# **Texture Mapping**

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# Reading

#### **Required**

• Angel, 7.4-7.10

#### **Recommended**

 Paul S. Heckbert. Survey of texture mapping. IEEE Computer Graphics and Applications 6(11): 56--67, November 1986.

#### **Optional**

- Woo, Neider, & Davis, Chapter 9
- James F. Blinn and Martin E. Newell. Texture and reflection in computer generated images. Communications of the ACM 19(10): 542–547, October 1976.

# **Texture mapping**



Texture mapping (Woo et al., fig. 9-1)

Texture mapping allows you to take a simple polygon and give it the appearance of something much more complex.

- Due to Ed Catmull, PhD thesis, 1974
- Refined by Blinn & Newell, 1976

A texture can modulate just about any parameter – diffuse color, specular color, specular exponent,

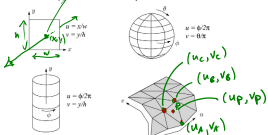
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# Implementing texture mapping

A texture lives in it own abstract image coordinates paramaterized by (u, v) in the range ([0..1], [0..1]):



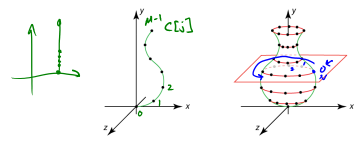
It can be wrapped around many different surfaces:



With a ray caster, we can do the sphere and cylinder mappings directly (as we will see later). For graphics hardware, everything gets converted to a triangle mesh with associated (u, v) coordinates.

Note: if the surface moves/deforms, the texture goes with it.

# Texture coordinates on a surface of revolution



Recall that for a surface of revolution, we have:

**Profile curve**: C[j] where  $j \in [0..M-1]$ 

**Rotation angles**:  $\theta[i] = 2\pi i/N$  where  $i \in [0..N]$ 

The simplest assignment of texture coordinates would be:



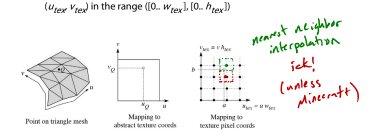
Note that you should include the rotation angles for i = 0and i = N, even though they produce the same points (after rotating by 0 and  $2\pi$ ). Why do this??

### Mapping to texture image coords

The texture is usually stored as an image. Thus, we need to convert from abstract texture coordinate:

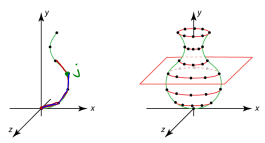
(*u*, *v*) in the range ([0..1], [0..1])

### to texture image coordinates:



**Q**: What do you do when the texture sample you need lands between texture pixels?

#### Texture coordinates on a surface of revolution



If we wrap an image around this surface of revolution, what artifacts would we expect to see?

We can reduce distortion in v. Define:

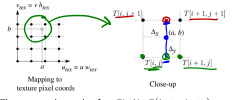
$$d[j] = \begin{cases} \|C[j] - C[j-1]\|, & \text{if } j \neq 0\\ 0, & \text{if } j = 0 \end{cases}$$

and set v to fractional distance along the curve:  $v = \sum_{v=1}^{N} \int_{v=1}^{N} dL_{j}$ 

You must do this for  $\nu$  for the assignment!

# **Texture resampling**

#### We need to resample the texture:



Thus, we seek to solve for:  $T(\underline{a,b}) = T(i + \Delta_x, j + \Delta_y)$ 

A common choice is **bilinear interpolation**:

$$T(i + \Delta_{x}, j) = \underbrace{(I - \Delta_{x})}_{T[i, j]} T(i, j) + \underbrace{\Delta_{x}}_{T[i+1, j]} T(i + \Delta_{x}, j+1) = \underbrace{(I - \Delta_{x})}_{T[i, j+1]} T(i + \Delta_{x}, j) + \underbrace{\Delta_{x}}_{T[i+1, j+1]} T(i + \Delta_{x}, j+\Delta_{y}) = \underbrace{(I - \Delta_{y})}_{T[i+1, j]} T(i + \Delta_{x}, j) + \underbrace{\Delta_{y}}_{T[i+1, j]} T(i + \Delta_{x}, j+1) = \underbrace{(I - \Delta_{x})}_{(I - \Delta_{y})} T(i + \Delta_{x}, j) + \underbrace{\Delta_{x}}_{(I - \Delta_{y})} T(i + 1, j) + \underbrace{(I - \Delta_{y})}_{(I - \Delta_{y})} T(i + 1, j+1) + \underbrace{(I - \Delta_{y})}_{(I - \Delta_{y})} T(i + 1, j+1) + \underbrace{(I - \Delta_{y})}_{(I - \Delta_{y})} T(i + 1, j+1)$$

