



Computer Graphics

# Texture Mapping

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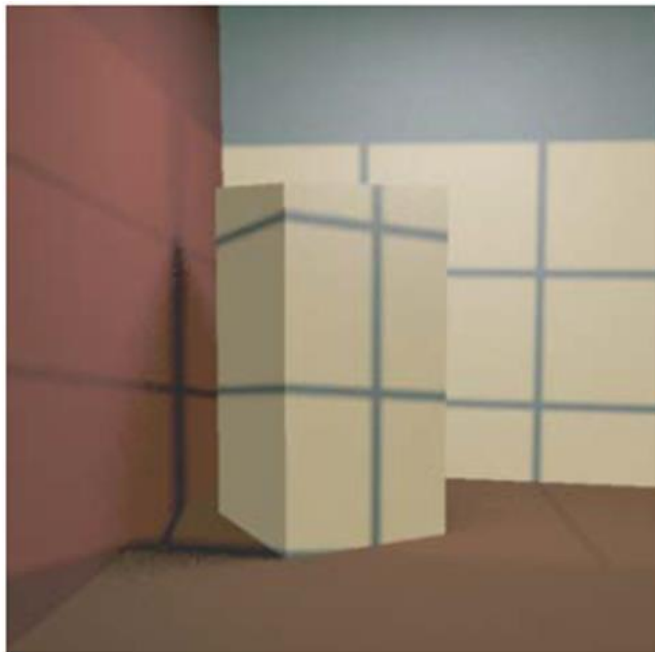
# Basic Conception of Texture Mapping



# Limitations

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- So far, every object has been drawn either in a solid color, or smoothly shaded between the colors at its vertices.
  - **Similar to painting**



Generated with Blue Moon Rendering Tools — [www.bmrt.org](http://www.bmrt.org)



# Limitations

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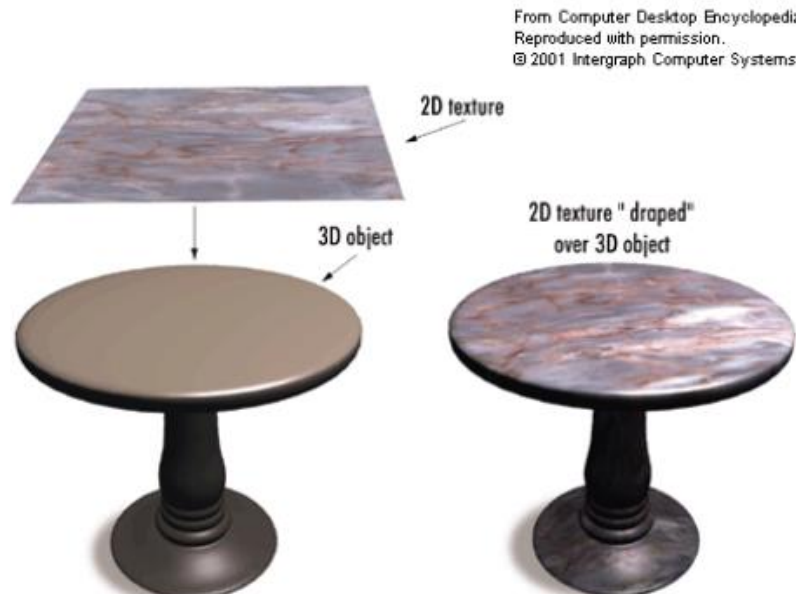
- Even though the graphics card can display up to ten million polygons per second, it's difficult to simulate all the phenomenon in nature.

- Cloud
- Grass
- Leaf
- Landforms
- Hair
- Fire and Water



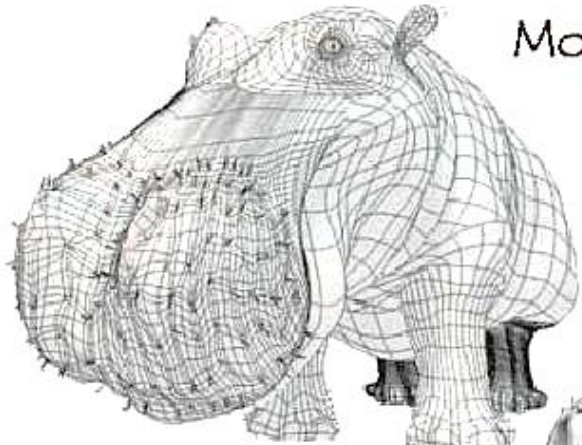
# The Importance of Surface Texture

- So far, every object has been drawn either in a solid color, or smoothly shaded between the colors at its vertices.
  - **Similar to painting**
- Texture Mapping applies a variation to the surface properties of the object instead
  - **Similar to surface finishing**, example like wallpaper on a wall surface or sticking a label onto a bottle.

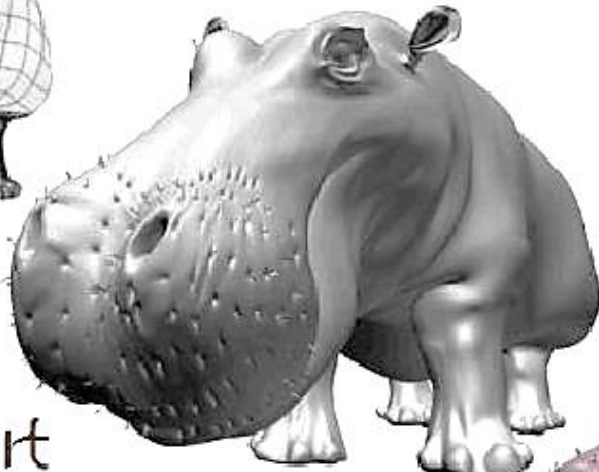


# The Quest for Visual Realism

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Model



Model + Shading



Model + Shading  
+ Textures



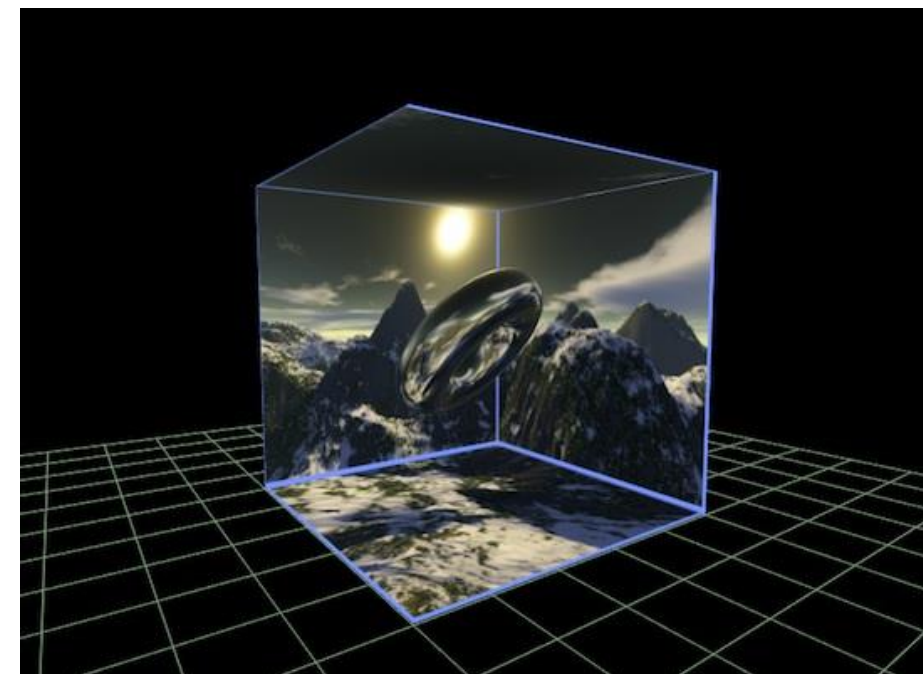
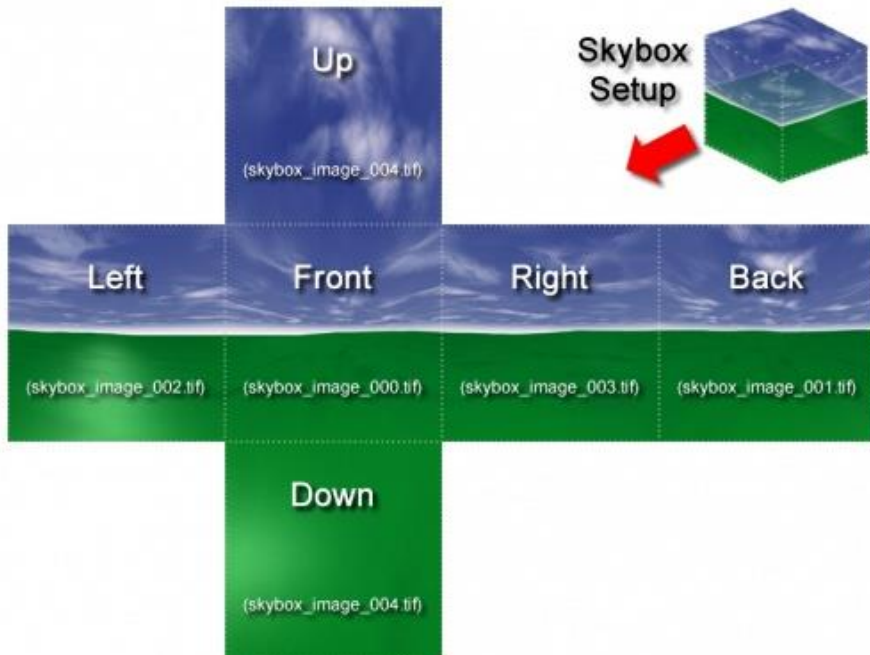
At what point  
do things start  
looking real?

For more info on the computer artwork of Jeremy Birn  
see <http://www.3drender.com/jbirn/productions.html>



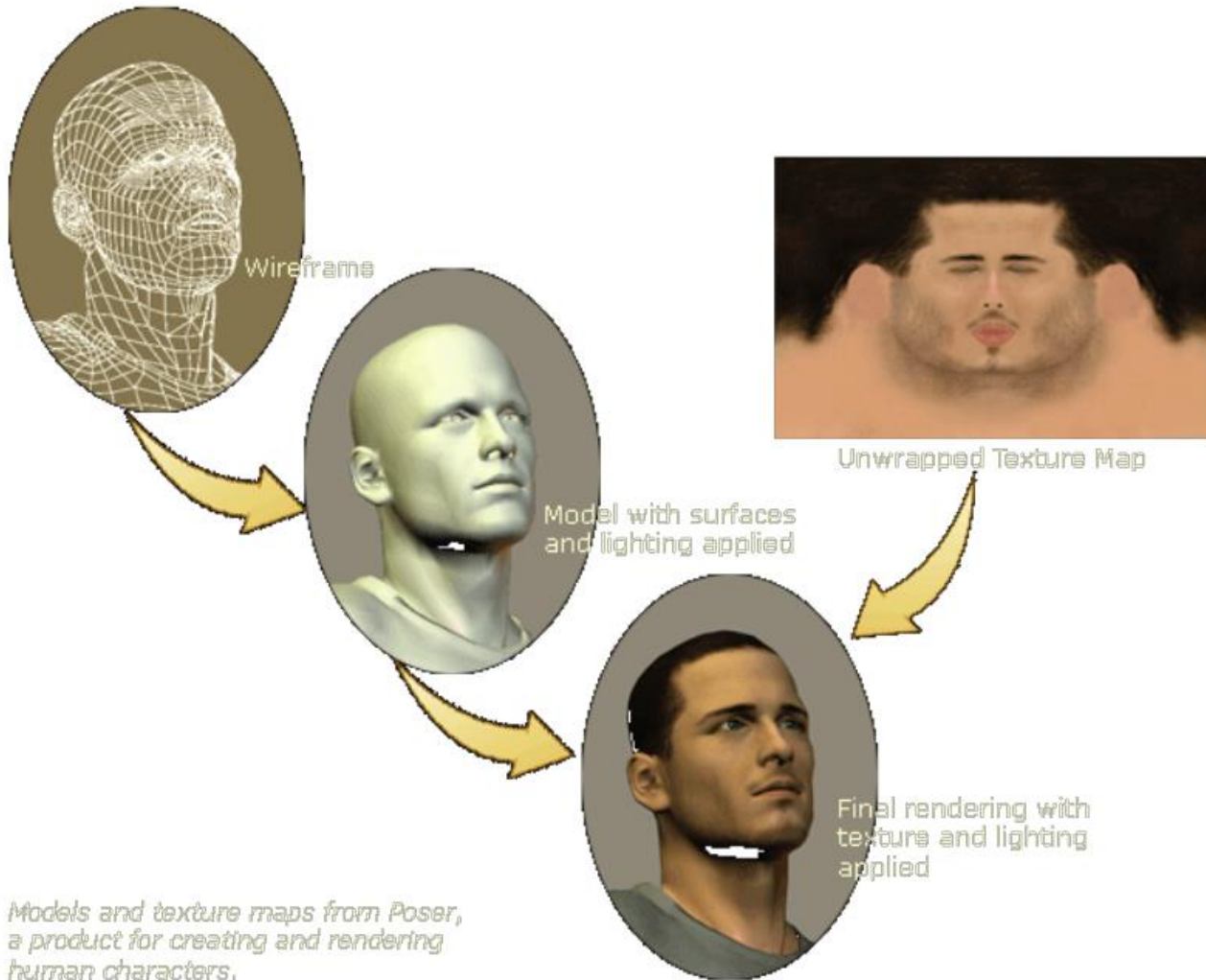
# Texturing Example

- SkyBox



# Texturing Example

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# Model of Orange

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- Consider the method to create model of orange (or some of other fruits).
- Coloring orange in a simple sphere?
  - Not reality
- Instead more complicate shape of sphere?
  - Too many polygons to display the dimples in the surface



# Why Texture Mapping?

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- Texture is variation in the surface attributes
- like color, surface normals, specularity, transparency, surface displacement etc.
- Computer generated images look more realistic if they are able to capture these complex details
- It is **difficult** to represent these details **using geometric modeling** because they heavily increase computational requirements
- Texture mapping is an effective method of “**faking**” surface details at a relatively low cost



# What is texture mapping

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- Texture mapping is the process of transforming a texture on to a surface of a 3D object.
- It is like mapping a function on to a surface in 3D
  - the domain of the function could be 1D, 2D or 3D
  - the function could be represented by either an array or it could be an algebraic function.



