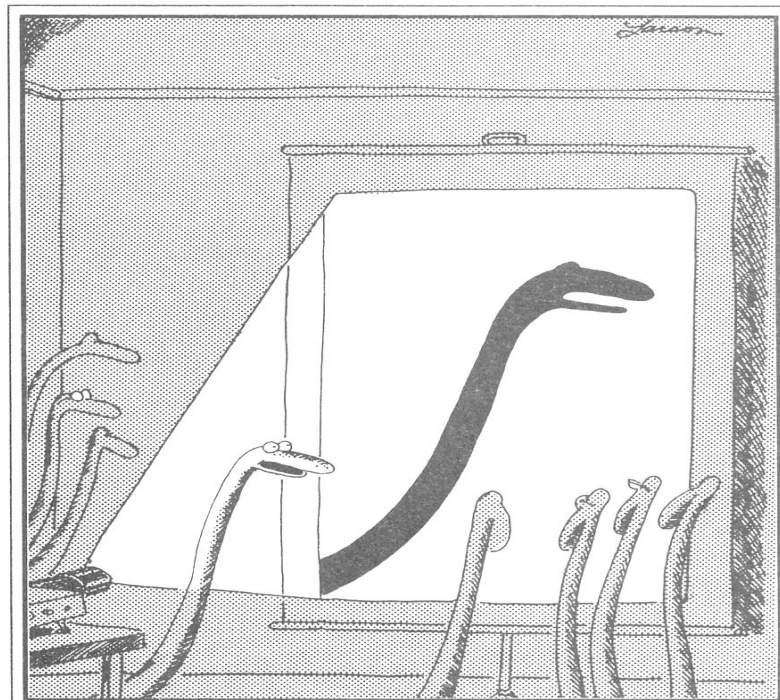


CSCI 4530/6530 Advanced Computer Graphics

<https://www.cs.rpi.edu/~cutler/classes/advancedgraphics/S25/>

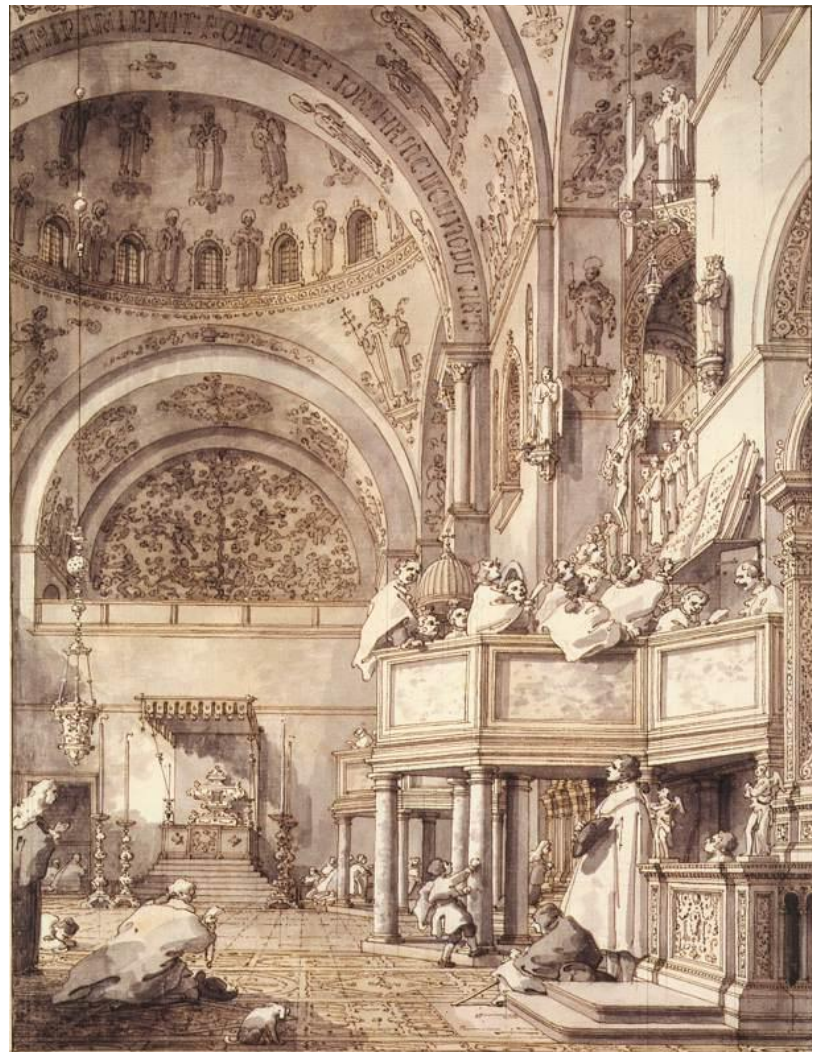
Lecture 18: Real-Time Shadows



“Now this is... this is... well, I guess it's another snake.”

*San Marco -
The Crossing and North Transept,
with Musicians Singing*

Giovanni Antonio Canal,
il Canaletto 1766



Last Drawing of Canaletto, Cameron McNall, 2000





*The
Presentation of
the Doge in
San Marco*

Giovanni
Antonio Canal,
il Canaletto
1766



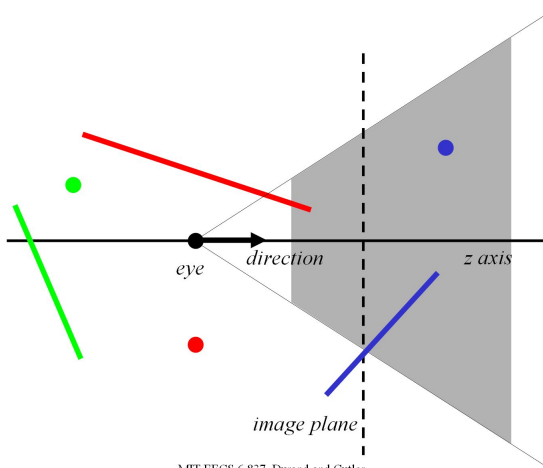
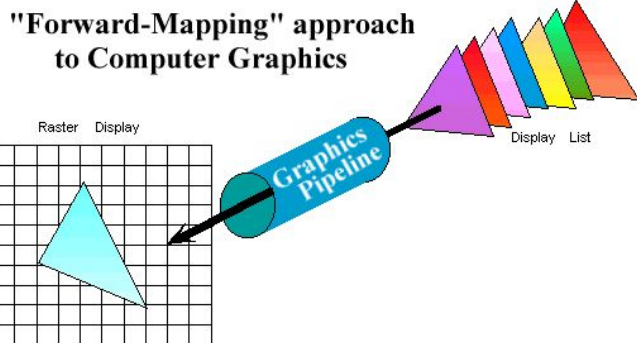
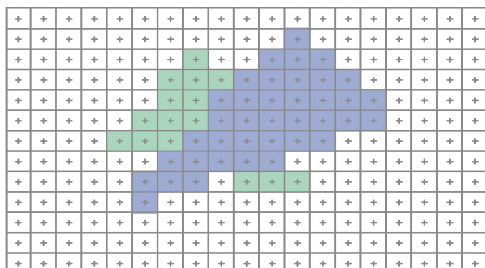
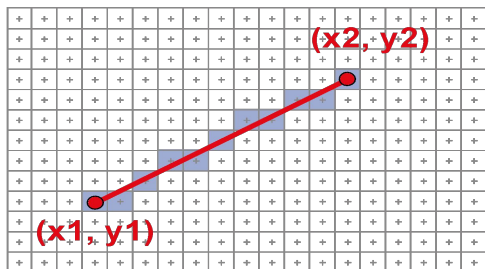
*The Coronation
of the Doge on
the Scala dei
Giganti,*

Giovanni Antonio
Canal, Canaletto,
1763-1766

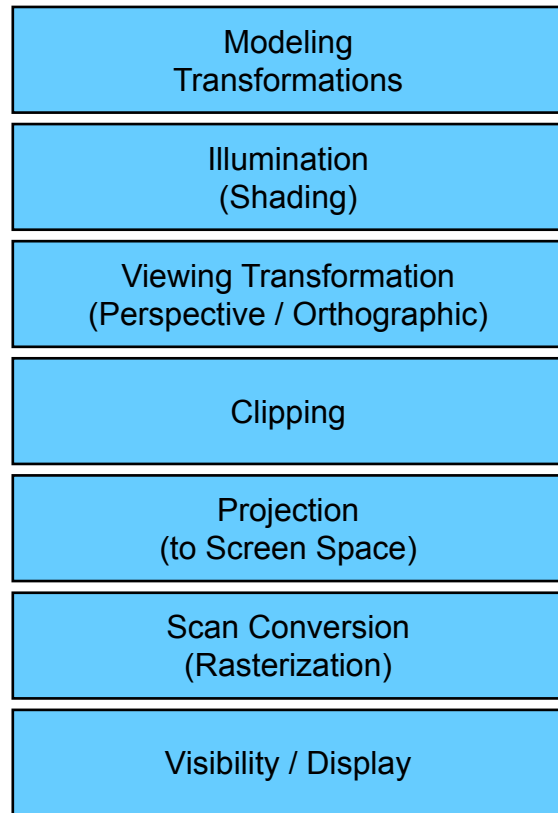


Last Time

- Graphics Pipeline
- Clipping
- Rasterization

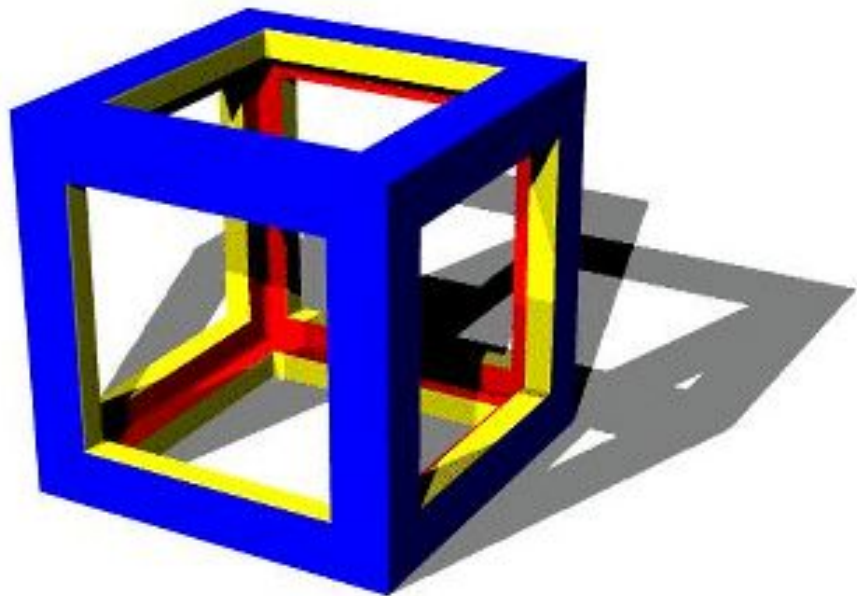


MIT EECS 6.837, Durand and Cutler



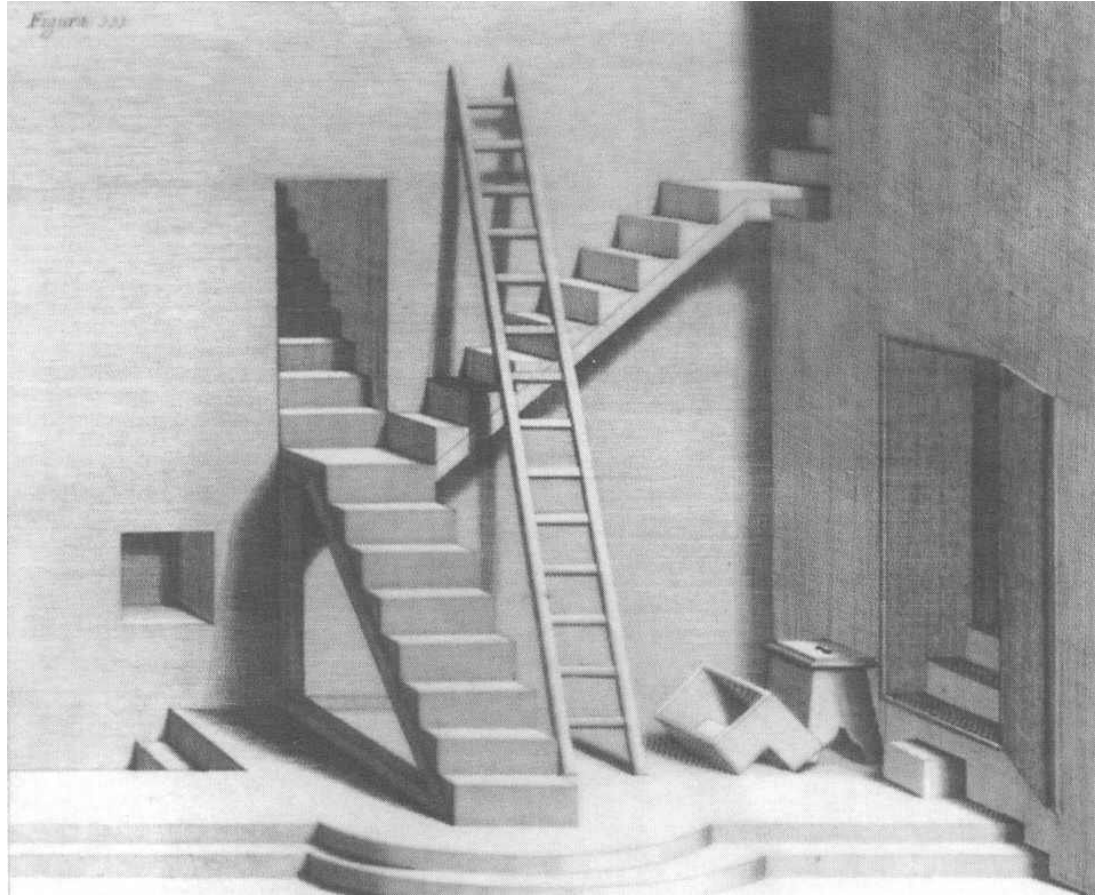
Today

- Worksheet: Sampling
- **Why are Shadows Important?**
- Planar Shadows
- Projective Texture Shadows
- Shadow Maps
- Shadow Volumes
- Papers for Today
- Papers for Next Time

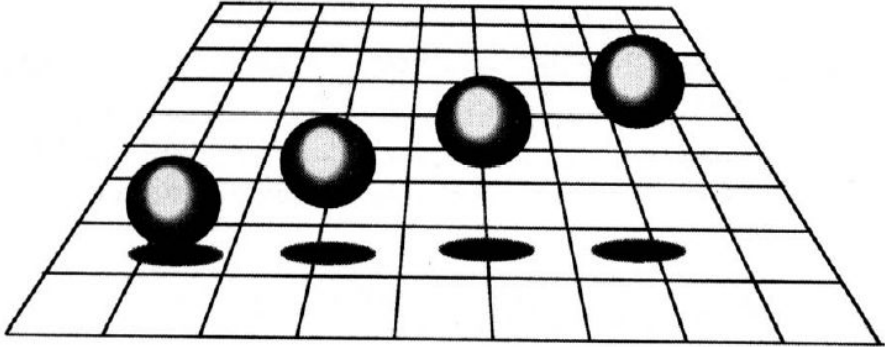
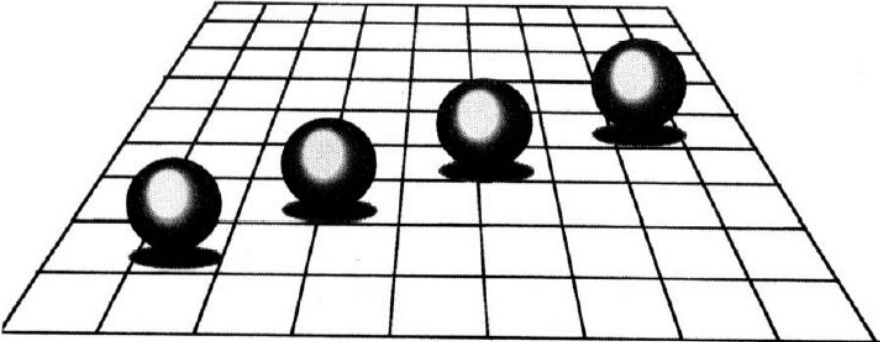
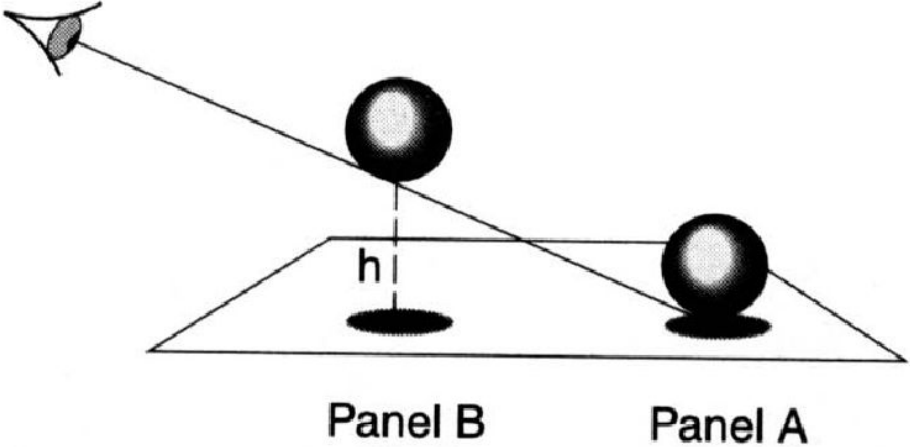


Why are Shadows Important?

