

CSE 167:  
Introduction to Computer Graphics  
Lecture #18: Visual Effects

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# Announcements

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- ▶ TA evaluations
- ▶ CAPE
- ▶ Final project blog entries due:
  - ▶ Monday, Dec 4<sup>th</sup> at 11:59pm
  - ▶ Monday, Dec 12<sup>th</sup> at 11:59pm
- ▶ Video due:
  - ▶ Wednesday, Dec 13<sup>th</sup> at 12 noon

# Lecture Overview

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- ▶ Deferred Rendering
  - ▶ Deferred Shading
  - ▶ Bloom and Glow
  - ▶ Screen Space Ambient Occlusion

# Deferred Rendering

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- ▶ Opposite to Forward Rendering, which is the way we have rendered with OpenGL so far
- ▶ Deferred rendering describes post-processing algorithms
  - ▶ Requires two-pass rendering
  - ▶ First pass:
    - ▶ Scene is rendered as usual by projecting 3D primitives to 2D screen space.
    - ▶ Additionally, an off-screen buffer (G-buffer) is populated with additional information about the geometry elements at every pixel
      - Examples: normals, diffuse shading color, position, texture coordinates
  - ▶ Second pass:
    - ▶ An algorithm, typically implemented as a shader, processes the G-buffer to generate the final image in the back buffer

# Deferred Shading

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- ▶ Postpones shading calculations for a fragment until its visibility is completely determined
  - ▶ Only visible fragments are shaded
- ▶ Algorithm:
  - ▶ Fill a set of buffers with common data, such as diffuse texture, normals, material properties
  - ▶ Render lights with limited extent and use data from the buffers for the lighting computation
- ▶ Advantages:
  - ▶ Decouples lighting from geometry rendering
  - ▶ Several lights can be applied with a single draw call. E.g., >1000 lights can be rendered at 60 fps
- ▶ Disadvantages:
  - ▶ More expensive (memory, bandwidth, shader instructions)
- ▶ Tutorial:
  - ▶ <http://gamedevs.org/uploads/deferred-shading-tutorial.pdf>



*Particle system with glowing particles.  
Source: Humus 3D*

# Lecture Overview

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- ▶ Bump Mapping
- ▶ Deferred Rendering Techniques
  - ▶ Deferred Shading
  - ▶ **Bloom and Glow**
  - ▶ Screen Space Ambient Occlusion
- ▶ Computer Graphics Now and Tomorrow

# Bloom Effect

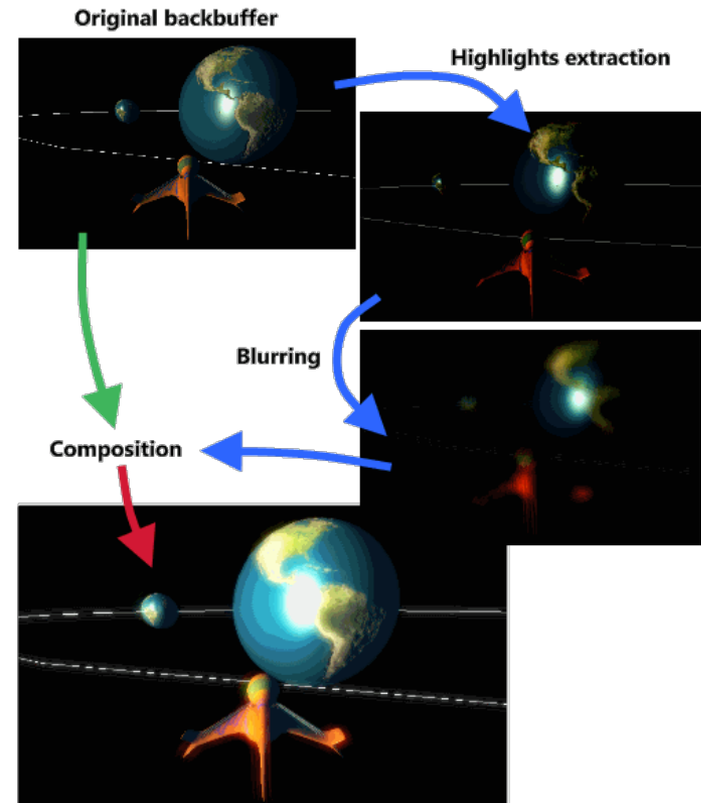


Left: no bloom, right: bloom. Source: <http://jmonkeyengine.org>

- ▶ Computer displays have limited dynamic range
- ▶ Bloom gives a scene a look of bright lighting and overexposure
- ▶ Provides visual cues about brightness and atmosphere
  - ▶ Caused by light scattering in atmosphere, or within our eyes

# Bloom Shader

- ▶ **Step 1: Extract all highlights of the rendered scene, superimpose them and make them more intense**
  - ▶ Operates on G-buffer
  - ▶ Often done with G-buffer smaller (lower resolution) than frame buffer
  - ▶ Highlights found by thresholding luminance
- ▶ **Step 2: Blur off-screen buffer, e.g., using Gaussian blur**
- ▶ **Step 3: Composite off-screen buffer with back buffer**



*Bloom shader render steps.  
Source: <http://www.klopfenstein.net>*

# Video

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- ▶ <https://www.youtube.com/watch?v=hmsMk-skqul>



# Glow vs. Bloom

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- ▶ Bloom filter looks for highlights automatically, based on a threshold value
- ▶ If you want to have more control over what glows and does not glow, a glow filter is needed
- ▶ Glow filter adds an additional step to Bloom filter: instead of thresholding, only the glowing objects are rendered
- ▶ Render passes:
  - ▶ Render entire scene back buffer
  - ▶ Render only glowing objects to a smaller off-screen glow buffer
  - ▶ Apply a bloom pixel shader to glow buffer
  - ▶ Compose back buffer and glow buffer together

# Glow Shader

- ▶ Render passes:
  - ▶ Render entire scene to the back buffer
  - ▶ Render only glowing objects to a smaller off-screen glow buffer
  - ▶ Apply a Gaussian blur filter to glow buffer
  - ▶ Compose back buffer and glow buffer together
- ▶ Simple glow example:
  - ▶ <https://www.youtube.com/watch?v=kDOFM9Rj5dY>



*A cityscape with and without glow.  
Source: GPU Gems*

# References

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- ▶ **Bloom Tutorial**

- ▶ <http://prideout.net/archive/bloom/>

- ▶ **GPU Gems Chapter on Glow**

- ▶ [http://http.developer.nvidia.com/GPUGems/gpugems\\_ch21.html](http://http.developer.nvidia.com/GPUGems/gpugems_ch21.html)

- ▶ **GLSL Shader for Gaussian Blur**

- ▶ [http://www.ozone3d.net/tutorials/image\\_filtering\\_p2.php](http://www.ozone3d.net/tutorials/image_filtering_p2.php)

# Lecture Overview

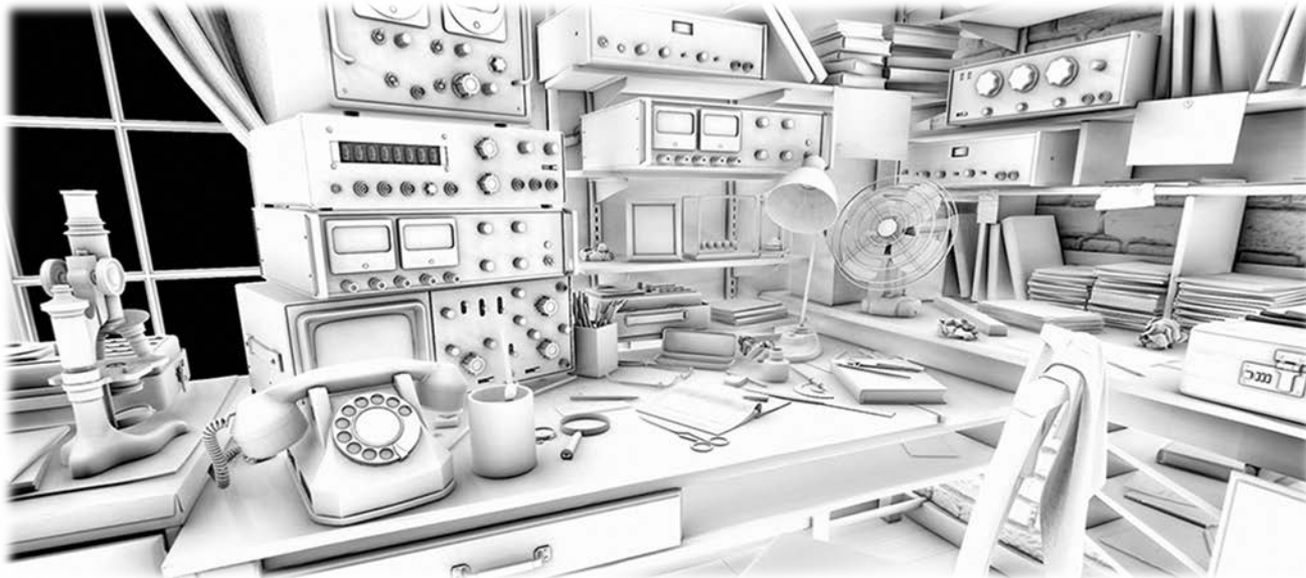
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- ▶ Bump Mapping
- ▶ Deferred Rendering Techniques
  - ▶ Deferred Shading
  - ▶ Glow
  - ▶ **Screen Space Ambient Occlusion**
- ▶ Computer Graphics Now and Tomorrow

# Screen Space Ambient Occlusion (SSAO)

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- ▶ “Screen Space” → deferred rendering approach
- ▶ Approximates ambient occlusion in real time
- ▶ Developed by Vladimir Kajalin (Crytek)
- ▶ First use in PC game Crysis (2007)



*SSAO component*

# Ambient Occlusion

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- ▶ Crude approximation of global illumination
- ▶ Often referred to as "sky light"
- ▶ Global method (not local like Phong shading)
  - ▶ Illumination at each point is a function of other geometry in the scene
- ▶ Appearance is similar to what objects appear as on an overcast day
  - ▶ Assumption: concave objects are hit by less light than convex ones

