

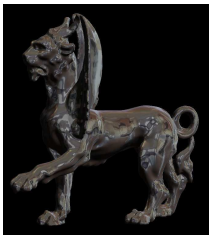
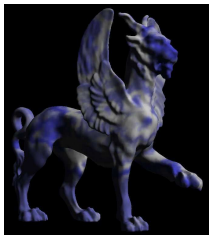
Project 3 (textures)

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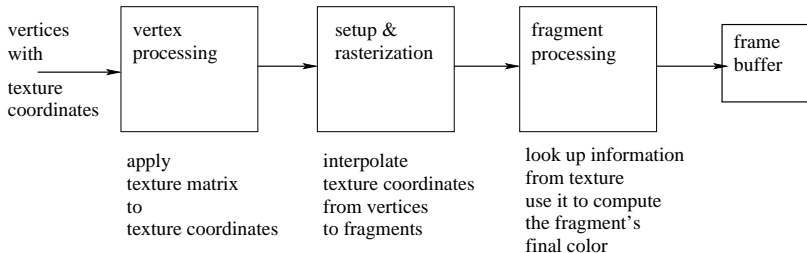
Goal

- ▶ Apply textures to 3D models
- ▶ Three sub-projects
 - ▶ 3D texture (simulated carving)
 - ▶ Environment mapping (mirror surface)
 - ▶ Tisible texture on a torus (you'll need to build the geometry)

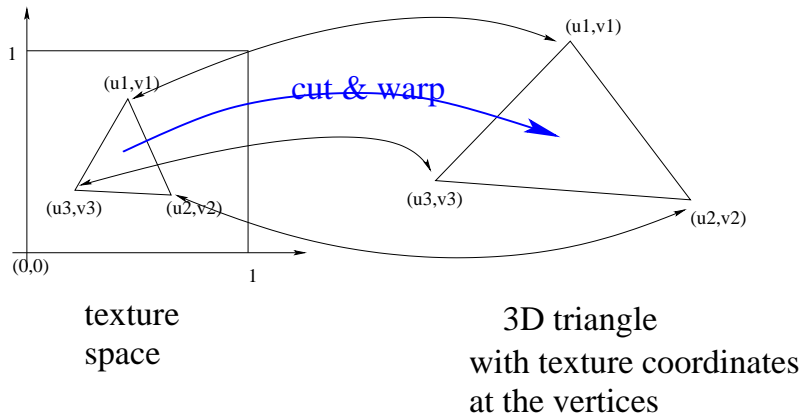


Texture mapping in graphics pipeline

- ▶ Specify *texture coordinates* for every vertex (as an attribute), or derive them from other attributes (location, normals etc)
 - ▶ Where should the color be looked up from?
- ▶ Functions to look up from texture provided in GLSL
 - ▶ Array textures become *samplers* in GLSL
 - ▶ Procedural textures can be implemented as functions that use a formula to compute a value based on texture coordinates



Texture mapping in graphics pipeline



3D texture

- ▶ Input texture: $128 \times 128 \times 128$ 3D RGB image
- ▶ Raw format (sequence of RGB values for consecutive pixels/voxels on consecutive slices)
- ▶ Binary file, $3 * 128^3$ byte long

3D texture: carving

- ▶ Texture coordinates: Vertex coordinates scaled to $[0, 1]$ range
 - ▶ Use bounding box
 - ▶ Similar to the normalizing transformation in project 2, but scales to $0 \dots 1$, not to $-1 \dots 1$

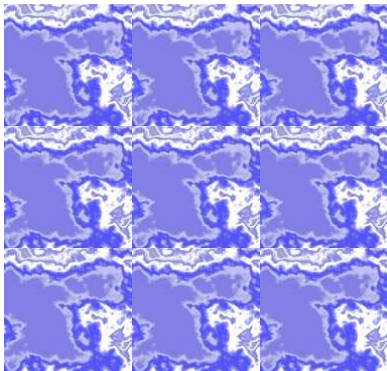
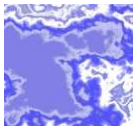
3D texture

