

CPSC 314 TEXTURE MAPPING

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WHY IS TEXTURE IMPORTANT?



TEXTURE MAPPING

- real life objects have nonuniform colors, normals
- to generate realistic objects, reproduce coloring & normal variations = **texture**
- can often replace complex geometric details

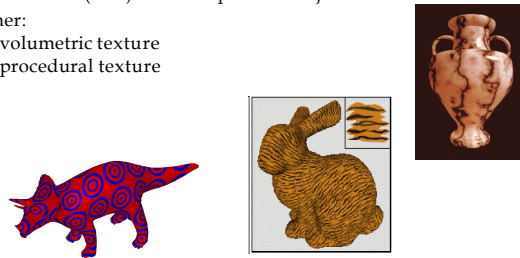


TEXTURE MAPPING

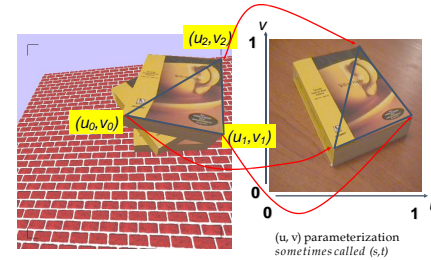
- hide geometric simplicity
 - images convey illusion of geometry
 - map a brick wall texture on a flat polygon
 - create bumpy effect on surface
- usually: associate 2D information with a surface in 3D
 - point on surface ↔ point in texture
 - "paint" image onto polygon

COLOR TEXTURE MAPPING

- define color (RGB) for each point on object surface
- other:
 - volumetric texture
 - procedural texture



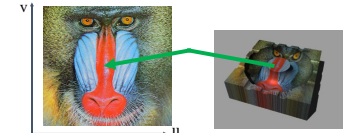
TEXTURE MAPPING



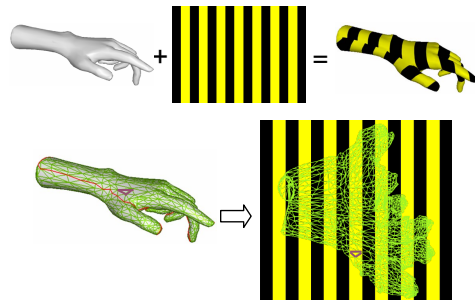
TEXTURE MAPPING – Questions?

SURFACE TEXTURE

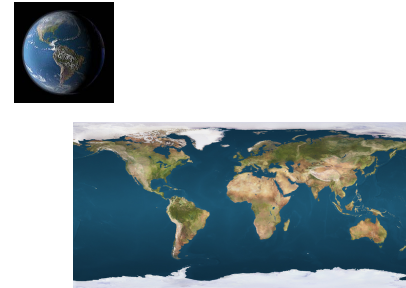
- Define texture pattern over (u,v) domain (Image)
 - Image – 2D array of "texels"
- Assign (u,v) coordinates to each point on object surface
 - How: depends on surface type
- For polygons (triangle)
 - Inside – use barycentric coordinates
 - For vertices need mapping function (artist/programmer)



TEXTURE MAPPING EXAMPLE



TEXTURE MAPPING EXAMPLE



TEXTURE MAPPING EXAMPLE

Pause -> Math Example

THREE.JS

```

pass texture as a uniform:

var uniforms = {
  texture1: { type: "t", value: THREE.ImageUtils.loadTexture( "texture.jpg" ) };
var material = new THREE.ShaderMaterial( { uniforms, ...} );

• uv will be passed on to the vertex shader (no need to write this):
attribute vec2 uv;

• use it, e.g., in Fragment Shader:

uniform sampler2D texture1;
varying vec2 texCoord;
vec4 texColor = texture2D(texture1, texCoord);
    
```

HOW TO USE COLOR TEXTURES

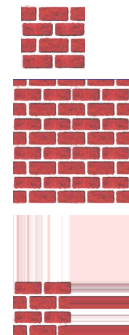
- Replace
 - Set fragment color to texture color

```
gl_FragColor = texColor;
```
- Modulate
 - Use texture color as reflection color in illumination equation

```
kd = texColor; ka = texColor;
gl_FragColor = ka*ia + kd*id*dotProduct + ...;
```

TEXTURE LOOKUP: TILING AND CLAMPING

- What if s or t is outside [0..1]?
- Multiple choices
 - Use fractional part of texture coordinates
 - Cyclic repetition (*repeat*)
- Clamp every component to range [0..1]
 - Re-use color values from texture image border

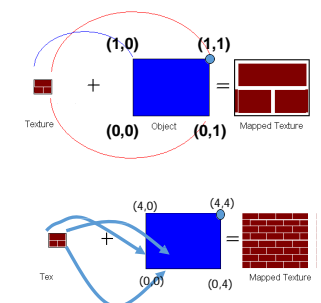


IN THREE.JS

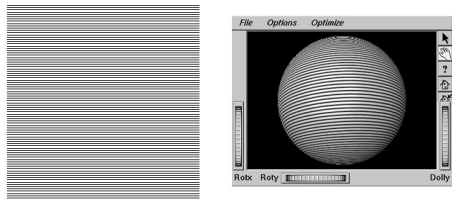
```

var texture = THREE.ImageUtils.loadTexture(
"textures/water.jpg" );
texture.wrapS = THREE.RepeatWrapping;
texture.wrapT = THREE.ClampToEdgeWrapping;
texture.repeat.set( 4, 4 );
    
```