# Mapping Methods

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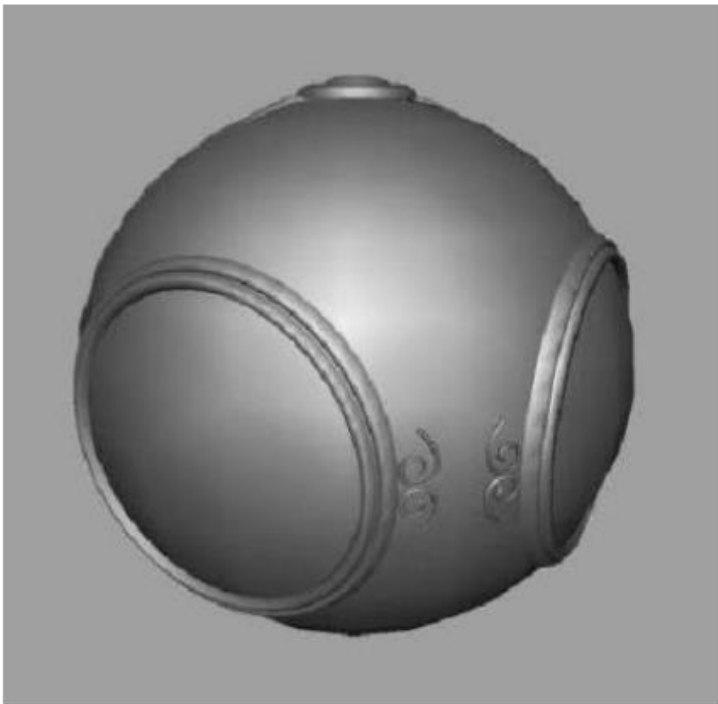
- **Texture Mapping (纹理贴图)**
  - Using images to fill polygons
- **Environment Mapping (Reflection Mapping, 反射贴图)**
  - Using images of environment to fill polygons
  - Simulate specular surfaces
- **Bump Mapping (凹凸贴图)**
  - Can change the normal vector in displayed model.



# Mapping Methods

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- Texture Mapping



**Before Mapping**



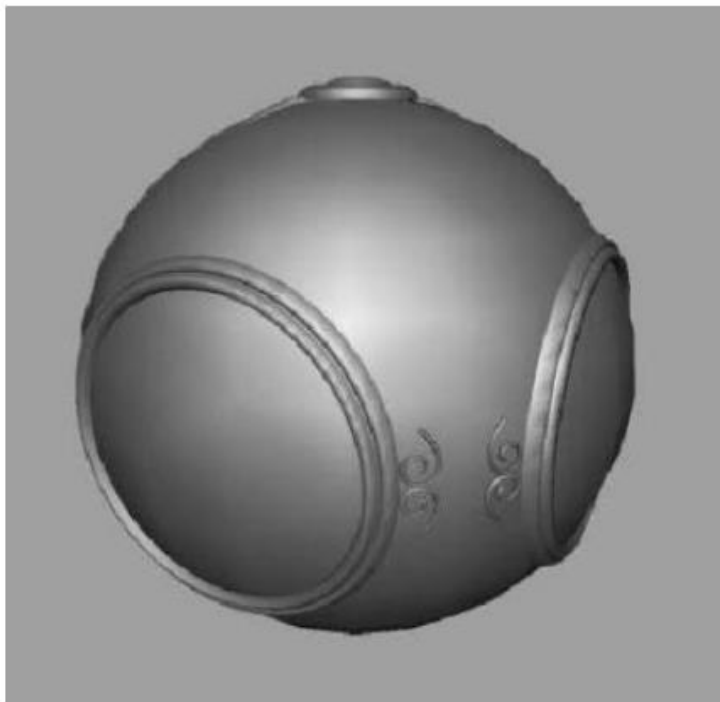
**After Mapping**



# Mapping Methods

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- Environment Mapping (Reflection Mapping)



**Before Mapping**



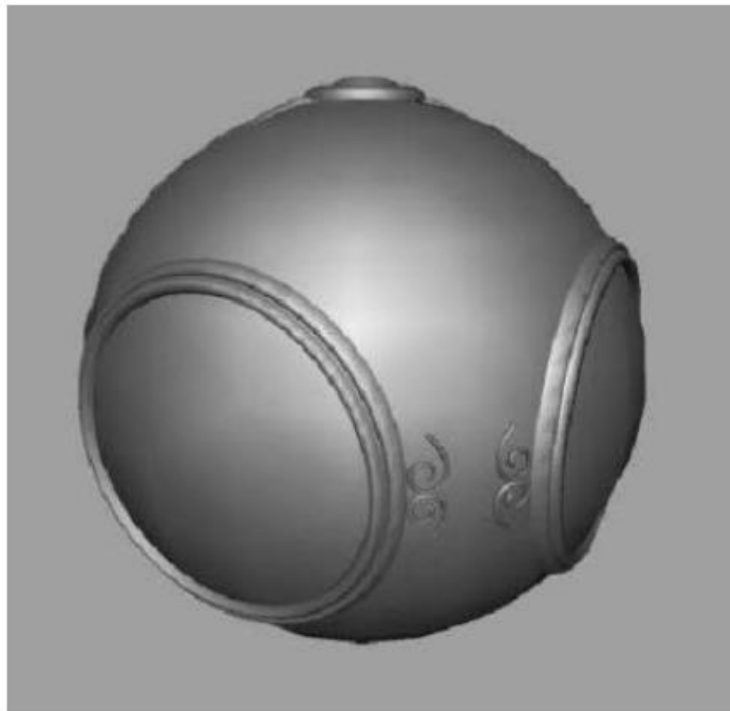
**After Mapping**



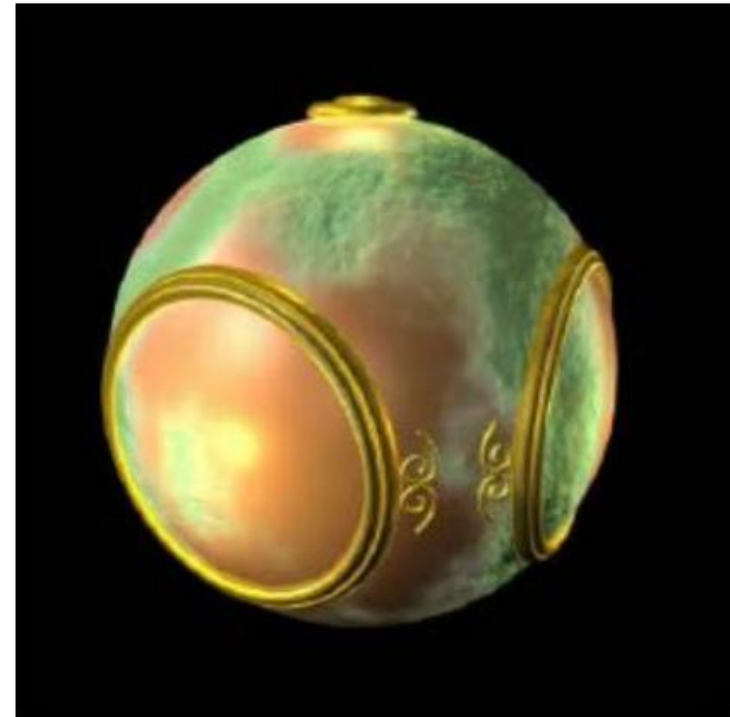
# Mapping Methods

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- Bump Mapping



**Before Mapping**



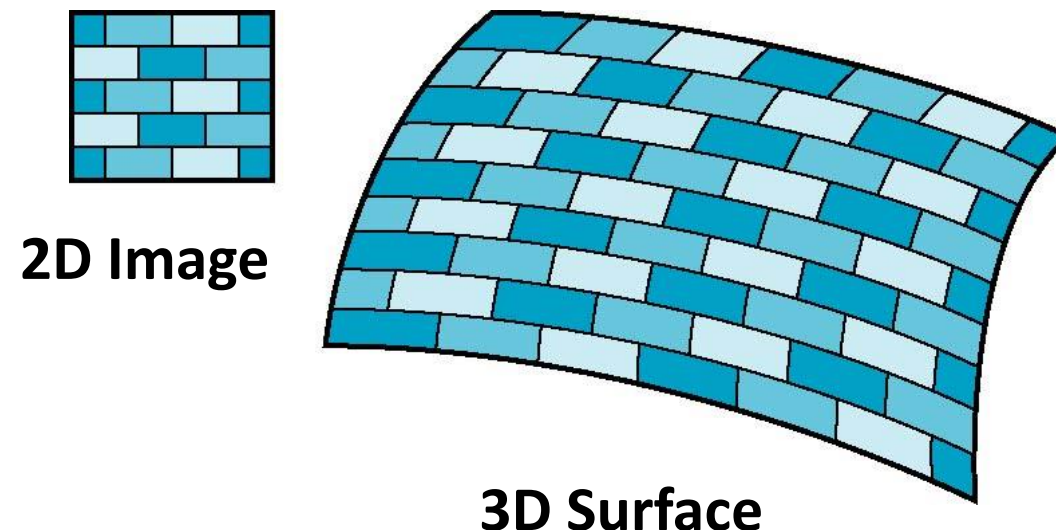
**After Mapping**



# What kind of objects?

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- In general Texture mapping for arbitrary 3D objects is difficult
  - E.g. Distortion (try mapping a planer texture onto sphere)
- It is easiest for polygons and parametric surfaces
- We limit our discussion to Texture mapping polygons



# What is typical 2D texture?

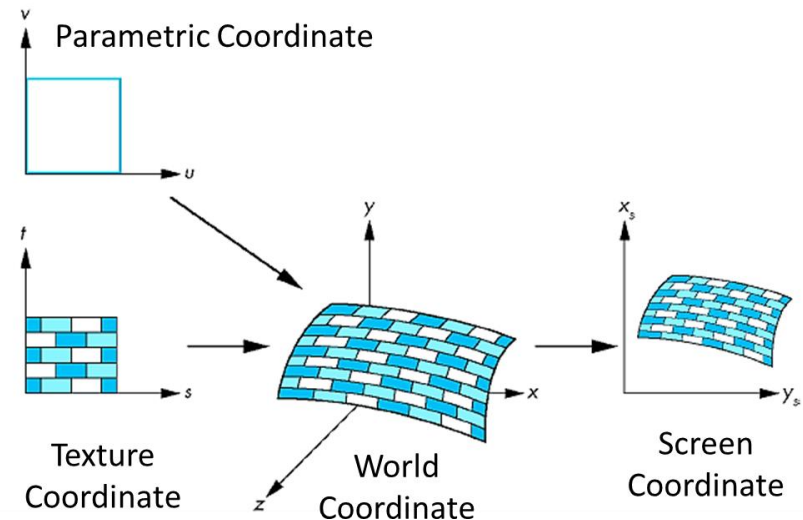
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- A 2D function represented as **rectangular array of data**
  - Color data
  - Luminance data
  - Color and alpha data
- Each data element in a texture is called a **texel (纹素)**; on screen, a texel may be mapped to
  - A single pixel
  - Part of a pixel (for small polygons)
  - Several pixels (if the texture is too small or the polygon is viewed from very close)



# Coordinate systems

- parametric coordinates
  - which we use to help us define **curved surfaces**
- Texture coordinates
  - which we use to **locate positions** in the texture
- World coordinate
  - Where we **describe the objects** upon which the textures will be mapped
- Screen coordinates
  - Where the **final image** is produced



