

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

Jürgen P. Schulze, Ph.D.
University of California, San Diego
Fall Quarter 2016

Announcements

- ▶ TA evaluations
- ▶ CAPE
- ▶ Final project blog entries
 - ▶ Monday, Nov 28th at 11:59pm
 - ▶ Sunday, Dec 4th at 11:59pm
 - ▶ Wednesday, Dec 7th at 11:59pm, includes video

Lecture Overview

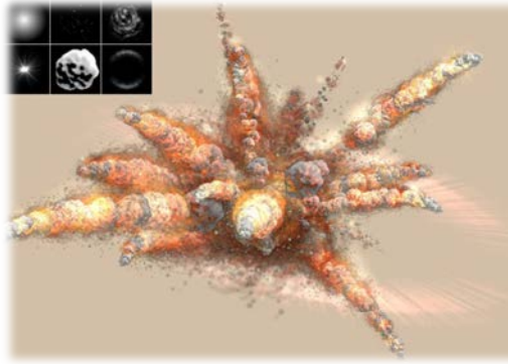
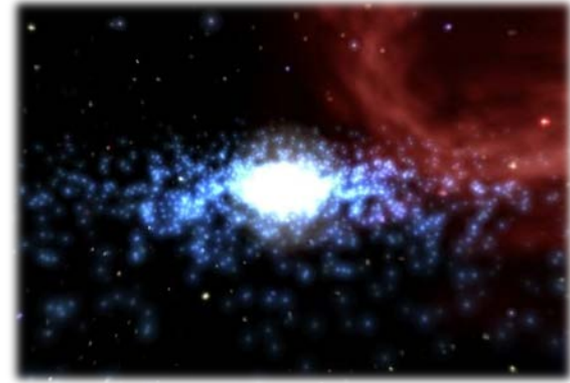
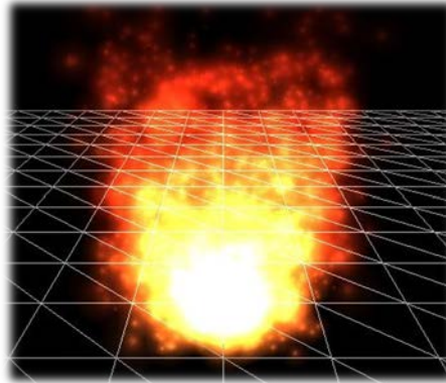
- ▶ Particle Systems
- ▶ Collision Detection
- ▶ Bump Mapping
- ▶ Shadow Volumes

Particle Systems



Particle Systems

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

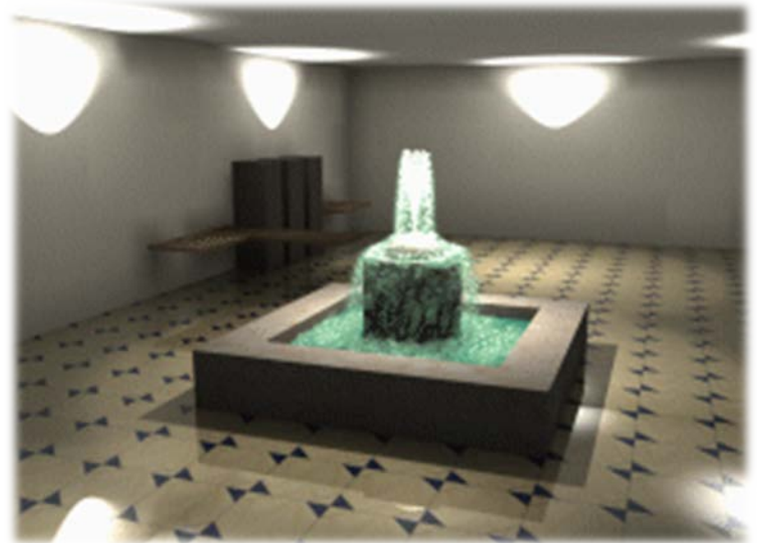


Internal Representation

- ▶ 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

- ▶ 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/>

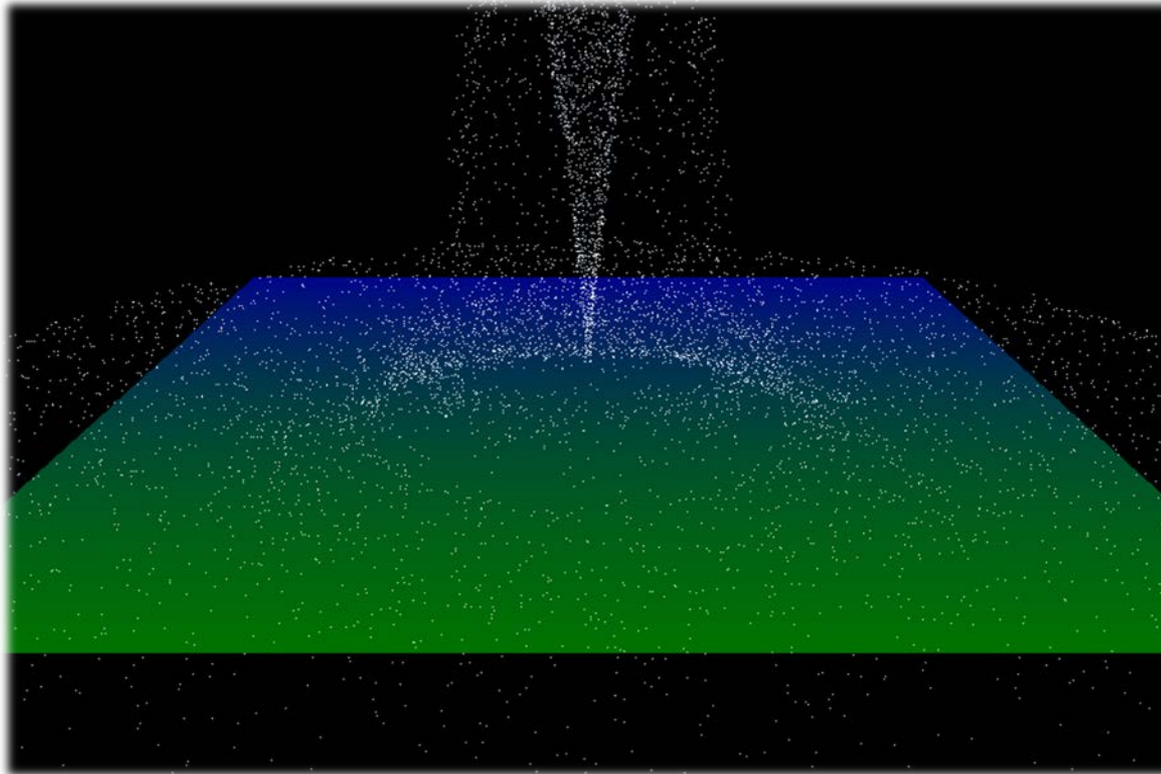
Point Sprite

- ▶ **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

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



References

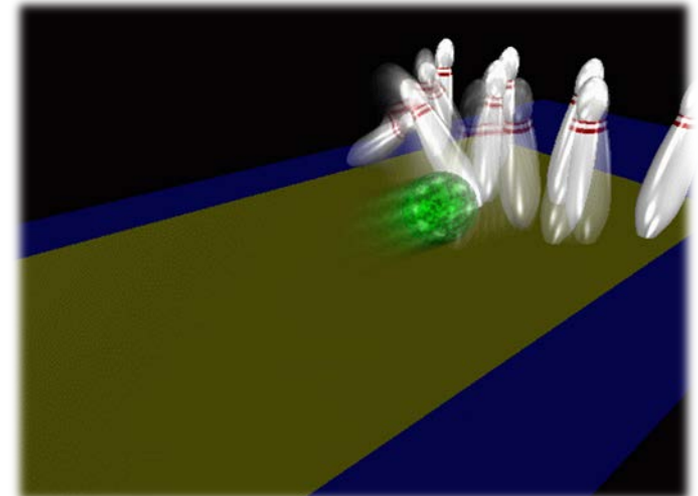
- ▶ Tutorial with source code by Bartłomiej Filipek, 2014:
 - ▶ <http://www.codeproject.com/Articles/795065/Flexible-particle-system-OpenGL-Renderer>
- ▶ Articles with source code:
 - ▶ Jeff Lander: “The Ocean Spray in Your Face”, Game Developer, July 1998
 - ▶ <http://www.darwin3d.com/gamedev/articles/col0798.pdf>
 - ▶ John Van Der Burg: “Building an Advanced Particle System”, Gamasutra, June 2000
 - ▶ http://www.gamasutra.com/view/feature/3157/building_an_advanced_particle_.php
- ▶ 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