TILED TEXTURE MAP



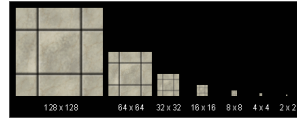
RECONSTRUCTION



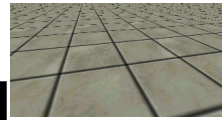
(image courtesy of Kiriakos Kutulakos, U Rochester)

MIPMAPPING

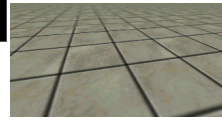
use "image pyramid" to precompute averaged versions of the texture



store whole pyramid in single block of memory



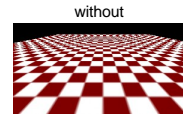
Without MIP-mapping



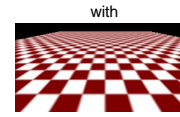
With MIP-mapping

MIPMAPS

- multum in parvo -- many things in a small place
 - prespecify a series of prefiltered texture maps of decreasing resolutions
 - requires more texture storage
 - avoid shimmering and flashing as objects move
- `texture.generateMipmaps = true`
 - automatically constructs a family of textures from original texturesize down to 1x1
- `texture.mipmap[...]`



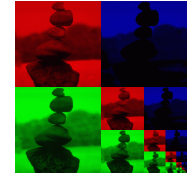
without



with

MIPMAP STORAGE

- only 1/3 more space required

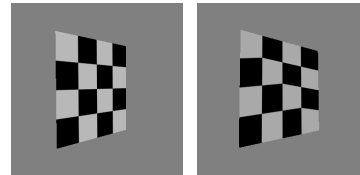


HOW TO INTERPOLATE S,T?

TEXTURE MAPPING

Texture coordinate interpolation

- Perspective foreshortening problem
- Also problematic for color interpolation, etc.



OTHER USES FOR TEXTURES

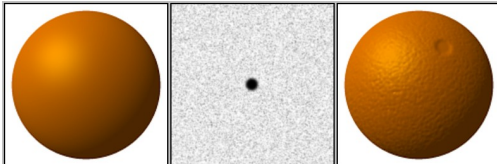
OTHER USES FOR TEXTURES

- usually provides colour, but ...
- can also use to control other material/object properties
 - surface normal (bump mapping)
 - reflected color (environment mapping)

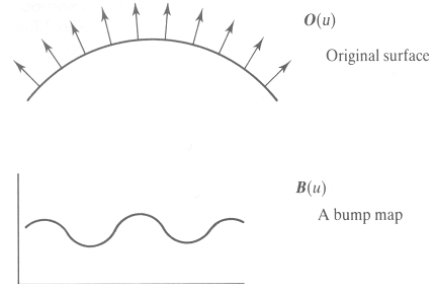


BUMP MAPPING: NORMALS AS TEXTURE

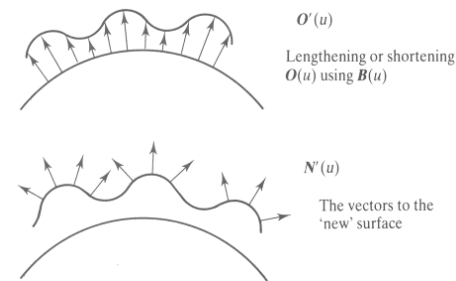
- object surface often not smooth – to recreate correctly need complex geometry model
- can control shape "effect" by locally perturbing surface normal
 - random perturbation
 - directional change over region



BUMP MAPPING

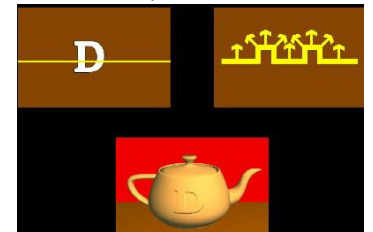


BUMP MAPPING

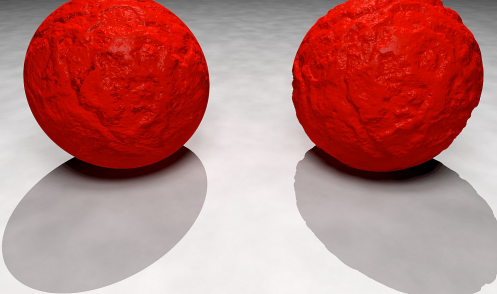


EMBOSSING

- at transitions
 - rotate point's surface normal by θ or $-\theta$

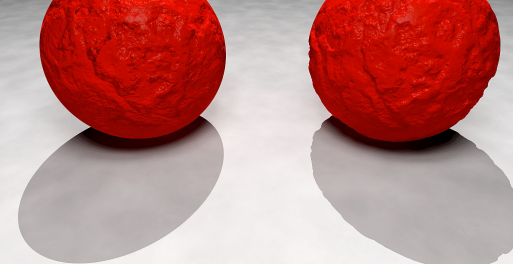


BUMP MAPPING: LIMITATION



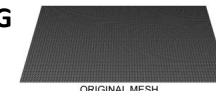
BUMP MAPPING: LIMITATION

Why don't we modify geometry instead of modifying normals?



