



Texture Mapping

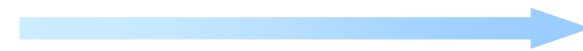


Motivation

Wireframe Model + Lighting & Shading + Texture Mapping



<http://www.3drenderer.com/jbirm/productions.html>



towards more realism

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Idea

- Add **surface detail** without raising geometric complexity
- Textures can be **images** or procedures
- Textures can be **2D** or **3D**

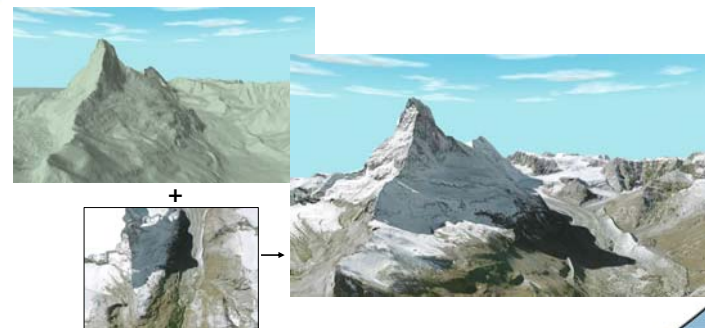


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
Examples – Image Textures



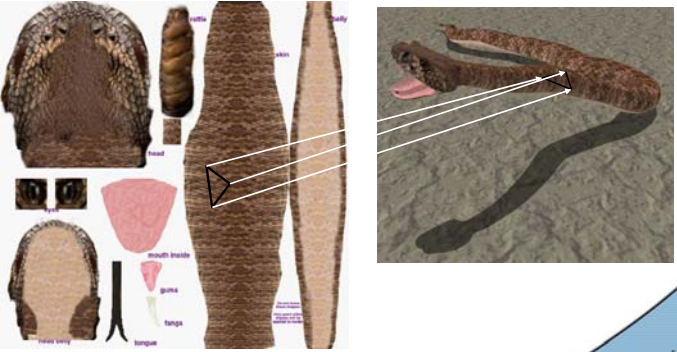
Flytastic II (www.endoxon.ch)

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


Examples – Image Textures



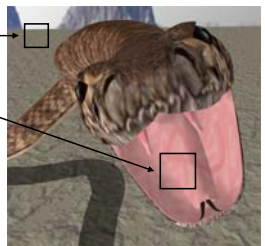
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
Issues

- Definition of texture coordinates
- Surface parameterization
- Anti aliasing
- Texture filtering
- Level-of-Detail
- Hardware acceleration



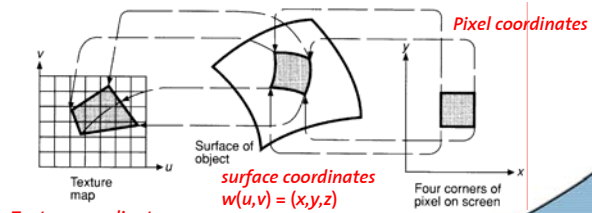
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
Concept of Texture Mapping

- Find mappings between different coordinate systems
- Invert transformation from texture coordinates to image pixel



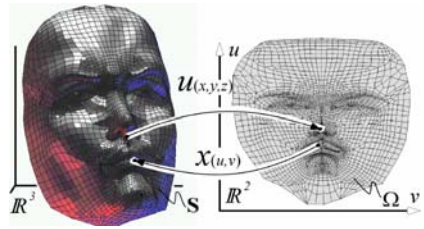
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Parameterization

- Find a one-to-one mapping between given surface and 2D parameter domain



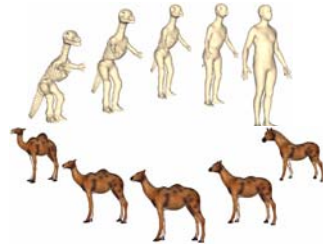
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Parameterization

- Fundamental concept in graphics
- Many different applications
 - Morphing



Kraevoy, Sheffer: *Cross-Parameterization and Compatible Remeshing of 3D Models*, SIGGRAPH, 2004

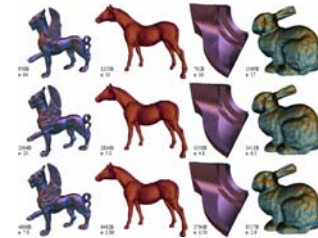
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Parameterization

