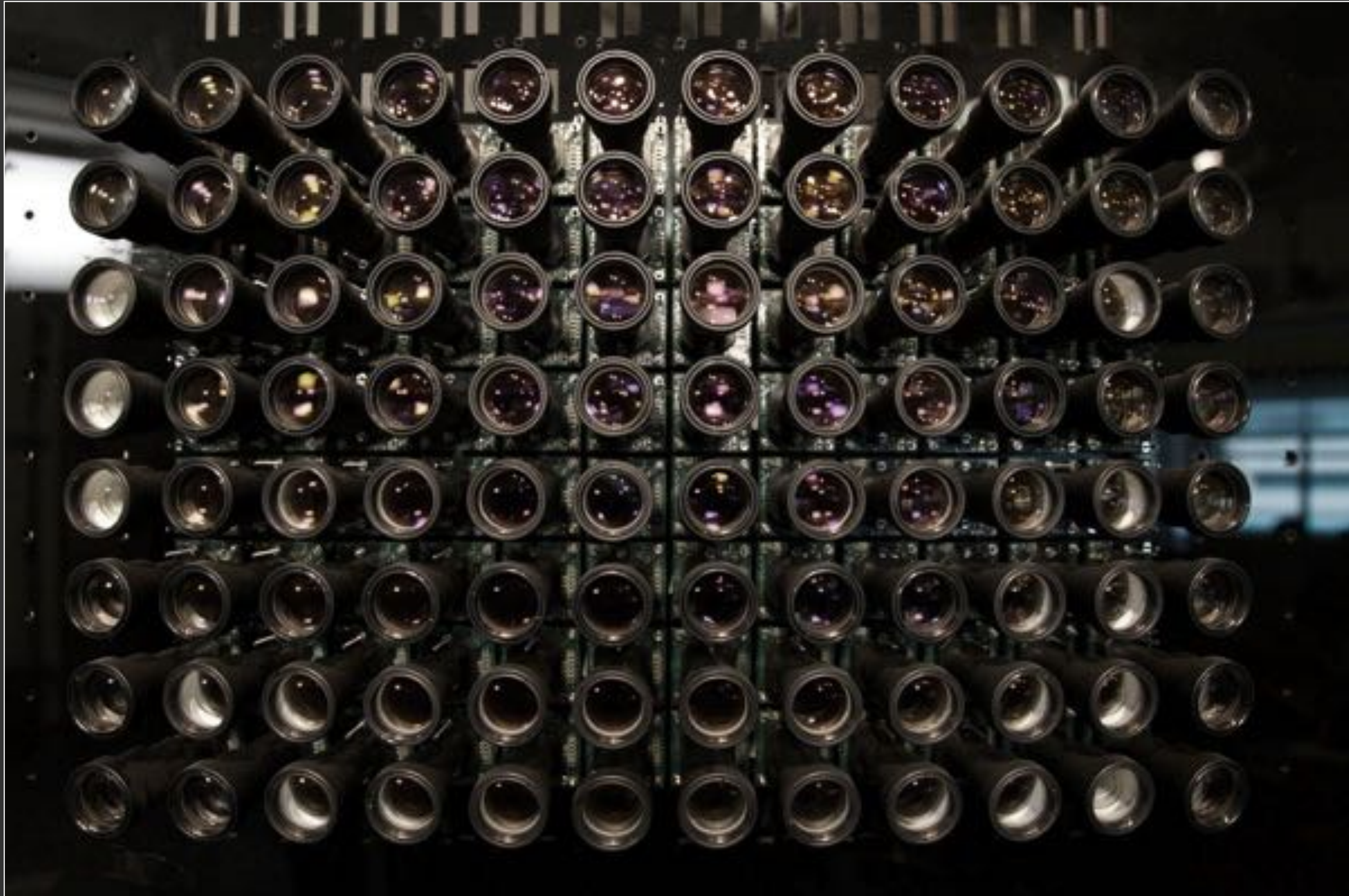
Open Problem: Capturing Dense Light Fields
of Environments

