

Computational Photography

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Spring 2016

<http://www.cs.pdx.edu/~fliu/courses/cs510/>

05/26/2016

Last Time

- Stereoscopic 3D
 - Human depth perception
 - 3D displays

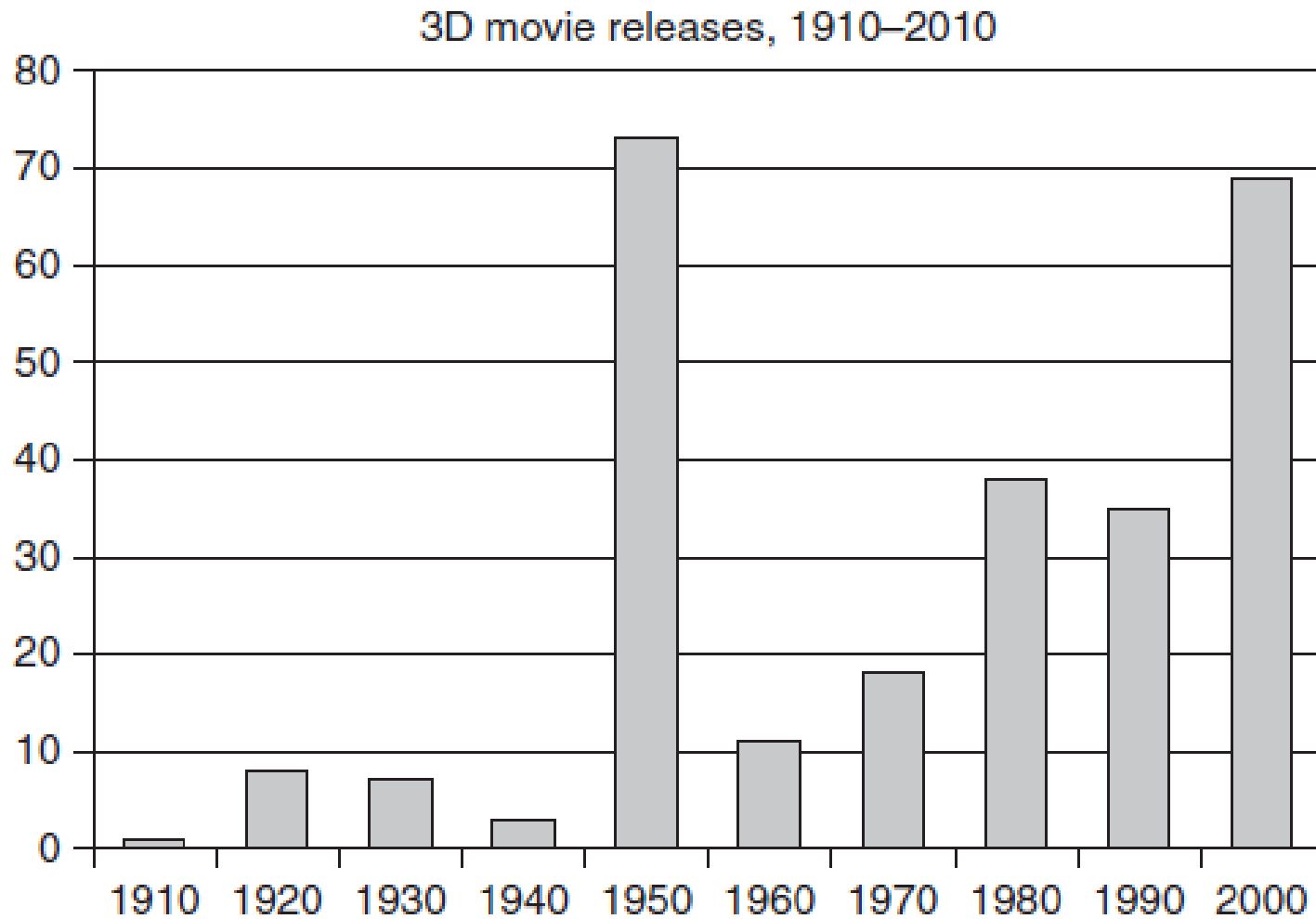
Today

- Stereoscopic 3D
 - 3D Cinematography
 - Stereoscopic media post-processing

Stereoscopic 3D



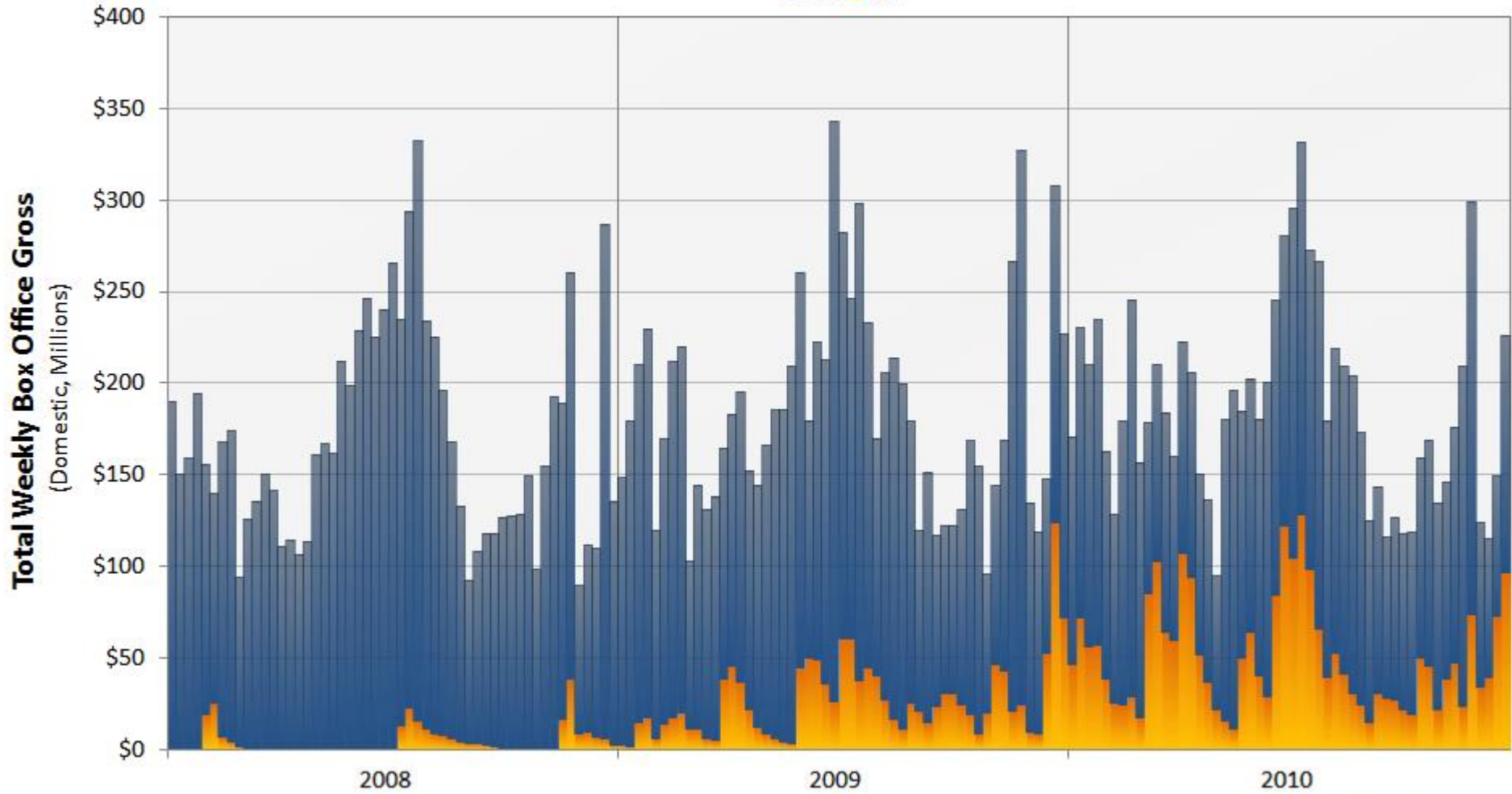
History



The Rise of 3D

Weekly Box Office Returns by Dimension

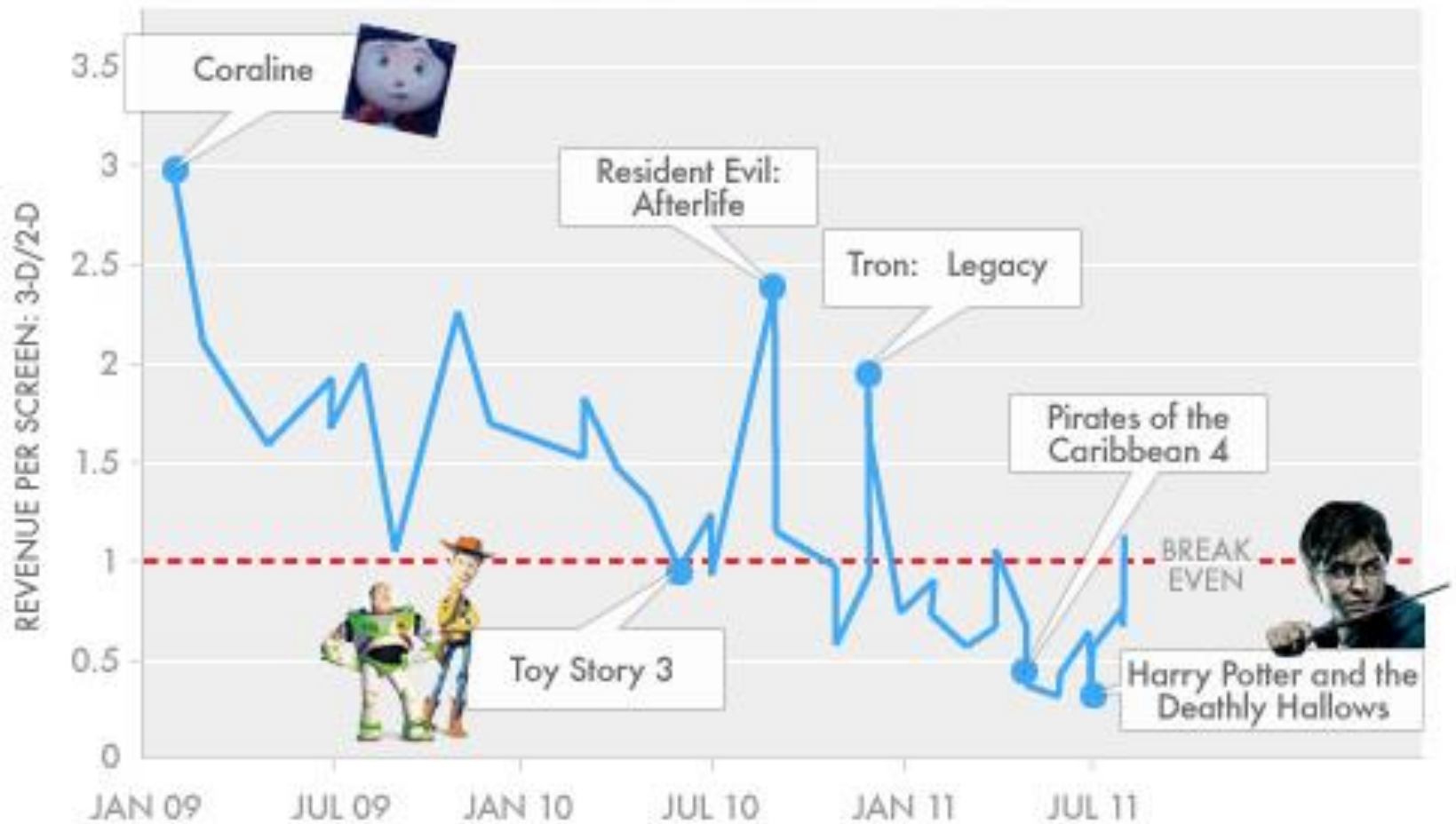
■ 2D ■ 3D



Ubiquitous Stereoscopic 3D



3-D RETURNS SINCE 2009



3-D RETURNS SINCE 2009



3D Fatigue

- Blurring vision
- Eyestrain
- Headache



Image source:

