

## Lecture 12 of 41

# Surface Detail 3 of 5: Mappings OpenGL Textures

William H. Hsu

Department of Computing and Information Sciences, KSU

KSOL course pages: <http://bit.ly/hGvXIH> / <http://bit.ly/eVizrE>

Public mirror web site: <http://www.kddresearch.org/Courses/CIS636>

Instructor home page: <http://www.cis.ksu.edu/~bhsu>

### Readings:

Today: Sections 20.5 – 20.13, Eberly 2<sup>e</sup> – see <http://bit.ly/ieUq45>

Next class: Section 3.1, Eberly 2<sup>e</sup>

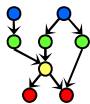
Brown CS123 slides on Polygons/Texture Mapping – <http://bit.ly/h2VZn8>

Wayback Machine archive of Brown CS123 slides: <http://bit.ly/gAhJbh>

Gröller & Jeschke slides on Texturing – <http://bit.ly/dJFYq9>



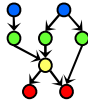
2



## Lecture Outline

- Reading for Last Class: §2.6.3, 20.3 – 20.4, Eberly 2<sup>e</sup>
- Reading for Today: §20.5 – 20.13, Eberly 2<sup>e</sup> (Many Mappings)
- Reading for Next Class: §3.1, Eberly 2<sup>e</sup>
- Last Time: Texture Mapping Explained
  - \* Definitions and design principles
  - \* Enclosing volumes: cylinder, sphere, box
  - \* Mapping methods
    - reflected ray – bounce ray off object *O*
    - object normal – ray from face normal of object (polygon mesh)
    - object center – ray from center of object
    - intermediate surface normal – ray from inside of enclosing *S*
- Today: Mappings, OpenGL Texturing
  - \* Shadow, reflection/environment, transparency, bump, displacement
  - \* Other mappings: gloss, volumetric fog, skins, rainbows, water
  - \* OpenGL texture mapping how-to



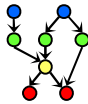


## Where We Are

Lecture	Topic	Primary Source(s)
0	Course Overview	Chapter 1, Eberly 2*
1	<b>CG Basics: Transformation Matrices; Lab 0</b>	<b>Sections (§) 2.1, 2.2</b>
2	Viewing 1: Overview, Projections	§ 2.2.3 – 2.2.4, 2.8
3	Viewing 2: Viewing Transformation	§ 2.3 esp. 2.3.4; <a href="#">FVFH slides</a>
4	<b>Lab 1a: Flash &amp; OpenGL Basics</b>	<b>Ch. 2, 16*, <a href="#">Angel Primer</a></b>
5	Viewing 3: Graphics Pipeline	§ 2.3 esp. 2.3.7; 2.6, 2.7
6	Scan Conversion 1: Lines, Midpoint Algorithm	§ 2.5.1, 3.1; <a href="#">FVFH slides</a>
7	<b>Viewing 4: Clipping &amp; Culling; Lab 1b</b>	<b>§ 2.3.5, 2.4, 3.1.3</b>
8	Scan Conversion 2: Polygons, Clipping Intro	§ 2.4, 2.5 esp. 2.5.4, 3.1.6
9	Surface Detail 1: Illumination & Shading	§ 2.5, 2.6.1 – 2.6.2, 4.3.2, 20.2
10	<b>Lab 2a: Direct3D / DirectX Intro</b>	<b>§ 2.7, <a href="#">Direct3D handout</a></b>
11	Surface Detail 2: Textures; OpenGL Shading	§ 2.6.3, 20.3 – 20.4, <a href="#">Primer</a>
12	Surface Detail 3: Mappings; OpenGL Textures	§ 20.5 – 20.13
13	<b>Surface Detail 4: Pixel/Vertex Shad.; Lab 2b</b>	<b>§ 3.1</b>
14	Surface Detail 5: Direct3D Shading; OGLSL	§ 3.2 – 3.4, <a href="#">Direct3D handout</a>
15	Demos 1: CGA, Fun; Scene Graphs: State	§ 4.1 – 4.3, <a href="#">CGA handout</a>
16	<b>Lab 3a: Shading &amp; Transparency</b>	<b>§ 2.6, 20.1, <a href="#">Primer</a></b>
17	<b>Animation 1: Basics, Keyframes; HW/Exam</b>	<b>§ 5.1 – 5.2</b>
	<b>Exam 1 review; Hour Exam 1 (evening)</b>	<b>Chapters 1 – 4, 20</b>
18	<b>Scene Graphs: Rendering; Lab 3b: Shader</b>	<b>§ 4.4 – 4.7</b>
19	<b>Demos 2: SFX; Skinning, Morphing</b>	<b>§ 5.3 – 5.5, <a href="#">CGA handout</a></b>
20	Demos 3: Surfaces; B-reps/Volume Graphics	§ 10.4, 12.7, <a href="#">Mesh handout</a>

Lightly-shaded entries denote the due date of a written problem set; heavily-shaded entries, that of a machine problem (programming assignment); blue-shaded entries, that of a paper review; and the green-shaded entry, that of the term project.

Green, blue and red letters denote exam review, exam, and exam solution review dates.



## Review: OpenGL Shading (Overview)



**Frank Pfenning**  
Professor of Computer Science  
School of Computer Science  
Carnegie Mellon University  
<http://www.cs.cmu.edu/~fp/>

See also: [OpenGL: A Primer, 3<sup>e</sup> \(Angel\)](#)  
<http://bit.ly/hVcVWN>

Adapted from slides © 2003 F. Pfenning, Carnegie Mellon University  
<http://bit.ly/g1J2nj>

### • Set Up Point Light Sources

- Directional light given by "position" **vector**  

```
GLfloat light_position[] = {-1.0, 1.0, -1.0, 0.0};
glLightfv(GL_LIGHT0, GL_POSITION, light_position);
```
- Point source given by "position" **point**  

```
GLfloat light_position[] = {-1.0, 1.0, -1.0, 1.0};
glLightfv(GL_LIGHT0, GL_POSITION, light_position);
```

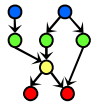
### • Set Up Materials, Turn Lights On

```
GLfloat mat_specular[] = {0.0, 0.0, 0.0, 1.0};
GLfloat mat_diffuse[] = {0.8, 0.6, 0.4, 1.0};
GLfloat mat_ambient[] = {0.8, 0.6, 0.4, 1.0};
GLfloat mat shininess = {20.0};
glMaterialfv(GL_FRONT, GL_SPECULAR, mat_specular);
glMaterialfv(GL_FRONT, GL_AMBIENT, mat_ambient);
glMaterialfv(GL_FRONT, GL_DIFFUSE, mat_diffuse);
glMaterialf(GL_FRONT, GL_SHININESS, mat_shininess);

glShadeModel(GL_SMOOTH); /* enable smooth shading */
glEnable(GL_LIGHTING); /* enable lighting */
glEnable(GL_LIGHT0); /* enable light 0 */
```