# Assigning Texture Coordinates

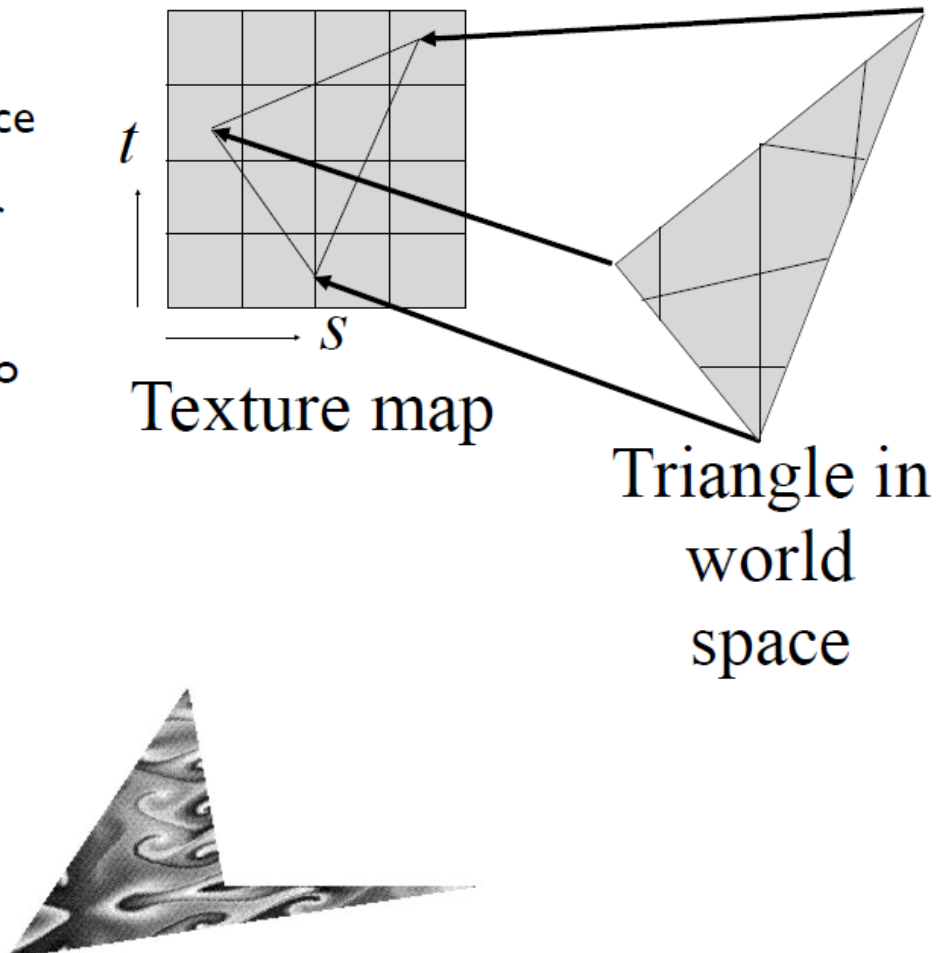
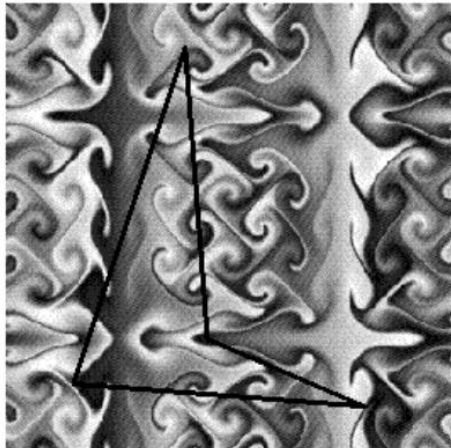
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- You must provide texture coordinates for each vertex.
- The texture image itself covers a coordinate space between 0 and 1 in **two dimensions** usually called  $s$  and  $t$  to distinguish them from the  $x$ ,  $y$  and  $z$  coordinates of **3D space**.
- A vertex's texture coordinates determine which texel(s) are mapped to the vertex.
- Texture coordinates for each vertex determine a portion of the texture to use on the polygon.
- The texture subset will be **stretched** and **squeezed** to fit the dimensions of the polygon.



# Texture Interpolation

- Specify where the vertices in world space are mapped to in texture space
- Linearly interpolate the mapping for other points in world space
  - Straight lines in world space go to straight lines in texture space



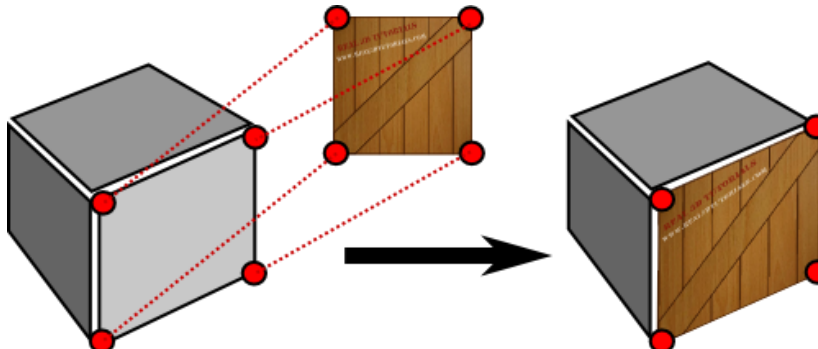
# Polygonal texture mapping

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- Establish correspondences
- Find compound 2D-2D mapping
- Use this mapping during polygon scan conversion to update desired attribute (e.g. color)

## Establish Correspondences

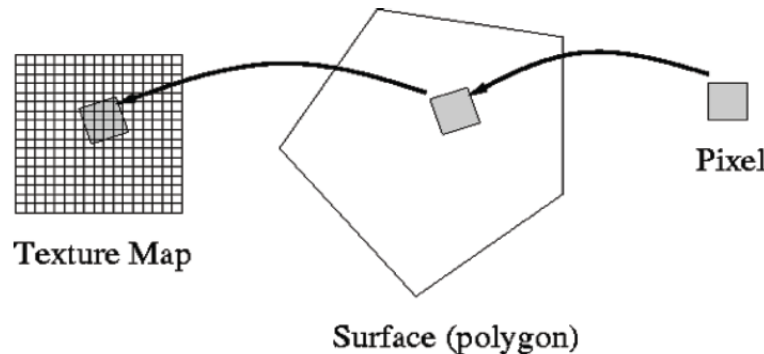
- Usually we specify texture coordinates at each vertex
- These texture coordinates establish the required mapping between image and polygon



# Polygonal texture mapping

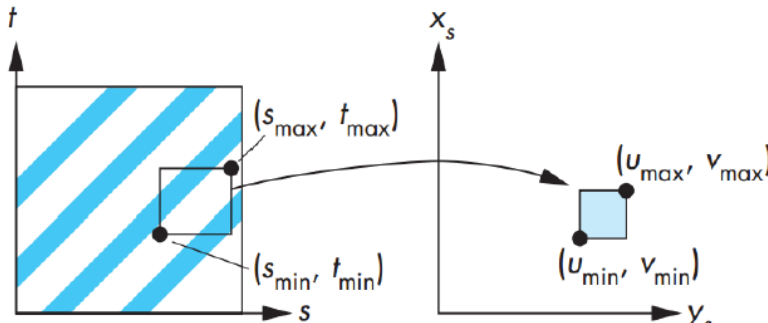
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- **Find compound 2D-2D mapping**
  - Since the texture is finally seen on screen which is 2D, it makes sense to combine two mappings (from image to 3D space and then from 3D to screen space) into single 2D-2D mapping
  - This avoids texture calculations in 3D completely
  - This simplifies hardware implementation of graphics pipeline.
- **Computing Color in Texture mapping**
  - Associate texture with polygon
  - Map pixel onto polygon and then into texture map
  - Use weighted average of covered texture to compute color.



# Mapping Problem

- The patch determined by the corners  $(s_{\min}, t_{\min})$  and  $(s_{\max}, t_{\max})$  corresponds to the surface patch with corners  $(u_{\min}, v_{\min})$  and  $(u_{\max}, v_{\max})$ .



$$u = u_{\min} + \frac{s - s_{\min}}{s_{\max} - s_{\min}} (u_{\max} - u_{\min}),$$

$$v = v_{\min} + \frac{t - t_{\min}}{t_{\max} - t_{\min}} (v_{\max} - v_{\min}).$$

Characteristics of this method

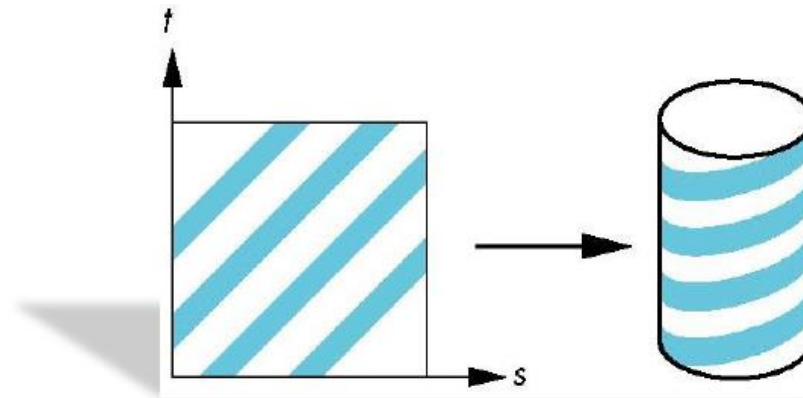
- This mapping is **easy** to apply.
- But it does not take into account the curvature of the surface.
- Texture patches must be **stretched** to fit over the surface patch.



# Solution

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- Another approach to the mapping problem is to use a **two-part mapping**.
  - The first step maps the texture to a simple three-dimensional **intermediate surface**.

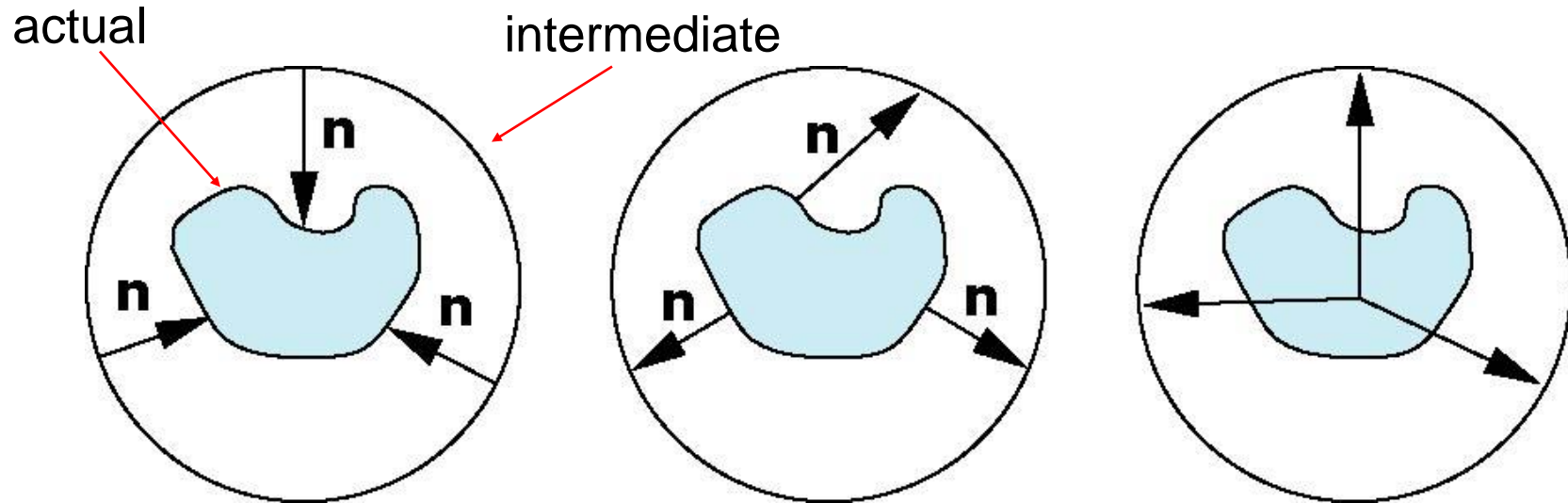


- In the second step, the intermediate surface containing the mapped texture is mapped to the surface being rendered.