Multi-Photo Scanning: Slow, Missing Views

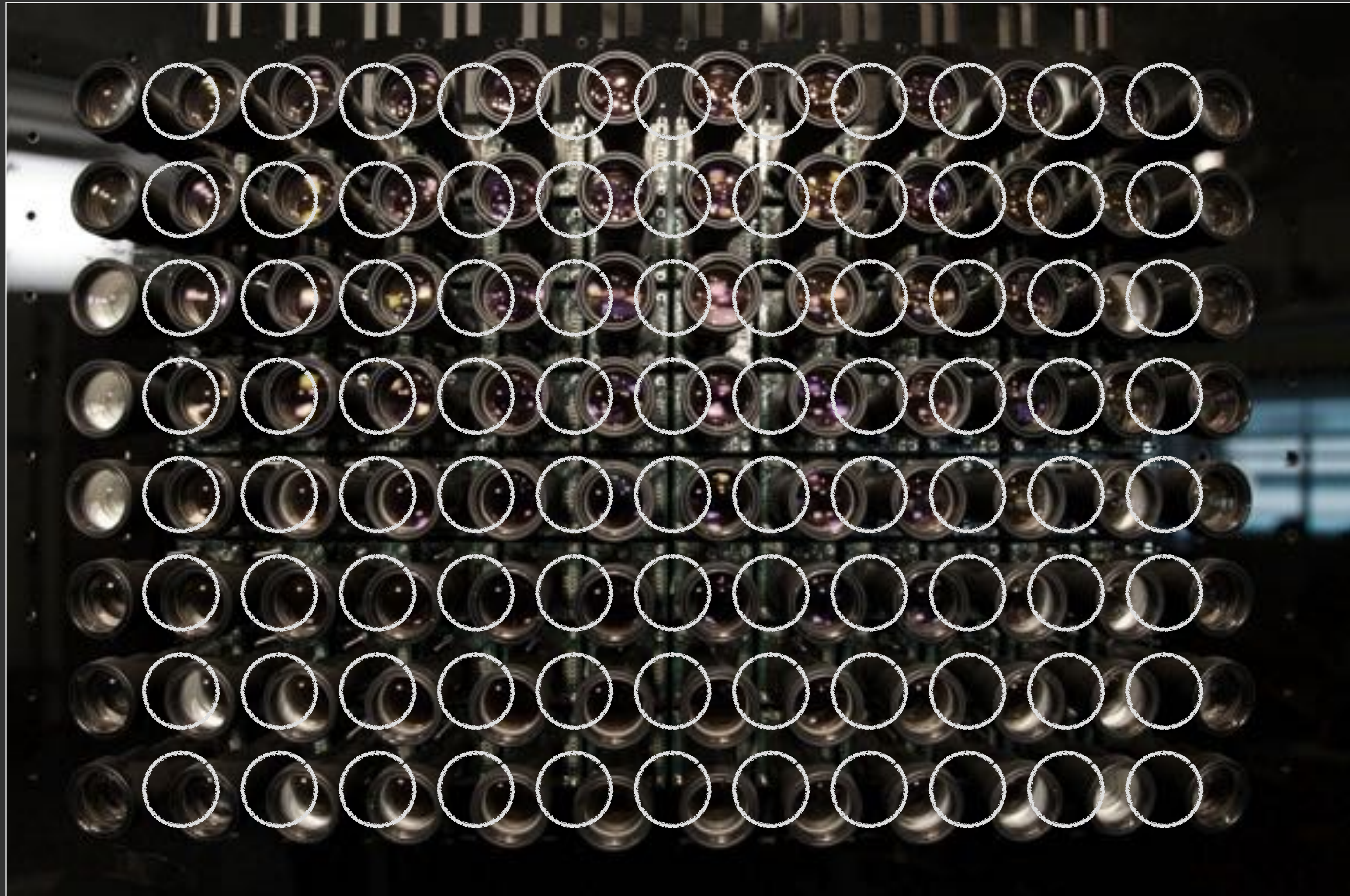
Camera Array: Unwieldy, Missing Views