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

- ▶ **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

- ▶ 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

Bump Mapping

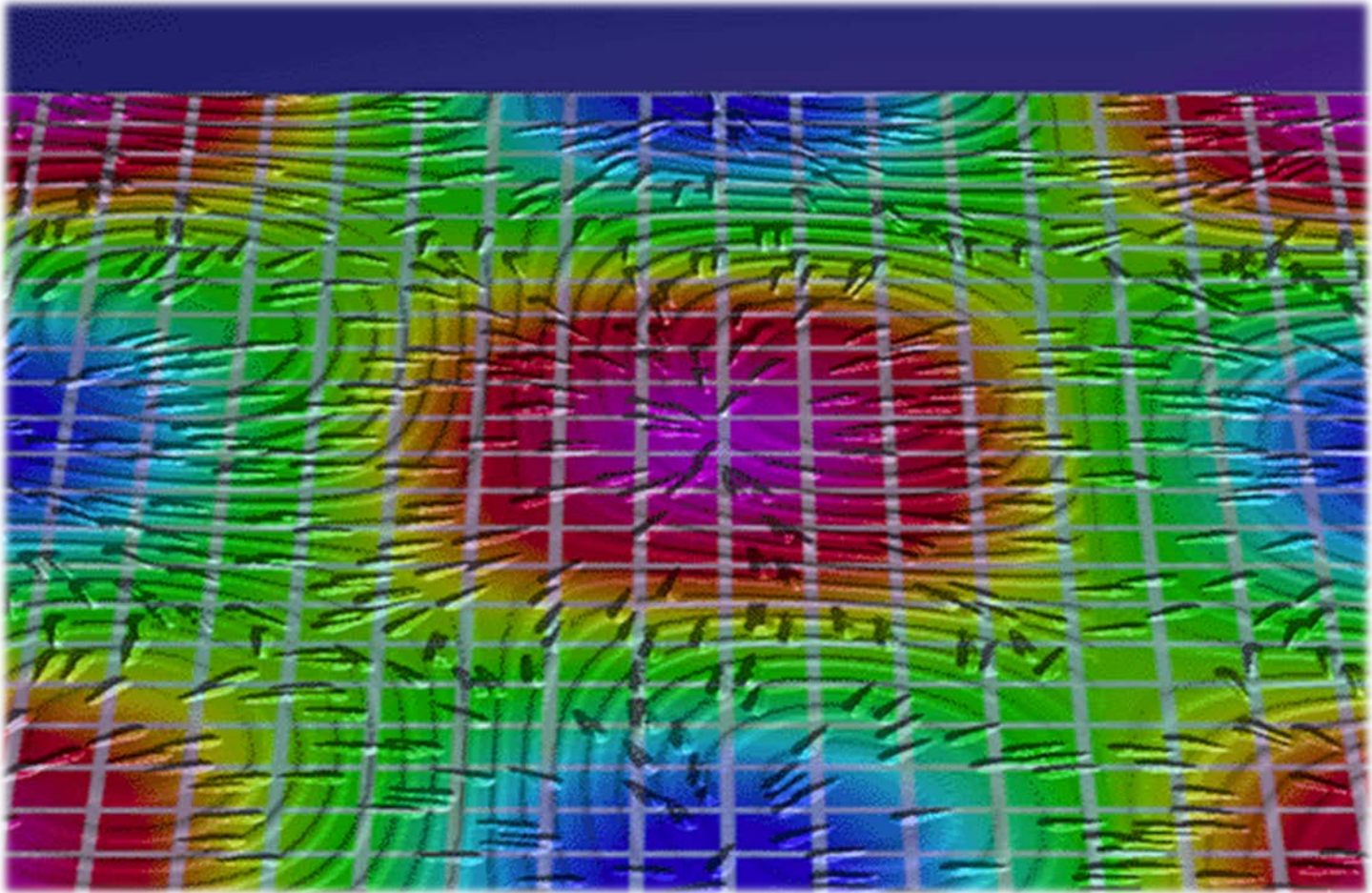
Bump Mapping

- ▶ 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

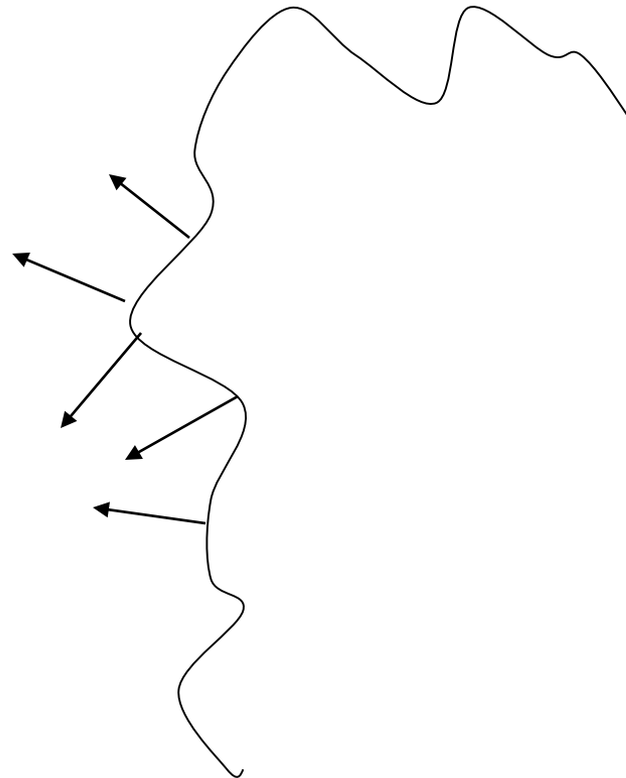


Crawfis 1991



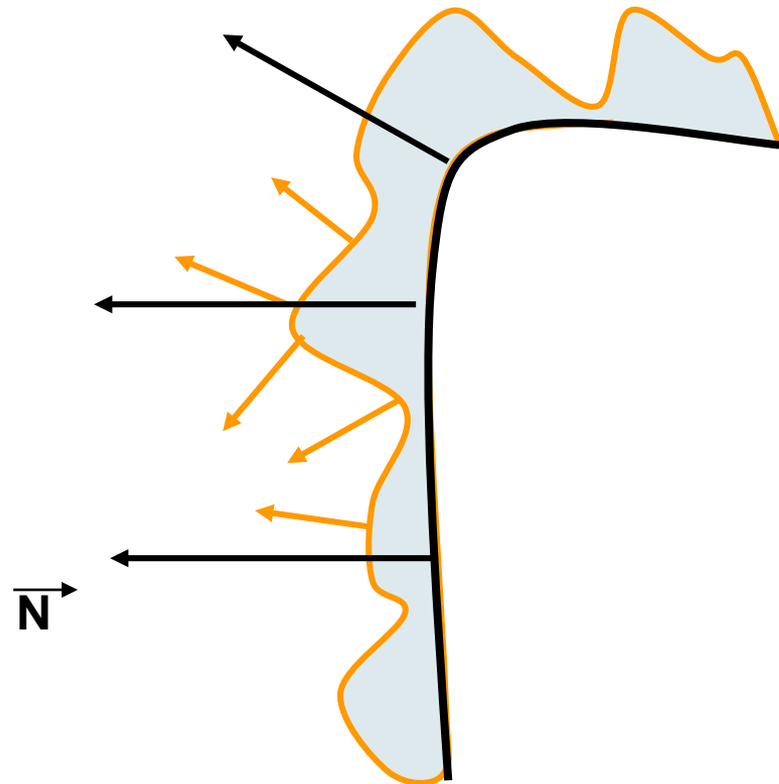
Bump Mapping

- ▶ Consider the lighting for a modeled surface.



