Computer Graphics

- Texturing -

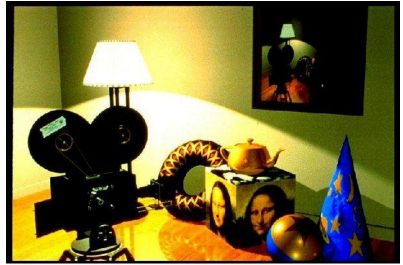
Philipp Slusallek

Texture

- Textures modify the input for shading computations
 - Either via (painted) images textures or procedural functions
- Example texture maps for
 - Reflectance, normals, shadow reflections, ...







Definition: Textures

Texture maps texture coordinates to shading values

- Input: 1D/2D/3D/4D texture coordinates
 - Explicitly given or derived via other data (e.g. position, direction, ...)
- Output: Scalar or vector value

Modified values in shading computations

- Reflectance
 - Changes the diffuse or specular reflection coefficient (k_d, k_s)
- Geometry and Normal (important for lighting)
 - Displacement mapping $P' = P + \Delta P$
 - Normal mapping $N' = N + \Delta N$
 - Bump mapping N' = N(P + tN)
- Opacity
 - Modulating transparency (e.g. for fences in games)
- Illumination
 - Light maps, environment mapping, reflection mapping
- And anything else ...

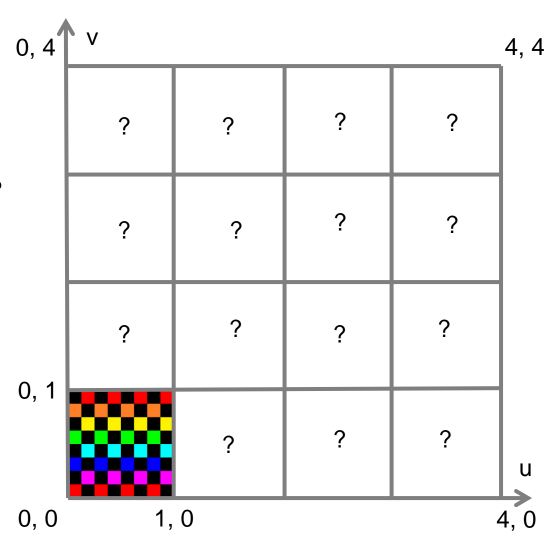
IMAGE TEXTURES

Texture Coordinates

- (u, v) in [0, 1] x [0, 1]

What if?

- (u, v) not in unit square?

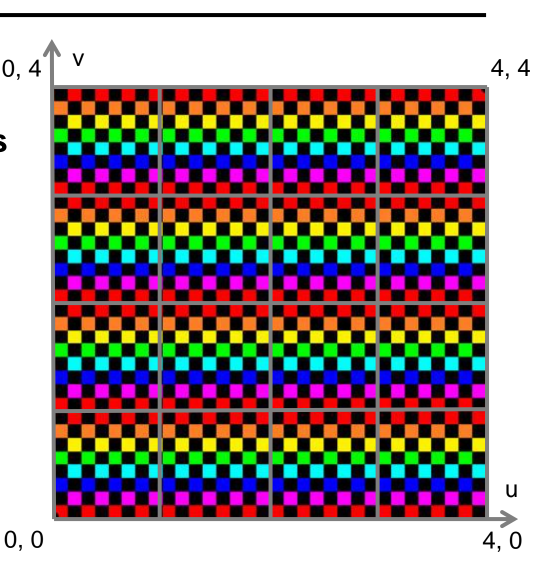


Repeat

Fractional Coordinates

$$-t_u = u - \lfloor u \rfloor$$

$$-t_v = v - \lfloor v \rfloor$$



Mirror

Fractional Coordinates

$$-t_u = u - \lfloor u \rfloor$$

$$-t_v = v - \lfloor v \rfloor$$

Lattice Coordinates

$$-l_u=[u]$$

$$- l_{v} = |v|$$

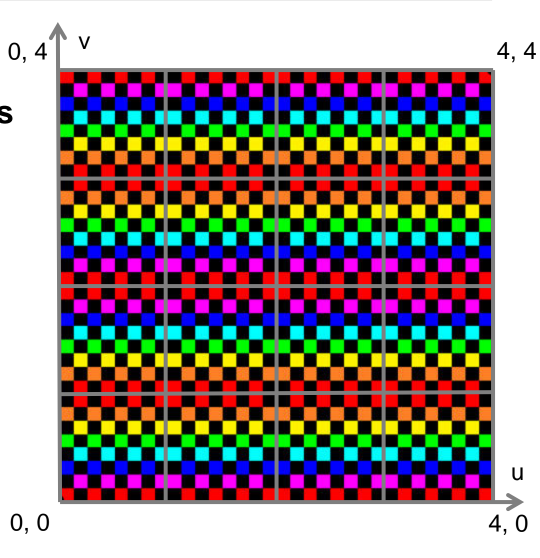
Mirror if Odd

$$- \text{ if } (I_u \% 2 == 1)$$

$$t_u = 1 - t_u$$

$$- \text{ if } (I_v \% 2 == 1)$$

$$t_{v} = 1 - t_{v}$$



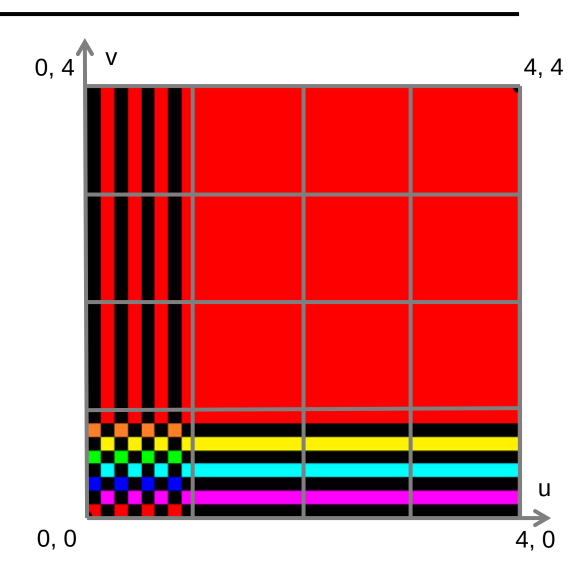
Clamp

Clamp u to [0, 1]

```
if (u < 0) tu = 0;
else if (u > 1) tu = 1;
else tu = u;
```

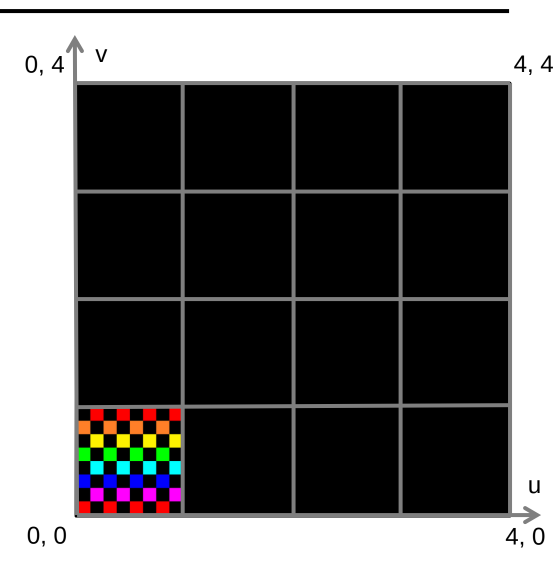
Clamp v to [0, 1]

```
if (v < 0) tv = 0;
else if (v > 1) tv = 1;
else tv = v;
```



Border

Check Bounds



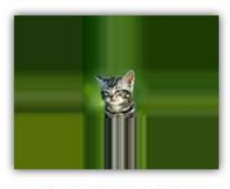
- Comparison
 - With OpenGL texture modes



