CS425: Computer Graphics I

Fabio Miranda

https://fmiranda.me



Overview

- Shadow projection
- Shadow Mapping
- Shadow Volume
- Shadow Accumulation





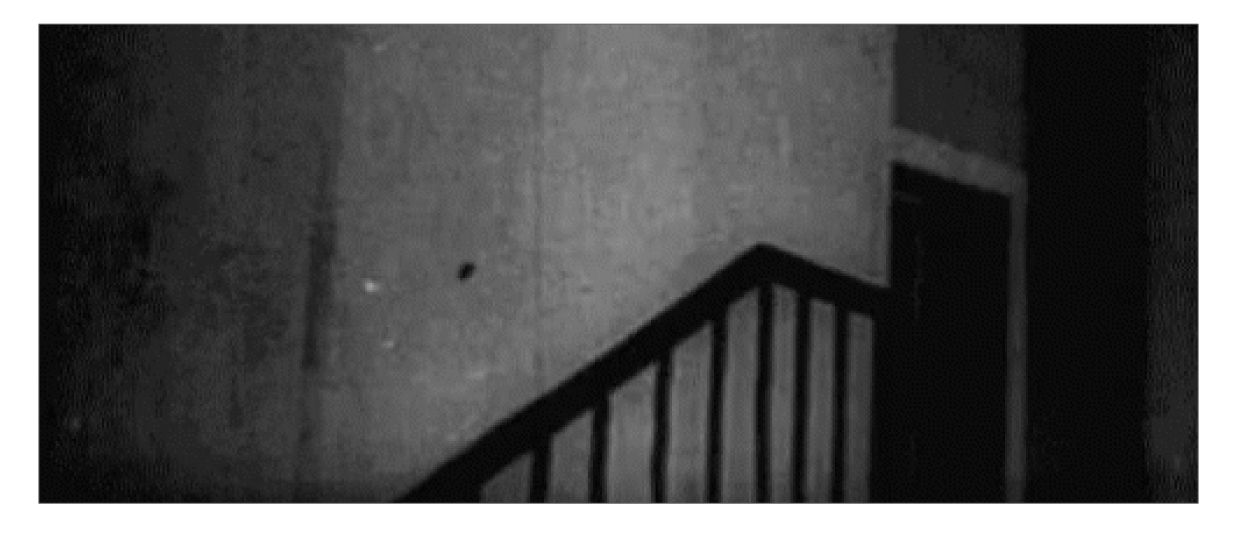












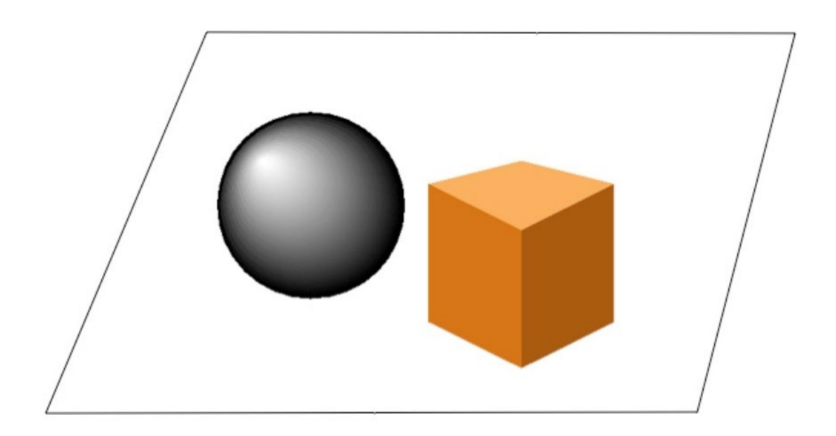


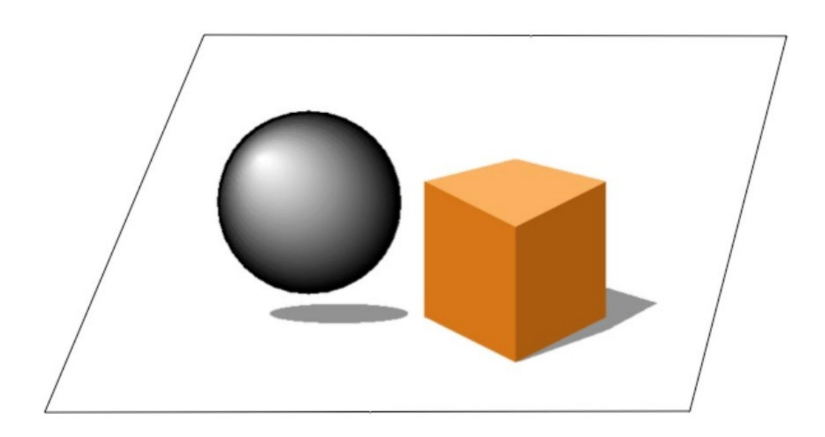


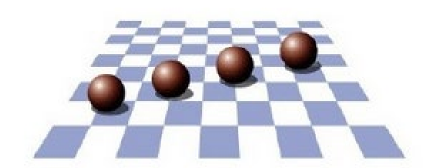


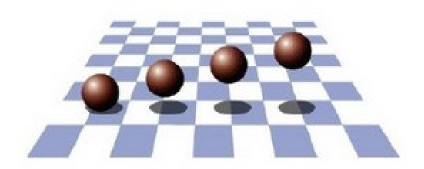
- Add realism to the scene.
- Shape, volume of the object.
- Position of light source.
- Depth perception.