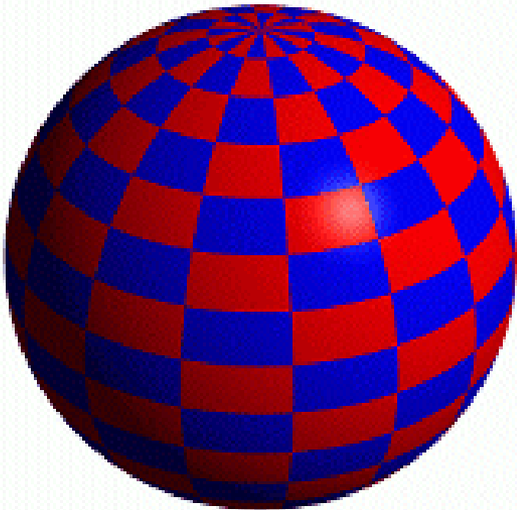
Bump Mapping

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

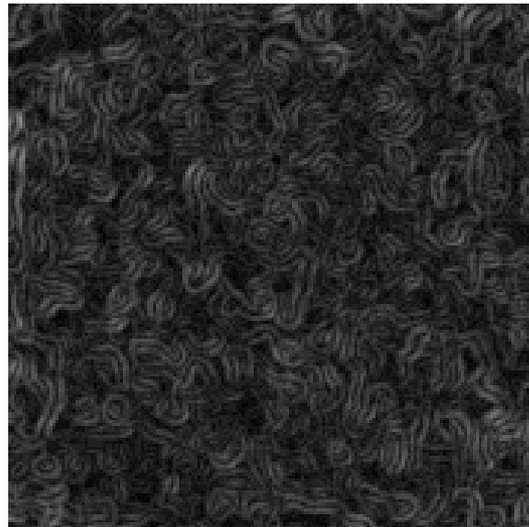


Bump Mapping

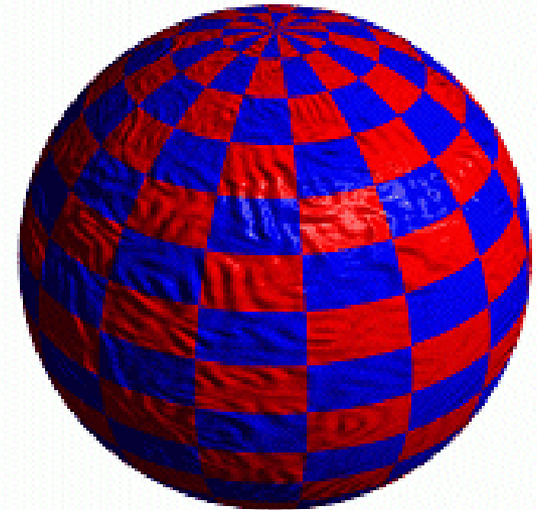
- ▶ Store in a texture and use textures to alter the surface normal
 - ▶ Does not change the shape of the surface
 - ▶ Just shaded as if it were a different shape



Sphere w/Diffuse Texture



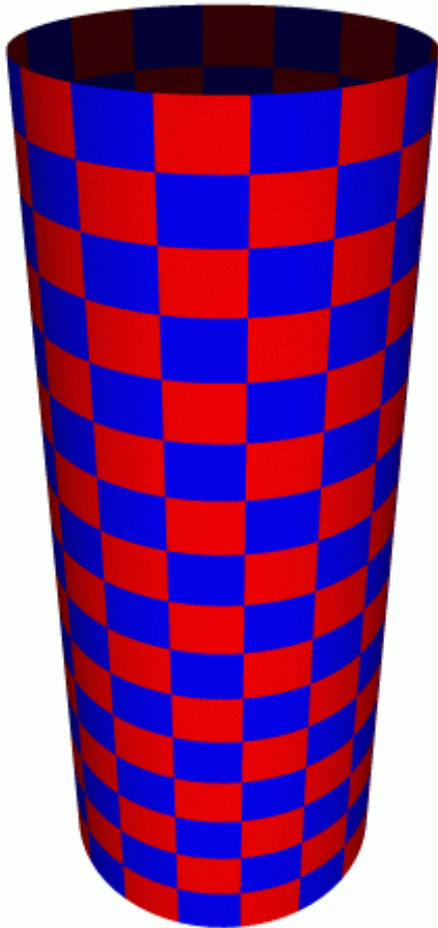
Swirly Bump Map



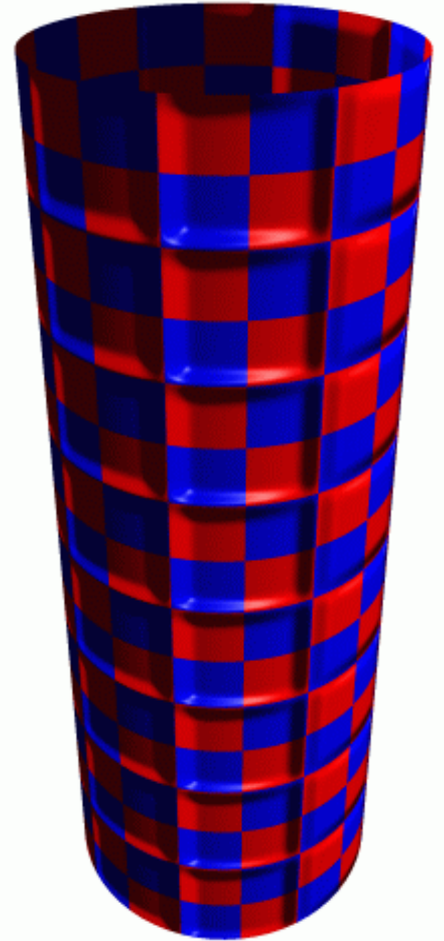
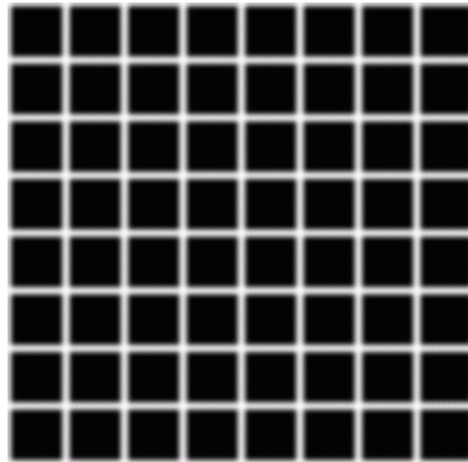
Sphere w/Diffuse Texture & Bump Map