GL_REPEAT



GL_MIRRORED_REPEAT



GL_CLAMP_TO_EDGE

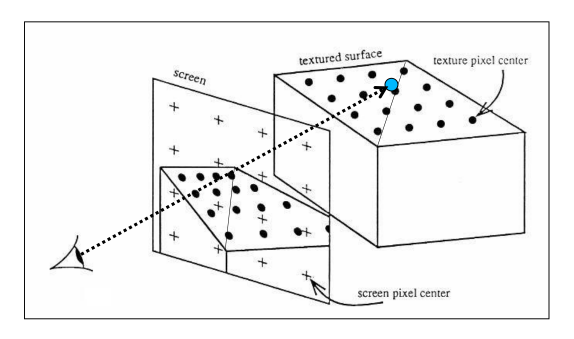


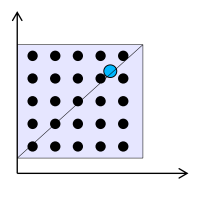
GL_CLAMP_TO_BORDER

Reconstruction Filter

Image texture

- Discrete set of sample values (given at texel centers!)
- In general
 - Hit point does not exactly hit a texture sample
- Still want to reconstruct a continuous function
 - Use reconstruction filter to find color for hit point





Texture Space

Nearest Neighbor

Local Coordinates

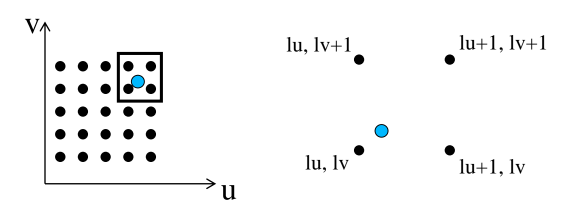
- Assuming cell-centered samples
- u = tu * resU;
- v = tv * resV;

Lattice Coordinates

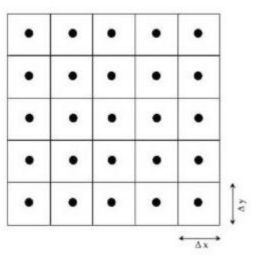
- $lu = min(\lfloor u \rfloor, resU 1);$
- Iv = min($\lfloor v \rfloor$, resV 1);

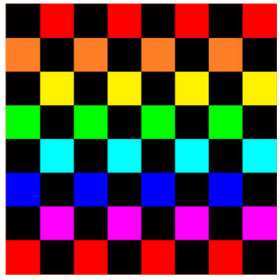
Texture Value

– return image[lu, lv];



Pixel centred registration





Bilinear Interpolation

Local Coordinates

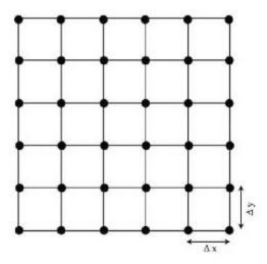
- Assuming node-centered samples
- u = tu * (resU 1);
- v = tv * (resV 1);

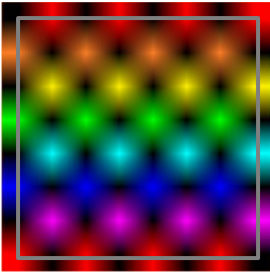
Fractional Coordinates

- $fu = u \lfloor u \rfloor;$
- $fv = v \lfloor v \rfloor;$

Texture Value

Grid node registration





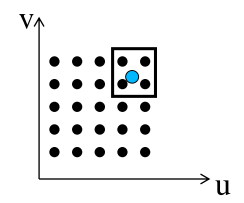
Bilinear Interpolation

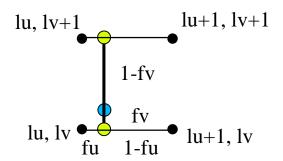
Successive Linear Interpolations

$$- u0 = (1-fv) image[\lfloor u \rfloor , \lfloor v \rfloor] + (fv) image[\lfloor u \rfloor , \lfloor v \rfloor + 1];$$

-
$$u1= (1-fv) image[\lfloor u \rfloor +1, \lfloor v \rfloor]$$

+ $(fv) image[\lfloor u \rfloor +1, \lfloor v \rfloor +1];$





Nearest vs. Bilinear Interpolation





GL_NEAREST GL_LINEAR

Bicubic Interpolation

Properties

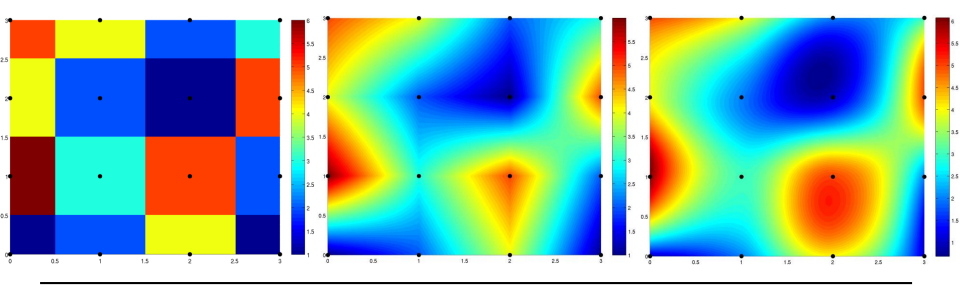
- Assuming node-centered samples
- Essentially based on cubic splines (see later)

Pros

Even smoother

Cons

- More complex & expensive (4x4 kernel)
- Overshoot



Discussion: Image Textures

Pros

- Simple generation
 - Painted, simulation, ...
- Simple acquisition
 - Photos, videos

Cons

- Illumination "frozen" during acquisition
- Limited resolution
- Susceptible to aliasing
- High memory requirements (often HUGE for films, 100s of GB)
- Issues when mapping 2D image onto 3D object

PROCEDURAL TEXTURES

Discussion: Procedural Textures

Cons

- Sometimes hard to achieve specific effect
- Possibly non-trivial programming

Pros

- Flexibility & parametric control
- Unlimited resolution
- Anti-aliasing possible
- Low memory requirements
- May be directly defined as 3D "image" mapped to 3D geometry
- Low-cost visual complexity

2D Checkerboard Function

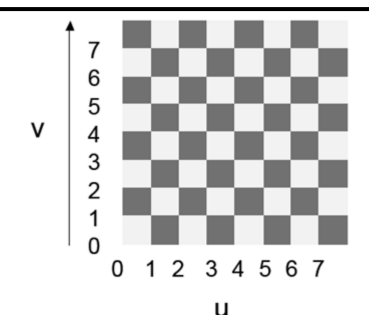
Lattice Coordinates

- $lu = \lfloor u \rfloor$
- Iv $= \lfloor v \rfloor$

Compute Parity

- parity =
$$(lu + lv) \% 2$$
;

- if (parity == 1)
 - return color1;
- else
 - return color0;



3D Checkerboard - Solid Texture

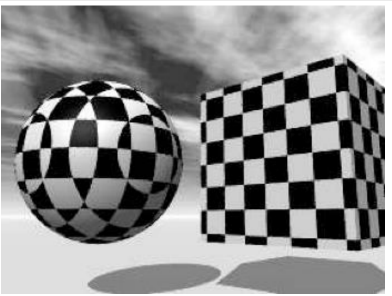
Lattice Coordinates

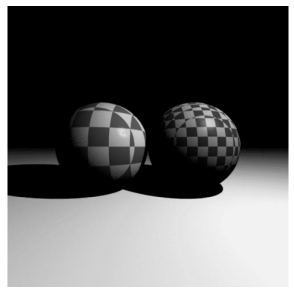
- $lu = \lfloor u \rfloor$
- $Iv = \lfloor v \rfloor$
- Iw $= \lfloor w \rfloor$

Compute Parity

- parity = (lu + lv + lw) % 2;