<http://www.digitalproductionme.com/article-4580-3d--bad-for-you/#.UI-QfGdTDK0>

Stereoscopic 3D Camera



Stereo Photo



Left

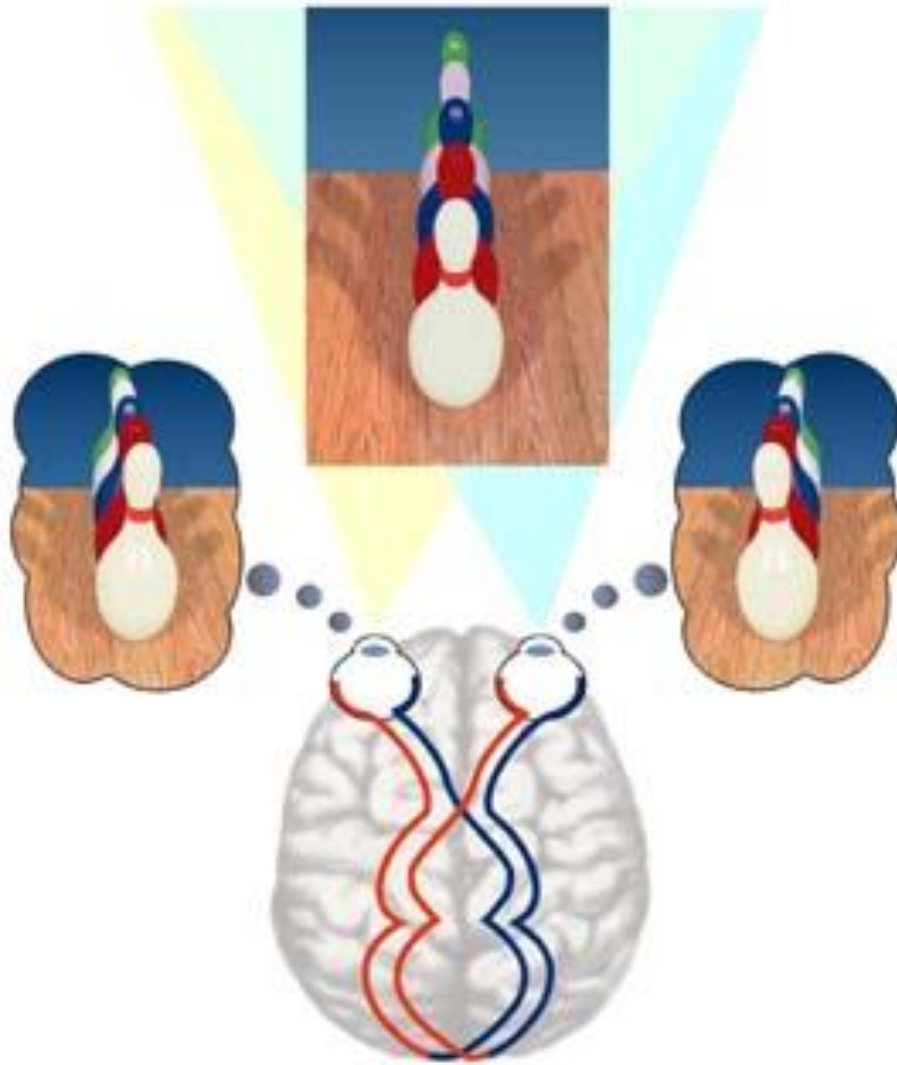


Right

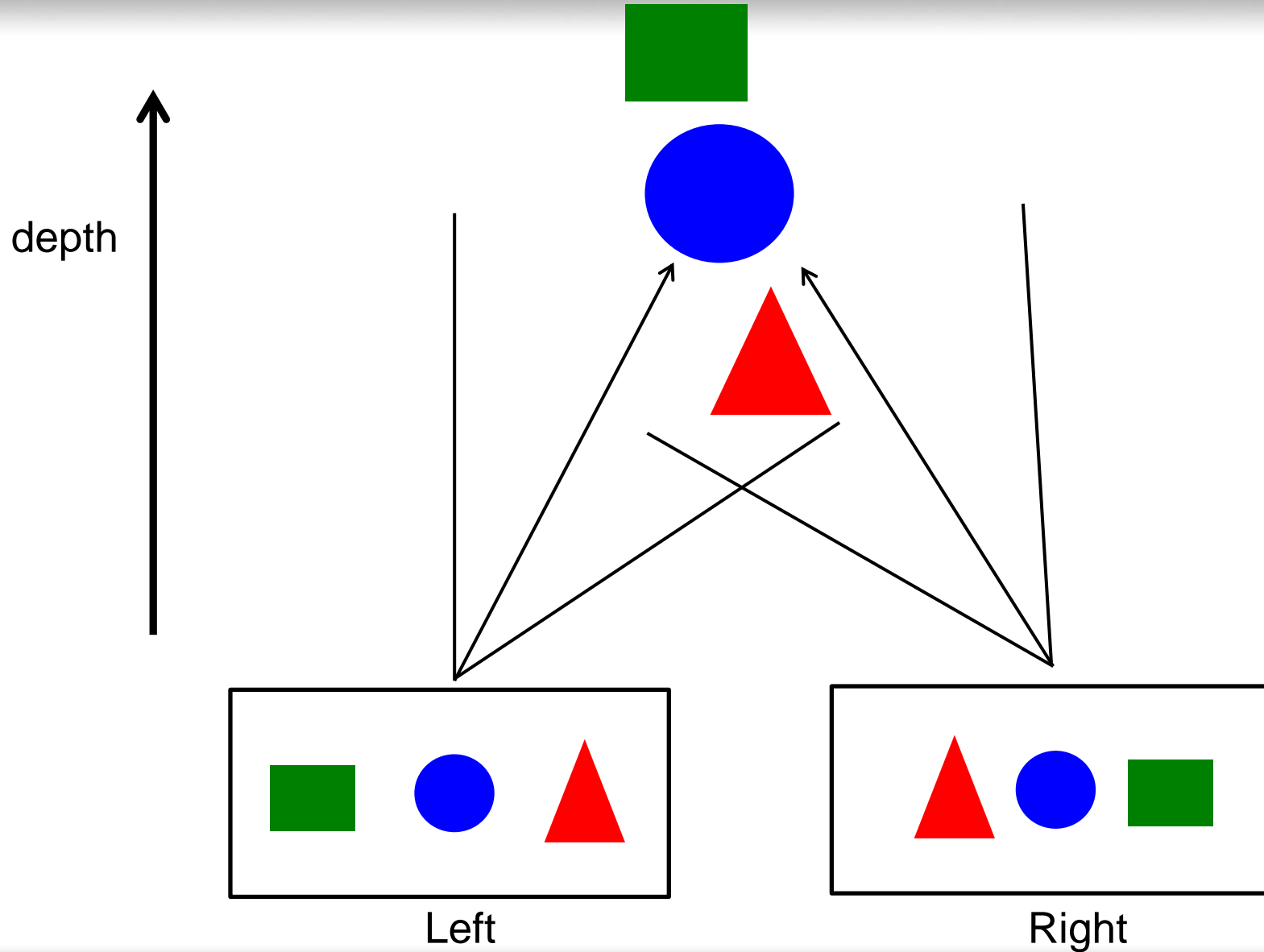


Red-cyan anaglyph

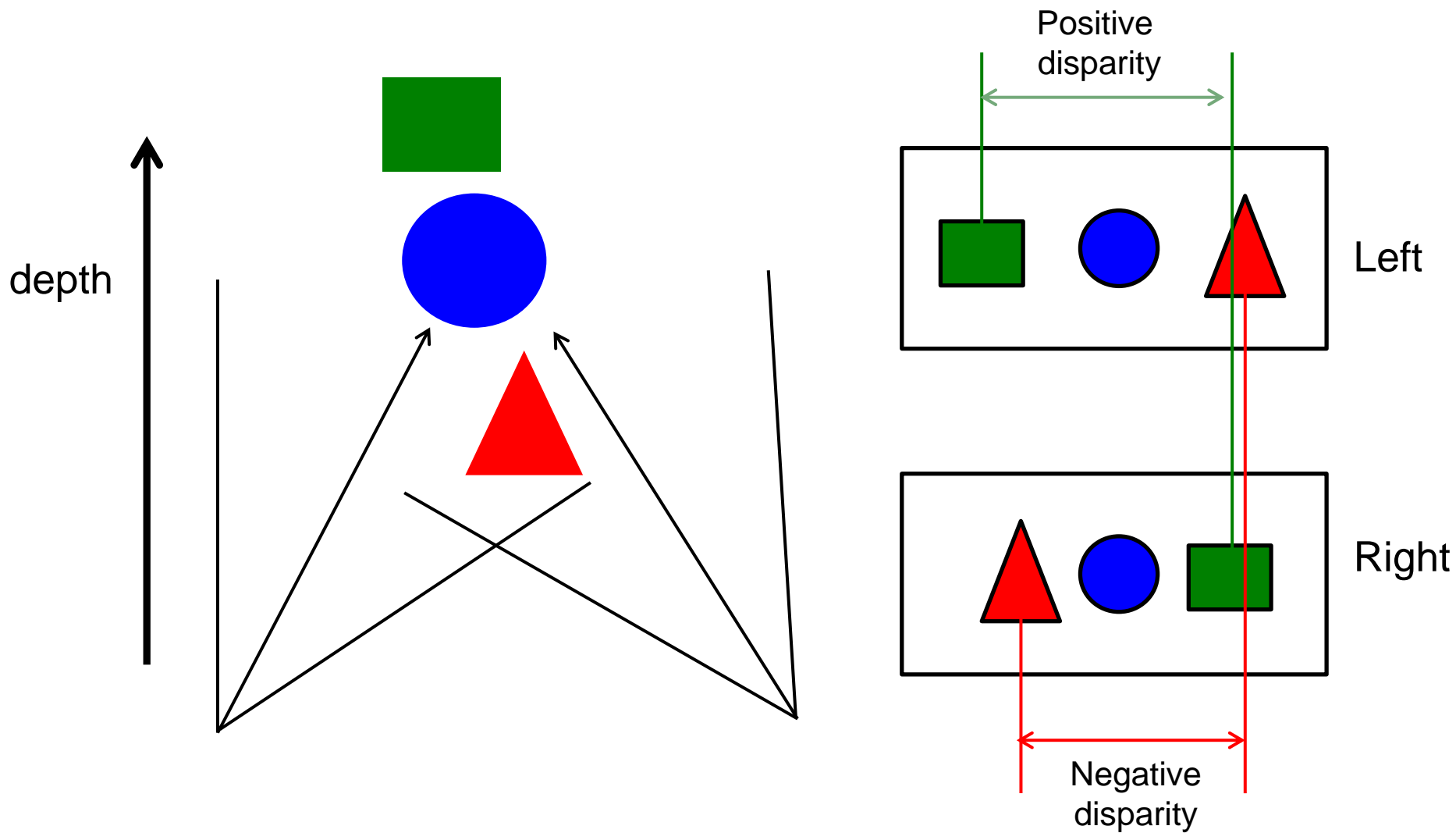
Stereopsis



Disparity and Perceived Depth

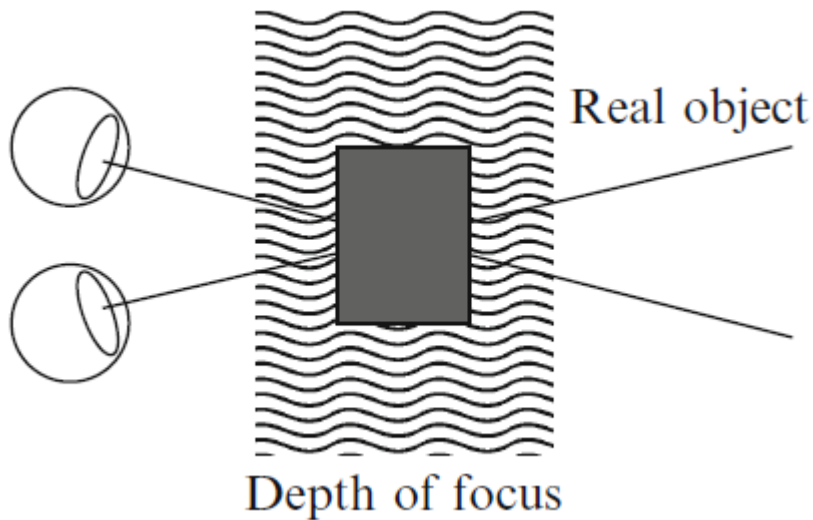


Disparity and Perceived Depth

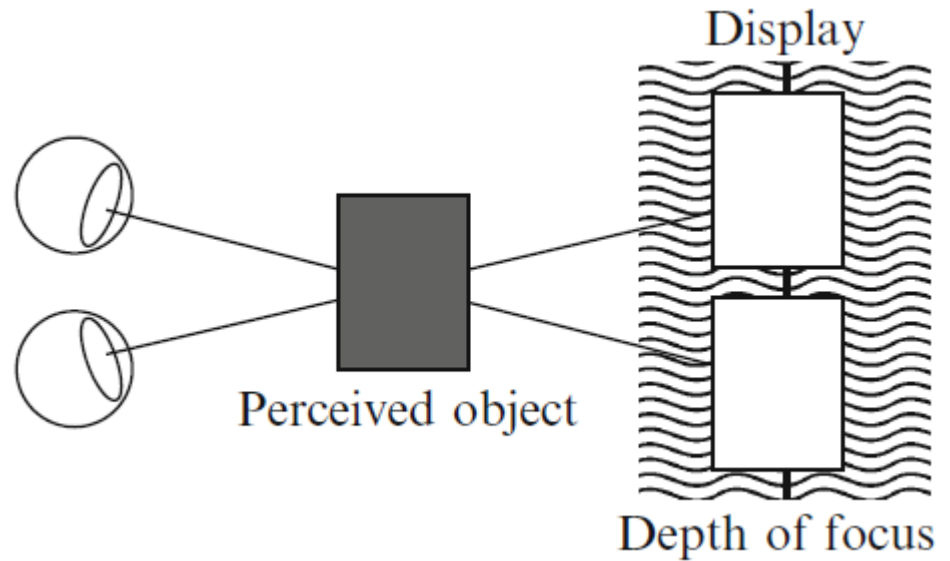


Vergence-accommodation

- There is an area around it where vergence and accommodation agree, which is called zone of comfort. This discrepancy could damage the visual acuity before the age of 8.