Simple textures work great

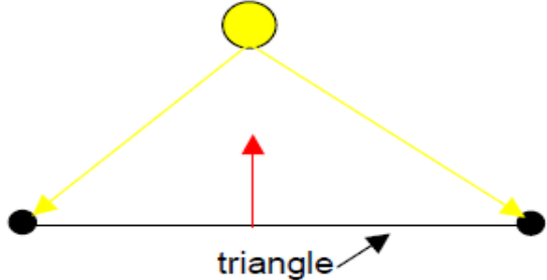
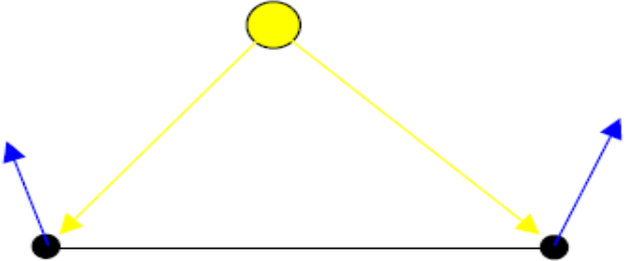
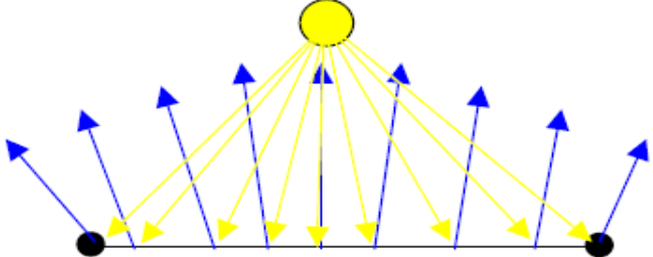
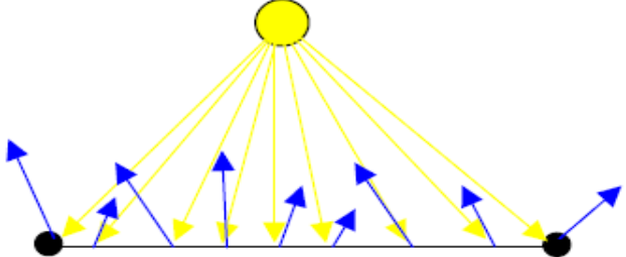


Cylinder w/Diffuse Texture Map



Cylinder w/Texture Map & Bump Map

Normal Mapping

Flat shading	Goraud 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

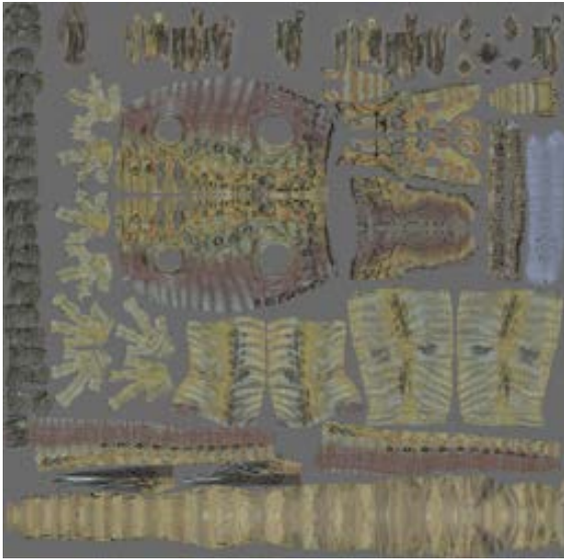


Texture and normal maps

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

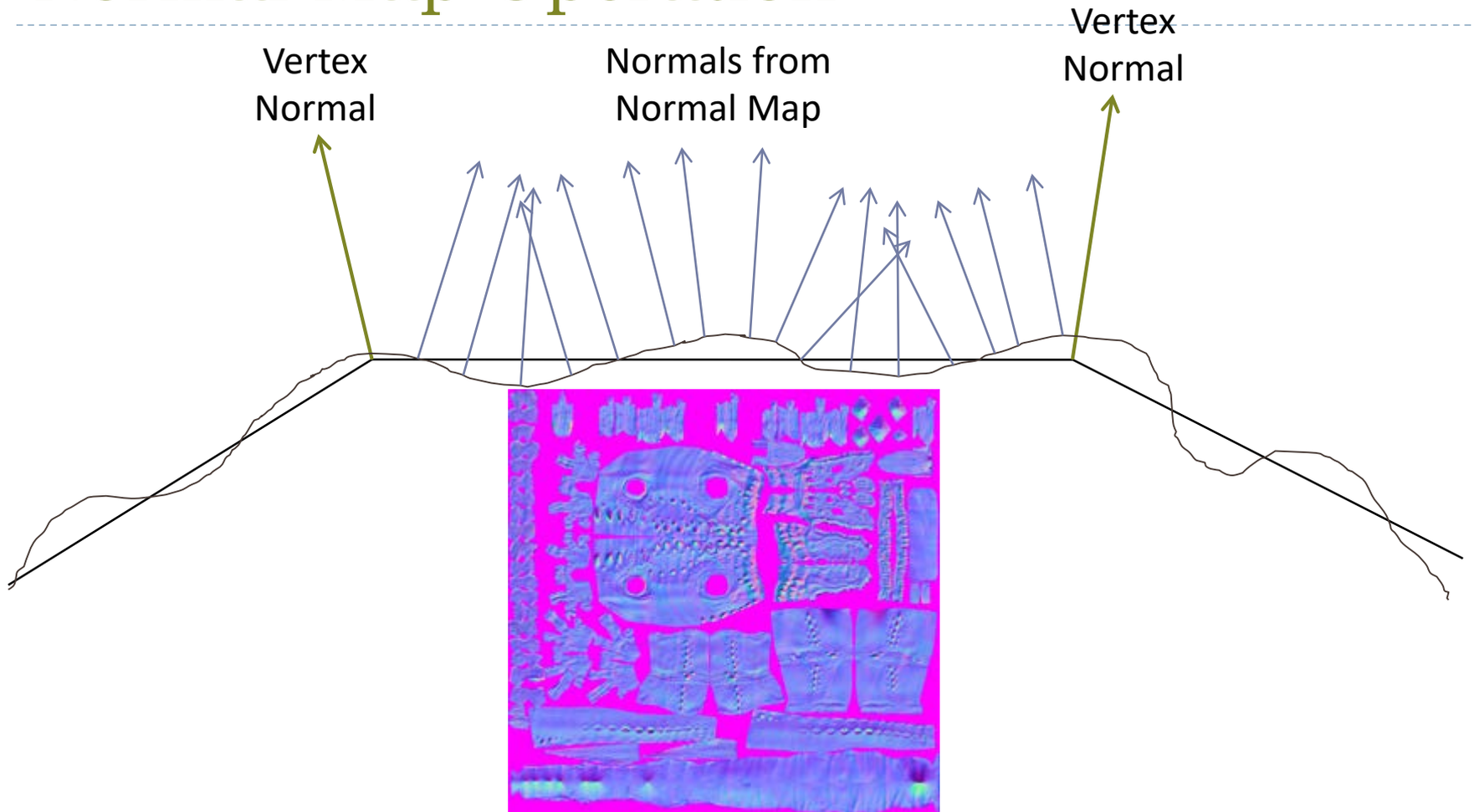
Normal Map

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



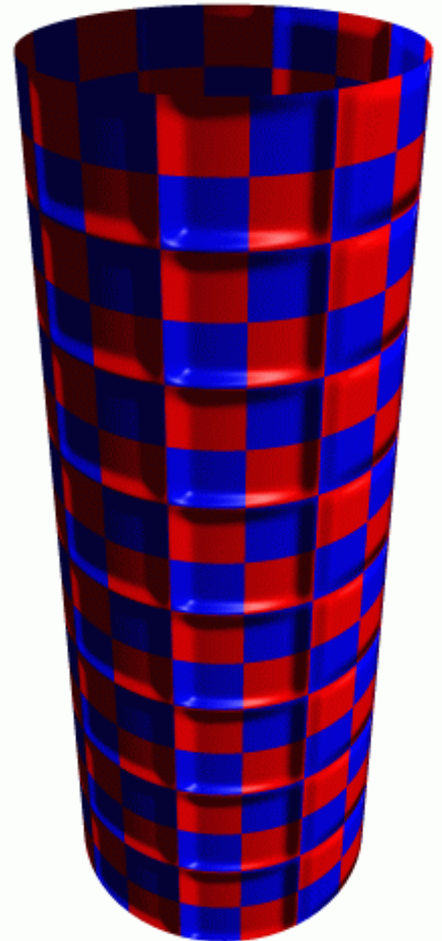
For each pixel, determine the normal from a texture image. Use that to compute the color.