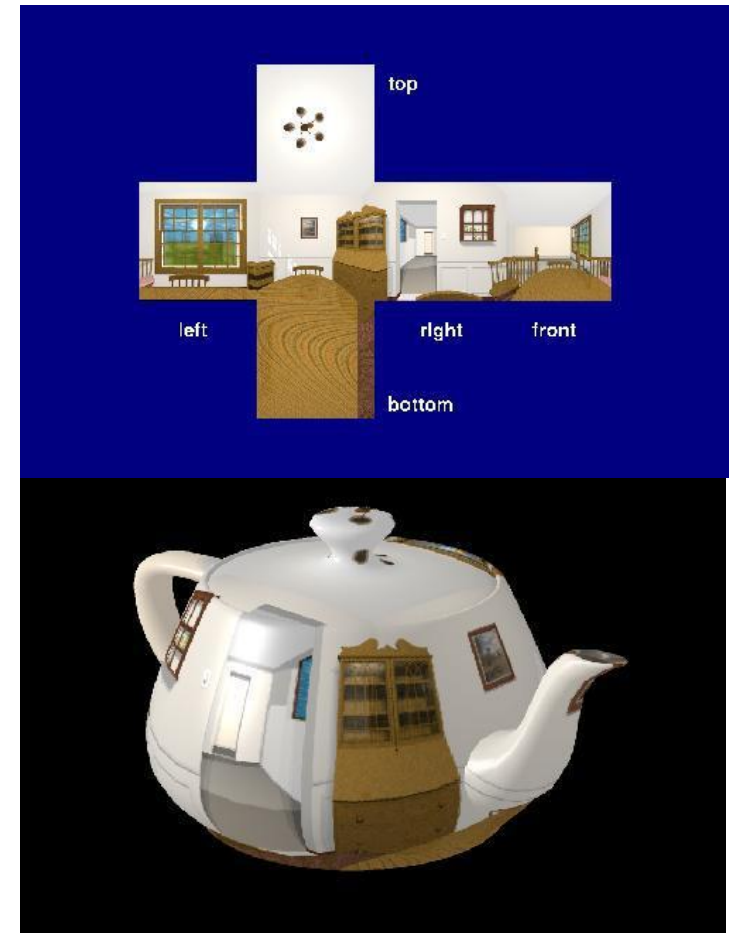
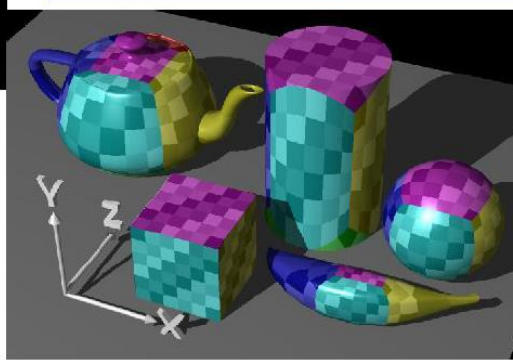
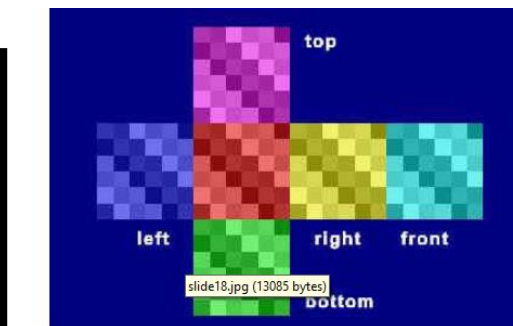
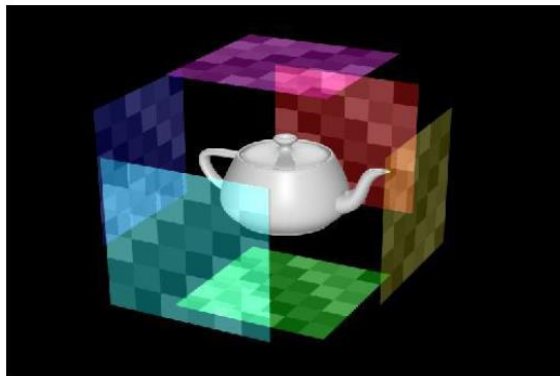
# Second Mapping

- Map from intermediate object (中间对象) to actual object (实际对象)
  - Normals from intermediate to actual
  - Normals from actual to intermediate
  - Vectors from center of intermediate



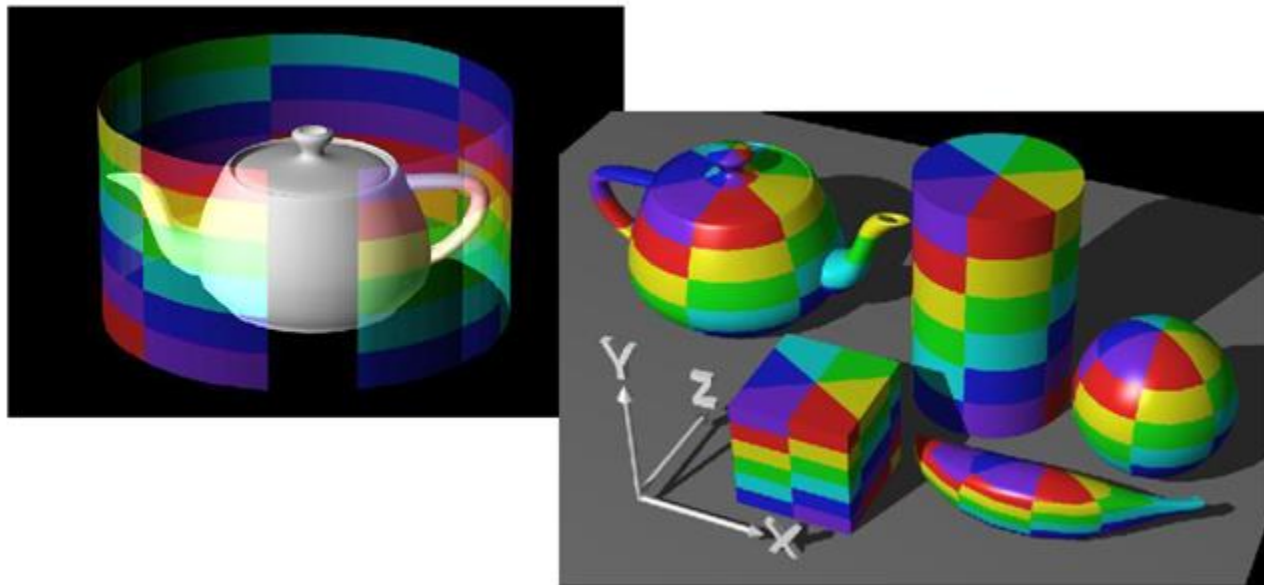
# Cube Mapping

- Easy to use with simple orthographic projection
- Also used in environment maps



# Cylinder Mapping

- 假设纹理坐标在单位正方形  $[0,1]^2$  内变化，圆柱高  $h$ ，半径  $r$
- 那么圆柱的参数方程为  
 $x = r \cos(2\pi s)$ ,  $y = r \sin(2\pi s)$ ,  $z = ht$
- 从纹理坐标到圆柱面上没有变形
- 适合于构造与无底的圆柱面拓扑同构的曲面上的纹理



# Sphere Mapping

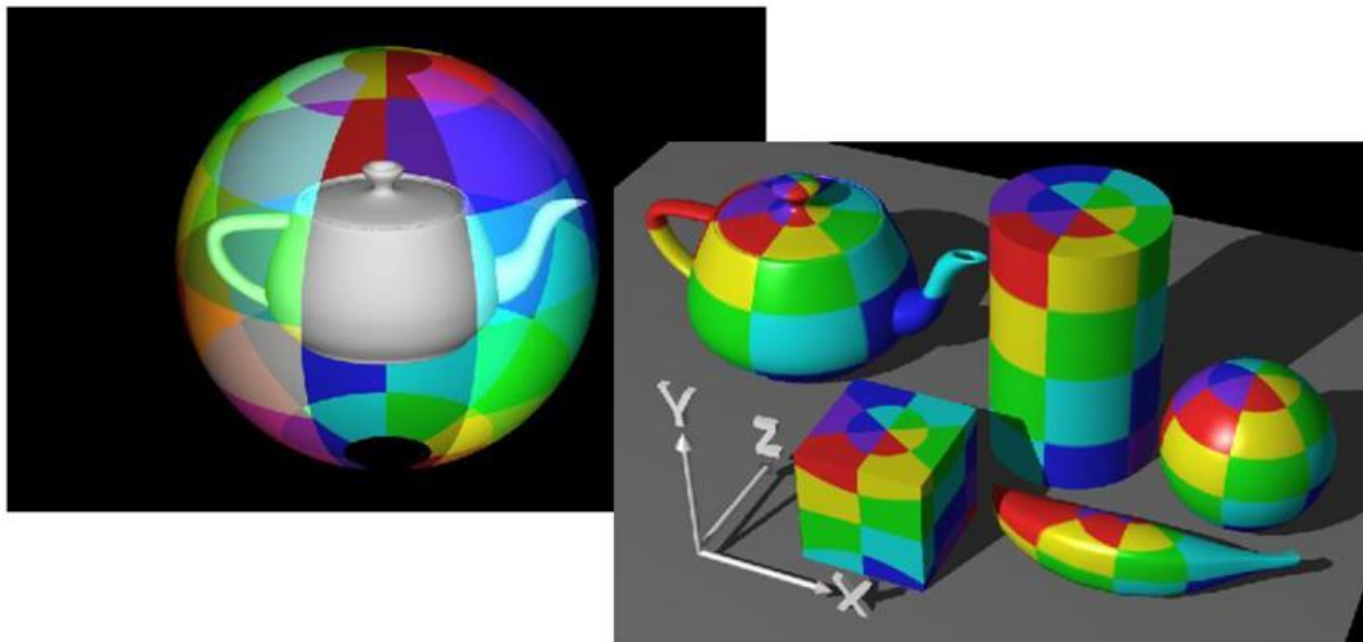
- 球的参数方程

$$x = r \cos(2\pi s), y = r \sin(2\pi s) \cos(2\pi t), z = r \sin(2\pi s) \sin(2\pi t)$$

- 类似于地图绘制中的映射

- 肯定有变形

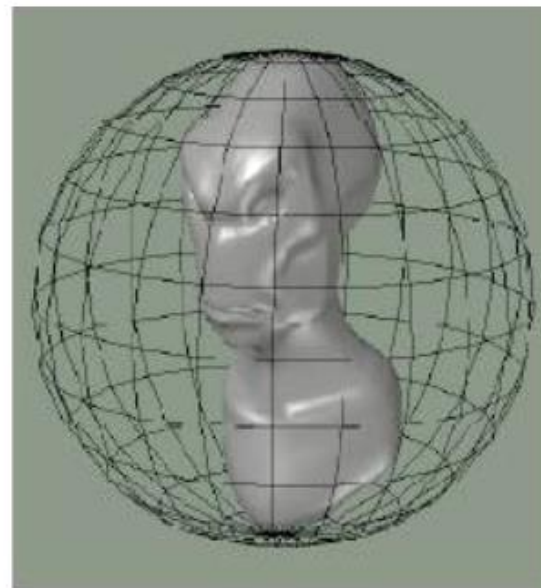
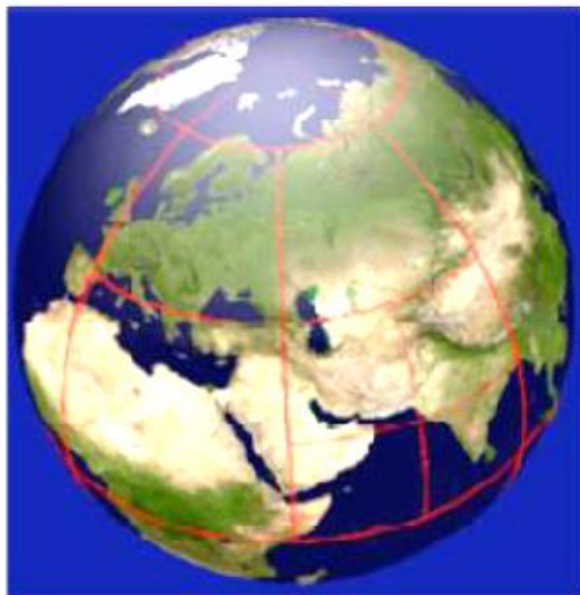
- 用在环境映射中



# Spherical Mapping

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- ▶ Use, e.g., spherical coordinates for sphere
- ▶ Place object in sphere
- ▶ “shrink-wrap” sphere to object



# Problems in Texture Mapping

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- Aliasing artifacts
  - Due to point sampling
- Perspective distortions
  - Since we did not take into account perspective transformation



