## VGP353 - Week 1

$\Rightarrow$ Agenda:

- Course road-map
- Introduce shadows
- Importance of shadows
- Planar projected shadows
- Soft shadows
- Shadow textures
- Projective texturing review
- First programming assignment


## What should you already know?

All of the prerequisites of VGP351 \& VGP352:

- C++ and object-oriented programming
- Basic graphics terminology and concepts
- Some knowledge of linear algebra and vector math
- Using OpenGL extensions
- OpenGL Shading Language


## What will you learn?

$\Rightarrow$ Algorithms and supporting data-structures for implementing shadows

- Planar projected shadows
- Shadow textures
- Shadow maps
- Shadow volumes


## How will you be graded?

> Four bi-weekly quizzes

- These are listed on the syllabus
b One final exam
Four-ish programming projects
¢ One in-class presentation


## How will programs be graded?

$\Rightarrow$ Does the program produce the correct output?
Are appropriate algorithms and data-structures used?
$\downarrow$ Is the code readable, clear, and properly documented?

## How will the presentation be graded?

¢ During the term, several papers will be assigned to be read

- Select and present one of the assigned readings to the class
- Material from some papers may appear on bi-weekly quizzes


## Class Web Site

¢ Syllabus, assignments, and base code: http://people.freedesktop.org/~idr/2012Q2-VGP353/

## Shadow Terms



Original image from
http://commons.wikimedia.org/wiki/File:Diagram_of_umbra,_penumbra_\%26_antumbra.png © Copyright lan D. Romanick 2009-2012 (cc) Ev-Nc-sf]

## Shadow Terms

s "Hard shadows" occur when there is no perceptible penumbra

- Projected size of the light from the shadow caster determines the size of the penumbra and antumbra
- Smaller projection $\rightarrow$ smaller penumbra
- Larger projection $\rightarrow$ larger penumbra
- We're really talking about the solid angle of the light from the caster
- Perfectly hard shadows are only cast by infinitesimal light sources
- A super bright LED in a dark room
- A light very far away from the shadow caster relative to the size of the light source


## Shadows

## Why are shadows important to 3D rendering?

## Shadows

$\rangle$ Why are shadows important to 3D rendering?

- Provide additional information about shadow casters
- Relative position of casters
- Relative position of casters and receivers
- Provide additional information about shadow receivers
- Show additional surface detail


## Planar Projected Shadows

$\downarrow$ Simplest shadow algorithm: project object geometry directly onto a flat plane


## Planar Projected Shadows

Simplest shadow algorithm: project object geometry directly onto a flat plane

- As the description implies, this is accomplished using a projection matrix



## Planar Projected Shadows

$\downarrow$ Given a point on a plane, p, and the normal of that plane, $\mathbf{n}$, the plane equation is:

$$
\begin{aligned}
& d=-(\mathbf{n} \cdot \mathbf{p}) \\
& \mathbf{n} \cdot \mathbf{p}_{\mathbf{i}}+d=0
\end{aligned}
$$

- Every $\mathbf{p}_{i}$ where this equation is 0 , is "on" the plane


## Planar Projected Shadows

$\Rightarrow$ Given a plane, defined by $\mathbf{n}$ and $d$, and a projection point, l, create a matrix that projects an arbitrary point onto that plane:

- This matrix is similar to the matrix used to project onto the view plane from the eye point


## Planar Projected Shadows

b If $\mathbf{n}$ and $d$ define the ground plane and $\mathbf{l}$ is the position of the light, $\mathbf{M}_{p}$ will project world-space geometry onto the ground plane

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$\Rightarrow$ If $\mathbf{n}$ and $d$ define the ground plane and $\mathbf{l}$ is the position of the light, $\mathbf{M}_{p}$ will project world-space geometry onto the ground plane
$\Rightarrow$ Question: Where do we insert $\mathbf{M}_{p}$ in the sequence of transformation matrices?