# Basic SSAO Algorithm

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- ▶ **First pass:**
  - ▶ Render scene normally and write z values to G-buffer's alpha channel
- ▶ **Second pass:**
  - ▶ Pixel shader samples depth values around the processed fragment and computes amount of occlusion, stores result in red channel
  - ▶ Occlusion depends on depth difference between sampled fragment and currently processed fragment



*Ambient occlusion values in red color channel*  
Source: [www.gamerendering.com](http://www.gamerendering.com)

# SSAO With Normals

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- ▶ **First pass:**
  - ▶ Render scene normally and copy z values to G-buffer's alpha channel and scene normals to RGB channels
- ▶ **Second pass:**
  - ▶ Use normals and z-values to compute occlusion between current pixel and several samples around that pixel



*No SSAO*



*With SSAO*

# SSAO Discussion

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## ▶ Advantages:

- ▶ Deferred rendering algorithm: independent of scene complexity
- ▶ No pre-processing, no memory allocation in RAM
- ▶ Works with dynamic scenes
- ▶ Works in the same way for every pixel
- ▶ No CPU usage: executed completely on GPU

## ▶ Disadvantages:

- ▶ Local and view-dependent (dependent on adjacent texel depths)
- ▶ Hard to correctly smooth/blur out noise without interfering with depth discontinuities, such as object edges, which should not be smoothed out

# SSAO References

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- ▶ **Nvidia's documentation**

- ▶ <http://developer.download.nvidia.com/SDK/10.5/direct3d/Source/ScreenSpaceAO/doc/ScreenSpaceAO.pdf>

# Lecture Overview

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- ▶ Particle Systems
- ▶ Collision Detection
- ▶ Bump Mapping
- ▶ Shadow Volumes

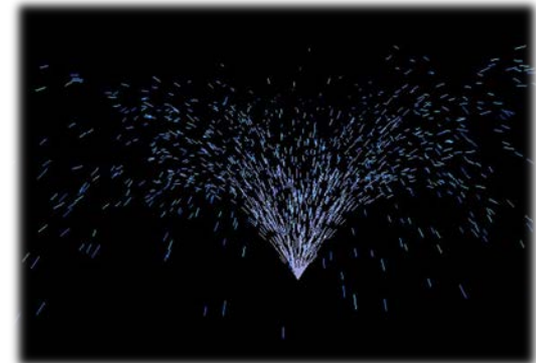
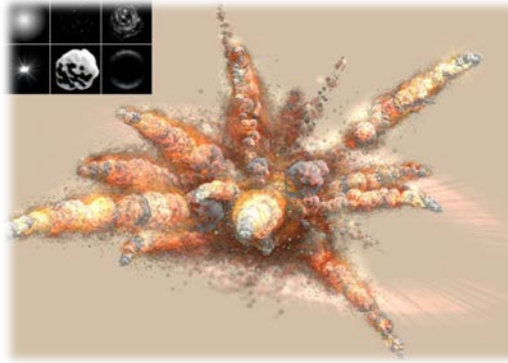
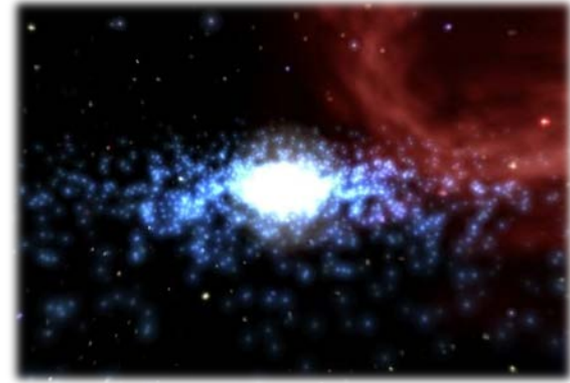
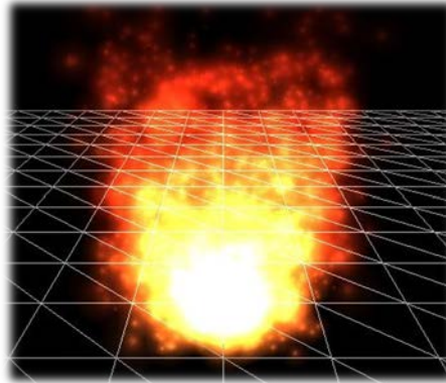
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# Particle Systems

# Particle Systems

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- ▶ Used for:
  - ▶ Fire/sparks
  - ▶ Rain/snow
  - ▶ Water spray
  - ▶ Explosions
  - ▶ Galaxies



# Internal Representation

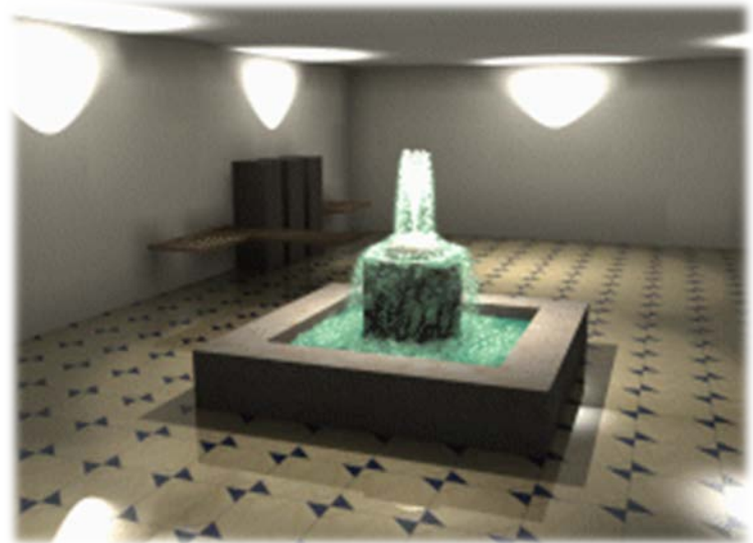
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- ▶ Particle system is collection of a number of individual elements (particles)
  - ▶ Controls a set of particles which act autonomously but share some common attributes
- ▶ Particle Emitter: Source of all new particles
  - ▶ 3D point
  - ▶ Polygon mesh: particles' initial velocity vector is normal to surface
- ▶ Particle attributes:
  - ▶ position (3D)
  - ▶ velocity (vector: speed and direction)
  - ▶ color + opacity
  - ▶ lifetime
  - ▶ size
  - ▶ shape
  - ▶ weight

# Dynamic Updates

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- ▶ Particles change position and/or attributes with time
- ▶ Initial particle attributes often created with random numbers
- ▶ Frame update:
  - ▶ Parameters: simulation of particles, can include collisions with geometry
    - ▶ Forces (gravity, wind, etc) accelerate a particle
    - ▶ Acceleration changes velocity
    - ▶ Velocity changes position
  - ▶ Rendering: display as
    - ▶ OpenGL points
    - ▶ (Textured) billboarded quads
    - ▶ Point sprites



Source: <http://www.particlesystems.org/>

# Point Sprite

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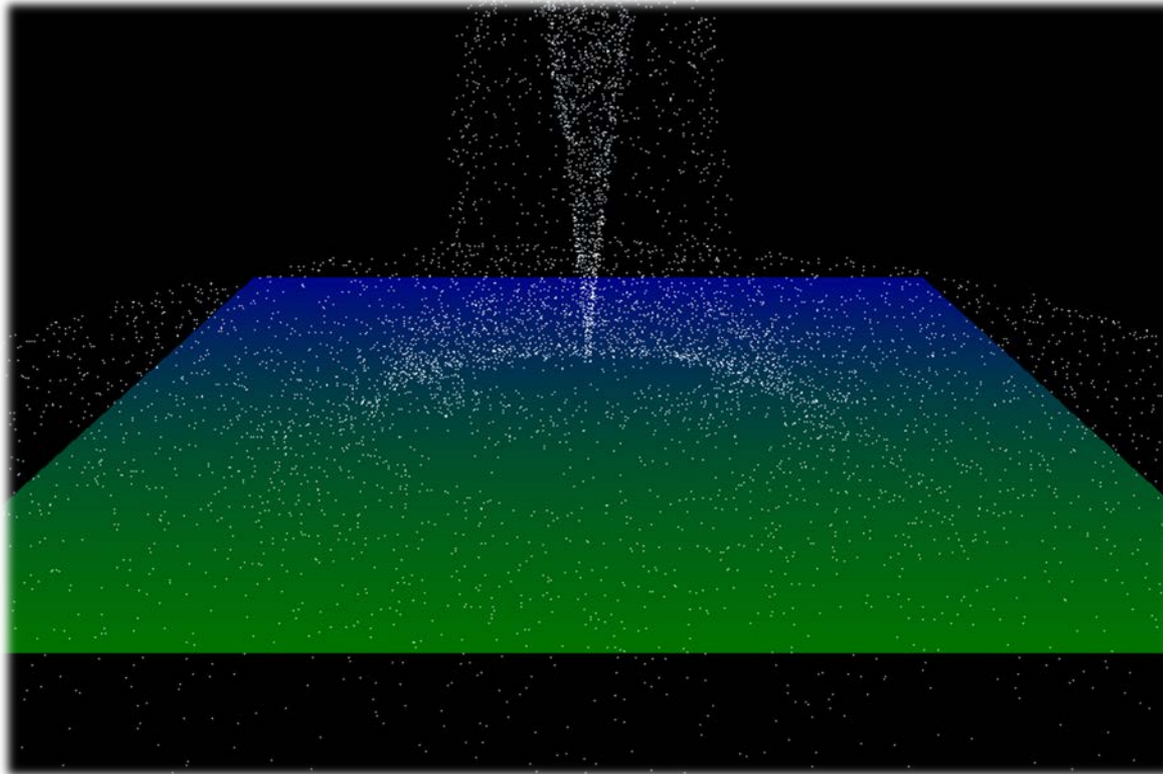
- ▶ **Screen-aligned element of variable size**
- ▶ **Defined by single point**
- ▶ **Sample code:**

```
glTexEnvf(GL_POINT_SPRITE, GL_COORD_REPLACE, GL_TRUE);  
glEnable(GL_POINT_SPRITE);  
glBegin(GL_POINTS);  
    glVertex3f(position.x, position.y, position.z);  
glEnd();  
glDisable(GL_POINT_SPRITE);
```