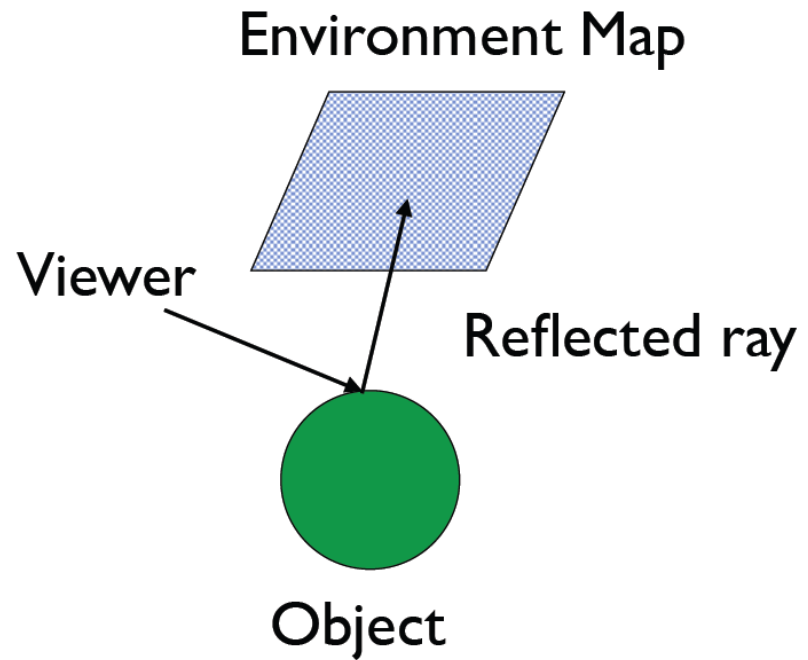
# Other Methods of Texture Mapping



# Environment Mapping

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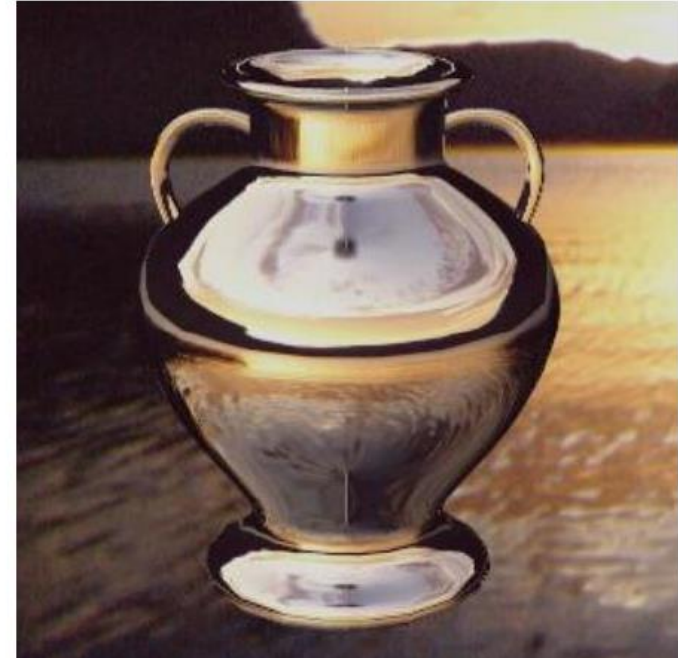
- Environment mapping produces reflections on shiny objects
- Texture is transferred in the direction of the reflected ray from the environment map onto the object
- Reflected ray:  
$$R=2(N \cdot V)N-V$$



# Environment Mapping

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- Highly reflective surfaces are characterized by specular reflections that mirror the environment.
  - In a distorted form
  - Requires global information



# Environment Mapping

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# Solution

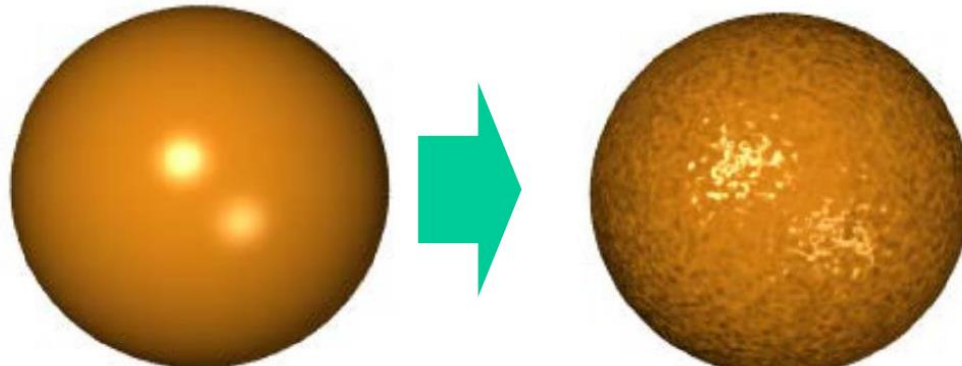
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- A **physically-based** rendering method, such as a ray tracer, can produce this kind of image.
- Ray-tracing calculations are too time-consuming to be practical for real-time applications
- Expand the texture mapping method : can give **approximate** results that are visually acceptable through environment maps or reflection maps.



# Bump Mapping (凹凸贴图)

- The technique of bump mapping varies the apparent shape of the surface by **perturbing** the **normal vectors** as the surface is rendered.
  - The colors that are generated by shading then show a variation in the surface properties



如此得到的图像就会显现出形状变化的错觉

凹凸贴图是指计算机图形学中在三维环境中通过纹理方法来产生表面凹凸不平的视觉效果。

主要的原理是通过改变表面光照方程的法线，而不是表面的几何法线来模拟凹凸不平的视觉特征，如褶皱、波浪等等。



# Finding Bump Maps

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- The **normal** at any point on a surface characterizes the orientation of the surface at that point.
- If we perturb the normal at each point on the surface by a small amount, then we create a surface with small variations in its shape.



如果在生成图像时进行这种扰动，那么就会从光滑的模型得到具有复杂表面模型的图像。



# Method of perturbation (1)

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- We can perturb the normals in many ways.
- The following procedure for parametric surfaces is an efficient one.
  - Let  $\mathbf{p}(u, v)$  be a point on a parametric surface and the partial derivatives at the point:

$$\mathbf{p}_u = \begin{bmatrix} \frac{\partial x}{\partial u} \\ \frac{\partial y}{\partial u} \\ \frac{\partial z}{\partial u} \end{bmatrix}, \quad \mathbf{p}_v = \begin{bmatrix} \frac{\partial x}{\partial v} \\ \frac{\partial y}{\partial v} \\ \frac{\partial z}{\partial v} \end{bmatrix}$$

- The unit normal at that point:

$$\mathbf{n} = \frac{\mathbf{p}_u \times \mathbf{p}_v}{|\mathbf{p}_u \times \mathbf{p}_v|}$$



## Method of perturbation (2)

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- Displace the surface in the normal direction by a function called the bump, or displacement function  $d(u, v)$ , The displaced surface:

$$\mathbf{p}' = \mathbf{p} + d(u, v) \mathbf{n}$$

- The normal at the perturbed point  $\mathbf{p}'$  is given by the cross product:

$$\mathbf{n}' = \mathbf{p}'_u \times \mathbf{p}'_v$$

where

$$\mathbf{p}'_u = \mathbf{p}_u + \frac{\partial d}{\partial u} \mathbf{n} + d(u, v) \mathbf{n}_u$$

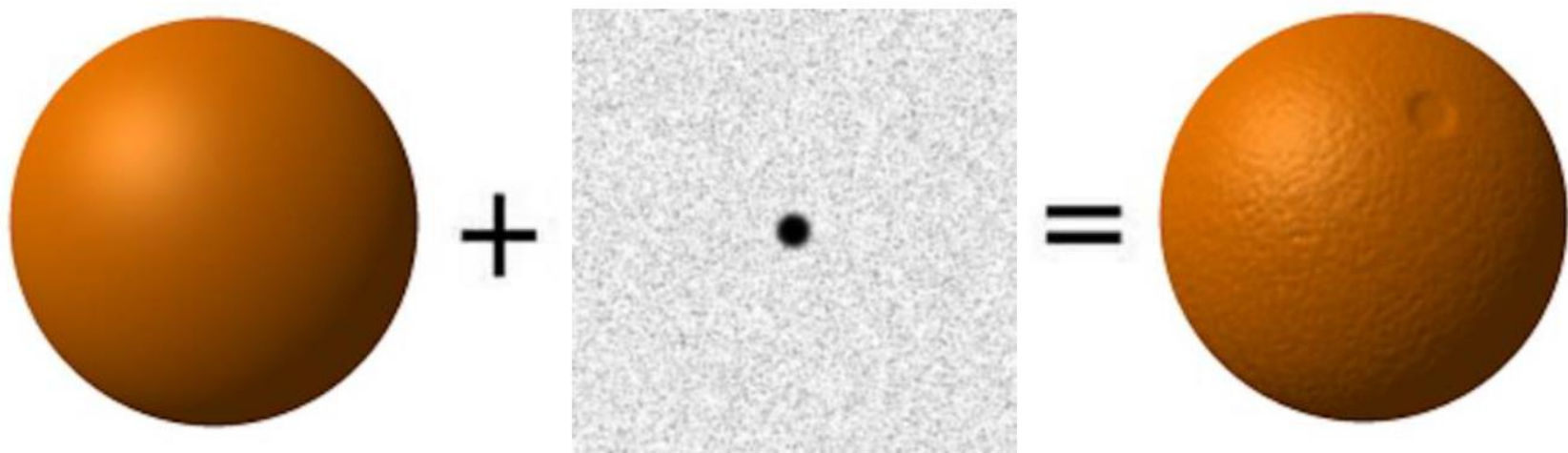
$$\mathbf{p}'_v = \mathbf{p}_v + \frac{\partial d}{\partial v} \mathbf{n} + d(u, v) \mathbf{n}_v$$



## Method of perturbation(3)

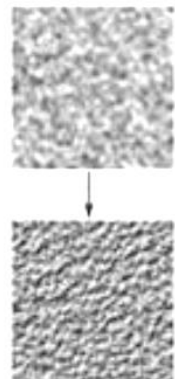
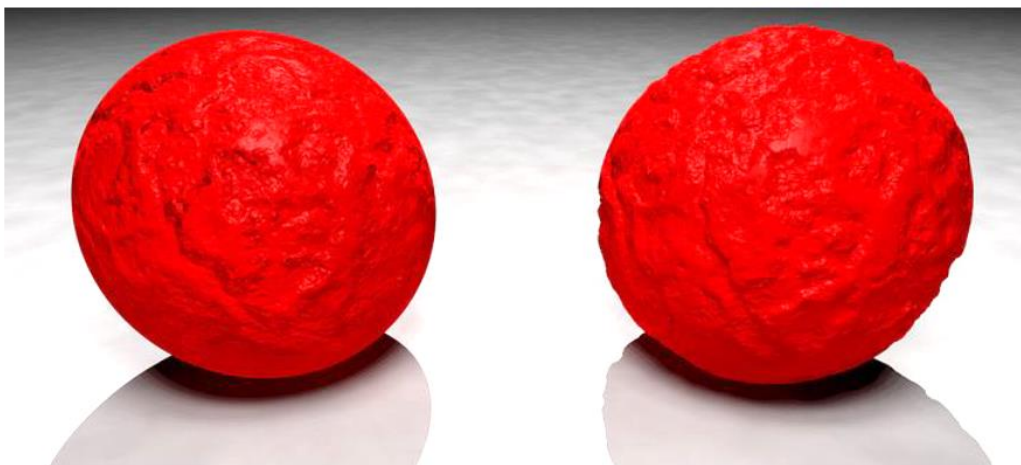
- To obtain the approximate perturbed normal:

$$\mathbf{n}' \approx \mathbf{n} + \frac{\partial d}{\partial u} \mathbf{n} \times \mathbf{p}_v + \frac{\partial d}{\partial v} \mathbf{n} \times \mathbf{p}_u$$



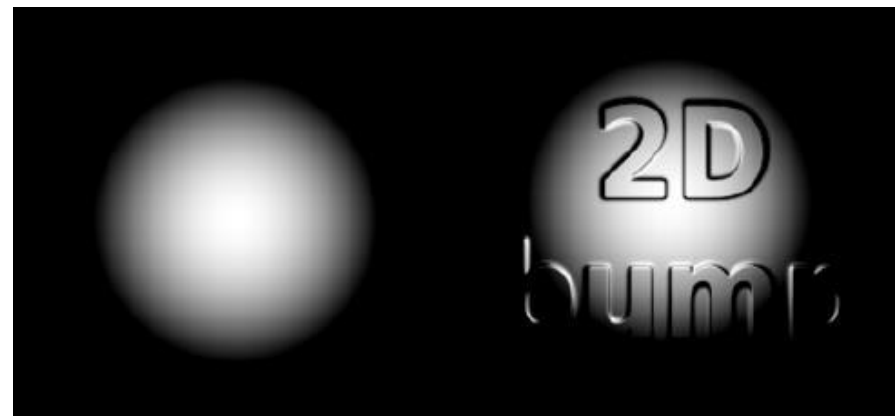
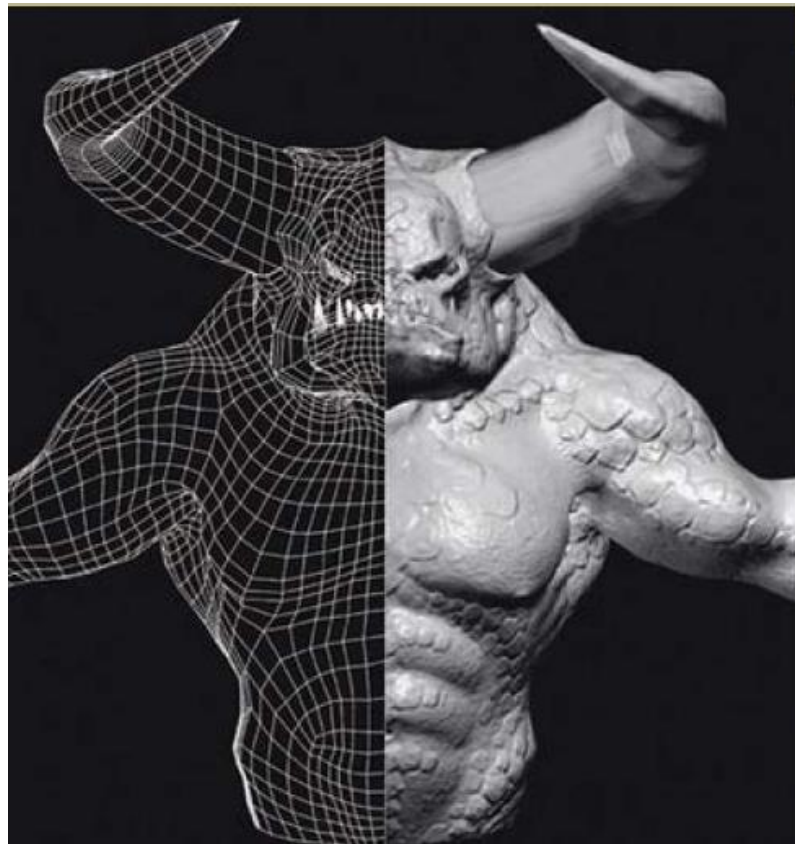
# Example