- Depth cue
- Scene
- Lighting
- Realism
- Contact points

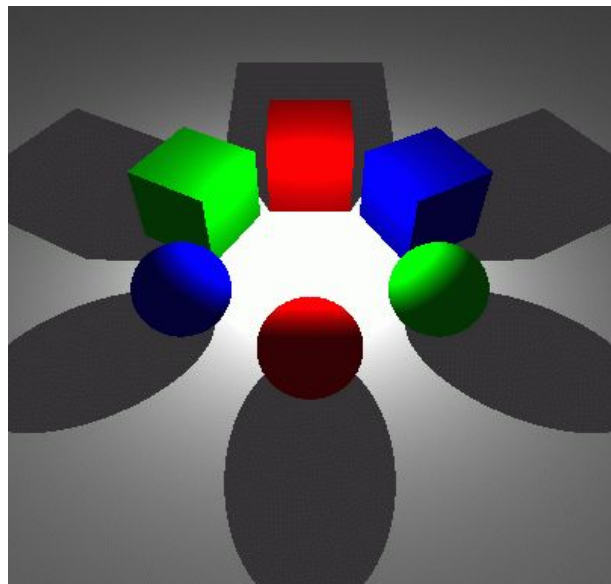
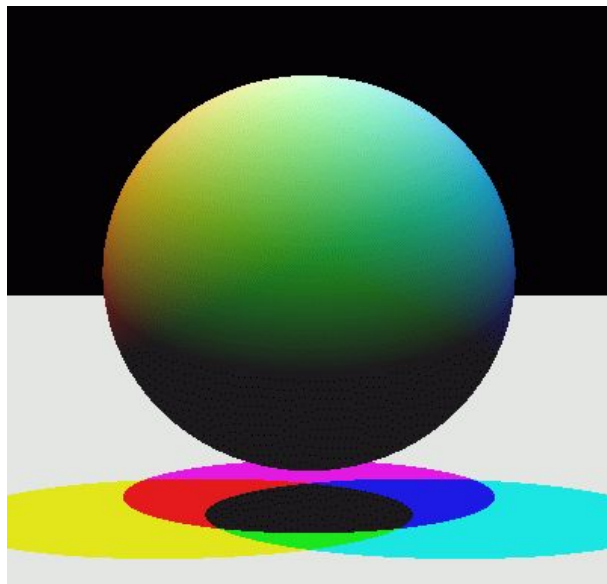
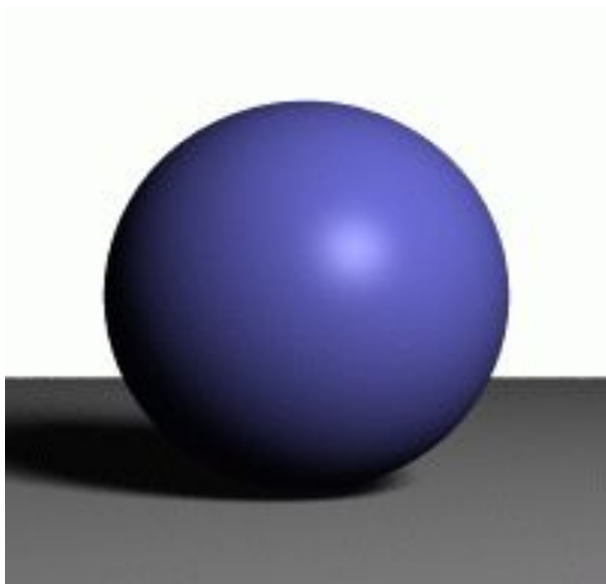


Shadows as a Depth Cue



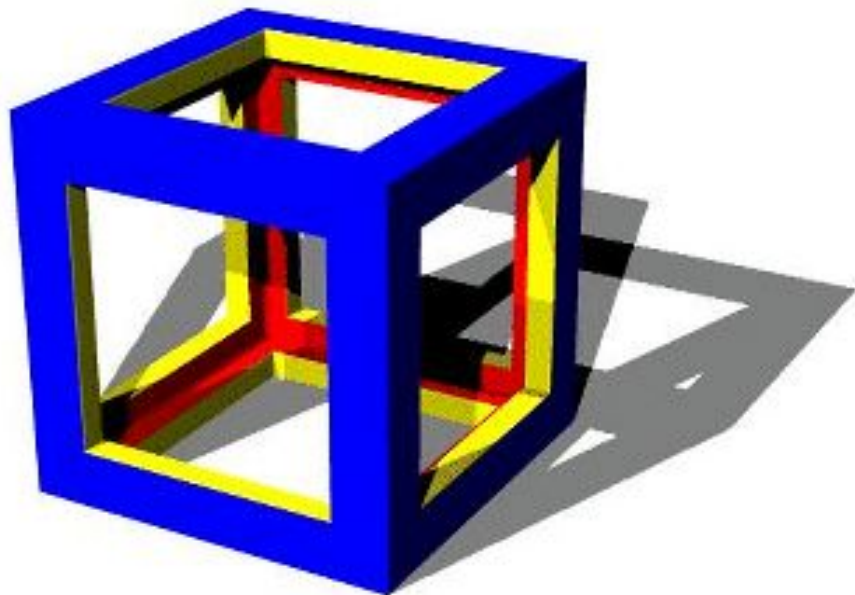
For Intuition about Scene Lighting

- Position of the light (e.g. sundial)
- Hard shadows vs. soft shadows
- Colored lights
- Directional light vs. point light



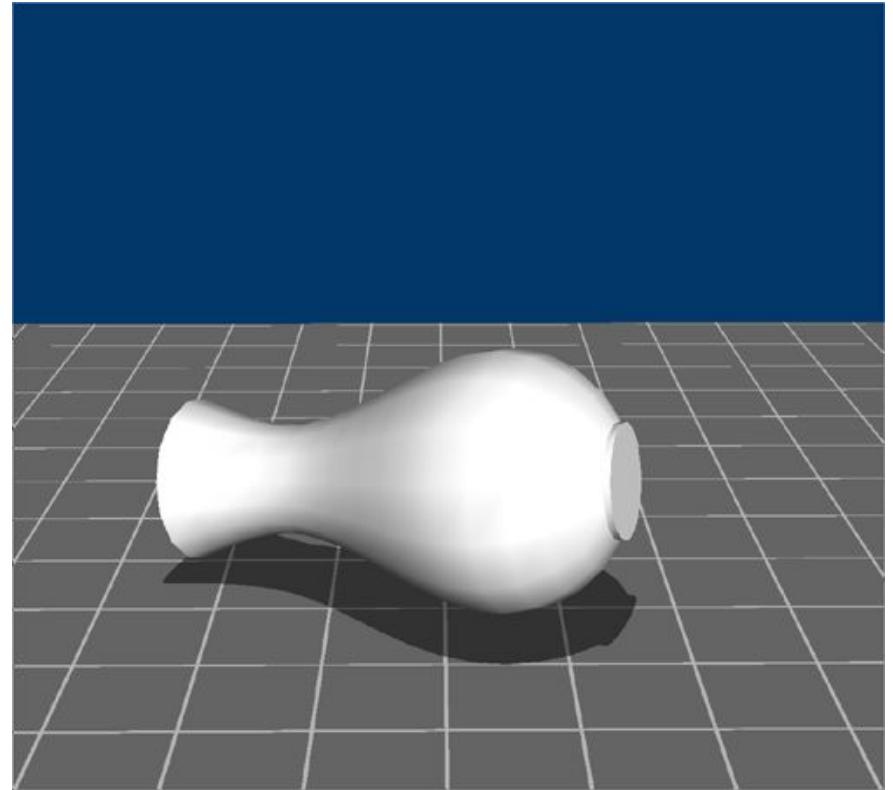
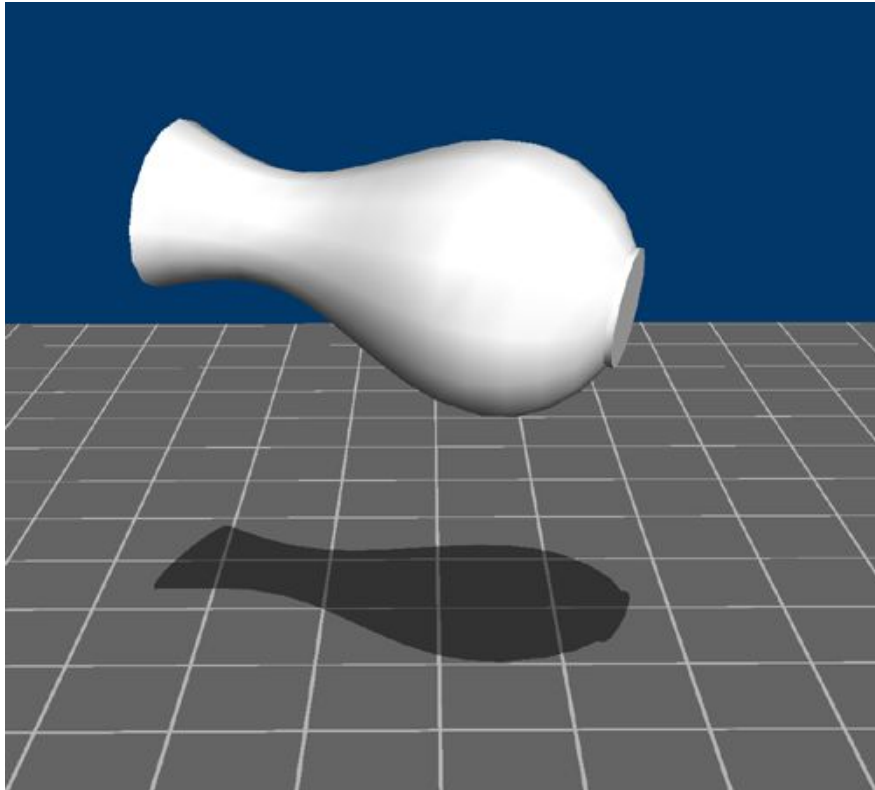
Today

- Worksheet: Sampling
- Why are Shadows Important?
- Planar Shadows
- Projective Texture Shadows
 - Shadow View Duality
 - Texture Mapping
- Shadow Maps
- Shadow Volumes
- Papers for Today
- Papers for Next Time



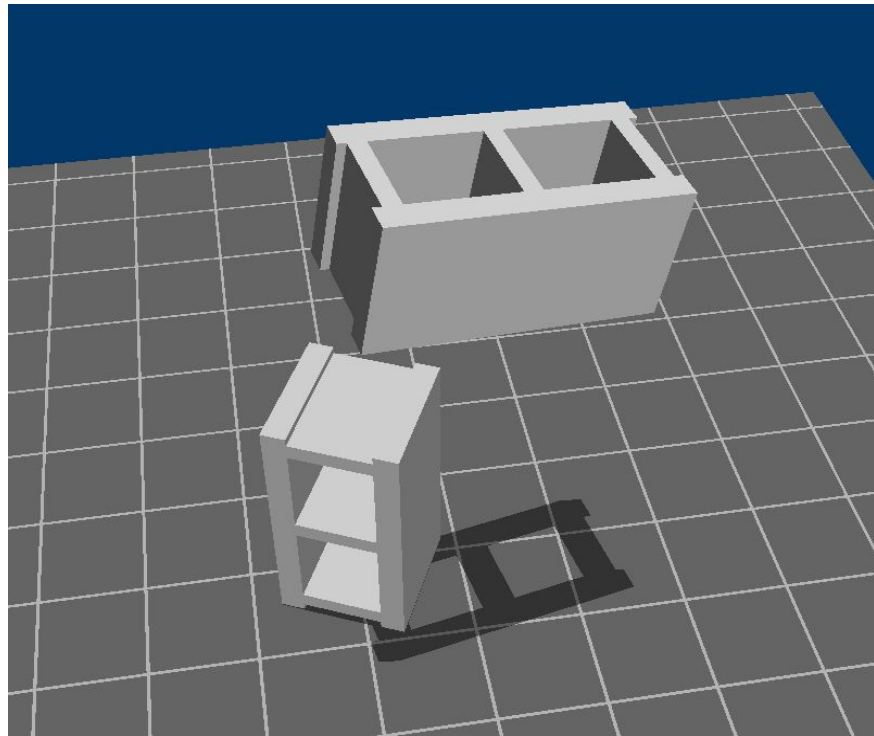
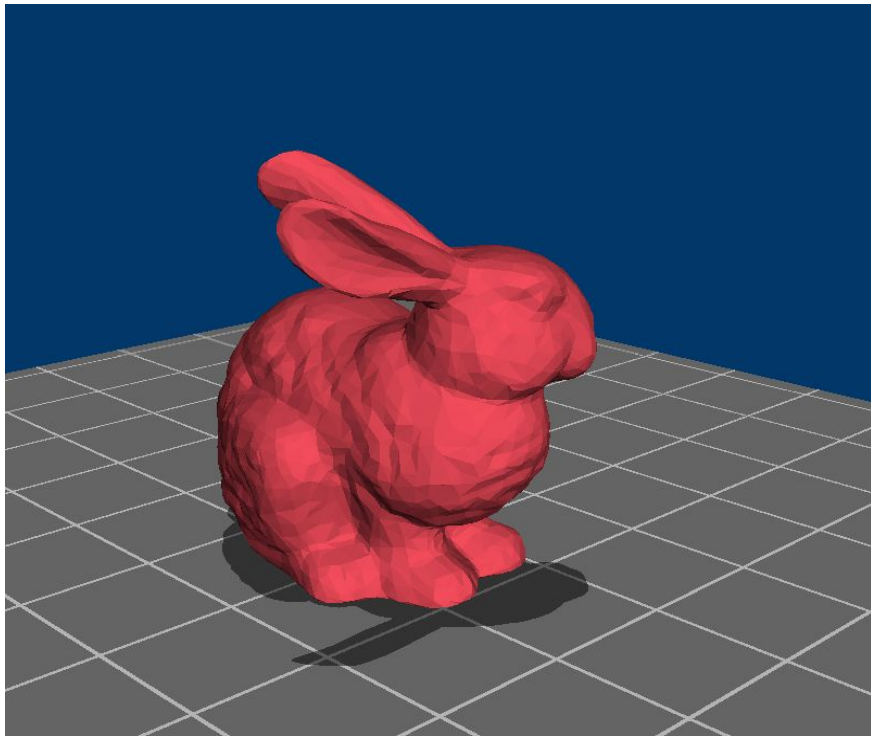
Cast Shadows on Planar Surfaces

- Draw the object primitives a second time, projected to the ground plane



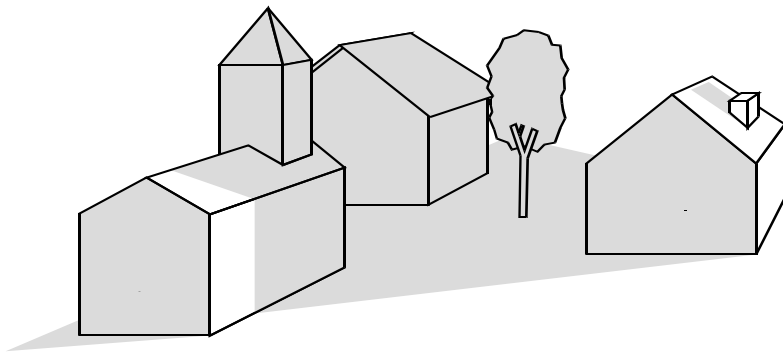
Limitations of Planar Shadows

- Does not produce self-shadows, shadows cast on other objects, shadows on curved surfaces, etc.

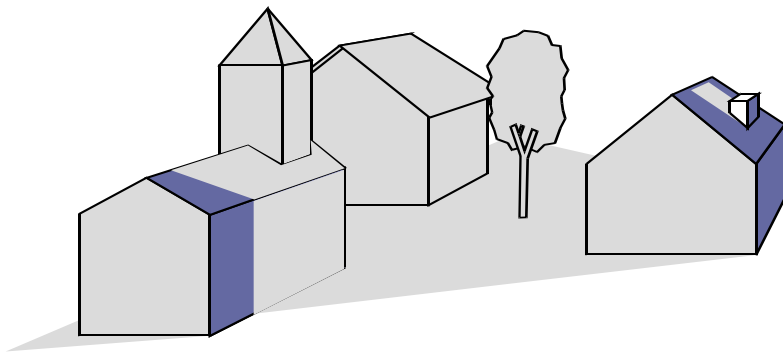


Shadow / View Duality

- A point is lit if it is visible from the light source



- Shadow computation similar to view computation



Texture Mapping

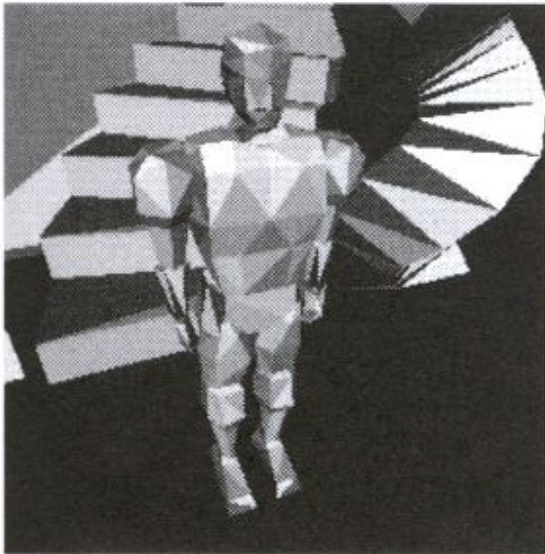
- We don't have to represent everything with geometry
- Texture maps make simple geometry appear much more complex!