- if (parity == 1)
 - return color1;
- else
 - return color0;





Tile

Fractional Coordinates

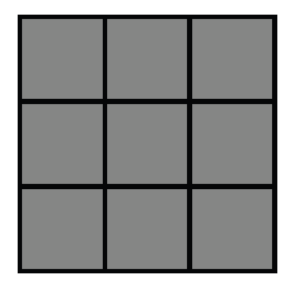
$$- fu = u - \lfloor u \rfloor$$

$$- fv = v - \lfloor v \rfloor$$

Compute Booleans

- bu = fu < mortarWidth;</pre>
- bv = fv < mortarWidth;

- if (bu || bv)
 - return mortarColor;
- else
 - return tileColor;





Brick

Shift Column for Odd Rows

- parity = $\lfloor v \rfloor$ % 2;
- u -= parity * 0.5;

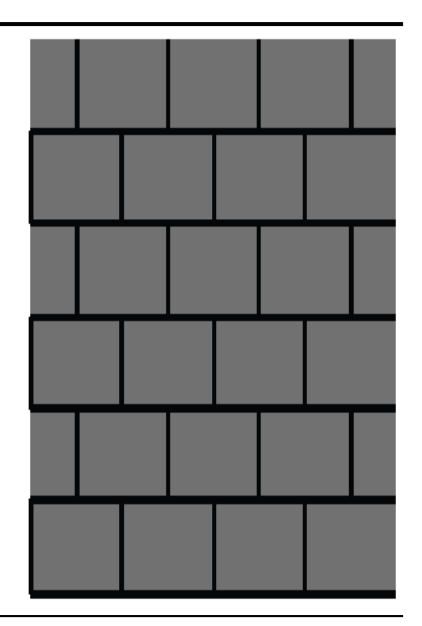
Fractional Coordinates

- $fu = u \lfloor u \rfloor$
- $fv = v \lfloor v \rfloor$

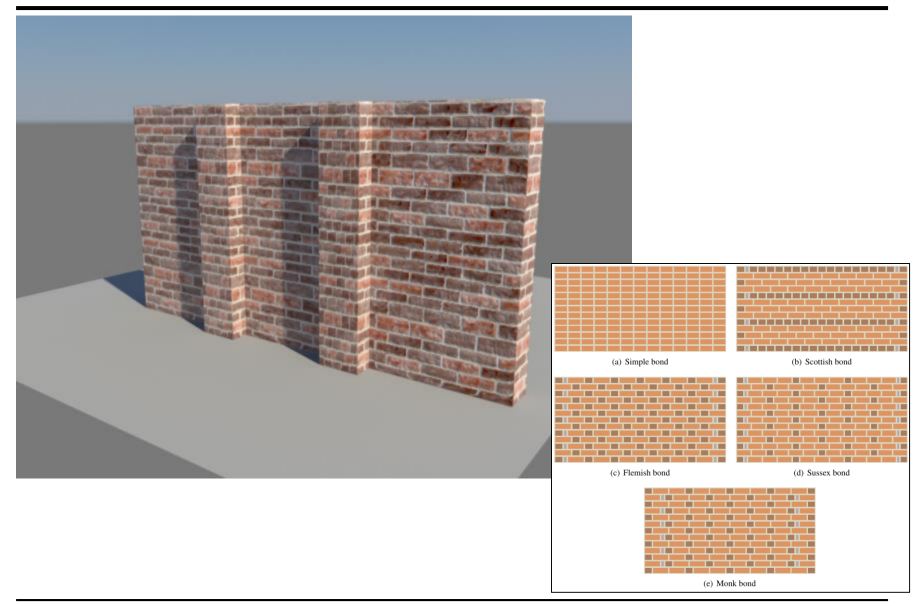
Compute Booleans

- bu = fu < mortarWidth;</p>
- bv = fv < mortarWidth;</p>

- if (bu || bv)
 - return mortarColor;
- else
 - return brickColor;



More Variation

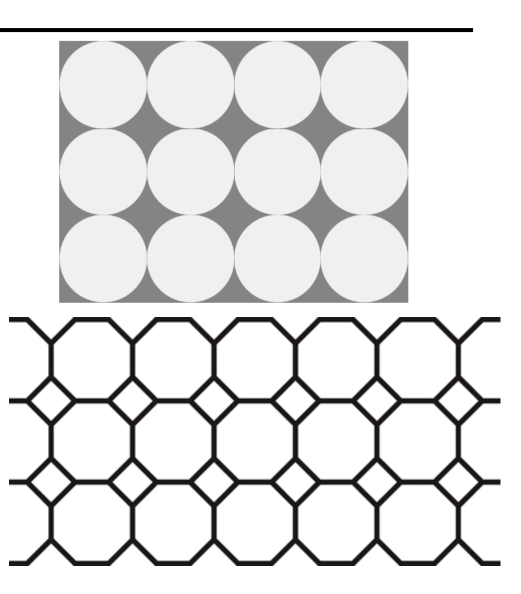


Other Patterns

Circular Tiles

Octagonal Tiles

Use your imagination!



Perlin Noise

Natural Patterns

- Similarity between patches at different locations
 - Repetitiveness, coherence (e.g. skin of a tiger or zebra)
- Similarity on different resolution scales
 - Self-similarity
- But never completely identical
 - Additional disturbances, turbulence, noise

Mimic Statistical Properties

- Purely empirical approach
- Looks convincing, but has nothing to do with material's physics

Perlin Noise is essential for adding "natural" details

Used in many texture functions

Perlin Noise

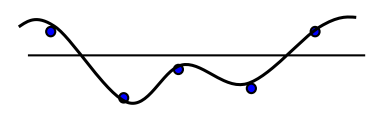
Natural Fractals



Noise Function

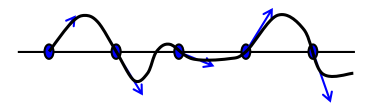
Noise(x, y, z)

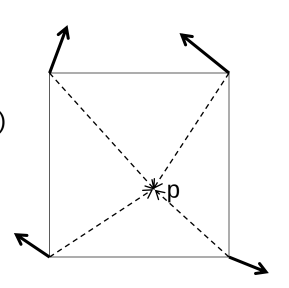
- Statistical invariance under rotation
- Statistical invariance under translation
- Roughly fixed frequency of ~1 Hz



Integer Lattice (i, j, k)

- Value noise
 - Random value at lattice points
- Gradient noise (most common)
 - Random gradient vector at lattice point
- Interpolation
 - Bi-/tri-linear or cubic (Hermite spline, → later)
- Hash function to map vertices to values
 - Essentially randomized look up
 - Virtually infinite extent and variation with finite array of values





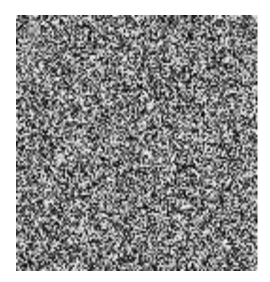
Noise vs. Noise

Value Noise vs. Gradient Noise

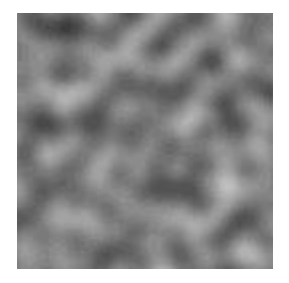
- Gradient noise has lower regularity artifacts
- More high frequencies in noise spectrum

Random Values vs. Perlin Noise

Stochastic vs. deterministic



Random values at each pixel



Gradient noise

Turbulence Function

Noise Function

Single spike in frequency spectrum (single frequency, see later)

