CS-184: Computer Graphics	
Lecture #11: Texture and Other Maps	
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Today
• Texture Mapping
• 2D • 3D
• Procedural Bump and Displacement Maps
Bump and Displacement Maps Environment Maps Shadow Maps
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	Surface Detail	
	• Representing all detail in an image with polygons would be cumbersome	
100	Specific details Structured noise Pattern w/	
	Pattern w/ randomness Section through volume Bumps	



2D Texture Mapping of Images	
• Example of texture distortion	
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Assigning Texture Coordinates	
• Map a simple shape onto object by projection	
<ul><li>Sphere, cylinder, plane, cube</li><li>Assign by hand</li></ul>	
Use some optimization procedure	
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Repeating Textures
<ul> <li>Image Tiles allow repeating textures</li> <li>Images must be manipulated to allow tilling</li> <li>Often result in visible artifacts</li> <li>There are methods to get around artifacts</li> </ul>

	Repeating Te	extures
	<ul> <li>Image Tiles allow repeating textures</li> <li>Images must be manipulated to allow tilling</li> <li>Often result in visible artifacts</li> <li>Artifacts not an issue for artificial textures</li> </ul>	
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Bur	mp Mapping		]
No	o bump mapping	With bump mapping	
Images b; www.pau	y Paul Baker Isprojects.net	а	a.

Bump Mapping
 Add offset to normal     Offset is in texture coordinates S,T,N
<ul> <li>Store normal offsets in RGB image components</li> <li>Should use correctly orthonormal coordinate system</li> <li>Normal offsets from gradient of a grayscale image</li> </ul>
* Normal onsets from gradient of a grayscale image
$\mathbf{b}(u,v) = [s,t,n](u,v) = \nabla i(u,v)$
$\boldsymbol{\nabla} = \left[\frac{\partial}{\partial u}, \frac{\partial}{\partial v}\right]^{T}$

## Bump Map Example



Environment Maps	
<ul> <li>Environment maps allow crude reflections</li> <li>Treat object as infinitesimal <ul> <li>Reflection only based on surface normal</li> </ul> </li> <li>Errors hard to notice for non-flat objects</li> </ul>	



Environment Maps			
$u = \frac{y+x}{2x}$ $v = \frac{z+x}{2x}$	$(u, y) = (1, 1)$ $x \neq y = x$ $fight tace$ $has x > yy, x > tz$ $(u, y) = (0, 0)$ $x = -y = -x$		



Environment Maps
Used in 1985 in movie <i>Interface</i> Effect by group from the NewYork Institute of Technology
Note errors

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Shadow Maps	
<ul> <li>Pre-render scene from perspective of light source</li> <li>Only render Z-Buffer (the shadow buffer)</li> <li>Render scene from camera perspective</li> <li>Compare with shadow buffer</li> <li>If nearer light, if further shadow</li> </ul>	



Deep Shadow Maps	
 <ul> <li>Some objects only partially occlude light</li> <li>A single shadow value will not work</li> </ul>	
Similar to transparency in Z-Buffer	
	From Lokovic and Veach SIGGRAPH 2000
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