Handheld Plenoptic: Limited View Volume

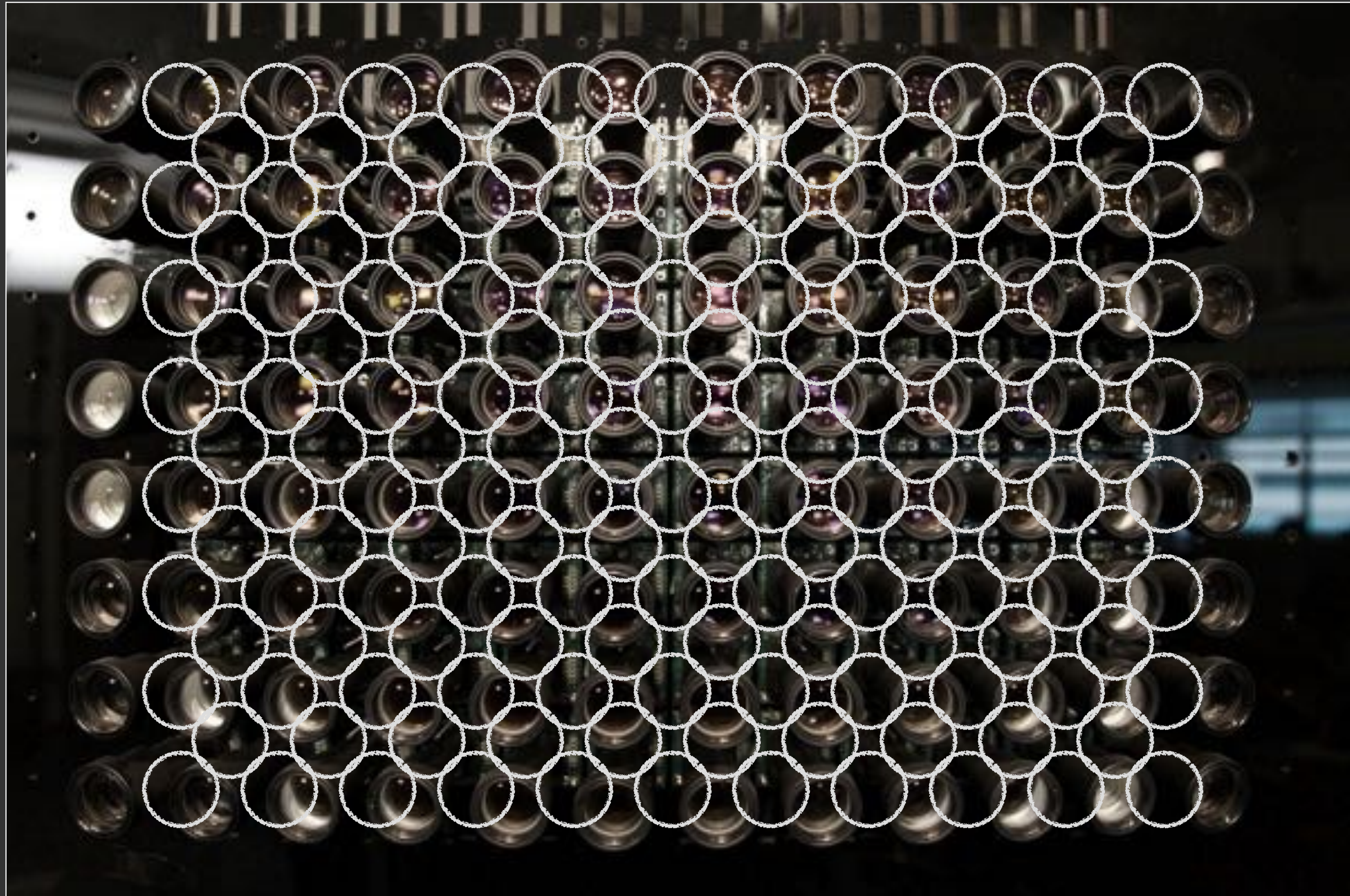
Missing Views — Interpolate to Fill?



