



Image Texture Fundamentals

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Course 600.456: Rendering Techniques, Professor: Jonathan Cohen



Texturing

Allows higher-frequency color variation

- Not just interpolated from vertex colors

May be 2D (surface-based) or 3D (volume-based)

- (or even 4D for light fields -- that's a different lecture)

May be strictly image-based or procedural

- Today we'll talk about simple image-based

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2D Texture Mapping

Requires surface parameterization

- Mapping from 3D surface to 2D parametric domain

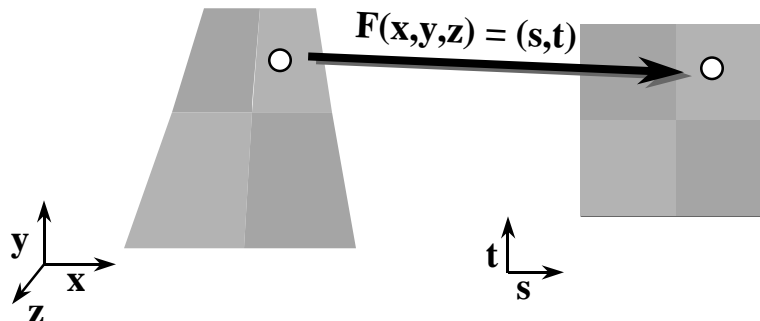
Colors defined in 2D parameter space

Parameterization (texture coordinates) used to determine material color at point on surface

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2D Texture Diagram



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2D Texture Applications

Most useful for colors that are sitting on the surface, rather than running through the material

- **Pictures on the wall**
- **Printed/painted logos, text, etc.**
- **Fake wood grain**

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Other Types of 2D Maps

Bump/normal maps

- **Modify or define surface normals**

Displacement maps

- **Modify surface itself**

Environment/reflection maps

- **Define environment seen in specular reflections**

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3D Texture Maps

Colors defined in 3D space

3D coordinates of surface used for mapping

**Usually convenient to define 3D texture in
object space**

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3D Texture Applications

**More like carving object out of material
than pasting a picture on the surface**

- **wood, marble, etc.**
- **clouds, fog, fire (hypertextures, using
additional density information)**

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Image-based Texture Mapping (2D)

2D texel array (image) determines colors in texture domain

Given texture coordinates on surface, look up color in image

Lookup may be return nearest texel (*point sampled*) or bilinear interpolation of 4 surrounding texels

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Acquiring Texture Images

Photograph

- flat surface
- even lighting (no specularities)

3D Rendering

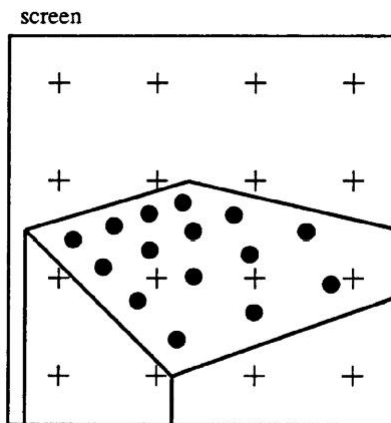
Procedural synthesis

- Sample a procedural texture

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Texture Sampling



from Heckbert, Paul. *Fundamentals of Texture Mapping and Image Warping*. Masters Thesis. UC Berkeley. 1989. page 7.

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Sampling Approaches

Point Sampling

- Pick closest texel
- (Replication/pixel zoom for upsampling)

Interpolation

- Blend closest texels

Area Sampling

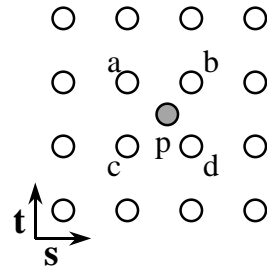
- Blend all covered texels

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Bilinear Interpolation

$$p = (p_s, p_t)$$



$$p' = ((p_s - a_s) / (b_s - a_s), (p_t - a_t) / (c_t - a_t))$$

$$p_{color} = \text{lerp}(\text{lerp}(a_{color}, b_{color}, p_s'), \text{lerp}(c_{color}, d_{color}, p_s'), p_t')$$

$$\text{lerp}(k_1, k_2, t) = (1-t)*k_1 + t*k_2$$

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Texture Area Sampling

If frequency of texture content is higher than sampling rate, may want better filtering