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# Example

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# Displacement Mapping (移位贴图)

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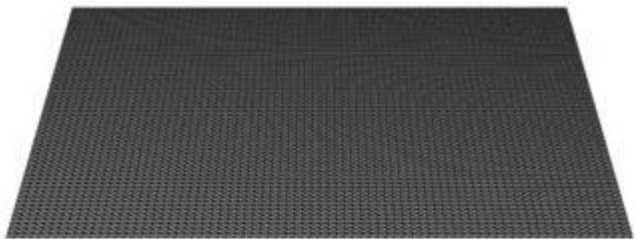
- Displacement mapping is an alternative computer graphics technique in contrast to bump mapping.
- Using a (procedural-) texture- or height map to cause an effect where **the actual** geometric position of points over the textured surface are **displaced**.
- 移位贴图这种效果通常是让点的位置沿面法线移动一个贴图中定义的距离。它使得贴图具备了表现细节和深度的能力，且可以同时允许自我遮盖，自我投影和呈现边缘轮廓。



# Displacement Mapping

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- It gives surfaces a great sense of depth and detail, permitting in particular self-occlusion, self-shadowing and silhouettes.
- On the other hand, it is the most costly of this class of techniques owing to the large amount of additional geometry.



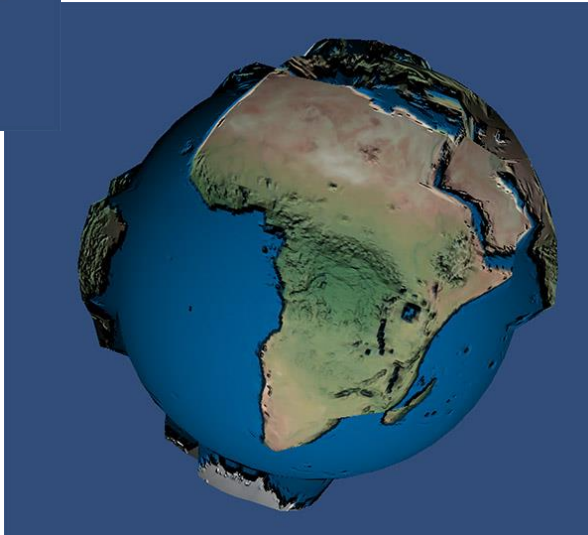
# Example

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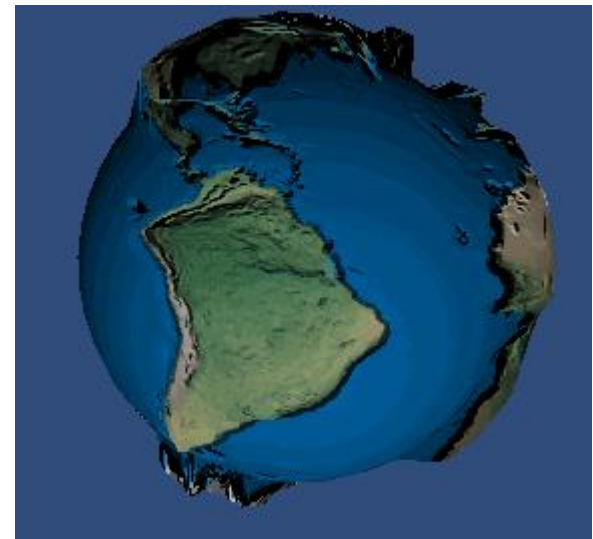
Before Displacement



After Displacement



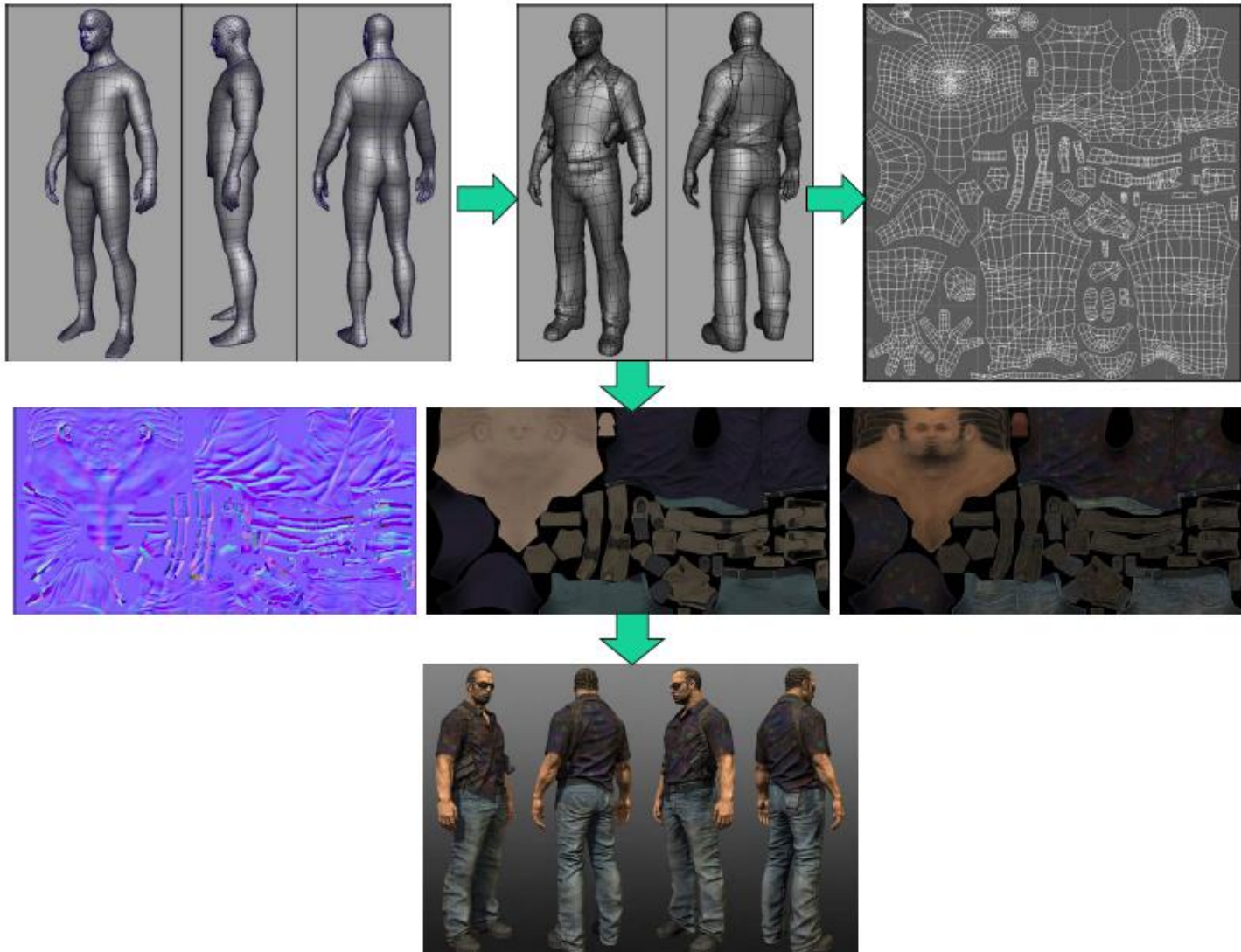
Animation



# Example



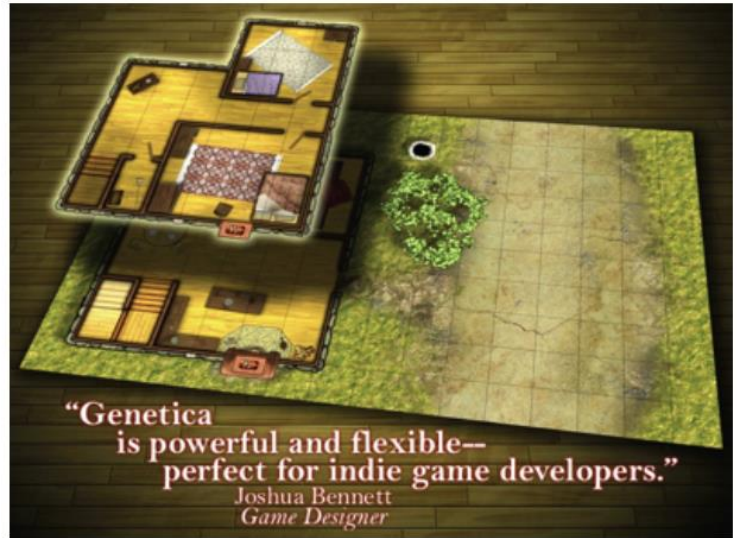
# Example



# Procedural Texture Mapping

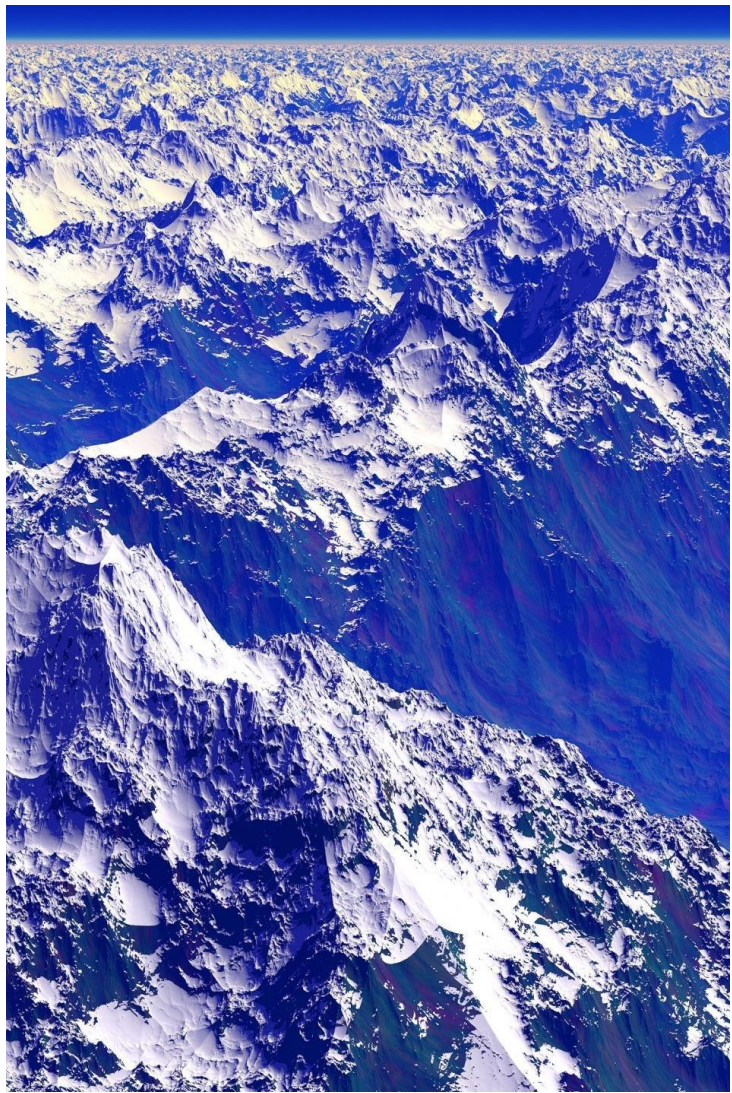
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- Instead of looking up an image, pass the texture coordinates to a function that computes the texture value on the fly
  - Renderman, the Pixar rendering language, does this
  - Available in a limited form with vertex shaders on current generation hardware
- Advantages:
  - Near-infinite resolution with small storage cost
  - Idea works for many other things
- Has the disadvantage of being slow in many cases



# Procedural Texture Gallery

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# Texture Application: Synthesis

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# Texture Application: Synthesis

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# Texture Mapping In OpenGL



# Three steps to applying a texture

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## 1. Specify the texture

- read or generate image
- assign to texture
- enable texturing

## 2. Assign texture coordinates to vertices

- Proper mapping function is left to application

## 3. Specify texture parameters

- wrapping, filtering



# Specifying a Texture Image

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- Define a texture image from an array of *texels* (texture elements) in CPU memory  
*Glubyte my\_texels[512][512];*
- Pixel maps which are applied for define a texture image
  - Scanned image
  - Generate by application code
- Enable texture mapping  
*glEnable(GL\_TEXTURE\_2D);*
  - OpenGL supports 1-4 dimensional texture maps



