Normal Mapping

- Store normals in texture
- Normals $<x,y,z>$ stored in $<r,g,b>$ values in texture
- Normal map may change a lot, simulate fine details
- Low rendering complexity method for making low-resolution geometry look like it’s much more detailed
Normal Mapping Example: Ogre

OpenGL 4 Shading Language Cookbook (2nd edition) by David Wolff (pg 130)

Base color texture (used this in place of diffuse component)

Normal texture map

Texture mapped Ogre (Uses mesh normals)

Texture and normal mapped Ogre (Uses normal map to modify mesh normals)
Creating Normal Maps

- Many tools for creating normal map
- E.g. Nvidia texture tools for Adobe photoshop
Tangent Space Vectors

- Normals in normal map stored in object local coord. frame (or tangent space)
- Object Local coordinate space? Axis positioned on surface of object (NOT global x,y,z)
- Need Tangent, normal and bi-tangent vectors at each vertex
  - z axis aligned with mesh normal at that point
Tangent Space Vectors

- Normals stored in texture includes mesh transformation + local deviation (e.g. bump)
- Reflection model must be evaluated in object’s local coordinate (n, t, b)
- Need to transform view, light and normal vectors into object’s local coordinate space
Transforming $V$, $L$ and $N$ into Object’s Local Coordinate Frame

- To transform a point $P$ eye into a corresponding point $S$ in object’s local coordinate frame:

$$\begin{bmatrix} S_x \\ S_y \\ S_z \end{bmatrix} = \begin{bmatrix} t_x & t_y & t_z \\ b_x & b_y & b_z \\ n_x & n_y & n_z \end{bmatrix} \begin{bmatrix} P_x \\ P_y \\ P_z \end{bmatrix}$$

Point $S$ in object’s local coordinate frame

Point $P$ in eye coordinate frame
Normal Mapping Example

Vertex Shader

```
layout (location = 0) in vec3 VertexPosition;
layout (location = 1) in vec3 VertexNormal;
layout (location = 2) in vec2 VertexTexCoord;
layout (location = 3) in vec4 VertexTangent;
```

Vertex 1 Attributes

```
x  y  z  x  y  z  s  t  x  y  z
```

- VertexPosition
- VertexNormal
- VertexTexCoord
- VertexTangent

OpenGL Program
Normal Mapping Example
OpenGL 4 Shading Language Cookbook (2nd edition) by David Wolff (pg 133)

**Vertex Shader**

```glsl
layout (location = 0) in vec3 VertexPosition;
layout (location = 1) in vec3 VertexNormal;
layout (location = 2) in vec2 VertexTexCoord;
layout (location = 3) in vec4 VertexTangent;

uniform mat4 ModelViewMatrix;
uniform mat3 NormalMatrix;
uniform mat4 ProjectionMatrix;
uniform mat4 MVP;

void main()
{
    // Transform normal and tangent to eye space
    vec3 norm = normalize(NormalMatrix * VertexNormal);
    vec3 tang = normalize(NormalMatrix *
                            vec3(VertexTangent));

    // Compute the bi-normal
    vec3 binormal = normalize( cross( norm, tang ) ) *
                     VertexTangent.w;

    // Matrix for transformation to tangent space
    mat3 toObjectLocal = mat3(
        tang.x, binormal.x, norm.x,
        tang.y, binormal.y, norm.y,
        tang.z, binormal.z, norm.z );

    // Transform to local space
    vec3 toObject = Tupelize( norm, tang, binormal );
}
```

Transform normal and tangent to eye space

…. Compute bi-normal vector

Form matrix to convert from eye to local object coordinates

\[
\begin{bmatrix}
S_x \\
S_y \\
S_z
\end{bmatrix} =
\begin{bmatrix}
t_x & t_y & t_z \\
b_x & b_y & b_z \\
n_x & n_y & n_z
\end{bmatrix}
\begin{bmatrix}
P_x \\
P_y \\
P_z
\end{bmatrix}
\]
Normal Mapping Example
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Vertex Shader

```cpp
// Get the position in eye coordinates
vec3 pos = vec3(ModelViewMatrix * vec4(VertexPosition, 1.0));

// Transform light dir. and view dir. to tangent space
LightDir = normalize(toObjectLocal * (Light.Position.xyz - pos));
ViewDir = toObjectLocal * normalize(-pos);

// Pass along the texture coordinate
TexCoord = VertexTexCoord;

gl_Position = MVP * vec4(VertexPosition, 1.0);
```

Get position in eye coordinates
Transform light and view directions to tangent space

Fragment Shader

```cpp
in vec3 LightDir;
in vec2 TexCoord;
in vec3 ViewDir;

layout(binding=0) uniform sampler2D ColorTex;
layout(binding=1) uniform sampler2D NormalMapTex;

............................
```

Receive Light, View directions and TexCoord set in vertex shader
 Declare Normal and Color maps
Normal Mapping Example

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Fragment Shader

```glsl
in vec3 LightDir;
in vec2 TexCoord;
in vec3 ViewDir;

layout(binding=0) uniform sampler2D ColorTex;
layout(binding=1) uniform sampler2D NormalMapTex;
```

Vertex data:

- `x` y `z` `x` y `z` s t `x` y `z`

- `r` `g` `b`

Textures:

- Normal Map
- Diffuse Color Map
Normal Mapping Example
OpenGL 4 Shading Language Cookbook (2nd edition) by David Wolff (pg 133)

