

# Foundations of Computer Graphics (Fall 2012)

CS 184, Lecture 23: Texture Mapping  
<http://inst.eecs.berkeley.edu/~cs184>

Many slides from Greg Humphreys, UVA and Rosalee Wolfe, DePaul tutorial teaching texture mapping visually Chapter 11 in text book covers some portions

## To Do

- Submit HW5 milestone
- Prepare for final push on HW 5, HW 6

## Texture Mapping

- Important topic: nearly all objects textured
  - Wood grain, faces, bricks and so on
  - Adds visual detail to scenes
- Meant as a fun and practically useful lecture



Polygonal model



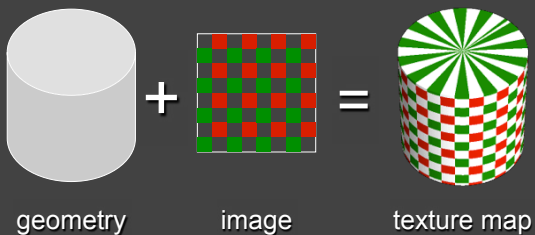
With surface texture

## Adding Visual Detail

- Basic idea: use images instead of more polygons to represent fine scale color variation

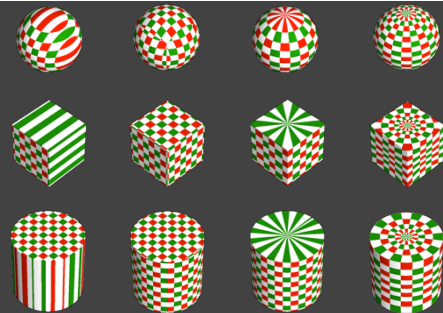


## Parameterization

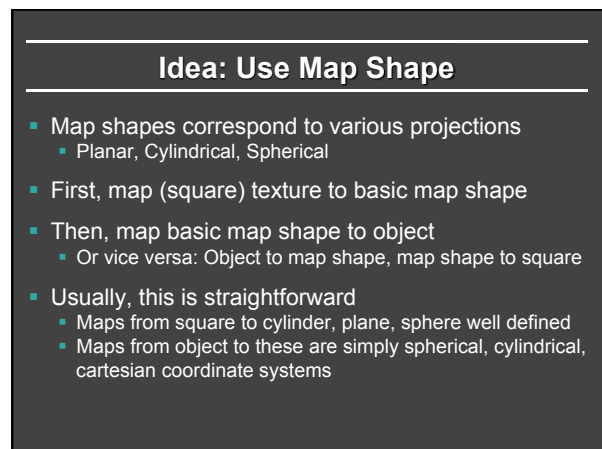
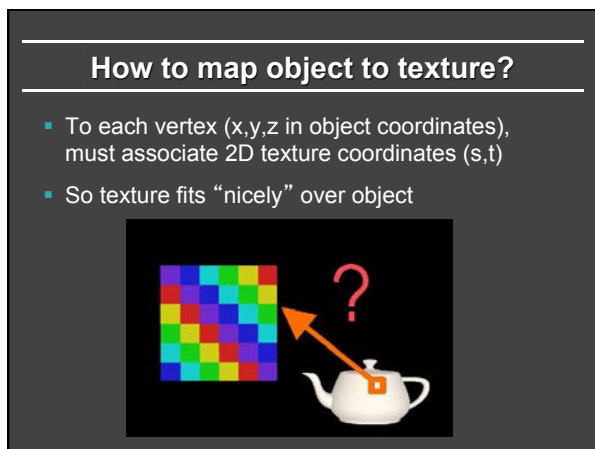
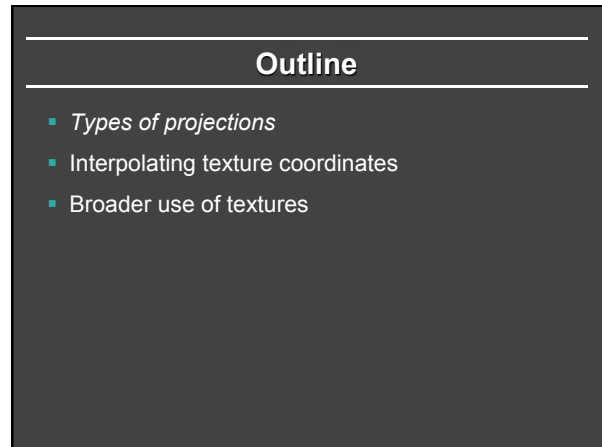
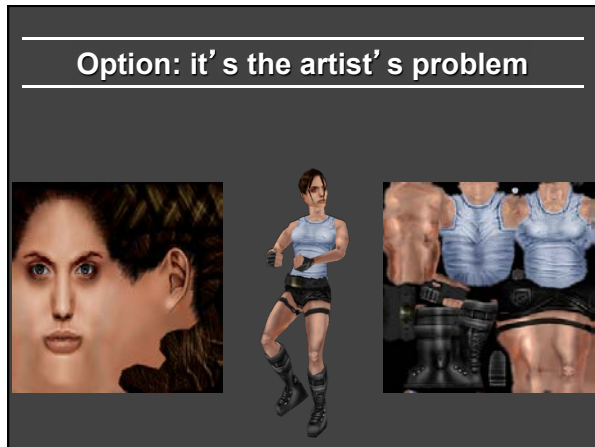
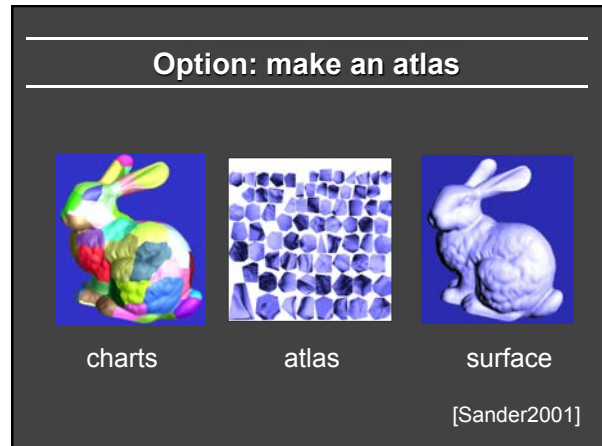
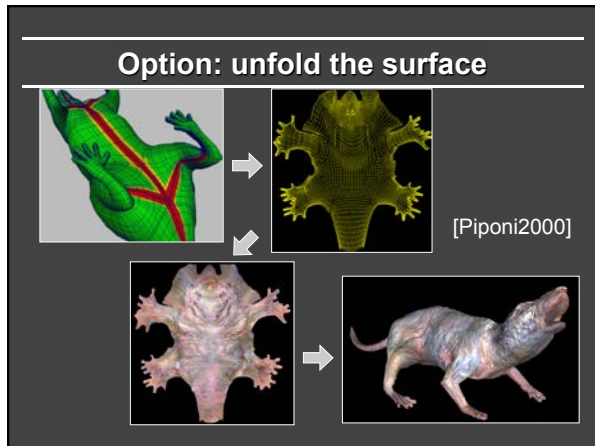


- Q: How do we decide *where* on the geometry each color from the image should go?

## Option: Varieties of projections

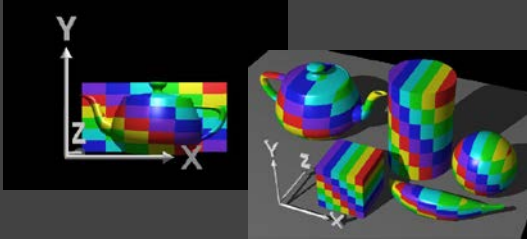


[Paul Bourke]



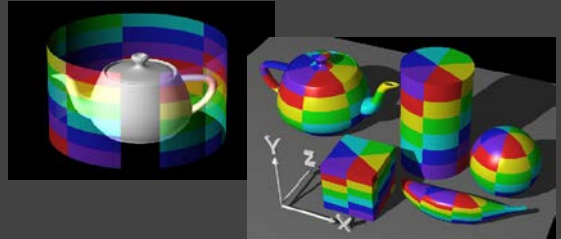
## Planar mapping

- Like projections, drop z coord  $(s,t) = (x,y)$
- Problems: what happens near  $z = 0$ ?



