

# VGP353 – Week 1

## ⇒ 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?*

- 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
- ⇒ One final exam
- ⇒ Four-ish programming projects
- ⇒ One in-class presentation



# *How will programs be graded?*

- Does the program produce the correct output?
- Are appropriate algorithms and data-structures used?
- 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



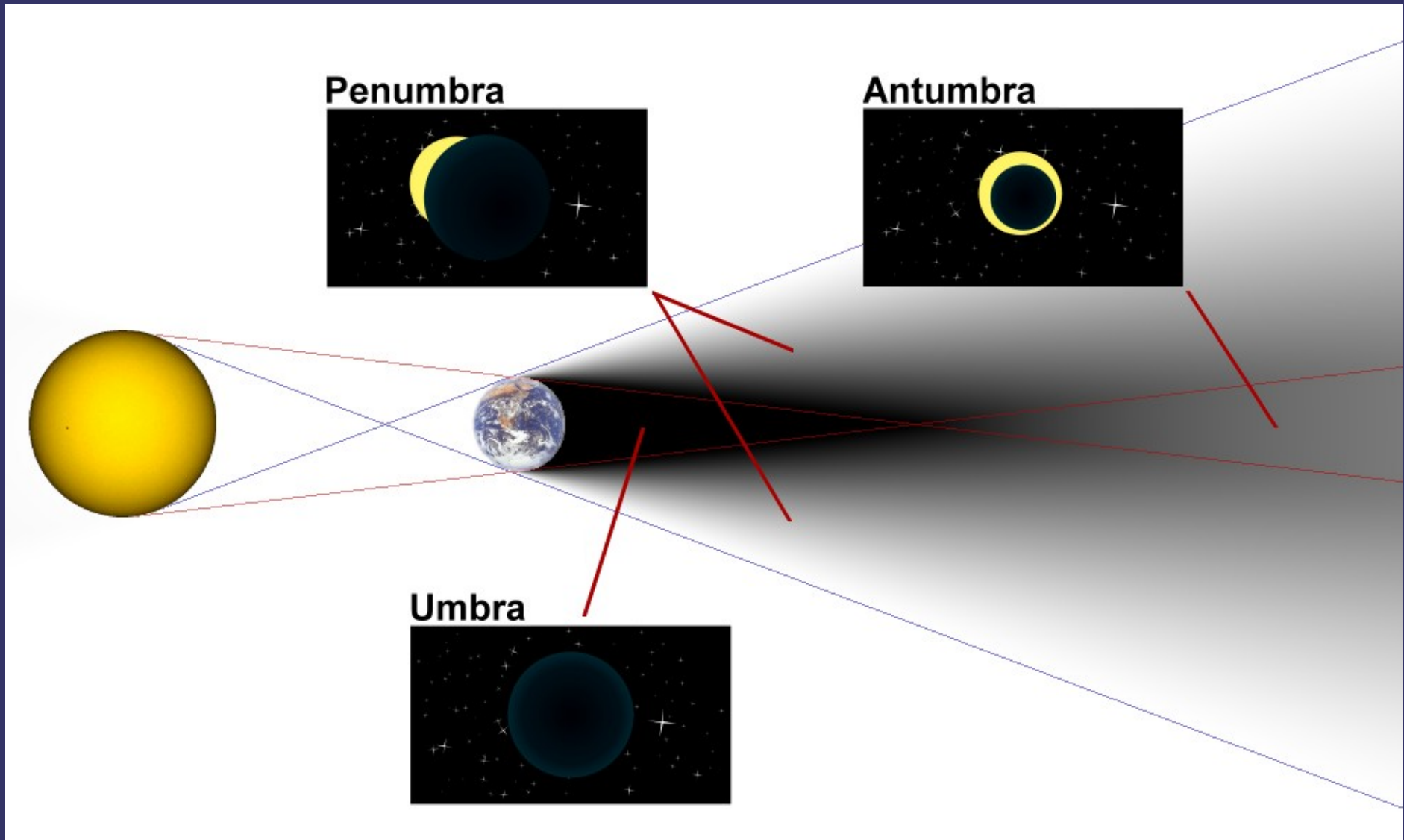
# *Class Web Site*

⇒ Syllabus, assignments, and base code:

<http://people.freedesktop.org/~idr/2012Q2-VGP353/>



# Shadow Terms





# Shadow Terms

- ⇒ “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 → smaller penumbra
    - Larger projection → 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?