### • Start Drawing (glBegin ... glEnd)





## Acknowledgements: Many Mappings



**Stefan Jeschke**

Research Assistant

<http://bit.ly/hUUM94>

**Eduard Gröller**

Associate Professor

Director, Visualization Working Group

<http://bit.ly/hUUM94>



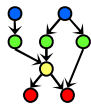
Institute of Computer Graphics and Algorithms  
Technical University of Vienna



Texturing material from slides © 2002 E. Gröller & S. Jeschke, Vienna University of Technology  
<http://bit.ly/dJFYq9>



Mapping material from slides © 1995 – 2009 P. Hanrahan, Stanford University  
<http://bit.ly/hZfsjZ> (CS 348B, Computer Graphics: Image Synthesis Techniques)



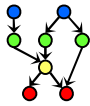
## Overview of Mappings: Eberly 2<sup>e</sup> Chapter 20 Sections

- **Fine Surface Detail: Bump (§20.5 Eberly 2<sup>e</sup>)**
- **Material Effects: Gloss (§20.6)**
- **Enclosing Volumes**
  - \* **Sphere (§20.7)**
  - \* **Cube (§20.8)**
- **Light**
  - \* **Refraction for Transparency (§20.9)**
  - \* **Reflection aka Environment (§20.10)**
- **Shadow**
  - \* **Shadow Maps (§20.11, 20.13)**
  - \* **Projective Textures (§20.12)**
- **More Special Effects (SFX)**
  - \* **Fog (§20.14)**
  - \* **Skinning (§20.15)**
  - \* **Iridescence (§20.16), Water (§20.17)**



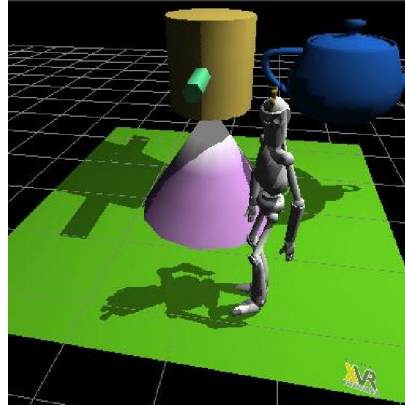
Babylon 5

© 1993 – 1998 Warner Brothers Entertainment, Inc.



## Shadow Mapping [1]: Basic Concept

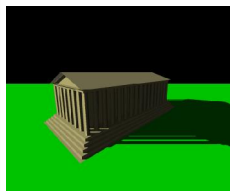
- **Process for Adding Shadows in 3-D CG**
- **Compatible with Local Illumination**
  - \* Global method: shadow rays
  - \* Not needed here as in raytracing
  - \* Instead, use decals
- **Decals**
  - \* “Paste” surface detail onto model
  - \* Semi-transparent: alpha blending
  - \* Can simulate many attributes



Shadow Mapping © 2007 XVR Wiki  
[http://wiki.vrmedia.it/index.php?title=Shadow\\_Mapping](http://wiki.vrmedia.it/index.php?title=Shadow_Mapping)

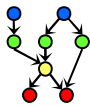


Without shadow map



With shadow map

Shadow Mapping © 2005 Wikipedia  
[http://en.wikipedia.org/wiki/Shadow\\_mapping](http://en.wikipedia.org/wiki/Shadow_mapping)

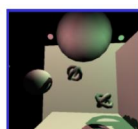


## Shadow Mapping [2]: Techniques

- **Ways to Handle Shadows**
  - \* Projected planar shadows: works well on flat surfaces only
  - \* Shadow stencil buffer: powerful, excellent results possible; hard!



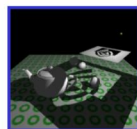
Projected planar shadows



Shadow volumes



Light maps



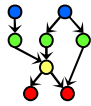
Hybrid approaches



Shadow Stencil Buffer

- **OpenGL Shadow Mapping Tutorials**
  - \* Beginner/Intermediate (Baker, 2003): <http://bit.ly/e1LA2N>
  - \* Advanced (Octavian et al., 2000): <http://bit.ly/f1iRYB> (old NeHe #27)

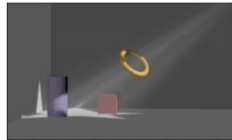
Adapted from “Shadow Mapping” © 2001 C. Everitt, nVidia  
[http://developer.nvidia.com/object/shadow\\_mapping.html](http://developer.nvidia.com/object/shadow_mapping.html)



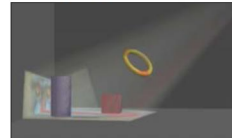
## Shadow Mapping [3]: Advanced Methods & Research

- Shadow Mattes (Hanrahan)

Projected Texture



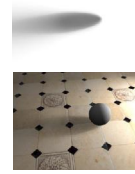
Shadow Matte



```

UberLight( )
{
  Clip to near/far planes
  Clip to shape boundary
  foreach superelliptical blocker
    atten *= ...
  foreach cookie texture
    atten *= ...
  foreach slide texture
    color *= ...
  foreach noise texture
    atten, color *= ...
  foreach shadow map
    atten, color *= ...
  Calculate intensity fall-off
  Calculate beam distribution
}

```

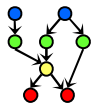


© 2010 M. Gryka  
<http://bit.ly/hJlfpS>

- Can Be Layered (See Maya 2011 Tutorial by Maciek Gryka)

Adapted from slides © 1995 – 2009 P. Hanrahan, Stanford University

<http://bit.ly/hZfsjZ> (CS 348B)



## Reflection/Environment Mapping [1]: Basic Concept

- Reflection Maps (Special Type) ~ Environment Maps (General Case)

- \* For a given viewing direction
- \* For each normal direction
  - \* For each incoming direction (hemispherical integral)
  - \* Evaluate reflection equation

- Idea: Take Picture of Scene Faced by Object, Apply as Map to Object
- Requirements: Need to Take Account of Projective Distortions



Ray Traced



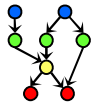
Environment Map

Adapted from slides © 1995 – 2009 P. Hanrahan, Stanford University

<http://bit.ly/hZfsjZ> (CS 348B)