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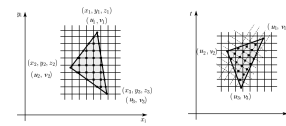
 $\Delta x, \Delta y \in [0, 1]$ 

### **Texture mapping and rasterization**

Texture-mapping can also be handled in rasterization algorithms.

#### Method:

- Scan conversion is done in screen space, as usual
- Each pixel is colored according to the texture
- Texture coordinates are found by Gouraud-style interpolation

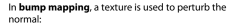


<u>Note</u>: Mapping is more complicated to handle perspective correctly.

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#### **Bump mapping**



- Use the original, simpler geometry, Q(u), for hidden surfaces
- Use the normal from the displacement map for shading:

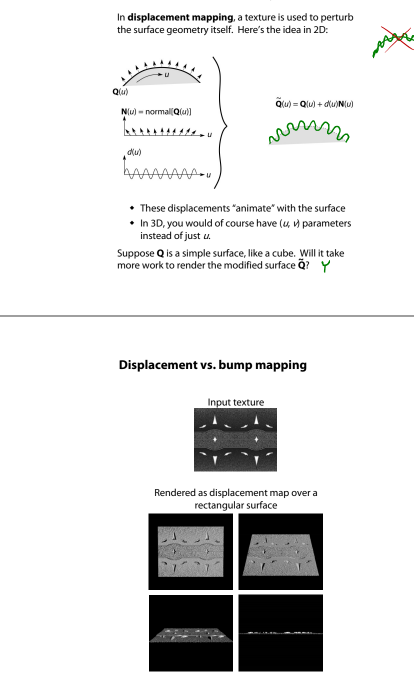
 $\tilde{\mathbf{N}} = \operatorname{normal}[\tilde{\mathbf{Q}}(u)]$ 

 $\mathbf{Q}(u)$ 

What artifacts in the images would reveal that bump mapping is fake? sithemettes will be smooth shadows missing self - occlusion (shadowing)

### **Displacement mapping**

Textures can be used for more than just color.



# Displacement vs. bump mapping (cont'd)



Original rendering

Rendering with bump map wrapped around a cylinder

Bump map and rendering by Wyvern Aldinger

# Solid textures (cont'd)

Here's an example for a vase cut from a solid marble texture:



Solid marble texture by Ken Perlin, (Foley, IV-21)

#### Solid textures

**Q**: What kinds of artifacts might you see from using a marble veneer instead of real marble?

"at The back" seam distortion

r f(x, y, z)

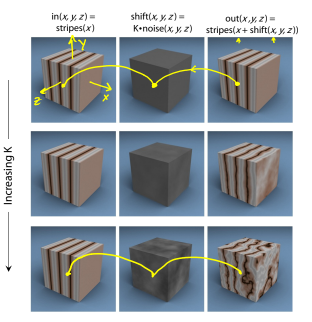
One solution is to use **solid textures**:

- Use model-space coordinates to index into a 3D texture
- Like "carving" the object from the material

One difficulty of solid texturing is coming up with the textures.

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## Solid textures (cont'd)



# **Environment mapping**



In **environment mapping** (also known as **reflection mapping**), a texture is used to model an object's environment:

- Rays are bounced off objects into environment
- Color of the environment used to determine color of the illumination
- Environment mapping works well when there is just a single object – or in conjunction with ray tracing

This can be readily implemented (without interreflection) in graphics hardware using a fragment shader, where the texture is stored in a "cube map" instead of a sphere.

With a ray tracer, the concept is easily extended to handle refraction as well as reflection (and interreflection).

### Summary

What to take home from this lecture:

- 1. The meaning of the boldfaced terms.
- 2. Familiarity with the various kinds of texture mapping, including their strengths and limitations.

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