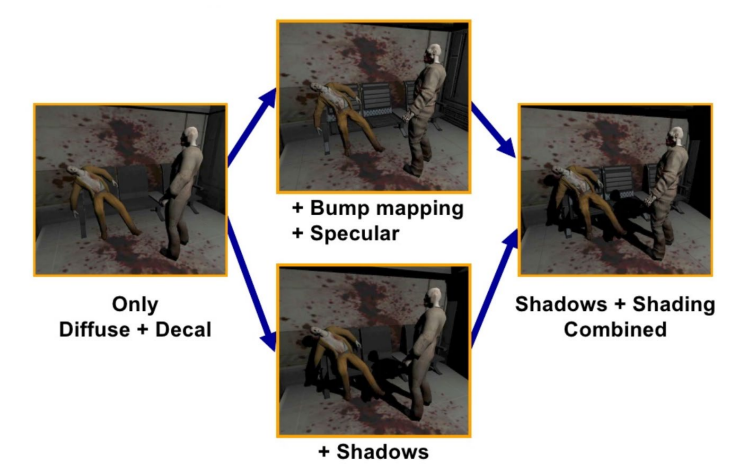




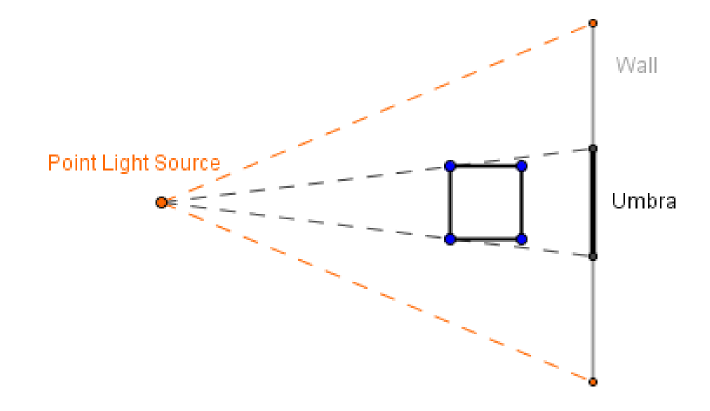




Shading and shadows

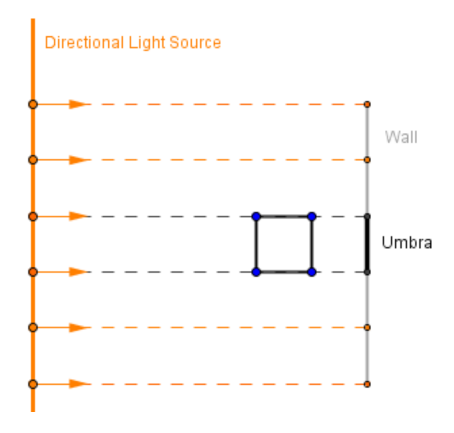


Shadow components

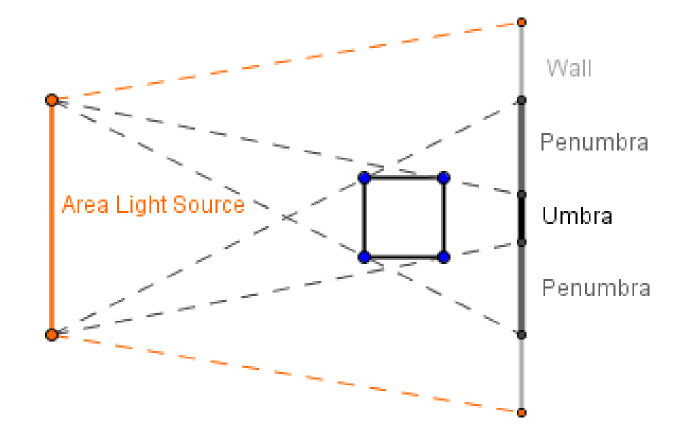




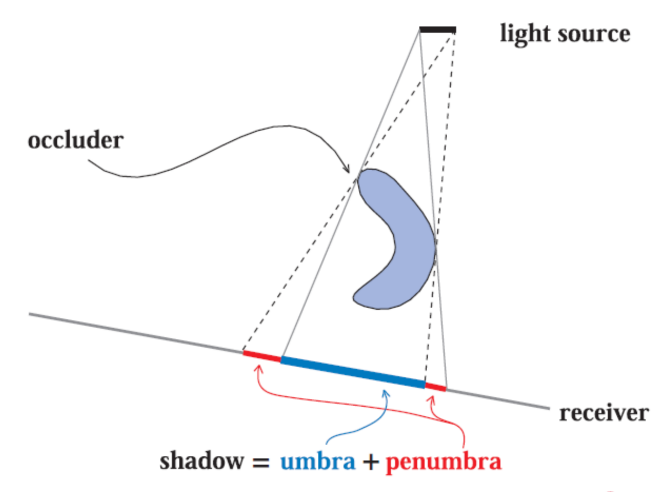
Shadow components

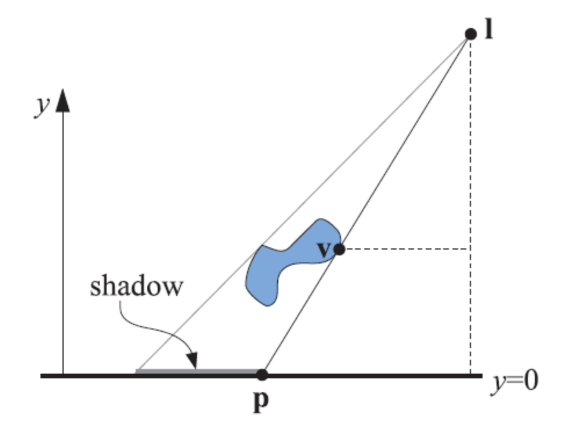


Shadow components



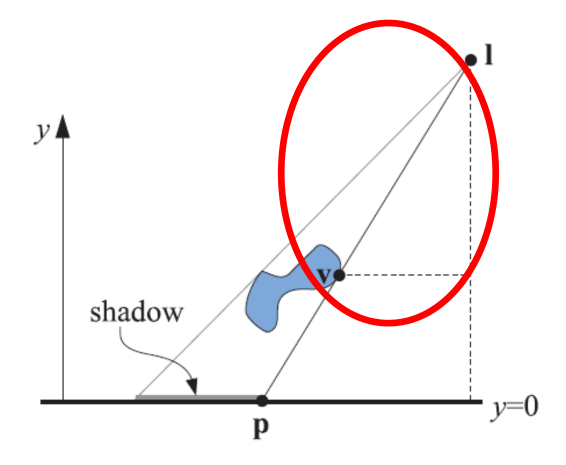
Goal



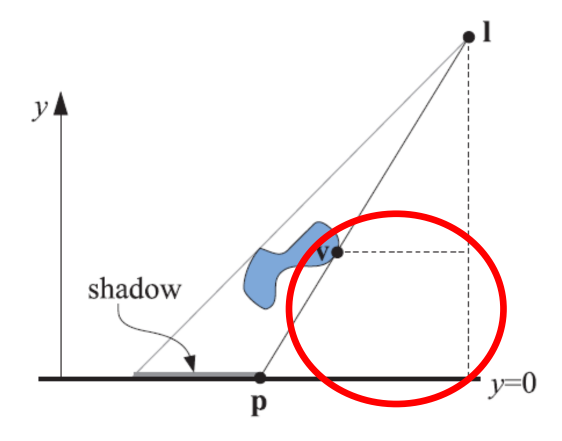


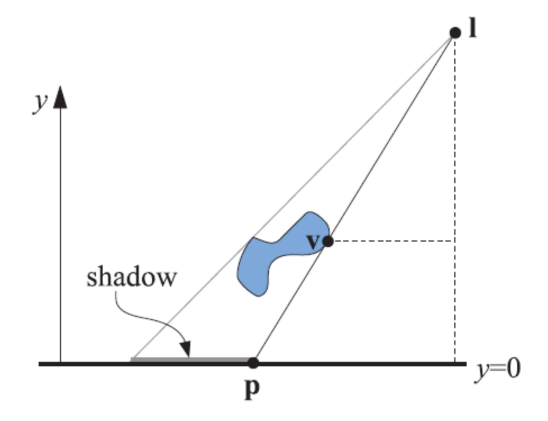
p?





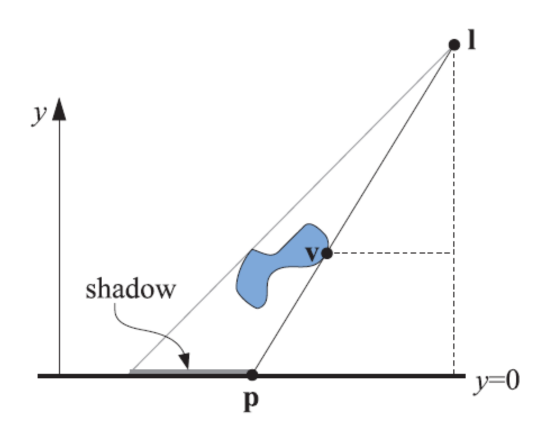






$$\frac{p_{x}-I_{x}}{v_{x}-I_{x}}=\frac{I_{y}}{I_{y}-v_{y}}$$

$$p_{x} = \frac{I_{y}v_{x} - I_{x}v_{y}}{I_{y} - v_{y}}$$



$$Mv = p$$

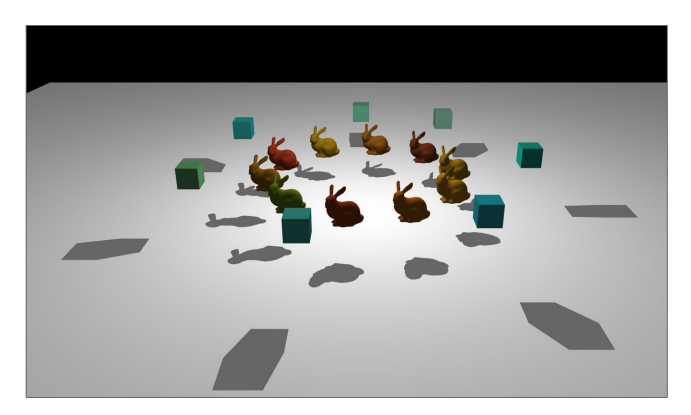