## Reflection/Environment Mapping [2]: Techniques

- Gazing Ball (Mirrorball)

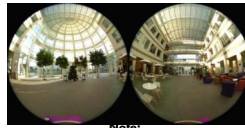
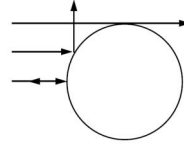


Photo © 2009 K. Turkowski

Note:

- Photograph of reflective ball
- Reflection indexed by normal
- Maps entire field of view to circle
- Resolution function of orientation; maximum head-on
- Fish eye camera lens similar



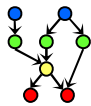
- Reflection Functions

- \* Diffuse: irradiance map
- \* Glossy: radiance map
- \* Anisotropic: for each tangent direction
- \* Mirror: reflection map (related to environment map)

- Illumination Functions: Environment Map or Procedural Light Sources

Adapted from slides © 1995 – 2009 P. Hanrahan, Stanford University

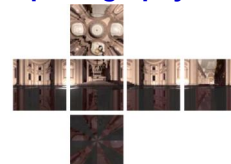
<http://bit.ly/hZfsjZ> (CS 348B)



## Reflection/Environment Mapping [3]: Advanced Methods & Research

- How To Create Direction Maps

- \* Latitude-Longitude (Map Projections) - paint
- \* Gazing Ball - photograph reflective sphere
- \* Fisheye Lens - standard (wide-angle) camera lens
- \* Cubical Environment Map - rendering program or photography
  - Easy to produce
  - "Uniform" resolution
  - Simple texture coordinates calculation



- Old NeHe OpenGL Mapping Tutorials (2000)

- \* #6 (texture map onto cube) – Beginner (Molofee): <http://bit.ly/gKj2Nb>
- \* #23 (sphere) – Intermediate (Schmick & Molofee): <http://bit.ly/e3Zb8h>

- nVidia Tutorial: OpenGL Cube Map (1999): <http://bit.ly/eJEdAM>

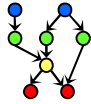
- Issues: Non-Linear Mapping, Area Distortion, Converting Between Maps

Adapted from slides © 1995 – 2009 P. Hanrahan, Stanford University

<http://bit.ly/hZfsjZ> (CS 348B)



13



## Transparency Mapping [1]: Basic Concept

- **Transparency: One Term for Many Techniques**

Tom Porter's Bowling Pin



Source: RenderMan Companion, Pls. 12 & 13

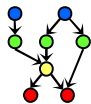
- **Goal: "See Through" Objects (Could Be Real Decals)**
- **Ideas: Render Background Object, Then Foreground Object or Material**
  - \* **Blend in color of (semi-)transparent/translucent foreground object**
  - \* **Simulate little holes in foreground material (screen door)**

Adapted from slides © 1995 – 2009 P. Hanrahan, Stanford University

<http://bit.ly/hZfsjZ> (CS 348B)

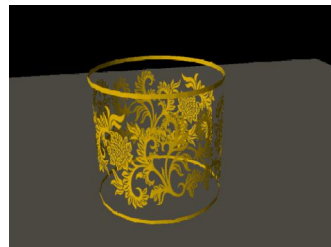


14

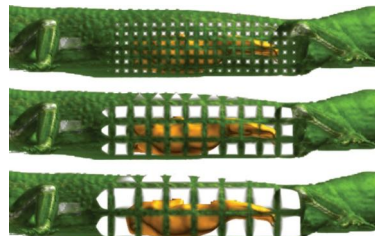


## Transparency Mapping [2]: Techniques

- **Alpha Compositing aka Alpha Blending**
  - \* **Combine colors of transparent foreground, opaque background**
  - \* **Uses alpha channel A of (R, G, B, A) – think "% transparency"**
  - \* **Wikipedia: <http://bit.ly/ePpwoh> (see also RGBA, <http://bit.ly/ePpwoh>)**



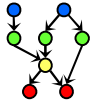
Alpha blending: Lim (2010), <http://bit.ly/6TsJrb>  
Goon Creative, Maya Transparency Tutorial



Screen door: Viola et al. (2004), <http://bit.ly/dVEa7I>  
Technical University of Vienna, IEEE Vis 2004

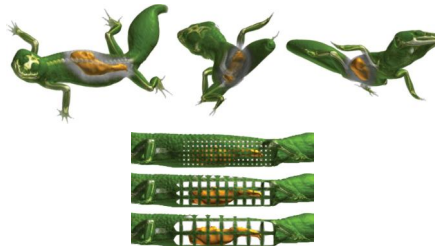
- **Screen Door Transparency**
  - \* **Simulate little holes in foreground material (screen door)**
  - \* **Result: visual effect of being able to see through foreground**



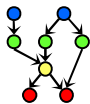


## Transparency Mapping [3]: Advanced Methods & Research

- OpenGL Transparency How-To at [OpenGL.org](http://bit.ly/hRaQgk): <http://bit.ly/hRaQgk>
- Screen Door Transparency
  - \* Use `glPolygonStipple()`, `glEnable(GL_POLYGON_STIPPLE)`
  - \* See <http://bit.ly/g1hQpJ>
- Glass-Like Transparency using Alpha Blending
  - \* Use `glEnable(GL_BLEND)`, `glBlendFunc(...)`
  - \* See <http://bit.ly/hs82Za>

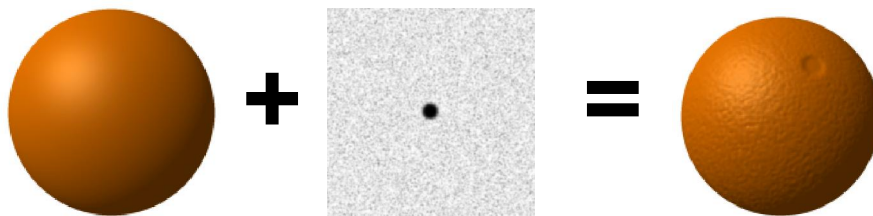


Viola et al. (2004), <http://bit.ly/dVEa7I>  
Technical University of Vienna, IEEE Vis 2004



## Bump Mapping [1]: Basic Concept

- Goal: Create Illusion of Textured Surface

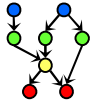


Bump Mapping © 2010 Wikipedia  
[http://en.wikipedia.org/wiki/Bump\\_mapping](http://en.wikipedia.org/wiki/Bump_mapping)

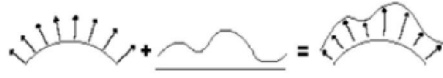
- Idea
  - \* Start with regular smooth object
  - \* Make height map (by hand and/or using program, i.e., procedurally)
  - \* Use map to perturb surface normals
  - \* Plug new normals into illumination equation
- Will This Look Realistic? Why/Why Not?