- Assume $\mathbf{n}, d$, and $\mathbf{l}$ are in world-space

$$
\mathbf{M}=\mathbf{M}_{\text {view }} \mathbf{M}_{\text {model }}
$$

## Planar Projected Shadows

b If $\mathbf{n}$ and $d$ define the ground plane and $\mathbf{l}$ is the position of the light, $\mathbf{M}_{p}$ will project world-space geometry onto the ground plane
$\Rightarrow$ Question: Where do we insert $\mathbf{M}_{p}$ in the sequence of transformation matrices?

- Assume n, $d$, and $\mathbf{l}$ are in world-space
- Answer: After the object-to-world space transformations, but before the world-to-eye space transformation

$$
\mathbf{M}=\mathbf{M}_{\text {view }} \mathbf{M}_{\mathbf{p}} \mathbf{M}_{\text {model }}
$$

## Planar Projected Shadows

$\Rightarrow$ Can be drawn several different ways

## Planar Projected Shadows

$\Rightarrow$ Can be drawn several different ways

- Disable depth buffer writes

```
glDepthMask(GL_FALSE);
```

- Draw shadow to alpha component

```
glColorMask(GL_FALSE, GL_FALSE, GL_FALSE, GL_TRUE);
```

- Re-enable depth buffer writes

```
glDepthMask(GL_TRUE);
```

- Draw object normally
- Draw ground plane and modulate with destination alpha

```
glEnable(GL_BLEND) ;
glBlendFunc(GL_ONE_MINUS_DST_ALPHA, GL_ONE);
```


## Hard Shadows vs. Soft Shadows

b Hard shadows are better than nothing, but still not very realistic

- Can this technique be extended to create soft shadows?


## Heckbert and Herf's Method

$\Rightarrow$ Simulate an area light with many point lights on the area light's surface

- If lots of sample points are used, this method produces very good results


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- If lots of sample points are used, this method produces very slow results


## Heckbert and Herf's Method

\& Simulate an area light with many point lights on the area light's surface

- If lots of sample points are used, this method produces very good results
- If lots of sample points are used, this method produces very slow results
- Some optimizations are possible:
- Scale number of samples with size of light
- Scale number of samples with distance between light and shadow caster


## Gooch's Method

B By moving the receiving plane towards and away from the light, the penumbra can be simulated

- Project on to a biased receiver plane
- Translate the biased projection to the true receiver plane
- The simulated penumbra is always too big



## References

Gooch, B., Sloan, P. J., Gooch, A., Shirley, P., and Riesenfeld, R. 1999. Interactive technical illustration. In Proceedings of the 1999 Symposium on Interactive 3D Graphics (Atlanta, Georgia, United States, April 26-29, 1999). I3D '99. ACM, New York, NY, 31-38. http://www.cs.utah.edu/~bgooch/ITI/
Paul Heckbert and Michael Herf, Simulating Soft Shadows with Graphics Hardware. CMU-CS-97-104, CS Dept, Carnegie Mellon U., Jan. 1997. http://www.stereopsis.com/shadow/

## Planar Projected Shadows

$\searrow$ Disadvantages:

## Planar Projected Shadows

» Disadvantages:

- No self-shadowing
- Can only cast shadows on the ground plane
- Can only cast shadows on a flat ground plane


## Planar Projected Shadows

» Disadvantages:

- No self-shadowing
- Can only cast shadows on the ground plane
- Can only cast shadows on a flat ground plane
$\downarrow$ Advantages:
- Easy to implement
- Low memory usage


## Shadow Textures

¢ Algorithm outline:

- Render shadow caster to a texture from the point of view of the light
- Texture background is the color of the light
- Object is rendered in black
- Using projective texturing cast the shadow texture onto each shadow receiver
- Use the sampled texture color as the light color


## Shadow Textures

〉 Advantages?

Original image from Battlefield 1942 © Copyright Digital Illusions CE 2002.

## Shadow Textures

\& Advantages?

- Can cast shadows on non-flat surfaces
- Can cast shadows on multiple objects


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## Shadow Textures

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- Can cast shadows on non-flat surfaces
- Can cast shadows on multiple objects
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## Shadow Textures

〉 Advantages?