- Fundamental concept in graphics
- Many different applications
 - Morphing
 - Compression



Khodakovskiy, Schroeder, Sweldens: *Progressive Geometry Compression*, SIGGRAPH, 2000

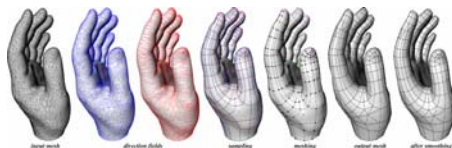
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Parameterization

- Fundamental concept in graphics
- Many different applications
 - Morphing
 - Compression
 - Remeshing



Alliez, Cohen-Steiner, Devillers, Levy, Desbrun: *Anisotropic Polygonal Remeshing*, SIGGRAPH, 2003

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Parameterization

- Fundamental concept in graphics
- Many different applications
 - Morphing
 - Compression
 - Remeshing
 - Texture Mapping



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7. Texture Mapping



Some History

- Cartography



orthographic



stereographic

↑
preserves angles
= conformal



Mercator



Lambert

↑
preserves area
= equiareal

Floater, Hormann: *Surface Parameterization: A Tutorial and Survey*,
Advances in Multiresolution for Geometric Modeling, 2005

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7. Texture Mapping



Analytical 3D Surfaces

1. Key to texture mapping: **Parameterization**

$$\begin{bmatrix} s \\ t \end{bmatrix} \rightarrow \begin{bmatrix} x(s,t) \\ y(s,t) \\ z(s,t) \end{bmatrix} \quad \text{sphere: } \begin{bmatrix} \theta \\ \phi \end{bmatrix} \rightarrow \begin{bmatrix} \sin \theta \sin \phi \\ \cos \phi \\ \cos \theta \sin \phi \end{bmatrix}$$

2. Map parameters to texture coordinates

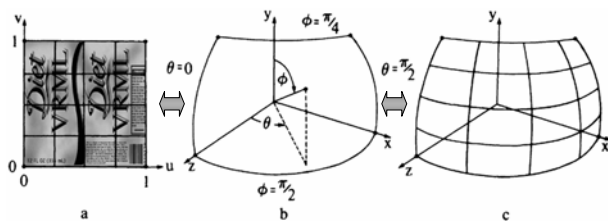
$$\begin{bmatrix} s \\ t \end{bmatrix} \rightarrow \begin{bmatrix} u(s,t) \\ v(s,t) \end{bmatrix} \quad \text{inverse: } \begin{bmatrix} u \\ v \end{bmatrix} \rightarrow \begin{bmatrix} s(u,v) \\ t(u,v) \end{bmatrix}$$

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Mapping a texture onto a sphere



- Use linear map

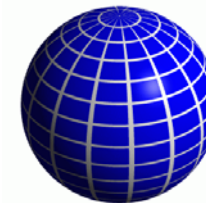
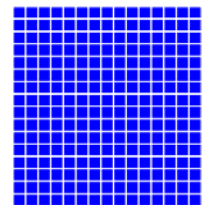
$$\begin{bmatrix} \theta \\ \phi \end{bmatrix} = \begin{bmatrix} Au + B \\ Cv + D \end{bmatrix} \Rightarrow \begin{bmatrix} \theta \\ \phi \end{bmatrix} = \begin{bmatrix} \pi/2 \cdot u \\ -\pi/4 \cdot v + \pi/2 \end{bmatrix}$$

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


Example




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
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Desirable Properties


- Low distortion
- Bijective mapping
- Efficiently computable





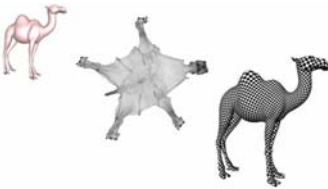
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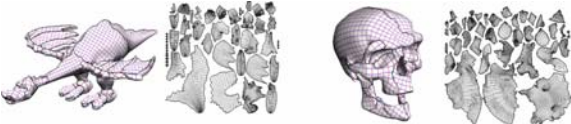
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Additional Issues

- Finding cuts
- Texture Atlases






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
7. Texture Mapping

Levy, Petitjean, Ray, Maillot: *Least Squares Conformal Maps for Automatic Texture Atlas Generation*, SIGGRAPH, 2002



Additional Issues


- Constraint Texture Mapping



→ Demo


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


Texture Map

- Texture map corresponds to parameterization



stretched at nose tip



compressed at nose tip

Tim Weyrich
et. al.