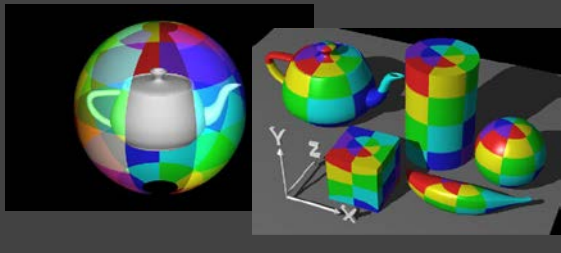
## Cylindrical Mapping

- Cylinder:  $r, \theta, z$  with  $(s,t) = (\theta/(2\pi), z)$
- Note seams when wrapping around ( $\theta = 0$  or  $2\pi$ )

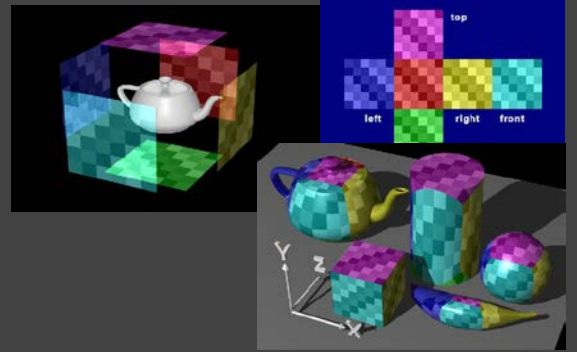


## Spherical Mapping

- Convert to spherical coordinates: use latitude/long.
- Singularities at north and south poles



## Cube Mapping



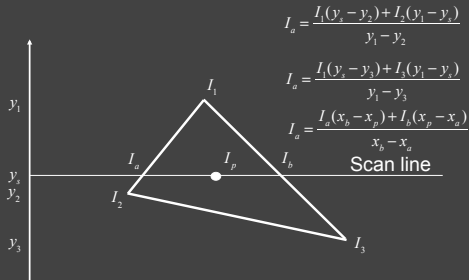
## Cube Mapping



## Outline

- Types of projections
- *Interpolating texture coordinates*
- Broader use of textures

## 1st idea: Gouraud interp. of texcoords



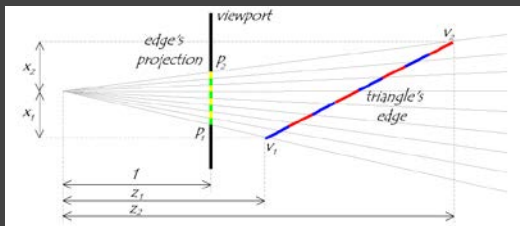
Actual implementation efficient: difference equations while scan converting

## Artifacts

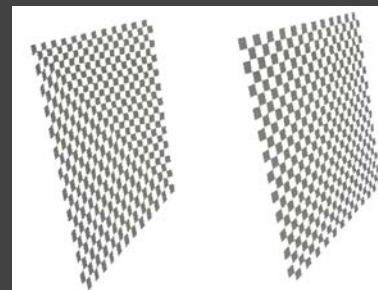
- McMillan's demo of this is at <http://graphics.lcs.mit.edu/classes/6.837/F98/Lecture21/Slide5.html>
- Another example <http://graphics.lcs.mit.edu/classes/6.837/F98/Lecture21/Slide6.html>
- What artifacts do you see?
- Why?
- Why not in standard Gouraud shading?
- Hint: problem is in interpolating parameters
- [Wikipedia page](#)

## Interpolating Parameters

- The problem turns out to be fundamental to interpolating parameters in screen-space
  - Uniform steps in screen space  $\neq$  uniform steps in world space



## Texture Mapping



Linear interpolation of texture coordinates      Correct interpolation with perspective divide

WB Figure 8.40

## Interpolating Parameters

- Perspective foreshortening is not getting applied to our interpolated parameters
  - Parameters should be compressed with distance
  - Linearly interpolating them in screen-space doesn't do this