What's Missing?

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

→ Displacement Mapping



Shadow Volumes

Shadow Volumes



NVIDIA md2shader demo

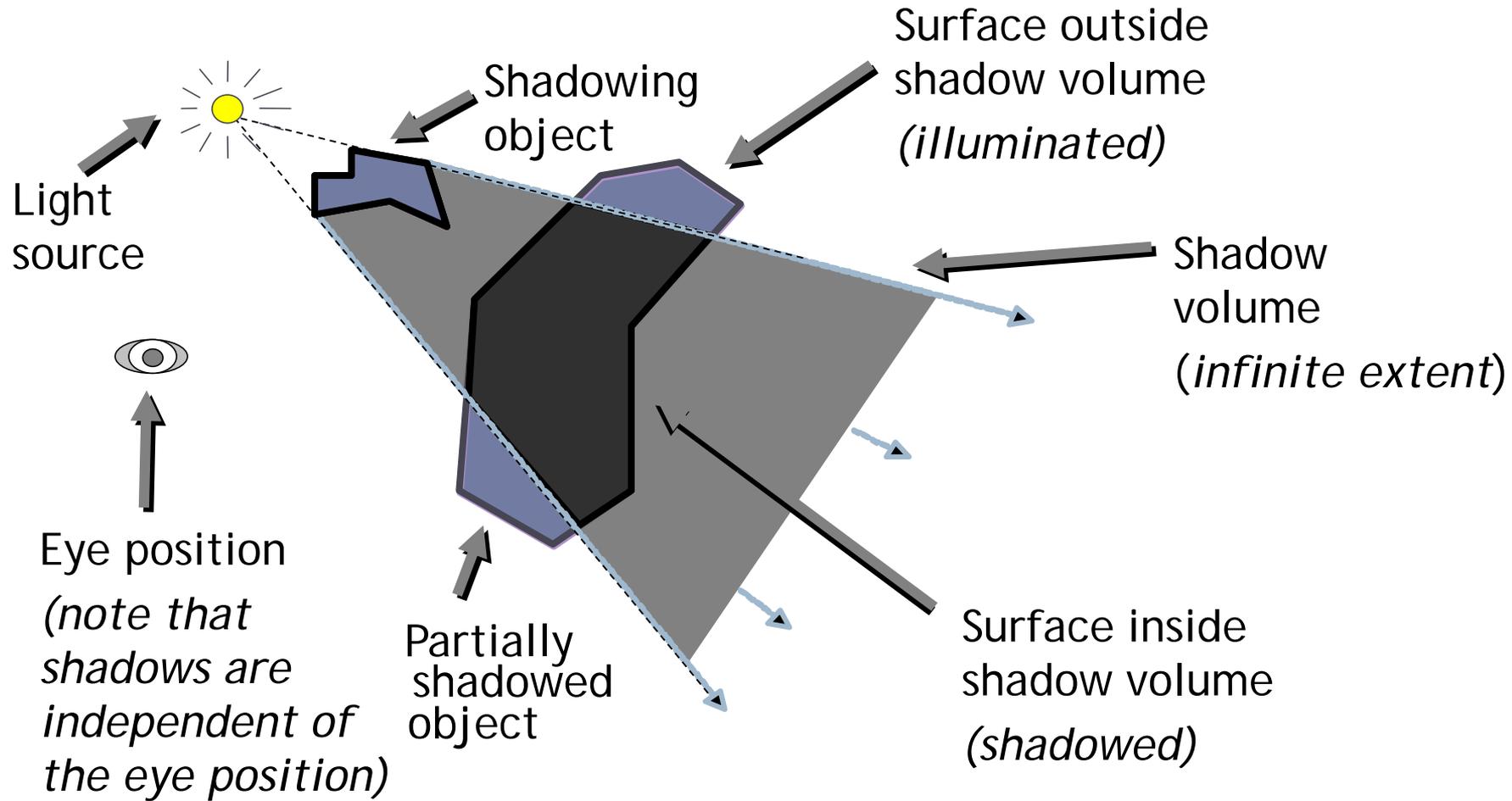
Shadow Volumes

- ▶ 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

- ▶ 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

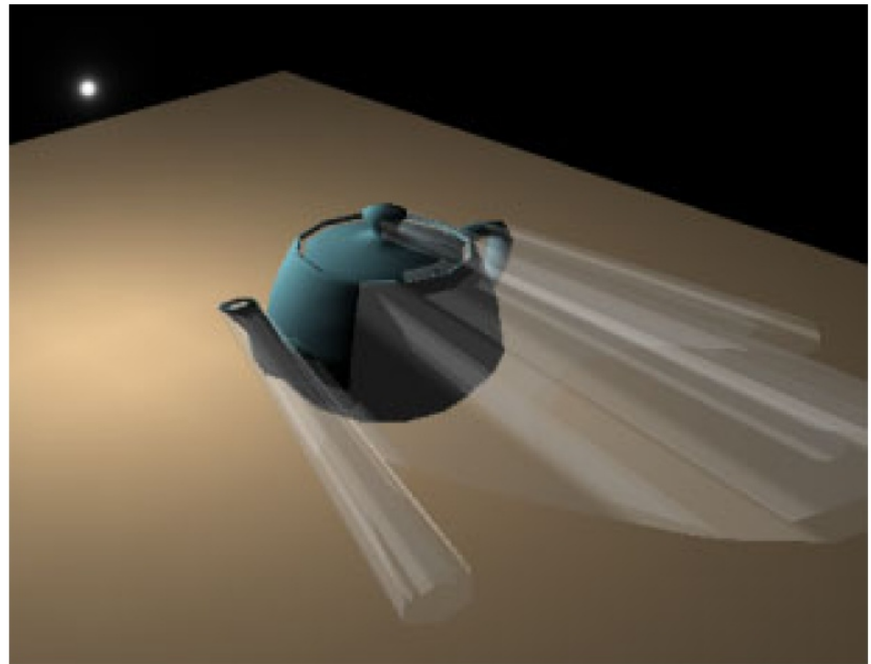
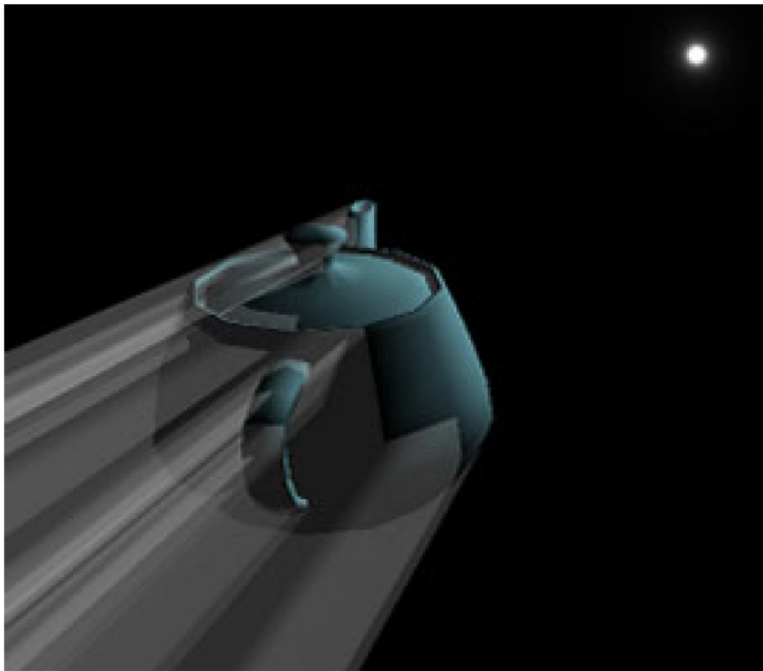