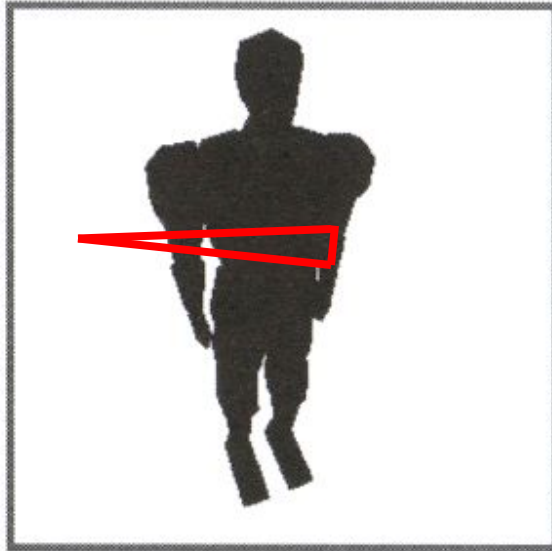
Fake Shadows using Projective Textures

- Separate obstacle and receiver
- Compute b/w image of obstacle from light
- Use image as projective texture for each receiver

Image from light source



BW image of obstacle



Final image

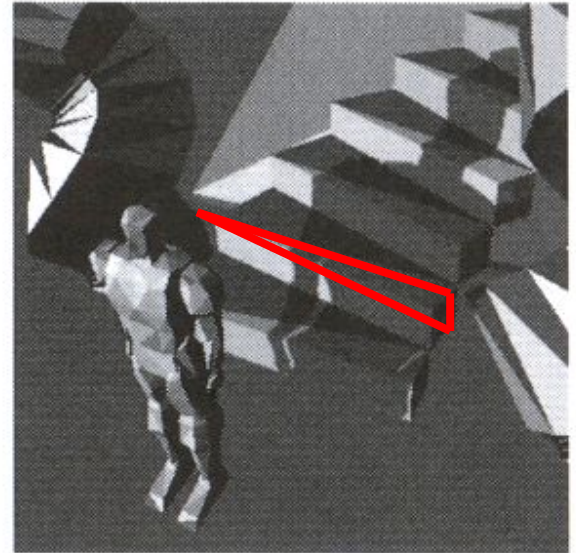


Figure from Moller & Haines "Real Time Rendering"

Projective Texture Shadow Limitations

- Must specify occluder & receiver
- No self-shadows
- Resolution

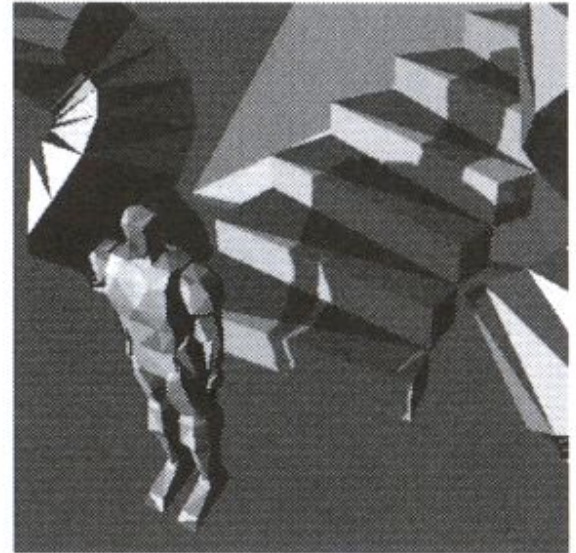
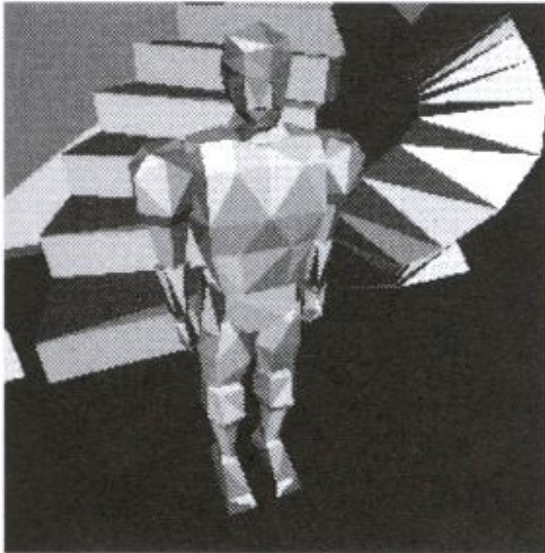


Figure from Moller & Haines "Real Time Rendering"

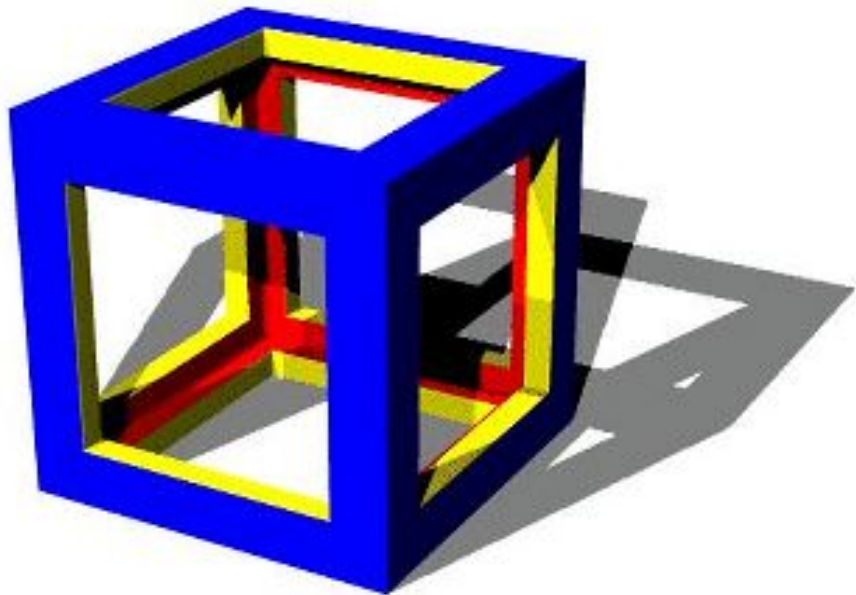
Questions?



The Shadows (The French Cabinet), Grandville, La Caricature, 1830

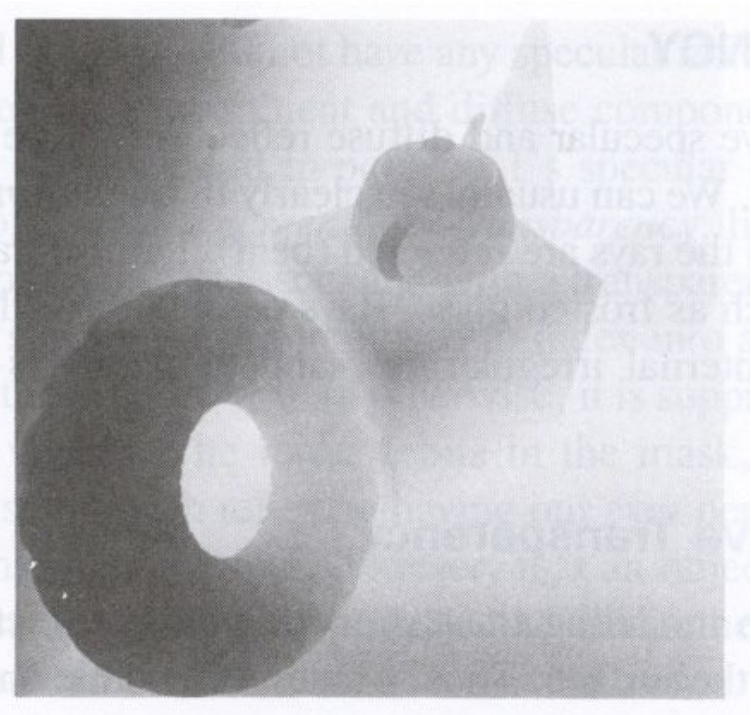
Today

- Worksheet: Sampling
- Why are Shadows Important?
- Planar Shadows
- Projective Texture Shadows
- **Shadow Maps**
- Shadow Volumes
- Papers for Today
- Papers for Next Time



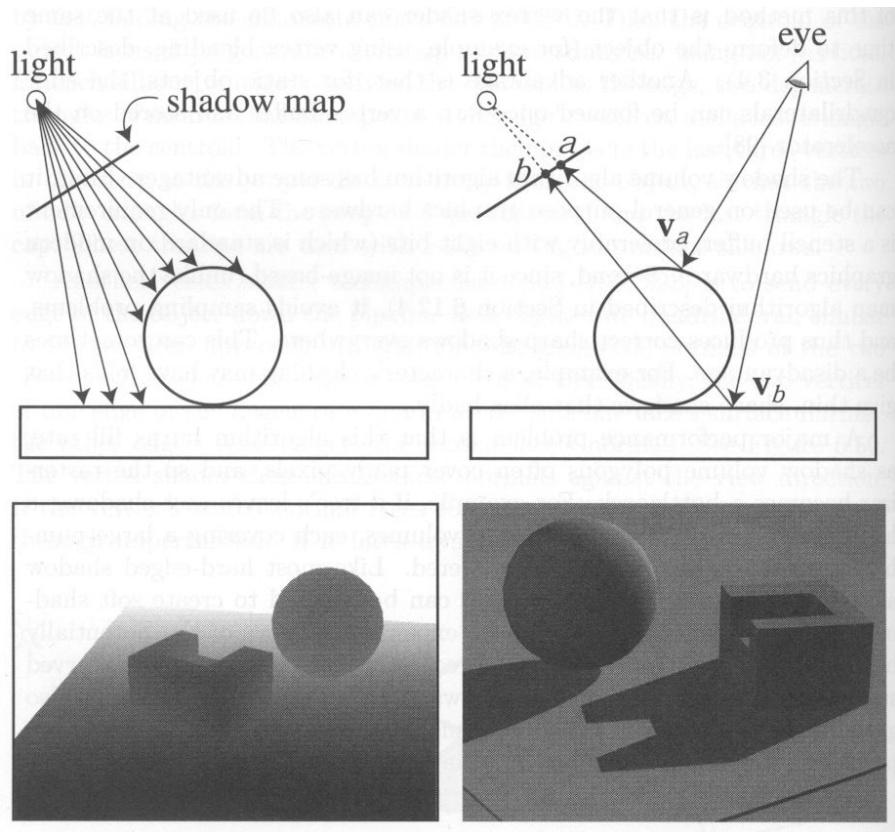
Shadow Maps

- In Renderman (High-end production software)



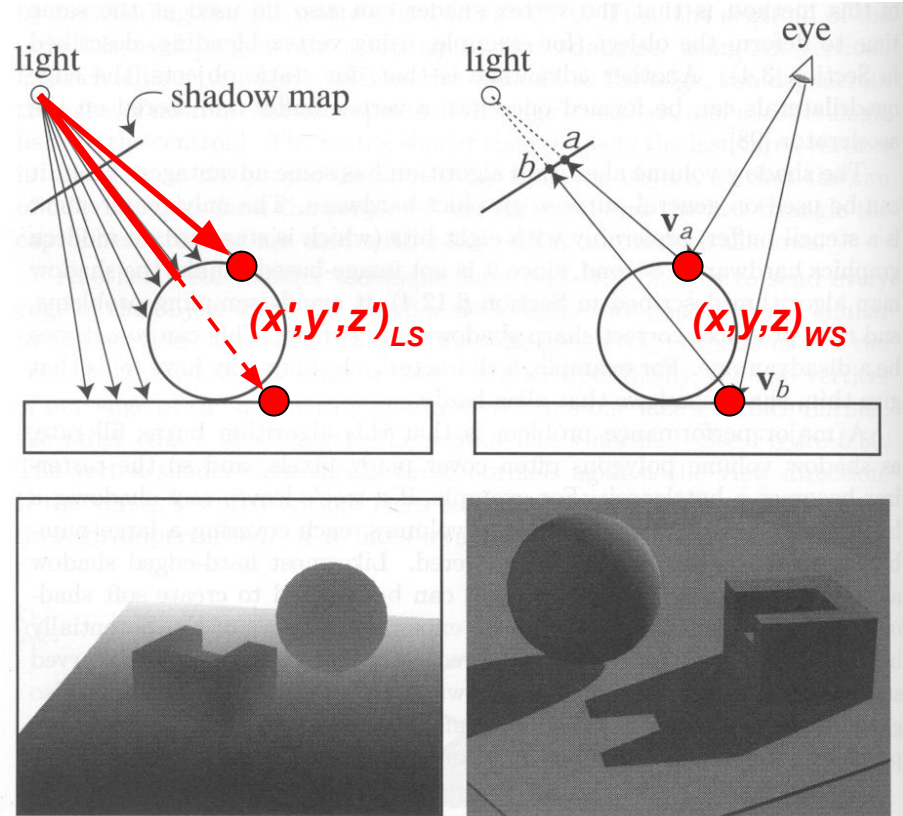
Shadow Mapping

- Texture mapping with depth information
- Requires 2 passes through the pipeline:
 - Compute shadow map (depth from light source)
 - Render final image, *check shadow map to see if points are in shadow*



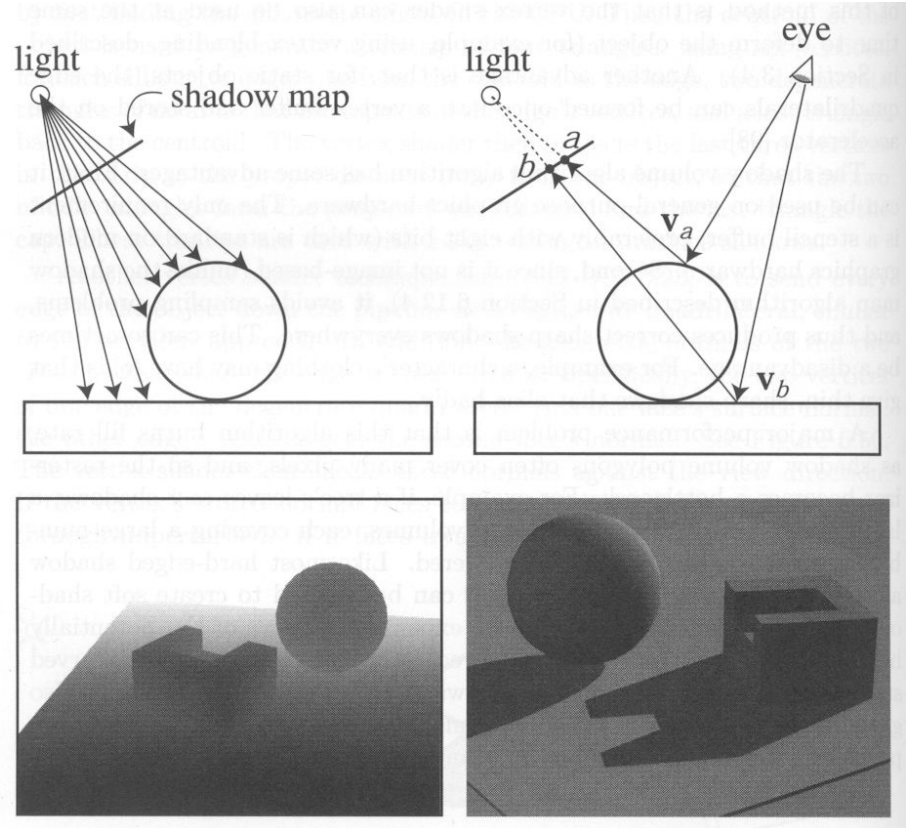
Shadow Map Look Up

- We have a 3D point $(x,y,z)_{WS}$
- How do we look up the depth from the shadow map?
- Use the 4x4 perspective projection matrix from the light source to get $(x',y',z')_{LS}$
- $\text{ShadowMap}(x',y') < z'$?



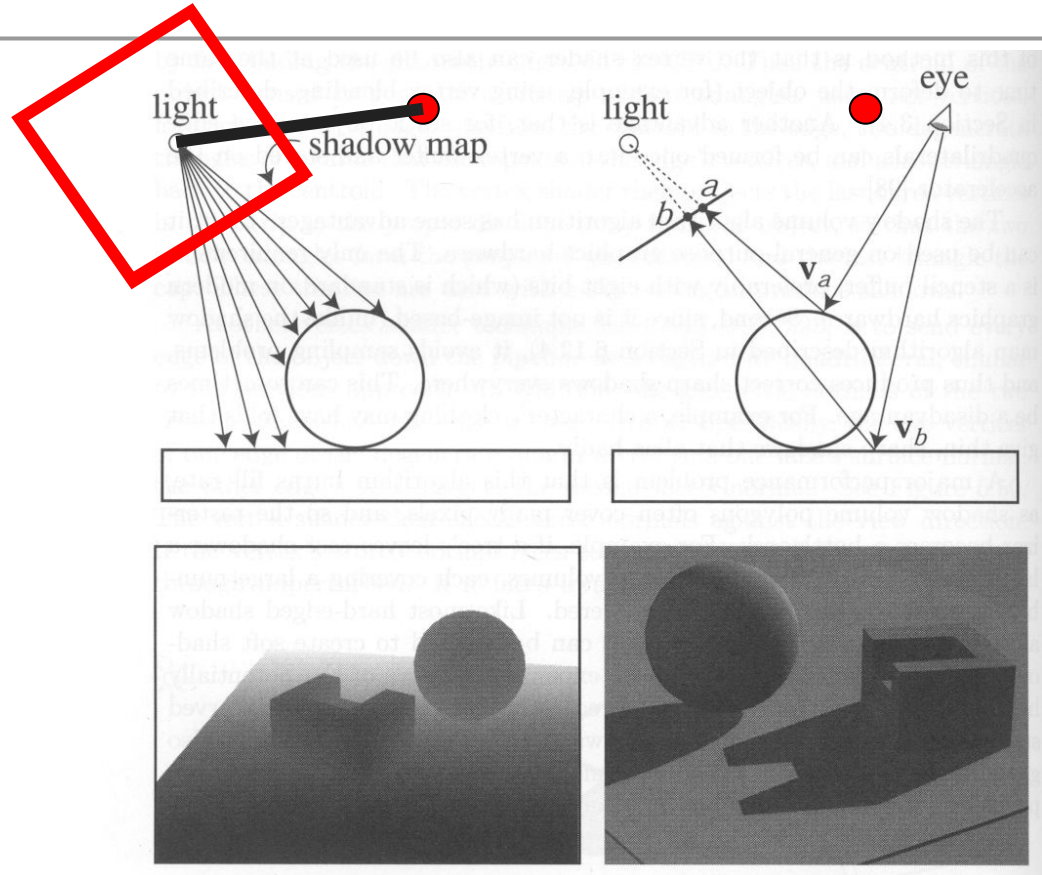
Limitations of Shadow Maps

1. Field of View
2. Bias (Epsilon)
3. Aliasing



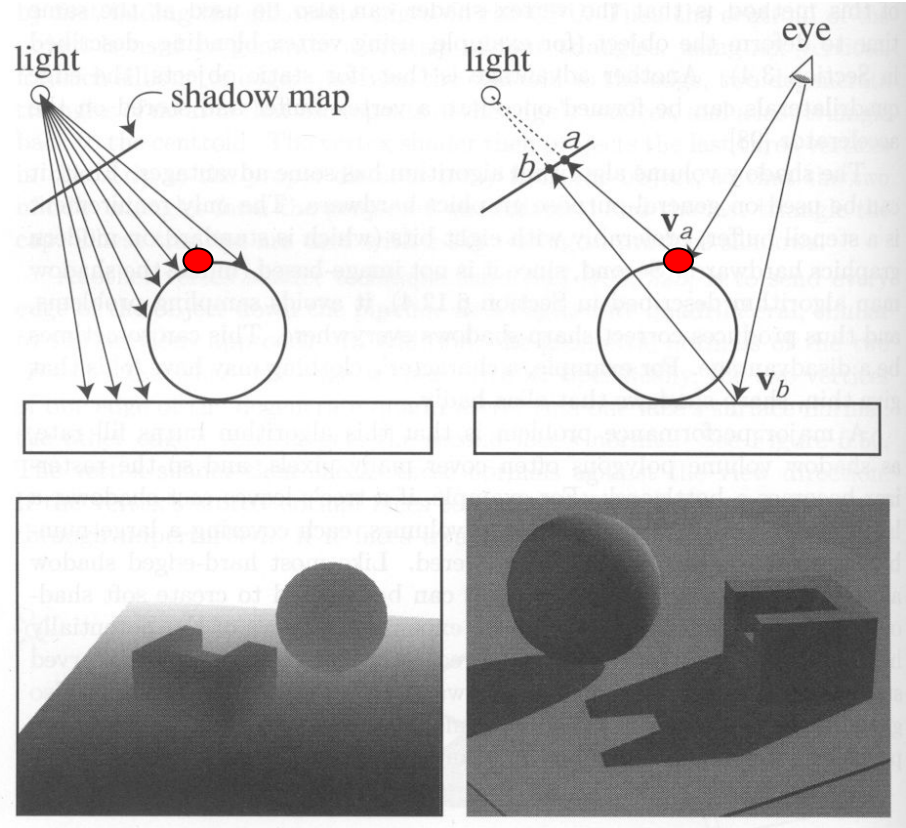
1. Field of View Problem

- What if point to test for shadow is outside field of view of the shadow map?
 - Use a cubical shadow map, or
 - Only allow spot lights!