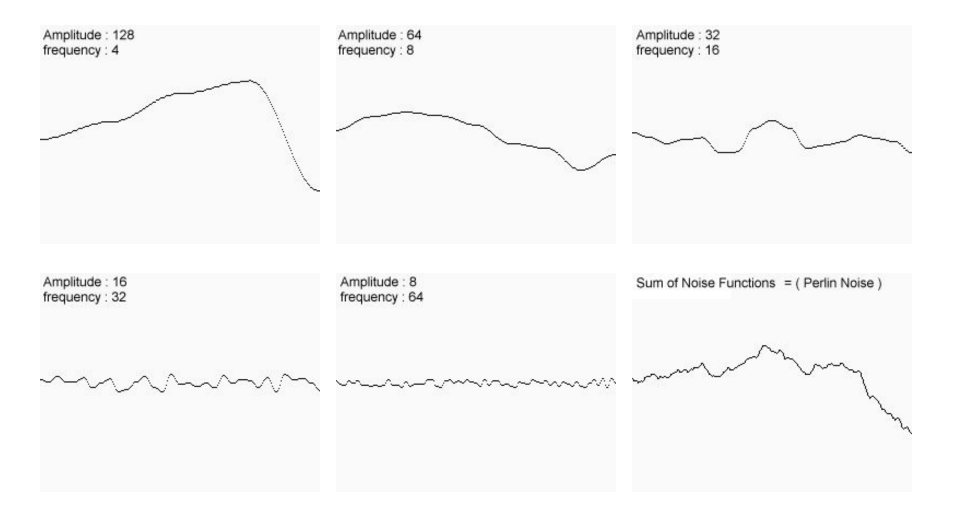
Natural Textures

- Mix of different frequencies
- Decreasing amplitude for high frequencies

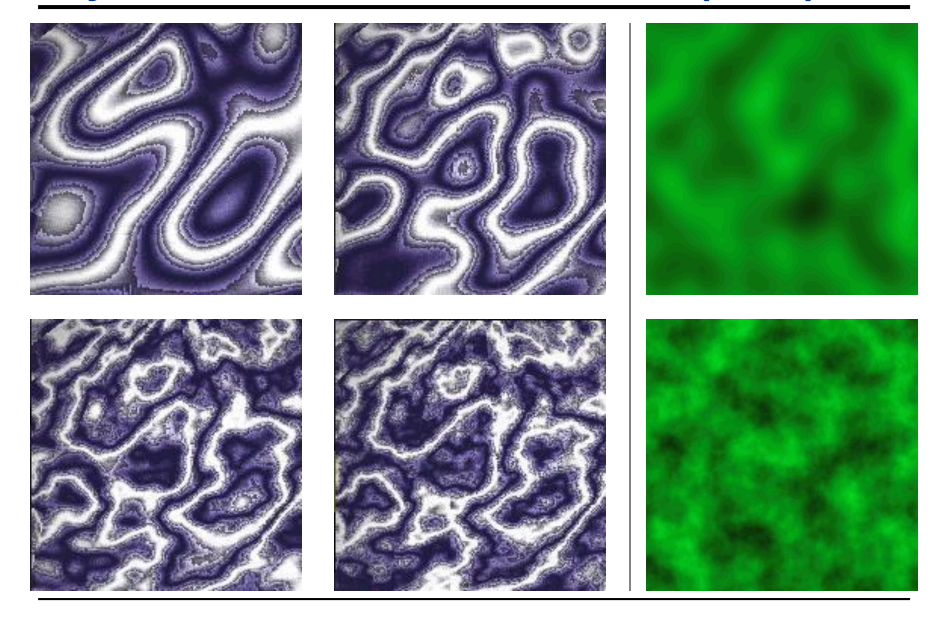
Turbulence from Noise

- $Turbulence(x) = \sum_{i=0}^{k} |a_i * noise(f_i x)|$
 - Frequency: $f_i = 2^i$
 - Amplitude: $a_i = 1 / p^i$
 - Persistence: *p* typically *p*=2
 - Power spectrum : $a_i = 1 / f_i$
 - Brownian motion: $a_i = 1 / f_i^2$
- Summation truncation
 - 1st term: noise(x)
 - 2nd term: noise(2x)/2
 - ...
 - Until period $(1/f_k)$ < 2 pixel-size (band limit, see later)

Synthesis of Turbulence (1-D)



Synthesis of Turbulence (2-D)



Example: Marble

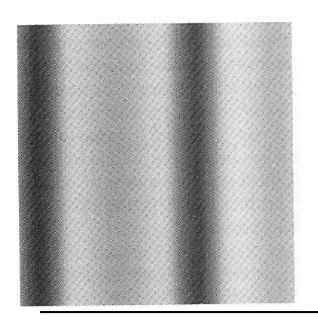
Overall Structure

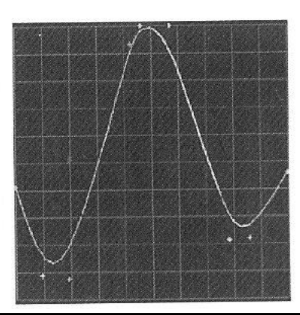
- Smoothly alternating layers of different marble colors
- f_{marble}(x,y,z) := marble_color(sin(x))
- marble_color : transfer function (see lower left)

Realistic Appearance

- Simulated turbulence
- $f_{\text{marble}}(x,y,z) := \text{marble_color}(\sin(x + \text{turbulence}(x, y, z)))$





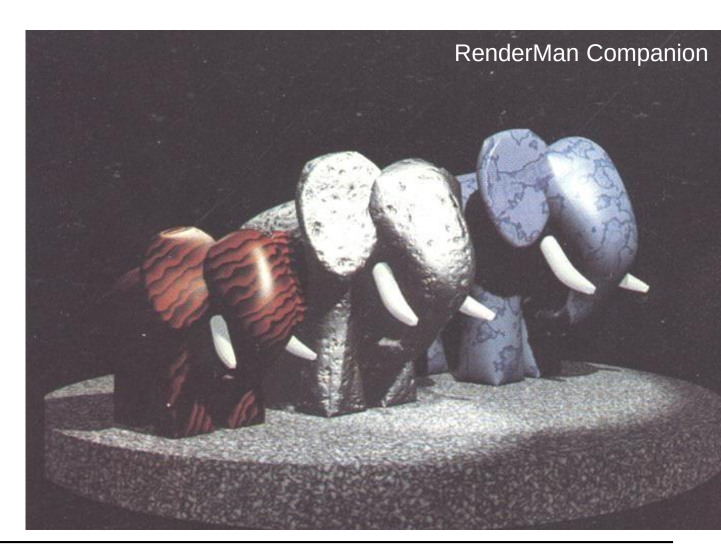




Solid Noise

3D Noise Texture

- Wood
- Erosion
- Marble
- Granite
- **—** ...



Others Applications

Bark

Turbulated saw-tooth function

Clouds

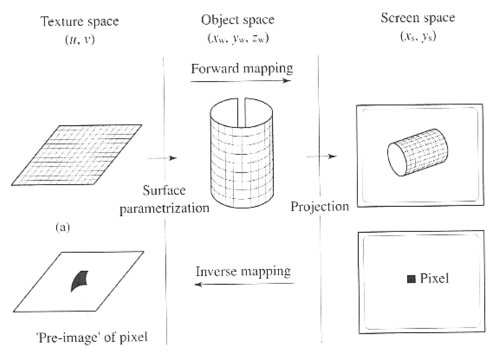
- White blobs
- Turbulated transparency along edge

Animation

Vary procedural texture function's parameters over time

TEXTURE MAPPING

2D Texture Mapping



Forward mapping

- Object surface parameterization
- Projective transformation

Inverse mapping

- Find corresponding pre-image/footprint of each pixel in texture
- Integrate over pre-image

Surface Parameterization

- To apply textures we need 2D coordinates on surfaces
 - → Parameterization
- Some objects have a natural parameterization
 - Sphere: spherical coordinates $(\varphi, \theta) = (2\pi u, \pi v)$
 - Cylinder: cylindrical coordinates $(\varphi, h) = (2 \pi u, H v)$
 - Parametric surfaces (such as B-spline or Bezier surfaces → later)
- Parameterization is less obvious for
 - Polygons, implicit surfaces, teapots, ...