- ▶ Use bounding box info (from project 1)
- ▶ Transformation: first translate by $(-x_{min}, -y_{min}, -z_{min})$, then scale by $\frac{1}{\max(x_{max}-x_{min}, y_{max}-y_{min}, z_{max}-z_{min})}$
 - ▶ Easy to express algebraically without a matrix (add $(-x_{min}, -y_{min}, -z_{min})$ and scale the result)
- ▶ No need to use explicit attribute for texture coordinates (scaled locations are good texture coordinates!)
- ▶ Apply the transformation above on vertex processing stage and put the result in an output variable of type vec3
- ▶ Request perspective correct (default) interpolation for that variable
- ▶ Use the interpolated value to look up color from texture in the fragment shader

► Troubleshooting

- Does the texture appear on the model? [OpenGL settings? TAPs?]
- Isn't it too constant color? [Scaling by too much?]
- Does the texture seem stretched on some parts of the model [2D texturing? too little scaling? wrong translation amount?]
- Are there any seams along a planar cut through the model? [too little scaling? wrong translation amount?]

3D texture: origin of seams (repeat mode)



Example: volumetric textures



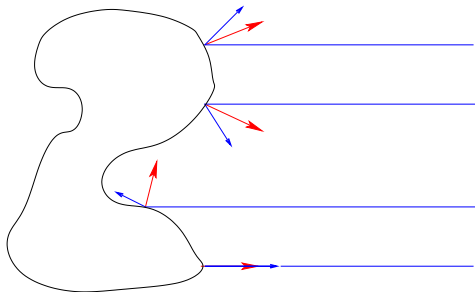
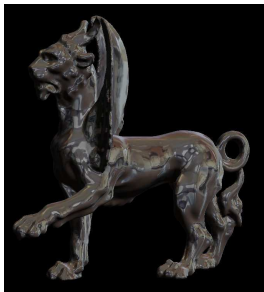
Spherical environment map

- ▶ A single photograph of a mirror sphere placed in the region of interest
- ▶ No need to stitch images together (one image is enough)
- ▶ Ideally, use a long [zoom] lens – you want to get as close to a parallel projection as you can
- ▶ Several environment maps are provided in the ppm format
- ▶ Code for reading the images (without any comment lines) is also provided



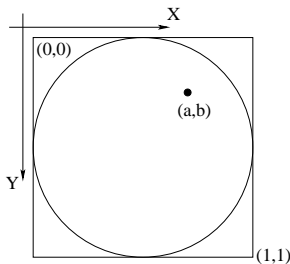
Mirror objects using the spherical environment map

- ▶ Pretend view is parallel when determining texture coordinates
- ▶ But use perspective projection to render the model
- ▶ Use a simple approximation that ignores multiple reflections
- ▶ Key observation: reflected ray direction determined by the normal



Mirror objects: math

- ▶ Assume the projection is in the direction of z-axis
- ▶ Assume mirror sphere centered at the origin and of unit radius
- ▶ Normal to the mirror sphere under the point (a, b) (in texture space):
 $(2a - 1, 2b - 1, \sqrt{1 - (2a - 1)^2 - (2b - 1)^2})$
- ▶ ... therefore, point on the sphere with unit normal (n_x, n_y, n_z) is under the point $\left[\frac{1+n_x}{2}, \frac{1+n_y}{2}\right]$ in the texture space
- ▶ Texture coordinate for a vertex with unit normal (n_x, n_y, n_z) :
 $\left[\frac{1+n_x}{2}, \frac{1+n_y}{2}\right]$; point on sphere under that point and the vertex have the same normals



Implementation

- ▶ Use normalized vertex normals as texture coordinates
- ▶ 3D texture coordinates, even though the texture is 2D
 - ▶ Easier to transform texture coordinates correctly
- ▶ Texture matrix
 - ▶ Rotate (apply the same matrix as you do for the model)
 - ▶ Translate by $(1, 1, 1)$
 - ▶ Scale uniformly by 0.5
- ▶ Troubleshooting
 - ▶ Use the synthetic hills probe to test if your reflection works (sky and ground reflections appear in the right places)
 - ▶ Use the provided sphere model (the output should be pretty much identical to the texture)
 - ▶ Make sure the reflections change correctly as the model is rotated
 - ▶ Black spots may be a sign of texture matrix issues or non-normalized normals
 - ▶ Problems with per-vertex normals that we missed in project 2 may show up!