# Demo

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- ▶ Demo software by Prof. David McAllister:
  - ▶ <http://www.calit2.net/~jschulze/tmp/Particle221Demos.zip>



# References

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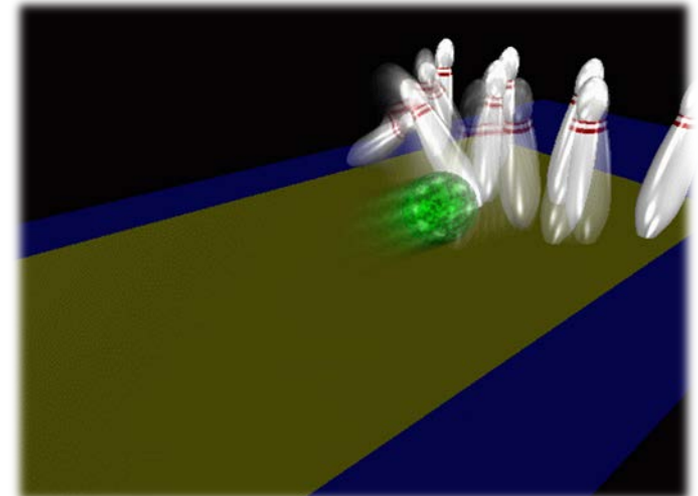
- ▶ Tutorial with source code by Bartłomiej Filipek, 2014:
  - ▶ <http://www.codeproject.com/Articles/795065/Flexible-particle-system-OpenGL-Renderer>
- ▶ Articles with source code:
  - ▶ Jeff Lander: “The Ocean Spray in Your Face”, Game Developer, July 1998
    - ▶ <http://www.darwin3d.com/gamedev/articles/col0798.pdf>
  - ▶ John Van Der Burg: “Building an Advanced Particle System”, Gamasutra, June 2000
    - ▶ [http://www.gamasutra.com/view/feature/3157/building\\_an\\_advanced\\_particle\\_.php](http://www.gamasutra.com/view/feature/3157/building_an_advanced_particle_.php)
- ▶ Founding scientific paper:
  - ▶ Reeves: “Particle Systems - A Technique for Modeling a Class of Fuzzy Objects”, ACM Transactions on Graphics (TOG) Volume 2 Issue 2, April 1983
    - ▶ [http://zach.in.tu-clausthal.de/teaching/vr\\_literatur/Reeves%20-%20Particle%20Systems.pdf](http://zach.in.tu-clausthal.de/teaching/vr_literatur/Reeves%20-%20Particle%20Systems.pdf)

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# Collison Detection

# Collision Detection

- ▶ **Goals:**
  - ▶ Physically correct simulation of collision of objects
    - ▶ Not covered here
  - ▶ Determine if two objects intersect
- ▶ **Slow calculation because of exponential growth  $O(n^2)$ :**
  - ▶ # collision tests =  $n*(n-1)/2$



# Intersection Testing

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- ▶ **Purpose:**
  - ▶ Keep moving objects on the ground
  - ▶ Keep moving objects from going through walls, each other, etc.
- ▶ **Goal:**
  - ▶ Believable system, does not have to be physically correct
- ▶ **Priority:**
  - ▶ Computationally inexpensive
- ▶ **Typical approach:**
  - ▶ Spatial partitioning
  - ▶ Object simplified for collision detection by one or a few
    - ▶ Points
    - ▶ Spheres
    - ▶ Axis aligned bounding box (AABB)
  - ▶ Pairwise checks between points/spheres/AABBs and static geometry

# Sweep and Prune Algorithm

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- ▶ Sorts bounding boxes
- ▶ Not intuitively obvious how to sort bounding boxes in 3-space
- ▶ Dimension reduction approach:
  - ▶ Project each 3-dimensional bounding box onto the x,y and z axes
  - ▶ Find overlaps in 1D: a pair of bounding boxes can overlap if and only if their intervals overlap in all three dimensions
    - ▶ Construct 3 lists, one for each dimension
    - ▶ Each list contains start/end point of intervals corresponding to that dimension
    - ▶ By sorting these lists, we can determine which intervals overlap
    - ▶ Reduce sorting time by keeping sorted lists from previous frame, changing only the interval endpoints
- ▶ Alternative: project bounding boxes onto coordinate axis planes and look for overlaps in 2D



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# Bump Mapping

# Bump Mapping

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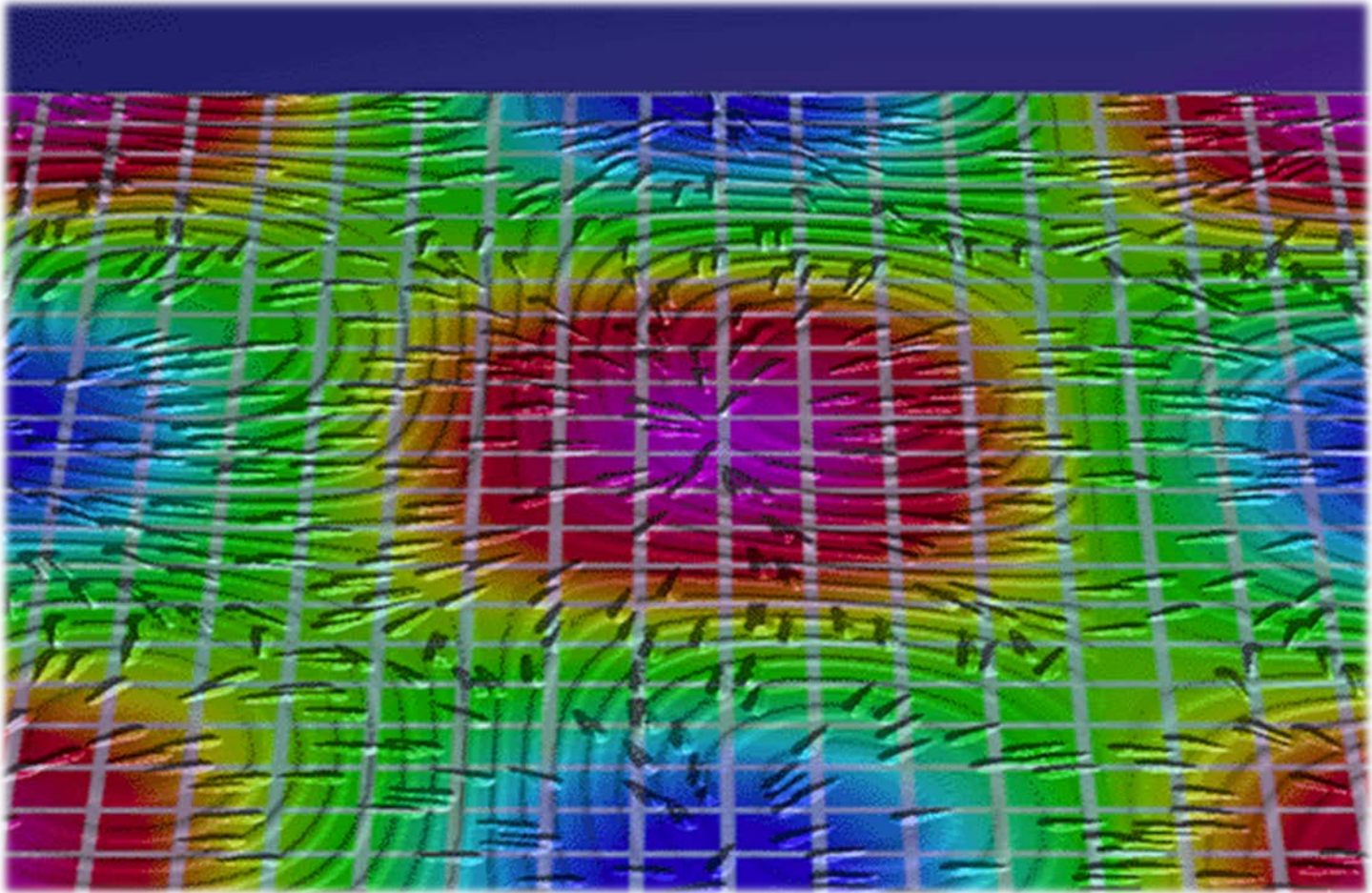
- ▶ Many textures are the result of small perturbations in the surface geometry
- ▶ Modeling these changes would result in an explosion in the number of geometric primitives.
- ▶ Bump mapping attempts to alter the lighting across a polygon to provide the illusion of texture.

