Texture Mapping

CSCI 4229/5229
Computer Graphics
Summer 2019

What are texture maps?

- Bitmap images used to assign fine texture to displayed surfaces
- Used to make surfaces appear more realistic
- Must move with the surfaces
- Can be stretched or repeated
- Simple in concept, but hardware intensive

Annunciation Leonardo da Vinci (1472)



OpenGL Texture Types

- Images are draped over polygon surfaces
- 1D, 2D and 3D textures
 - (*s*,*t*,*r*,*q*) coordinates
 - 2D uses (s,t), q is the homogeneous w
- 1D, 2D and 3D textures set separately
- 2D textures most commonly used

OpenGL Texture Calls

- glGenTextures
 - Returns unused texture name(s)
- glBindTexture
 - Sets the active (current) texture
- glTexImage*
 - Copies image to texture memory
- glTexCoord*
 - Sets texture coordinates for vertex
- glTexEnv*, glTexParameter*
 - Control application of textures

Creating a Texture

- glGenTextures(1,&texname);
 - Returns unique texture name
- glBindTexture(GL_TEXTURE_2D,texname);
 - First use allocates memory and makes current
- glTexImage2D(GL_TEXTURE_2D,0,3,dx,dy, 0,GL_RGB,GL_UNSIGNED_BYTE,image);
 - Copies RGB image to texture memory (size dx xdy)
 - Image size must be power of two before OpenGL 2

Setting the Texture Properties

```
glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MAG_FILTER,GL_LINEAR);
```

How to maginfy texture

```
glTexParameteri(GL_TEXTURE_2D,
   GL_TEXTURE_MIN_FILTER,GL_LINEAR);
```

- How to minify texture

```
glTexEnvi(GL_TEXTURE_2D,
GL_TEXTURE_ENV_MODE,GL_MODULATE);
```

- How textures interact with underlying surface

Applying a Texture Map

```
glBindTexture(GL TEXTURE 2D,texname);
glBegin(GL POLYGON);
for (i=0;i< n;i++)
  qlTexCoord2d(s[i],t[i]);
  glVertex3d(x[i],y[i],z[i]);
glEnd();
```

MIPmaps

- multum in parvo (much in little)
- Textures adapted to great distances
 - Level 0=64x64, Level 1=32x32, ..., Level 6=1x1
- Can be generated manually or automatically
 - gluBuild2DMipmaps()
 - gluBuild2DMipmapLevels()

Multiple Textures

- glActivateTexture(GL_TEXTUREn);
 - Call BEFORE glBindTexture() etc
- Specify multiple texture coordinates per vertex
 - glMultiTexCoord2f(GL_TEXTURE0,r0,s0);
 - glMultiTexCoord2f(GL_TEXTURE1,r1,s1);
 - glMultiTexCoord2f(GL_TEXTURE2,r2,s2);
 - glVertex3d(x,y,z);

Automatic Texture Coordinates

- glTexGen*()
 - Can generate textures automatically for polygons
- glutSolidTeapot()
 - Textures coordinates generated
- gluQuadric objects
 - gluQuadricTexture(obj,bool) controls automatic texture coordinate generation

Creating a Texture

- glGenTextures(n,texname[]);
 - Returns *n* unique texture names
- glBindTexture(GL_TEXTURE_2D,texname);
 - First use allocates memory and makes current
 - Subsequent uses just makes it current
 - All operations applies to current texture
 - Current texture is applied to surfaces
 - Current texture is modified by glTexImage, etc.

glTexImage2D(GL_TEXTURE_2D,0,3,dx,dy, 0,GL_RGB,GL_UNSIGNED_BYTE,image);

- GL_TEXTURE_2D or GL_PROXY_TEXTURE_2D
- Level 0 (or higher for MIPmaps)
- Internal representation 3 (or one of many others)
- Size dx x dy [must be 2ⁿ before OpenGL 2.0]
- Border 0 (none) or 1 (pixel width)
- Source image is RGB (or one of many others)
- Source data is unsigned char (or short, etc)
- Image data pointer (can be freed after call)

glTexParameter*(GL_TEXTURE_2D,par,val);

- GL_TEXTURE_MAG_FILTER (magnification)
 - GL_LINEAR (interpolate)
 - GL NEAREST
- GL_TEXTURE_MIN_FILTER (minification)
 - GL_LINEAR (interpolate)
 - GL_NEAREST
 - GL_NEAREST_MIPMAP_NEAREST
 - GL_NEAREST_MIPMAP_LINEAR
 - GL_LINEAR_MIPMAP_NEAREST
 - GL LINEAR MIPMAP LINEAR

glTexParameter*(GL_TEXTURE_2D,par,val);

- GL_TEXTURE_WRAP_S (horizontal)
- GL_TEXTURE_WRAP_T (vertical)
- GL_TEXTURE_WRAP_R (depth)
 - GL_REPEAT (ignore integer part of s,t)
 - GL MIRRORED REPEAT (odds backward)
 - GL_CLAMP limit to (0,1)
 - GL_CLAMP_TO_EDGE limit to ½ pixel in
 - GL_CLAMP_TO_BORDER limit to ½ pixel out

glTexParameter*(GL_TEXTURE_2D,par,val);

- GL_TEXTURE_BORDER_COLOR
 - Set border RGBA (4 component float vector)
- GL_TEXTURE_PRIORITY (0-1)
- and many more ...

glTexEnvi(GL_TEXTURE_2D,val,par)

- GL_TEXTURE_ENV_MODE
 - GL_MODULATE (multiply)
 - GL REPLACE
 - GL_DECAL (transparent combine)
 - GL_BLEND
 - GL_COMBINE
 - GL_ADD (arithmetic)
- and many more ...