**Special Topics in Virtual Reality**

Display Devices 2/2

http://tinyurl.com/STVR2019

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**Projection Displays**
Classification of Projection Technology

- Cathod Ray Tubes (CRT)
- Liquid crystal (LCD)
- Micro-Mirrors (DLP)
- Reflective LCD (LCOS, D-ILA)
- exotic and little-used devices (Laser, Eidophor)

CRT Projector

„Cathode Ray Tube“ („Kathodenstrahlröhre“)

- Same technology as classic TV-set
- Three different tubes (RGB)
- Analog technology
- Fast (120Hz-180Hz frame-rate → active stereo)
- Low luminance (typically 1000 ANSI lm)
- Good color reproduction
- Black is really black!
- Expensive, but extremely good images
Calibrating them is a lengthy and tedious procedure:

**STEP ONE:** Verify the correct screen/projector dimensions

**STEP TWO:** Verify the correct scanning polarity

**STEP THREE:** Center the green image in the picture tube

**STEP FOUR:** Center the green image on the screen

**STEP FIVE:** Adjust the optical focus

**STEP SIX:** Adjust the tube “flapping”

**STEP SEVEN:** Adjust the green reference image

**STEP EIGHT:** Adjust the green reference image overscan

**STEP NINE:** Match the red image to the green reference

**STEP TEN:** Match the blue image to the green reference

**STEP ELEVEN:** Centering the user position controls

(from a manual)

and then: do it all again for the second projector!
**LCD Projector**

„Liquid Crystal Display“ („Flüssigkristall“)

- Transmissive LCD panel(s) with lamp
- Slight color-dependent polarization → troubles with polarized stereo!
- Mediocre color reproduction (no gamma curve)
- Higher luminance (>1000 ANSI lm)
- only about 50% of panel surface active

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**DLP (Micro-Mirror) Projector**

„DLP™“ Digital Light Processing Micro-Mechanical Chips by Texas Instruments

- about 89% of panel surface active
- but visible pixel structure
- inexpensive, but variable color reproduction
DLP Projector

micro-mechanic:
tilttable mirrors
two positions, switched by electrostatic force

DLP Projector

tiltable mirrors, electron microscopic view
DLP Projector

mirrors produce on/off pattern only
modulate on-to-off ratio to generate grayscale

DLP Projector

inexpensive single-chip projectors need color filter wheel to generate colors:
in many cases, these wheels contain “white” as additional color, thereby significantly enhancing black/white contrast, but impairing color reproduction
DLP Projector

Only expensive three-chip projectors support faithful color reproduction:

Since micro-mirrors are extremely fast, some of these expensive projectors support output frame rates of >100Hz and thereby active stereo

Examples:
- BARCO Galaxy
- Christie Mirage

DLP LED/Laser Projector

Use combined LED/Laser light source instead of mercury lamp

Advantage:
- Higher efficiency
- Longer lamp life (~20,000h)
- No color wheel, since LED/Laser can be pulsed

Disadvantage:
- Still not very bright (~3500lm)
reflective LCD Projector

„LCoS“ Liquid Crystal on Silicon
„D-ILA“ Direct Drive Image Light Amplifier

- high resolutions (up to QXGA, 2048 x 1536)
- almost no pixel structure (93% area usable)
- good colour reproduction
- medium luminance

The switching elements are placed behind the liquid crystal, so almost no active display area is lost (only 7%)
**reflective LCD Projector**

The light from the lamp is reflected from the surface of the display element:

![Diagram of reflective LCD Projector](image)

**reflective LCD Projector**

Using three elements and some prisms, we get color output:

![Diagram of color output](image)
reflective LCD Projector

prism

Steroscopic Display Technologies
Classification of Stereo Technology

Separation of Left/Right image by
- Space (two displays, parallax display)
- Color (red/green, etc.)
- Time (left after right image, “active” stereo)
- Plane of Polarization (linear polarized)
- Rotation of Polarization (circular polarized)
- Spectrum (Infitec™)

Parallax Stereo with Lenticulars

Lenticular lenses (cylinders) send different images in different directions.

Similar to “3D” postcards and stickers.
**Parallax Stereo with Lenticulars**

A raster of cylindrical lenses in front of an LCD shows different rows/columns to the users eyes:

**Parallax Barrier**

A simple parallax barrier works like this:

A parallax barrier shields a display screen. The distance between screen and barrier, as well as the resolutions of both are calculated to correctly display left pixels (green) only to the left eye and vice versa.
“Looking Glass” Display

LCD/w 45 view slices over 50° FoV (lenticular?)

Slanted Parallax Barrier

A simple approach extremely reduces the horizontal resolution.