Shadow Volume Algorithm

- ▶ 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

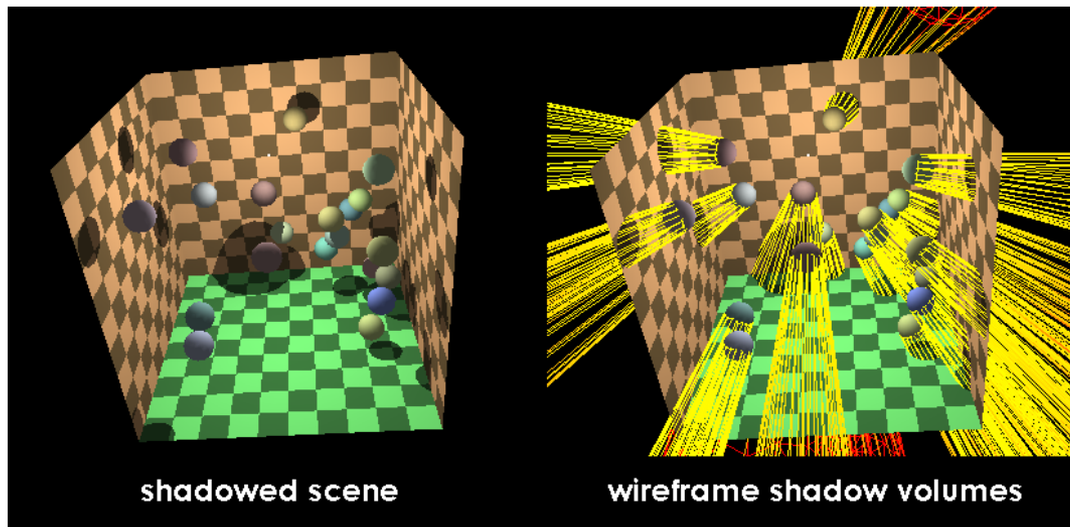
- ▶ Need to generate shadow polygons to bound shadow volume
- ▶ Extrude silhouette edges from light source



Extruded shadow volumes

Shadow Volume Construction

- ▶ 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



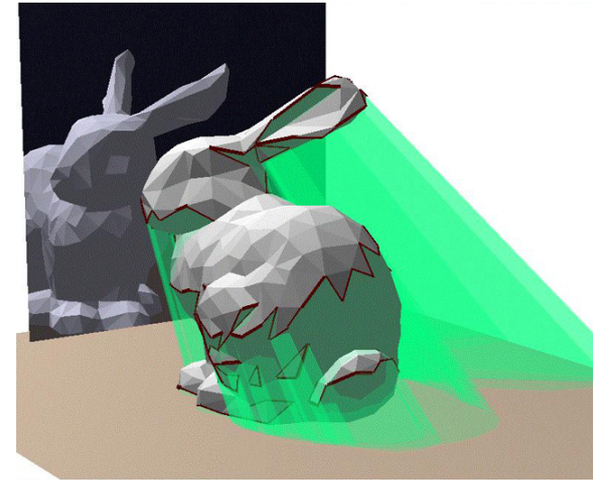
Stenciled Shadow Volumes

▶ Advantages

- Support omnidirectional lights
- Exact shadow boundaries

▶ Disadvantages

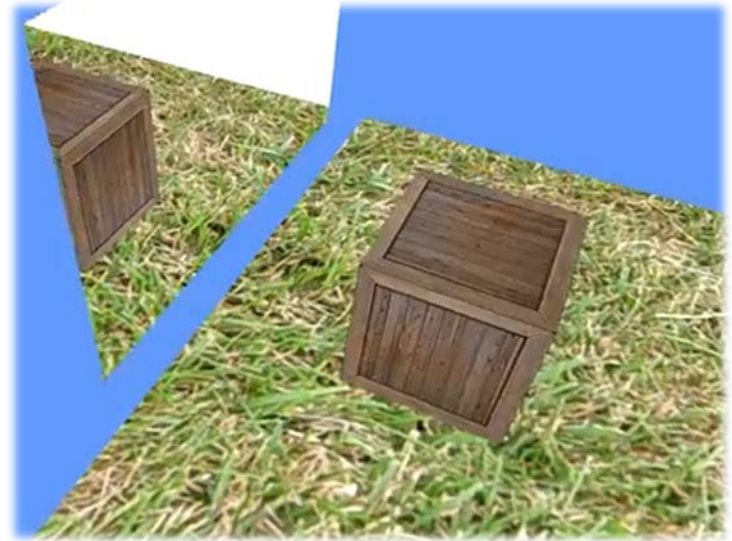
- Fill-rate intensive
- Expensive to compute shadow volume geometry
- Hard shadow boundaries, not soft shadows
- Difficult to implement robustly



Source: Zach Lynn

The Stencil Buffer

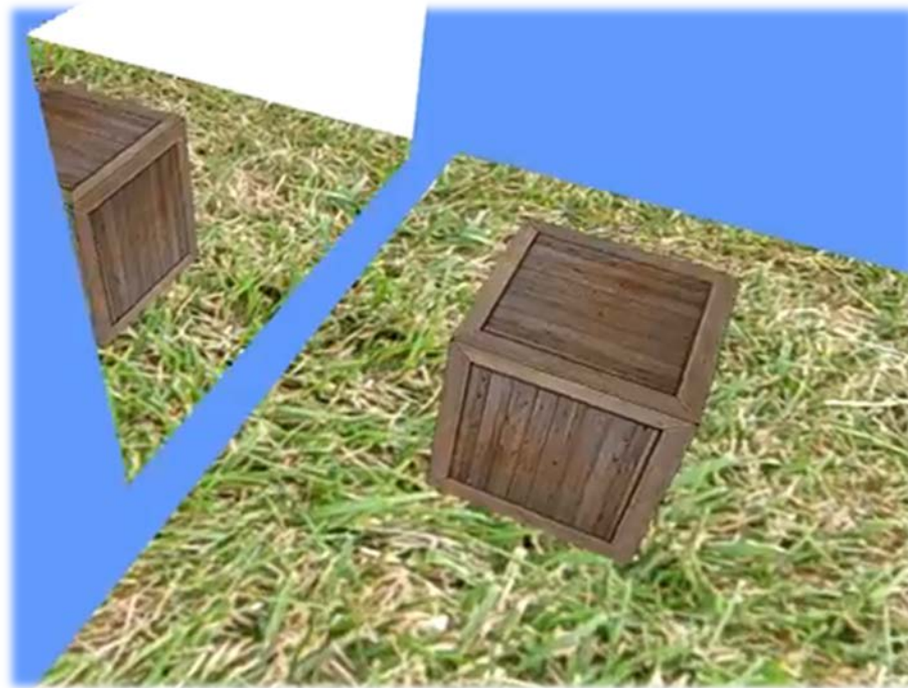
- ▶ Per-pixel 2D buffer on the GPU
- ▶ Similarities to depth buffer in way it is stored and accessed
- ▶ Stores an integer value per pixel, typically 8 bits
- ▶ Like a stencil, allows to block pixels from being drawn
- ▶ Typical uses:
 - ▶ shadow mapping
 - ▶ planar reflections
 - ▶ portal rendering