## Bump Mapping [2]: Techniques



$$P(u, v)$$

$$S(u, v) = \frac{\partial P(u, v)}{\partial u} \quad T(u, v) = \frac{\partial P(u, v)}{\partial v}$$

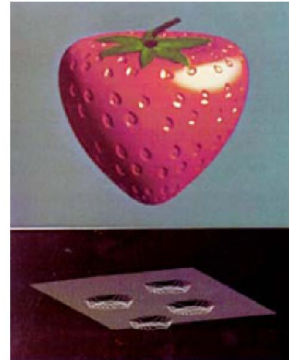
$$N(u, v) = S \times T$$

### ■ Displacement

$$P'(u, v) = P(u, v) + h(u, v)N(u, v)$$

### ■ Perturbed normal

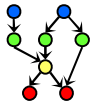
$$\begin{aligned} N'(u, v) &= P'_u \times P'_v \\ &= N + h_u(T \times N) + h_v(S \times N) \end{aligned}$$



From Blinn 1976

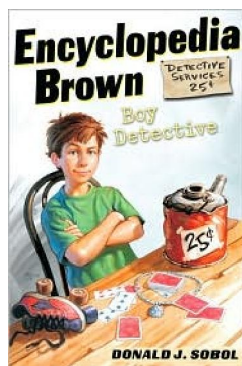
Adapted from slides © 1995 – 2009 P. Hanrahan, Stanford University

<http://bit.ly/hZfsjZ> (CS 348B)

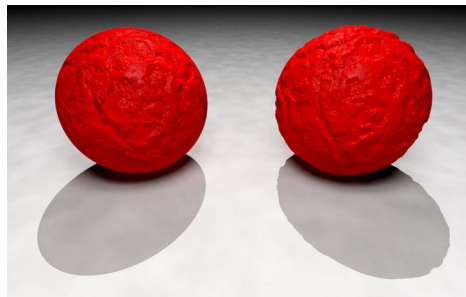


## Bump Mapping [3]: Advanced Methods & Research

- Bump Mapping Tutorial for OpenGL (Baker, 2003): <http://bit.ly/fun4a5>

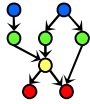


Hey, wait a minute!



... what's wrong with the one on the left?

- Right Ball (Displacement Mapped) Casts *Rough* Shadow
- Left Ball (Bump Mapped) Casts *Smooth* Shadow – Why?
- Bump Mapping Only Perturbs Normals (Surface Only!)



## Displacement Mapping [1]: Basic Concept

- Remember What We Did to Perform Bump Mapping?



$$P(u, v)$$

$$S(u, v) = \frac{\partial P(u, v)}{\partial u} \quad T(u, v) = \frac{\partial P(u, v)}{\partial v}$$

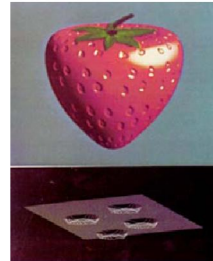
$$N(u, v) = S \times T$$

### ■ Displacement

$$P'(u, v) = P(u, v) + h(u, v)N(u, v)$$

### ■ Perturbed normal

$$\begin{aligned} N'(u, v) &= P'_u \times P'_v \\ &= N + h_u(T \times N) + h_v(S \times N) \end{aligned}$$

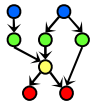


From Blinn 1976

- Q: Can We Make This *Permanent*? How?
- A: Sure! Let Perturbed Normals Define New Surface; Save Out Vertices

Adapted from slides © 1995 – 2009 P. Hanrahan, Stanford University

<http://bit.ly/hZfsjZ> (CS 348B)



## Displacement Mapping [2]: Techniques

- Displacement Map: Similar to Bump Map – Contains Delta Values



ORIGINAL MESH



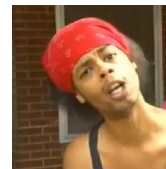
DISPLACEMENT MAP



MESH WITH DISPLACEMENT

Displacement Mapping © 2005 Wikipedia

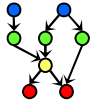
[http://en.wikipedia.org/wiki/Displacement\\_mapping](http://en.wikipedia.org/wiki/Displacement_mapping)



Displacement Mapping:  
For Real!

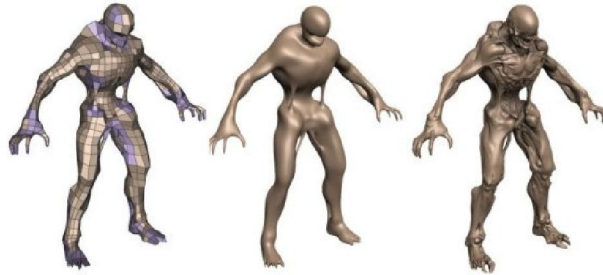
- Displacement Mapping: Uses Open GL Shading Language (GLSL)
- Tutorial using GLSL (Guinot, 2006): <http://bit.ly/dWXNya>





## Displacement Mapping [3]: Advanced Methods & Research

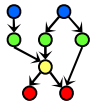
- **When To Consider Using Displacement Mapping**
  - \* Very “deep” texture effect: veins, ridges, etc.
  - \* Shadows expected



The “Imp” © Kenneth Scott, id Software 2008

The “Imp” © 2008 K. Scott, id Software  
Bjorn3D, <http://bit.ly/i78SiP>

**Like Many Mappings and Other Effects, Wanted In Hardware!**



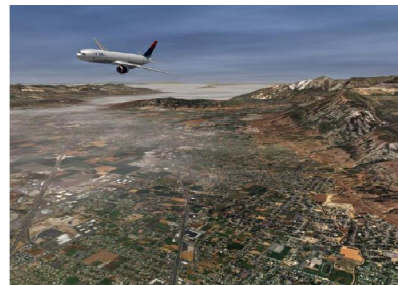
## Acknowledgements: Texture Mapping Slides



### Andy van Dam

T. J. Watson University Professor of  
Technology and Education &  
Professor of Computer Science  
Brown University

<http://www.cs.brown.edu/~avd/>

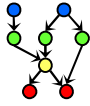


Texture Mapping

Beautification of Surfaces

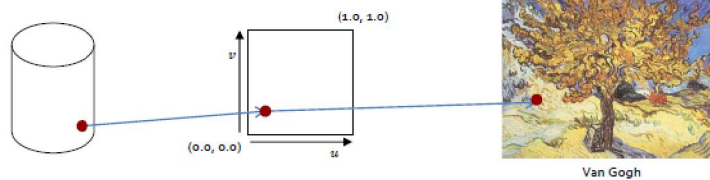
Adapted from slides © 1997 – 2010 van Dam *et al.*, Brown University  
<http://bit.ly/hiSt0f> Reused with permission.