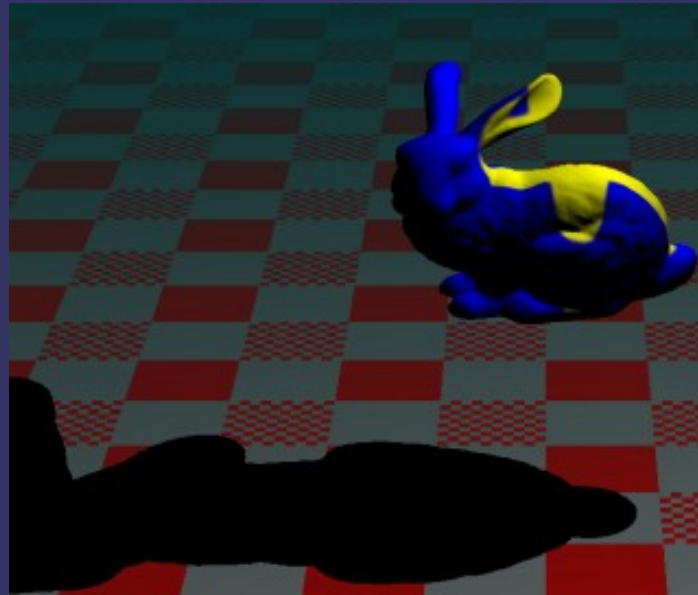
# Shadows

- 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



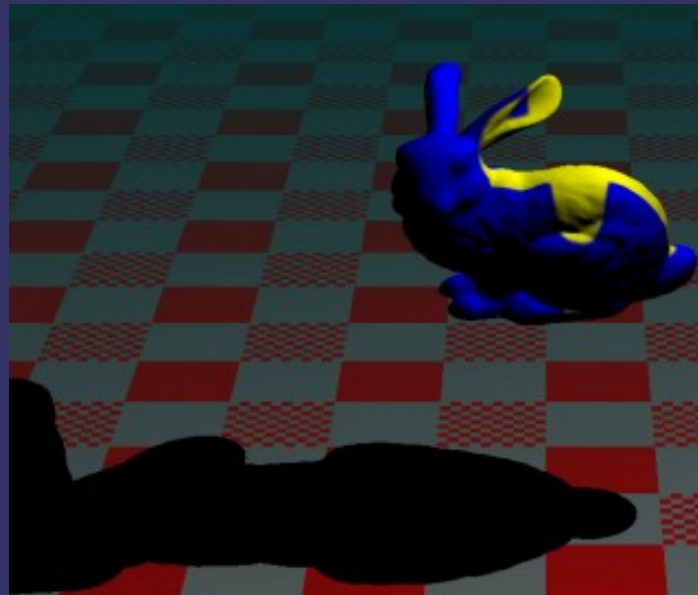
# *Planar Projected Shadows*

- 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

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

$$d = -(\mathbf{n} \cdot \mathbf{p})$$

$$\mathbf{n} \cdot \mathbf{p}_i + d = 0$$

- Every  $\mathbf{p}_i$  where this equation is 0, is “on” the plane



# Planar Projected Shadows

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

$$\mathbf{M}_p = \begin{bmatrix} \mathbf{n} \cdot \mathbf{l} + d - l_x n_x & -l_x n_y & -l_x n_z & -l_x d \\ -l_y n_x & \mathbf{n} \cdot \mathbf{l} + d - l_y n_y & -l_y n_z & -l_y d \\ -l_z n_x & -l_z n_y & \mathbf{n} \cdot \mathbf{l} + d - l_z n_z & -l_z d \\ -n_x & -n_y & -n_z & \mathbf{n} \cdot \mathbf{l} \end{bmatrix}$$

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



# *Planar Projected Shadows*

- 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





# Planar Projected Shadows

- 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
- 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