Pixel-sized area on surface covers some area in texture domain

- **Curvilinear quadrilateral or ellipse**

Perform weighted average of texels covered by pixel-sized piece of surface

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Mip-mapped Texture Filtering

Multim im parvo (many things in a small place)

Pre-compute *image pyramid* to filter texture to various resolutions

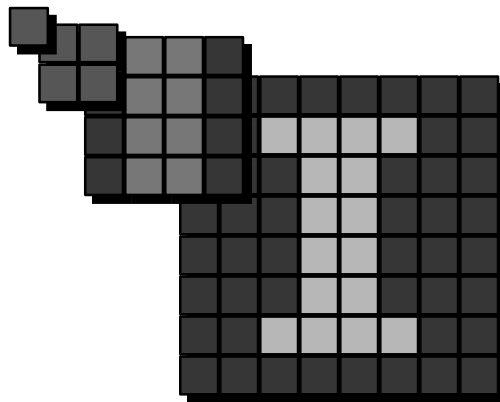
Look up colors from the appropriate level(s) of the image pyramid

Approximation to accurate area sampling

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Image Pyramid

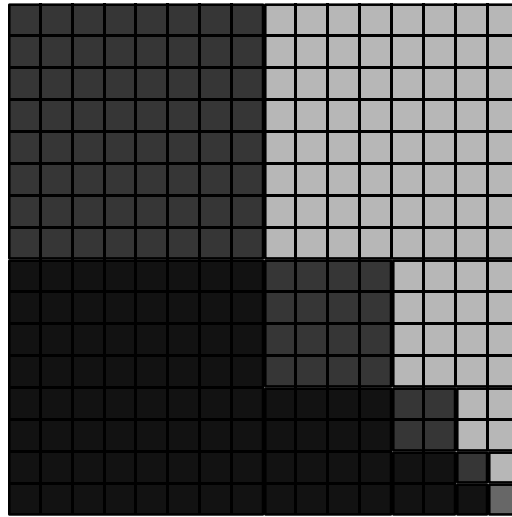


parent color = average(4 children colors)

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Mip-map Organization



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Mip-map Filtering Methods

Compute d , the parameter along level space

Sample texture

Option 1: Point sample nearest level

Option 2: Point sample each adjacent level, then linearly interpolate between them

Option 3: Choose nearest level, then bilinearly interpolate within that level

Option 4: Trilinearly interpolate between the 8 samples of two adjacent mip-map levels (2 bilinear interps + 1 linear)

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Computing d

Somewhat tricky, because a circular footprint on the screen is elliptical in the texture domain

Typically either over-filter or under-filter

One possible formulation:

$$d = \max \left(\sqrt{(du/dx)^2 + (dv/dx)^2}, \right. \\ \left. \sqrt{(du/dy)^2 + (dv/dy)^2} \right)$$

(i.e. use the larger of the ellipse dimensions)

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Limitations of Mip-Mapping

Assumes circular footprint of pixel in texture domain

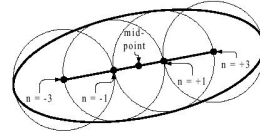
- produces only *isotropic* filtering
- will either over-filter or under-filter in some regions (blurry or jaggy)

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Efficient Anisotropic Filtering

Use multiple mip-map lookups to produce a non-symmetric filter



Video example: Feline



Figure 19: Trilinear paints blurry text.

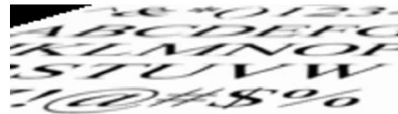


Figure 21: "High-efficiency" Simple Feline paints smooth text.