Source: Adrian-Florin Visan

Video

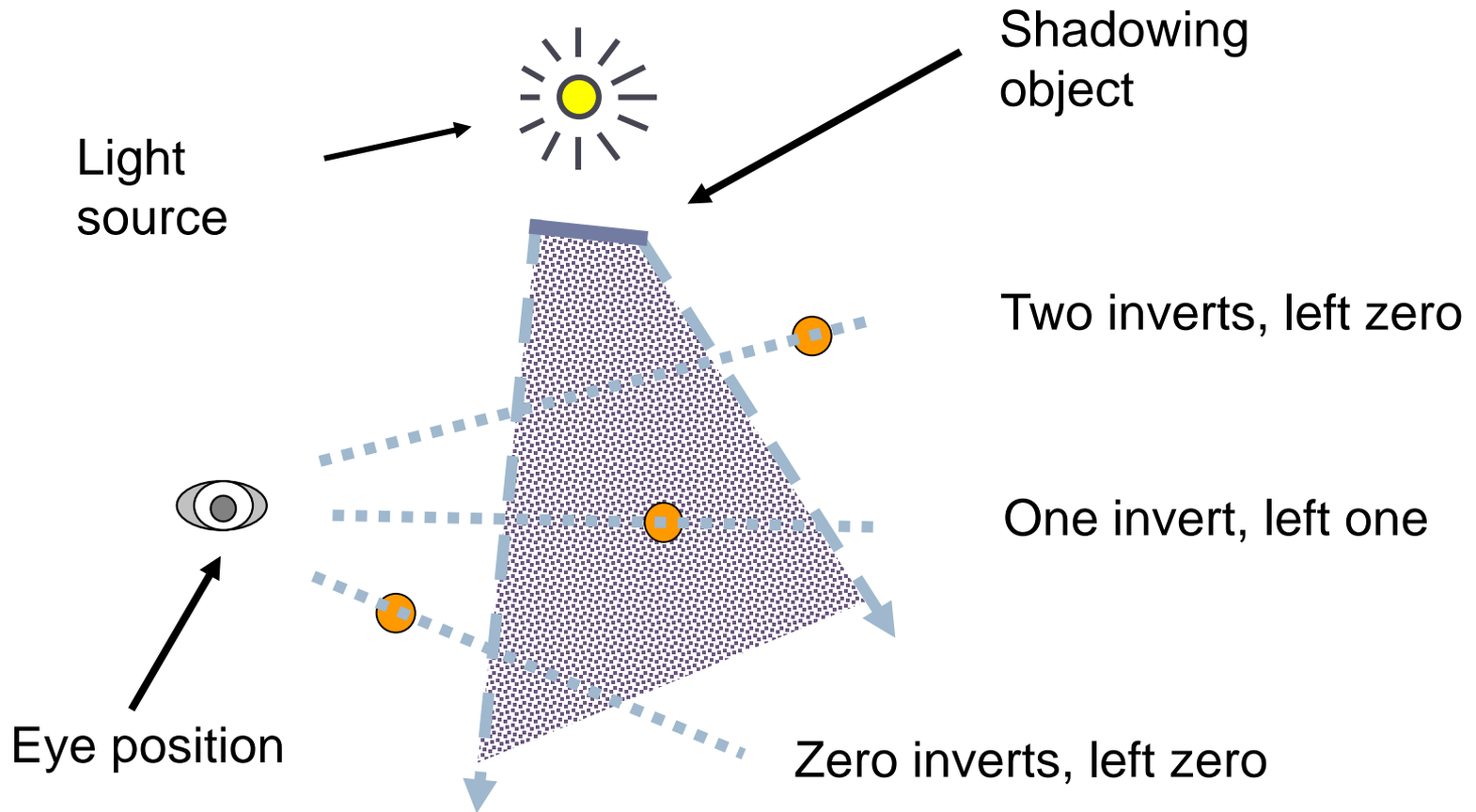
- ▶ Using the stencil buffer, rendering a stencil mirror tutorial
 - ▶ <http://www.youtube.com/watch?v=3xzq-YEOlSk>



Tagging Pixels as Shadowed or Unshadowed

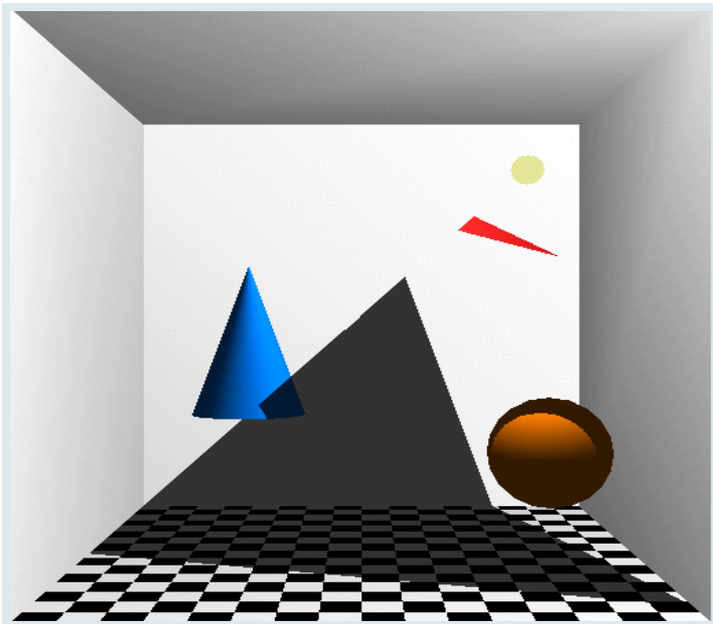
- ▶ The stenciling approach
 - ▶ Clear stencil buffer to zero and depth buffer to 1.0
 - ▶ Render scene to leave depth buffer with closest Z values
 - ▶ Render shadow volume into frame buffer with depth testing but without updating color and depth, but inverting a stencil bit (Exclusive-Or method)
 -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