$$\mathbf{M} = \begin{bmatrix} I_y & -I_x & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & -I_z & I_y & 0 \\ 0 & -1 & 0 & I_y \end{bmatrix}$$

Planar shadow: steps

- Render receiving plane
- Render occluder, projecting with matrix M
- Render occluder



Planar shadows: example

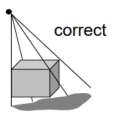


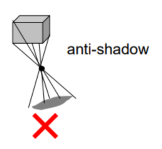
https://erkaman.github.io/planar proj shadows/planar proj shadows.html



Planar Shadows: Shortcomings

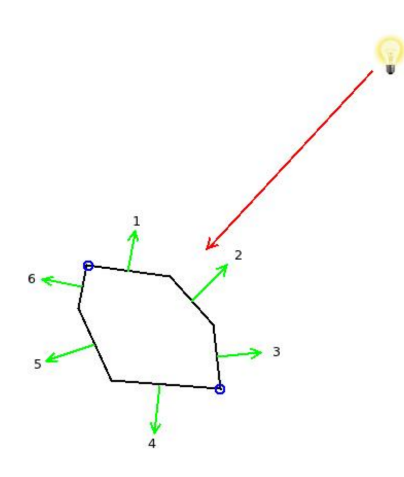
- Z-fighting:
 - Precision problem between receiving plane and occlude.
 - Use polygon offset (glPolygonOffset).
- Restricted to planar objects.
- · Anti-shadows.





Shadow volume

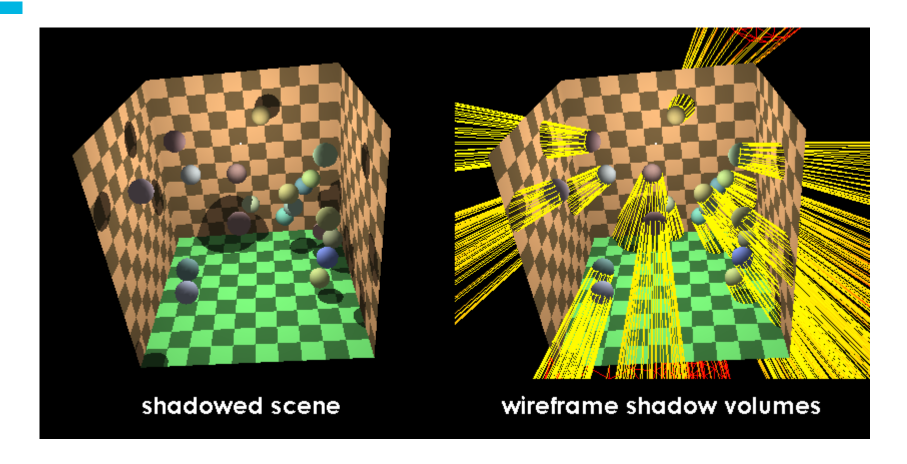




Silhouette:

 If one neighboring edge is facing the light, the other not.







How to find the edges?

Geometry shader

```
#version 330

layout (location = 0) in vec3 Position;
layout (location = 1) in vec2 TexCoord;
layout (location = 2) in vec3 Normal;

out vec3 WorldPos0;

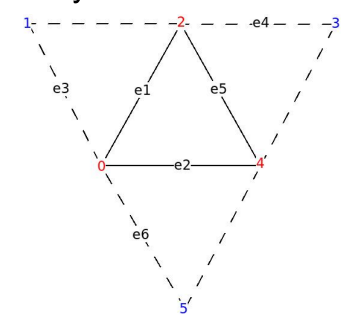
uniform mat4 gWVP;
uniform mat4 gWorld;

void main()
{
    vec4 PosL = vec4(Position, 1.0);
    gl_Position = gWVP * PosL;
    WorldPos0 = (gWorld * PosL).xyz;
}
```

Vertex Shader

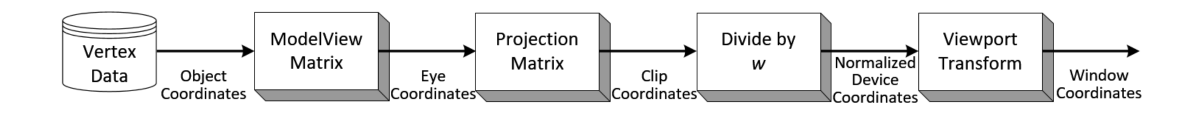


How to find the edges?
Geometry shader

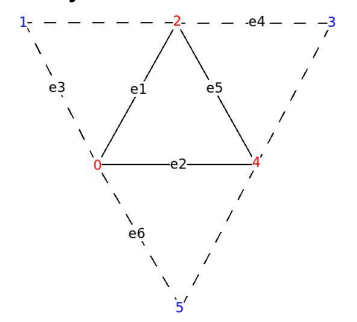


```
#version 330
layout (triangles_adjacency) in;
layout (line strip, max vertices = 6) out;
in vec3 WorldPos0[];
uniform vec3 gLightPos;
void main()
   vec3 e1 = WorldPos0[2] - WorldPos0[0];
   vec3 e2 = WorldPos0[4] - WorldPos0[0];
    vec3 e3 = WorldPos0[1] - WorldPos0[0];
    vec3 e4 = WorldPos0[3] - WorldPos0[2];
    vec3 e5 = WorldPos0[4] - WorldPos0[2];
    vec3 e6 = WorldPos0[5] - WorldPos0[0];
   vec3 Normal = cross(e1,e2);
   vec3 LightDir = gLightPos - WorldPos0[0];
   if (dot(Normal, LightDir) > 0.00001) {
        Normal = cross(e3,e1);
        if (dot(Normal, LightDir) <= 0) {</pre>
        Normal = cross(e4,e5);
        LightDir = gLightPos - WorldPos0[2];
        if (dot(Normal, LightDir) <=0) {</pre>
        Normal = cross(e2,e6);
        LightDir = gLightPos - WorldPos0[4];
        if (dot(Normal, LightDir) <= 0) {</pre>
```

$$\begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 1 & 0 \end{bmatrix} \begin{bmatrix} 2 \\ 3 \\ 4 \\ 1 \end{bmatrix} = \begin{bmatrix} 2 \\ 3 \\ 4 \\ 4 \end{bmatrix} \qquad \frac{(2,3,4)}{4} = (0.5,0.75,1)$$
$$\frac{(2,3,4)}{0} = (\infty, \infty, \infty)$$



How to create volume? Geometry shader



```
void EmitQuad(vec3 StartVertex, vec3 EndVertex)
   vec3 LightDir = normalize(StartVertex - gLightPos);
   gl Position = gWVP * vec4((StartVertex + LightDir * EPSILON), 1.0);
   EmitVertex();
   gl Position = gWVP * vec4(LightDir, 0.0);
   EmitVertex();
   LightDir = normalize(EndVertex - gLightPos);
   gl_Position = gWVP * vec4((EndVertex + LightDir * EPSILON), 1.0);
   EmitVertex();
   gl_Position = gWVP * vec4(LightDir , 0.0);
   EmitVertex();
   EndPrimitive();
```



Far plane at infinity

$$P = egin{pmatrix} rac{1}{aspectRatio \cdot tan(rac{lpha}{2})} & 0 & 0 & 0 \ & & rac{1}{tan(rac{lpha}{2})} & 0 & 0 \ & & & rac{1}{tan(rac{lpha}{2})} & 0 & 0 \ & & & 0 & rac{near+far}{near-far} & rac{-2\cdot far\cdot near}{near-far} \ 0 & 0 & -1 & 0 \ \end{pmatrix}$$

Far plane at infinity

$$\lim_{far o\infty}-rac{far+near}{far-near}=\lim_{far o\infty}-rac{rac{far}{far}+rac{near}{far}}{rac{far}{far}-rac{near}{far}}=-rac{1+0}{1-0}=-1$$

$$P = egin{pmatrix} rac{1}{aspectRatio \cdot tan(rac{lpha}{2})} & 0 & 0 & 0 \ & & rac{1}{tan(rac{lpha}{2})} & 0 & 0 \ & & & rac{1}{tan(rac{lpha}{2})} & 0 & 0 \ & & & & rac{near+far}{near-far} & rac{-2\cdot far\cdot near}{near-far} \ 0 & 0 & -1 & 0 \ \end{pmatrix}$$

Far plane at infinity

$$P = egin{pmatrix} rac{1}{aspectRatio \cdot tan(rac{lpha}{2})} & 0 & 0 & 0 \ & & rac{1}{tan(rac{lpha}{2})} & 0 & 0 \ & & rac{1}{tan(rac{lpha}{2})} & 0 & 0 \ & & 0 & rac{near+far}{near-far} & rac{-2\cdot far\cdot near}{near-far} \ & & 0 & -1 & 0 \end{pmatrix}$$

$$\lim_{far o\infty}-rac{far+near}{far-near}=\lim_{far o\infty}-rac{rac{far}{far}+rac{near}{far}}{rac{far}{far}-rac{near}{far}}=-rac{1+0}{1-0}=-1$$

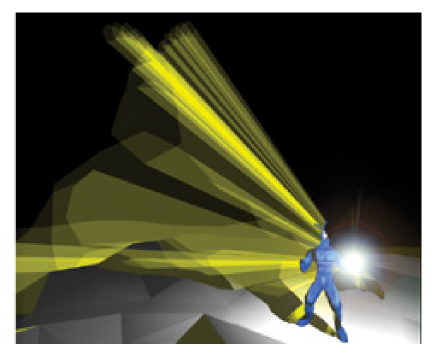
$$\lim_{far o\infty}-rac{2\cdot far\cdot near}{far-near}=\lim_{far o\infty}-rac{rac{2\cdot far\cdot near}{far}}{rac{far}{far}-rac{near}{far}}=-rac{2\cdot near}{1-0}=-2\cdot near$$

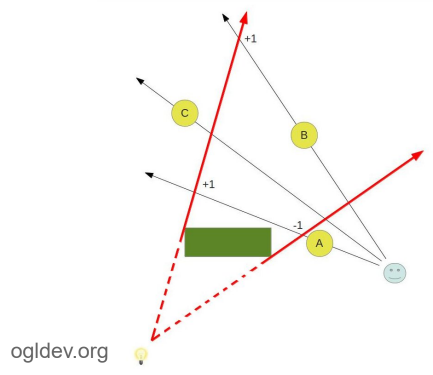
Projection

Far plane at infinity

$$P_{inf} = egin{pmatrix} rac{1}{aspectRatio \cdot tan(rac{lpha}{2})} & 0 & 0 & 0 \ & & rac{1}{tan(rac{lpha}{2})} & 0 & 0 \ & & & rac{1}{tan(rac{lpha}{2})} & 0 & 0 \ & & 0 & -1 & -2 \cdot near \ 0 & 0 & -1 & 0 \ \end{pmatrix}$$





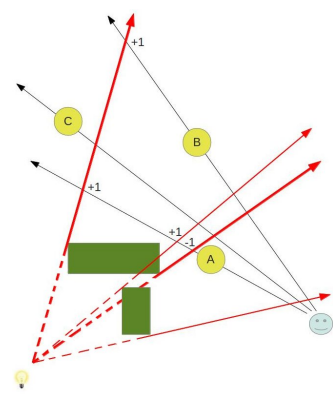


- Trace rays
 - Ray enters volume
 - Increase counter
 - Ray exists volume
 - Decreases counter

COMPUTER SCIENCE

Shadow: counter different than zero

Point *P* is in shadow if and only if there were more entering intersections than exiting intersections along a ray to infinity.

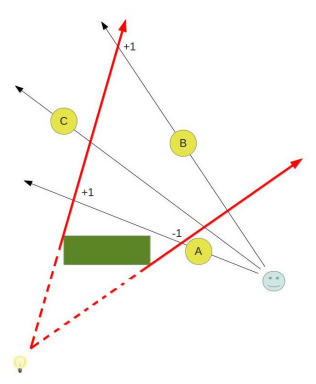


- Trace rays
 - Ray enters volume
 - Increase counter
 - Ray exists volume
 - Decreases counter

COMPUTER SCIENCE

 Shadow: counter different than zero

Point *P* is in shadow if and only if there were more entering intersections than exiting intersections along a ray to infinity.



- For each object, determine its shadow volume
- Render back facing polygons of volumes into stencil buffer
 - Depth test fail: increment
- Render front facing polygons of volume into stencil buffer
 - Depth test fail: decrement

Point *P* is in shadow if and only if there were more entering intersections than exiting intersections along a ray to infinity.

- Advantages
 - Self-shadowing
 - Everything can shadow everything, including self
- Disadvantages
 - Silhouette computation required
 - Slow on scenes with polygons with large number of triangles

- Image-space shadow determination.
- Leverages GPU hardware:
 - Depth buffering + texture mapping
- Two steps algorithm:
 - First, render scene from light's point of view.
 - Second, render scene from eye's point of view.

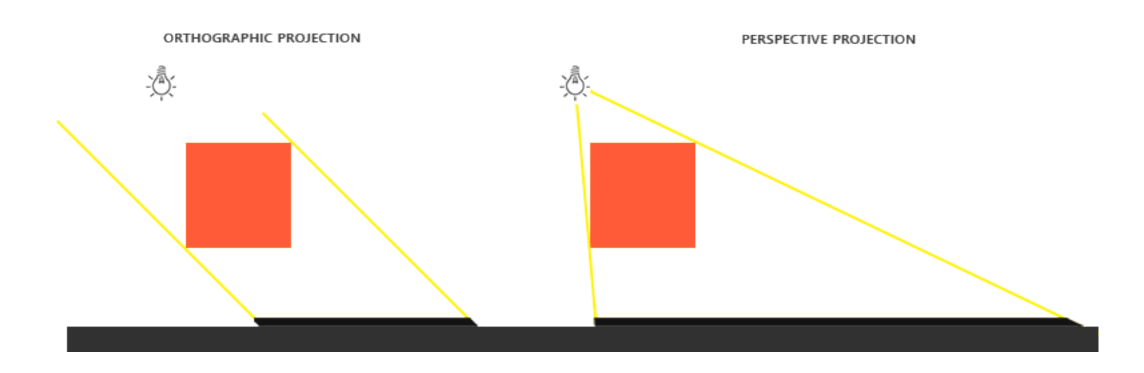


- First step:
 - Render from light's point of view:
 - Result stored in a depth buffer, as a shadow map.
 - A 2D function indicating the depth of the closest pixel to the light.
 - Shadow map is used in the second step.



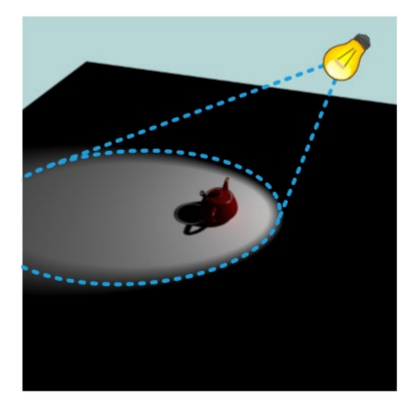
- Second step:
 - Render from eye's point of view:
 - For each fragment, determine its position in the light space.
 - Compare depth value at light position with the depth value from shadow map.
 - Two values:
 - A: z value of fragment in light space.
 - B: z value of fragment in shadow map.
 - B>A: shadow
 - A>B: no shadow







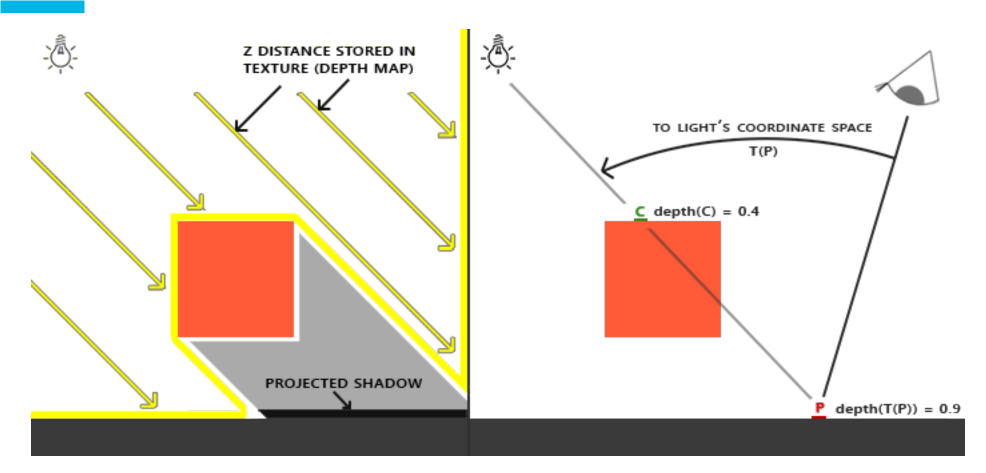
Shadow test







Shadow test





1. Creating shadow map framebuffer for rendering shadow map:

```
unsigned int depthMapFBO;
glGenFramebuffers(1, &depthMapFBO);
```

2. Creating shadow map texture with size 1024

Snippets from: https://learnopengl.com/



3. Attach texture to framebuffer

```
unsigned int depthMapFBO;
glGenFramebuffers(1, &depthMapFBO);
```

```
glBindFramebuffer(GL_FRAMEBUFFER, depthMapFBO);
glFramebufferTexture2D(GL_FRAMEBUFFER, GL_DEPTH_ATTACHMENT, GL_TEXTURE_
2D, depthMap, 0);
glDrawBuffer(GL_NONE);
glReadBuffer(GL_NONE);
glBindFramebuffer(GL_FRAMEBUFFER, 0);
```

4. Render scene twice

```
// 1. first render to depth map
glviewport(0, 0, SHADOW_WIDTH, SHADOW_HEIGHT);
glBindFramebuffer(GL_FRAMEBUFFER, depthMapFBO);
    glClear(GL_DEPTH_BUFFER_BIT);
    ConfigureShaderAndMatrices();
    RenderScene();
glBindFramebuffer(GL_FRAMEBUFFER, 0);
// 2. then render scene as normal with shadow mapping (using depth map)
glViewport(0, 0, SCR_WIDTH, SCR_HEIGHT);
glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT);
ConfigureShaderAndMatrices();
glBindTexture(GL_TEXTURE_2D, depthMap);
RenderScene();
```

4. Shadow test: vertex shader

```
#version 330 core
layout (location = 0) in vec3 aPos;
layout (location = 1) in vec3 aNormal;
layout (location = 2) in vec2 aTexCoords;
out VS_OUT {
    vec3 FragPos;
   vec3 Normal;
   vec2 TexCoords;
   vec4 FragPosLightSpace;
} vs out;
uniform mat4 projection;
uniform mat4 view;
uniform mat4 model;
uniform mat4 lightSpaceMatrix;
void main()
    vs_out.FragPos = vec3(model * vec4(aPos, 1.0));
    vs_out.Normal = transpose(inverse(mat3(model))) * aNormal;
    vs_out.TexCoords = aTexCoords;
    vs_out.FragPosLightSpace = lightSpaceMatrix * vec4(vs_out.FragPos, 1.0);
    gl_Position = projection * view * vec4(vs_out.FragPos, 1.0);
```

4. Shadow test: fragment shader

```
float ShadowCalculation(vec4 fragPosLightSpace)
{
    // perform perspective divide
    vec3 projCoords = fragPosLightSpace.xyz / fragPosLightSpace.w;
    [...]
}
```

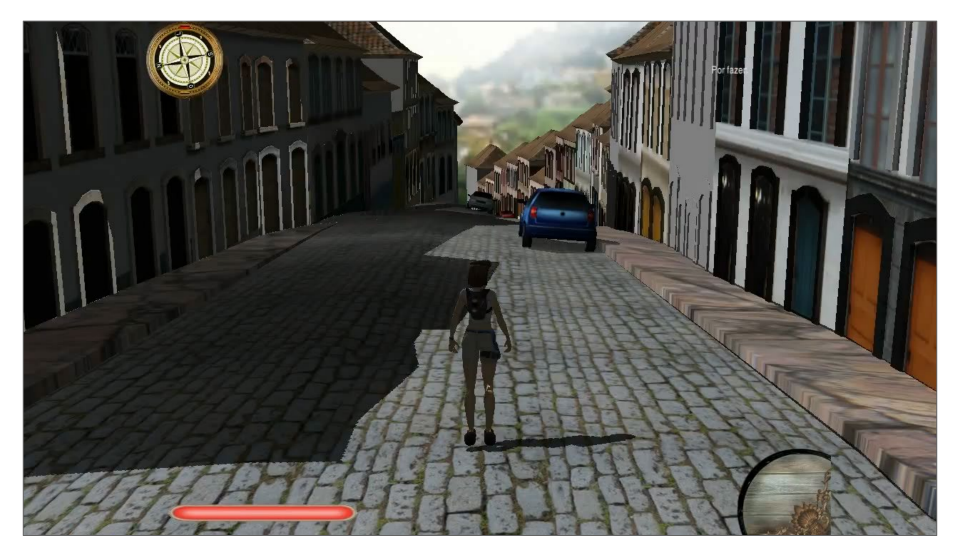
```
projCoords = projCoords * 0.5 + 0.5;

float closestDepth = texture(shadowMap, projCoords.xy).r;
```

```
float currentDepth = projCoords.z;
float shadow = currentDepth > closestDepth ? 1.0 : 0.0;
```



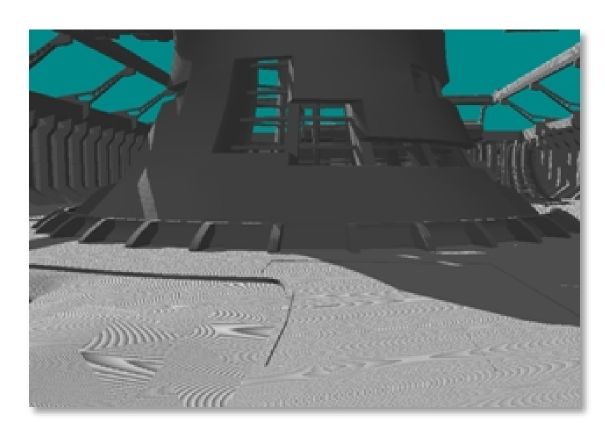
Shadow map result

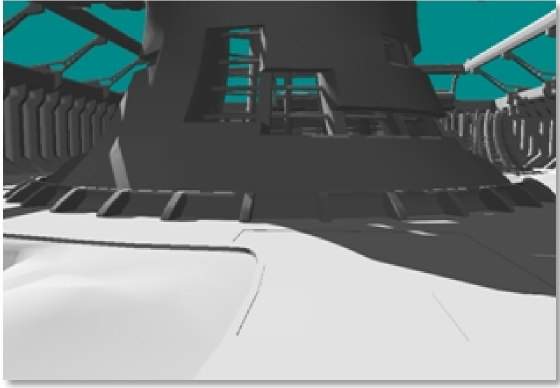




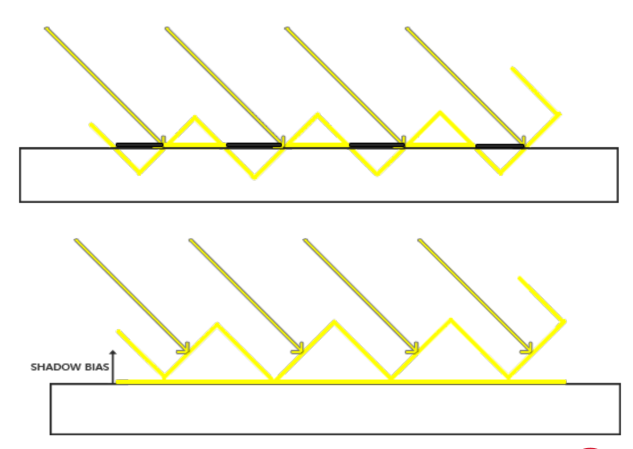
- Advantages:
 - Fast
 - Simple depth map comparison

Shadow acne



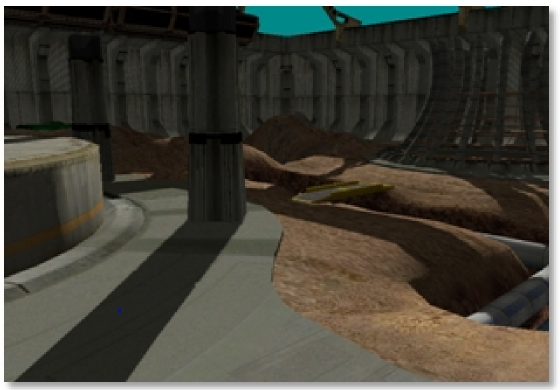


Shadow acne



Peter panning

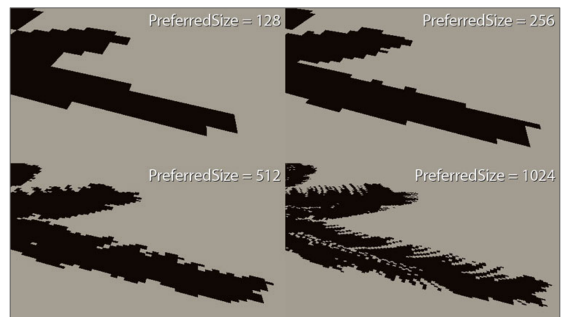




- Finite shadow map resolution: pixelized shadows.
- Large scenes require high shadow map resolution, and a tight projection.