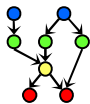
## Texture Mapping Technique [1]

- ▶ Texture mapping is the process of mapping a geometric point in space to a value (color, normal, other...) in a texture
  - ▶ Our goal is to map any arbitrary geometry to a texture of any dimension
  - ▶ This is done in two steps:
    - ▶ Map a point on the geometry to a point on the unit square
    - ▶ Map the unit square point to point on the texture



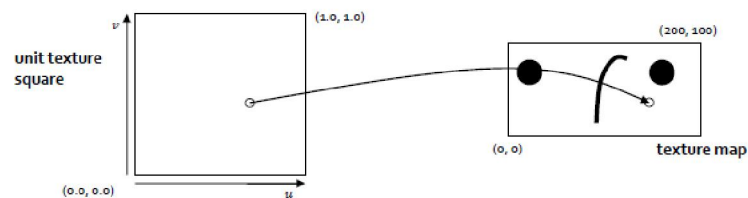
- ▶ Second mapping is much easier, we'll present it first.

Adapted from slides © 2010 van Dam *et al.*, Brown University  
<http://bit.ly/hiSt0f> Reused with permission.



## Texture Mapping Technique [2]

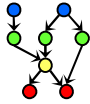
- ▶ Mapping a point in the unit  $u, v$  square to a texture of arbitrary dimension:
  - ▶ In general, any point  $(u, v)$  on the unit square, the corresponding point on the texture of length  $l$  pixels and height  $h$  pixels is  $(u * l, v * h)$ .



- ▶ Above:  $(0,0,0,0) \rightarrow (0,0)$ ;  $(1,0,1,0) \rightarrow (200,100)$ ;  $(.7, .45) \rightarrow (140, 45)$
- ▶ Once we have coordinates for the texture, we just need to look up the color of the texture at these coordinates
- ▶ Coordinates not always a discrete point on texture as they come from continuous space. May need to average neighboring texture pixels (i.e. filter)

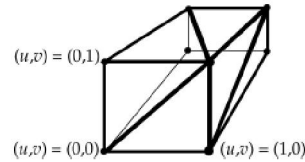
Adapted from slides © 2010 van Dam *et al.*, Brown University  
<http://bit.ly/hiSt0f> Reused with permission.



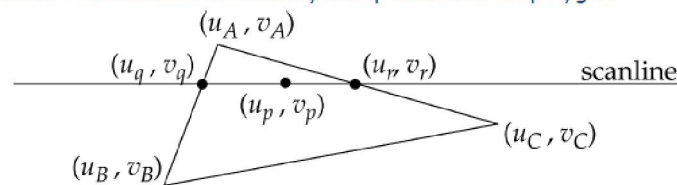


## Texture Mapping Technique [3]

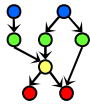
- ▶ Texture mapping polygons
  - ▶  $(u, v)$  texture coordinates are pre-calculated and specified per vertex
  - ▶ Vertices may have different texture coordinates for different faces



- ▶ Texture coordinates are linearly interpolated across polygon



Adapted from slides © 2010 van Dam *et al.*, Brown University  
<http://bit.ly/hiSt0f> Reused with permission.



## Interpolation Trick: Barycentric Coordinates

- ▶ Consider interpolating between two values along a line
  - ▶ Given two colors  $C_a$  and  $C_b$ , you can compute any value along the "line" between the two colors by evaluating:

$$C(t) = (1 - t)C_a + tC_b \quad 0 \leq t \leq 1$$

- ▶ This equation can be written as:

$$C(s, t) = sC_a + tC_b \quad s + t = 1 \quad s, t \geq 0$$

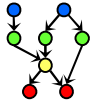
- ▶  $s$  and  $t$  are the Barycentric Coordinates of the line segment between  $C_a$  and  $C_b$
- ▶ The EQ of the line is a convex linear combination of its endpoints. We've seen this before (splines, color theory)
- ▶ Barycentric coordinates can be generalized to triangles

$$C(s, t, u) = sC_a + tC_b + uC_c \quad s + t + u = 1 \quad s, t, u \geq 0$$

Adapted from slides © 2010 van Dam *et al.*, Brown University  
<http://bit.ly/hiSt0f> Reused with permission.

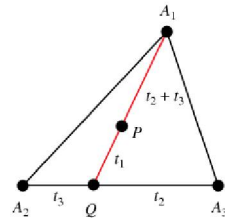
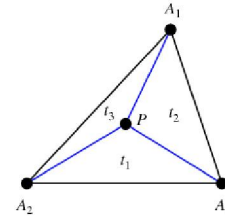






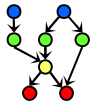
## Applying Barycentric Coordinates

- ▶ When you intersect a ray with a polyhedral object (not needed for our intersect/ray projects):
  - ▶ return the vertex data of the triangle intersected
  - ▶ return the Barycentric coordinates  $(t_1, t_2, t_3)$  of the intersection point
  - ▶ These coordinates can be used to interpolate between vertex colors, normals, texture coordinates, or other data
  - ▶ What weights do we hang on each vertex such that the triangle would be perfectly balanced on a pin at point  $P$
  - ▶ Alternatively, think of a mobile suspended from  $P$  with 2 arms  $A_1Q$  and  $A_2A_3$ .
- ▶ Compute  $Q$  as intersection of line through  $A_1$  and  $P$  and line through  $A_2$  and  $A_3$
- ▶  $t_3' = |Q - A_2|$
- ▶  $t_2' = |Q - A_3|$
- ▶  $t_1' = |P - Q|$
- ▶  $(t_1, t_2, t_3) = (t_1', t_2', t_3') / (t_1' + t_2' + t_3')$
- ▶ Another way of thinking about this is by triangle area. The weight at  $A_1$  should be proportional to the area of the triangle  $P, A_2, A_3$ , and so on...