Missing Views — Interpolate to Fill?



Missing Views — Interpolate to Fill?



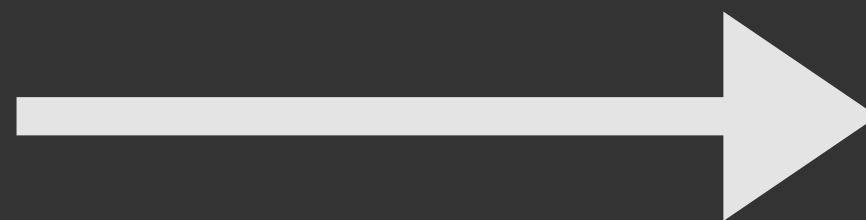
Missing Views — Interpolate to Fill?



Synthesize a 4D Light Field from A 2D Photo?



Regular 2D Photo



4D Light Field

Learning to Synthesize A 4D RGBD Light Field From a Single Image

ICCV 2017

Pratul Srinivasan, Tongzhou Wang,
Ashwinlal Sreelal, Ravi Ramamoorthi, Ren Ng

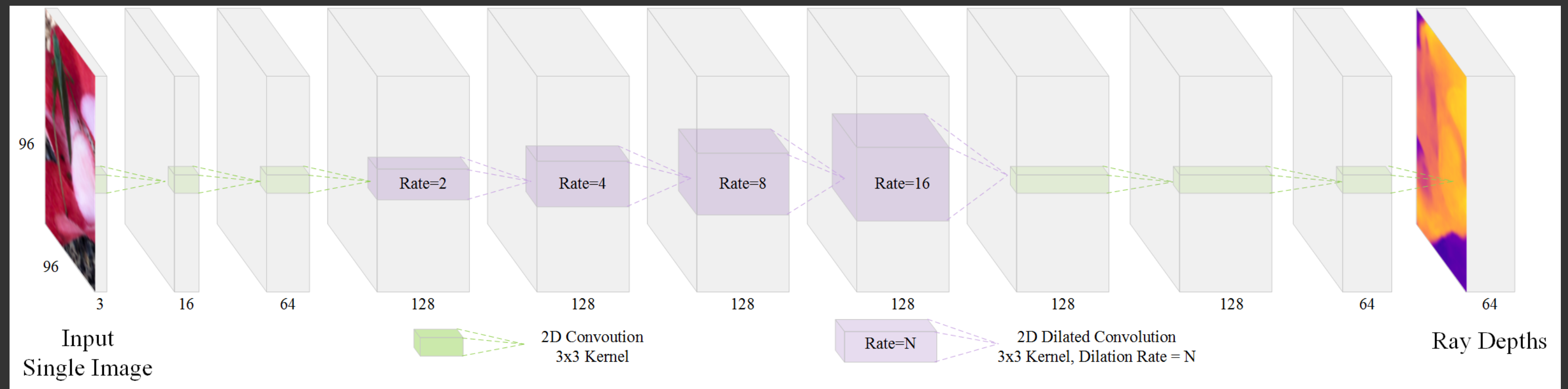
Database of 3000+ Light Field Shots of Flowers