# Define Image as a Texture

```
void glTexImage2D( target, level, components, w, h,  
border, format, type, *texels );
```

- **target**: type of texture, e.g. GL\_TEXTURE\_2D
- **level**: used for mipmapping
- **components**: elements per texel: 每个纹理元素的分量数
- **w, h**: width and height of texels in pixels  
  
texels 中以像素为单位的宽度与高度
- **border**: used for smoothing
- **format and type**: describe texels
- **texels**: pointer to texel array



# Typical Usage

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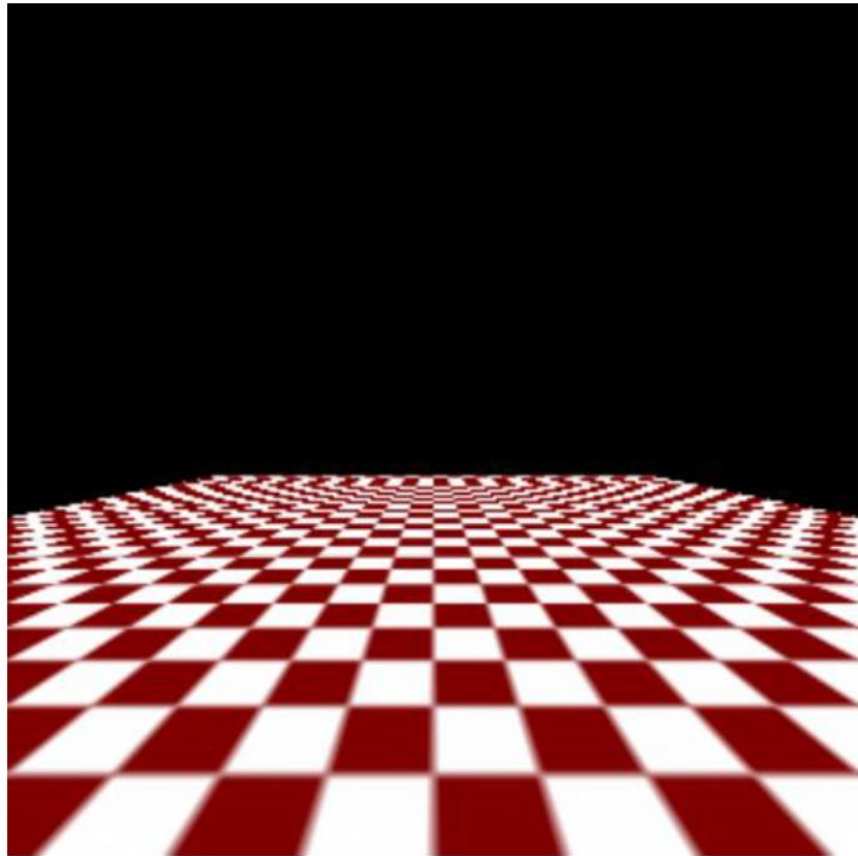
```
glTexImage2D(GL_TEXTURE_2D, 0, 3, 512, 512, 0, GL_RGB,  
             GL_UNSIGNED_BYTE, my_texels);
```

- **target:** GL\_TEXTURE\_2D
- **level:** no mipmapping
- **components:** R, G, B
- **w, h:** 512 X 512
- **border:** no border
- **format and type:** GL\_RGB and unsigned byte (0-255)
- **texels:** actual data!

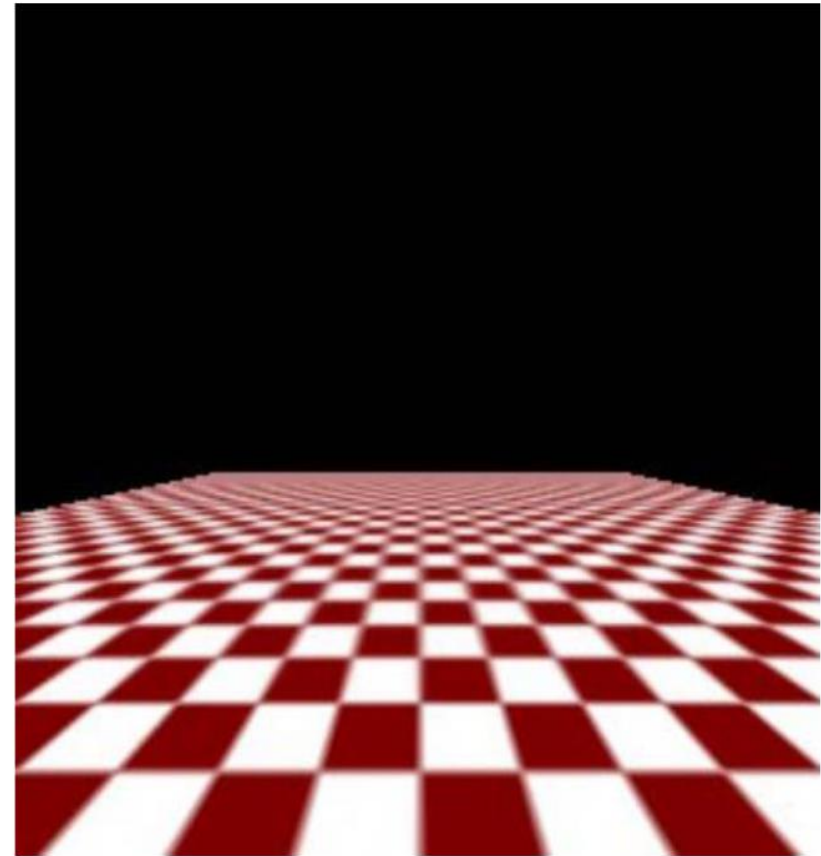


# Example

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**without mipmap**

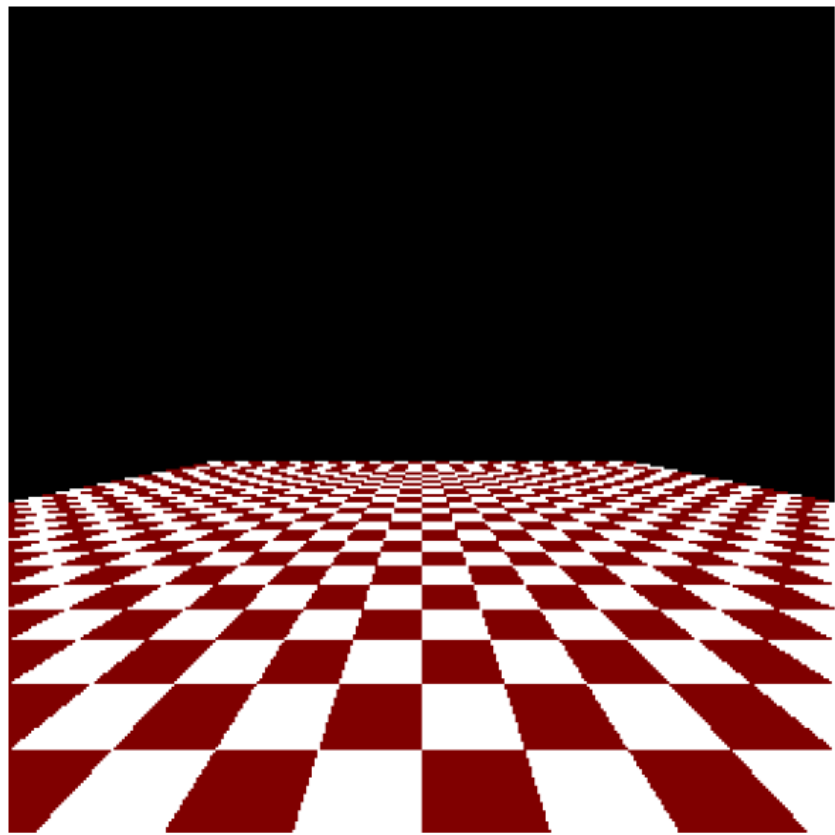


**with mipmap**

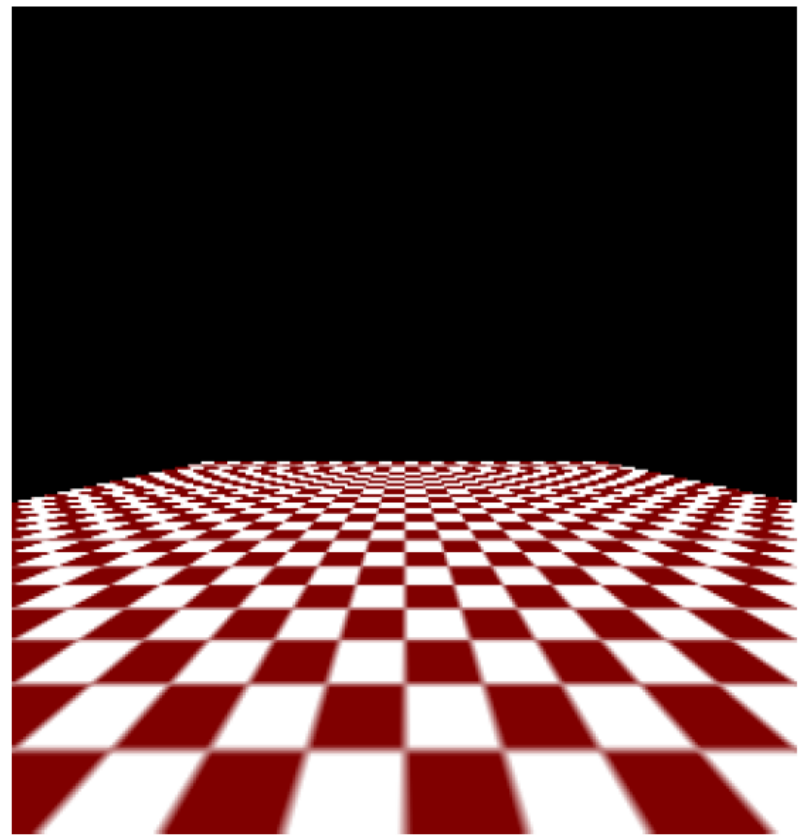


# Example

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**GL\_NEAREST**



**GL\_LINEAR**



# Texture Generation

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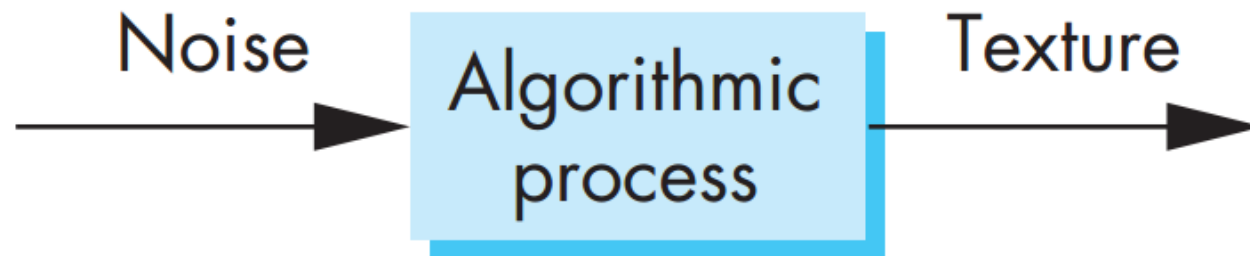
- One of the most powerful uses of texture mapping is to provide detail without generating numerous geometric objects.
- High-end graphics systems can do three dimensional texture mapping in real time.
  - 对于每一帧图像，纹理被映射到对象上，几乎与不进行纹理映射的对象显示频率相同
- Graphics boards for personal computers now contain a significant amount of texture memory and allow game developers to use texture mapping to create complex animated environments.