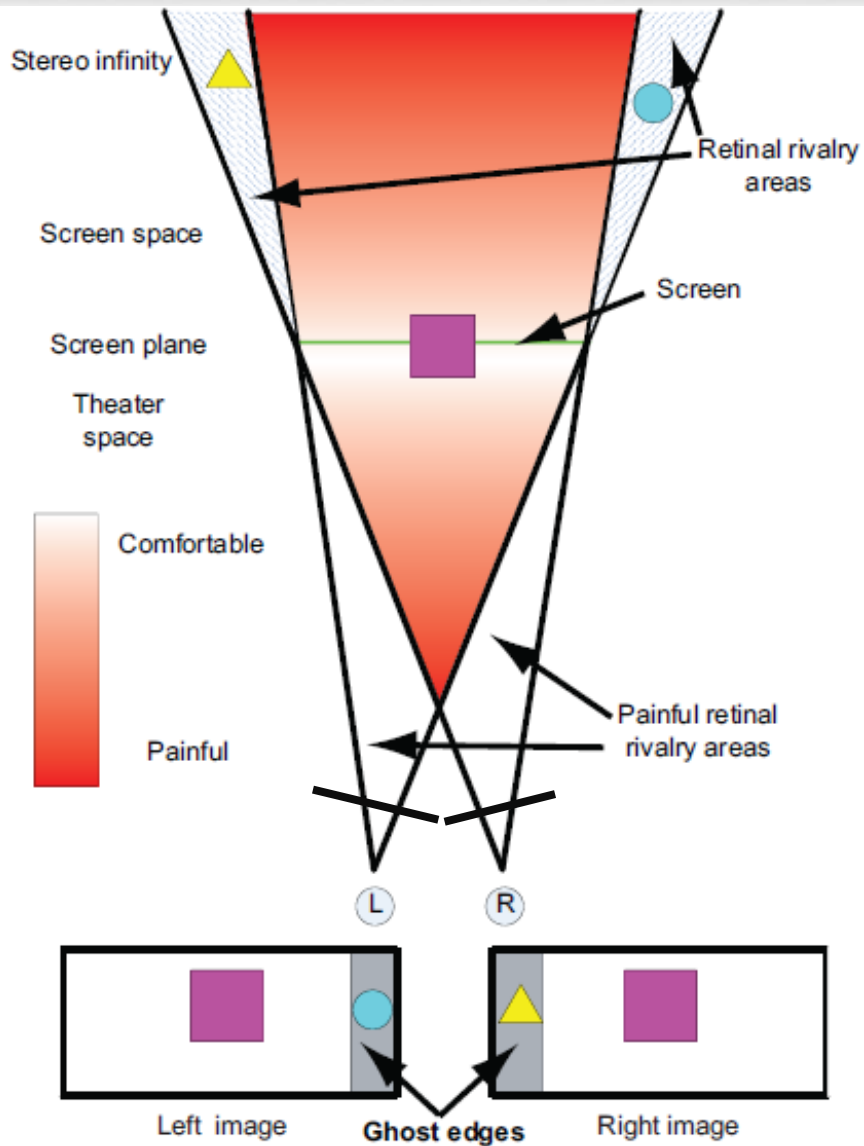


real world

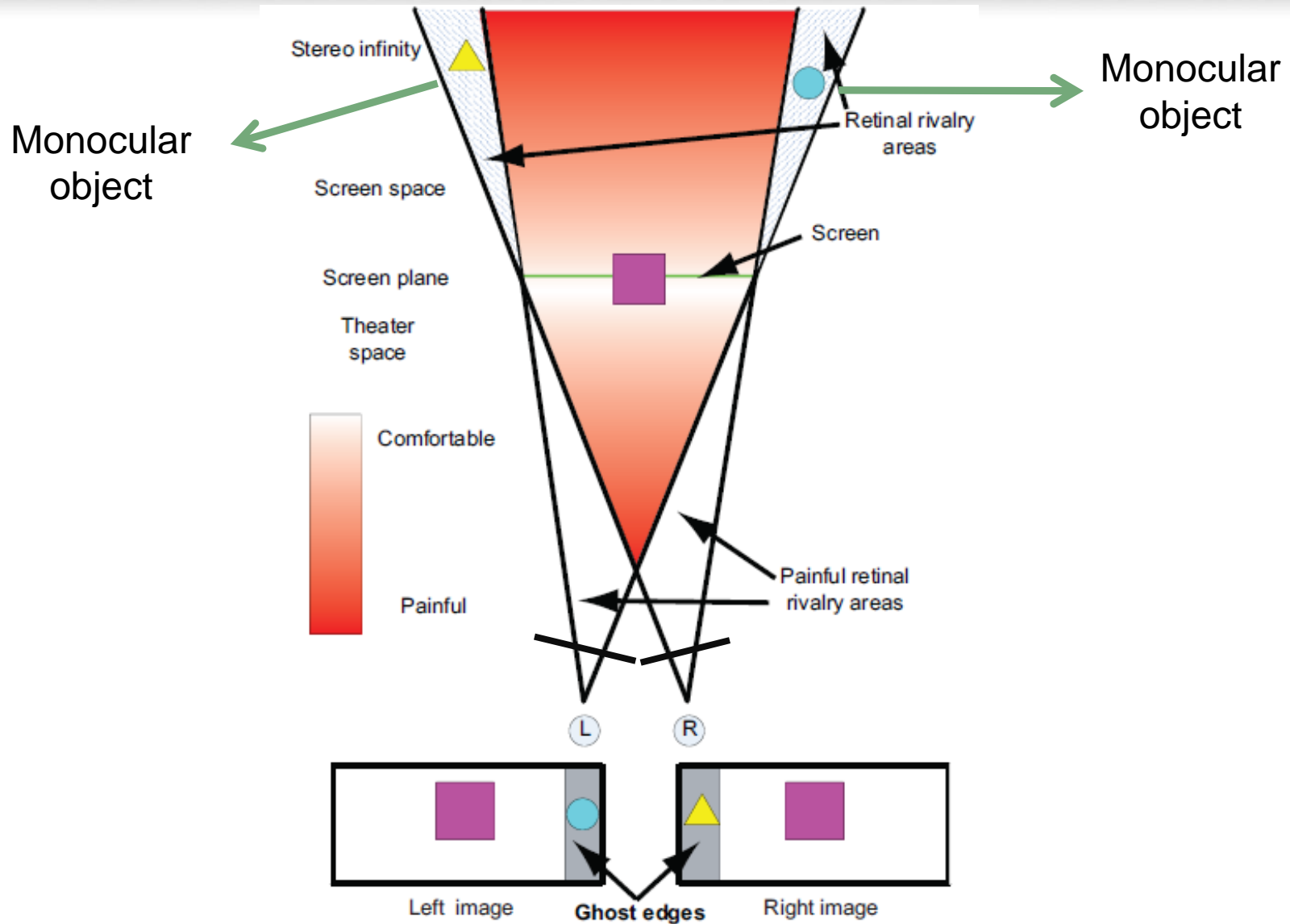


stereoscopic displays

Stereoscopic Comfort Zone



Monocular Object



Stereo Window Violation



(a) Ideal 3D perception



(b) Actual 3D perception

When an object with negative disparities is cut by the screen edge, it suffers from the stereo window violation. That is, the object is perceived in front of the screen, but is occluded by the screen edge.

Stereo Window Violation

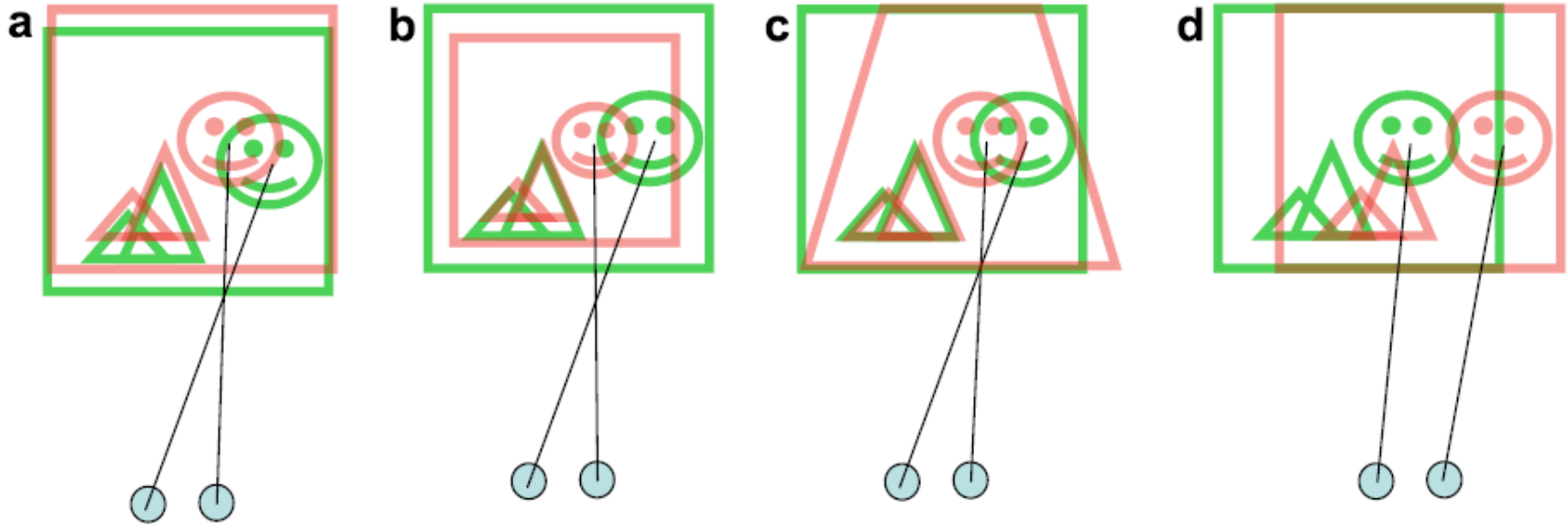


Left



Right

More Visual Fatigue Sources



Enable Warping on Stereoscopic Images

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Wu-Chi Feng
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Portland State University

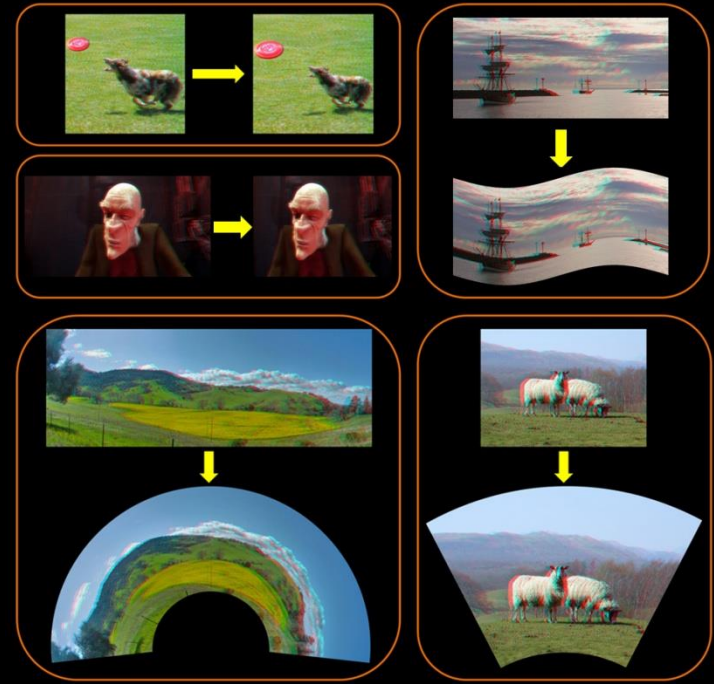


Image Warping



Naïve Stereo Warping



Left



Right

Naïve Stereo Warping

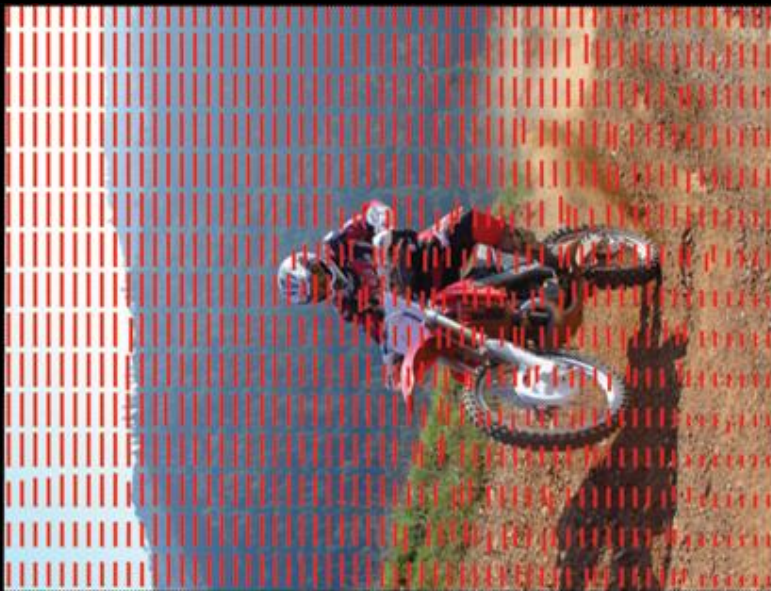


Left



Right

90° Rotation



Left



Right

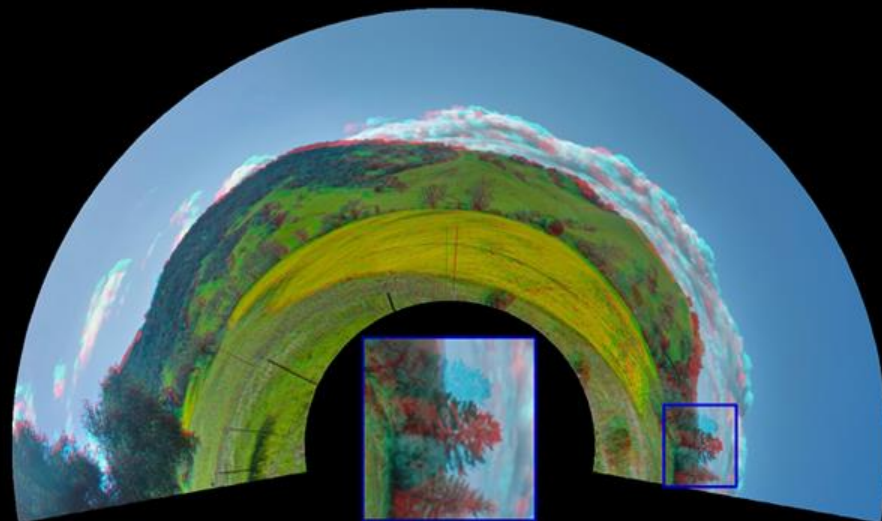
More Stereo Warping



Rotation



Affine



Parametric warping



Goals for Stereo Warping

- Warp the left and right view consistently
- Avoid introducing vertical disparities
- Maintain good horizontal disparities