Triangle Parameterization

- Triangle is a planar object
 - Has implicit parameterization (e.g. barycentric coordinates)
 - But we need more control: Placement of triangle in texture space
- Assign texture coordinates (u,v) to each vertex (x_o,y_o,z_o)
- Apply viewing projection $(x_0, y_0, z_0) \rightarrow (x, y)$ (details later)
- Yields full texture transformation (warping) (u,v) → (x,y)

$$x = \frac{au + bv + c}{gu + hv + i} \qquad y = \frac{du + ev + f}{gu + hv + i}$$

In homogeneous coordinates (by embedding (u,v) as (u,v,1))

$$\begin{bmatrix} x' \\ y' \\ w \end{bmatrix} = \begin{bmatrix} a & b & c \\ d & e & f \\ g & h & i \end{bmatrix} \begin{bmatrix} u' \\ v' \\ q \end{bmatrix}; (x, y) = \left(\frac{x'}{w}, \frac{y'}{w}\right), (u, v) = \left(\frac{u'}{q}, \frac{v'}{q}\right)$$

- Transformation coefficients determined by 3 pairs $(u,v) \rightarrow (x,y)$
 - Three linear equations
 - Invertible iff neither set of points is collinear

Triangle Parameterization (2)

Given
$$\begin{bmatrix} x' \\ y' \\ w \end{bmatrix} = \begin{bmatrix} a & b & c \\ d & e & f \\ g & h & i \end{bmatrix} \begin{bmatrix} u' \\ v' \\ q \end{bmatrix}$$

• The inverse transform $(x,y)\rightarrow(u,v)$ is

$$\begin{bmatrix} u' \\ v' \\ q \end{bmatrix} = \begin{bmatrix} ei - fh \\ fg - di \\ dh - eg \end{bmatrix} \begin{bmatrix} ch - bi \\ ai - cg \\ bg - ah \end{bmatrix} \begin{bmatrix} ch - bi \\ g' \\ w \end{bmatrix} \begin{bmatrix} x' \\ y' \\ w \end{bmatrix}$$

- Coefficients must be calculated for each triangle
 - Rasterization
 - Incremental bilinear update of (u',v',q) in screen space
 - Using the partial derivatives of the linear function (i.e. constants)
 - Ray tracing
 - Evaluated at every intersection (via barycentric coordinates)
- Often (partial) derivatives are needed as well
 - Explicitly given in matrix (colored for $\partial u/\partial x$, $\partial v/\partial x$, $\partial q/\partial x$)

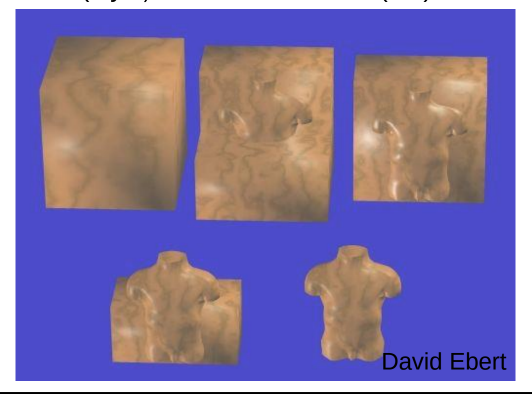
Textures Coordinates

Solid Textures

- 3D world/object (x,y,z) coords \rightarrow 3D (u,v,w) texture coordinates
- Similar to carving object out of material block

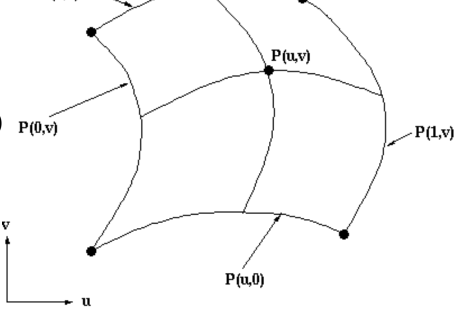
2D Textures

– 3D Cartesian (x,y,z) coordinates → 2D (u,v) texture coordinates?



Definition (more detail later)

- Surface defined by parametric function
 - (x, y, z) = p(u, v)
- Input
 - Parametric coordinates: (u, v)
- Output
 - Cartsesian coordinates: (x, y, z) P(0,v)



P(u,1)

Texture Coordinates

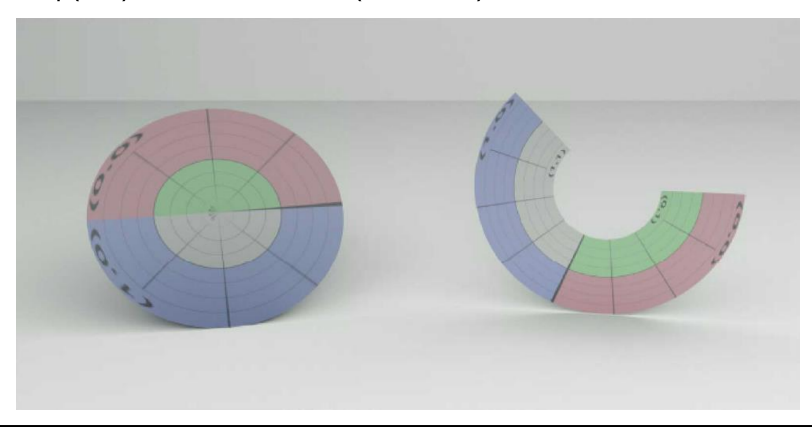
- Directly derived from surface parameterization
- Invert parametric function
 - From world coordinates to parametric coordinates
 - Usually computed implicitly anyway (e.g. in ray tracing)

