## Texture Mapping

## 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

Texture mapping ensures that "all the right things" happen as a textured polygon is transformed and rendered.

- Watt, the rest of Chapter 8
- 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.


## Reading

Required

- Shirley, 11.1-11.3, 11.5-11.7


## Recommended

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


## Optional

Non-parametric texture mapping


With "non-parametric texture mapping":

- Texture size and orientation are fixed
- They are unrelated to size and orientation of polygon
- Gives cookie-cutter effect


## Parametric texture mapping



With "parametric texture mapping," texture size and orientation are tied to the polygon.

## Idea:

- Separate "texture space" and "screen space"
- Texture the polygon as before, but in texture space
- Deform (render) the textured polygon into screen space

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

## 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:


Computing ( $u, v$ ) texture coordinates in a ray tracer is fairly straightforward.

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

## Mapping to texture image coords

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

$$
(u, v) \text { in the range ([0..1], [0..1]) }
$$

to texture image coordinates:

$$
\left(u_{\text {tex }}, v_{\text {tex }}\right) \text { in the range }\left(\left[0 . . w_{\text {tex }}\right],\left[0 . . h_{\text {tex }}\right]\right)
$$



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

## Texture resampling

We need to resample the texture:


Mapping to texture pixel coords


Close-up

A common choice is bilinear interpolation:

$$
\begin{aligned}
\mathrm{T}(a, b)= & \mathrm{T}\left(i+\Delta_{x}, j+\Delta_{y}\right) \\
= & \mathrm{T}[i, j]+ \\
& \mathrm{T}[i+1, j]+ \\
& \mathrm{T}[i, j+1]+
\end{aligned}
$$

## Solid textures

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


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.

## Solid textures (contd)

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


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

## Displacement mapping

Textures can be used for more than just color.

In displacement mapping, a texture is used to perturb the surface geometry itself:

$\tilde{\mathbf{Q}}(u)=\mathbf{Q}(u)+d(u) \mathbf{N}(u)$



- These displacements "animate" with the surface

Q: Do you have to do hidden surface calculations on $\tilde{\mathbf{Q}}$ ?

## Bump mapping

In bump mapping, a texture is used to perturb the normal:

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

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

## Qu)

Q: What artifacts in the images would reveal that bump mapping is a fake?

Displacement vs. bump mapping


Rendered as displacement map over a rectangular surface


## Displacement vs. bump mapping (cont'd)