Naïve Stereo Warping

- Warp the left and right view consistently
- ~~Avoid introducing vertical disparities~~
- ~~Maintain good horizontal disparities~~

Our Solution

- Warp the left image using the user-specified warping
- Estimate the target disparity map for the warping result
- Warp the right image guided by the target disparity map

Overview



Left input



Right input

Overview

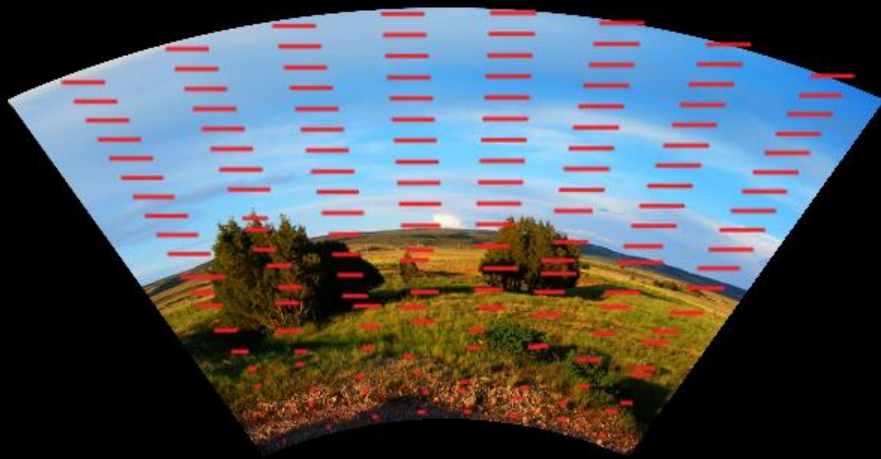


Left result



Right input

Overview

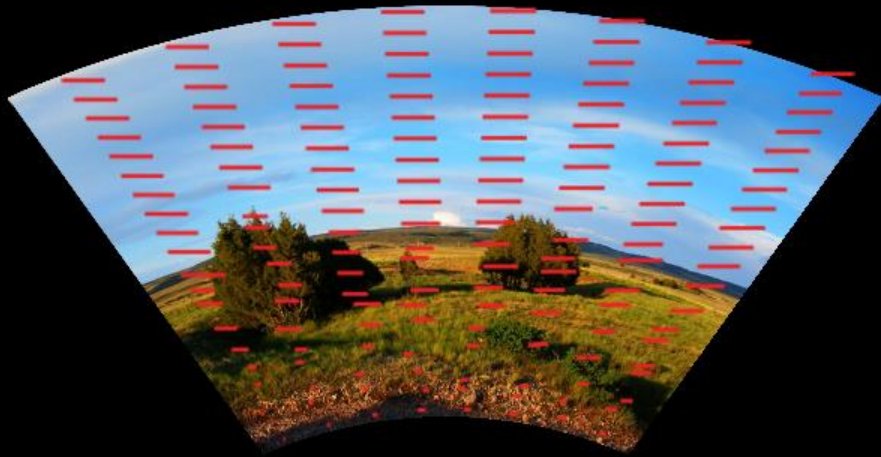


Left result
w/target disparity map



Right input

Overview



Left result

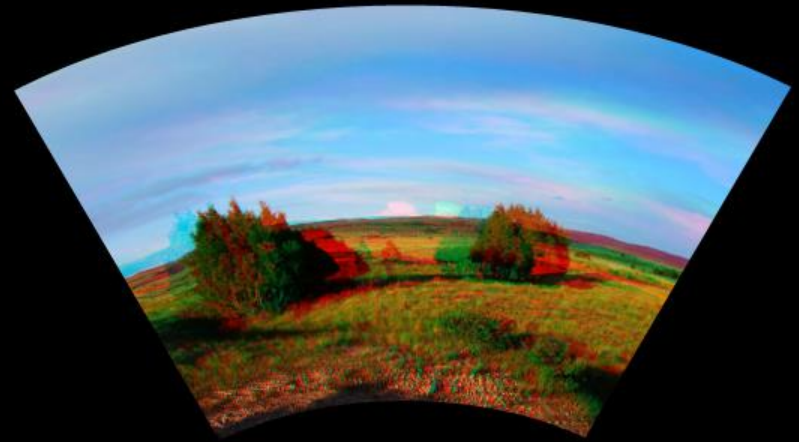


Right result

Overview



Input



Warping result



Our Solution

1. **Warp the left image using the user-specified warping**
2. Estimate the target disparity map for the warping result
3. Warp the right image guided by the target disparity map

Our Solution

1. Warp the left image using the user-specified warping
2. Estimate the target disparity map for the warping result
 - Estimate the original disparity map
 - SIFT-based feature matching [Lowe 2004] and
 - Optical flow [Sun et al. 2010]
 - Compute the target disparity map
3. Warp the right image guided by the target disparity map

What Is A Good Disparity Map

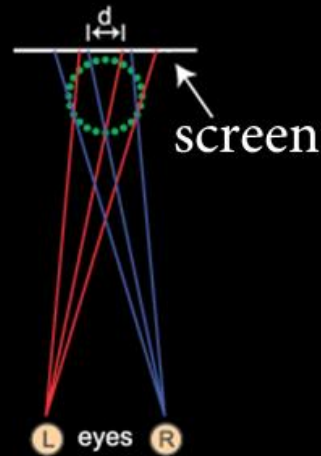
✓ No vertical disparities

What Is A Good Disparity Map

✓ No vertical disparities

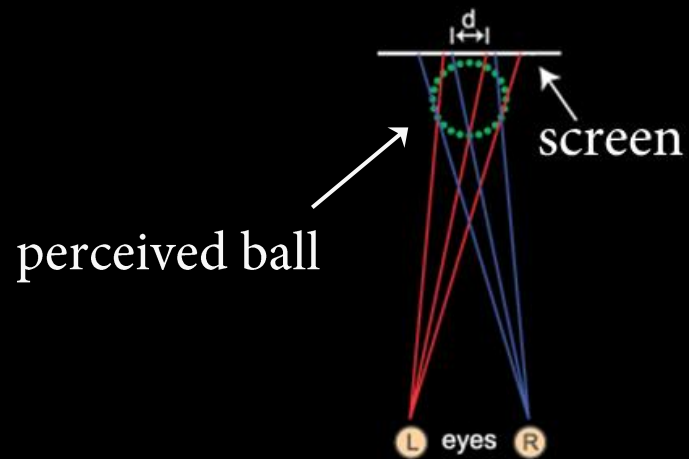
? Preserve original (horizontal) disparities

Uniform Scaling



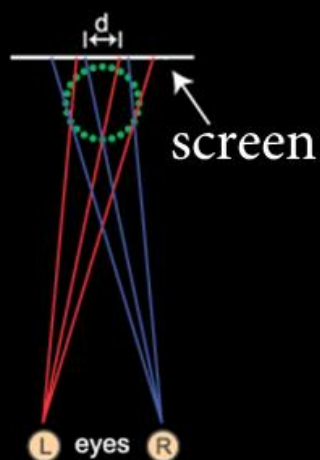
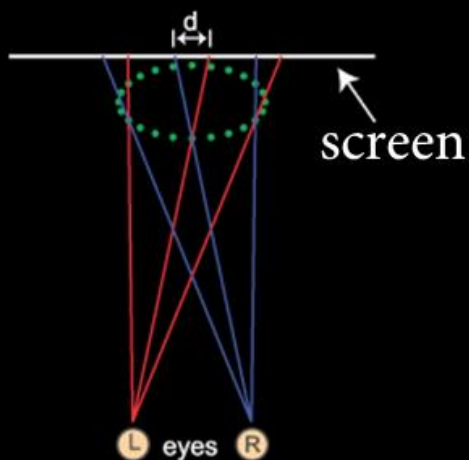
Input

Uniform Scaling



Input

Uniform Scaling

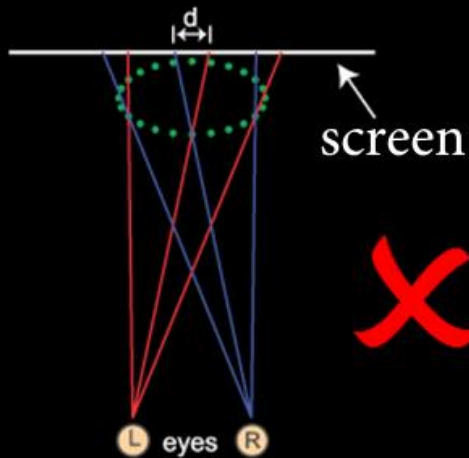
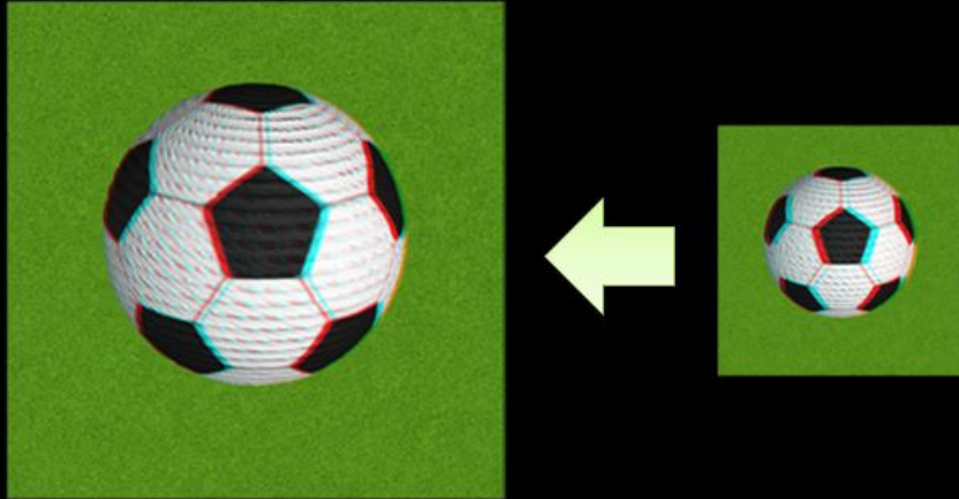


Flattened object

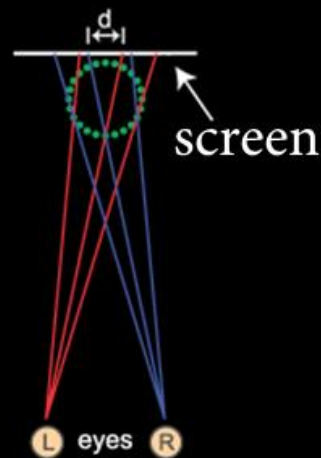
Input

Our result

Uniform Scaling



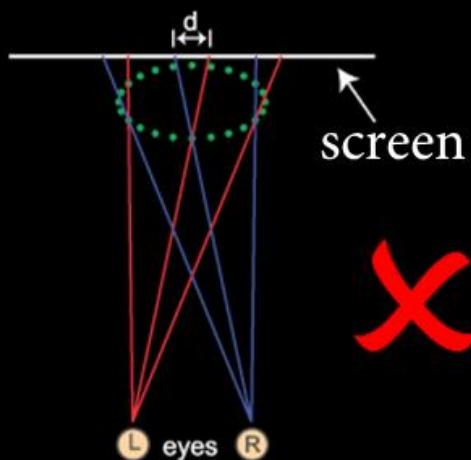
Flattened object



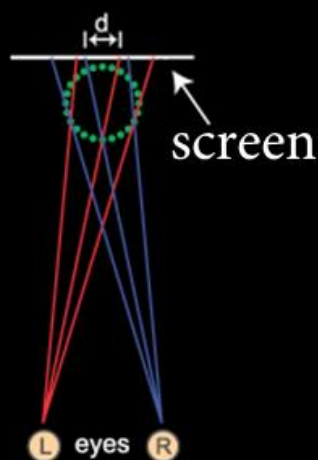
Input

Our result

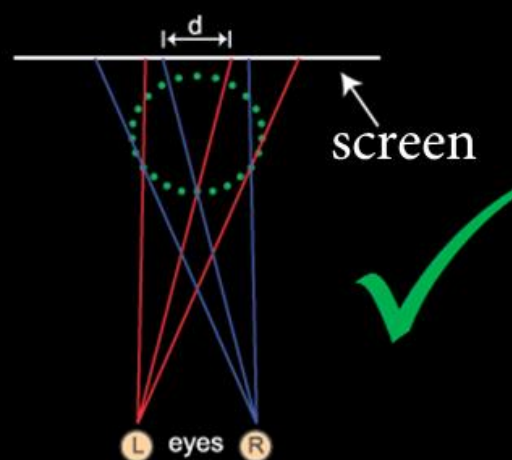
Uniform Scaling



Flattened object



Input



Our result

What Is A Good Disparity Map

- ✓ No vertical disparities
- ✓ Preserve perceived 3D shape

Target Disparity Map Estimation

Goal: preserve the perceived 3D shape

Idea: match the perceived depth range change to the local warp in 2D image space

Perceived Depth

- Depend on
 - Raw image disparity
 - Viewing distance
 - Screen size

Perceived Depth

- Depend on
 - Raw image disparity
 - Viewing distance ?
 - Screen size ?