Polar Coordinates

- $(x, y, 0) = Polar2Cartesian(r, \phi)$

Disc

- $p(u, v) = Polar2Cartesian(R v, 2 \pi u) // disc radius R$

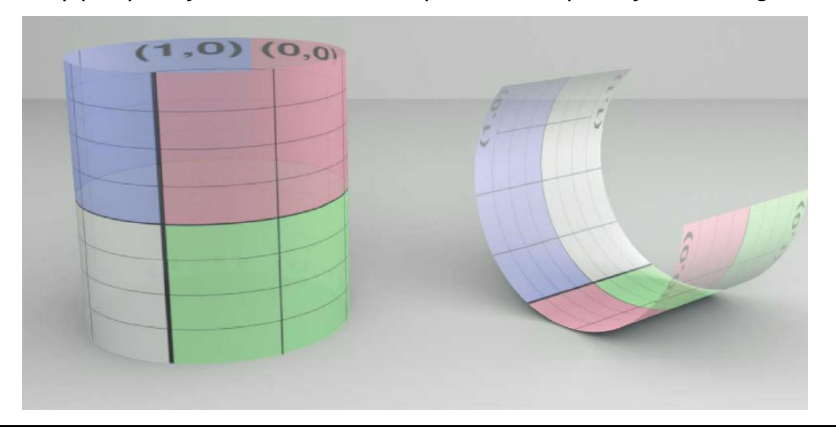


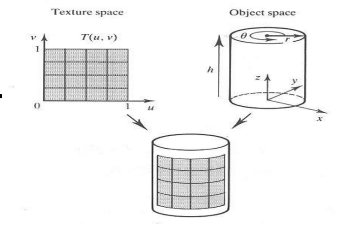
Cylindrical Coordinates

- $(x, y, z) = Cylindrical2Cartesian(r, \phi, z)$

Cylinder

p(u, v) = Cylindrical2Cartesian(r, 2 π u, H v) // cylinder height H



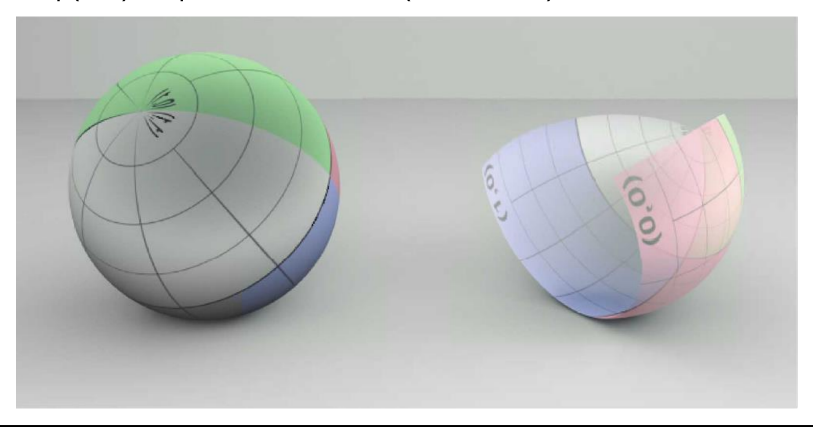


Spherical Coordinates

- (x, y, z) = Spherical2Cartesian (r, θ, ϕ)

Sphere

- $p(u, v) = Spherical2Cartesian(r, \pi v, 2 \pi u)$



Triangle p2 Use barycentric coordinates directly $- p(u, v) = (1 - u - v)p_0 + up_1 + v p_2$ p1 V u 0,1 0,1 0,0 0,0 1.0

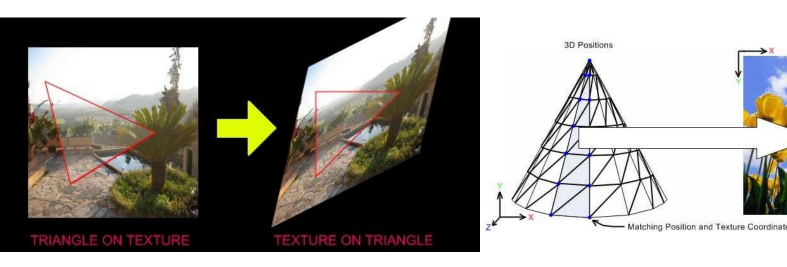
Triangle Mesh

- Associate a predefined texture coordinate to each triangle vertex
 - Interpolate texture coordinates using barycentric coordinates

•
$$u = \lambda_0 p_{0u} + \lambda_1 p_{1u} + \lambda_2 p_{2u}$$

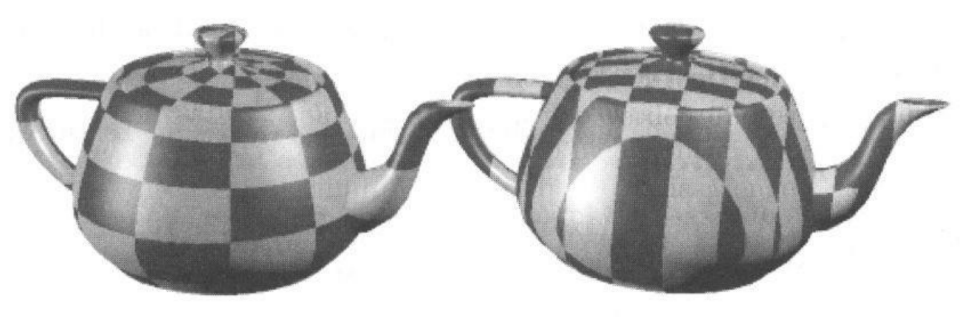
•
$$v = \lambda_0 p_{0v} + \lambda_1 p_{1v} + \lambda_2 p_{2v}$$

- Texture mapped onto manifold
 - Single texture shared by many triangles



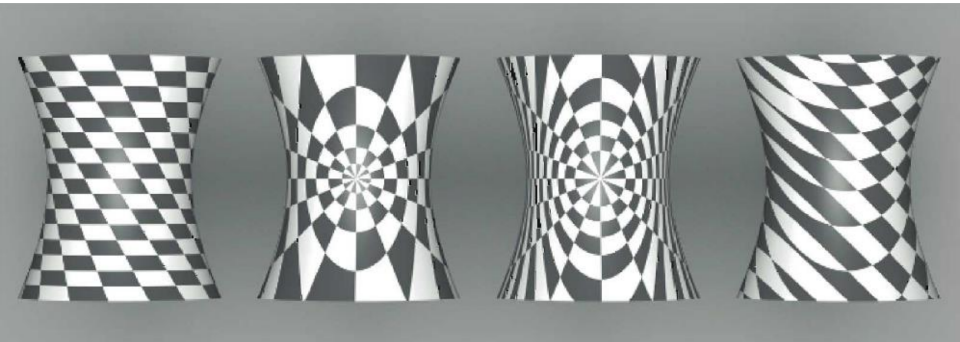
Surface Parameterization

- Other Surfaces
 - No intrinsic parameterization??



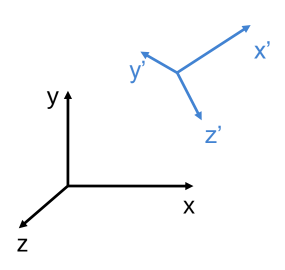
Coordinate System Transform

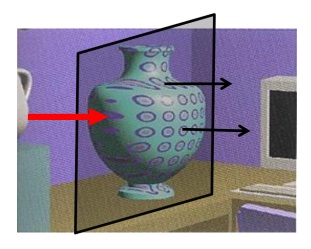
- Express Cartesian coordinates into a given coordinate system
- 3D to 2D Projection
 - Drop one coordinate
 - Compute u and v from remaining 2 coordinates



Planar Mapping

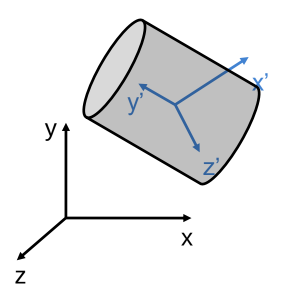
- Map to different Cartesian coordinate system
- -(x', y', z') = AffineTransformation(x, y, z)
 - Orthogonal basis: translation + row-vector rotation matrix
 - Non-orthogonal basis: translation + inverse column-vector matrix
- Drop z', map u = x', map v = y'
- E.g.: Issues when surface normal orthogonal to projection axis

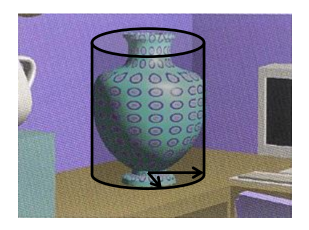




Cylindrical Mapping

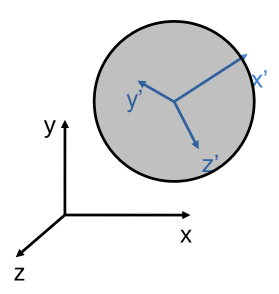
- Map to cylindrical coordinates (possibly after translation/rotation)
- (r, ϕ, z) = Cartesian2Cylindrical(x, y, z)
- Drop r, map $u = \phi / 2 \pi$, map v = z / H
- Extension: add scaling factors: $u = \alpha \phi / 2 \pi$
- E.g.: Similar topology gives reasonable mapping

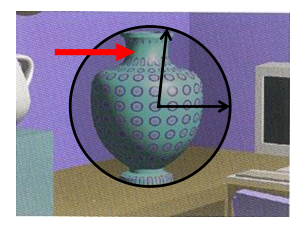




Spherical Mapping

- Map to spherical coordinates (possibly after translation/rotation)
- (r, θ, ϕ) = Cartesian2Spherical(x, y, z)
- Drop r, map $u = \phi / 2 \pi$, map $v = \theta / \pi$
- Extension: add scaling factors to both u and v
- E.g.: Issues in concave regions