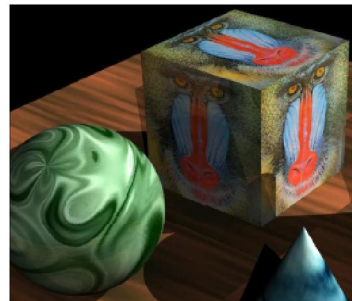
© 1999 – 2011 Wolfram Research  
<http://bit.ly/dGGdlc>

Adapted from slides © 2010 van Dam *et al.*, Brown University  
<http://bit.ly/hiSt0f> Reused with permission.



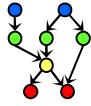
## Texture Mapping Technique [4]: Map Point to Object on $(u, v)$ Square

- ▶ Texture mapping in "Ray": mapping solids
  - ▶ Using ray tracing, we obtain an intersection point  $(x, y, z)$  in object space
  - ▶ We need to map this point to a point on the  $(u, v)$  unit square, so we can map that to a texture value
  - ▶ Three easy cases: planes, cylinders, and spheres
- ▶ Easiest to compute the mapping from  $(x, y, z)$  coordinates in **object space** to  $(u, v)$
- ▶ Can cause unwanted texture scaling
- ▶ Texture filtering is an option in most graphics libraries
- ▶ OpenGL allows you to choose filtering method. (GL\_NEAREST, GL\_LINEAR, etc...)



Adapted from slides © 2010 van Dam *et al.*, Brown University  
<http://bit.ly/hiSt0f> Reused with permission.

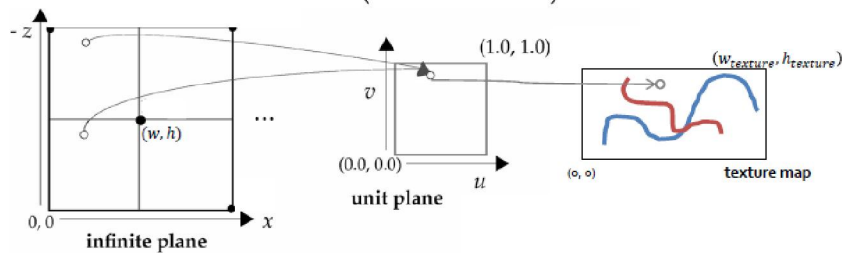




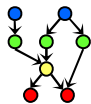
## Texture Mapping Technique [5]

- ▶ Texture mapping large quads:
  - ▶ How to map a point on a very large quad to a point on the unit square?
  - ▶ Tiling: texture is repeated over and over across infinite plane
  - ▶ Given coordinates  $(x, y)$  of a point on an arbitrarily large quad that we want to tile with quads of size  $(w, h)$ , the  $(u, v)$  coordinates on the unit square representing a texture with arbitrary dimensions are:

$$(u, v) = \left( \frac{(x \% w)}{w}, \frac{(y \% h)}{h} \right)$$

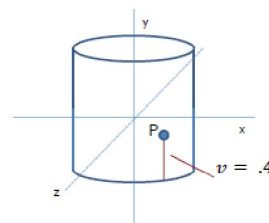
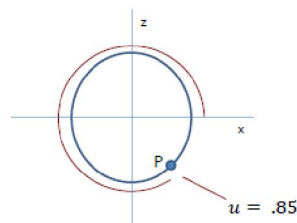
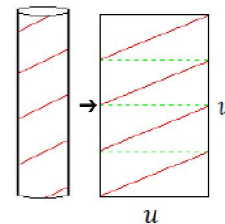


Adapted from slides © 2010 van Dam *et al.*, Brown University  
<http://bit.ly/hiSt0f> Reused with permission.



## Texture Mapping Technique [6]

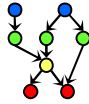
- ▶ How to texture map cylinders and cones:
  - ▶ Given a point P on the surface:
    - ▶ If it's on one of the caps, map as though the cap is a plane
    - ▶ If it's on the curved surface:
      - Use the position of the point around the perimeter to determine  $u$
      - Use the height of the point to determine  $v$



- ▶ Mapping  $v$  is trivial,  $[-.5, .5]$  gets mapped to  $[0.0, 1.0]$  just by adding  $.5$

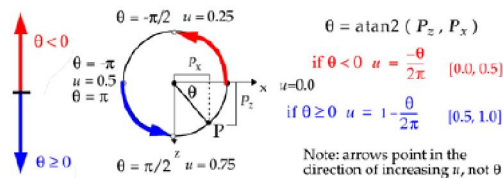
Adapted from slides © 2010 van Dam *et al.*, Brown University  
<http://bit.ly/hiSt0f> Reused with permission.





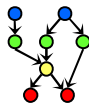
## Texture Mapping Technique [7]

- ▶ Computing the  $u$  coordinate for cones and cylinders:
  - ▶ We need to map all the points on the perimeter of the object to  $[0, 1]$ .
  - ▶ The easiest way is to say  $u = \frac{\theta}{2\pi}$ , but computing  $\theta$  can be tricky



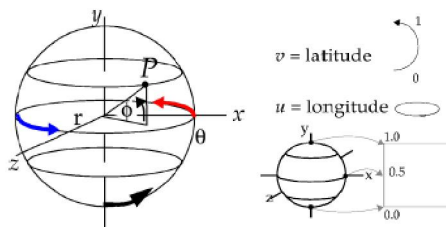
- ▶ Standard atan function computes a result for  $\theta$  but its always between 0 and  $\pi$  and it maps two positions on the perimeter to the same  $\theta$  value.
  - ▶ Example:  $\text{atan}(1, 1) = \text{atan}(-1, -1) = \frac{\pi}{2}$
- ▶  $\text{atan2}(x, y)$  yields values between  $-\pi$  and  $\pi$ , but isn't continuous. See above diagram.

Adapted from slides © 2010 van Dam et al., Brown University  
<http://bit.ly/hiSt0f> Reused with permission.



## Texture Mapping Technique [8]

- ▶ Texture mapping spheres:
  - ▶ Find  $(u, v)$  coordinates for P
  - ▶ We compute  $u$  the same we do for cylinders and cones
  - ▶ If  $v = 0$  or  $v = 1$ , there is a singularity. Set  $u$  to some predefined value. (.5 is good)
  - ▶  $v$  is a function of the latitude of P

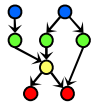


$$\phi = \sin^{-1} \frac{P_y}{r} \quad -\frac{\pi}{2} \leq \phi < \frac{\pi}{2} \quad r = \text{radius}$$

$$v = \frac{\phi}{\pi} + .5$$

Adapted from slides © 2010 van Dam et al., Brown University  
<http://bit.ly/hiSt0f> Reused with permission.