Target Disparity Map Estimation

Goal: preserve the perceived 3D shape

Idea: match **the perceived depth range** change to the local warp in 2D image space

Target Disparity Map Estimation

Goal: preserve the perceived 3D shape

Idea: match **the disparity range change** to the local warp in 2D image space

Target Disparity Map Estimation

Goal: preserve the perceived 3D shape

Idea: match **the disparity range change** to the local warp in 2D image space

$$\sum_{d_i} \sum_{d_j \in N(d_i)} \left((\hat{d}_i - \hat{d}_j) - s_i (d_i - d_j) \right)^2$$

$$s.t. \quad \hat{d}_{\min} = s d_{\min}$$

\hat{d} : target disparity

d : input disparity

s_i : local image scaling factor

Keep the objects with small disparities in the comfort zone after warping

Local Image Scaling Factor

- Find the best fitting similarity transform to the local image warping
- Use the similarity transformation scaling factor

Perceived Depth vs Disparity

- Perceived depth does not linearly depend on disparity
- But, when objects have small disparities, perceived depth nearly linearly depends on disparity
 - objects are closer to the screen
 - small screen sizes

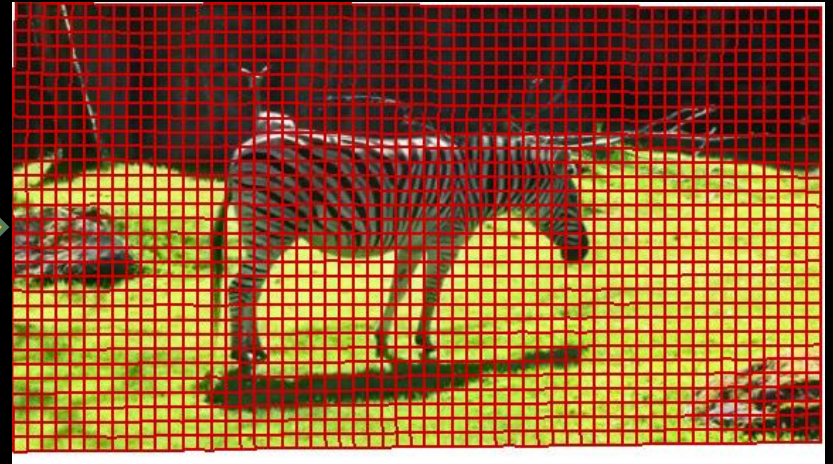
Our Solution

- Warp the left image using the user-specified warping
- Estimate the target disparity map for the warping result
- Warp the right image guided by the target disparity map

Disparity-guided Image Warping

- Content-preserving warping
 - As-rigid-as-possible shape manipulation [Igarashi et al. 2005]
 - Feature-aware texturing [Gal and Cohen-Or 2006]
 - Content-preserving warps for 3d video stabilization [Liu et al. 2009]
 - Nonlinear disparity mapping for stereoscopic 3d [Lang et al. 2010]

Content-preserving Warping

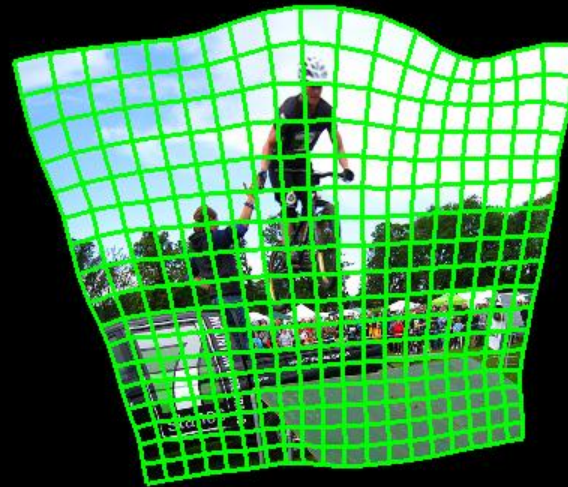


- Build a grid mesh from input image
- Warp input image by least-squares minimization
 - Data term: move features to target positions
 - Smoothness term: avoid visual distortion
 - Similarity transformation constraints
- Solved by a linear solver

Content-preserving Warping



Left result



Right result

Our Observation



Left



Right



Left



Right



Left



Right

Our Observation



Left



Right



Left



Right



Left

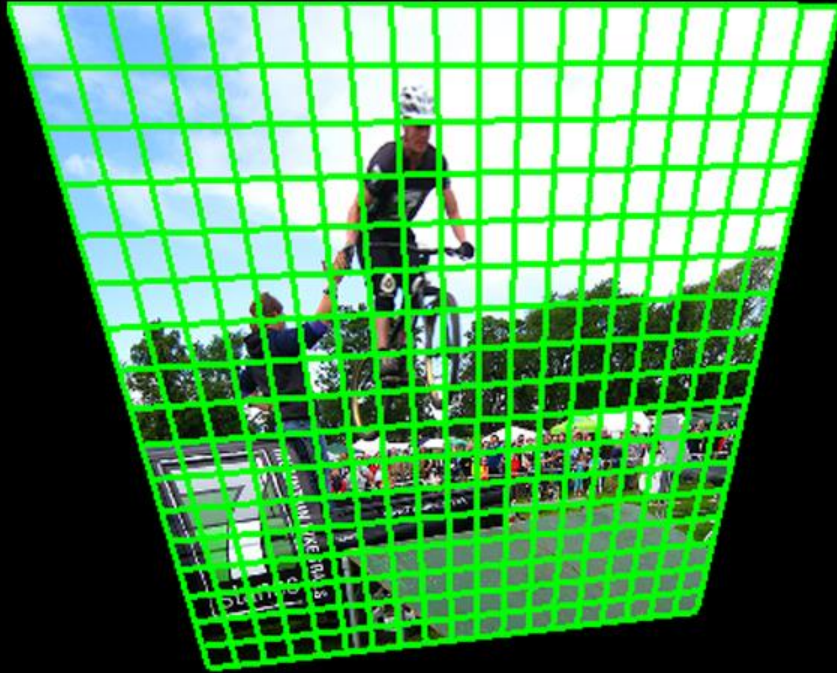


Right

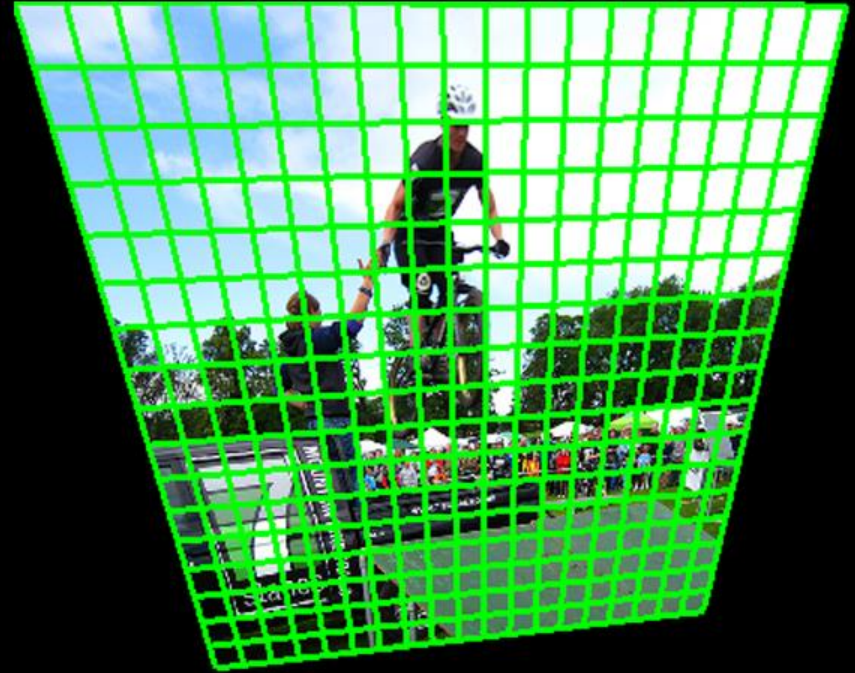


Similar

Pre-warping



Left result



Right pre-warping result

Pre-warping

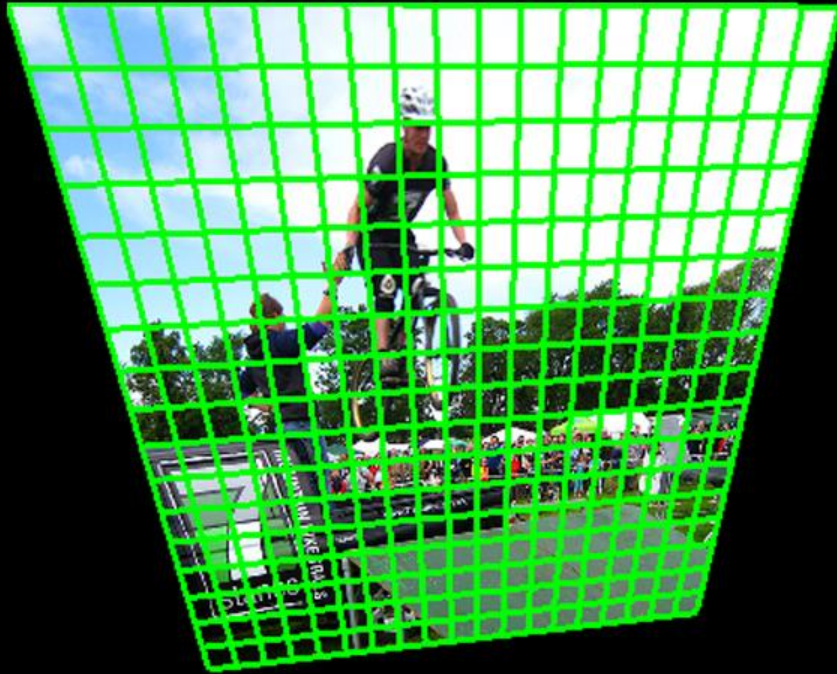


Left result

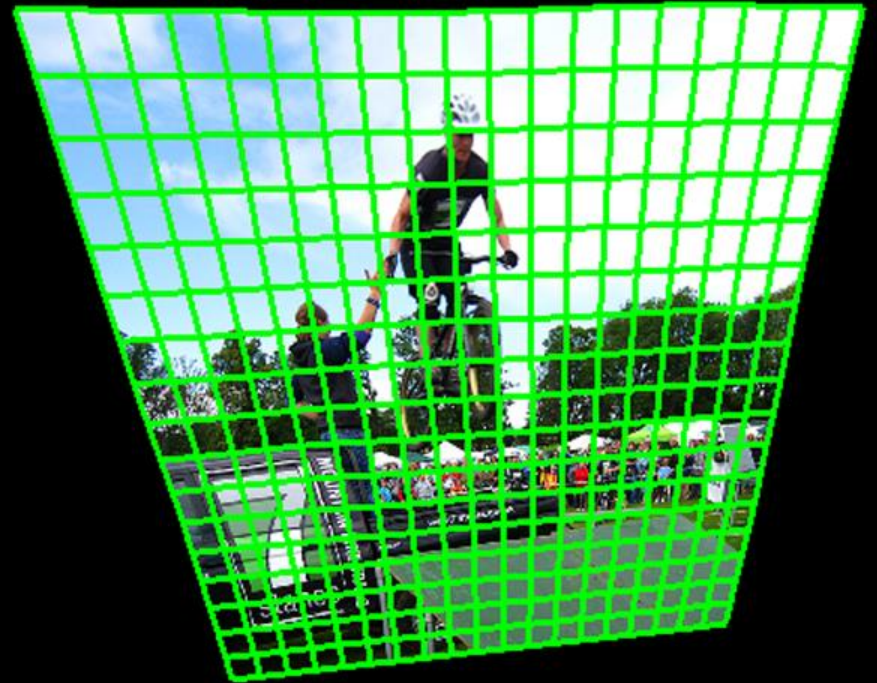


Right pre-warping result

Content-preserving Warping



Left result



Right result

Content-preserving Warping



Left result



Right result



Input



Warping result



Result: rotation

- No change to disparity map
 - Rotating a rectified stereo camera will not change the disparity map

