

Texture

Texture maps

- Surface color and transparency
- Environment and irradiance maps
- Reflectance maps
- Shadow maps
- Displacement and bump maps

Level of detail hierarchy

Procedural shading and texturing

Texture synthesis and noise

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Texture Maps

How is texture mapped to the surface?

- Dimensionality: 1D, 2D, 3D
- Texture coordinates (s,t)
 - Surface parameters (u,v)
 - Direction vectors: reflection R , normal N , halfway H
 - Projection: cylinder
 - Developable surface: polyhedral net
 - Reparameterize a surface: old-fashion model decal

What does texture control?

- Surface color and opacity
- Illumination functions: environment maps, shadow maps
- Reflection functions: reflectance maps
- Geometry: bump and displacement maps

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History

Catmull/Williams 1974 - basic idea

Blinn and Newell 1976 - basic idea, reflection maps

Blinn 1978 - bump mapping

Williams 1978, Reeves *et al.* 1987 - shadow maps

Smith 1980, Heckbert 1983 - texture mapped polygons

Williams 1983 - mipmaps

Miller and Hoffman 1984 - illumination and reflectance

Perlin 1985, Peachey 1985 - solid textures

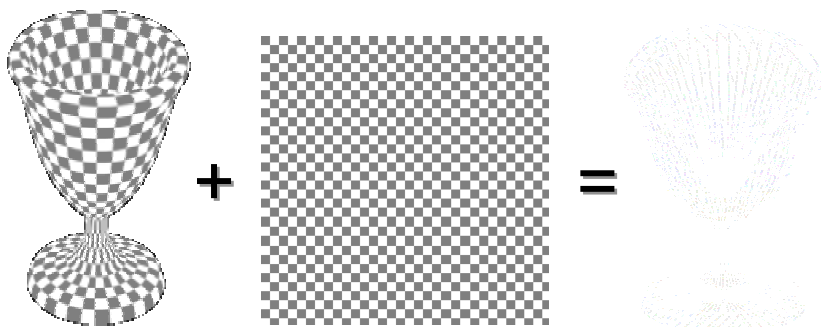
Greene 1986 - environment maps/world projections

Akeley 1993 - Reality Engine

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Texture Mapping



3D Mesh

2D Texture

2D Image

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Surface Color and Transparency

Tom Porter's Bowling Pin



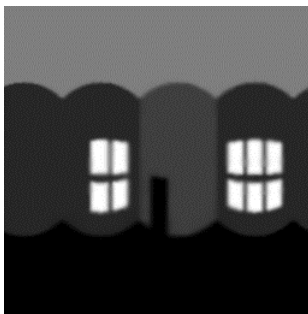
Source: RenderMan Companion, Pls. 12 & 13

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Reflection Maps

Blinn and Newell, 1976

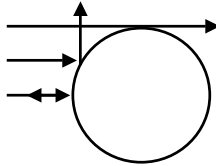


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Gazing Ball

Miller and Hoffman, 1984

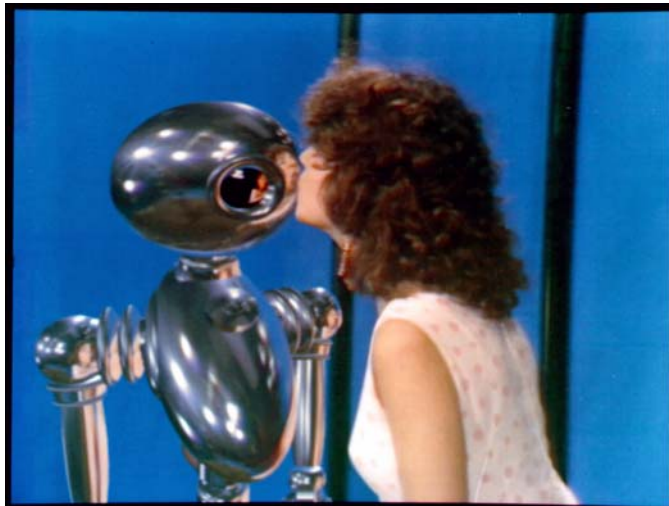


- Photograph of mirror ball
- Maps all directions to a circle
- Resolution function of orientation
- *Reflection indexed by normal*

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Environment Maps



Interface, Chou and Williams (ca. 1985)

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Environment Map Approximation



Ray Traced



Environment Map

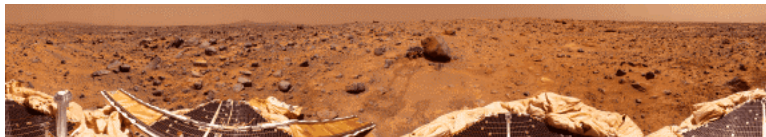
Self reflections are missing in the environment map

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Cylindrical Panoramas

QuickTime VR



Mars Pathfinder



Memorial Church (Ken Turkowski)