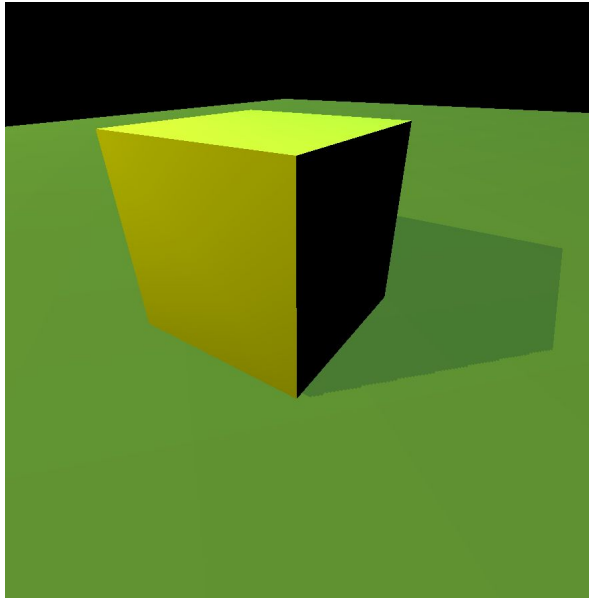
2. The Bias (Epsilon) Nightmare

- For a point visible from the light source
 - $\text{ShadowMap}(x',y') \approx z'$
- *This is similar to the epsilon problems from ray traced shadows*
- How can we avoid erroneous self-shadowing?
 - Add bias (epsilon)

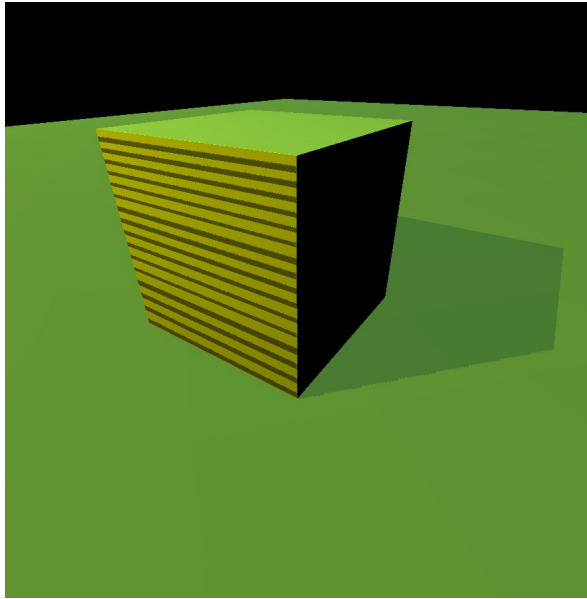


2. Bias (Epsilon) for Shadow Maps

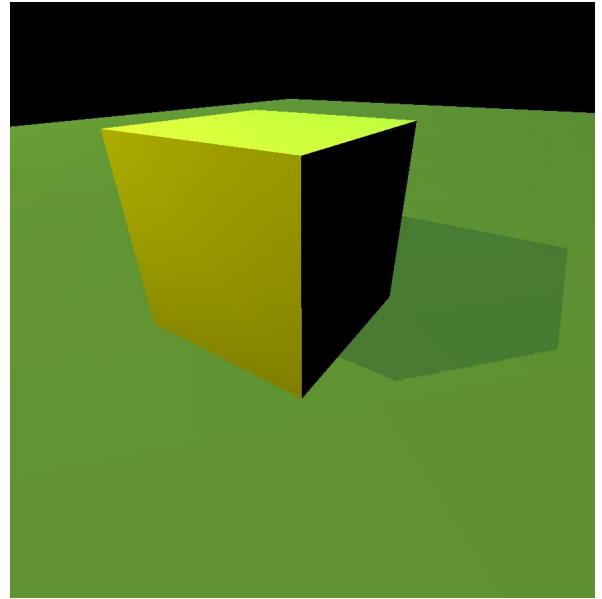
- $\text{ShadowMap}(x',y') + \text{bias} < z'$
- Choosing a good bias value can be very tricky



Correct image



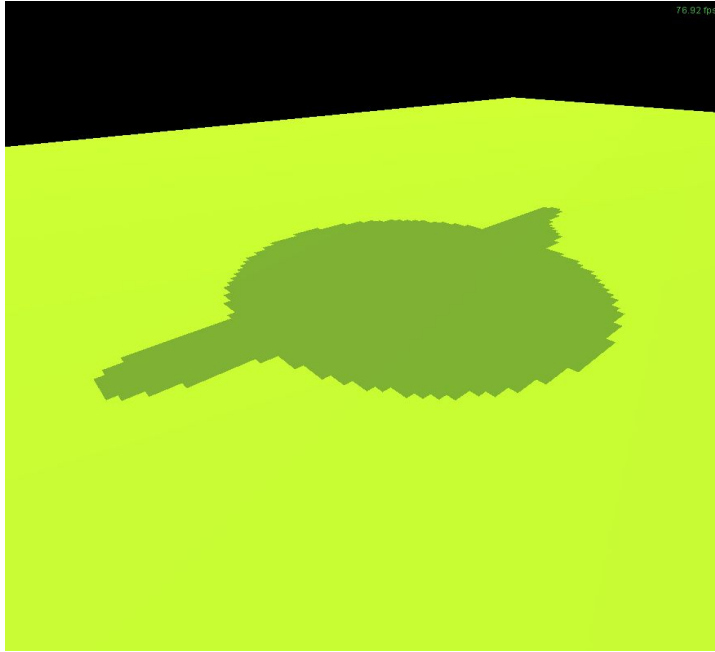
Not enough bias



Way too much bias

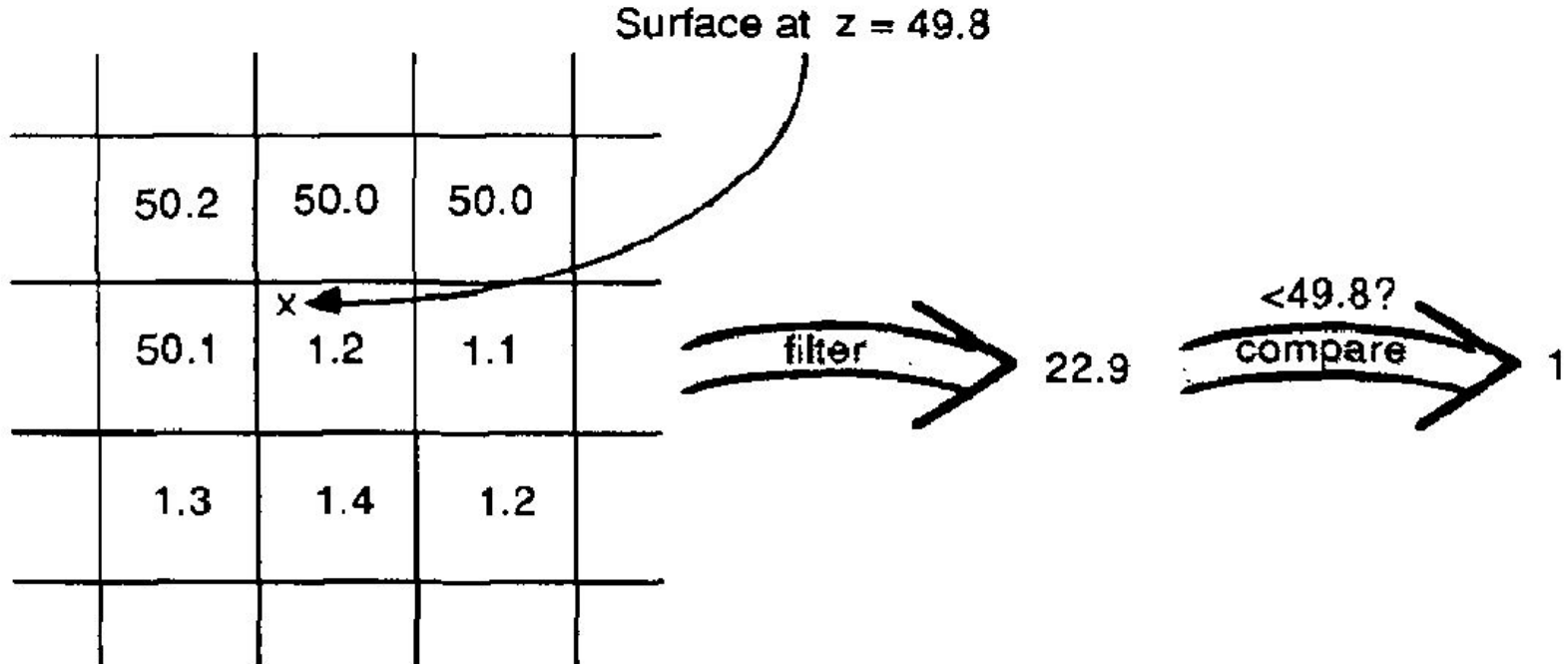
3. Shadow Map Aliasing

- Under-sampling of the shadow map
- Reprojection aliasing – especially bad when the camera & light are opposite each other



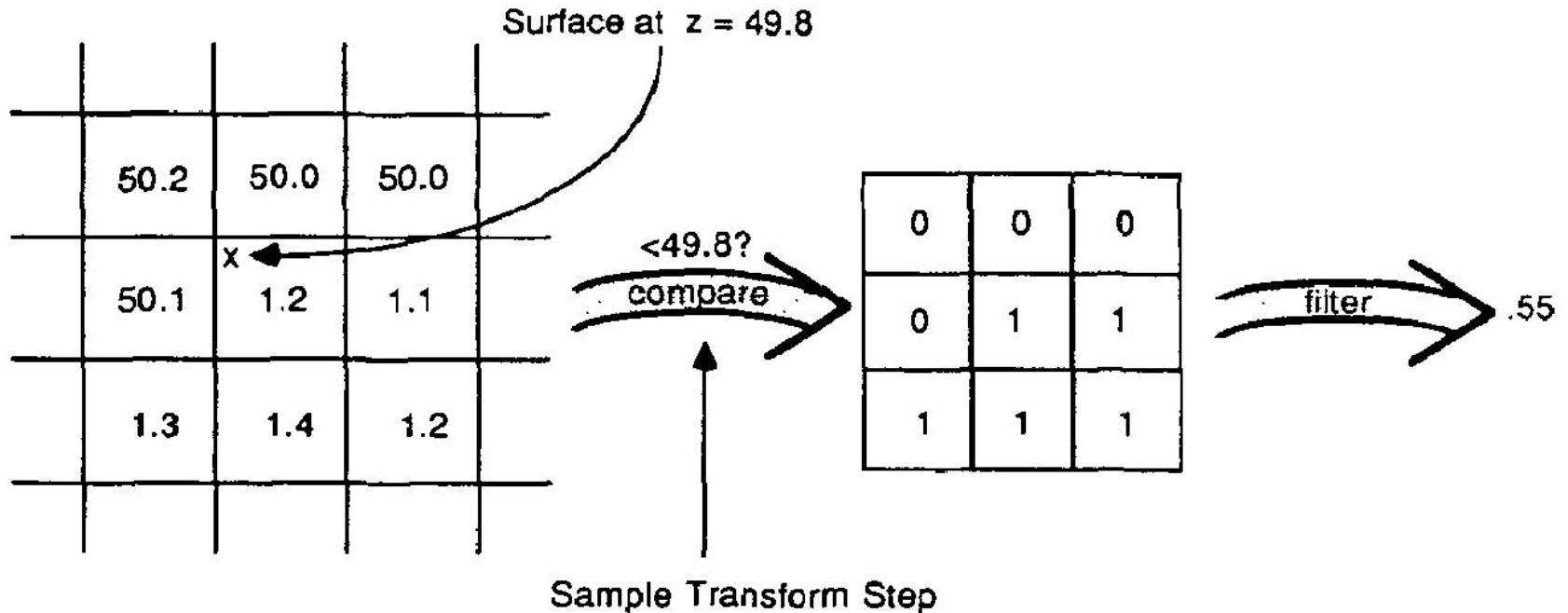
3. Shadow Map Filtering

- Should we filter (interpolate) the depth?
(weighted average of neighboring depth values)
- No... filtering depth is not meaningful



3. Percentage Closer Filtering

- Instead filter the result of the test (weighted average of comparison results)
- But makes the bias issue more tricky



3. Percentage Closer Filtering

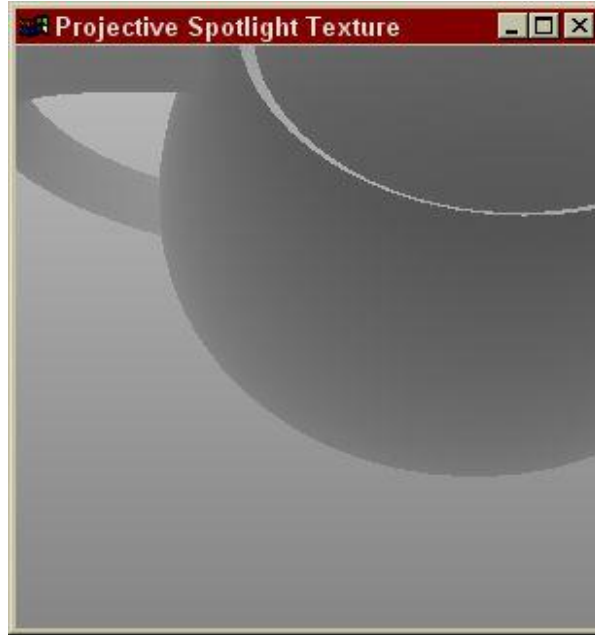
- 5x5 samples
- Nice antialiased shadow
- Using a bigger filter produces fake soft shadows
- Setting bias is tricky



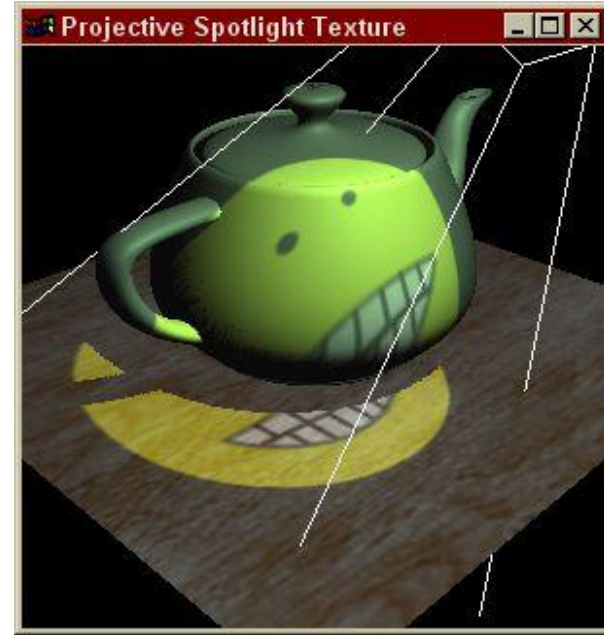
Projective Texturing + Shadow Map



Light's View



Depth/Shadow Map



Eye's View

*Images from Cass Everitt et al.,
"Hardware Shadow Mapping" NVIDIA SDK White Paper*

Shadows in Production

- Often use shadow maps
- Ray casting as fallback in case of robustness issues

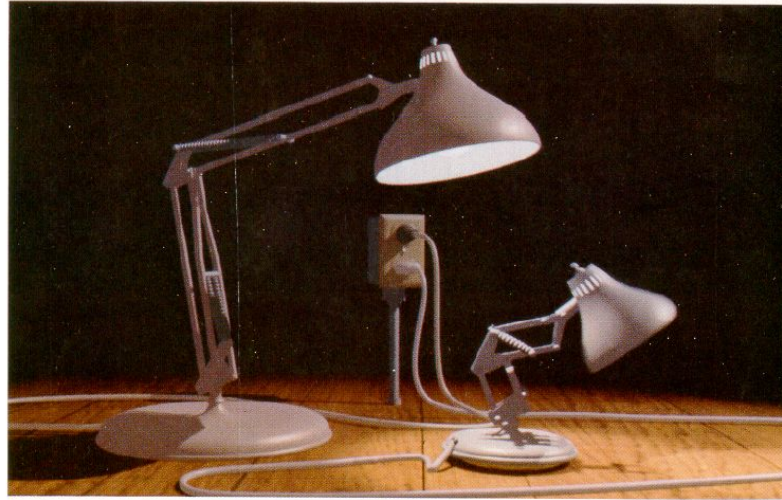


Figure 12. Frame from *Luxo Jr.*

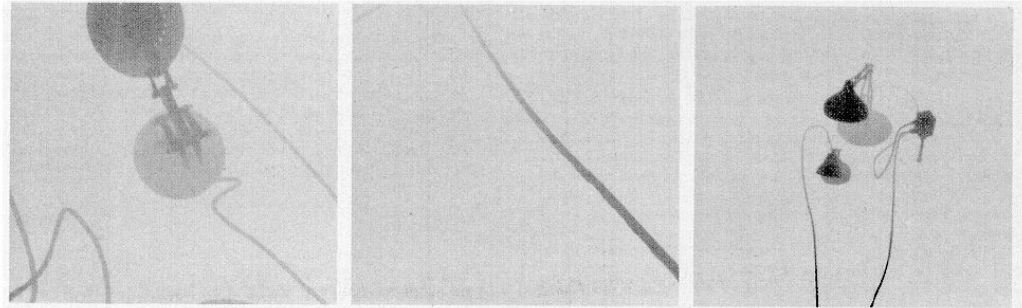
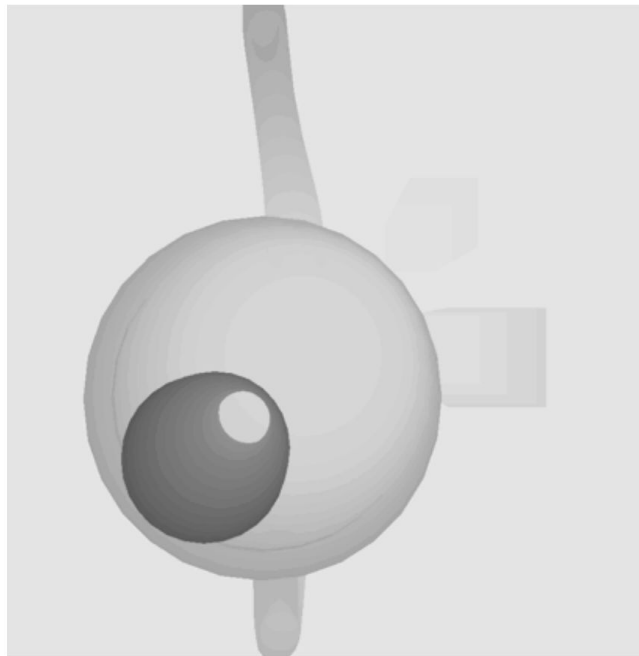
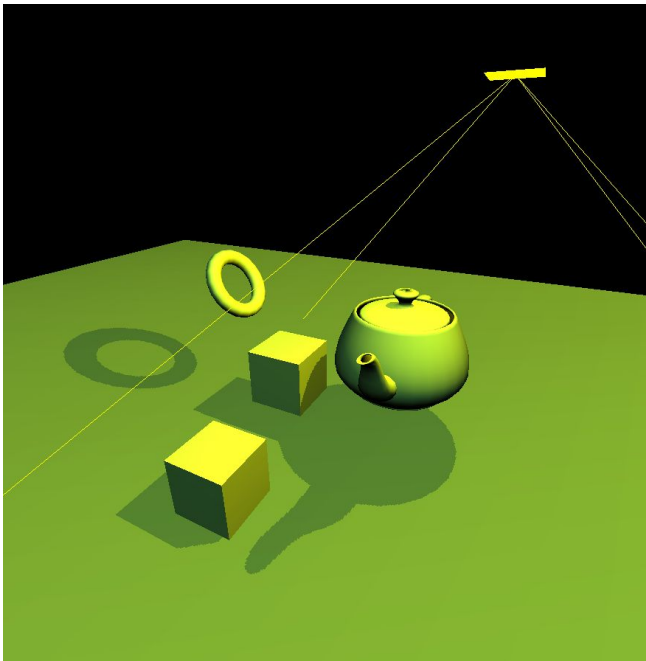