## Texture Mapping Style [1]: Tiling

- ▶ We want to create a brick wall with a brick pattern texture
  - ▶ A brick pattern is very repetitive, we can use a small texture and "tile" it across the wall



Texture



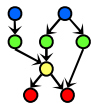
Without Tiling

- ▶ Tiling allows you to scale repetitive textures to make texture elements just the right size.



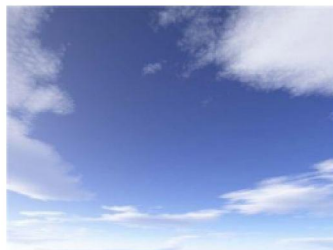
With Tiling

Adapted from slides © 2010 van Dam *et al.*, Brown University  
<http://bit.ly/hiSt0f> Reused with permission.



## Texture Mapping Style [2]: Stretching

- ▶ With non-repetitive textures, we have less flexibility
  - ▶ Have to fill an arbitrarily large object with a texture of finite size
  - ▶ Can't tile, have to stretch
- ▶ Example, creating a sky backdrop:



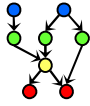
Texture



Applied with stretching

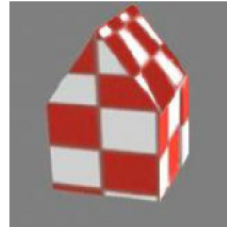
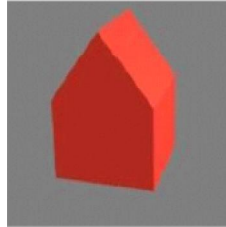
Adapted from slides © 2010 van Dam *et al.*, Brown University  
<http://bit.ly/hiSt0f> Reused with permission.





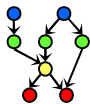
## Texture Mapping Complex Geometry [1]

- ▶ Sometimes, reducing objects to primitives for texture mapping doesn't achieve the right result.
- ▶ Consider a simple house shape as an example
- ▶ If we texture map it by our old methods, we get discontinuities at some edges.



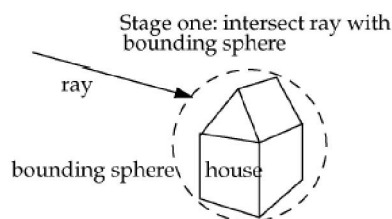
- ▶ Solution: Pretend object is a sphere and texture map using the sphere  $(u, v)$  map

Adapted from slides © 2010 van Dam *et al.*, Brown University  
<http://bit.ly/hiSt0f> Reused with permission.

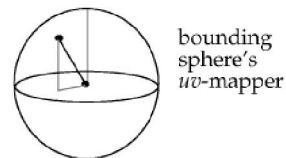


## Texture Mapping Complex Geometry [2]

- ▶ Intuitive approach: Place a bounding sphere around the complex object
- ▶ Find ray's object space intersection with bounding sphere
- ▶ Convert to  $(u, v)$  coordinates



Stage two: calculate intersection point's  $uv$ -coords

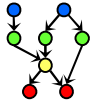


- ▶ We actually don't need a bounding sphere!
- ▶ Once we have the intersection point with the object, we just treat it as though it were on the sphere. Same results, but be careful with radii.

Adapted from slides © 2010 van Dam *et al.*, Brown University  
<http://bit.ly/hiSt0f> Reused with permission.

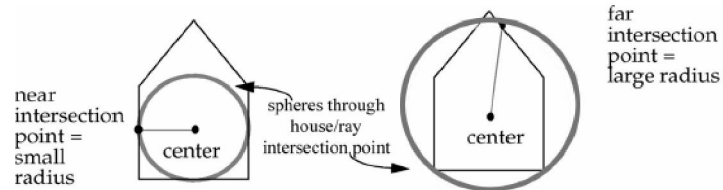






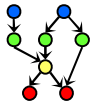
## Texture Mapping Complex Geometry [3]

- ▶ When we treat the object intersection point as a point on a sphere, our "sphere" won't always have the same radius



- ▶ What radius to use?
  - ▶ Compute the radius as the distance from the center of the complex object to the intersection point. Use that as the radius for the  $(u, v)$  mapping.

Adapted from slides © 2010 van Dam *et al.*, Brown University  
<http://bit.ly/hiSt0f> Reused with permission.

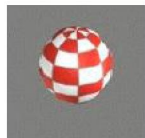


## Texture Mapping Complex Geometry [4]

- ▶ Results of spherical  $(u, v)$  mapping:
- ▶ You can use cylindrical or planar mappings for complex objects as well
  - ▶ Each has drawbacks
    - ▶ Spherical: warping at the "poles" of the object
    - ▶ Cylindrical: discontinuities at the caps
    - ▶ Planar: one dimension must be ignored



sphere  
mapped with  
spherical  
projection



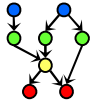
sphere mapped  
with planar  
projection



- ▶ For best overall results, mapping techniques can be swapped

Adapted from slides © 2010 van Dam *et al.*, Brown University  
<http://bit.ly/hiSt0f> Reused with permission.



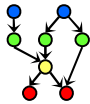


## OpenGL Texturing [1]: Steps

- Create and specify a texture object
  - Create a texture object
  - Specify the texture image
  - Specify how texture has to be applied for each pixel
- Enable texture mapping
- Draw the textured polygons
  - Identify the active texture
  - Specify texture coordinates with vertices

Adapted from slides

© 2007 Jacobs, D. W., University of Maryland



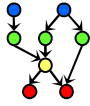
## OpenGL Texturing [2]: Specify 2-D Texture Object

- **`glTexImage2D`**(GLenum target, GLint level, GLint internalformat, GLsizei width, GLsizei height, GLint border, GLenum format, GLenum type, const GLvoid \*texels);
  - Eg: `glTexImage2D(GL_TEXTURE_2D, 0, GL_RGBA, 128, 128, 0, GL_RGBA, GL_UNSIGNED_BYTE, image);`
  - **format** and **type** used to specify the way the texels are stored
  - **internalFormat** specifies how OpenGL should store the data internally
  - **width** and **height** have to be powers of 2; you can use `gluScaleImage()` to scale

Adapted from slides

© 2007 Jacobs, D. W., University of Maryland



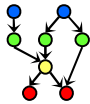


## OpenGL Texturing [3]: Specify How Texture Is Applied

- **glTexParameter{if}**(GLenum target, GLenum pname, TYPE param)
- **target** can be: GL\_TEXTURE\_1D, GL\_TEXTURE\_2D, ...