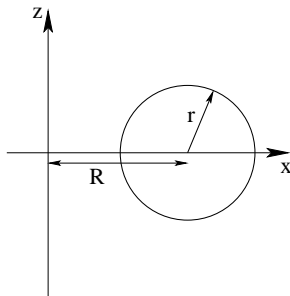
Mirror objects: Feline in the kitchen



Tilable texture on a torus

- ▶ Glue horizontal edges to get a brick cylinder
- ▶ Glue the ends of the cylinder to get brick torus
- ▶ We'll use brick texture for grading
- ▶ All textures provided in ppm format
- ▶ No seams should be visible





- ▶ Rotate circle as shown above around the z-axis

- ▶ Parametric equation of the circle

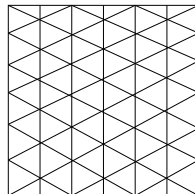
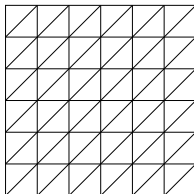
$$c(\psi) = (R + r \cos \psi, 0, r \sin \psi), \psi \in [0, 2\pi].$$

- ▶ Rotation matrix: $R_\phi = \begin{bmatrix} \cos \phi & -\sin \phi & 0 \\ \sin \phi & \cos \phi & 0 \\ 0 & 0 & 1 \end{bmatrix}, \phi \in [0, 2\pi]$

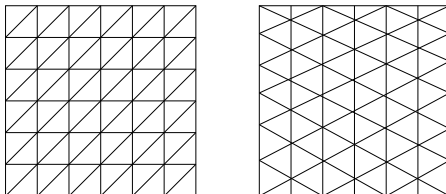
- ▶ Parametric equation of the torus

$$P(\psi, \phi) = R_\phi c(\psi) = ((R+r \cos \psi) \cos \phi, (R+r \cos \psi) \sin \phi, r \sin \psi).$$

- ▶ This is a mapping of the square $[0, 2\pi] \times [0, 2\pi]$ onto the torus
- ▶ Triangulate the square and map triangles to 3D using P
- ▶ Strips easy to build (but not required)
- ▶ Use $(\psi/(2\pi), \phi/(2\pi))$ or $(\phi/(2\pi), \psi/(2\pi))$ as texture coordinates for vertex $P(\psi, \phi)$
- ▶ ... and $\pm \frac{\partial P}{\partial \phi} \times \frac{\partial P}{\partial \psi}$ as a normal



- ▶ P can be evaluated in the CPU code or in the vertex shader
- ▶ If in vertex shader, send a vertices of a triangulation of the parameter square and do this in the vertex shader:
 - ▶ apply P to transform vertices from parameter domain to 3D
 - ▶ apply the usual matrices as the shader provided in project 2 does to map to screen coordinates
 - ▶ also, ψ , ϕ can be used to generate texture coordinates, that can be sent out in an output variable (here, vec2 type suffices)



Technicalities: creating texture objects

```
// global variables
RGBTexture2D *t2D = NULL;
RGBTexture3D *t3D = NULL;

// somewhere in code executed just once before rendering
t2D = createRGBTexture2D("textures/mines.ppm",
                        0.5,0.25,0.25);
t3D = createRGBTexture3D(128,128,128,
                        "textures/marble.rgb");
```

Technicalities: manipulating textures

```
t2D = createRGBTexture2D("textures/mines.ppm",  
                          0.5,0.25,0.25);  
  
t2D->linear();  
t2D->clampToBorder();  
t2D->attach(1);  
t2D->on();  
  
t3D = createRGBTexture3D(128,128,128,  
                          "textures/3D/marble.rgb");  
  
t3D->attach(2);  
t3D->linear();  
t3D->clampToEdge();  
t3D->on();
```

Technicalities: GLSL

- ▶ Using the 3D texture in a shader
- ▶ `tcoord` and `fragcolor` are of type `vec3`
 - ▶ remember the return value of `texture` is of type `vec4`

```
layout (binding=2) uniform sampler3D tex;
```

```
// somewhere in the shader code  
fragcolor = texture(tex,tcoord).rgb;
```

- ▶ Using the 2D texture in a shader
- ▶ `tcoord` is of type `vec2` and `fragcolor` is of type `vec3`
 - ▶ remember the return value of `texture` is of type `vec4`

```
layout (binding=1) uniform sampler2D tex;
```

```
// somewhere in the shader code  
fragcolor = texture(tex,tcoord).rgb;
```