[This chapter includes slides by Roger Crawfis]



# Bump Mapping Example

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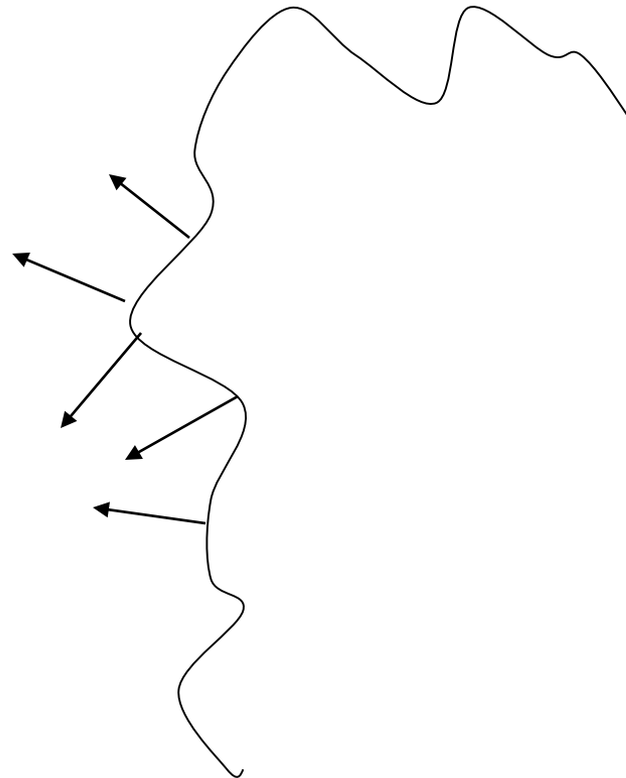
Crawfis 1991



# Bump Mapping

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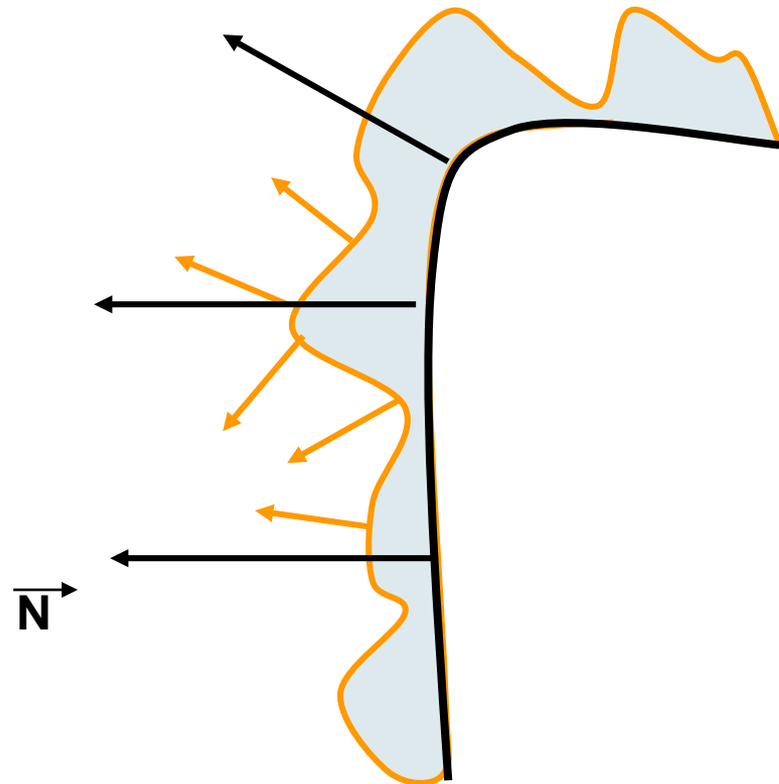
- ▶ Consider the lighting for a modeled surface.



# Bump Mapping

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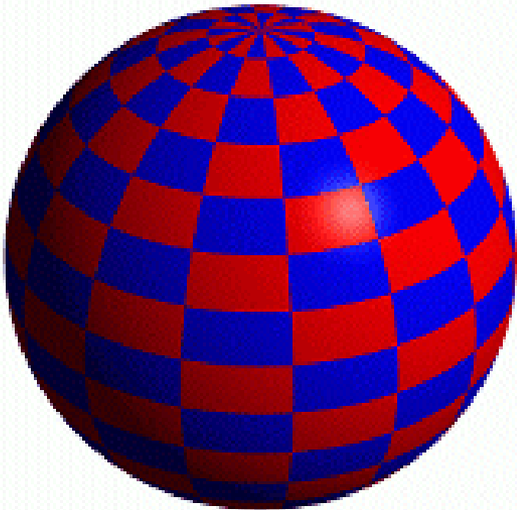
- ▶ We can model this as deviations from some base surface.
- ▶ The question is then how these deviations change the lighting.



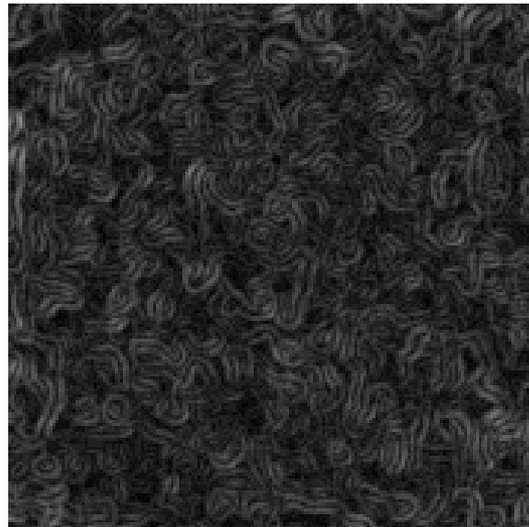
# Bump Mapping

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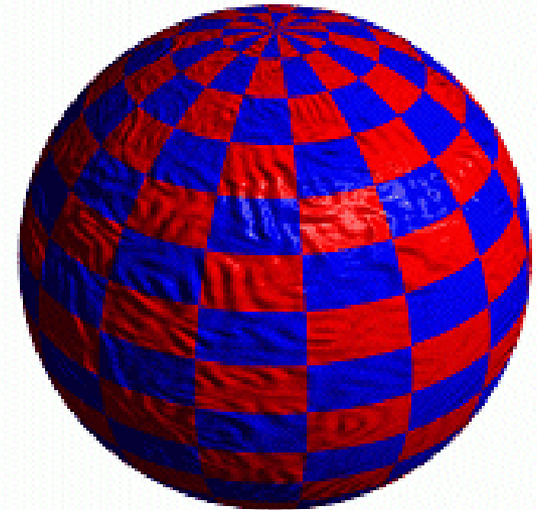
- ▶ Store in a texture and use textures to alter the surface normal
  - ▶ Does not change the shape of the surface
  - ▶ Just shaded as if it were a different shape



Sphere w/Diffuse Texture



Swirly Bump Map

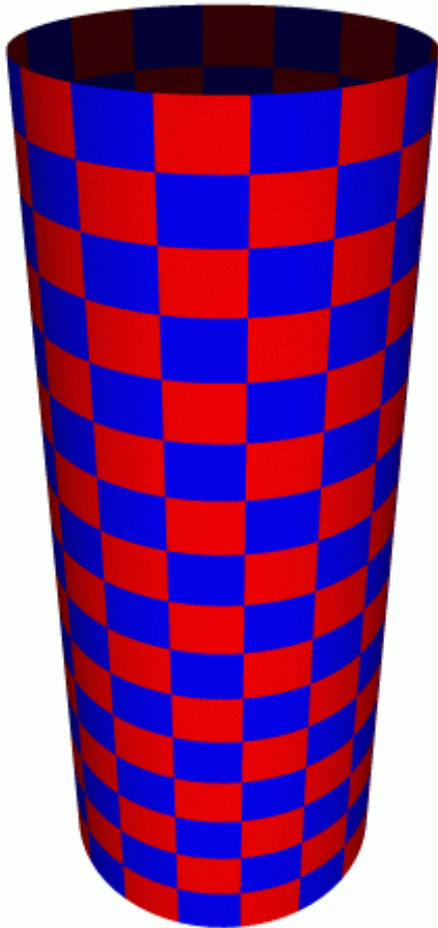


Sphere w/Diffuse Texture & Bump Map

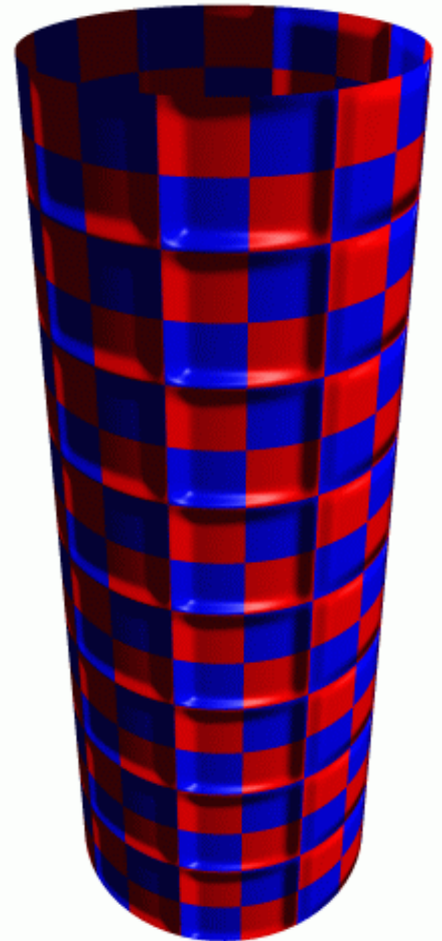
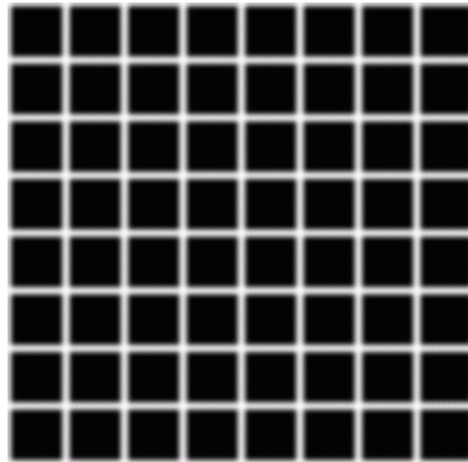


# Simple textures work great

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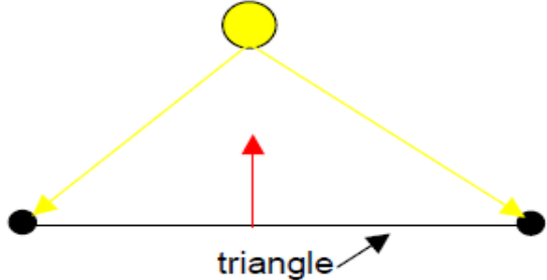
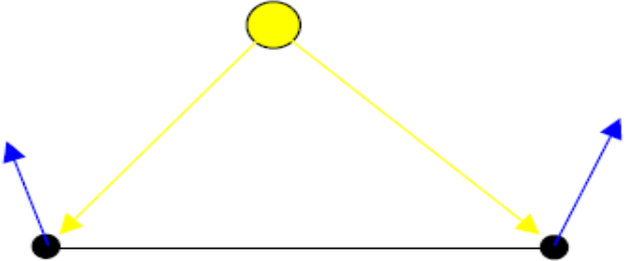
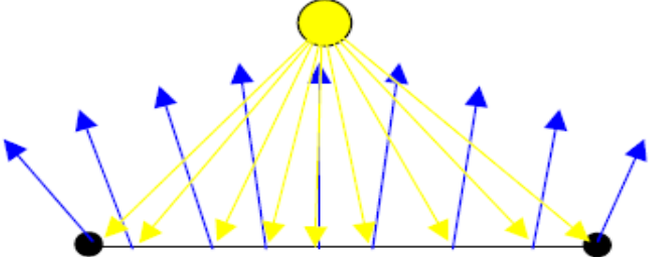
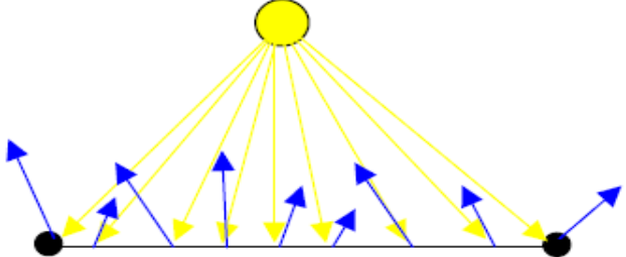