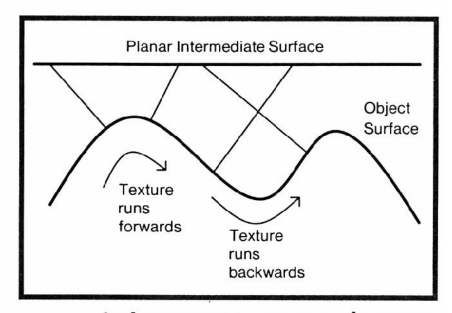




Two-Stage Mapping: Problems

Problems

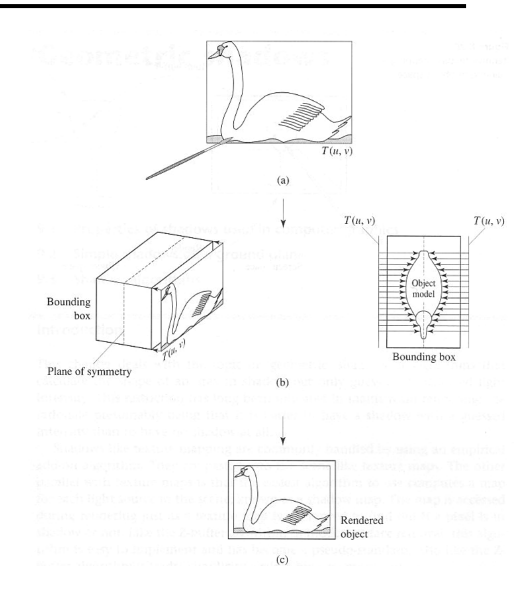
- May introduce undesired texture distortions if the intermediate surface differs too much from the destination surface
- Still often used in practice because of its simplicity



Surface concavities can cause the texture pattern to reverse if the object normal mapping is used.

Projective Textures

- Project texture onto object surfaces
 - Slide projector
- Parallel or perspective projection
- Use photographs (or drawings) as textures
 - Used a lot in film industry!
- Multiple images
 - View-dependent texturing (advanced topic)
- Perspective Mapping
 - Re-project photo on its 3D environment



Projective Texturing: Examples



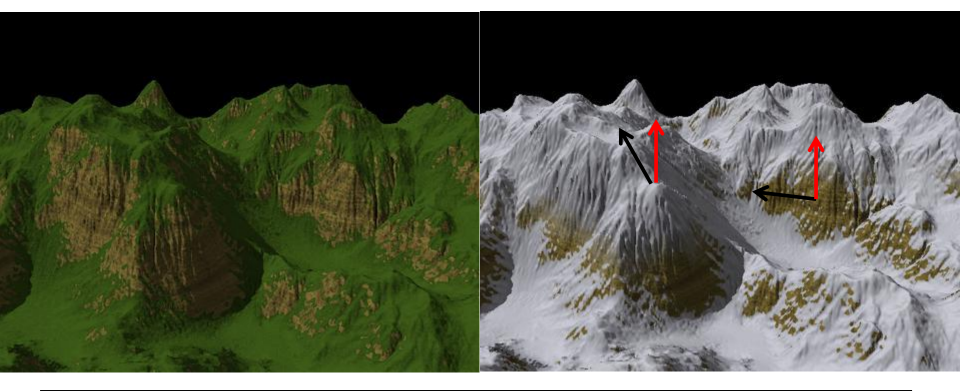
Slope-Based Mapping

Definition

Depends on surface normal and predefined vector

Example

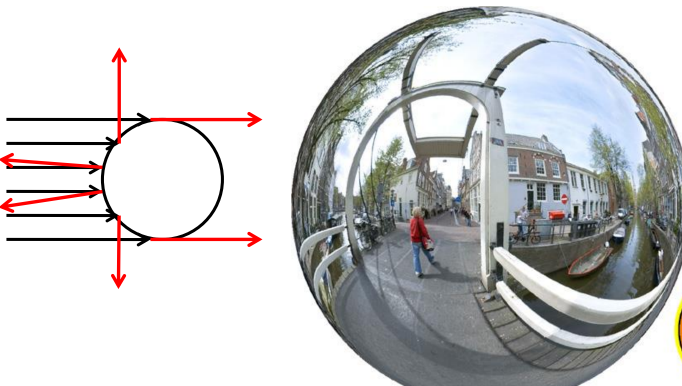
- $-\alpha = n \cdot \omega$
- return α flatColor + (1 α) slopeColor;



Environment Map

Spherical Map

- Photo of a reflective sphere (gazing ball)
- Photos with a fish-eye camera
 - Only gives hemi-sphere mapping





Environment Map

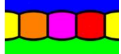
Latitude-Longitude Map

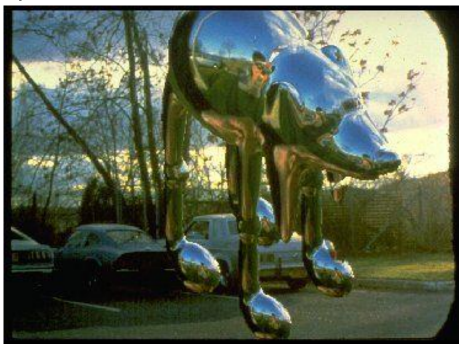
- Remapping 2 images of reflective sphere
- Photo with an environment camera

Algorithm

- If no intersection found, use ray direction to find background color
- Cartesian coords of ray dir. → spherical coords → uv tex coords







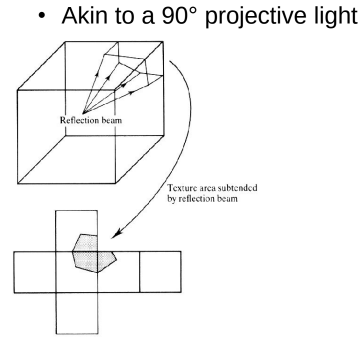
Environment Map

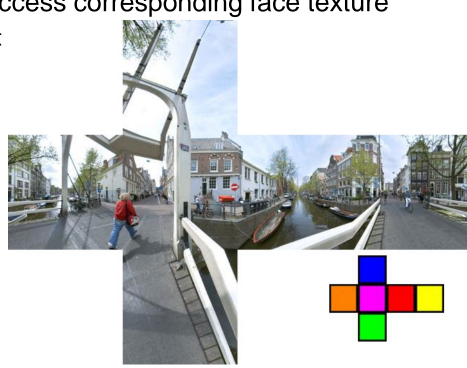
Cube Map

- Remapping 2 images of reflective sphere
- Photos with a perspective camera

Algorithm

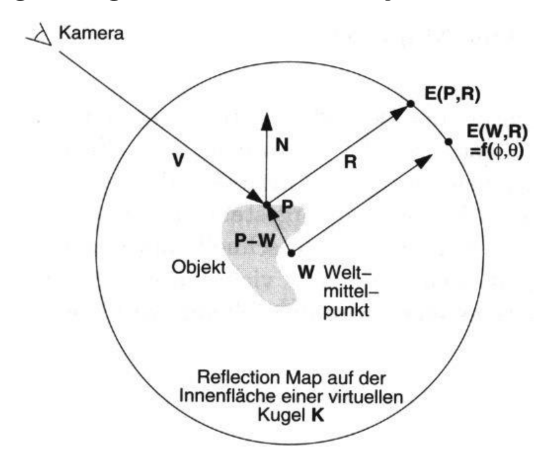
- Find main axis (-x, +x, -y, +y, -z, +z) of ray direction
- Use other 2 coordinates to access corresponding face texture