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Parametrized Triangle Mesh

OBJ Files:

```

v 0.131171 -0.113469 0.178314
v 0.130945 -0.114951 0.182474
v 0.130916 -0.115792 0.185402
...
vt 0.538446 0.4275
vt 0.550132 0.41427
vt 0.546491 0.427631
...
vn 0.609697 0.486474 0.625789
vn 0.799934 0.334347 0.498315
vn 0.942394 0.131824 0.307435
...
f 22/209/22 220/210/220 221/211/221
f 21/213/21 219/214/219 220/210/229
f 253/203/253 219/214/219 21/213/21
...

```

Vertex positions

Texture coordinates

Normals

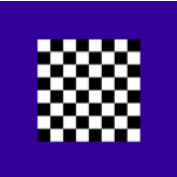
Faces (triangles)
coordNr/ texNr/ normalNr

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
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Rasterization

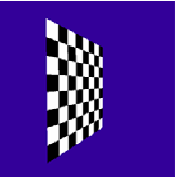
- From texture coordinates of **vertices** to texture coordinates of **pixels**
- Linear interpolation in screen-space (as in Gouraud shading):



texture source



Images by Fredo Durand
what we get



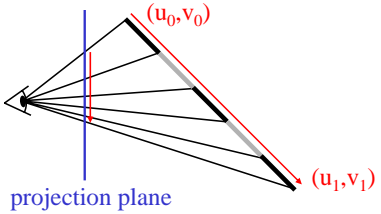
what we want

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Perspective Interpolation

- Linear variation in world coordinates yields non-linear variation in screen coordinates:



- Perspective interpolation implemented in today's graphics cards

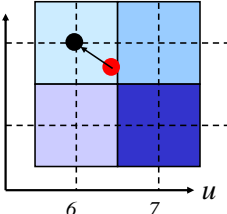
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Texture Filtering

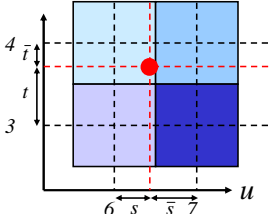
- (u, v) are real pixel coordinates, e.g. $(6.4, 3.7)$:

nearest



$color = map[6,4]$

bi-linear



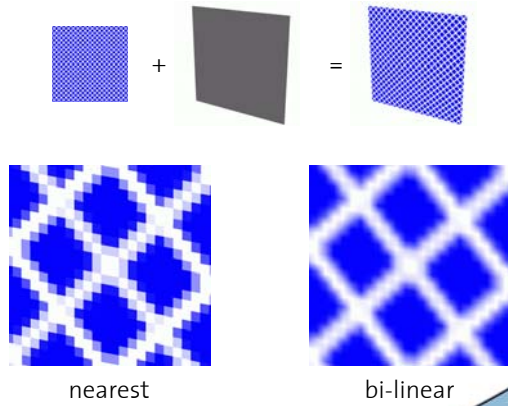
$color = \bar{s} \cdot \bar{t} \cdot map[6,3] + s \cdot \bar{t} \cdot map[7,3]$
 $+ \bar{s} \cdot t \cdot map[6,4] + s \cdot t \cdot map[7,4]$

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Texture Filtering



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Texture Mapping in OpenGL

```
loadImage(&texture_data);
glGenTextures(1, &texId);
glBindTexture(GL_TEXTURE_2D, texId);
glTexImage2D(GL_TEXTURE_2D, 0, GL_RGB,
             w, h, 0, GL_RGB, GL_UNSIGNED_BYTE,
             texture_data);
...
glBindTexture(GL_TEXTURE_2D, texId);
glBegin(GL_TRIANGLES);
    glTexCoord2f(u0, v0); glVertex(x0, y0, z0);
    glTexCoord2f(u1, v1); glVertex(x1, y1, z1);
    glTexCoord2f(u2, v2); glVertex(x2, y2, z2);
glEnd();
```

$$w = 2^n, h = 2^m$$

$$u, v \in [0 \dots 1]$$

→ Tutor

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