Cylinder w/Diffuse Texture Map



Cylinder w/Texture Map & Bump Map

# Normal Mapping

Flat shading	Gouraud shading
 <p>Only the first normal of the triangle is used to compute lighting in the entire triangle.</p>	 <p>The light intensity is computed at each vertex and interpolated across the surface.</p>
Phong shading	Bump mapping
 <p>Normals are interpolated across the surface, and the light is computed at each fragment.</p>	 <p>Normals are stored in a bumpmap texture, and used instead of Phong normals.</p>



# Normal Mapping



Just texture mapped

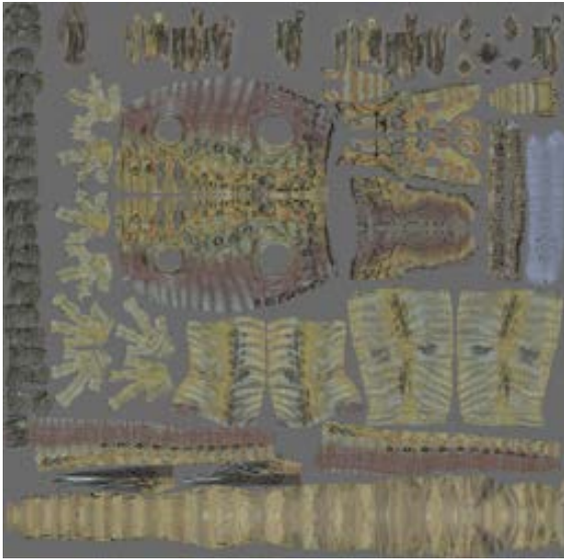


Texture and normal maps

Notice: The geometry is unchanged. There's the same number of vertices and triangles. This effect is entirely from the normal map.



# Normal Maps



Store the normal directly in the texture.

# Normal Maps



Diffuse Color Texture Map

Normal Map

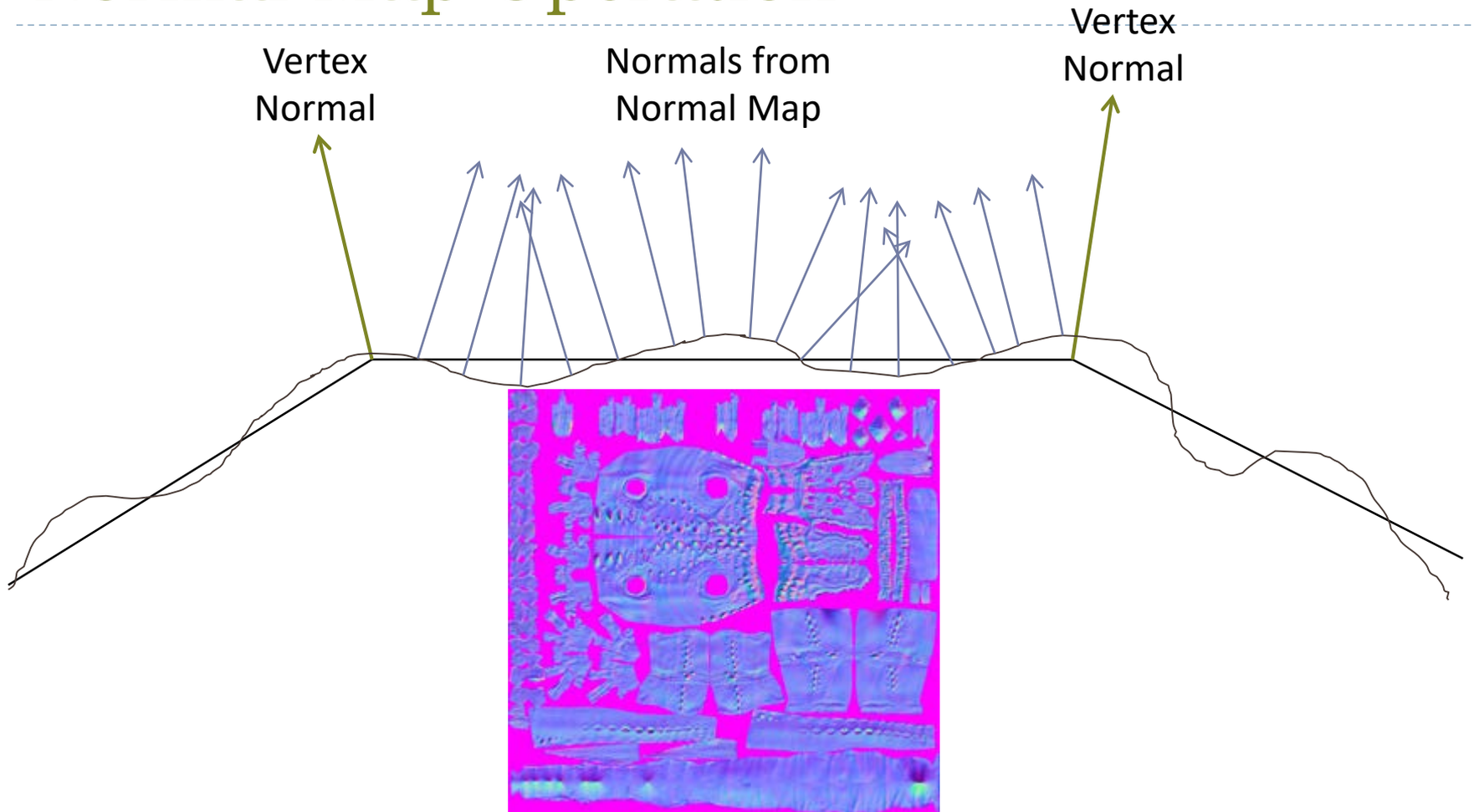
Each pixel RGB values is really a normal vector relative to the surface at that point.

-1 to 1 range is mapped to 0 to 1 for the texture so normals become colors.



# Normal Map Operation

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For each pixel, determine the normal from a texture image. Use that to compute the color.

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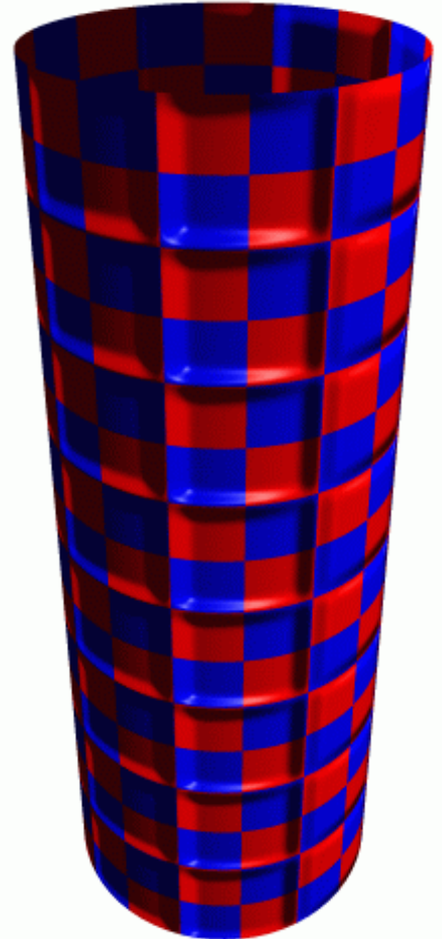


# What's Missing?

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- ▶ There are no bumps on the silhouette of a bump or normal-mapped object