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3D Image-based Texture Mapping

Store data in a 3D image (voxel grid)

Point sample using nearest voxel

Linearly interpolate using 8 nearest voxels

Pre-filtering possible using 3D analog to mip-mapping

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Acquiring 3D images

Slice and photograph real materials

- e.g. - The Visible Human

Measure density volume using CT scan or MRI, then map densities to colors

Sample a procedurally-generated volume

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Canonical Parameterizations

Three common primitives:

- Plane
- Cylinder
- Sphere

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Plane Parameterization

Suppose we have a plane with origin O and non-colinear axes, i and j

- $(x,y,z) = (O_x+si_x+tj_x, O_y+si_y+tj_y, O_z+si_z+tj_z)$
- $(u,v) = (s,t)$

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Cylinder Parameterization

Suppose we have a circular cylinder of height h about z -axis (with base at $z=0$)

- $(x,y,z) = (r\cos\theta, r\sin\theta, z)$
- $(u,v) = (\theta/2\pi, z/h)$

Or we can choose to cover only a portion of the cylinder:

- $(u,v) = (a(\theta-\theta_0)/2\pi, b(z-z_0)/h)$

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Sphere Parameterization

We can similarly parameterize the sphere:

- $(x,y,z) = (r\cos\theta\sin\phi, r\sin\theta\sin\phi, r\cos\phi)$
- $(u,v) = (\theta/2\pi, \phi/\pi)$

Note: parameterization degenerate at poles

- “you can’t comb the hair on a sphere”

Cover portion of sphere with texture:

- $(u,v) = (a*(\theta - \theta_0)/2\pi, b*(\phi - \phi_0)/\pi)$

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Two-stage Mapping

1. Map texture onto canonical primitive (the *intermediate surface*)

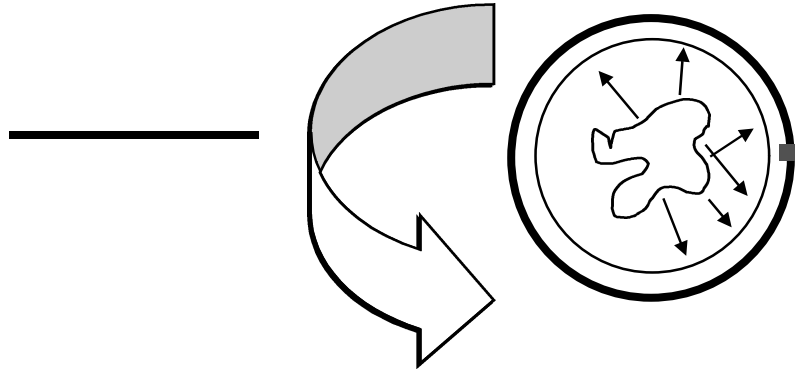
2. Map intermediate surface to arbitrary object

- Position objects with respect to each other
- Project along normal direction (of either one)

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Two-stage Example



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Atlas Approaches

Break complex surface into patches

Parameterize / texture each patch

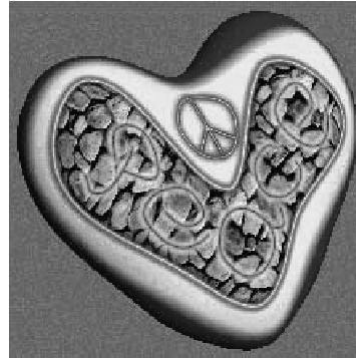
- **Parameterizations optimized to minimize distortions**

Atlas describes mapping between texture domains and surface domain

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Atlas Example



from Pederson, "Decorating Implicit Surfaces", *Proceedings of SIGGRAPH 95*.

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Other Texturing Options

Application Modes: relationship between texture colors and surface colors

- Decal - texture color replaces surface color
- Blend - colors are combined (e.g. multiplied)

Wrap modes: what to do with parameters outside of [0,1]

- Clamp
- Repeat

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