Better: treat each LCD-triade as three independent pixels ⇒ “triples” horizontal resolution

use slanted barrier, otherwise one view-slice gets only one primary color!

http://csc.lsu.edu/~kooima/pdfs/Kooima-VR07.pdf
Advantages vs. simple approach or lenticular lenses:

- “higher” resolution (distributed over vertical resolution too)
- less view-dependent artifacts than lenticulars
- less expensive to manufacture than lenticulars

Disadvantages vs. lenticular lenses:

- lower contrast, since all light not coming through a slot in the barrier is absorbed
Adaptive Parallax Barrier

Ken Perlin built the prototype of a display with adjustable parallax barrier (essentially another vertically striped LCD in front of the display):
http://mrl.nyu.edu/~perlin/courses/fall98/projects/autostereo.html

Parallax Stereo

Advantages:
- no glasses
- multi-user, when more than 2 viewing zones

Disadvantages:
- lenticular system exhibits color artifacts
- works in praxis only horizontally
- reduces spatial resolution of display
- mediocre separation
Active Stereo

Means stereo de-multiplexed by „active“ glasses, with electronics:

- time-multiplex: left/right/left/right...
- needs fast display (CRT, DLP)
- needs “active” glasses with shutters, which hide the wrong images → synchronization with source needed!
- works good for back-projection

Active Stereo Devices

- infrared emitter
- fast display (monitor or projector) >100 frames/s
- pulsed infrared light sync signal (RF can also be used)
- LCD-shutter glasses
- Barco “BARON” virtual table (backprojection with CRT projector)
Active Stereo Devices

DLP link

works without additional transmitter
modulate the sync signal directly as an imperceptible flash directly in the projected image:

https://de.wikipedia.org/wiki/Shutter-3D-System#DLP-Link

Active Stereo Devices

Ultra short throw distance:
DELL s500 / NEC NP-U300x

1 DLP projector
resolution: 1280x800
Brightness (Lumens): 3200 ANSI lm
Full On/Off: 2300:1
Weight: 7 kg

Price: ≈ 900€ !

200cm diagonal @50cm distance
Ultra Short Throw Projection

Main advantages is that front projection for surround display possible:
(Almost) no shadowing by user compared to “classical” front projection
Better luminance distribution than rear projection (low vignetting)

Ultra Short Throw Projection

Main principle: free-form (not spherical!) mirror in beam path:

- Convex optical system
- Concave optical system

© Ricoh
Passive Stereo

Means stereo de-multiplexed by „passive“ glasses, without electronics:

▪ Color (red/green, etc.)
▪ Plane of Polarization (linear polarized)
▪ Rotation of Polarization (circular polarized)
▪ Spectrum (Infitec™)

Anaglyph Stereo

Multiplexing by using one color for the left eye image and another for the right:
Anaglyph Stereo

Combine color images by replacing the red channel of the right-eye image with the red channel of the left-eye image.

left

right
Anaglyph Stereo

Advantages:
- fast
- inexpensive
- works on all color media (print, TV, etc.)
- works good on back-projection

Disadvantages:
- mediocre color reproduction

ColorCode 3-D

Multiplexing by „splitting depth and color“ between left & right eye:
ColorCode 3-D

Advantages:
- fast (use a shader)
- inexpensive
- works on all color media
- works good on back-projection
- displays full color (sort of)

Disadvantages:
- your brain melts (eyestrain, blue filter very dark)

Polarization Stereo

Multiplexing by manipulating the direction of oscillation of the projected light.
Using filters in front of the projector(s) and users eyes, and a special screen:
Polarization Stereo

Quality depends on:
filters:
- how much “correct” light is transmitted \((R \rightarrow R, L \rightarrow L)\)
- how much “incorrect” light is transmitted \((L \rightarrow R, R \rightarrow L)\)
screen:
- how much polarization is destroyed? (back-projection screens are worse, except for specially designed, hard screens)

Polarization Types

Normal light oscillates in many directions
Linear polarized light oscillates only in one plane

- linear
- circular

Circular polarized light oscillates only in one rotating direction
Polarization Types

Normal light oscillates in many directions

Linear polarized light oscillates only in one plane

Polarization Types

Circularly polarized light consists of two perpendicular electromagnetic plane waves of equal amplitude and $90^\circ$ difference in phase.

The oscillation direction of circular polarized light rotates
Achieving Circular Polarization

A quarter-wave plate divides linearly polarized light into two components polarized normally to each other and 90° out of phase. This produces circularly polarized light.


Polarization Types

linear polarization:
- orientation dependent
- works with all colors

circular polarization
- works in any orientation of the users head
- color dependent (phase shift filter)
- costs more
Infitec™ Stereo

Spectrum Multiplex:

Advantages:
- orientation independent
- screen independent
- high(er) contrast even in daylight

Disadvantages:
- color distortion
- crosstalk
Holographic Projection

Holographic Backprojection by Holografika Ltd. (www.holografika.com)

- No glasses needed, the 3D image can be seen with unassisted naked eye
- Viewers can walk around the screen in a wide field of view seeing the objects and shadows moving continuously as in the normal perspective. It is even possible to look behind the objects, hidden details appear, while others disappear (motion parallax)
- Unlimited number of viewers can see simultaneously the same 3D scene on the screen, with the possibility of seeing different details
- Objects appear behind or even in front of the screen like on holograms
- No positioning or head tracking applied
- Spatial points are addressed individually

pixels on screen send different light in different direction, thereby simulating light emanating from points in space:
Holographic Projection

pixels on screen send different light in different direction, thereby simulating light emanating from points in space: