

CSE 167:
Introduction to Computer Graphics
Lecture #16: Shadows

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Announcements

- ▶ Important dates:
 - ▶ Final project outline due November 23rd
 - ▶ Email to me at jschulze@ucsd.edu
 - ▶ Final project presentations: Friday December 2nd, 1-3pm
 - ▶ Final Exam: December 9th, 3-6pm
- ▶ TA Evaluation for Gregory Long OR Jorge Schwarzhaupt
 - ▶ Pick the TA you interacted more with

Lecture Overview

- ▶ **Ambient Occlusion**
- ▶ Shadow Mapping

Screen Space Ambient Occlusion

- ▶ Screen Space Ambient Occlusion = SSAO
- ▶ Rendering technique for approximating ambient occlusion in real time
- ▶ Developed by Vladimir Kajalin while working at Crytek
- ▶ First use in 2007 PC game Crysis



SSAO Demo

▶ [Video](#)

SSAO Algorithm

- ▶ Copy frame buffer to texture
- ▶ Pixel shader samples depth values around current pixel and tries to compute amount of occlusion
- ▶ Occlusion depends on depth difference between sampled point and current point
- ▶ Nvidia's documentation:
 - ▶ <http://developer.download.nvidia.com/SDK/10.5/direct3d/Source/ScreenSpaceAO/doc/ScreenSpaceAO.pdf>
- ▶ SSAO shader code from Crysis:
 - ▶ <http://69.163.227.177/forum.php?mod=viewthread&tid=772>
- ▶ Another implementation:
 - ▶ <http://www.gamerendering.com/2009/01/14/ssao/>

SSAO Discussion

▶ Advantages:

- ▶ Independent from scene complexity.
- ▶ No pre-processing, no memory allocation in RAM
- ▶ Works with dynamic scenes
- ▶ Works in the same way for every pixel
- ▶ No CPU usage: executed completely on GPU

▶ Disadvantages:

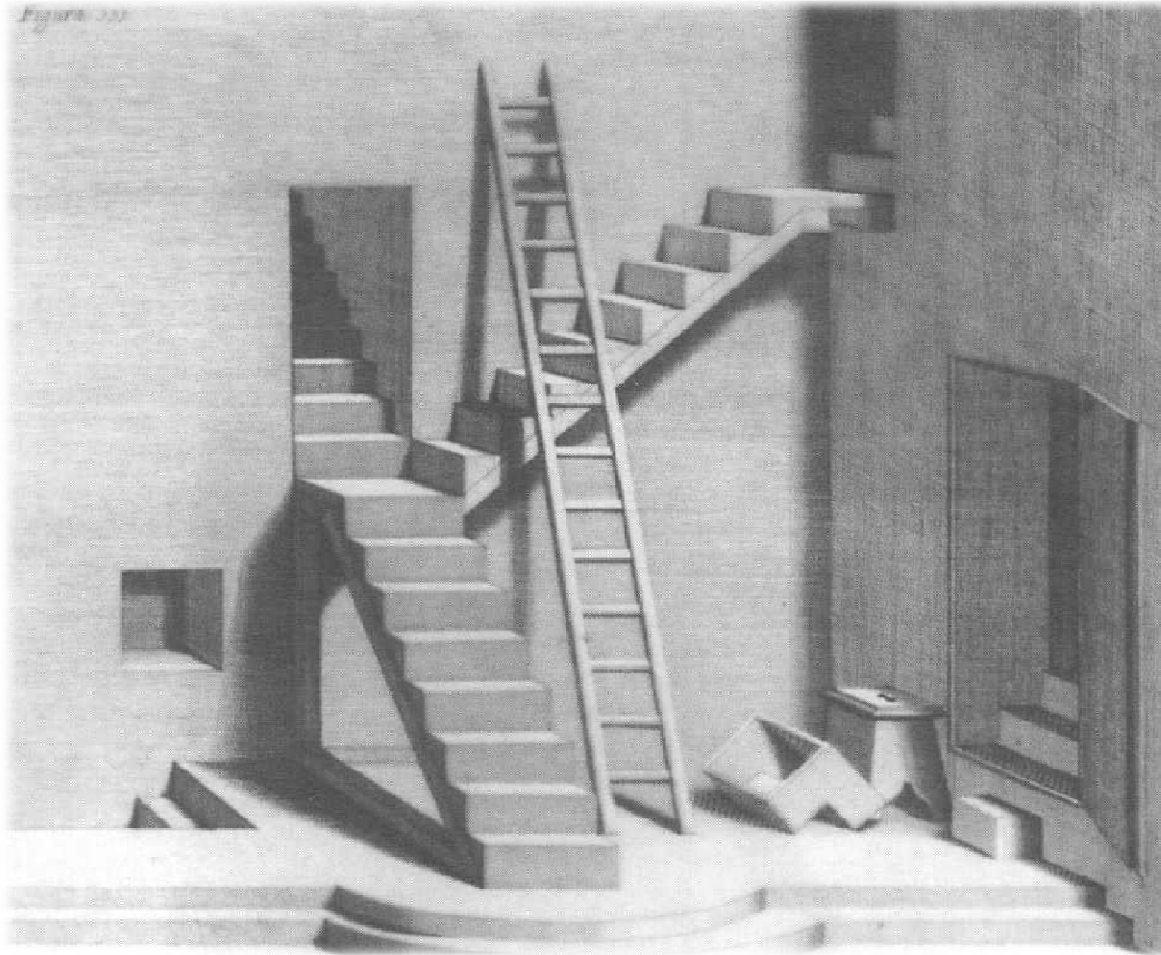
- ▶ Local and view-dependent (dependent on adjacent texel depths)
- ▶ Hard to correctly smooth/blur out noise without interfering with depth discontinuities, such as object edges

Lecture Overview

- ▶ Ambient Occlusion
- ▶ Shadow Mapping

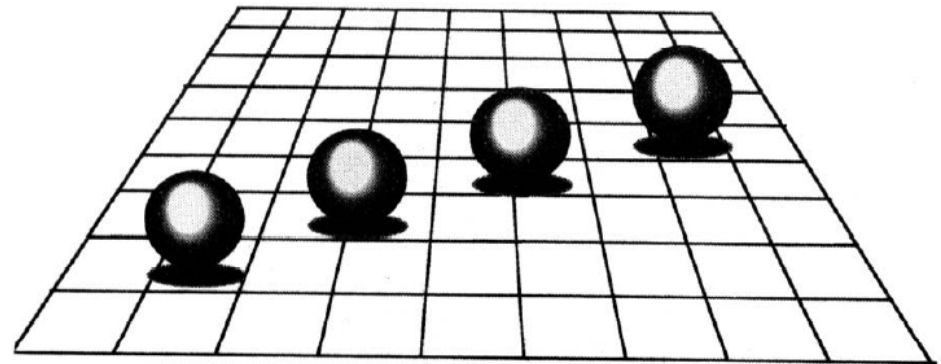
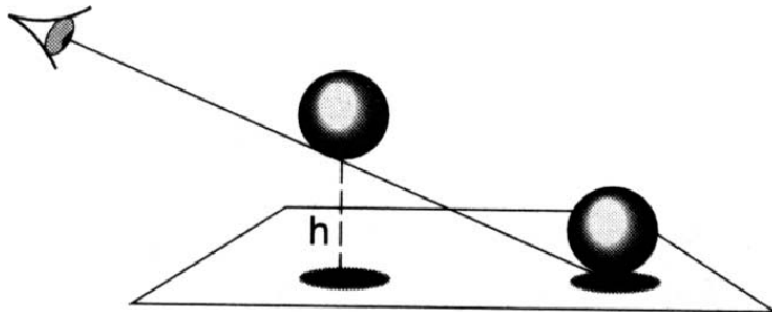
Why Are Shadows Important?

- ▶ Give additional cues on scene lighting

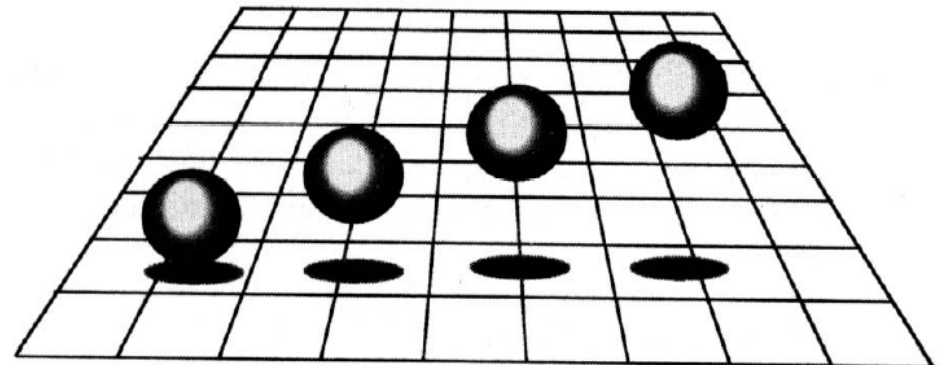


Why Are Shadows Important?

- ▶ Contact points
- ▶ Depth cues

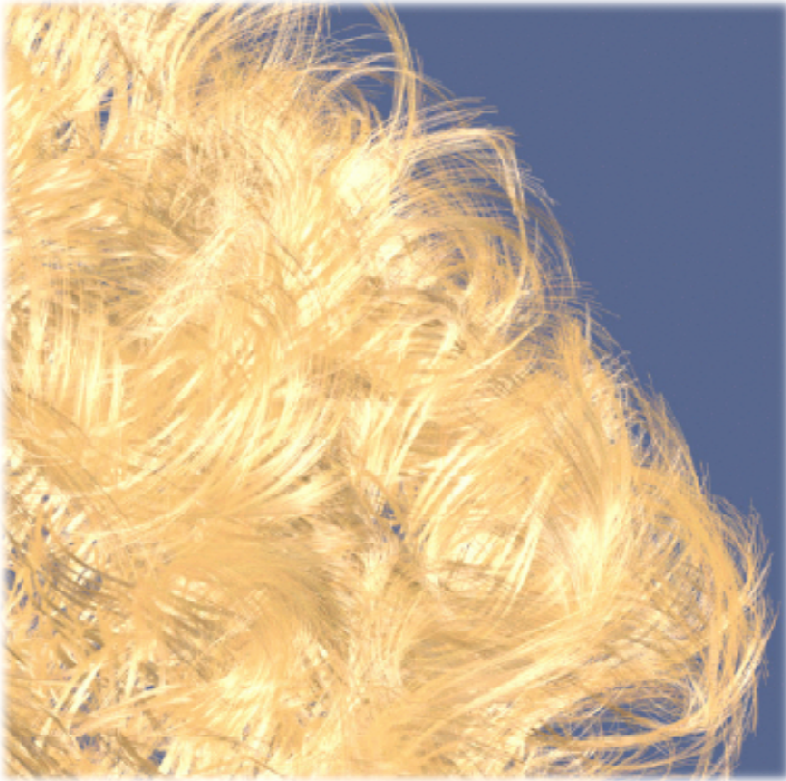


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Why Are Shadows Important?

► Realism



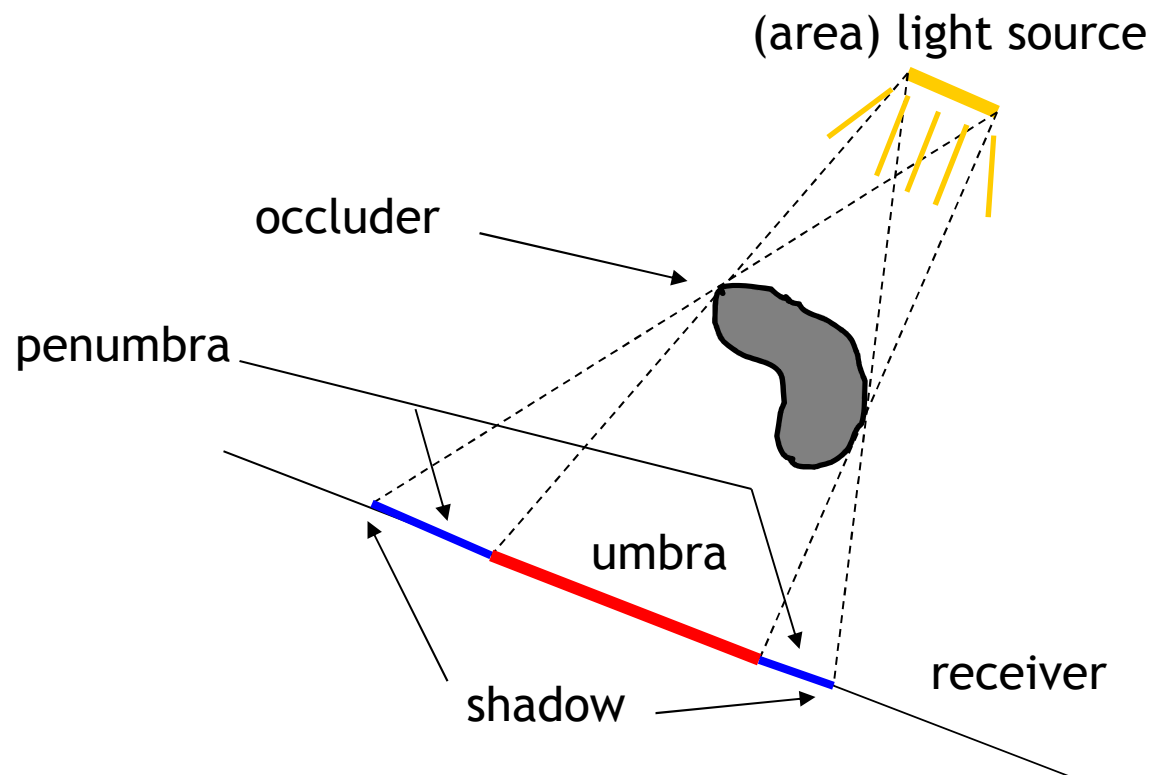
Without self-shadowing



With self-shadowing

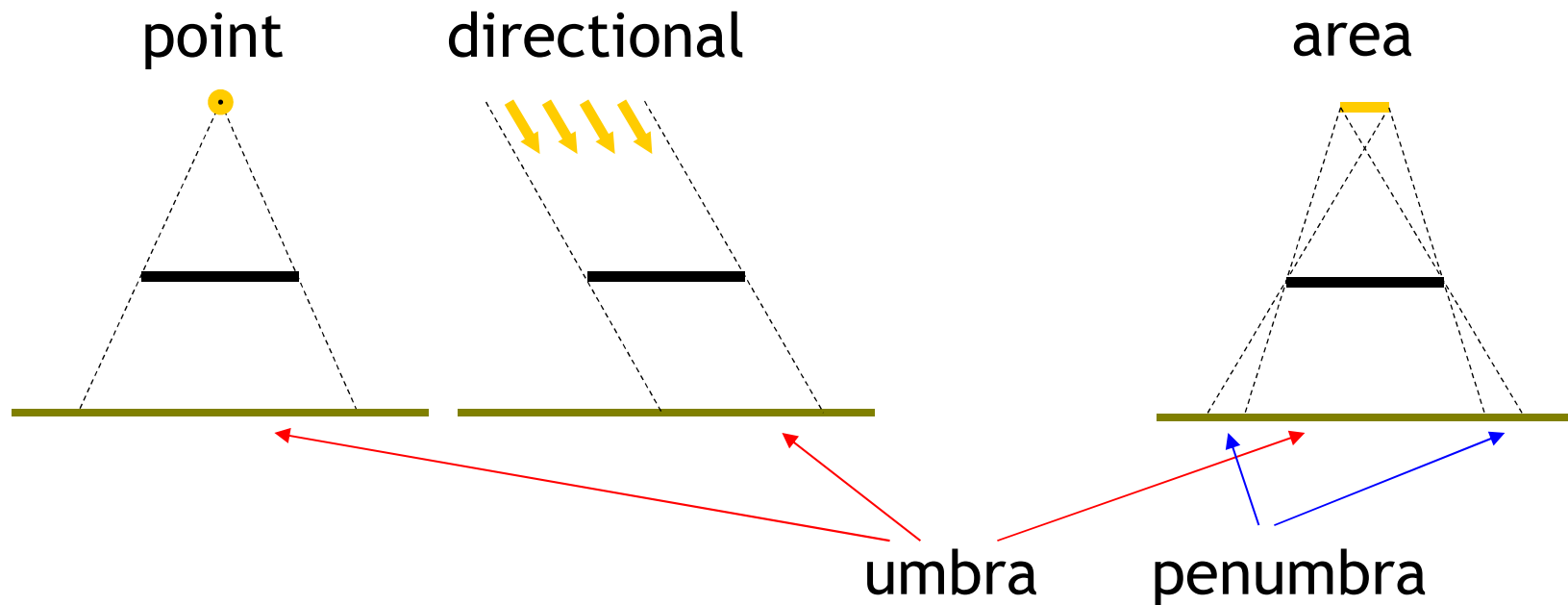
Terminology

- ▶ **Umbra**: fully shadowed region
- ▶ **Penumbra**: partially shadowed region



Hard and Soft Shadows

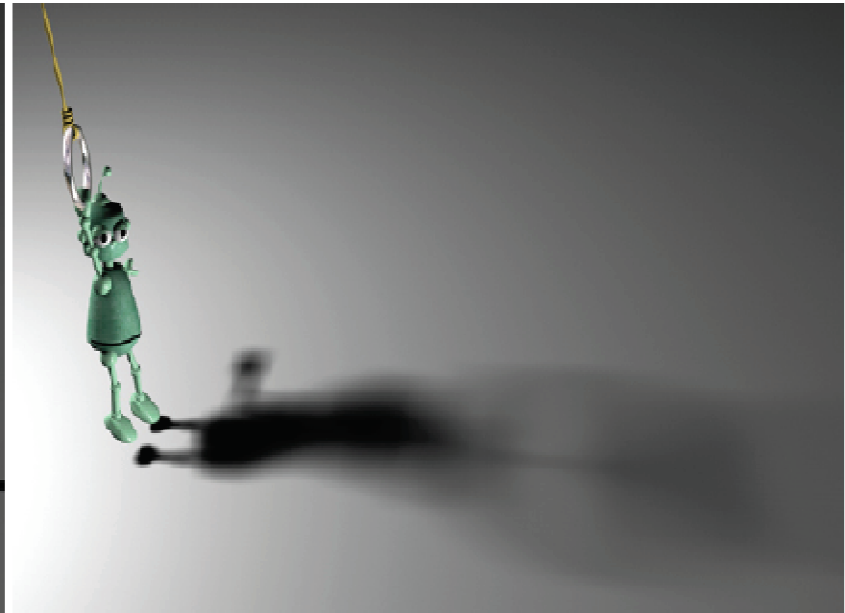
- ▶ Point and directional lights lead to hard shadows, no penumbra
- ▶ Area light sources lead to soft shadows, with penumbra



Hard and Soft Shadows



Hard shadow from
point light source



Soft shadow from
area light source

Shadows for Interactive Rendering

- ▶ In this course: hard shadows only
 - ▶ Soft shadows hard to compute in interactive graphics
- ▶ Two most popular techniques:
 - ▶ Shadow mapping
 - ▶ Shadow volumes
- ▶ Many variations, subtleties
- ▶ Active research area

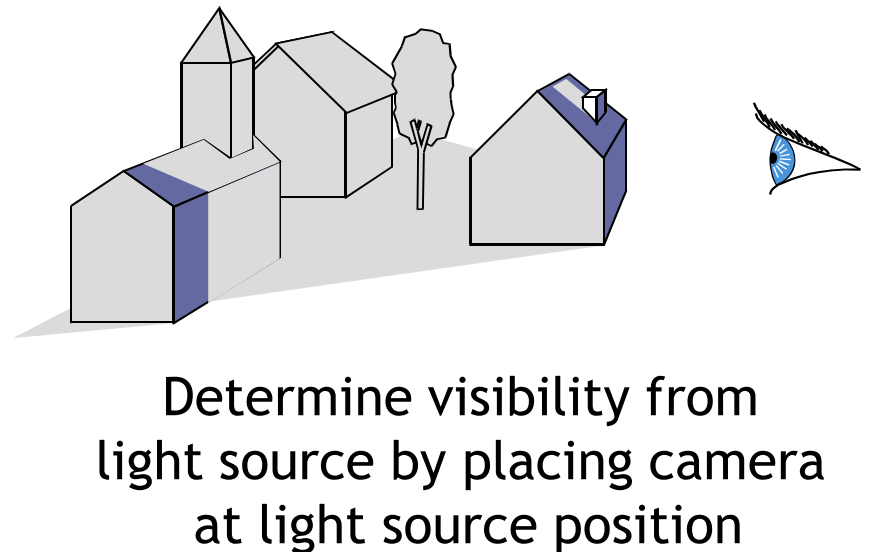
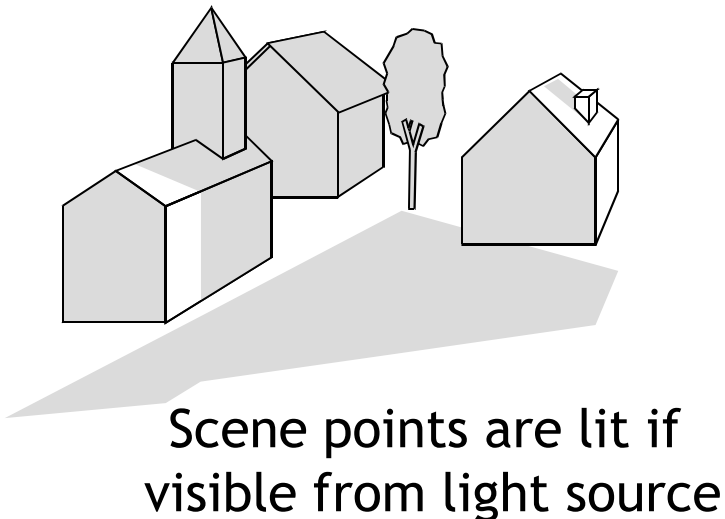
Lecture Overview

- ▶ Shadows
- ▶ Shadow mapping

Shadow Mapping

Main Idea

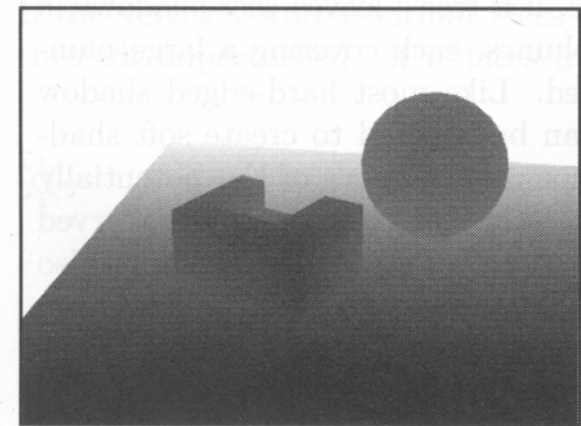
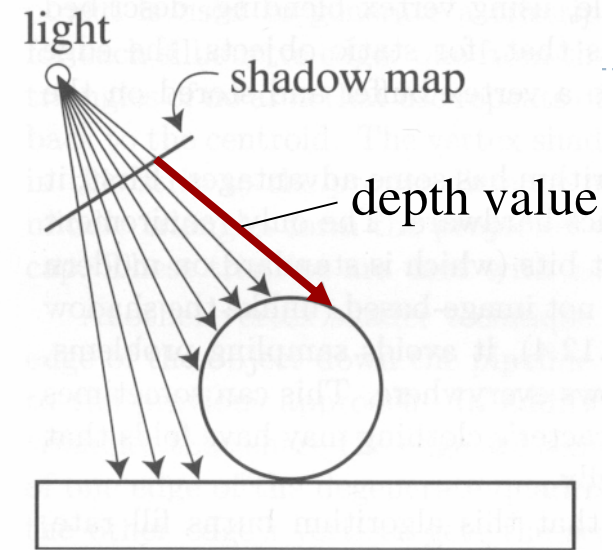
- ▶ A scene point is lit by the light source if **visible** from the light source
- ▶ Determine visibility from light source by placing a **camera at the light source position** and rendering the scene from there



Two Pass Algorithm

First Pass

- ▶ Render scene by placing camera at light source position
- ▶ Store depth image (*shadow map*)

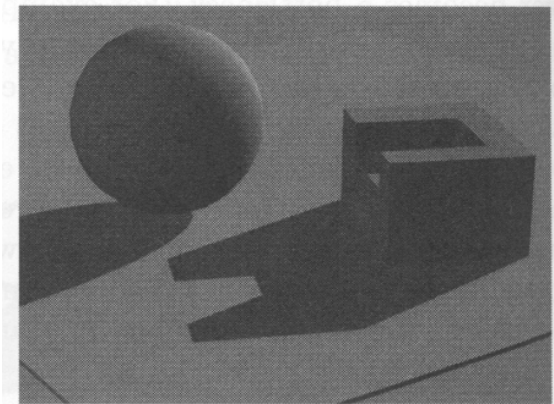
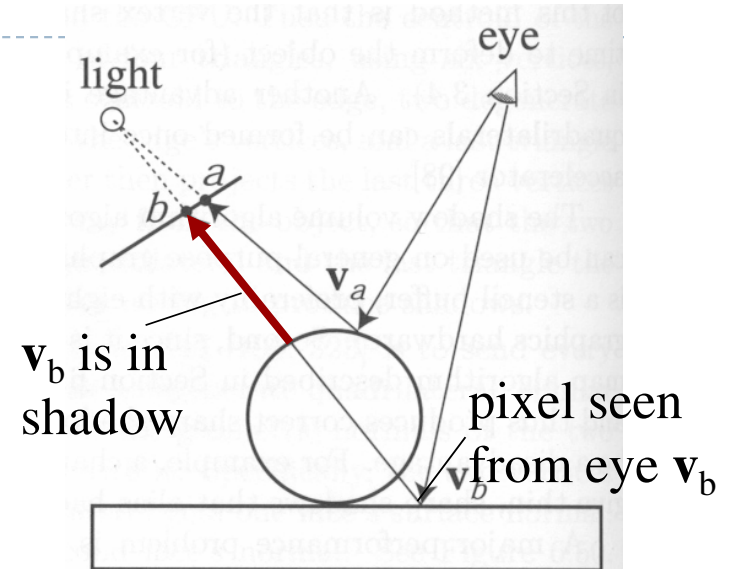


Depth image as seen
from light source

Two Pass Algorithm

Second Pass

- ▶ Render scene from camera position
- ▶ At each pixel, compare distance to light source with value in shadow map
 - ▶ If distance is larger, pixel is in shadow
 - ▶ If distance is smaller or equal, pixel is lit



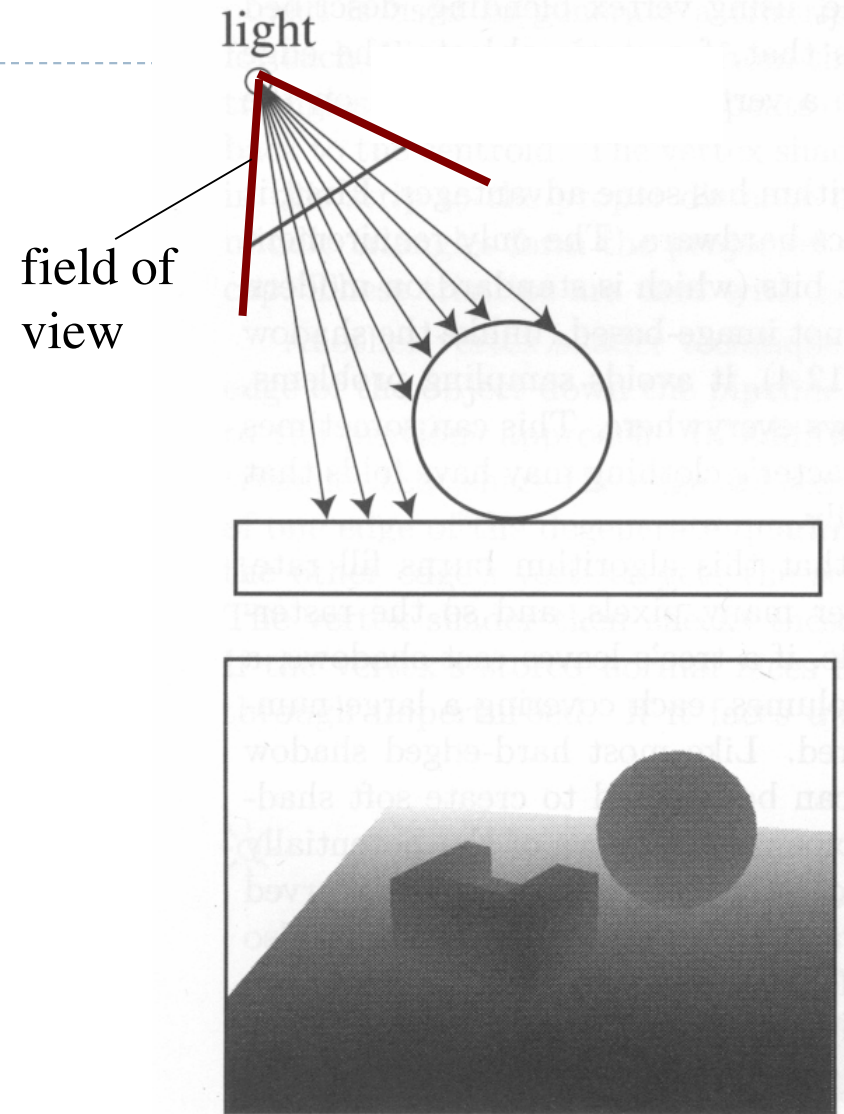
Final image with shadows

Issues With Shadow Maps

- ▶ Limited field of view of shadow map
- ▶ Z-fighting
- ▶ Sampling problems

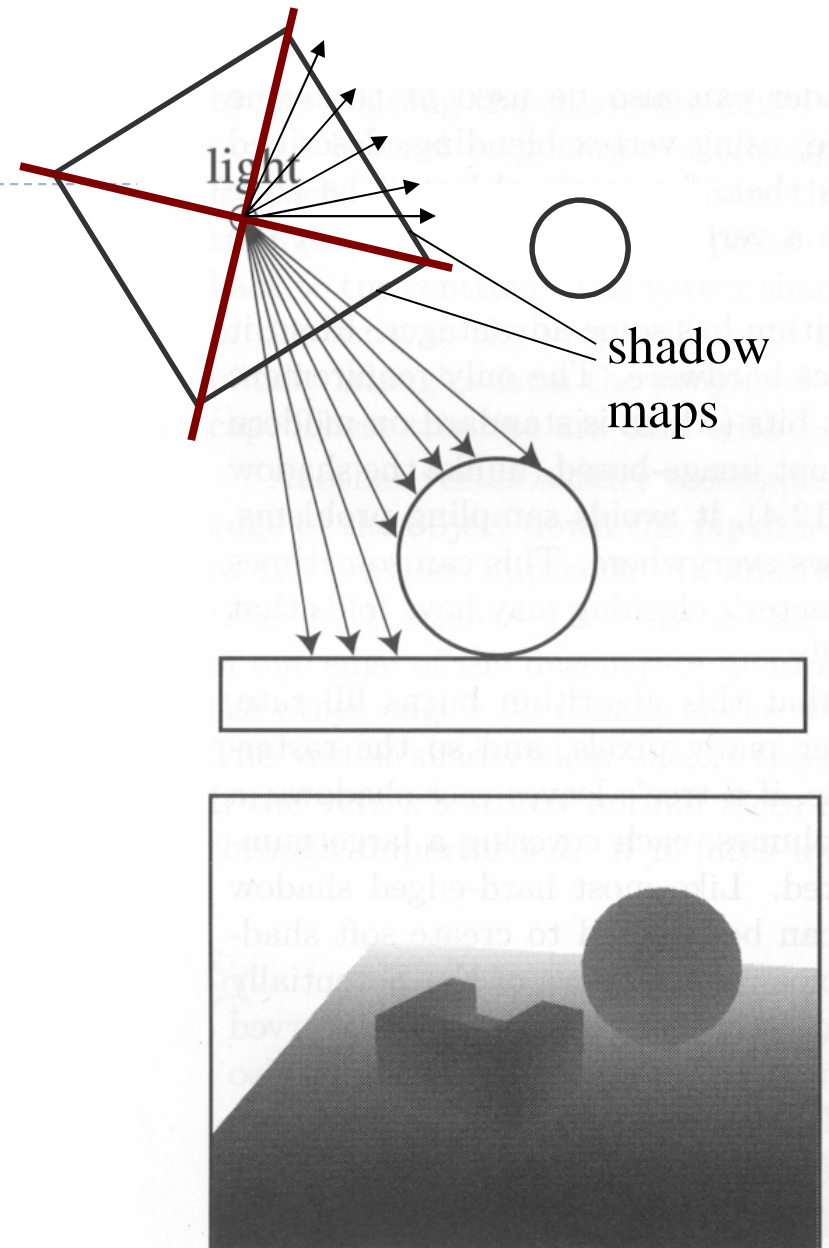
Limited Field of View

- ▶ What if a scene point is outside the field of view of the shadow map?



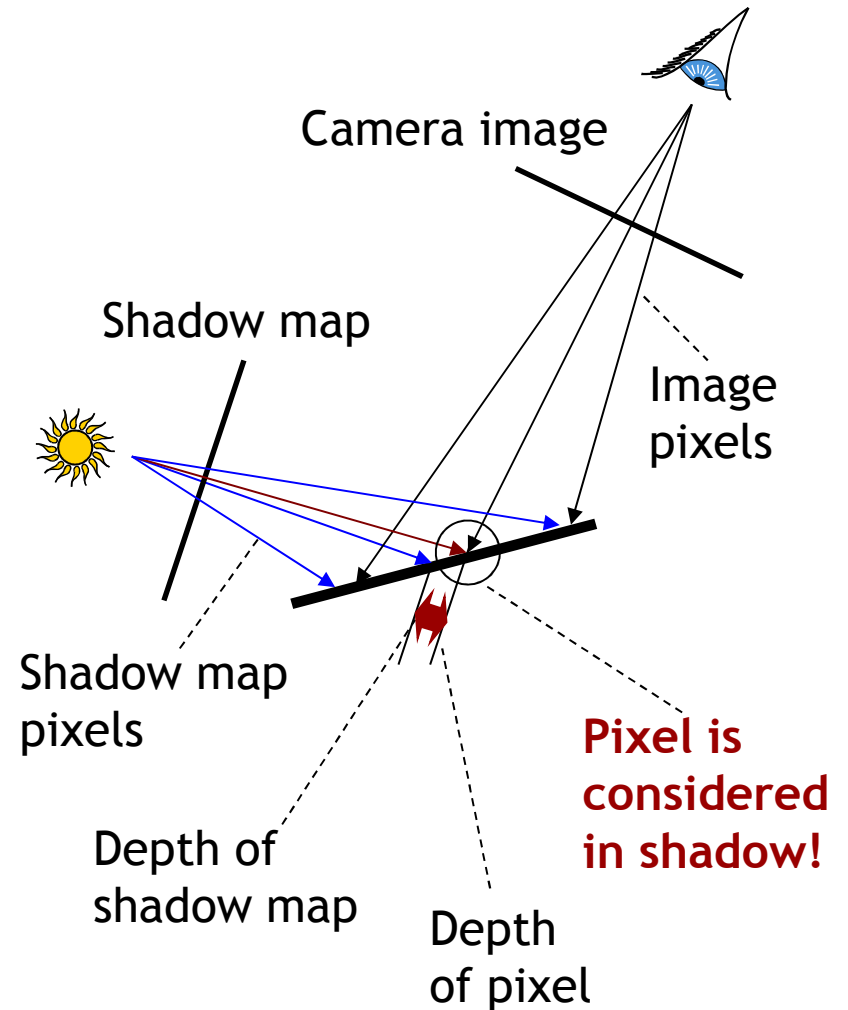
Limited Field of View

- ▶ What if a scene point is outside the field of view of the shadow map?
 - Use six shadow maps, arranged in a cube
- ▶ Requires a rendering pass for each shadow map



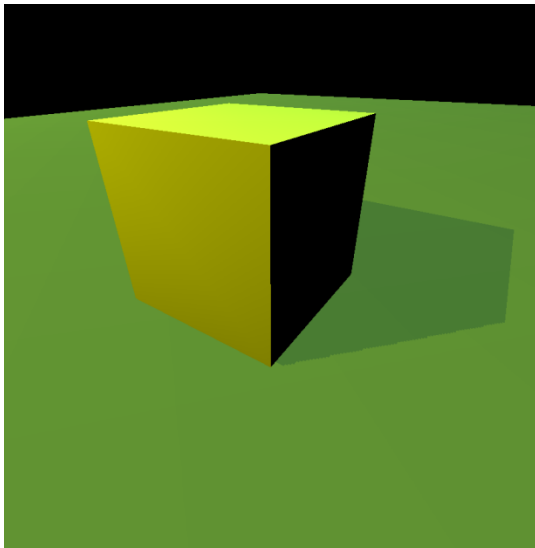
Z-Fighting

- ▶ Depth values for points visible from light source are **equal** in both rendering passes
- ▶ Because of limited resolution, depth of pixel visible from light could be larger than shadow map value
- ▶ Need to add **bias** in first pass to make sure pixels are lit

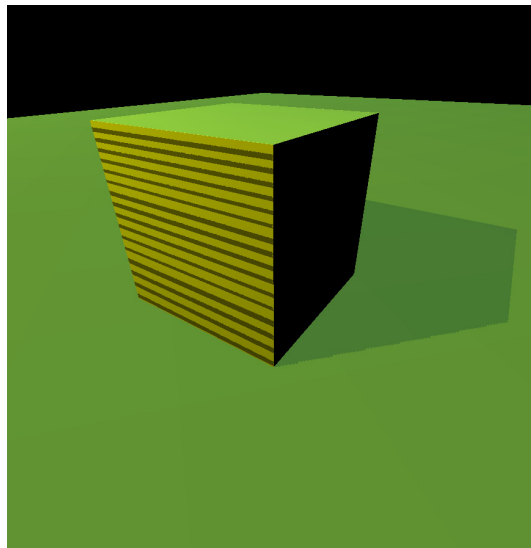


Solution: Bias

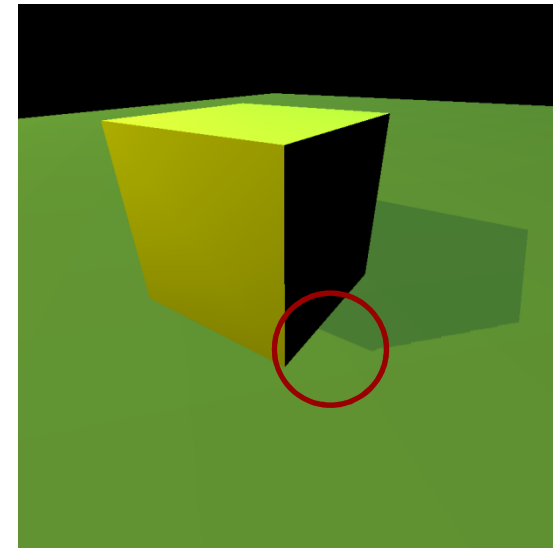
- ▶ Add **bias** when rendering shadow map
 - ▶ Move geometry away from light by small amount
- ▶ Finding correct amount of bias is tricky



Correct bias



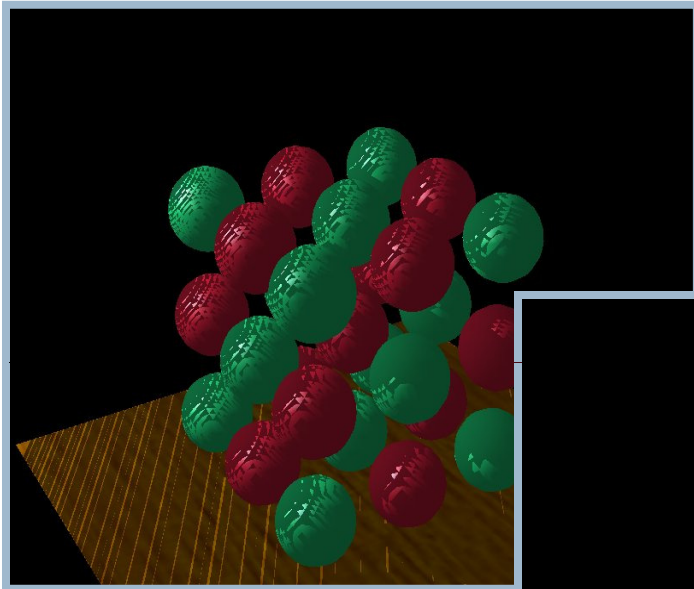
Not enough bias



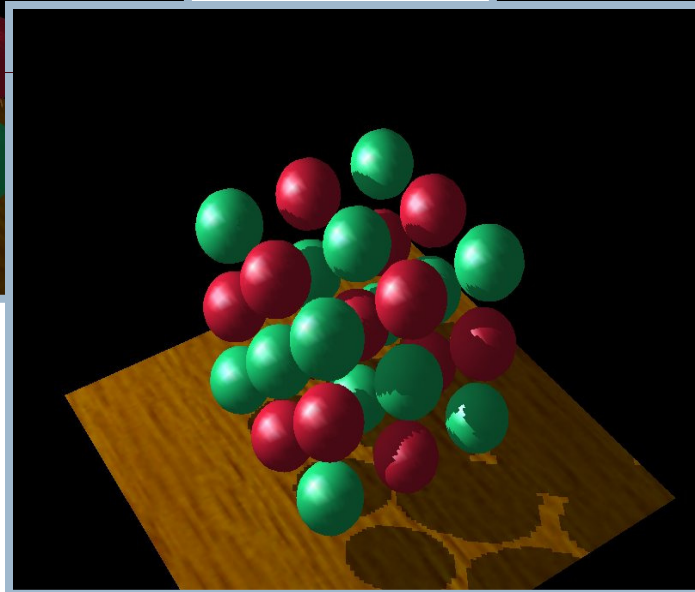
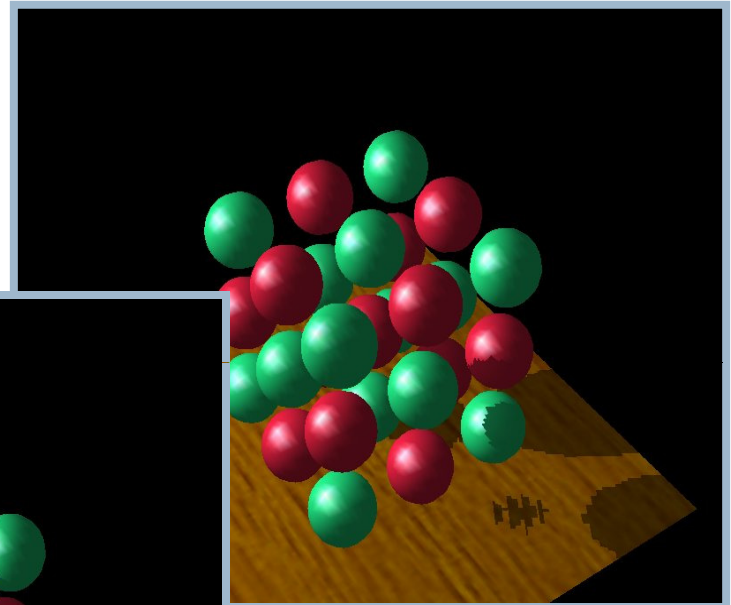
Too much bias

Bias Adjustment

Not enough



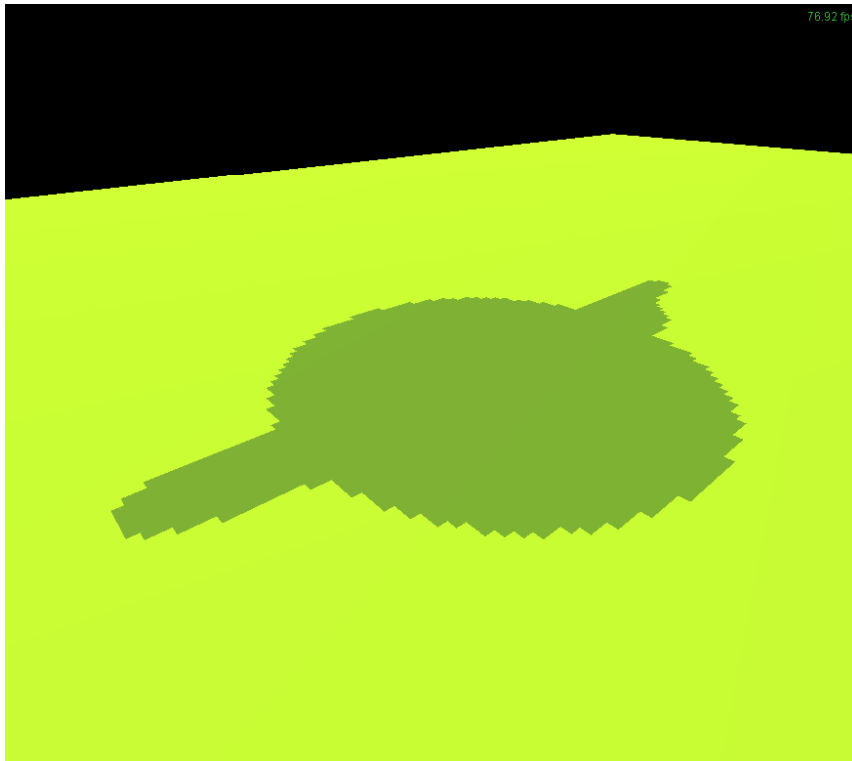
Too much



Just right

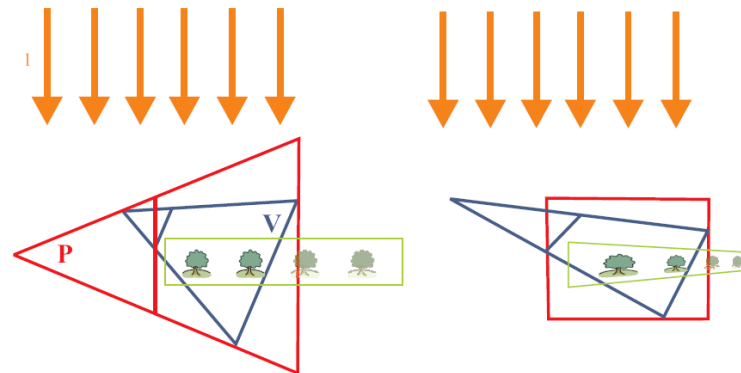
Sampling Problems

- ▶ Shadow map pixel may project to many image pixels
→ Stair-stepping artifacts



Solutions

- ▶ Increase resolution of shadow map
 - ▶ Not always sufficient
- ▶ Split shadow map into several tiles
- ▶ Tweak projection for shadow map rendering
 - ▶ Light space perspective shadow maps (LiSPSM)
<http://www.cg.tuwien.ac.at/research/vr/lispsm/>



- ▶ Combination of splitting and LiSPSM
 - ▶ Basis for most serious implementations

LiSPSM



Basic shadow map



Light space perspective
shadow map

Video



Next Lecture

- ▶ Shadow Maps cont'd
- ▶ Procedural Modeling