- 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
- 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
  - Answer: After the object-to-world space transformations, but before the world-to-eye space transformation

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



# *Planar Projected Shadows*

⇒ Can be drawn several different ways



# Planar Projected Shadows

➤ 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*

- ⇒ 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

- ⇒ 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



# Heckbert and Herf's Method

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  - 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



# Heckbert and Herf's Method

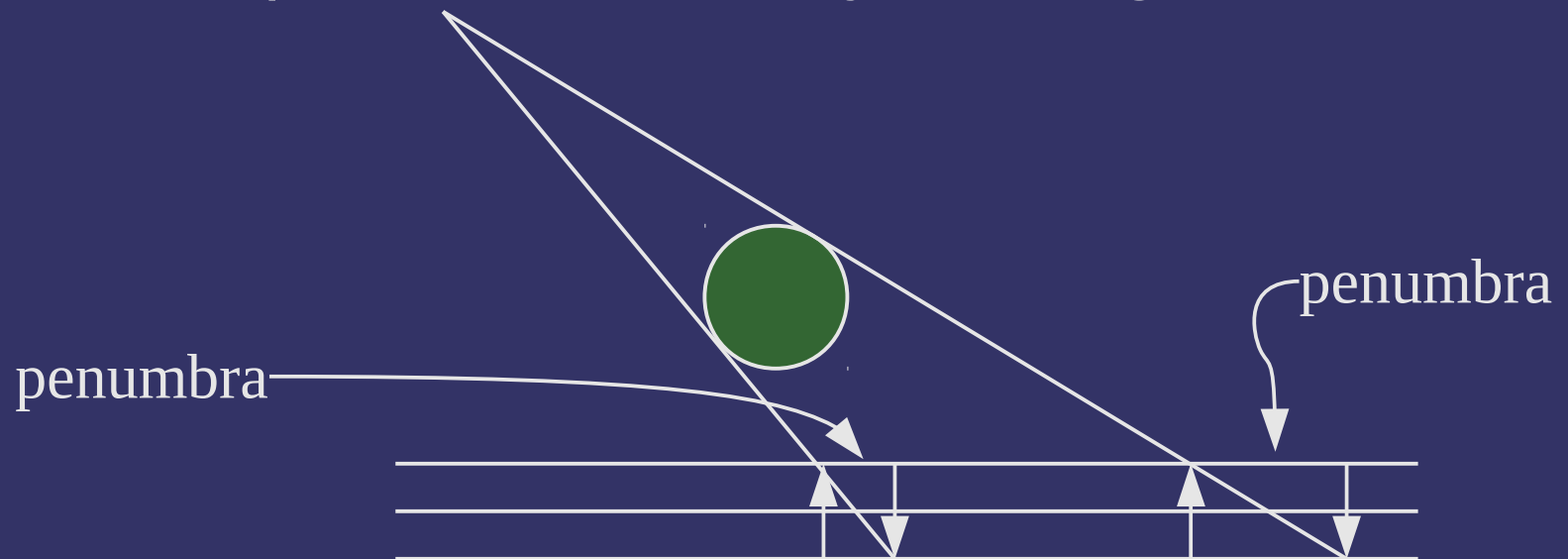
- Simulate an area light with many point lights on the area light's surface
  - If *lots* of sample points are used, this method produces *very* good results
  - If *lots* of sample points are used, this method produces *very* slow results
  - Some optimizations are possible:
    - Scale number of samples with size of light
    - Scale number of samples with distance between light and shadow caster





# Gooch's Method

- 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*

⇒ 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

## ⇒ 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
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## ➤ Disadvantages?



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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



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

# Shadow Textures



Original images from *Torchlight* © Copyright Runic Games, Inc. 2009.



# Shadow Texture Creation

- 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
- 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

## ➤ 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

- ⇒ Does what it says: projects a texture onto an object
- ⇒ 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
- ⇒ 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

- ⇒ 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?



# Projective Texturing

- 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

➤ 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](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](http://developer.nvidia.com/object/hwshadowmap_paper.html)

### – Start assignment #1



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