

Advanced Graphics & Image Processing

Stereo Rendering

Part 1/3 – depth perception

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We see depth due to depth cues.

Stereoscopic depth cues:

binocular disparity



The slides in this section are the courtesy of Piotr Didyk (http://people.mpi-inf.mpg.de/~pdidyk/)

We see depth due to depth cues.

Stereoscopic depth cues:

binocular disparity

Ocular depth cues:

accommodation, vergence



We see depth due to depth cues.

Stereoscopic depth cues:

binocular disparity

Ocular depth cues: accommodation, vergence

Pictorial depth cues:

occlusion, size, shadows...



Cues sensitivity



"Perceiving layout and knowing distances: The integration, relative potency, and contextual use of different information about depth" by Cutting and Vishton [1995]

We see depth due to depth cues.

Stereoscopic depth cues:

binocular disparity

Ocular depth cues:

accommodation, vergence

Pictorial depth cues:

occlusion, size, shadows...

Challenge:

Consistency is required!

Simple conflict example

Present cues:

- Size
- Shadows
- Perspective
- Occlusion



Disparity & occlusion conflict



Disparity & occlusion conflict



We see depth due to depth cues.

Stereoscopic depth cues:

binocular disparity

Ocular depth cues:

accommodation, vergence

Require 3D space

We cheat our Visual System!

Pictorial depth cues:

occlusion, size, shadows...



Reproducible on a flat displays

Cheating our HVS



Single Image Random Dot Stereograms



 Fight the vergence vs. accommodation conflict to see the hidden image

Viewing discomfort



Comfort zone size depends on:

- Presented content
- Viewing condition



Comfort zone size depends on:

- Presented content
- Viewing condition

Simple scene, user allowed to look away from screen 0.2 – 0.3 m 0.5 – 2 m 70 cm "Controlling Perceived Depth in Stereoscopic Images" by Jones et al. 2001

Comfort zone size depends on:

- Presented content
- Viewing condition



Difficult scene

Comfort zone size depends on:

- Presented content
- Viewing condition

Difficult scene, user allowed to look away from screen



Comfort zone size depends on:

- Presented content
- Viewing condition
- Screen distance

Other factors:

- Distance between eyes
- Depth of field
- Temporal coherence



"The zone of comfort: Predicting visual discomfort with stereo displays" by Shibata et al. 2011

Depth manipulation

Comfort zone

Viewing discomfort Scene manipulation Viewing comfort



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Part 2/3 – 3D display technologies

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Stereoscopic displays

- Stereoscopic (with glasses)
 - Anaglyps (red & cyan glasses)
 - Shutter glasses: most TV sets
 - Circular polarization: RealD 3D cinema, 3D displays from LG
 - Interference filters: Dolby 3D cinema
- How do they work?
- Which method suffers from:
 - reduced brightness;
 - distorted colours;
 - cross-talk between the eyes;
 - > cost (to manufacture)?





Stereoscopic displays

- Auto-stereoscopic (without glasses)
 - Parallax barrier
 - Example: Nintendo 3DS, some laptops and mobile phones
 - Switchable 2D/3D
 - Lenticular lens
 - Better efficiency
 - Non-switchable



Light field Displays

- integral photography, e. g. [Okano98]
- micro lens-array in front of screen
- screen at focal distance of micro lenses
 - → Parallel rays for each pixel
 - \rightarrow Each eye sees a different pixel





Light field Displays

integral photograph





- need high resolution images
- taken with micro lens array
- screen is auto-stereoscopic
 - \rightarrow no glasses, multiple users

one particular view







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Stereo Rendering

Part 3/3 – stereo rendering

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Put on Your 3D Glasses Now!

The slides used in this section are the courtesy of Gordon Wetzstein. From Virtual Reality course: http://stanford.edu/class/ee267/





Anaglyph Stereo - Monochrome

- render L & R images, convert to grayscale
- merge into red-cyan anaglyph by assigning I(r)=L, I(g,b)=R (I is anaglyph)



from movie "Bick Buck Bunny"



Anaglyph Stereo – Full Color

- render L & R images, do not convert to grayscale
- merge into red-cyan anaglyph by assigning I(r)=L(r), I(g,b)=R(g,b) (I is anaglyph)



from movie "Bick Buck Bunny"



Open Source Movie: Big Buck Bunny

Rendered with Blender (Open Source 3D Modeling Program)

http://bbb3d.renderfarming.net/download.html



Parallax

Parallax is the relative distance of a 3D point projected into the 2 stereo images



Parallax

- visual system only uses horizontal parallax, no vertical parallax!
- naïve toe-in method creates vertical parallax and visual discomfort



Parallax – well done



Parallax – well done



1862 "Tending wounded Union soldiers at Savage's Station, Virginia, during the Peninsular Campaign", Library of Congress Prints and Photographs Division



Parallax – not well done (vertical parallax = unnatural)



References

- LaValle "Virtual Reality", Cambridge University Press, 2016
 - Chapter 6
 - http://vr.cs.uiuc.edu/
- Stereoscopic displays:
 - Hainich, Rolf R., and Oliver Bimber. Displays: Fundamentals and Applications. 2nd ed. CRC Press, 2016.