## Perspective-Correct Interpolation

- Skipping a bit of math to make a long story short...
  - Rather than interpolating  $u$  and  $v$  directly, interpolate  $u/z$  and  $v/z$ 
    - These do interpolate correctly in screen space
    - Also need to interpolate  $z$  and multiply per-pixel
  - Problem: we don't know  $z$  anymore
  - Solution: we do know  $w \sim 1/z$
  - So...interpolate  $uw$  and  $vw$  and  $w$ , and compute  $u = uw/w$  and  $v = vw/w$  for each pixel
    - This unfortunately involves a divide per pixel
- <http://graphics.lcs.mit.edu/classes/6.837/F98/Lecture21/Slide14.html>

## Texture Map Filtering

- Naive texture mapping aliases badly
- Look familiar?
 

```
int uvval = (int) (u * denom + 0.5f);
int vvval = (int) (v * denom + 0.5f);
int pix = texture.getPixel(uvval, vvval);
```
- Actually, each pixel maps to a region in texture
  - $|PIX| < |TEX|$ 
    - Easy: interpolate (bilinear) between texel values
  - $|PIX| > |TEX|$ 
    - Hard: average the contribution from multiple texels
  - $|PIX| \sim |TEX|$ 
    - Still need interpolation!

## Mip Maps

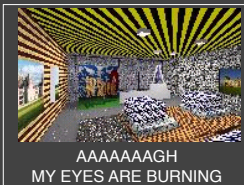
- Keep textures prefiltered at multiple resolutions
  - For each pixel, linearly interpolate between two closest levels (e.g., trilinear filtering)
  - Fast, easy for hardware



- Why "Mip" maps?

## MIP-map Example

- No filtering:



- MIP-map texturing:



## Outline

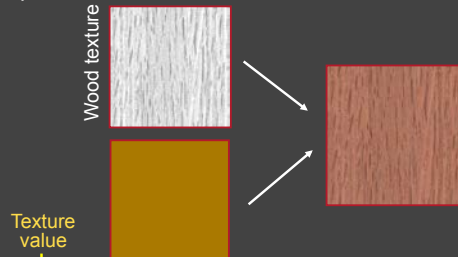
- Types of projections
- Interpolating texture coordinates
- Broader use of textures

## Texture Mapping Applications

- Modulation, light maps
- Bump mapping
- Displacement mapping
- Illumination or Environment Mapping
- Procedural texturing
- And many more

## Modulation textures

Map texture values to scale factor



$$I = T(s, t)(I_E + K_A I_A + \sum_L (K_D(N \cdot L) + K_S(V \cdot R)^n) S_L I_L + K_T I_T + K_S I_S)$$



## Bump Mapping

- Texture = change in surface normal!

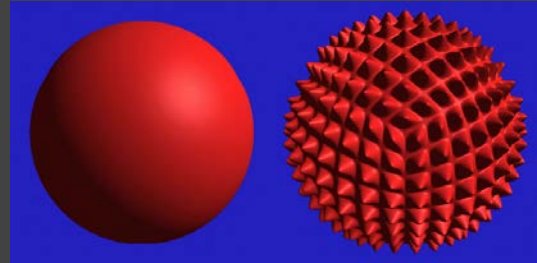


Sphere w/ diffuse texture

Swirly bump map

Sphere w/ diffuse texture and swirly bump map

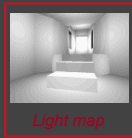
## Displacement Mapping



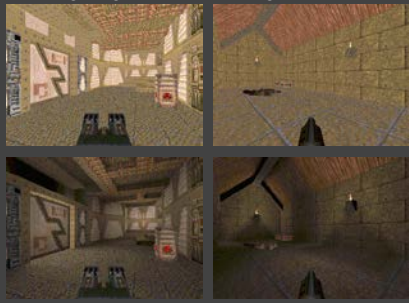
## Illumination Maps

- Quake introduced *illumination maps* or *light maps* to capture lighting effects in video games

Texture map:



Light map



Texture map + light map:

## Environment Maps



Images from *Illumination and Reflection Maps: Simulated Objects in Simulated and Real Environments*  
Gene Miller and C. Robert Hoffman  
SIGGRAPH 1984 "Advanced Computer Graphics Animation" Course Notes

## Solid textures

Texture values indexed by 3D location (x,y,z)

- Expensive storage, or
- Compute on the fly, e.g. Perlin noise →



## Procedural Texture Gallery