DISPLACEMENT MAPPING

- bump mapping gets silhouettes wrong
 - shadows wrong too
- change surface geometry instead
 - only recently available with realtime graphics
 - need to subdivide surface



ORIGINAL MESH



DISPLACEMENT MAP



MESH WITH DISPLACEMENT

https://en.wikipedia.org/wiki/Displacement_map#/media/File:Displacement.jpg

ENVIRONMENT MAPPING

- cheap way to achieve reflective effect
 - generate image of surrounding
 - map to object as texture

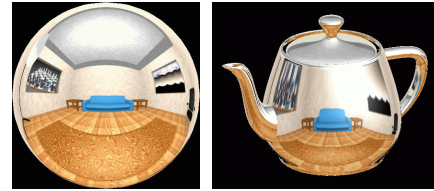


ENVIRONMENT MAPPING

- used to model object that reflects surrounding textures to the eye
 - movie example: cyborg in Terminator 2
- different approaches
 - sphere, cube most popular
 - others possible too

SPHERE MAPPING

- texture is distorted fish-eye view
- point camera at mirrored sphere
- spherical texture mapping creates texture coordinates that correctly index into this texture map

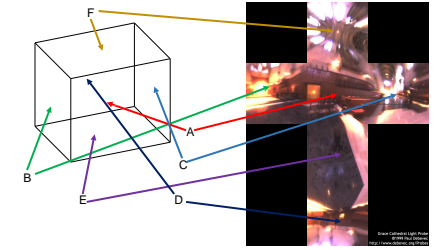


CUBE MAPPING

- 6 planar textures, sides of cube
- point camera in 6 different directions, facing out from origin



CUBE MAPPING



CUBE MAPPING

- direction of reflection vector r selects the face of the cube to be indexed
 - co-ordinate with largest magnitude
 - e.g., the vector $(-0.2, 0.5, -0.84)$ selects the $-Z$ face
- remaining two coordinates select the pixel from the face.
- difficulty in interpolating across faces

CUBE MAPPING

how to calculate?

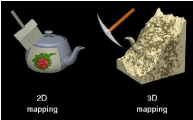
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ENVIRONMENT MAPS (EM)

- in theory, every object should have a separate EM
- in theory, every time something moves, you should re-compute EM
- "you'll be surprised at what you can get away with"

VOLUMETRIC TEXTURE

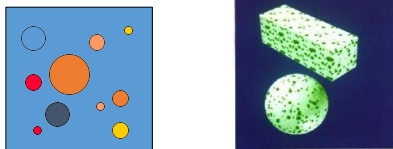
- define texture pattern over 3D domain - 3D space containing the object
- texture function can be digitized or procedural
- for each point on object compute texture from point location in space
- e.g., ShaderToy



- computing is cheap,
- memory access is expensive !

PROCEDURAL TEXTURE EFFECTS: BOMBING

- randomly drop bombs of various shapes, sizes and orientation into texture space (store data in table)
 - for point P search table and determine if inside shape
 - if so, color by shape's color
 - otherwise, color by object's color



PERLIN NOISE: PROCEDURAL TEXTURES

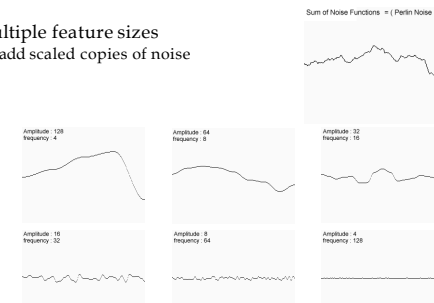
- several good explanations
 - <http://www.noisemachine.com/talk1>
 - http://freespace.virgin.net/hugo.elias/models/m_perlin.htm
 - <http://www.robo-murito.net/code/perlin-noise-math-faq.html>



<http://mrl.nyu.edu/~perlin/planet/>

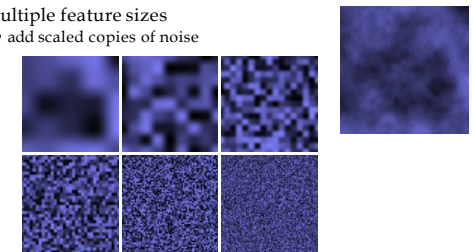
PERLIN NOISE: TURBULENCE

- multiple feature sizes
 - add scaled copies of noise



PERLIN NOISE: TURBULENCE

- multiple feature sizes
 - add scaled copies of noise



THE RENDERING PIPELINE