→ Displacement Mapping



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# Shadow Volumes

# Shadow Volumes



NVIDIA md2shader demo

# Shadow Volumes

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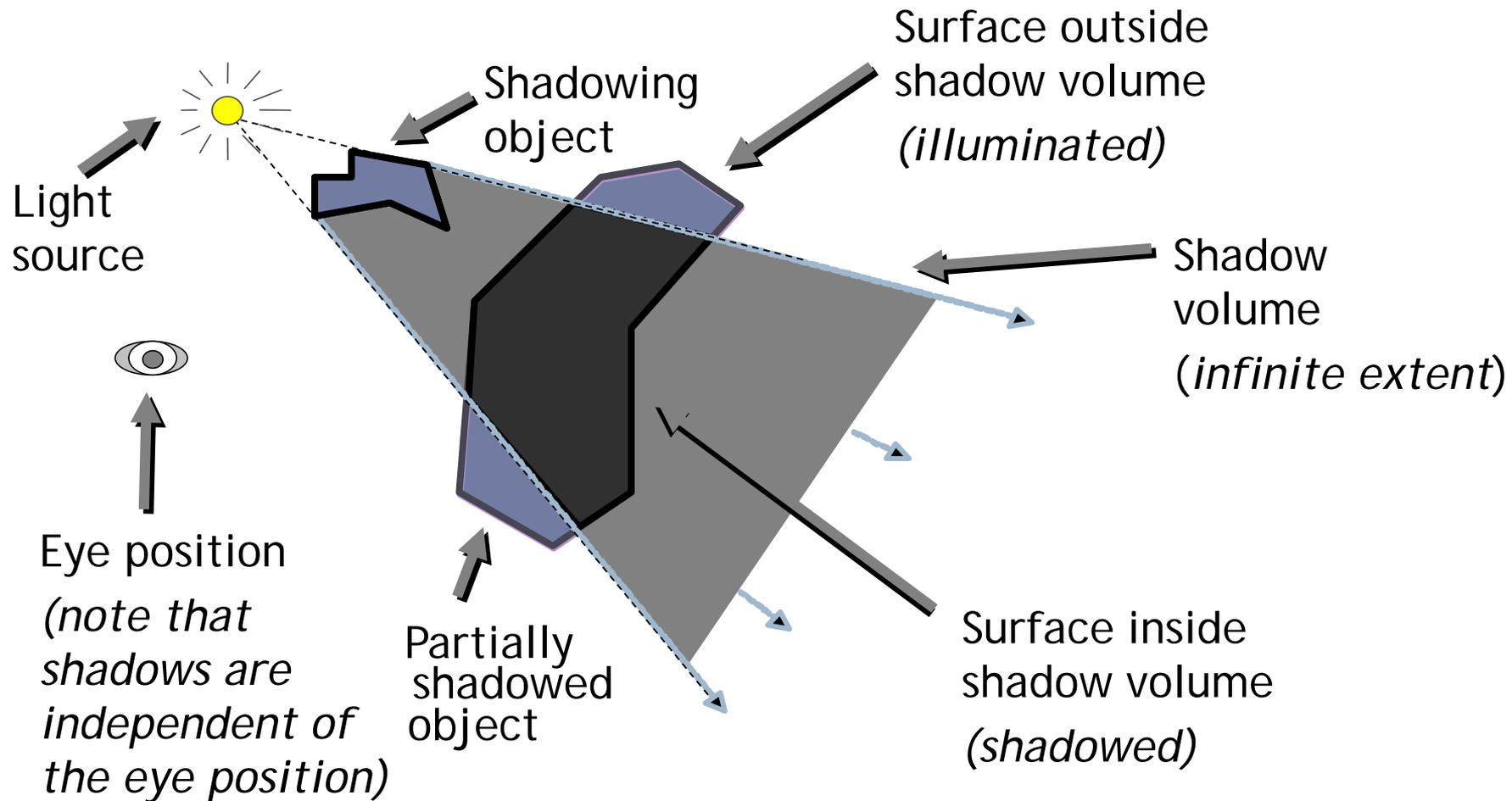
- ▶ A single point light source splits the world in two
  - ▶ Shadowed regions
  - ▶ Unshadowed regions
  - ▶ Volumetric shadow technique
- ▶ A shadow volume is the boundary between these shadowed and unshadowed regions
  - ▶ Determine if an object is inside the boundary of the shadowed region and know the object is shadowed

# Shadow Volumes

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- ▶ Many variations of the algorithm exist
- ▶ Most popular ones use the stencil buffer
  - ▶ Depth Pass
  - ▶ Depth Fail (a.k.a. Carmack's Reverse, developed for Doom 3)
  - ▶ Exclusive-Or (limited to non-overlapping shadows)
- ▶ Most algorithms designed for hard shadows
- ▶ Algorithms for soft shadows exist

# Shadow Volumes



# Shadow Volume Algorithm

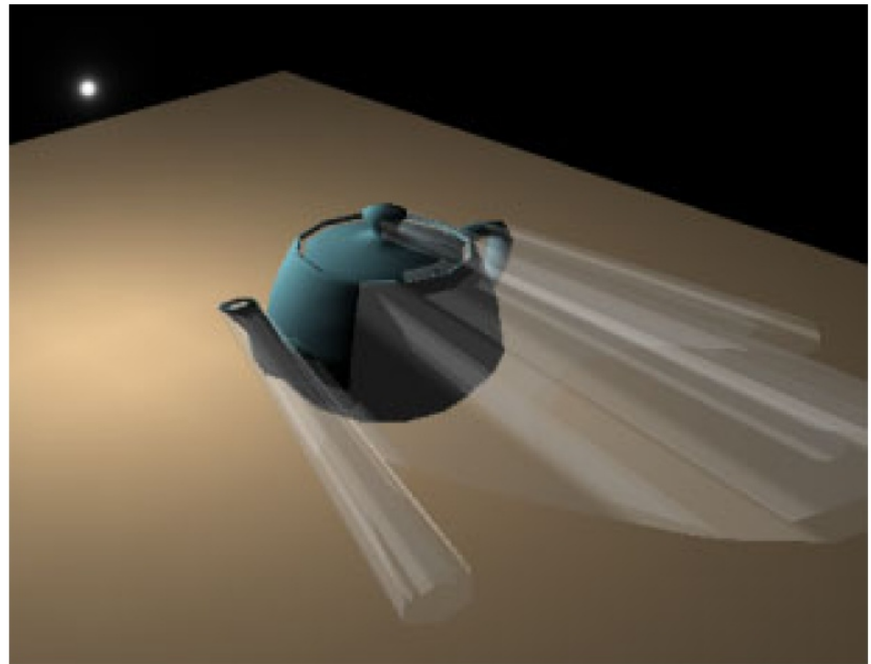
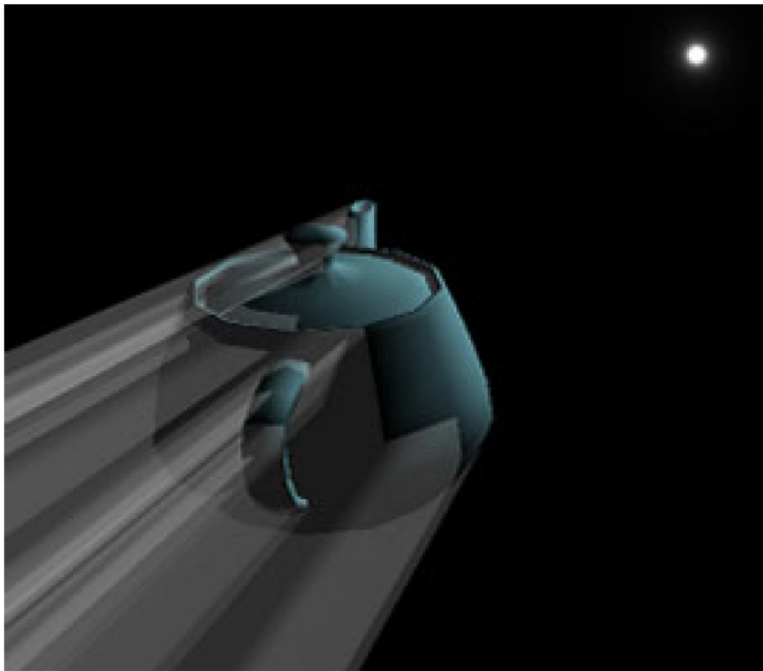
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- ▶ High-level view of the algorithm
  - ▶ Given the scene and a light source position, determine the geometry of the shadow volume
  - ▶ Render the scene in two passes
    - ▶ Draw scene with the light *enabled*, updating only fragments in *unshadowed* region
    - ▶ Draw scene with the light *disabled*, updated only fragments in *shadowed* region

# Shadow Volume Construction

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- ▶ Need to generate shadow polygons to bound shadow volume
- ▶ Extrude silhouette edges from light source

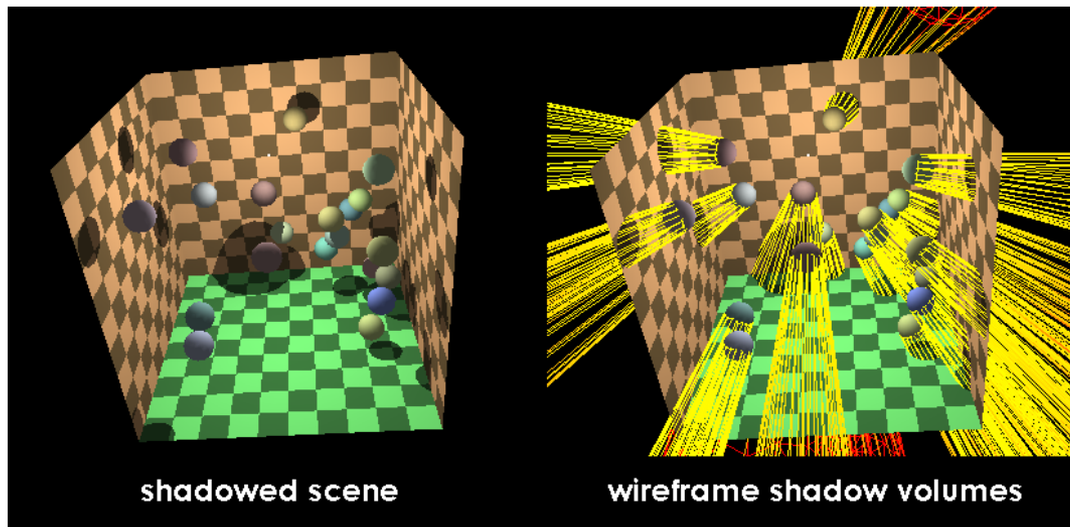


Extruded shadow volumes

# Shadow Volume Construction

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- ▶ Done on the CPU
- ▶ Silhouette edge detection
  - ▶ An edge is a silhouette if one adjacent triangle is front facing, the other back facing with respect to the light
- ▶ Extrude polygons from silhouette edges



# Stenciled Shadow Volumes

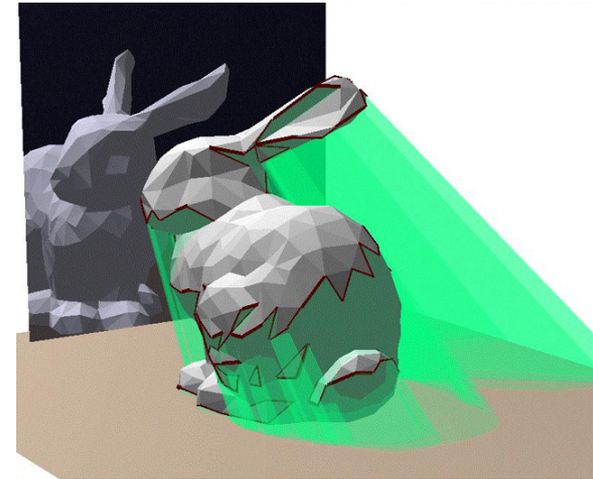
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## ▶ Advantages