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Fisheye Lens

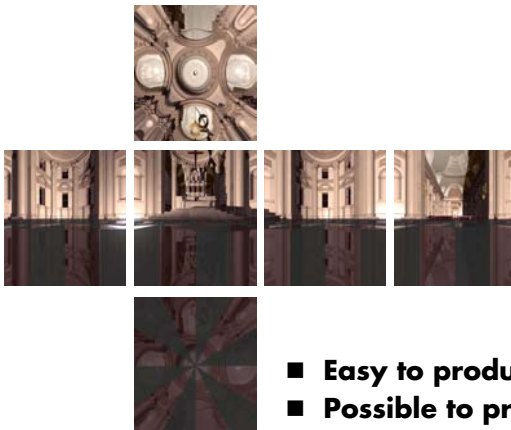


**Pair of 180 degree fisheye
Photo by K. Turkowski**

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Cubical Environment Map



- Easy to produce with rendering system
- Possible to produce from photographs
- "Uniform" resolution
- Simple texture coordinates calculation

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Direction Maps

Many ways to map directions to images...

Methods:

- **Latitude-Longitude (Map Projections) [Newell and Blinn]**
 - Create by painting
- **Gazing Ball (N) [Miller and Hoffman]**
 - Create by photographing a reflective sphere
- **Fisheye Lens**
 - Standard camera lens
- **Cubical Environment Map (R)**
 - Create with a rendering program, photography...

Issues:

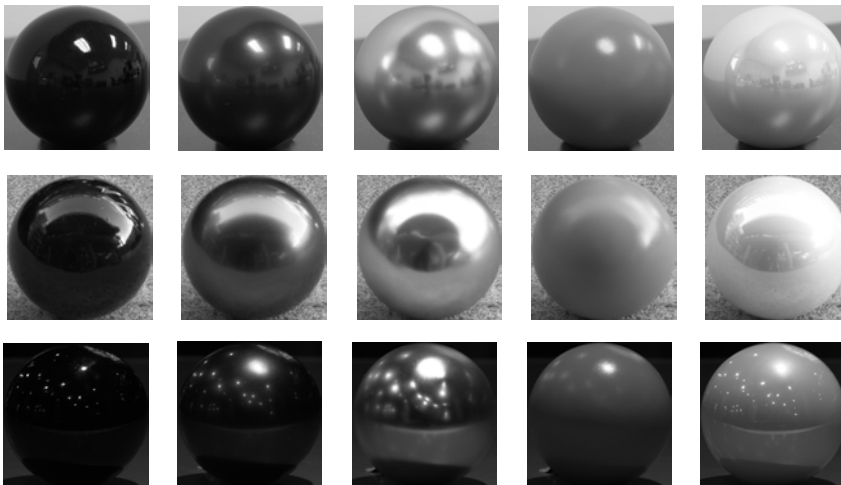
- **Non-linear mapping - expensive, curved lines**
- **Area distortion - spatially varying resolution**
- **Convert between maps using image warp**

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Combining Reflectance & Illumination

Photographs of 5 spheres in 3 environments (Adelson and Dror)

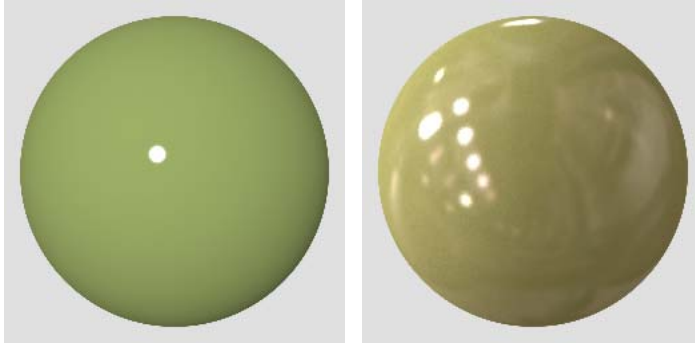


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Material Recognition

People recognize materials more easily under natural illumination than simplified illumination.