# Texture Generation

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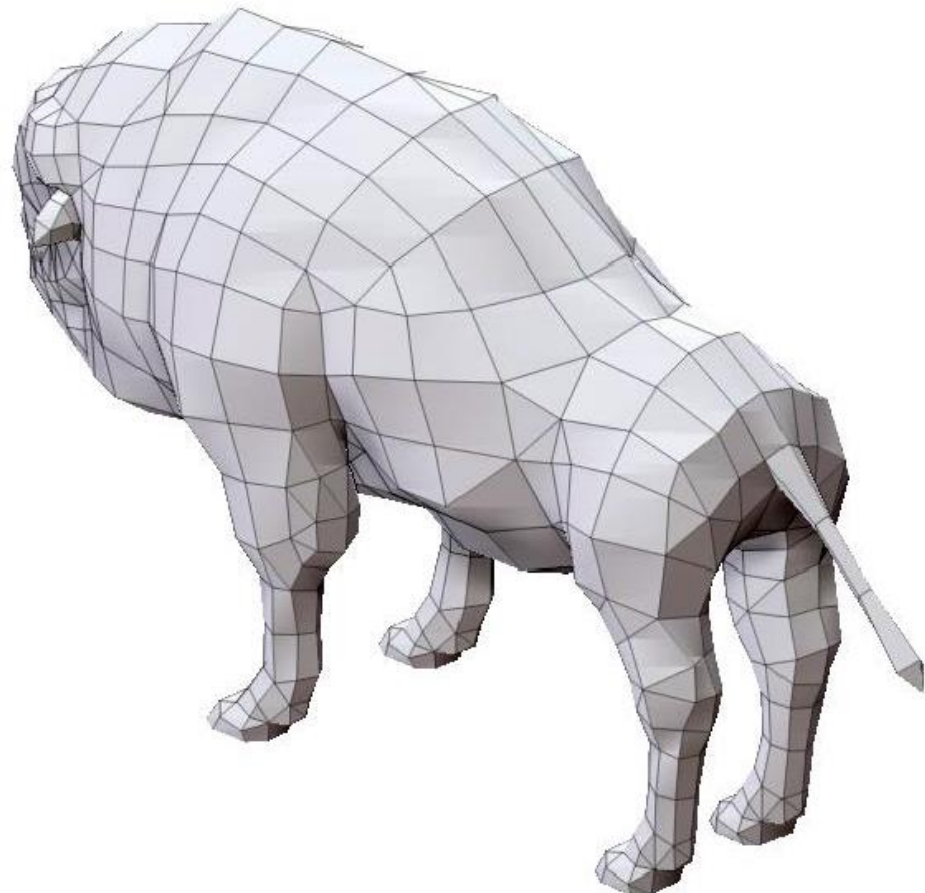
- Some textures show both structure (regular patterns) and considerable randomness.
  - Sand
  - Grass
  - Minerals
- Most approaches to generating such textures algorithmically start with a random-number generator and process its output.



# Coarse-to-Fine Sculpting Modeling

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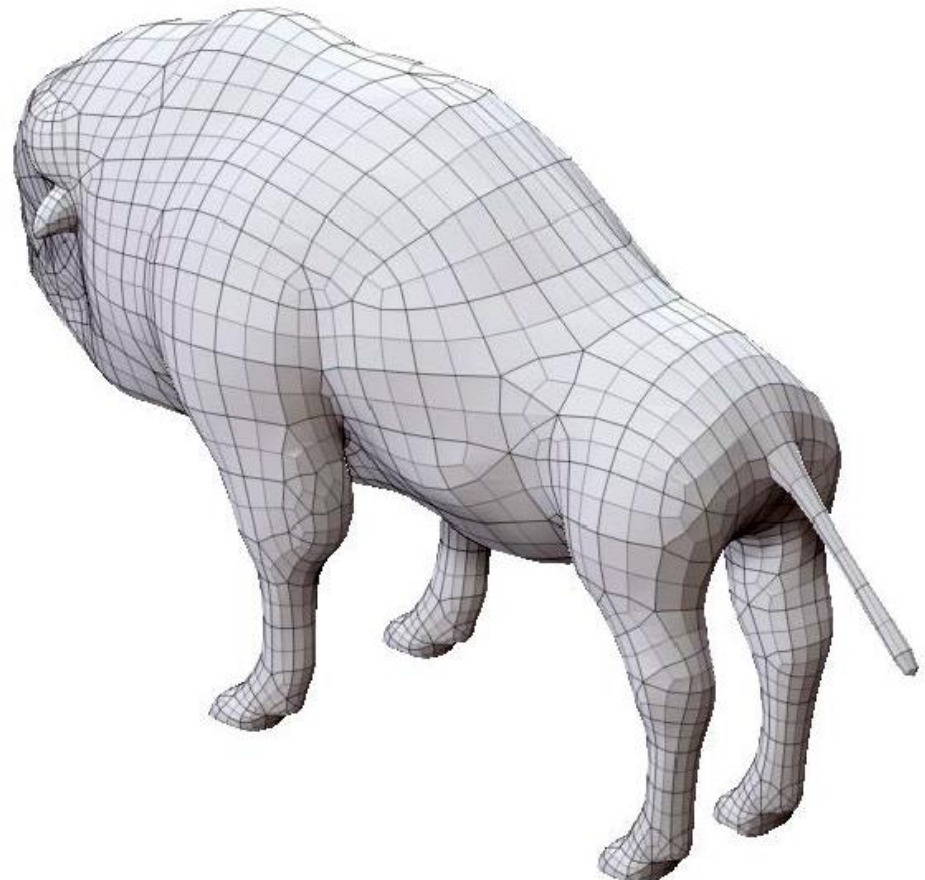
- **Base mesh**
- Subdivision
- Sculpting
- Subdivision
- Sculpting
- Iteration



# Coarse-to-Fine Sculpting Modeling

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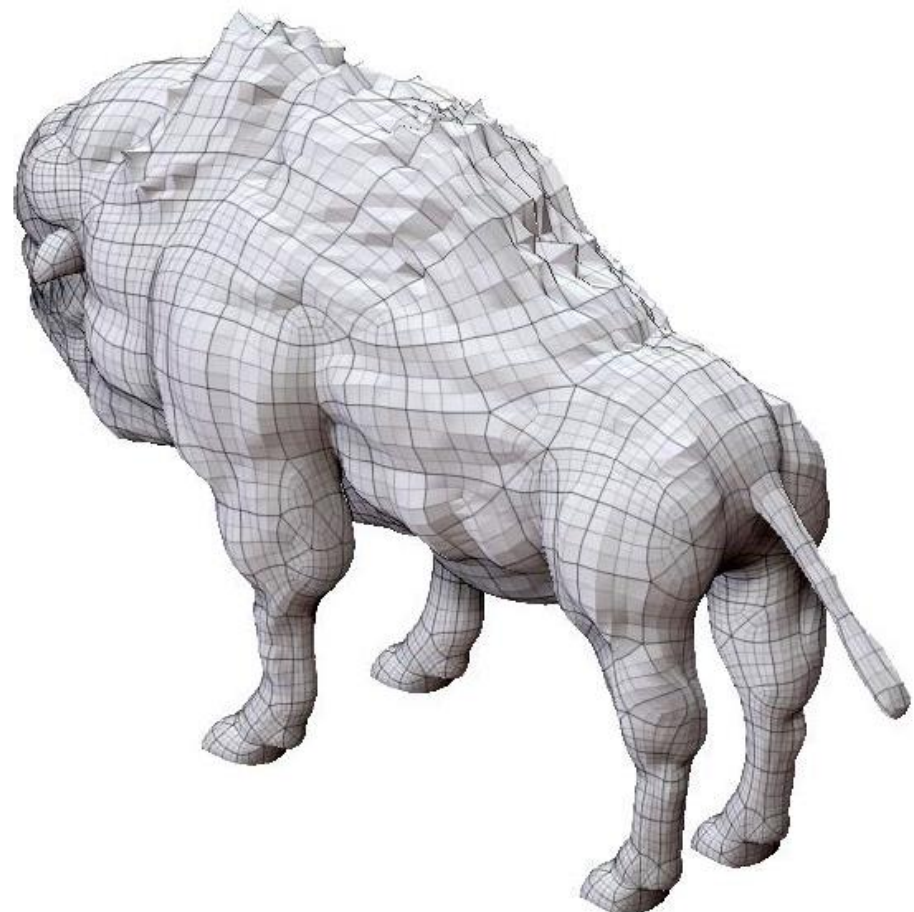
- Base mesh
- Subdivision
- Sculpting
- Subdivision
- Sculpting
- Iteration



# Coarse-to-Fine Sculpting Modeling

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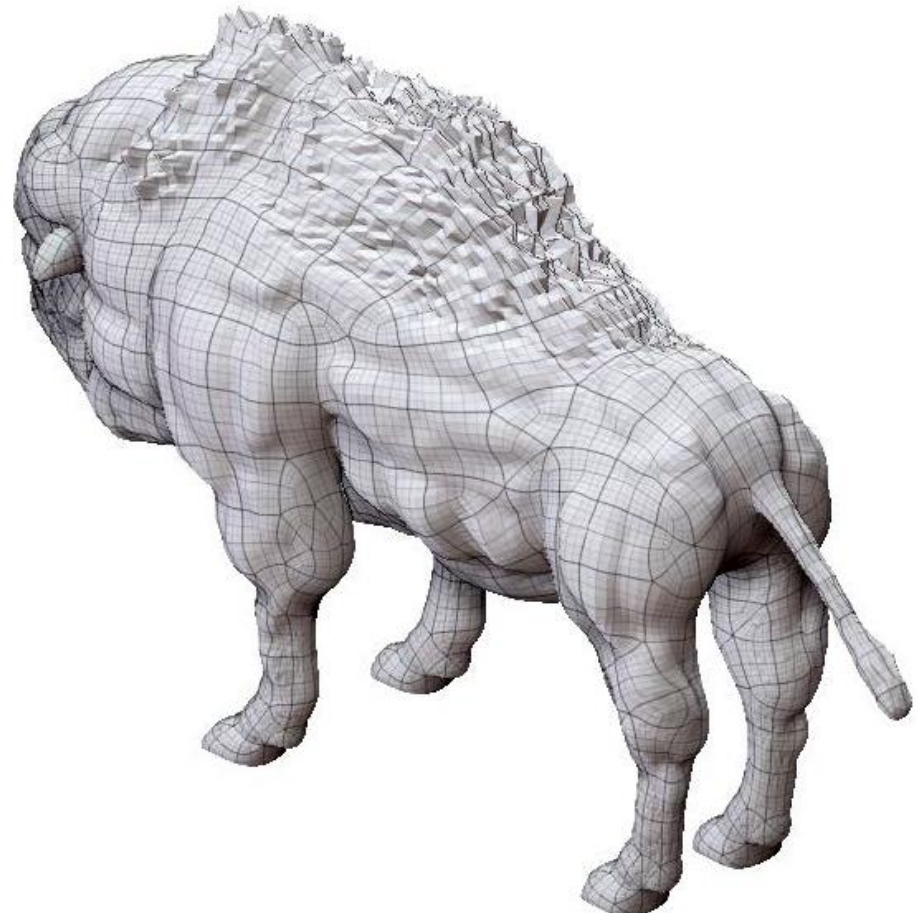
- Base mesh
- Subdivision
- Sculpting
- Subdivision
- Sculpting
- Iteration



# Coarse-to-Fine Sculpting Modeling

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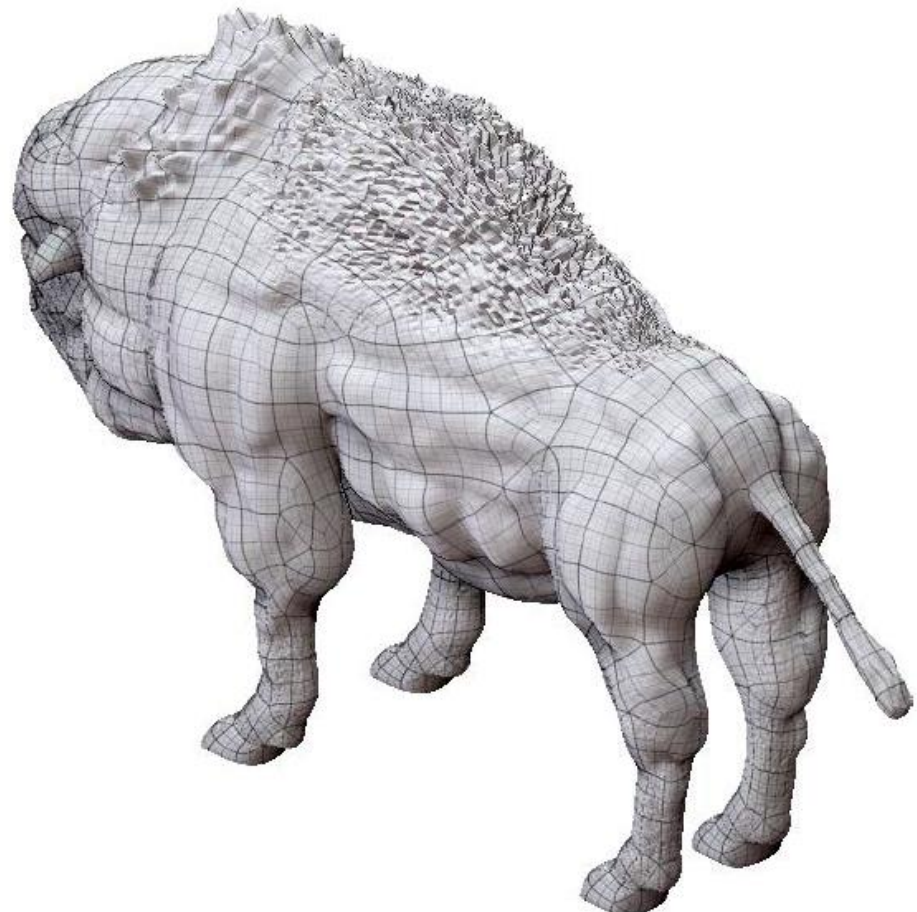
- Base mesh
- Subdivision
- Sculpting
- Subdivision
- Sculpting
- Iteration



# Coarse-to-Fine Sculpting Modeling

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- Base mesh
- Subdivision
- Sculpting
- Subdivision
- Sculpting
- Iteration



# Coarse-to-Fine Sculpting Modeling

---

- Base mesh
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- Sculpting
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