- Support omnidirectional lights
- Exact shadow boundaries

## ▶ Disadvantages

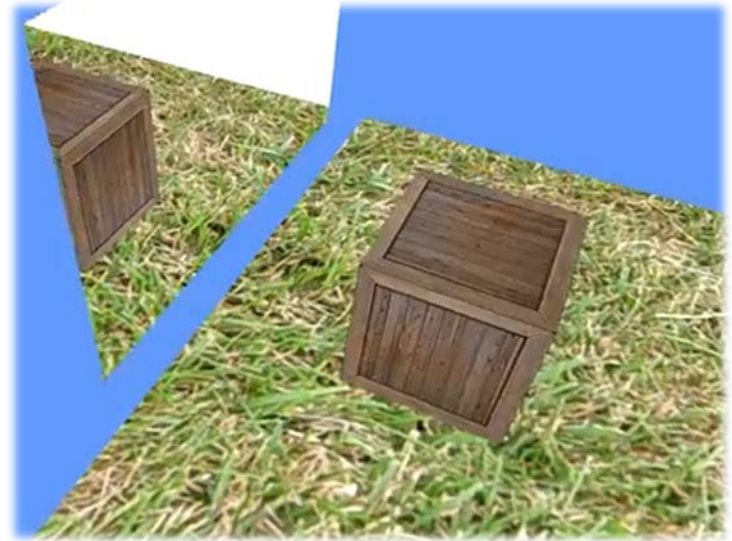
- Fill-rate intensive
- Expensive to compute shadow volume geometry
- Hard shadow boundaries, not soft shadows
- Difficult to implement robustly



*Source: Zach Lynn*

# The Stencil Buffer

- ▶ Per-pixel 2D buffer on the GPU
- ▶ Similarities to depth buffer in way it is stored and accessed
- ▶ Stores an integer value per pixel, typically 8 bits
- ▶ Like a stencil, allows to block pixels from being drawn
- ▶ Typical uses:
  - ▶ shadow mapping
  - ▶ planar reflections
  - ▶ portal rendering

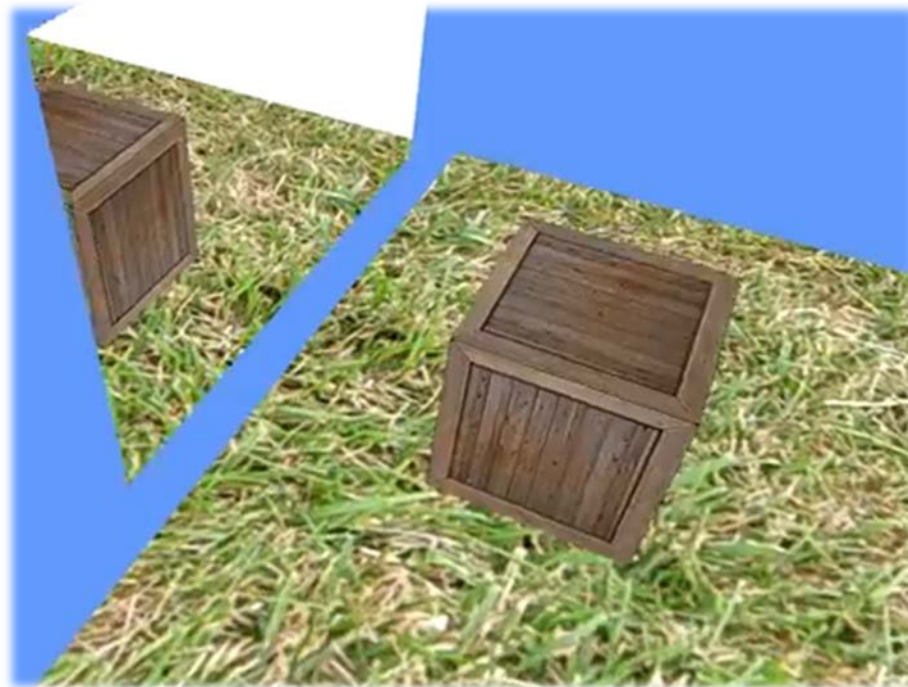


*Source: Adrian-Florin Visan*

# Video

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- ▶ Using the stencil buffer, rendering a stencil mirror tutorial
  - ▶ <http://www.youtube.com/watch?v=3xzq-YEOlSk>

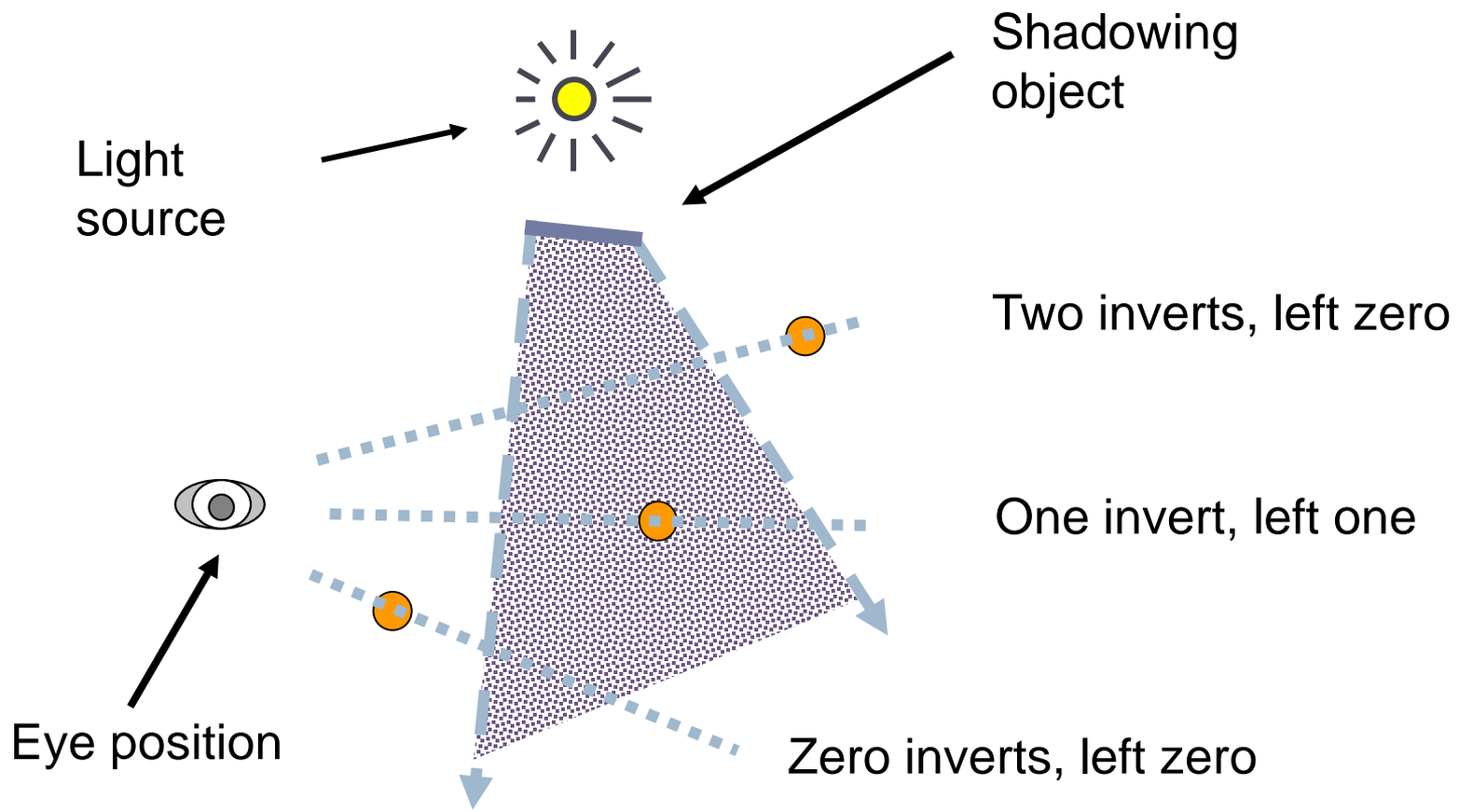


# Tagging Pixels as Shadowed or Unshadowed

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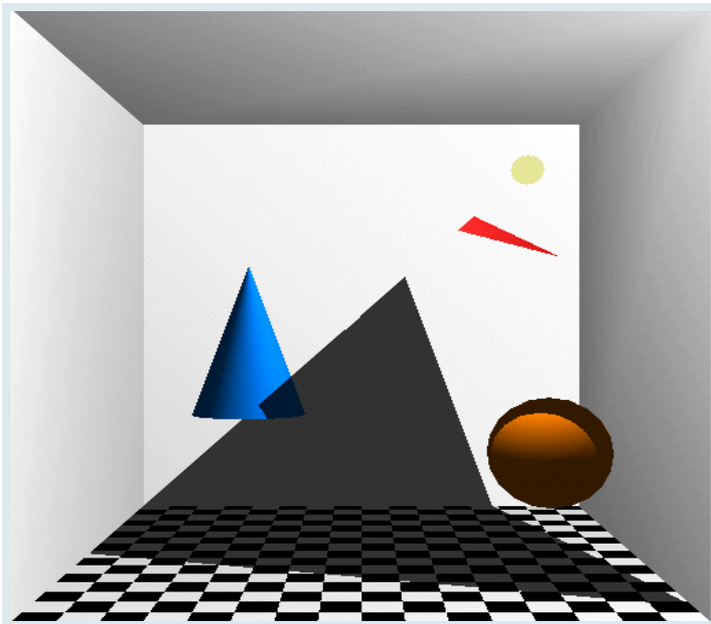
- ▶ The stenciling approach
  - ▶ Clear stencil buffer to zero and depth buffer to 1.0
  - ▶ Render scene to leave depth buffer with closest Z values
  - ▶ Render shadow volume into frame buffer with depth testing but without updating color and depth, but inverting a stencil bit (Exclusive-Or method)
  - ▶ This leaves stencil bit set within shadow