Reflection Map Rendering

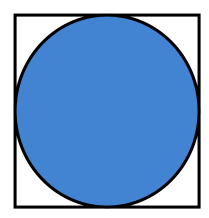
- Spherical parameterization
- O-mapping using reflected view ray intersection



Reflection Map Parameterization

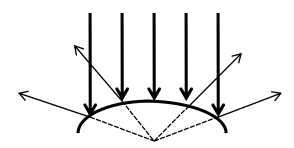
Spherical mapping

- Single image
- Bad utilization of the image area
- Bad scanning on the edge
- Artifacts, if map and image do not have the same view point



Double parabolic mapping

- Yields spherical parameterization
- Subdivide in 2 images (front-facing and back-facing sides)
- Less bias near the periphery
- Arbitrarily reusable
- Supported by OpenGL extensions



Reflection Mapping Example

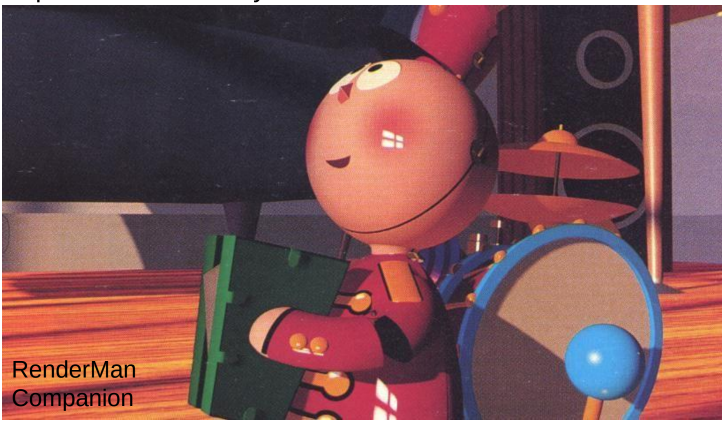


Terminator II motion picture

Reflection Mapping Example II

Reflection mapping with Phong reflection

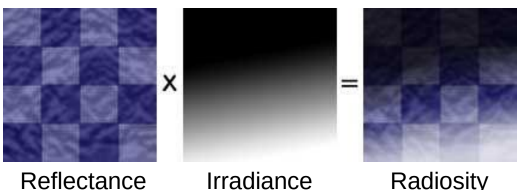
- Two maps: diffuse & specular
- Diffuse: index by surface normal
- Specular: indexed by reflected view vector

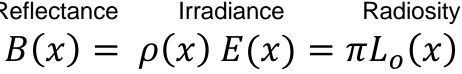


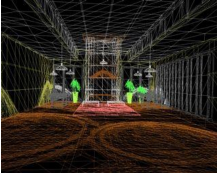
Light Maps

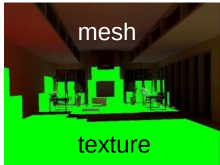
Light maps (e.g. in Quake)

- Pre-calculated illumination (local irradiance)
 - Often very low resolution: smoothly varying
- Multiplication of irradiance with base texture
 - Diffuse reflectance only
- Provides surface radiosity
 - View-independent out-going radiance
- Animated light maps
 - Animated shadows, moving light spots, etc...









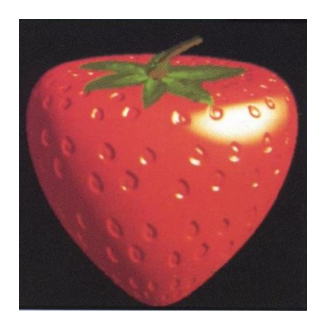


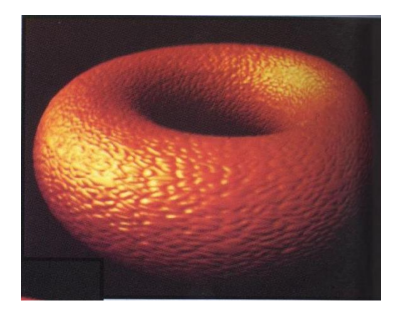
Representing radiosity in a mesh or texture

Bump Mapping

Modulation of the normal vector

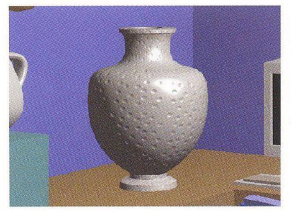
- Surface normals changed only
 - Influences shading only
 - No self-shadowing, contour is not altered

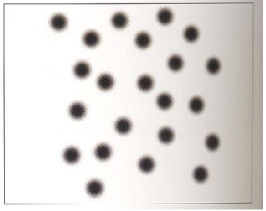




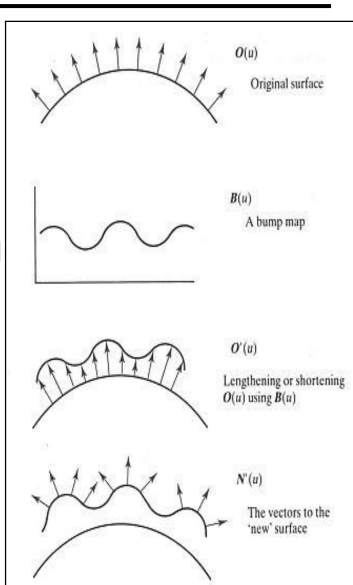
Bump Mapping

- Original surface: O(u,v)
 - Surface normals are known
- Bump map: $B(u,v) \in R$
 - Surface is offset in normal direction according to bump map intensity
 - New normal directions N'(u,v) are calculated based on virtually displaced surface O'(u,v)
 - Original surface is rendered with new normals N'(u,v)





Grey-valued texture used for bump height



Bump Mapping

$$O'(u, v) = O(u, v) + B(u, v) \frac{N}{|N|}$$
- Normal is cross-product of derivatives:

$$O'_{u} = O_{u} + B_{u} \frac{N}{|N|} + B \left(\frac{N}{|N|}\right)_{u}$$

$$O'_{v} = O_{v} + B_{v} \frac{N}{|N|} + B \left(\frac{N}{|N|}\right)_{v}$$

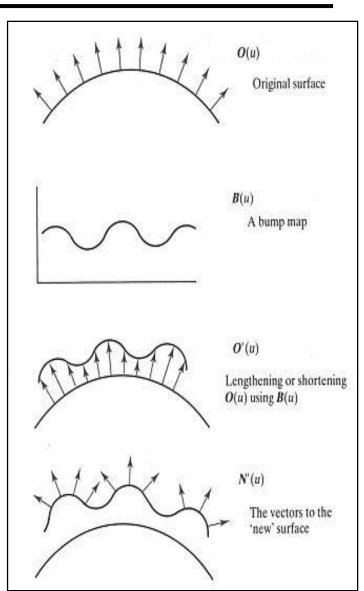
 If B is small (i.e. the bump map displacement function is small compared to its spatial extent) the last term in each equation can be ignored N'(u,v)

$$= O_u \times O_v + B_u \left(\frac{N}{|N|} \times O_v \right)$$

- The first (term i_{pyth}) et normal i_{pyth}) surface and the last is zero, giving:

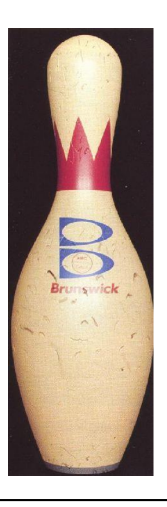
$$D = B_u(N \times O_v) - B_v(N \times O_u)$$

$$N' = N + D$$



Texture Examples

- Complex optical effects
 - Combination of multiple texture effects







RenderMan Companion





Billboards

Single textured polygons

- Often with opacity texture
- Rotates, always facing viewer
- Used for rendering distant objects
- Best results if approximately radially or spherically symmetric

Multiple textured polygons

- Azimuthal orientation: different view-points
- Complex distribution: trunk, branches, ...