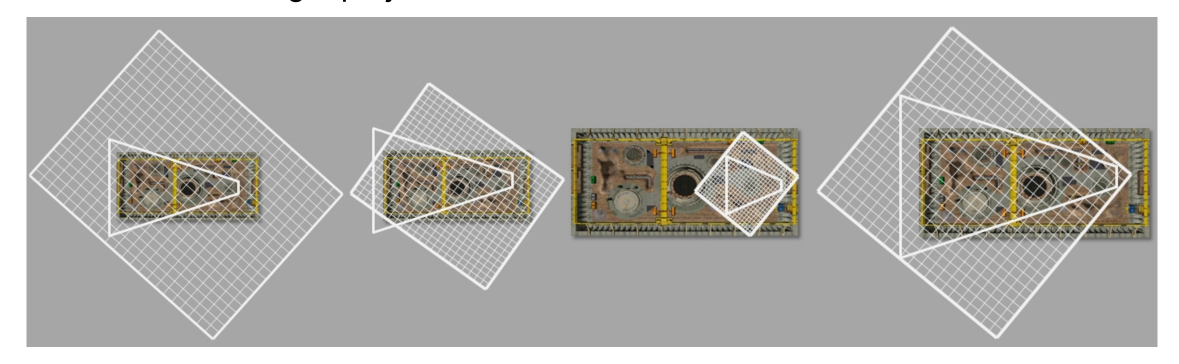
- Finite shadow map resolution: pixelized shadows.
- Large scenes require high shadow map resolution, and a tight projection.



DigitalRune

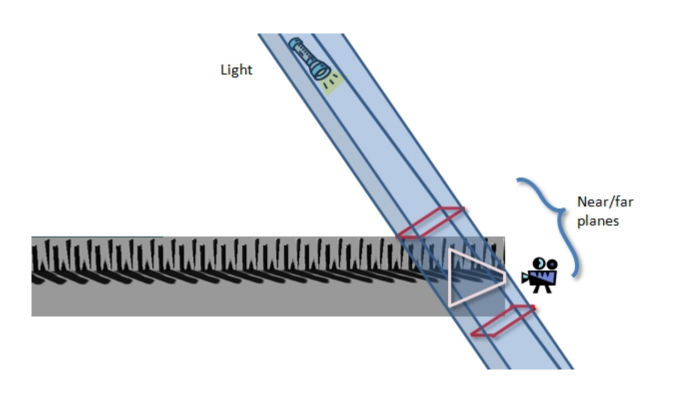


Calculate a tight projection. How?



Computing optimal projection

- Calculate 8 corners of view frustum in light space.
- 6 planes: 4 sides, near, far.
- Clip scene's bounds against 4 side planes.
- Smallest and largest z-values of clipped boundaries represent the near and far plan, respectively.

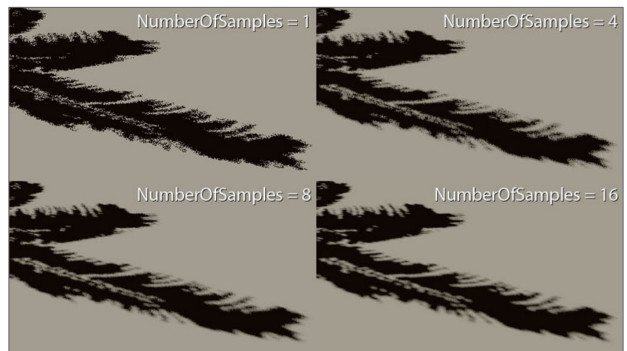




Solution: sample from more than once from shadow map

```
float shadow = 0.0;
vec2 texelSize = 1.0 / textureSize(shadowMap, 0);
for(int x = -1; x <= 1; ++x)
{
    for(int y = -1; y <= 1; ++y)
    {
        float pcfDepth = texture(shadowMap, projCoords.xy + vec2(x, y)
* texelSize).r;
        shadow += currentDepth - bias > pcfDepth ? 1.0 : 0.0;
    }
}
shadow /= 9.0;
```

Solution: sample from more than once from shadow map.



DigitalRune



Improving Shadow maps



Perspective Shadow Maps [Stamminger and Drettakis, 2002]

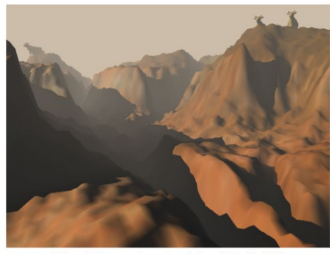


Figure 3-1. Large scale terrain rendering with 4-splits CSM

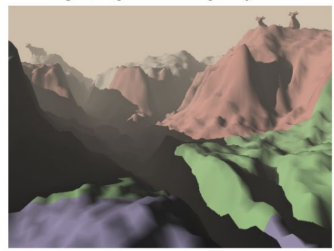


Figure 3-2. Texture look ups from different shadow maps are highlighted

Cascaded Shadow Maps [Dimitrov, 2007]



Comparison

- Shadow Volumes:
 - Pros: accurate hard shadows
 - Slower, rasterization heavy
- Shadow Maps:
 - Pros: Fast, supports soft shadows
 - Cons: high memory usage, aliasing