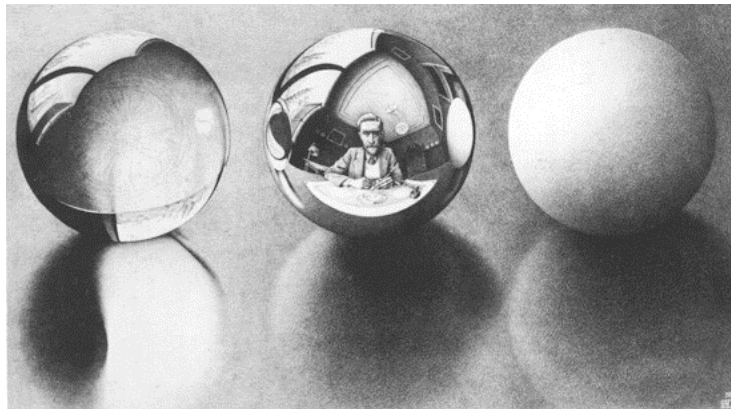


Illusion due to Ted Adelson

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Reflectance Maps



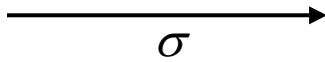
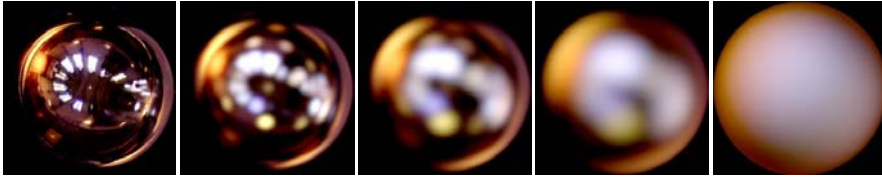
For a given viewing direction
For each normal direction
For each incoming direction (hemispherical integral)
Evaluate reflection equation

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Example: Phong Model

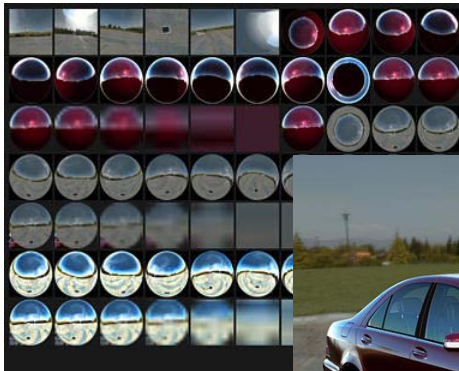
Rough surfaces blur highlight



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Reflectance Space Shading



Cabral, Olano, Nemic 1999

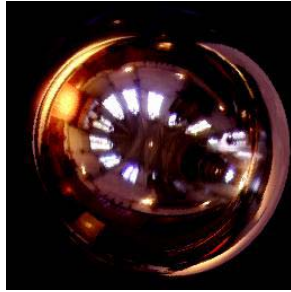
12 directions



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Example: Lambertian Reflectance



Incident Lighting



Reflected Light

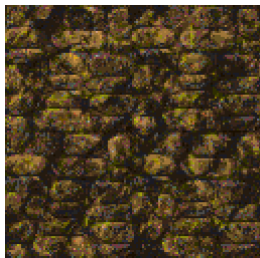
$$B(\hat{\mathbf{N}}) = \rho E(\hat{\mathbf{N}})$$

Radiosity or Irradiance Map

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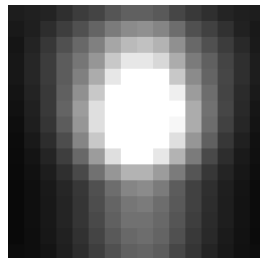
Illumination Maps



Reflectance

$$\rho(x)$$

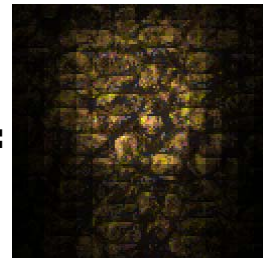
*



Irradiance

$$E(x)$$

=



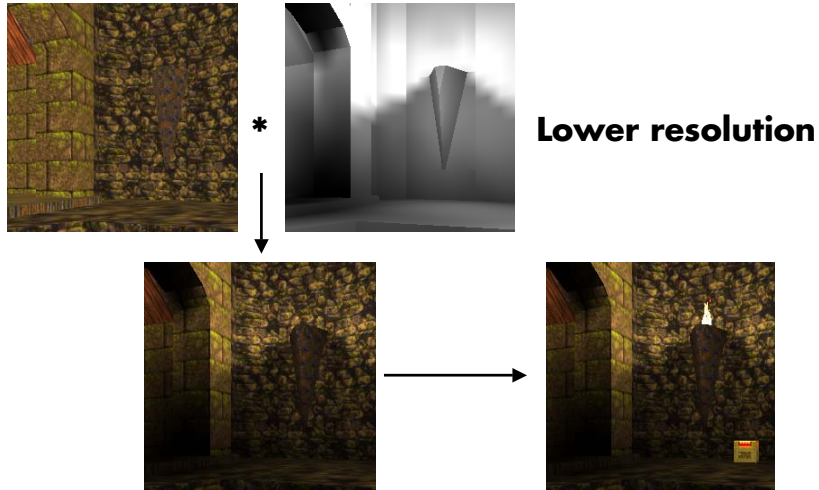
Radiosity

$$B(x)$$

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Quake Light Maps

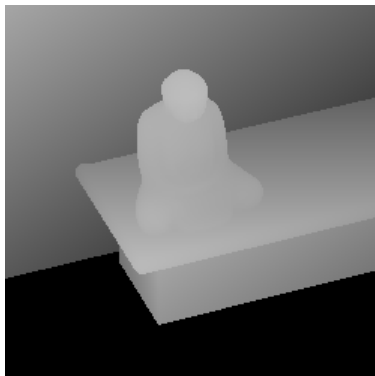


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Shadow Maps

Shadow maps = depth maps from light source



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Correct Shadow Maps

Step 1:

Create z-buffer of scene as seen from light source

Step 2.