- Can cast shadows on non-flat surfaces
- Can cast shadows on multiple objects

〉 Disadvantages?

- No self-shadowing
- Statically partition casters and receivers
- Aliasing problems
- More memory usage
- Omni-directional lights inside the view frustum

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## Shadow Textures



Original images from Torchlight@ eopyright Ranic Games, The 2009.
$2^{2} 8^{2} 8$
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## Shadow Texture Creation

s Setup model-view-projection matrix to render from the light looking at the object

- The light position becomes the eye-point
- Set the FoV to just enclose the object
- The object's bounding box is helpful here
$\Rightarrow$ Render object as shadow
- Clear the color buffer to the light's color
- Render the object as solid black
- Can "fake" soft shadows by using distance from light (eye) to determine color: closer to the light is darker, farther is lighter


## Shadow Textures

> Algorithm:

- Group potential casters
- Calculate frustum that encompasses all objects within a group
- Render objects using calculated frustum
- Store color buffer in a texture (shadow texture)
- Render objects from the camera's PoV with appropriate shadow texture
- Use color from the texture as the light color


## Determining Receiver / Caster

¢ Common approach:

- Statically identify some objects as potential shadow receivers
- Statically identify some objects as potential shadow casters
- Statically identify remaining objects as neither
$\downarrow$ Notice the images from Torchlight...
- Only the "ground" receives shadows
- Only living players and monsters cast shadows
- Dead monsters, map decorations, debris, etc. neither cast nor receive


## Projective Texturing

$\downarrow$ Does what it says: projects a texture onto an object
$\downarrow$ This is a perspective projection, so what is needed to make it "work"?

## Projective Texturing

Does what it says: projects a texture onto an object
$\Rightarrow$ This is a perspective projection, so what is needed to make it "work"?

- Divide by Z...just like perspective viewing projections
- Uses the q texture coordinate


## Projective Texturing

¢ Algorithm outline:

- Use object-space vertex positions as initial texture coordinates
- Transform object-space texture coordinate to projector-space
- Apply perspective transformation
- Same MVP matrix as is used to render to the texture
- Scale and bias coordinates from [-1, 1] to [0, 1]
- Unless one of the mirroring wrap modes is being used


## Projective Texturing

$\Rightarrow$ Uses different sampling functions in GLSL:

- texture[123]DProjvs texture[123]D
- Use these functions instead of doing the perspective divide by hand
- Cubic textures are not supported. Why?


## Projective Texturing

b Uses different sampling functions in GLSL:

- texture[123]DProj vs texture[123]D
- Use these functions instead of doing the perspective divide by hand
- Cubic textures are not supported. Why?
- The q component is already used as part of the texture lookup!


## Projective Texturing

What happens if the point is behind the projection point?
Hint: What happens if an object is behind the eye?

## Projective Texturing

$\downarrow$ What happens if the point is behind the projection point?
Hint: What happens if an object is behind the eye?

- It gets a negative Z (or q) value
- The projection then "flips" the position
- Because it divides by a negative number


## References

Bloom, Charles. Projective Shadow Mapping [article on-line]. June 30, 2000, accessed April 4, 2008; available from http://www.cbloom.com/3d/techdocs/shadowmap.txt; Internet.
Bloom, Charles, and Teschner, Phil. Advanced Techniques in Shadow Mapping [article on-line]. June 3, 2001, accessed April 4, 2008; available from
http://www.cbloom.com/3d/techdocs/shadowmap_advanced.txt; Internet.

## Next week...

>Shadow maps, part 1

- Read:

Eric Haines, "Soft Planar Shadows Using Plateaus." journal of graphics tools, vol. 6 , no. 1 , pages 19-27. 2001.
http://erich.realtimerendering.com/plateaus.pdf
Everitt, Cass; Rege, Ashu; and Cebnoyan, Cem, Hardware Shadow
Mapping. NVIDIA. Decemeber 2001.
http://developer.nvidia.com/object/hwshadowmap_paper.html

- Start assignment \#1


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