Figure 13. Shadow maps from *Luxo Jr.*

Hardware Shadow Maps

- Can be done with hardware texture mapping
 - Texture coordinates u, v, w generated using 4×4 matrix
 - Modern hardware permits tests on texture values

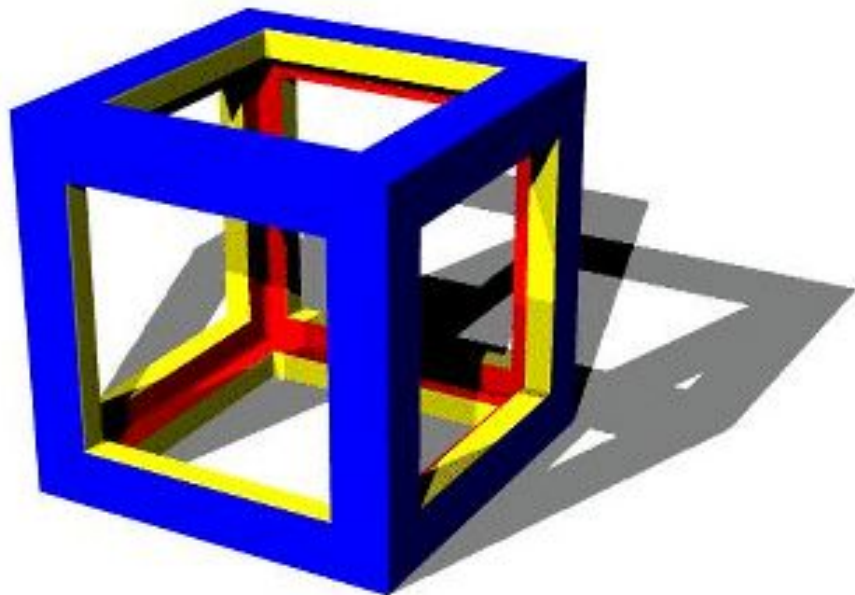


Questions?



Today

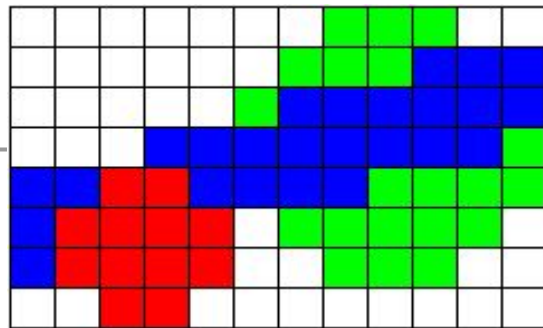
- Worksheet: Sampling
- Why are Shadows Important?
- Planar Shadows
- Projective Texture Shadows
- Shadow Maps
- **Shadow Volumes**
 - **The Stencil Buffer**
- Papers for Today
- Papers for Next Time



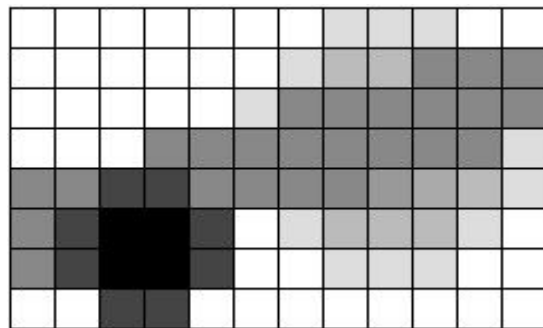
Stencil Buffer

- Tag pixels in one rendering pass to control their update in subsequent rendering passes
 - "For all pixels in the frame buffer" →
"For all *tagged* pixels in the frame buffer"
- Can specify different rendering operations for each case:
 - stencil test fails
 - stencil test passes & depth test fails
 - stencil test passes & depth test passes

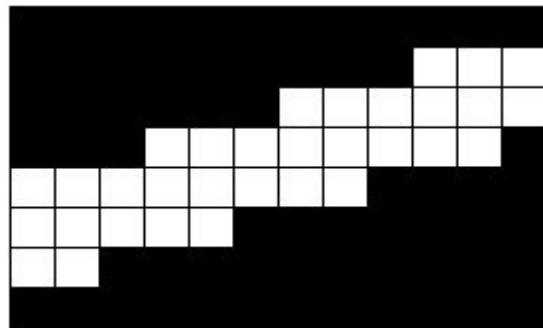
frame
buffer



depth
buffer



stencil
buffer



Stencil Buffer – A Hack/Trick for Real-time Mirror

- Clear frame, depth & stencil buffers
- Draw all non-mirror geometry to frame & depth buffers
- Draw mirror to stencil buffer, where depth buffer passes
- Set depth to infinity, where stencil buffer passes
- Draw reflected geometry to frame & depth buffer, where stencil buffer passes

See NVIDIA's stencil
buffer tutorial
<http://developer.nvidia.com>

also discusses blending,
multiple mirrors,
objects behind mirror, etc...



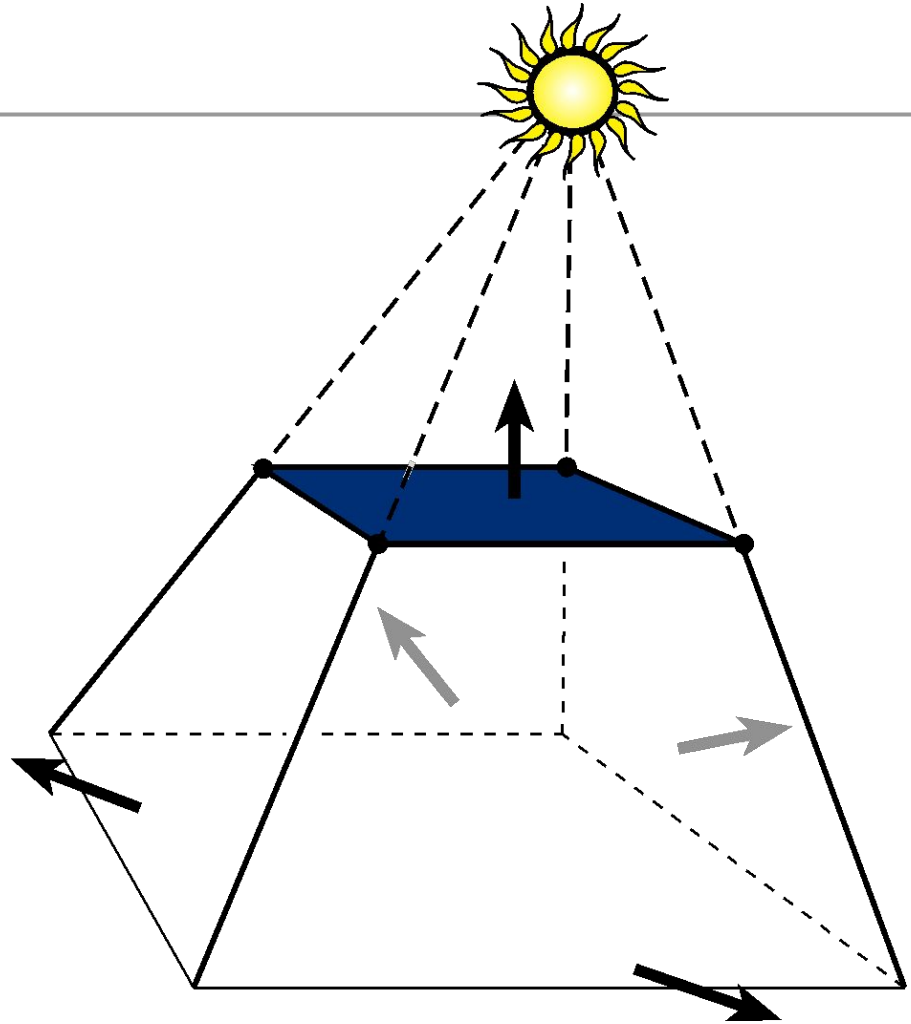
without stencil buffer



reflected geometry

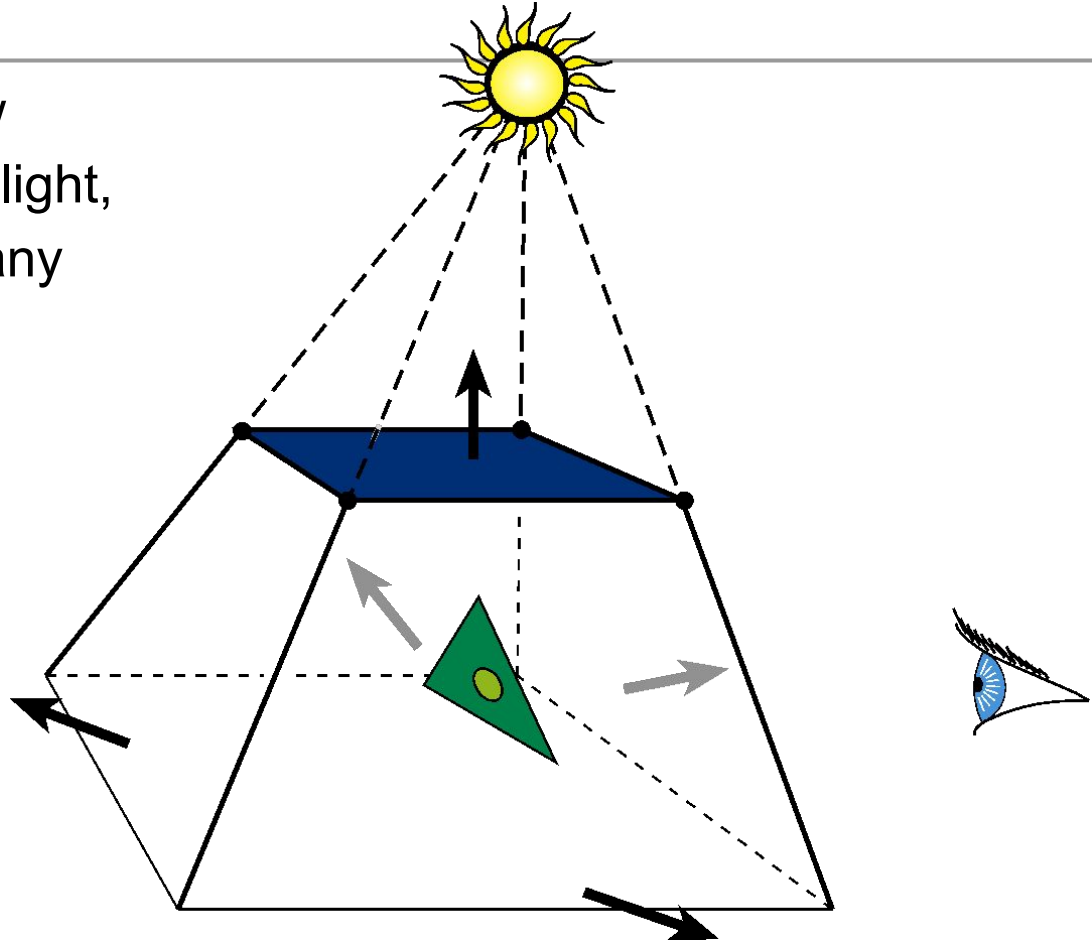
Shadow Volumes

- Explicitly represent the volume of space in shadow
- For each polygon
 - Pyramid with point light as apex
 - Include polygon to cap
- Shadow test similar to clipping



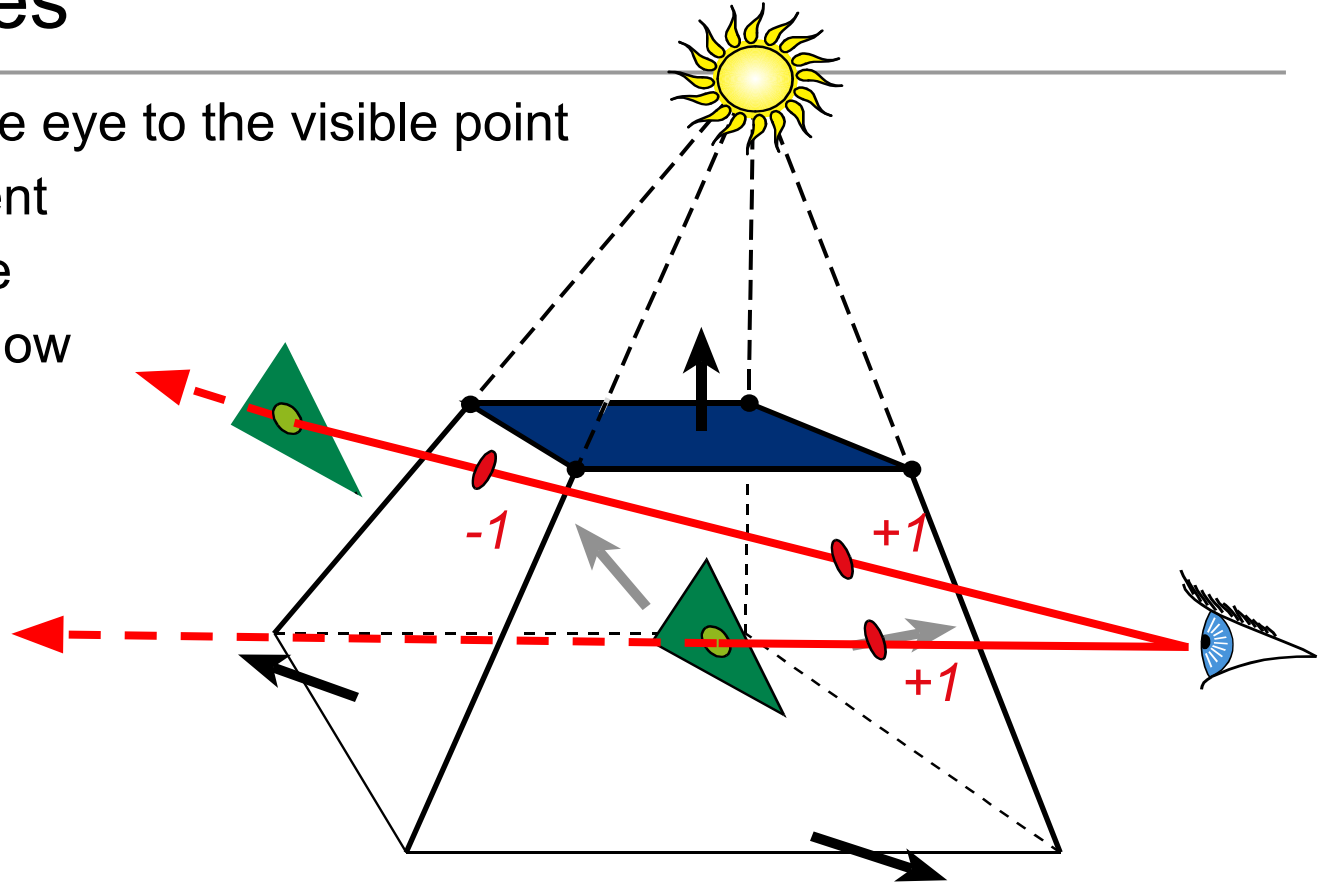
Shadow Volumes

- If a point is inside a shadow volume cast by a particular light, the point does not receive any illumination from that light
- Cost of naive implementation:
 - $\# \text{polygons} * \# \text{lights}$



Shadow Volumes

- Shoot a ray from the eye to the visible point
- Increment/decrement a counter each time we intersect a shadow volume polygon (*check z buffer*)
- If the counter $\neq 0$, the point is in shadow