<i>pname</i>	<i>param</i>
GL_TEXTURE_WRAP_S	GL_CLAMP, GL_REPEAT
GL_TEXTURE_WRAP_T	GL_CLAMP, GL_REPEAT
GL_TEXTURE_MAG_FILTER	GL_NEAREST, GL_LINEAR
GL_TEXTURE_MIN_FILTER	GL_NEAREST, GL_LINEAR

Adapted from slides  
© 2007 Jacobs, D. W., University of Maryland

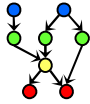


## OpenGL Texturing [4]: Enable Texture and Draw

- **glEnable**(GL\_TEXTURE\_2D)
  - Enable 2D texturing
- **glTexCoord2f**(GL\_FLOAT u, GL\_FLOAT v)
  - Specify texture coordinates per vertex (just as normals, color, etc).

Adapted from slides  
© 2007 Jacobs, D. W., University of Maryland



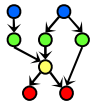


## OpenGL Texturing [5]: Create Texture Object

- **glGenTextures**(GLsizei *n*, GLuint\* *textureIDs*);
  - Returns *n* currently unused texture ID in *textureIDs*
  - Each texture ID is an integer greater than 0
- **glBindTexture**(GLenum *target*, GLuint *textureID*);
  - *target* is GL\_TEXTURE\_1D, GL\_TEXTURE\_2D, or GL\_TEXTURE\_3D
  - if *textureID* is being used for the first time a new texture object is created and assigned the ID = *textureID*
  - if *textureID* has been used before, the texture object with ID = *textureID* becomes active

Adapted from slides

© 2007 Jacobs, D. W., University of Maryland



## OpenGL Texturing [6]: Putting It All Together

In initialization:

```
glGenTextures(...);
glBindTexture( ... );
glTexParameterf(...); glTexParameteri(...); ...
glTexImage2D(...);
glEnable(GL_TEXTURE_2D);
```

In display:

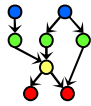
```
glBindTexture( ... ); // Activate the texture defined in
initialization
glBegin(GL_TRIANGLES);
glTexCoord2f(...); glVertex3f(...);
glTexCoord2f(...); glVertex3f(...);
glTexCoord2f(...); glVertex3f(...);
glEnd( );
```

Adapted from slides

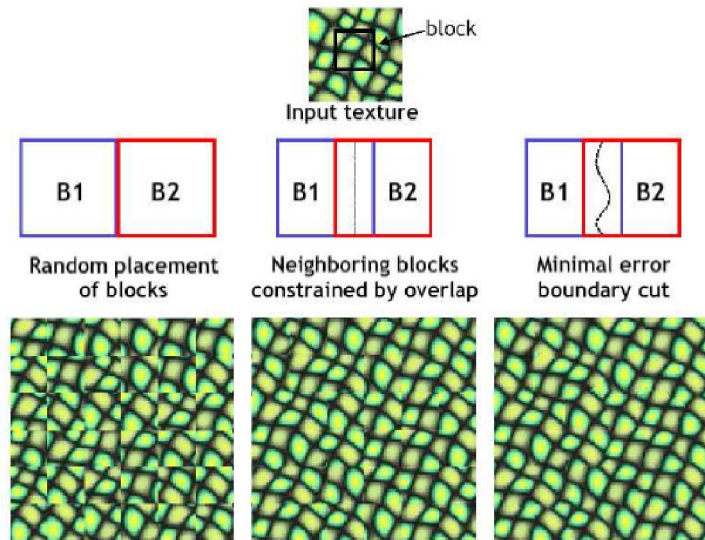
© 2007 Jacobs, D. W., University of Maryland



45

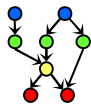


## Preview: Texturing with Blocks

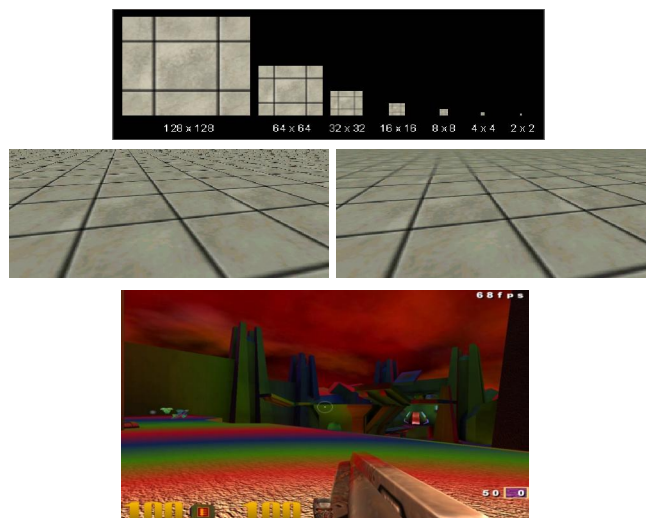


Adapted from slides  
© 2007 Jacobs, D. W., University of Maryland

46

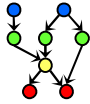


## Preview: Mipmapping



Adapted from slides  
© 1999 – 2007 van Dam, A., Brown University



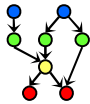


## Summary

- **Last Time: Texture Mapping Explained**
  - \* Definitions and design principles
  - \* Enclosing volumes: cylinder, sphere, box
  - \* Mapping methods
    - reflected ray
    - object normal
    - object center
    - intermediate surface normal
- **Today: Mappings, OpenGL Texturing**
  - \* Idea: define “texture” to simulate surface detail
  - \* Shadow, reflection/environment, transparency, bump, displacement
  - \* Other mappings: gloss, volumetric fog, skins, rainbows, water
  - \* OpenGL texture mapping how-to



*The Lord of the Rings:  
The Fellowship of the Ring*  
© 2001 New Line Cinema



## Terminology

- **Texture Mapping - Adding Detail, Raster Image, Color, etc. to CG Model**
  - \* Planar projection: apply flat texture to flat surface(s)
  - \* Enclosing volumes: cylinder, sphere, box
  - \* Mapping methods
    - reflected ray – bounce ray off object *O*
    - object normal – ray from face normal of object (polygon mesh)
    - object center – ray from center of object
    - intermediate surface normal – ray from inside of enclosing *S*
- **Mappings: Apply Image or Simulated Surface Detail to Object**
  - \* Shadow: cast planar projective shadows or calculate volume
  - \* Reflection/environment: take picture of scene from “inside” object
  - \* Transparency: take picture of scene “behind” object; refract
  - \* Bump: perturb color based on height map
  - \* Displacement: perturb face normals, recalculate lighting