Render scene as seen from the eye

For each light

Transform point into light coordinates

return $(z_l < z_{buffer}[x_l][y_l]) ? 1 : 0$

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Barzel's *UberLight.sl*



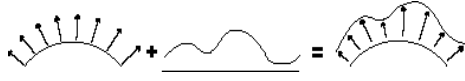
Example of a complex shader

```
UberLight( )
{
  Clip to near/far planes
  Clip to shape boundary
  foreach superelliptical blocker
    atten *= ...
  foreach cookie texture
    atten *= ...
  foreach slide texture
    color *= ...
  foreach noise texture
    atten, color *= ...
  foreach shadow map
    atten, color *= ...
  Calculate intensity fall-off
  Calculate beam distribution
}
```

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Displacement/Bump Mapping



$$P(u, v)$$

$$S(u, v) = \frac{\partial P(u, v)}{\partial u} \quad T(u, v) = \frac{\partial P(u, v)}{\partial v}$$

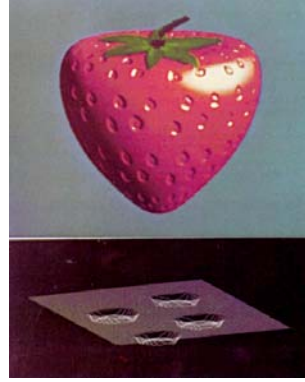
$$N(u, v) = S \times T$$

■ Displacement

$$P'(u, v) = P(u, v) + h(u, v)N(u, v)$$

■ Perturbed normal

$$\begin{aligned} N'(u, v) &= P'_u \times P'_v \\ &= N + h_u(T \times N) + h_v(S \times N) \end{aligned}$$

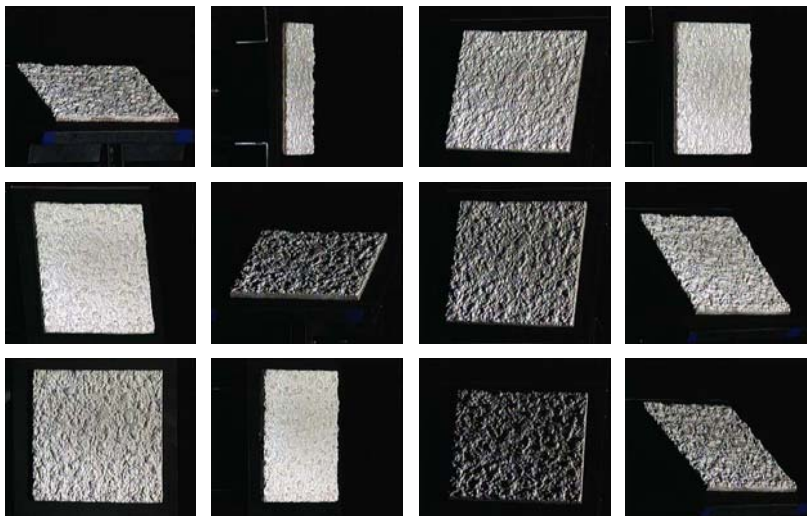


From Blinn 1976

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Bidirectional Texture Function (BTF)



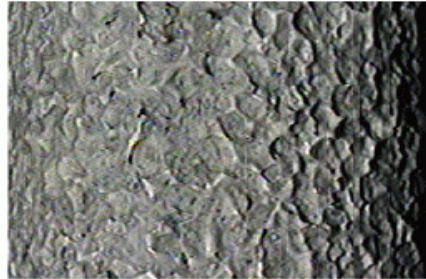
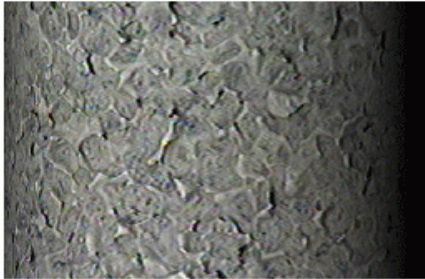
Plaster

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BTF Mapping

Complex interplay between texture and reflection



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Hierarchy

Physics

Geometrical optics

- Macro-structures maps

Transport

- Micro-structures
Microfacets

Physical optics

Kirchoff approx.

Quantum optics

Computer Graphics

Geometry

Displacement (P)

Bump (N) maps

Reflection

Texture

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