Shadow Volumes w/ the Stencil Buffer

Initialize stencil buffer to 0

Draw scene with ambient light only

Turn off frame buffer & z-buffer updates

Draw front-facing shadow polygons

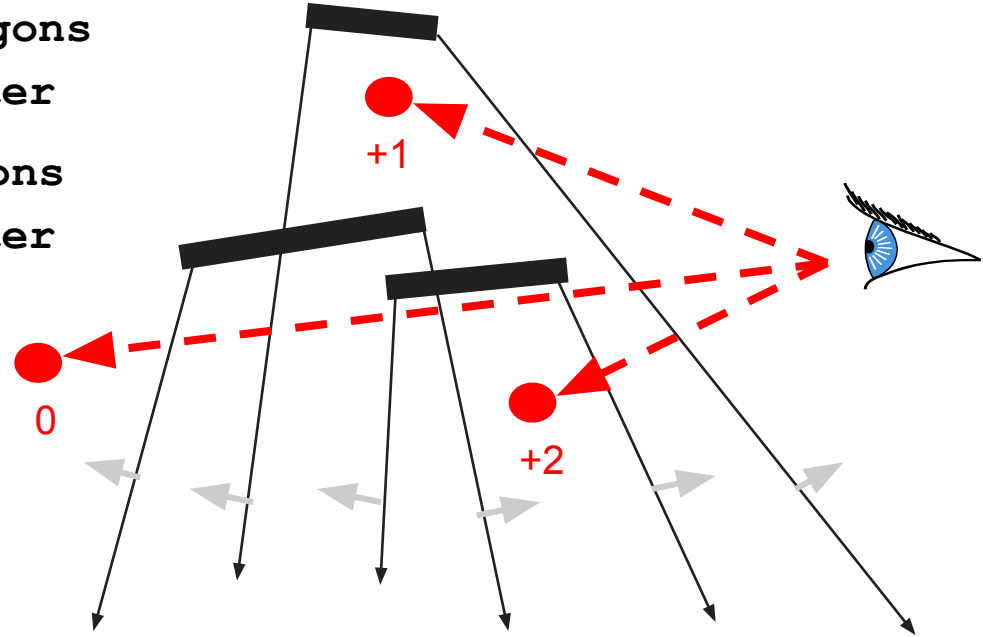
If z-pass → increment counter

Draw back-facing shadow polygons

If z-pass → decrement counter

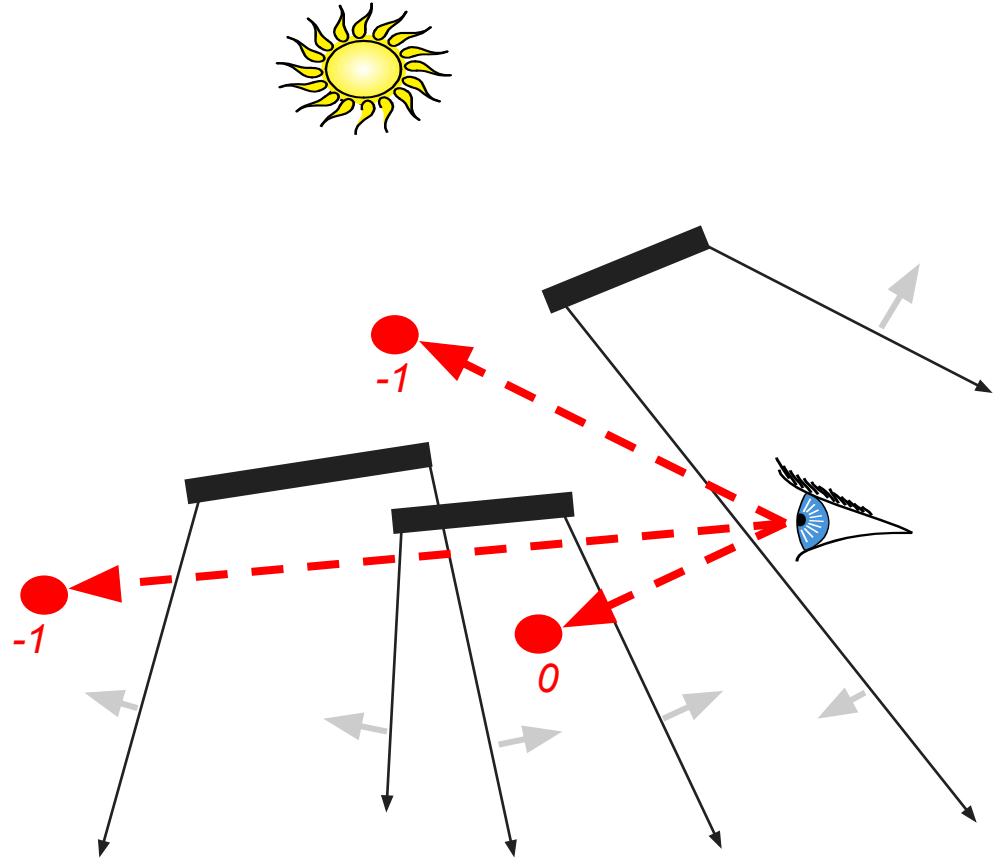
Turn on frame buffer updates

Turn on lighting and
redraw pixels with
counter = 0



If the Eye is in Shadow...

- ... then a counter of 0 does not necessarily mean lit
- 3 Possible Solutions:
 1. Explicitly test eye point with respect to all shadow volumes
 2. Clip the shadow volumes to the view frustum
 3. "Z-Fail" shadow Volumes

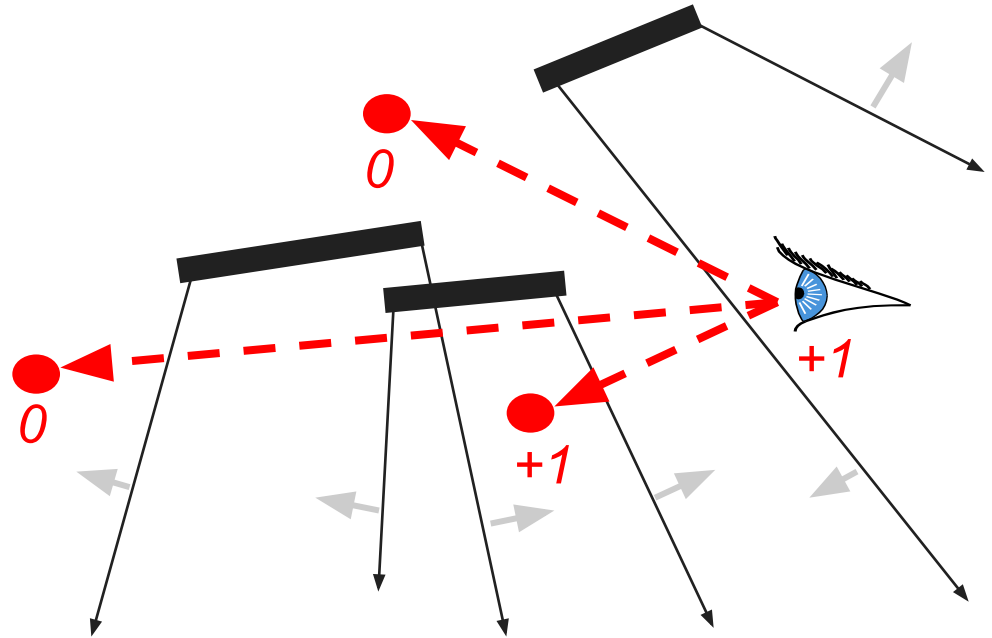


1. Test Eye with Respect to Volumes

- Adjust initial counter value

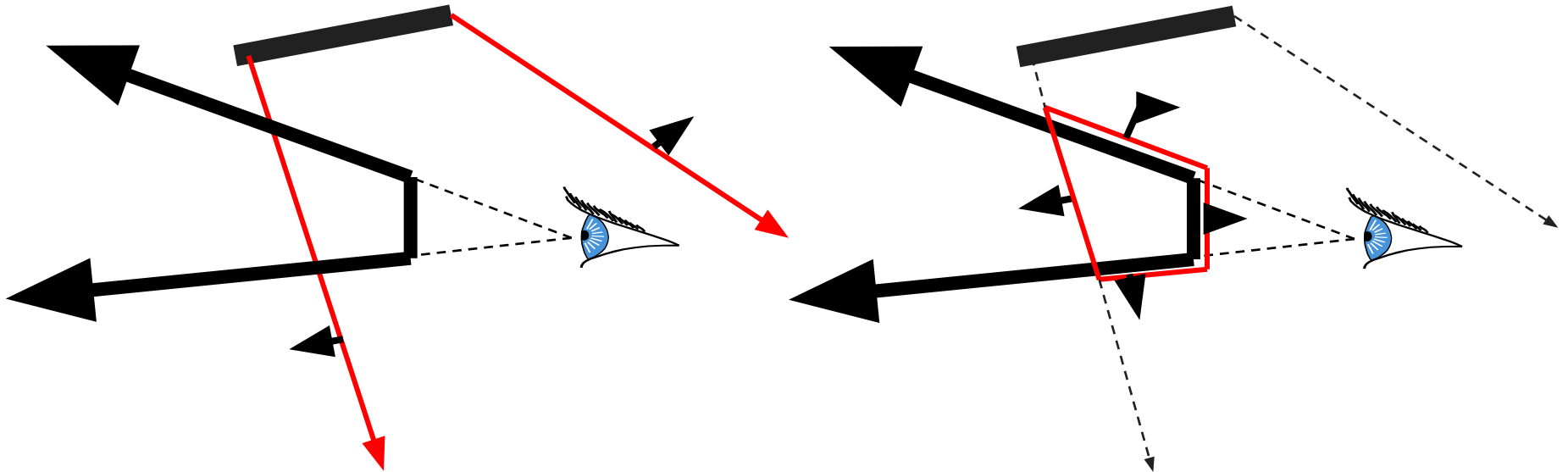


Expensive



2. Clip the Shadow Volumes

- Clip the shadow volumes to the view frustum and include these new polygons
- *Messy CSG*



3. "Z-Fail" Shadow Volumes

Start at infinity



...

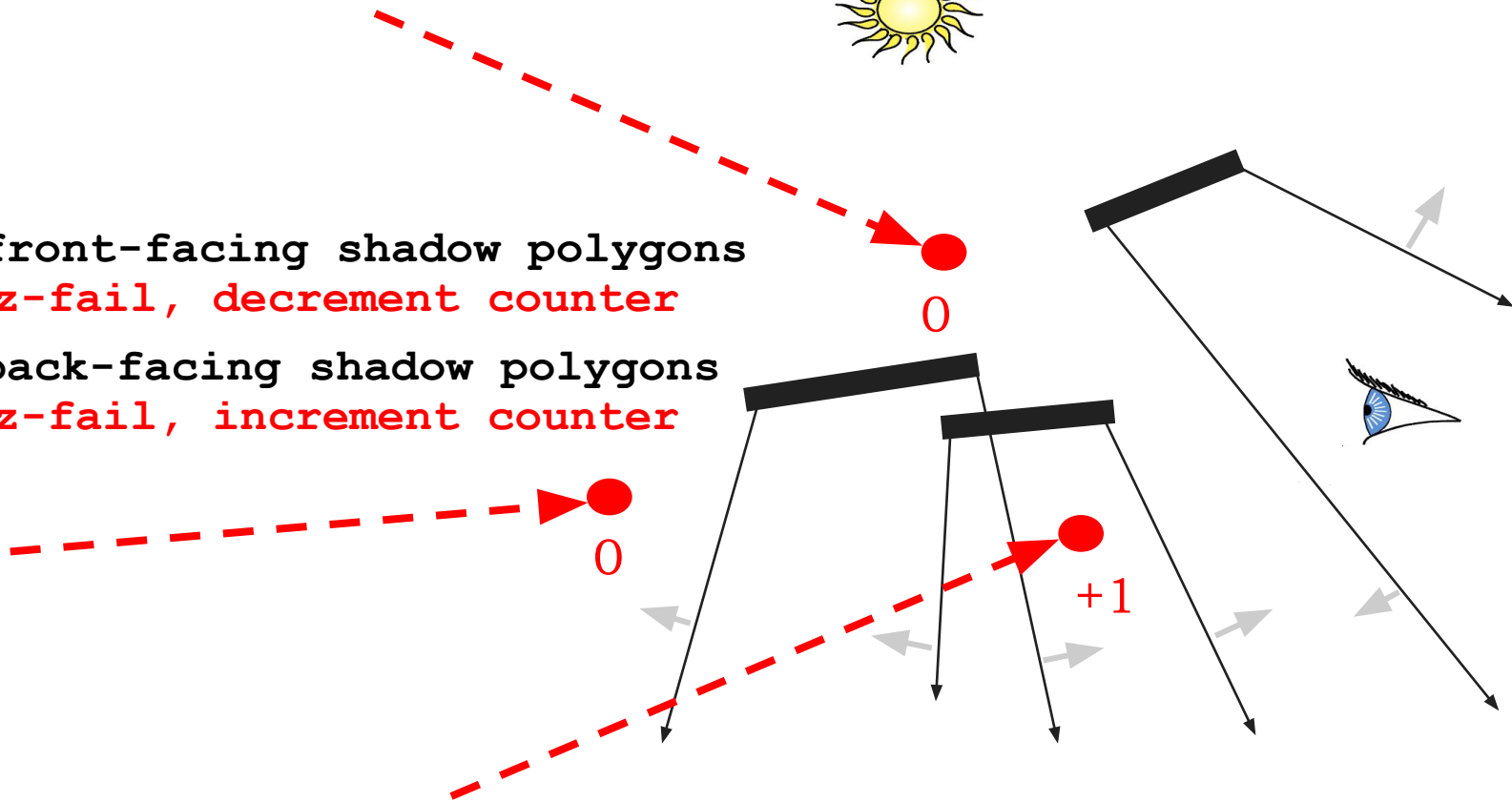
Draw front-facing shadow polygons

If z-fail, decrement counter

Draw back-facing shadow polygons

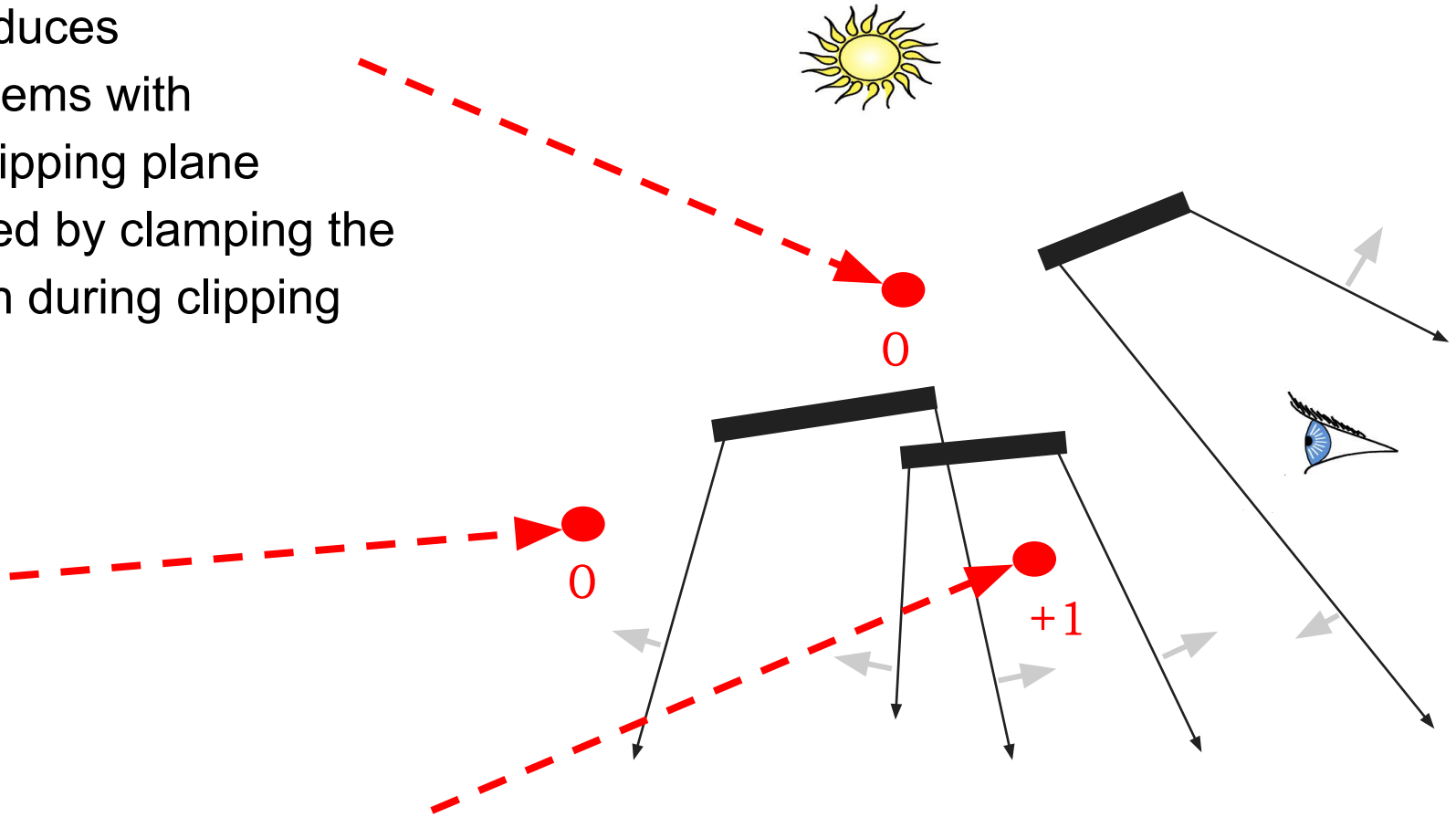
If z-fail, increment counter

...