Fragment Shader

```glsl
vec3 phongModel( vec3 norm, vec3 diffR ) (vec3 r = reflect( -LightDir, norm );
  vec3 ambient = Light.Intensity * Material.Ka;
  float sDotN = max( dot(LightDir, norm), 0.0 );
  vec3 diffuse = Light.Intensity * diffR * sDotN;

  vec3 spec = vec3(0.0);
  if( sDotN > 0.0 )
    spec = Light.Intensity * Material.Ks *
      pow( max( dot(r,ViewDir), 0.0 ),
          Material.Shininess );

  return ambient + diffuse + spec;
}

void main() {
  // Lookup the normal from the normal map
  vec4 normal = 2.0 * texture( NormalMapTex, TexCoord ) -
    1.0;

  // The color texture is used as the diff. reflectivity
  vec4 texColor = texture( ColorTex, TexCoord );

 _fragColor = vec4( phongModel(normal.xyz, texColor.rgb),
    1.0 );
}
```

- Function to compute Phong's lighting model
- Look up normal from normal map
- Look up diffuse coeff. from color texture
Bump mapping

- by Blinn in 1978
- Inexpensive way of simulating wrinkles and bumps on geometry
  - Too expensive to model these geometrically
- Instead let a texture modify the normal at each pixel, and then use this normal to compute lighting

Bump map

Stores heights: can derive normals

geometry + Bump map = Bump mapped geometry
Bump mapping: examples
Bump Mapping Vs Normal Mapping

- **Bump mapping**
  - (Normals $\mathbf{n} = (n_x, n_y, n_z)$ stored as distortion of face orientation. Same bump map can be tiled/repeated and reused for many faces)

- **Normal mapping**
  - Coordinates of normal (relative to tangent space) are encoded in color channels
  - Normals stored include face orientation + plus distortion.)
Displacement Mapping

- Uses a map to displace the surface at each position
- Offsets the position per pixel or per vertex
  - Offsetting per vertex is easy in vertex shader
  - Offsetting per pixel is architecturally hard
Hot Research Topic: Parametrization

- The concept is very simple: define a mapping from the surface to the plane.

For each triangle in the model establish a corresponding region in the phototexture.
Parametrization in Practice

- Texture creation and parametrization is an art form
- Option: Unfold the surface
Parametrization in Practice

- Option: Create a Texture Atlas
- Break large mesh into smaller pieces
Light Maps

- Good shadows are complicated and expensive
- If lighting and objects will not change, neither are the shadows
- Can “bake” the shadows into a texture map as a preprocess step (called lightmap)
- During shading, lightmap values are multiplied into resulting pixel
Light Maps

DIFFUSE

LIGHTMAP

DIFFUSE x LIGHTMAP
Specular Mapping

- Use a greyscale texture as a multiplier for the specular component
**Alpha Mapping**

- Represent the texture in the alpha channel
- Can give complex outlines, used for plants

Render Bush on 1 polygon

Render Bush on polygon rotated 90 degrees
High Dynamic Range

- Sun’s brightness is about 60,000 lumens
- Dark areas of earth has brightness of 0 lumens
- Basically, world around us has range of 0 – 60,000 lumens (High Dynamic Range)
- However, monitor has ranges of colors between 0 – 255 (Low Dynamic Range)
- New file formats have been created for HDR images (wider ranges). (E.g. OpenEXR file format)
High Dynamic Range

- Some scenes contain very bright + very dark areas
- Using uniform scaling factor to map actual intensity to displayed pixel intensity means:
  - Either some areas are unexposed, or
  - Some areas of picture are overexposed

Under exposure

Over exposure
Tone Mapping

- **Technique for scaling intensities in real world images** (e.g., HDR images) to fit in displayable range
- **Try to capture feeling of real scene**: non-trivial
- **Example**: If coming out of dark tunnel, lights should seem bright
- **General idea**: apply different scaling factors to different parts of the image
Tone Mapping

Figure 10. Scene from Lost Coast at Varying Exposure Levels
Types of Tone Mapping Operators

- **Global**: Use same scaling factor for all pixels
- **Local**: Use different scaling factor for different parts of image
- **Time-dependent**: Scaling factor changes over time
- **Time independent**: Scaling factor does NOT change over time
- Real-time rendering usually does **NOT** implement local operators due to their complexity
Simple (Global) Tone Mapping Methods

Mapping to mean value

Division by maximum

Clipping on value 1

Interval mapping (interactive calibration)

Exponential mapping
Motion Blur

- Motion blur caused by exposing film to moving objects
- Motion blur: Blurring of samples taken over time (temporal)
- Makes fast moving scenes appear less jerky
- 30 fps + motion blur better than 60 fps + no motion blur
Motion Blur

- Basic idea is to average series of images over time
- Move object to set of positions occupied in a frame, blend resulting images together
- Can blur moving average of frames. E.g blur 8 images
- **Velocity buffer**: blur in screen space using velocity of objects
Depth of Field

- We can simulate a real camera
- In photographs, a range of pixels in focus
- Pixels outside this range are out of focus
- This effect is known as **Depth of field**
Lens Flare and Bloom

- Caused by lens of eye/camera when directed at light
- Halo – refraction of light by lens
- Ciliary Corona – Density fluctuations of lens
- Bloom – Scattering in lens, glow around light
Reference

- Tomas Akenine-Moller, Eric Haines and Naty Hoffman, Real Time Rendering