# Stencil Inverting of Shadow Volume

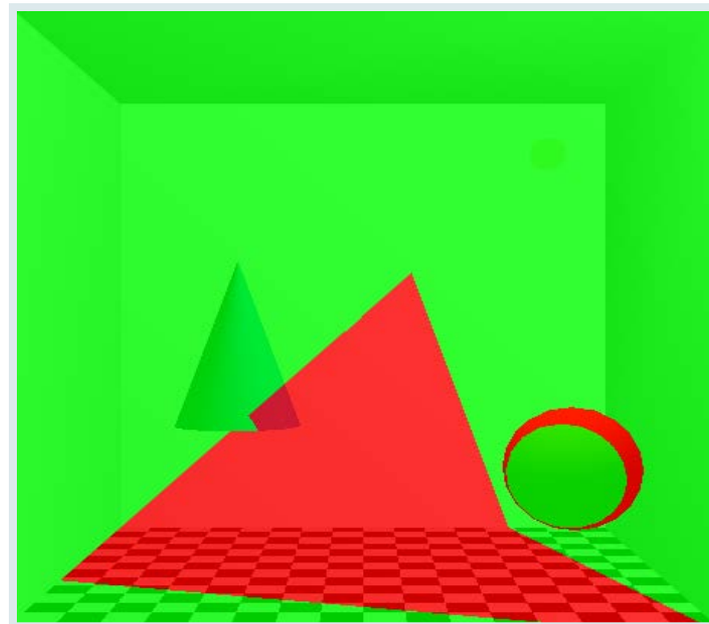


# Visualizing Stenciled Shadow Volume Tagging

**Shadowed scene**



**Stencil buffer contents**



*red = stencil value of 1*  
*green = stencil value of 0*

GLUT *shadowvol* example credit: Tom McReynolds

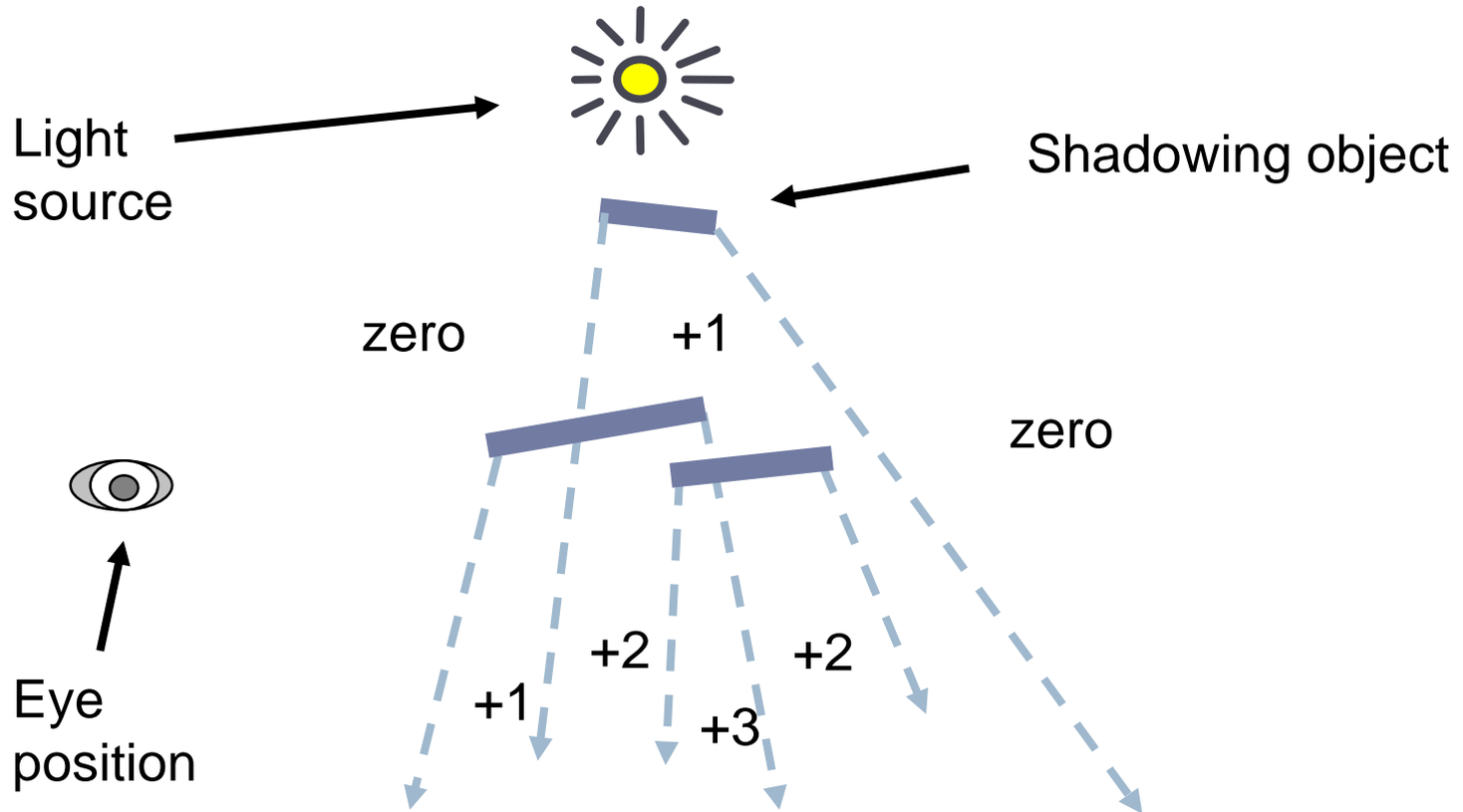
## For Shadow Volumes With Intersecting Polygons

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- ▶ Use a stencil enter/leave counting approach
  - ▶ Draw shadow volume twice using face culling
    - ▶ 1st pass: render front faces and increment when depth test passes
    - ▶ 2nd pass: render back faces and decrement when depth test passes
  - ▶ This two-pass way is more expensive than invert
  - ▶ Inverting is better if all shadow volumes have no polygon intersections

# Increment/Decrement Stencil Volumes

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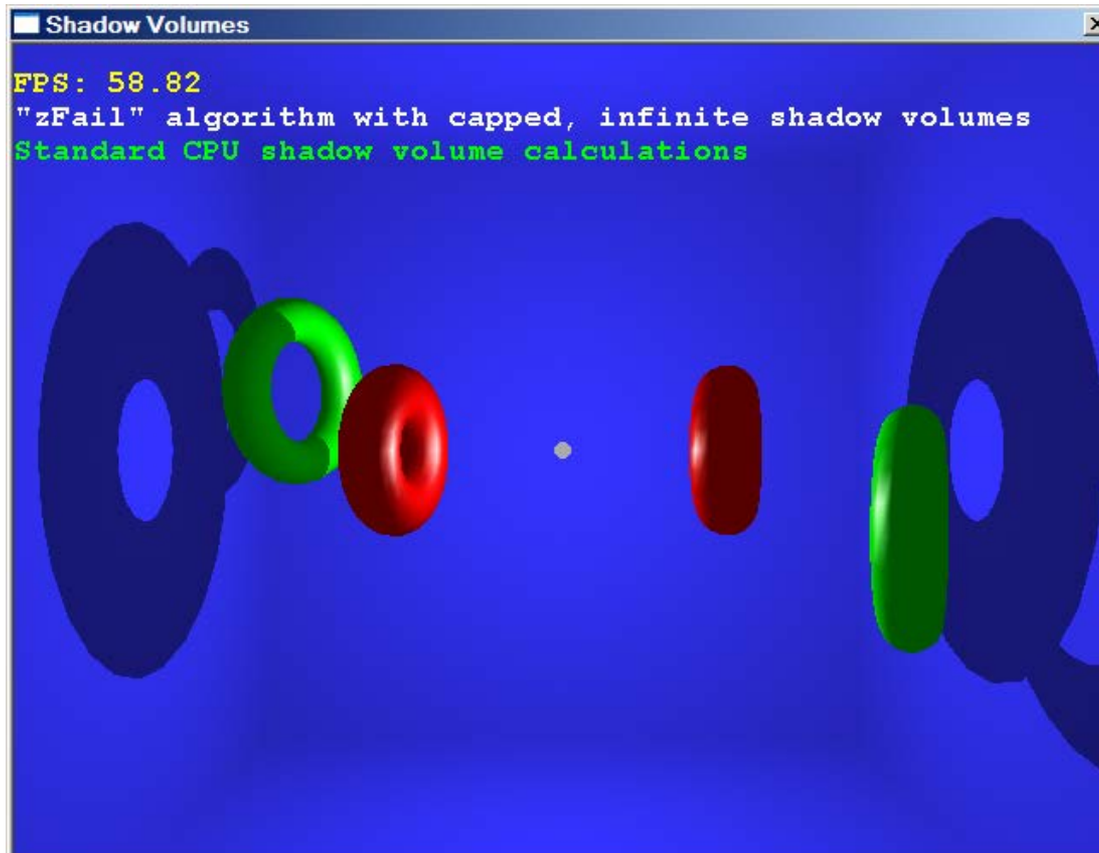


# Shadow Volume Demo

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► URL:

<http://www.paulsprojects.net/opengl/shadvol/shadvol.html>



# Resources for Shadow Rendering

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- ▶ Overview, lots of links

<http://www.realtimerendering.com/>

- ▶ Basic shadow maps

[http://en.wikipedia.org/wiki/Shadow\\_mapping](http://en.wikipedia.org/wiki/Shadow_mapping)

- ▶ Avoiding sampling problems in shadow maps

<http://www.comp.nus.edu.sg/~tants/tsm/tsm.pdf>

<http://www.cg.tuwien.ac.at/research/vr/lispsm/>

- ▶ Faking soft shadows with shadow maps

<http://people.csail.mit.edu/ericchan/papers/smoothie/>

- ▶ Alternative: shadow volumes

[http://en.wikipedia.org/wiki/Shadow\\_volume](http://en.wikipedia.org/wiki/Shadow_volume)

<http://www.gamedev.net/reference/articles/article1873.asp>