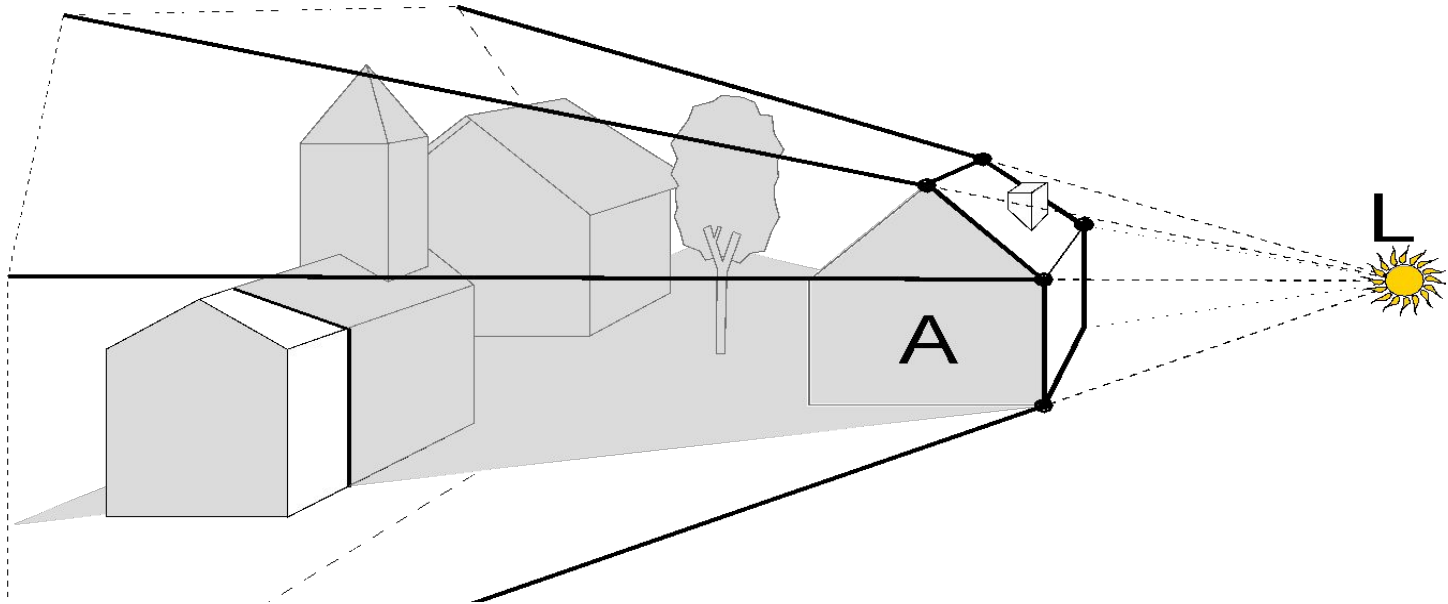
3. "Z-Fail" Shadow Volumes

- Introduces problems with far clipping plane
- Solved by clamping the depth during clipping



Optimizing Shadow Volumes

- Use silhouette edges only (edge where a back-facing & front-facing polygon meet)

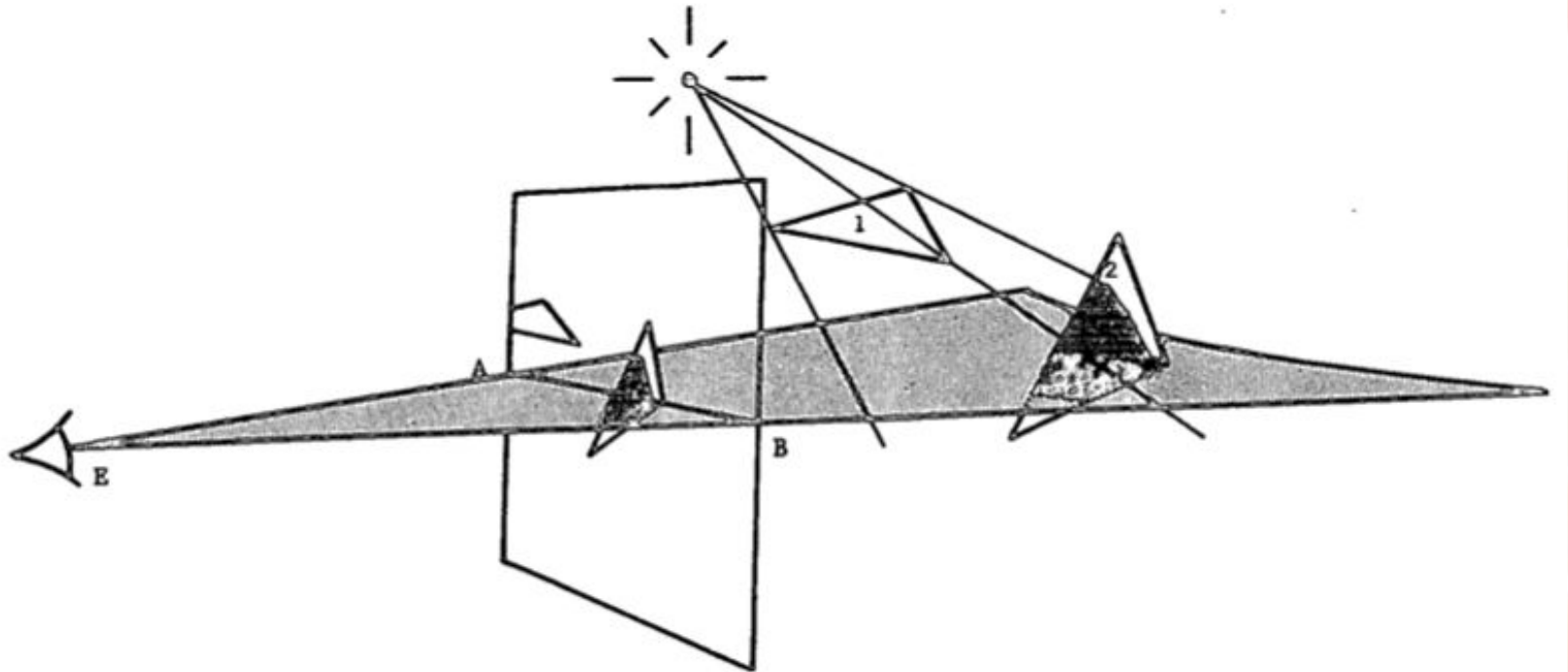


Limitations of Shadow Volumes

- Introduces a lot of new geometry
- Expensive to rasterize long skinny triangles
- Limited precision of stencil buffer (counters)
 - for a really complex scene/object,
the counter can overflow
- Objects must be watertight to use silhouette trick
- Rasterization of polygons sharing an edge must not overlap & must not have gap

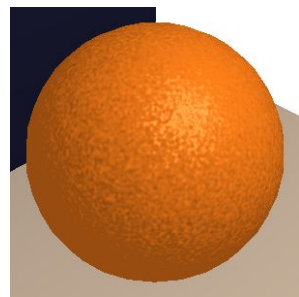
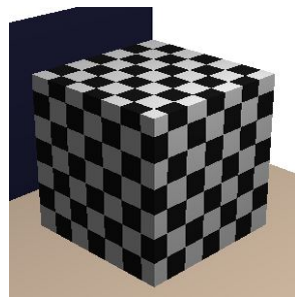
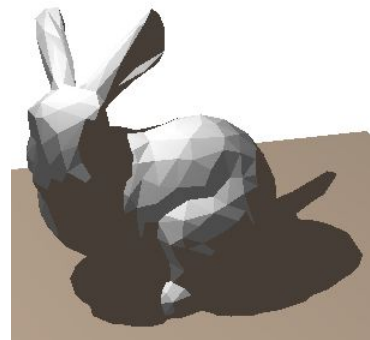
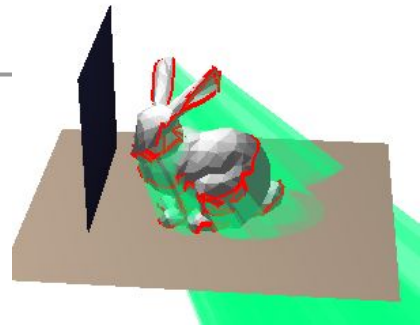
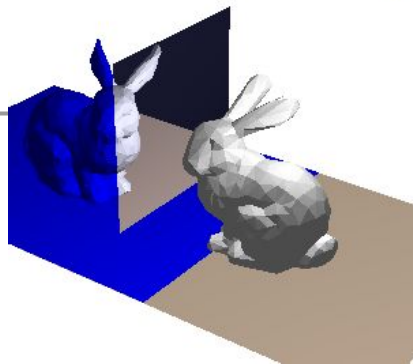
Questions?

- “Shadow Algorithms for Computer Graphics”, Frank Crow, SIGGRAPH 1977



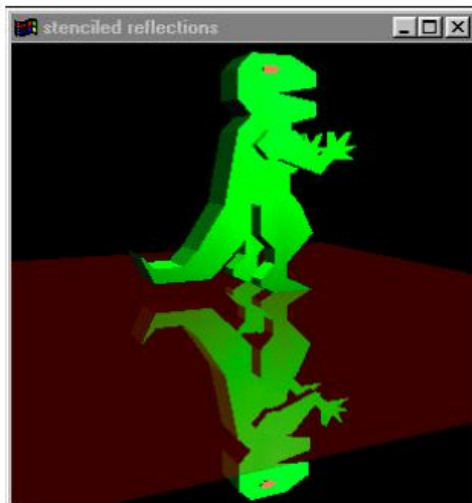
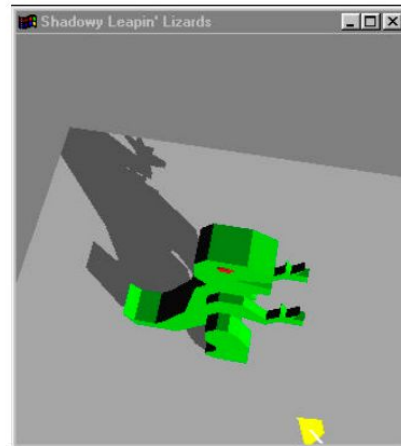
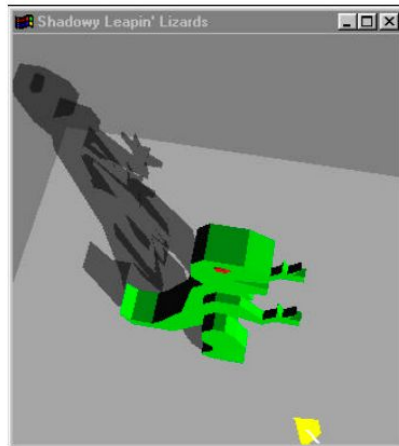
Homework 4

- Create some geometry
 - Reflected object & floor
 - Silhouette edges
 - Shadow polygons
 - Make sure your polygons aren't doubled up
 - Make sure your polygons are oriented consistently
- Mess with the stencil buffer
 - Don't just blindly copy code from the tutorial
 - Use the web to read the man page for each instruction & its parameters
- Be creative with shaders
 - Hopefully everyone can get the examples to compile & run



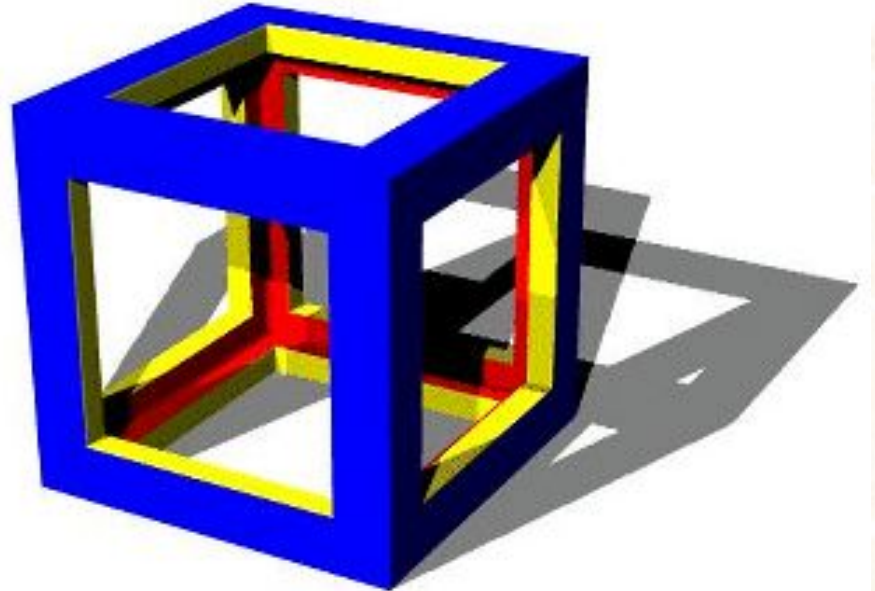
Reading for Homework 4:

- “Improving Shadows and Reflections via the Stencil Buffer”, Mark Kilgard, NVIDIA



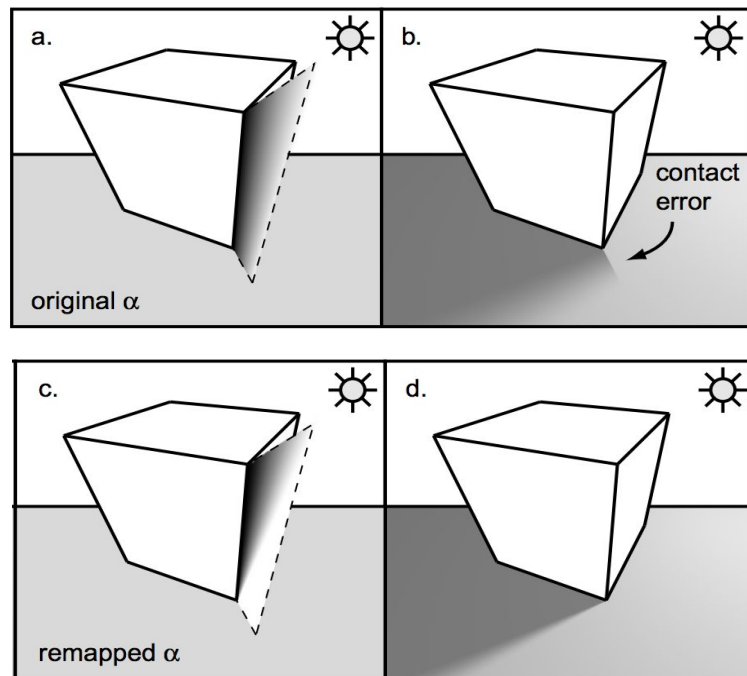
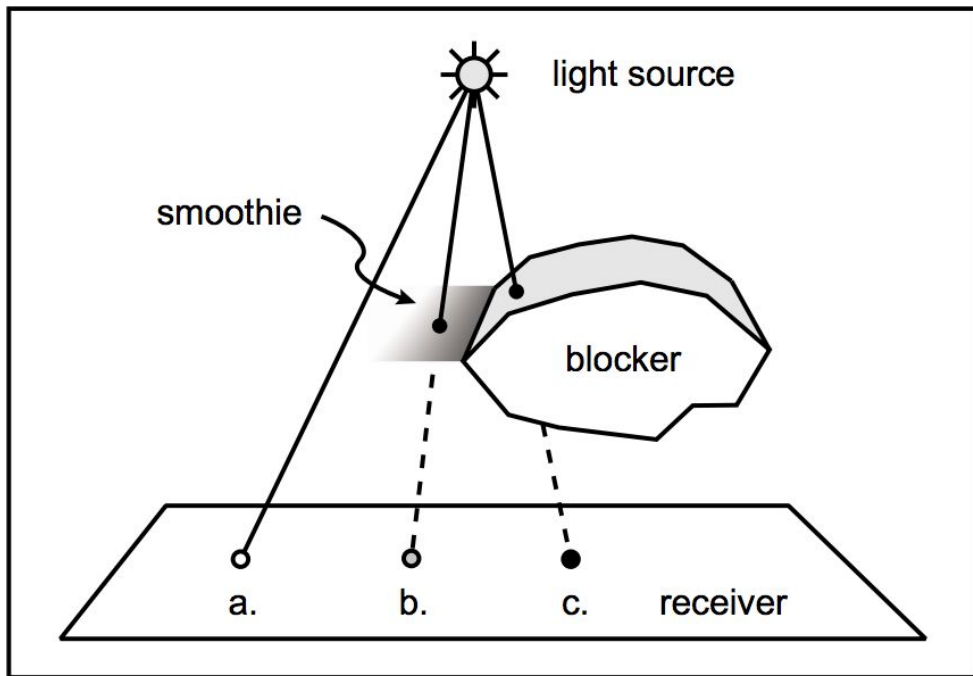
Today

- Worksheet: Sampling
- Why are Shadows Important?
- Planar Shadows
- Projective Texture Shadows
- Shadow Maps
- Shadow Volumes
- **Papers for Today**
- Papers for Next Time



Reading for Today

- "Rendering Fake Soft Shadows with Smoothies", Chan & Durand, EGSR 2003



More Hardware Shadows...

- "Deep Opacity Maps",
Yuksel and Keyser, Eurographics 2008



No shadows
–
(104 fps)

Opacity Shadow Maps
8 layers
(65 fps)

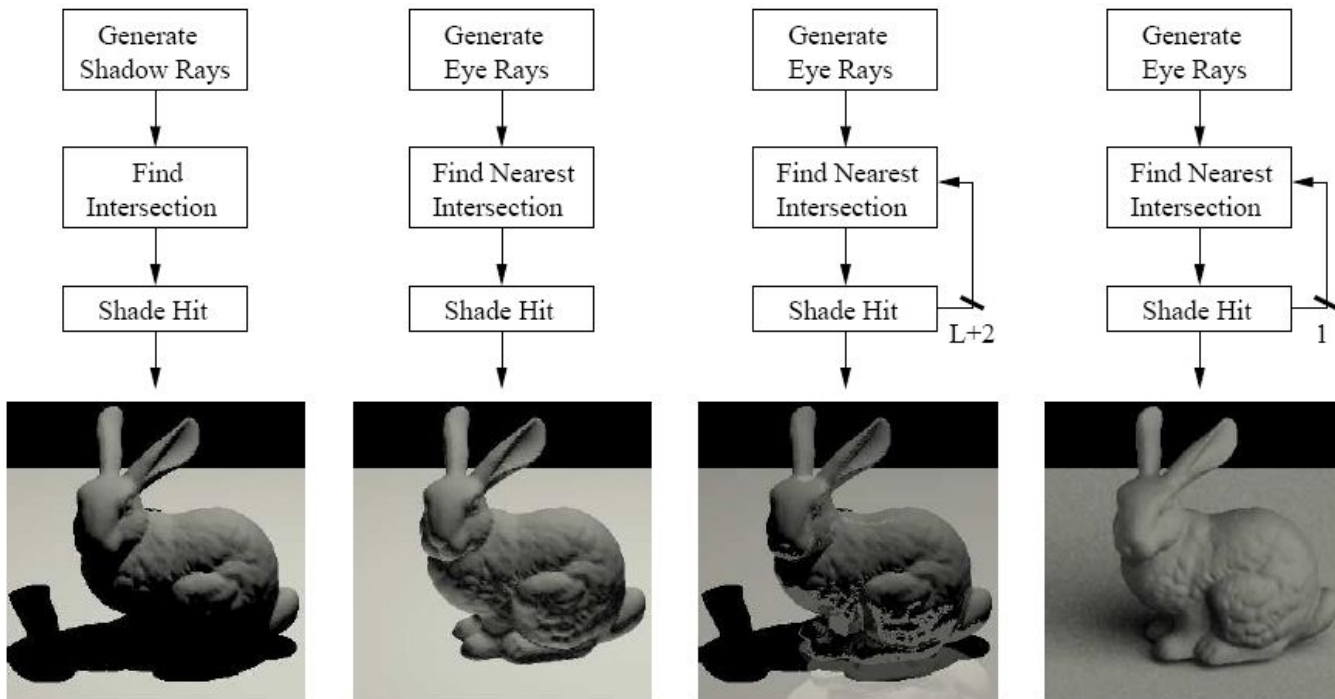
Opacity Shadow Maps
256 layers
(0.5 fps)

Density Clustering
4 layers
(37 fps)

Deep Opacity Maps
3 layers
(50 fps)

Reading for Today

- “Ray Tracing on Programmable Graphics Hardware”, Purcell, Buck, Mark, & Hanrahan SIGGRAPH 2002