Stencil Inverting of Shadow Volume

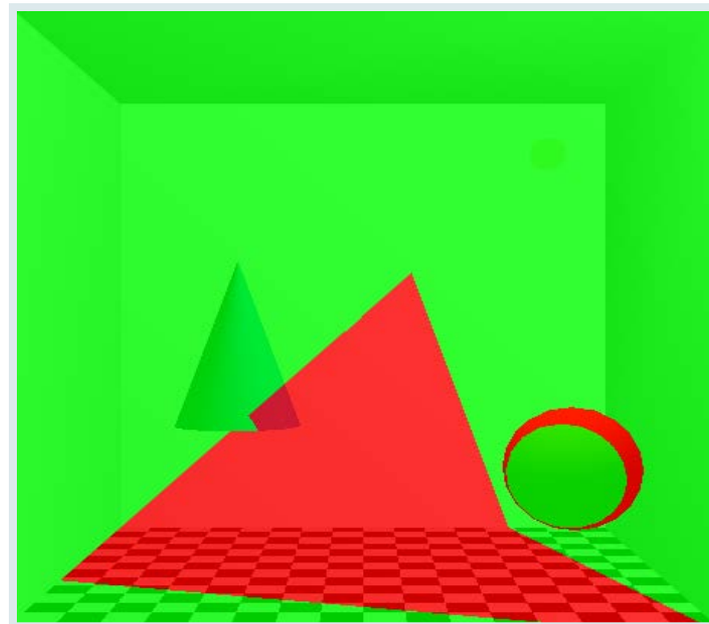


Visualizing Stenciled Shadow Volume Tagging

Shadowed scene



Stencil buffer contents



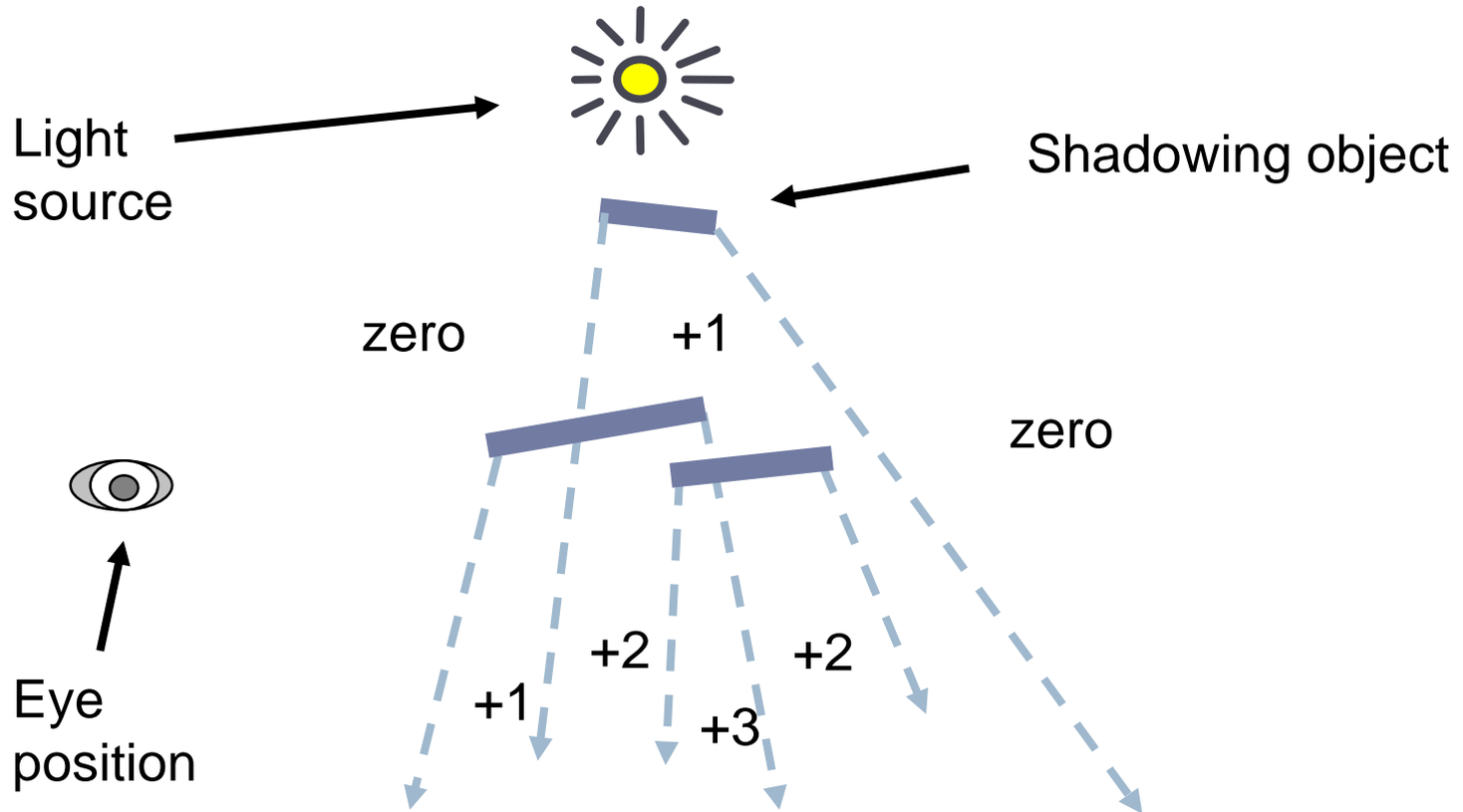
red = stencil value of 1
green = stencil value of 0

GLUT *shadowvol* example credit: Tom McReynolds

For Shadow Volumes With Intersecting Polygons

- ▶ 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

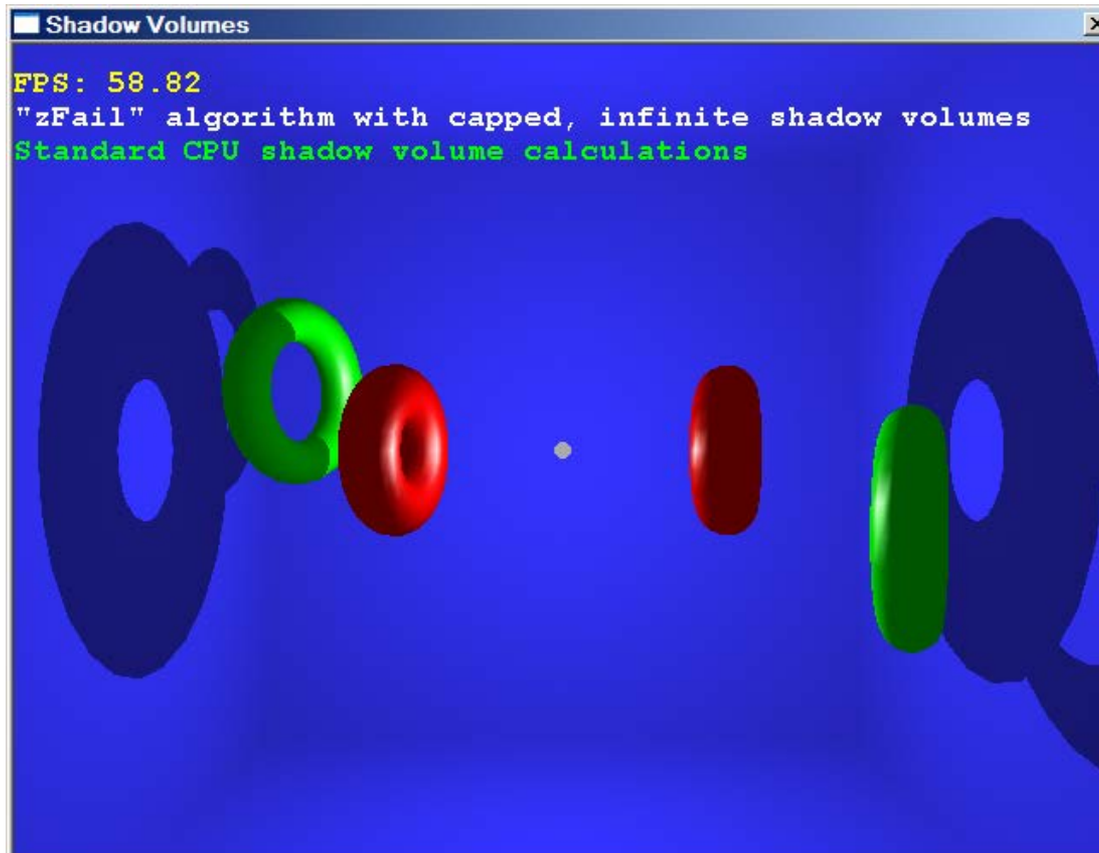
Increment/Decrement Stencil Volumes



Shadow Volume Demo

► URL:

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



Resources for Shadow Rendering

- ▶ Overview, lots of links

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

- ▶ Basic shadow maps

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