Database of 3000+ Light Field Shots of Flowers



Training a Convolutional Neural Network



Depth estimation per ray

Render views from depth + colors



Input 2D Image



Estimated 4D ray depths

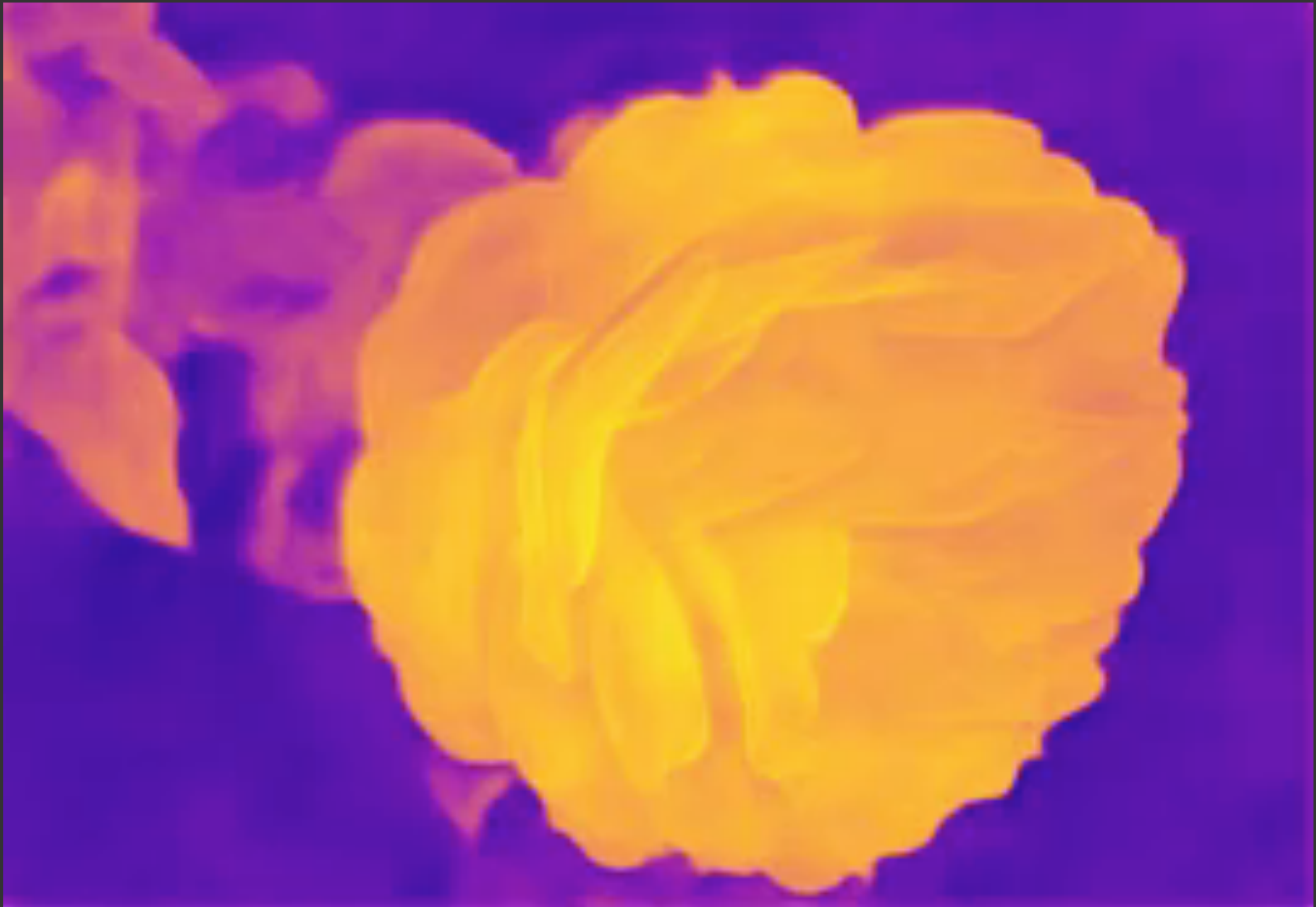


Synthesized 4D light field

Input 2D Image



Rose: Estimated 4D Ray Depths



Rose: Synthesized 4D Light Field



Rose: True 4D Light Field



Rose



Input 2D Image



Synthesized Light Field



True Light Field

Things to Remember

VR presents many new graphics challenges!

Displays

- **Head-pose tracking with high accuracy and low latency**

Rendering

- **Low-latency, high resolution & frame-rate, wide field of view, ...**

Imaging

- **360 spherical, stereo, light field**

Acknowledgments

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