Result: rotation



Input



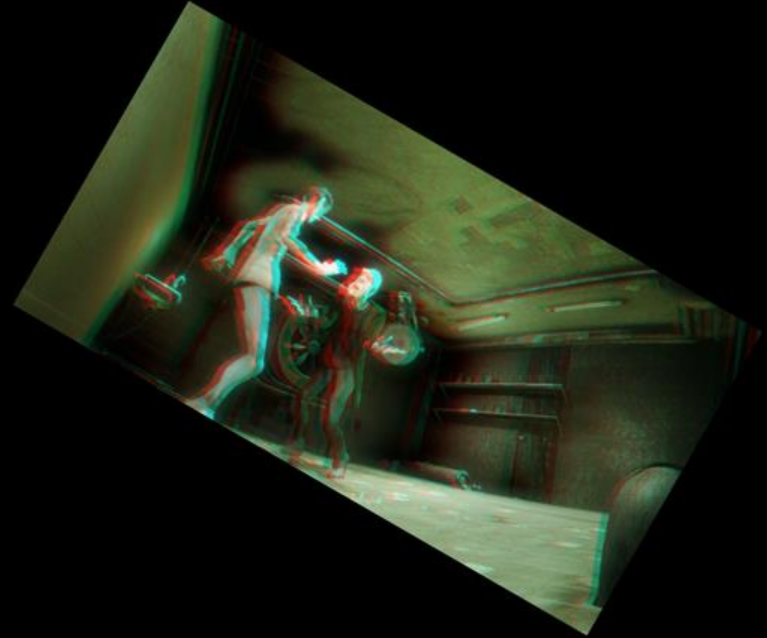
Our result



Result: rotation



Input



Our result



Result: rotation



Input



Our result



Result: rotation



Input



Our result



Result: rotation



Input



Our result



Result: rotation



Input



Our result



Result: similarity transformation



Input



Our result



Uniformly scaling the disparity values

Result: affine transformation



Input

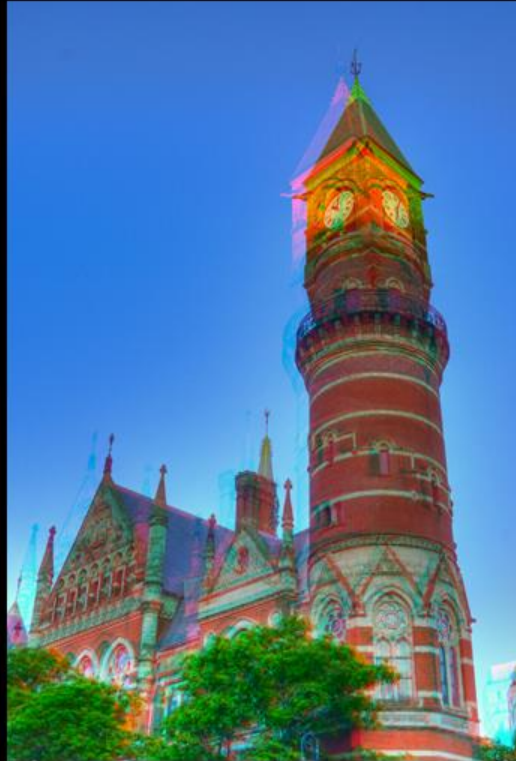


Our result



Uniformly scaling the disparity values

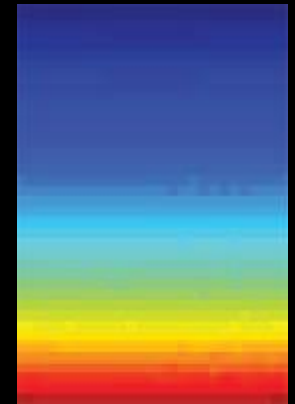
Result: perspective transformation



Input



Our result



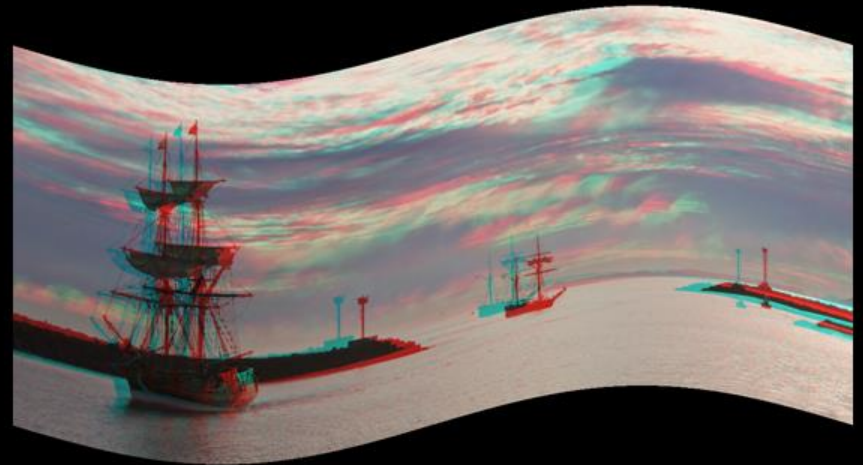
Scaling map



More parametric warping



Input



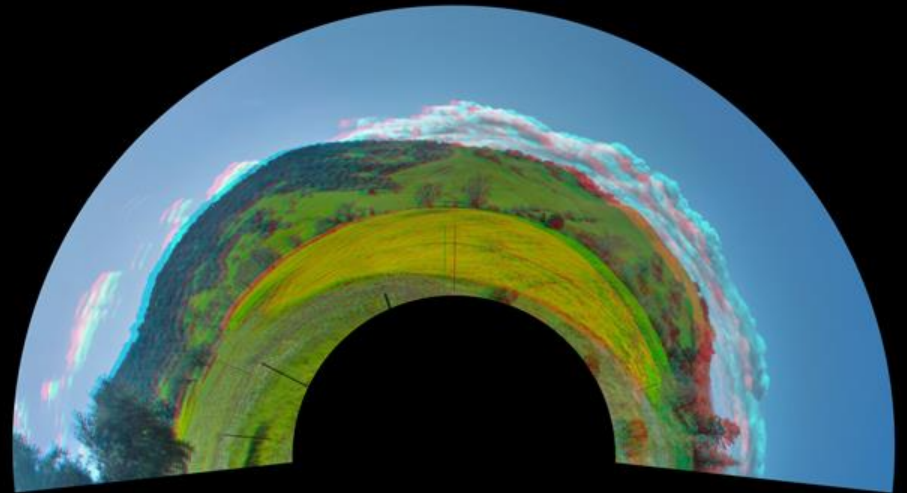
Our result



More parametric warping



Input



Our result



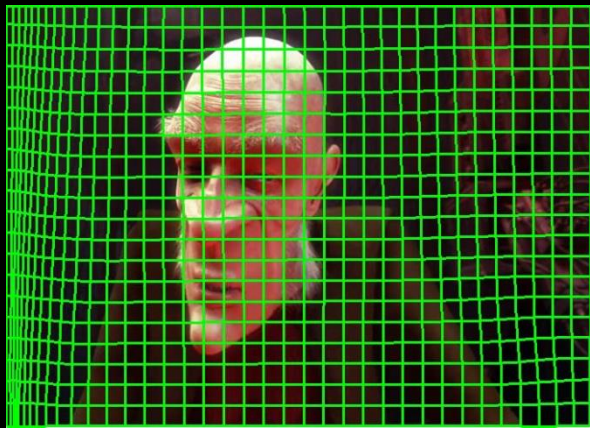
Image Retargeting