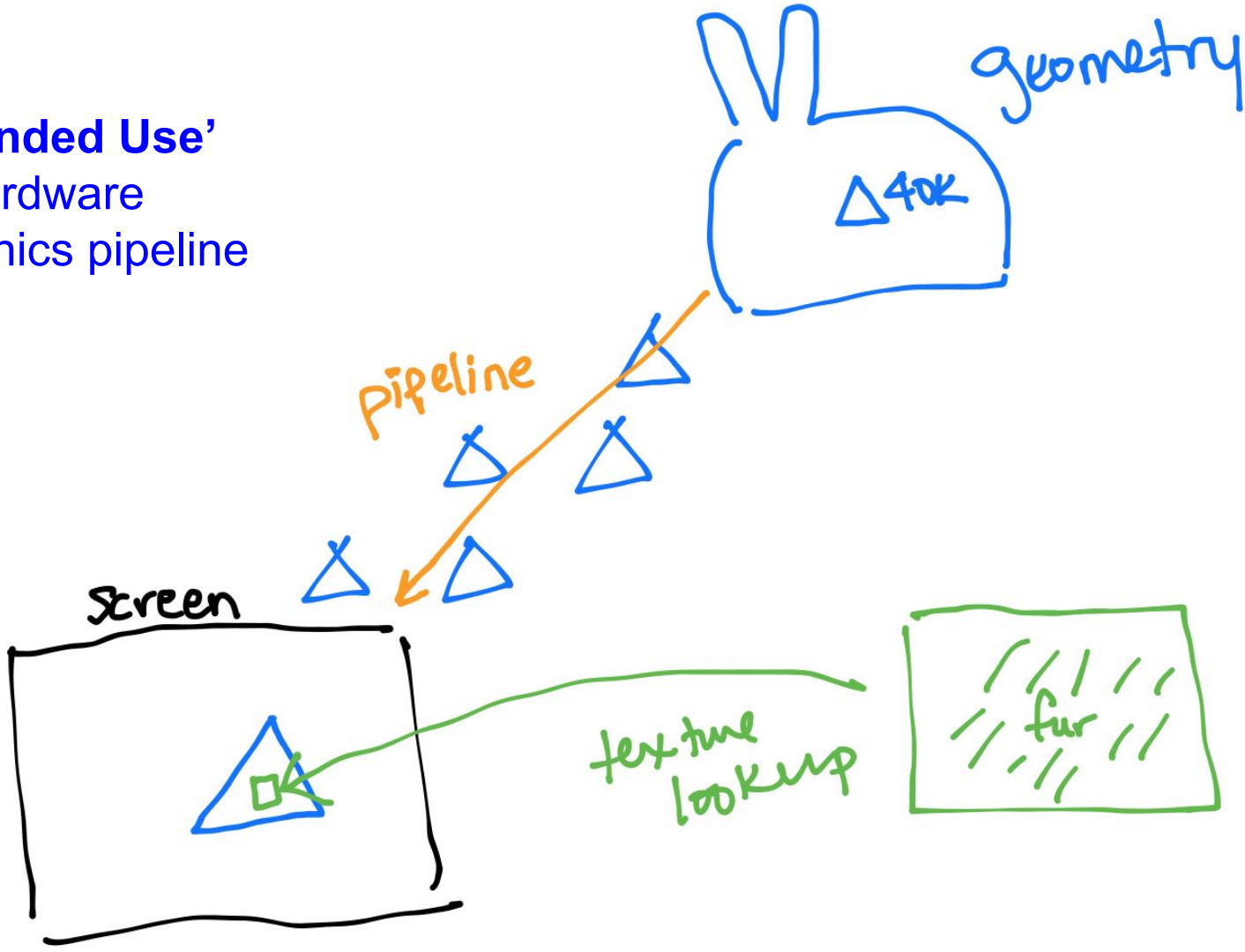
Shadow Caster

Ray Caster

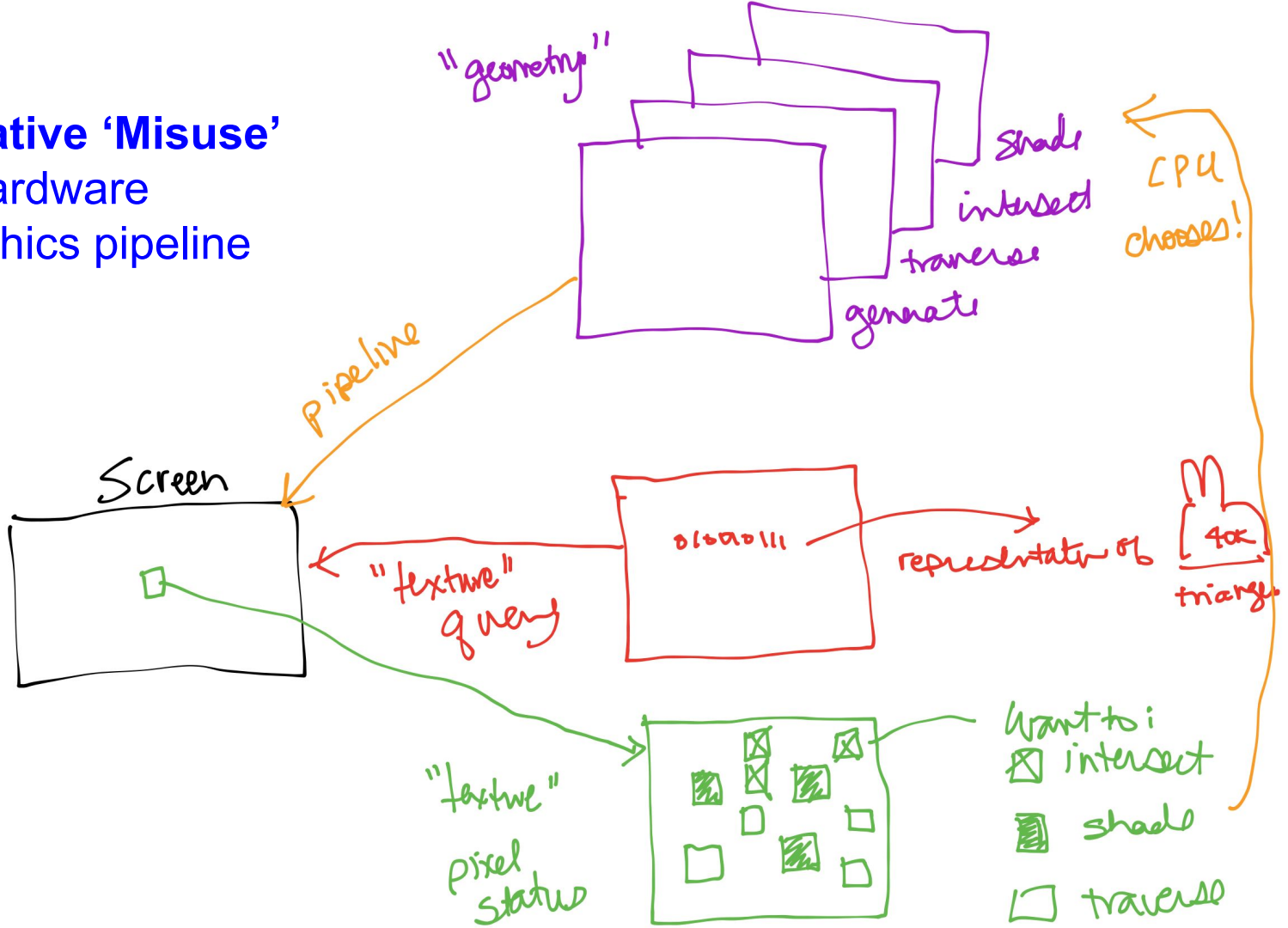
Whitted Ray Tracer

Path Tracer

'Intended Use'
of hardware
graphics pipeline

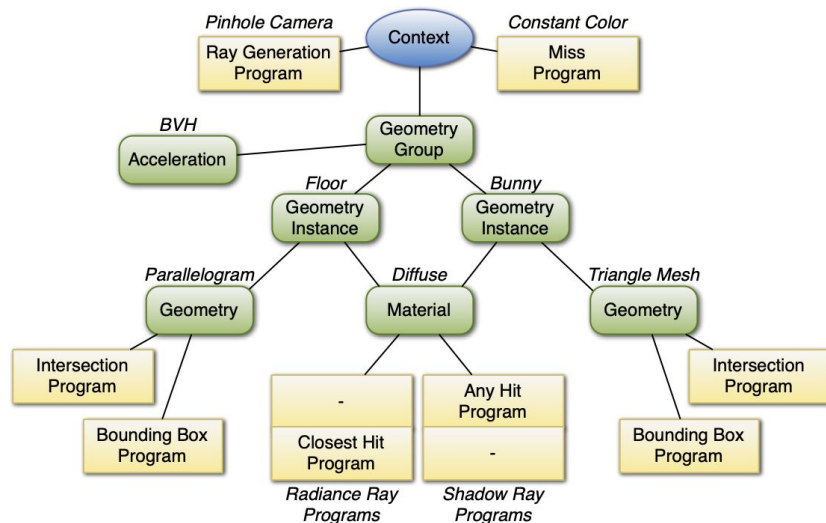
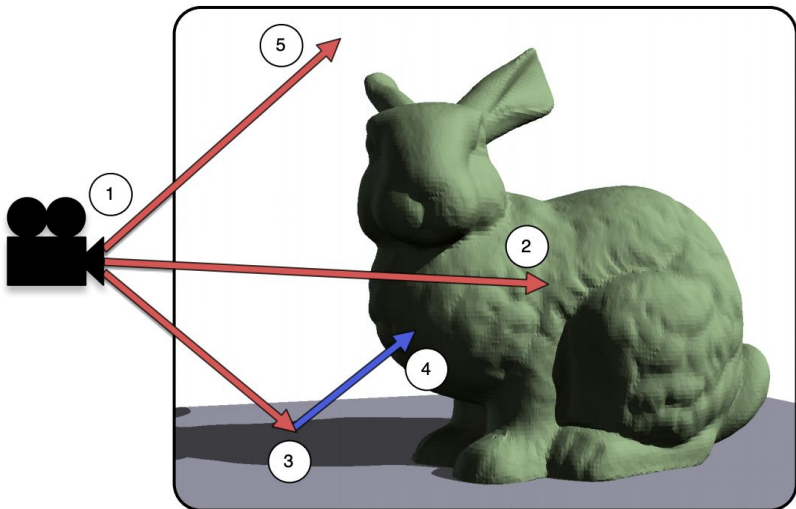


Creative 'Misuse' of hardware graphics pipeline



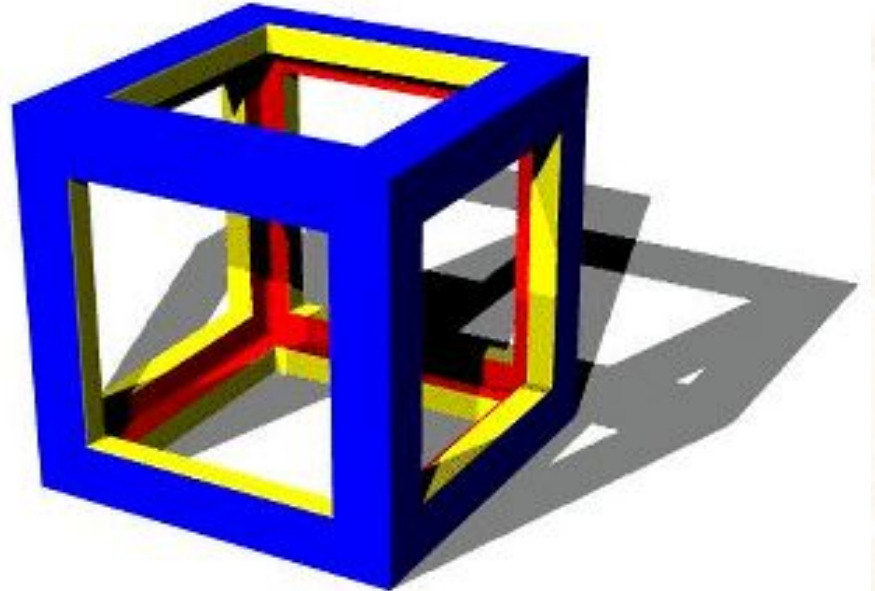
More Ray Tracing on GPU...

- “OptiX: A General Purpose Ray Tracing Engine”,
Parker, Bigler, Dietrich, Friedrich, Hoberock, Luebke,
McAllister, McGuire, Morley, Robison, & Stitch,
ACM Transactions on Graphics 2010



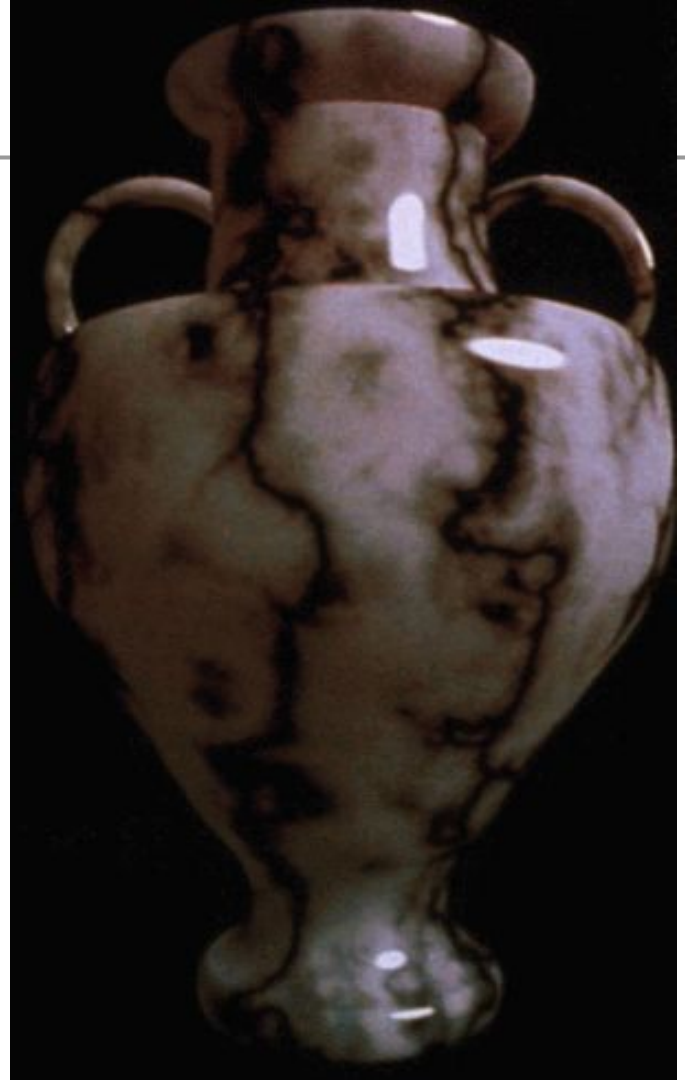
Today

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- Papers for Today
- **Papers for Next Time**



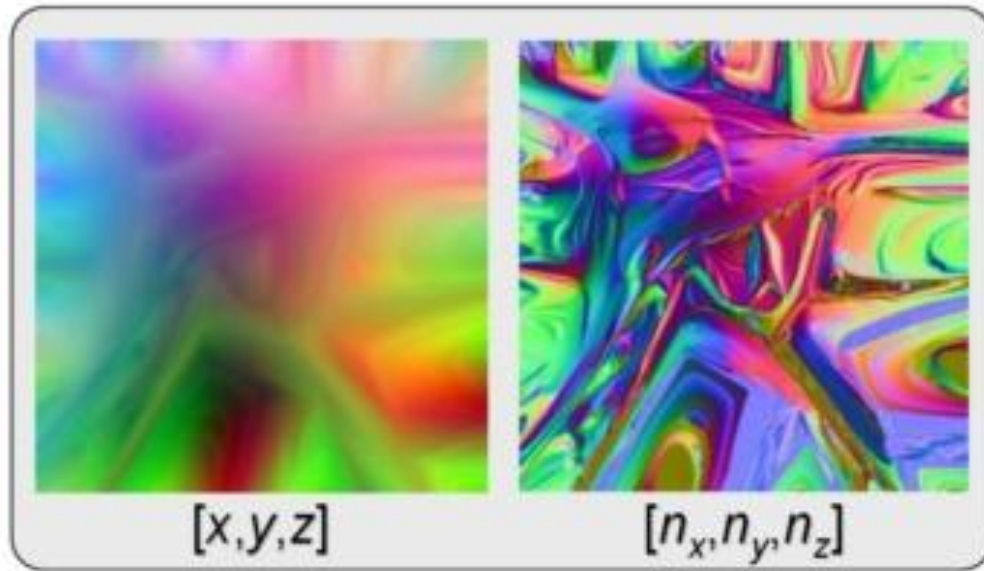
Reading for Next Time

- “An Image Synthesizer”, Perlin, SIGGRAPH 1985 – *and* –
- “Improving Noise”, Perlin, SIGGRAPH 2002



Optional Reading for Next Time

- "Geometry Images", Gu, Gortler, & Hoppe, SIGGRAPH 2002
- 3D shape is unrolled/flattened/stretched into a square image.
- Stored using existing image formats and compression methods.



Optional Reading for Next Time

- “Hardware-Accelerated Global Illumination by Image Space Photon Mapping” McGuire & Luebke, HPG 2009

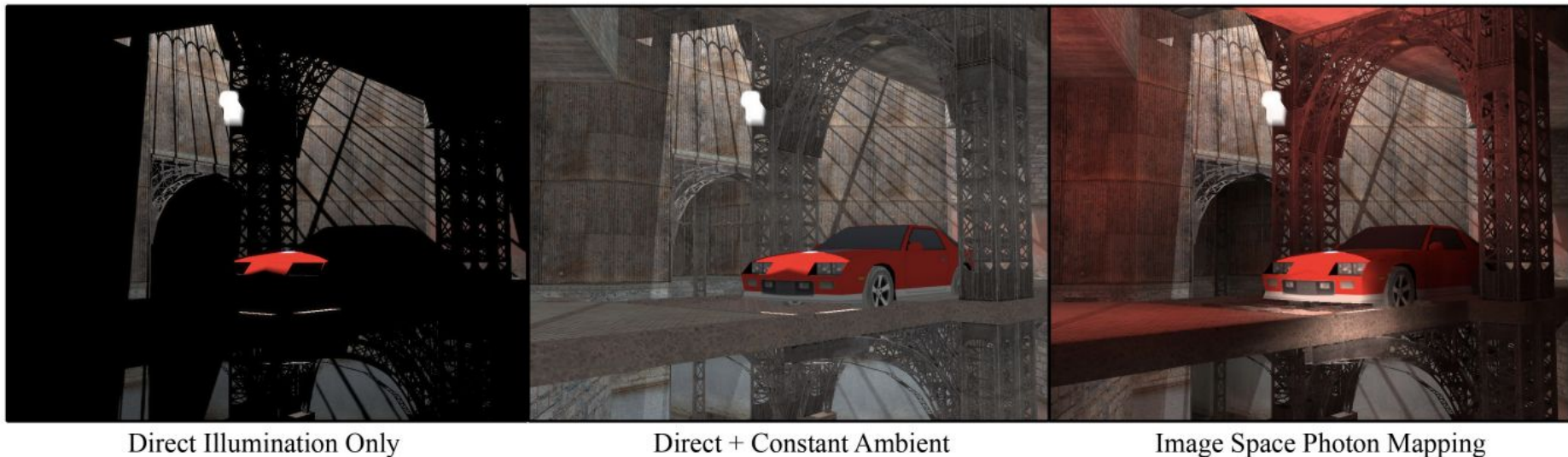


Figure 1: Image-space photon mapping can compute global illumination at interactive rates for scenes with multiple lights, caustics, shadows, and complex BSDFs. This scene renders at 26 Hz at 1920×1080 . (Indirect and ambient intensity are amplified for comparison in this image.)