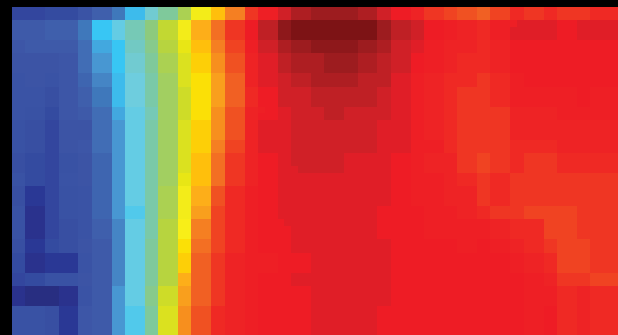
Input



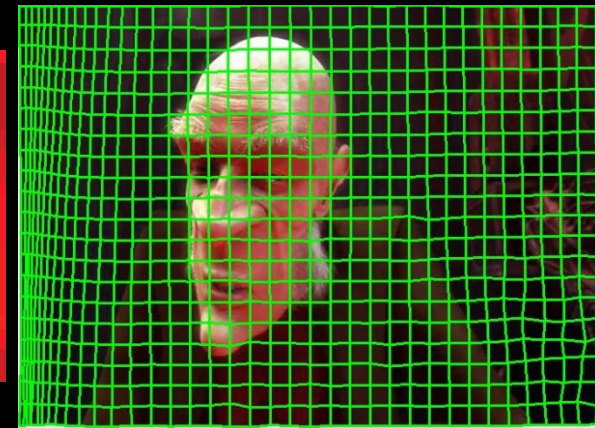
Our result



Left



Scaling map



Right



Object Resizing



Input



Our result



Content-preserving Warping



Input

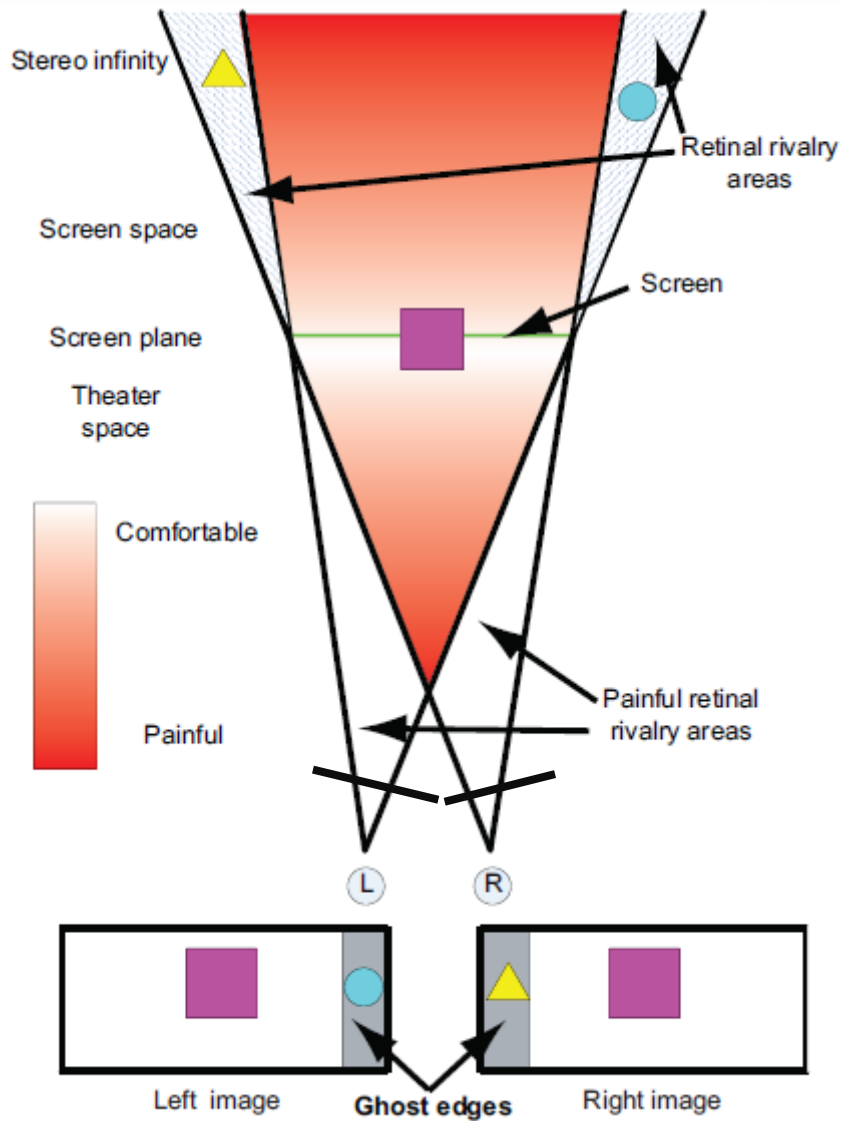


Our result

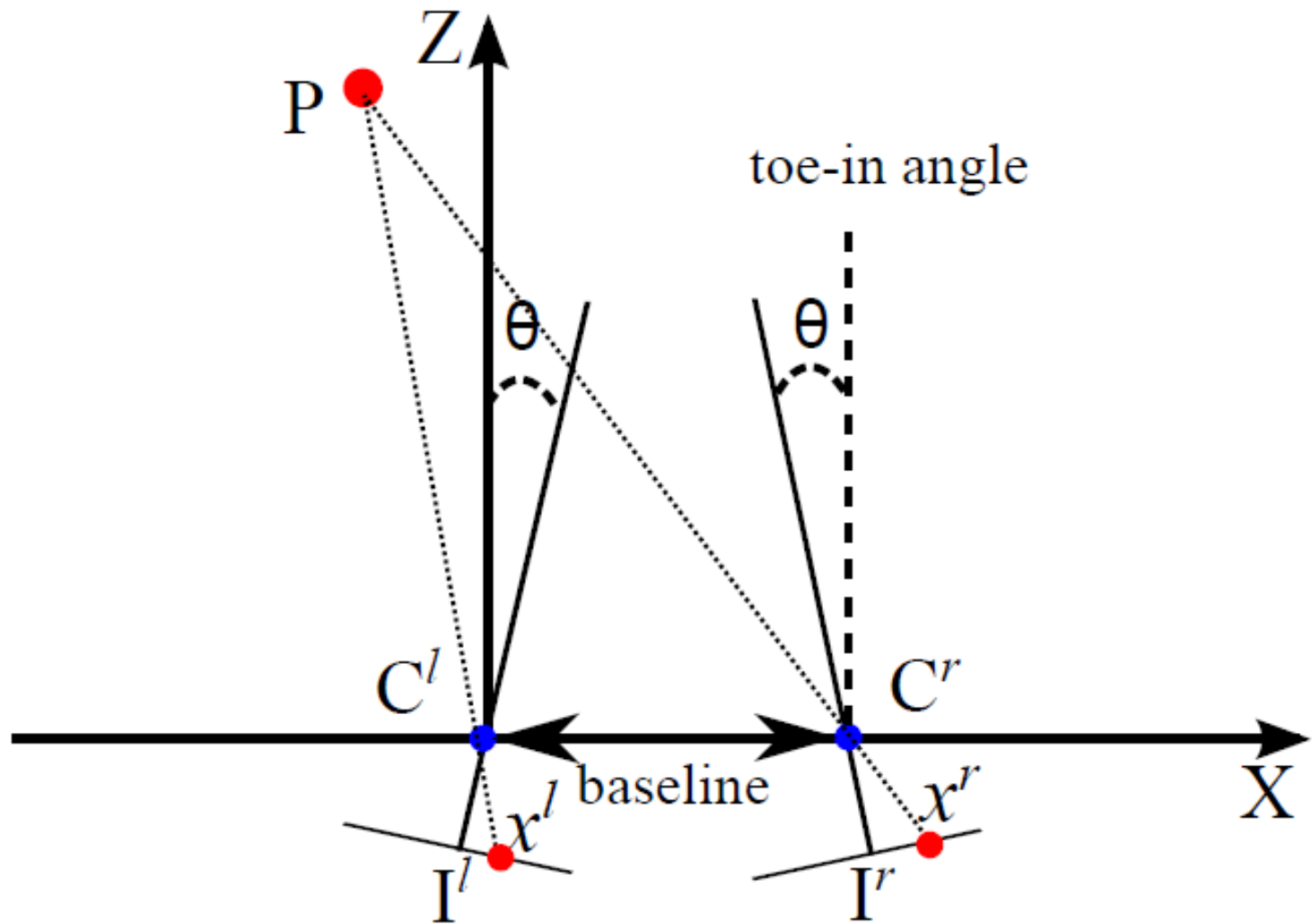


Keystone Correction for Stereoscopic Cinematography

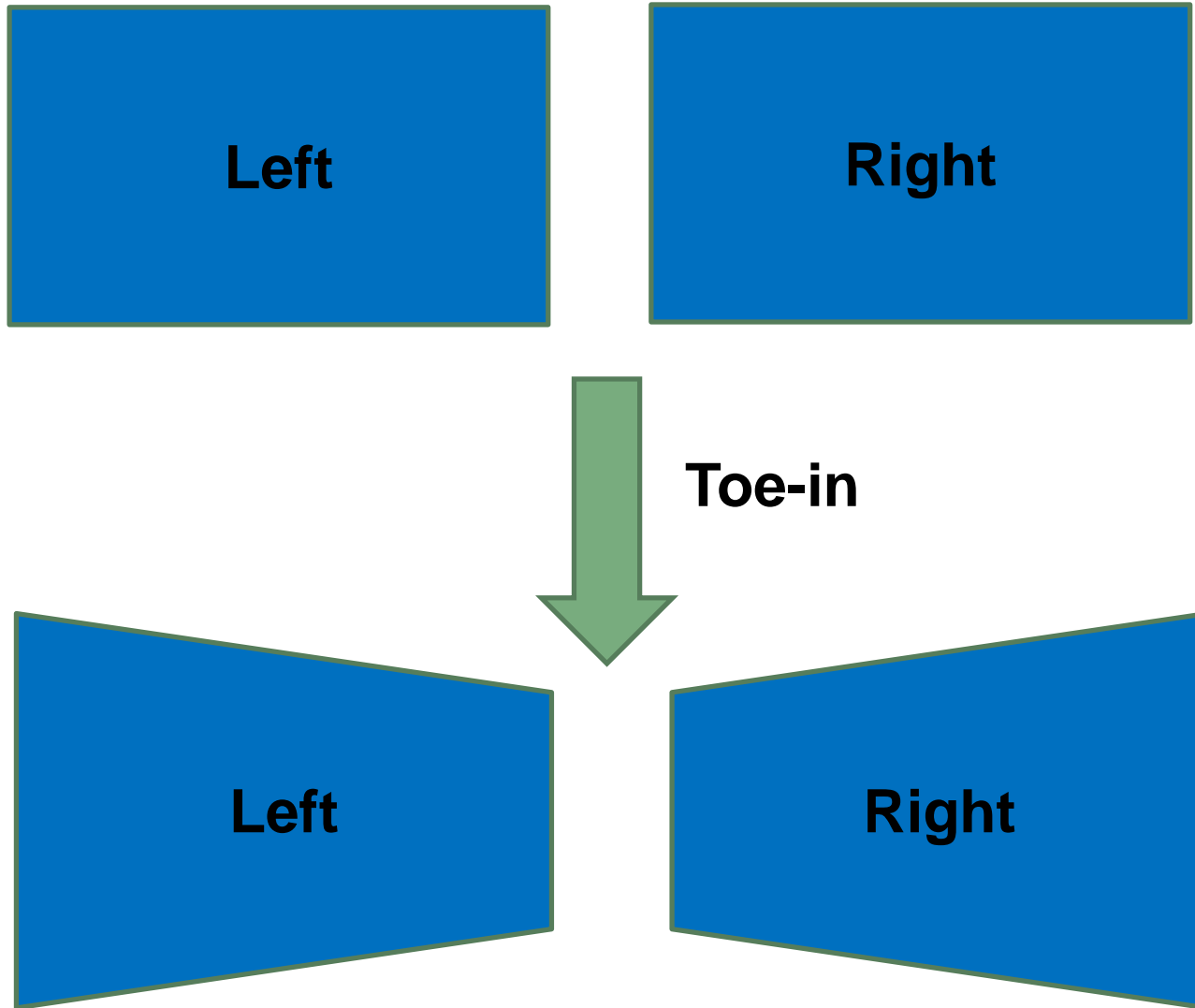
Stereoscopic Comfort Zone



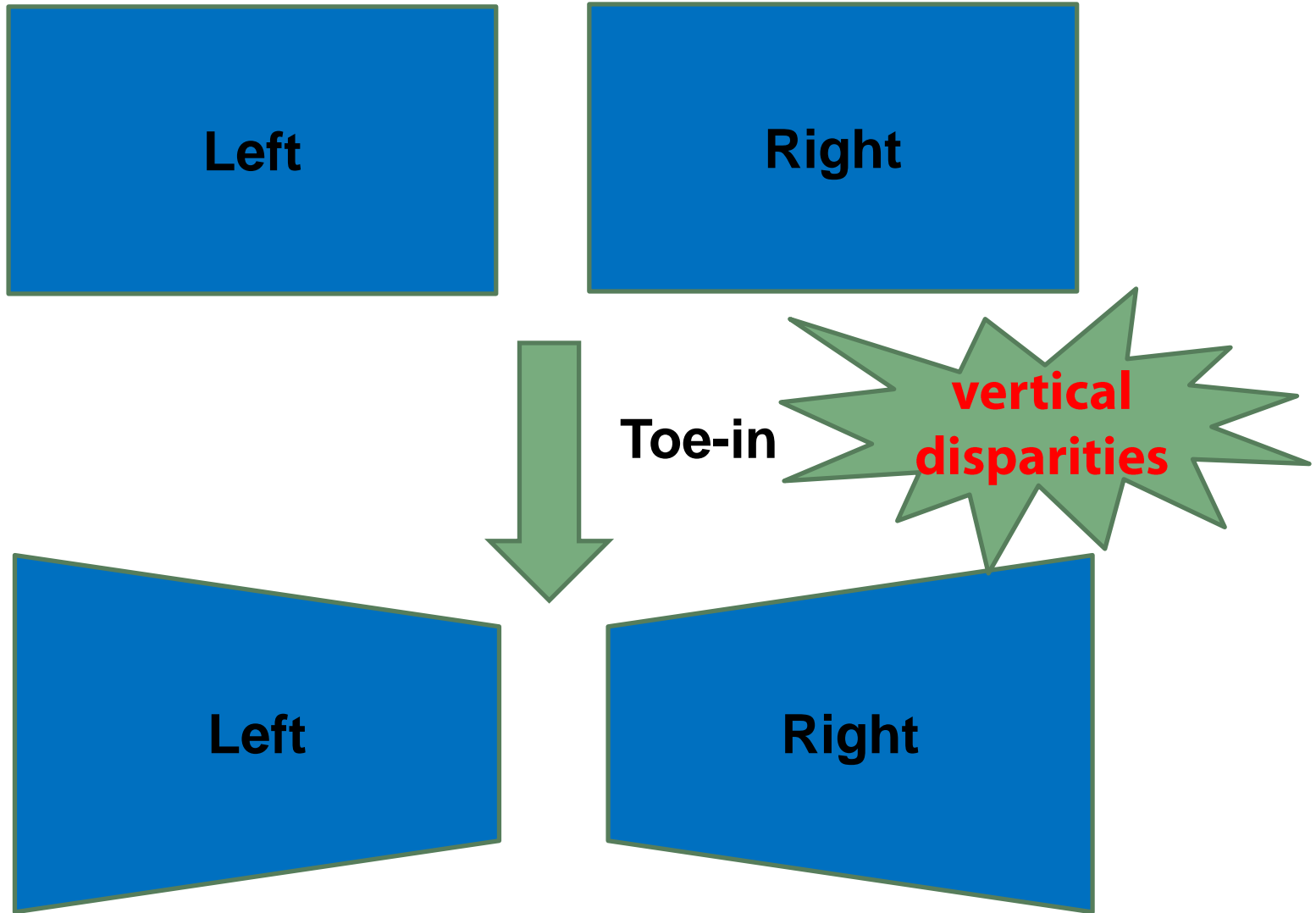
Stereoscopic Camera Model



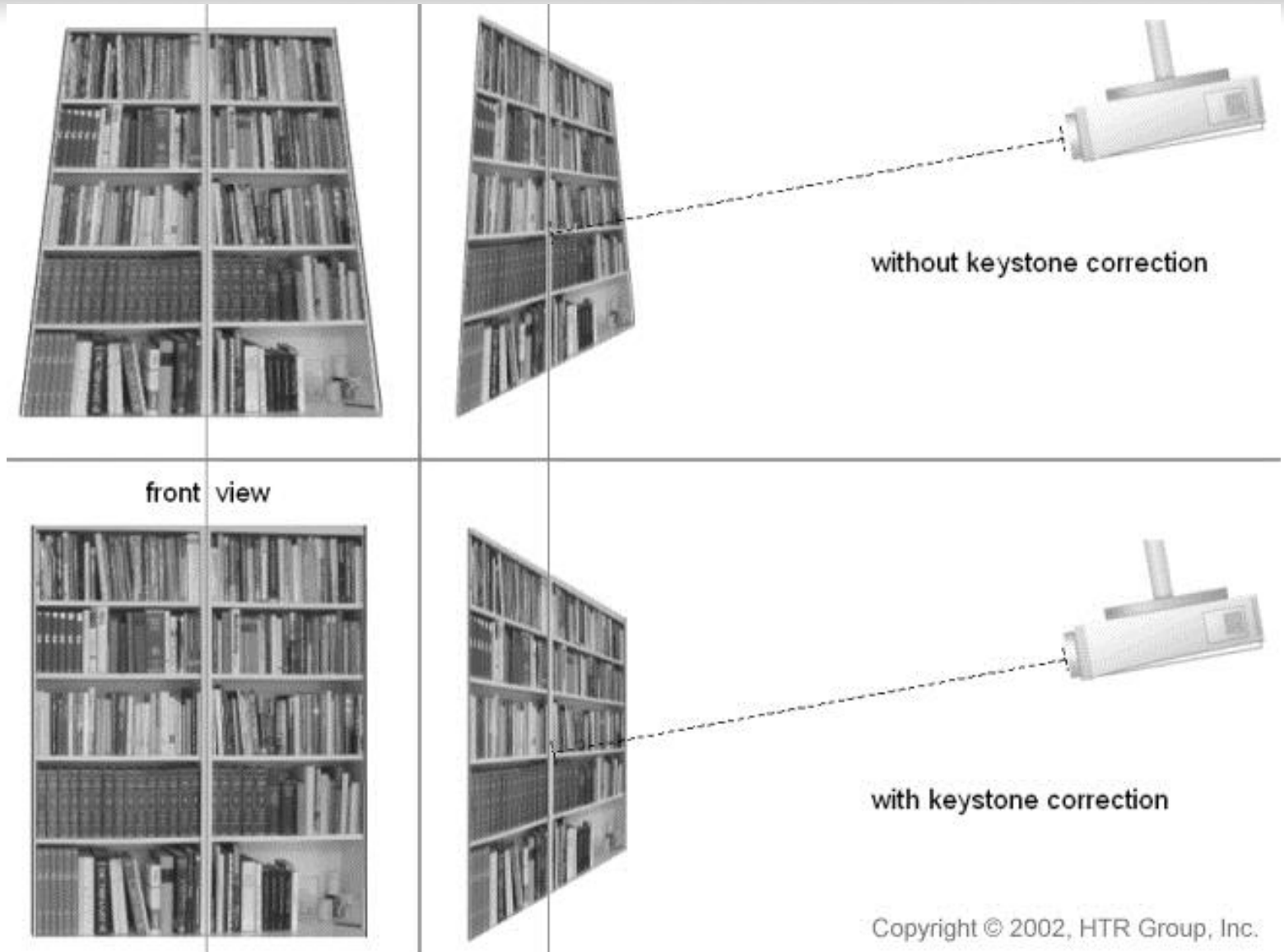
Keystone distortion



Keystone distortion



Keystone in projectors



Keystone correction for projectors

- Basics: 3D rotation can be modeled by a homography
- Keystone correction [Raskar and Beardsley 01, Li et al. 04, etc]
 - Estimate 3D rotation or homography
 - optical keystone correction by modifying the lens system
 - or digital keystone correction by image warping

Stereo keystone correction

- Projector keystone correction cannot work
 - Revert the toe-in operation
 - Change the desirable (horizontal) disparity distribution
- Stereo keystone correction requires
 - Eliminate vertical disparities
 - Preserve horizontal disparities

Content-preserving warping

- Non-uniformly move image content to target positions
- Avoid noticeable distortion
- Applications:
 - Video stabilization [Liu et al. '09]
 - Disparity editing [Lang et al. '10]

Correction by content-preserving warping

- Use a spatially-varying warping method
 - Non-uniformly move image content to remove vertical disparities and preserve horizontal disparities
 - Avoid noticeable image distortion

Stereo keystone correction

- Feature correspondence estimation
- Target feature position estimation
- Image transformation via content-preserving warping

Feature correspondence estimation



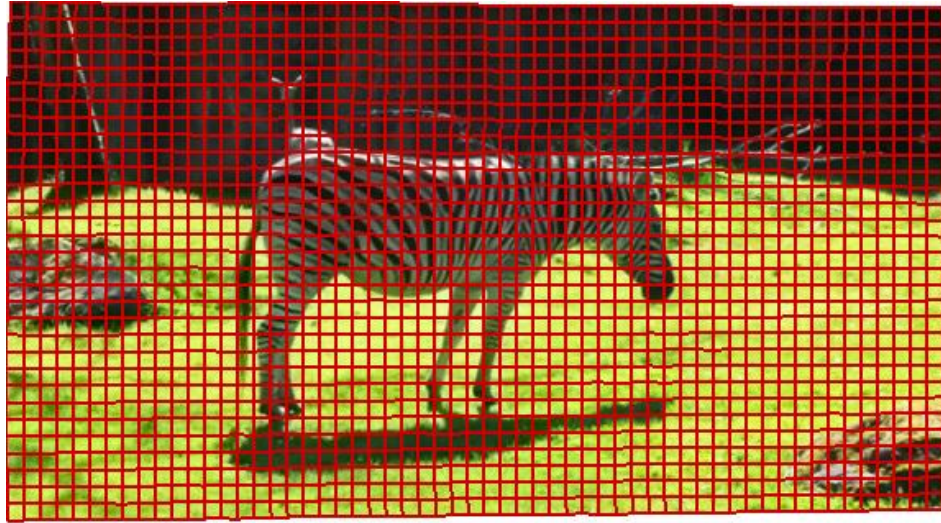
Input: left image with disparity and right image

- Detect SIFT features from the left and right image
- Establish feature correspondence [Lowe '04]
- Remove outliers using the epipolar geometry constraint [Hartley and Zisserman '00]

Target feature position estimation

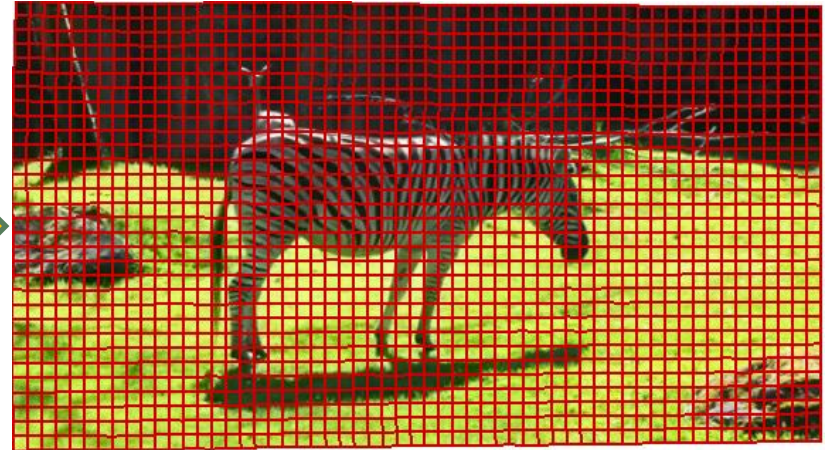
- Keep the input horizontal coordinates to
 - preserve horizontal disparities
- Average the left and right vertical coordinates for each feature pair to
 - remove vertical disparities

Content-preserving warping



Keystone correction result: left with disparity and right with mesh

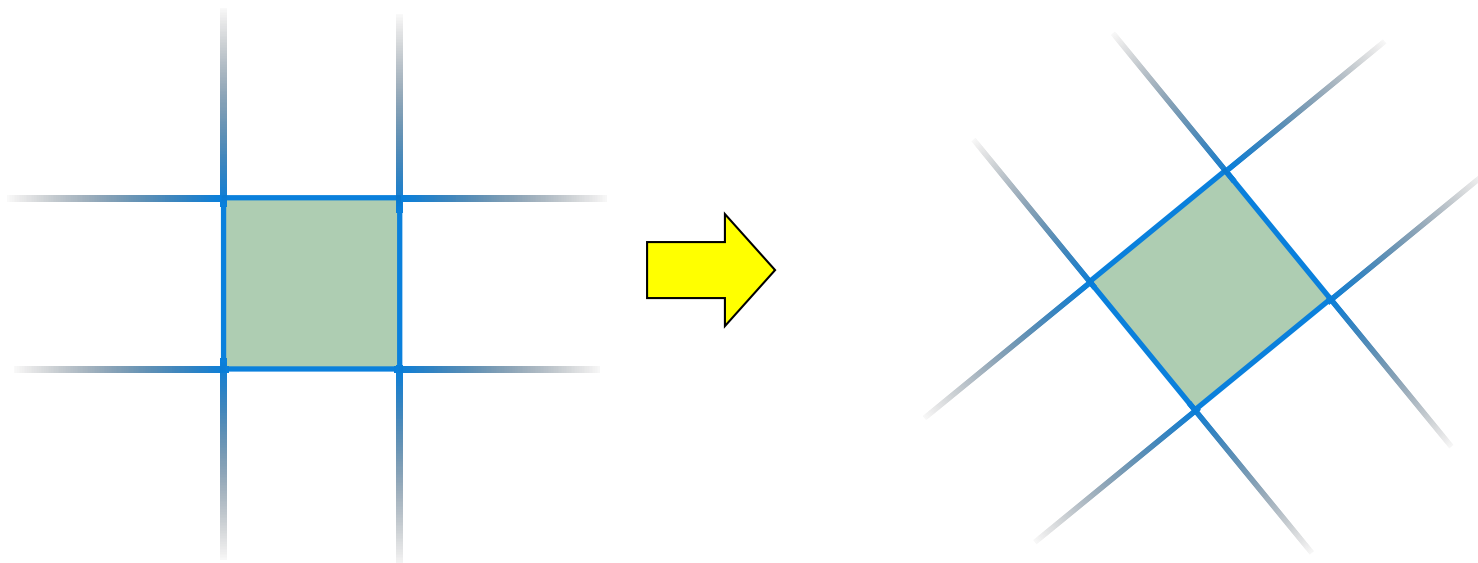
Warping algorithm



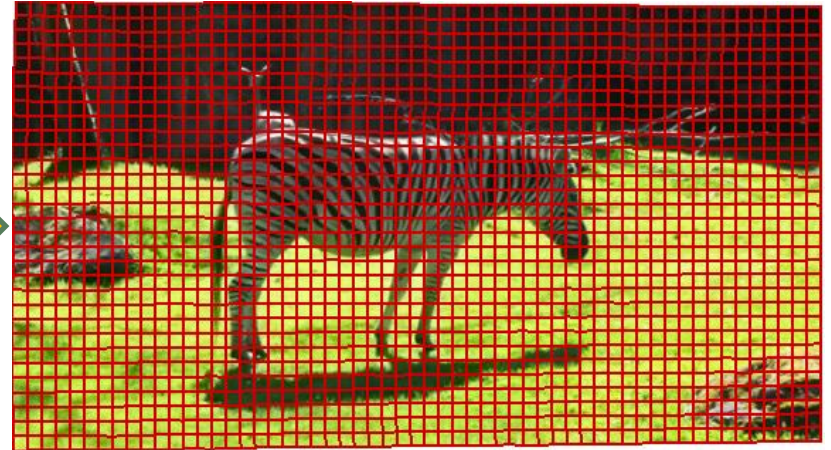
- Build a grid mesh from input image
- Warp input image by least-squares minimization
 - Data term: move features to target positions
 - Smoothness term: avoid visual distortion

Smoothness term: minimize visual distortion

Local similarity transformation constraint



Warping algorithm



- Build a grid mesh from input image
- Warp input image by least-squares minimization
 - Data term: move features to target positions
 - Smoothness term: avoid visual distortion
 - Solved by a linear solver

Camera-centric disparity editing

- Estimate the relative camera pose between the left and right camera and a sparse set of 3D points
 - 6-point algorithm [Stewenius et al. '05]
- Adjust the baseline and toe-in angle
 - Compute output feature positions
- Content-preserving warping

Disparity adjustment



Input

Disparity adjustment

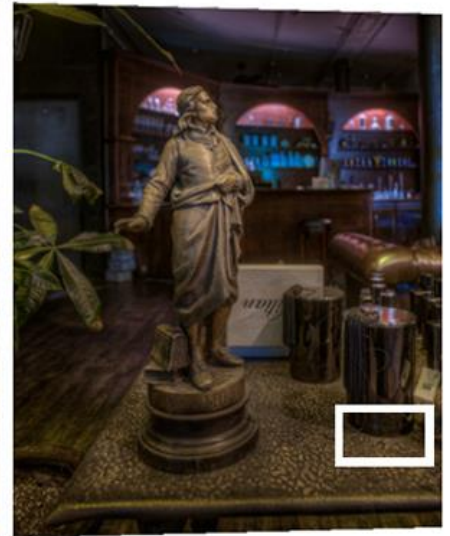
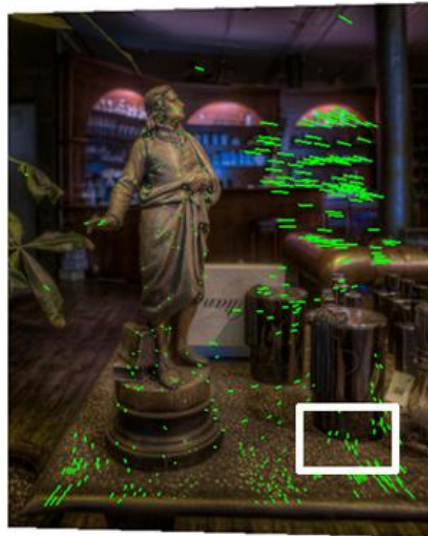


Input

Disparity adjustment



Input

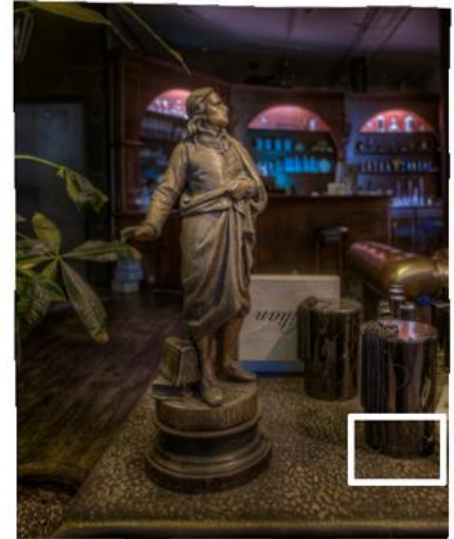
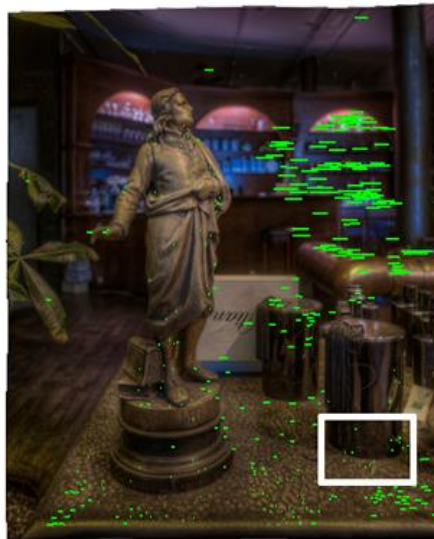


Vertical disparity from 3D rotation

Disparity adjustment



Input



Our result

Disparity adjustment



Examples



Input anaglyph and disparity

Examples: Move the train near the screen



Toe-in result

Examples: Move the train near the screen



Output anaglyph and disparity

Examples: Move the walker near the screen



Examples



Input



Output 1 and 2

Video example



Input sequence



Output sequence



Input



Result

Next Time

- Final Project Presentation