

Point Shadows

University of Applied Sciences and Arts
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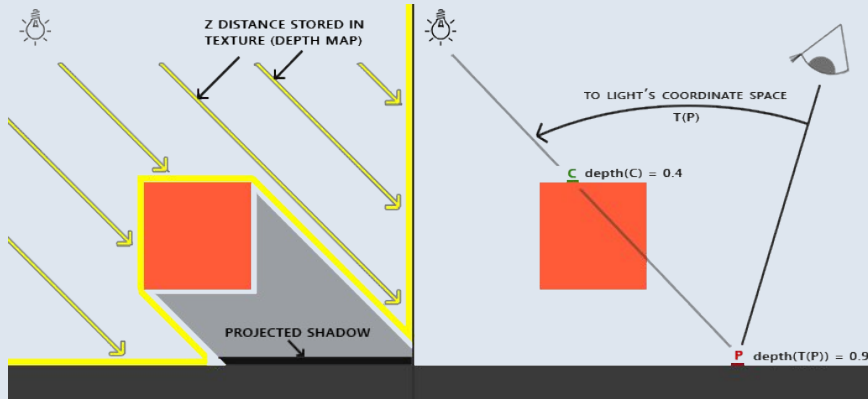
SUPSI

Advanced Computer Graphics

Mattia Dell'Oca and Jaspera Rohner

Point Shadow Basics

Recap: One-dimensional Shadow Mapping



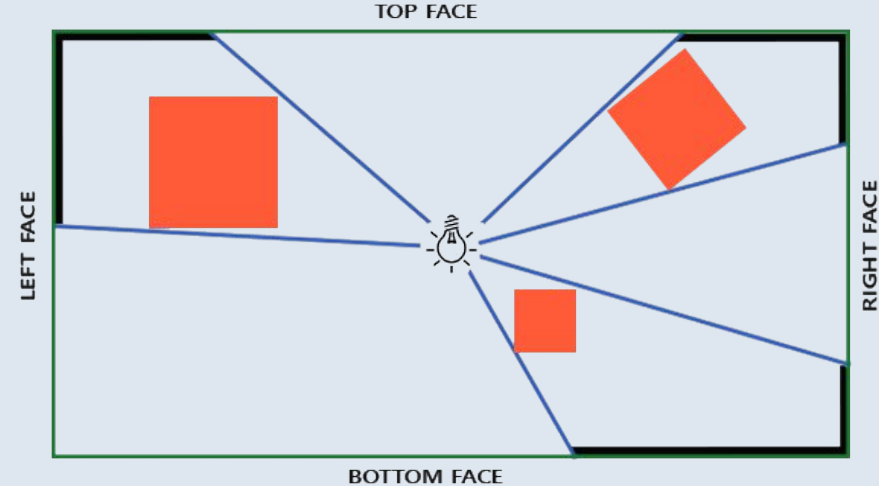
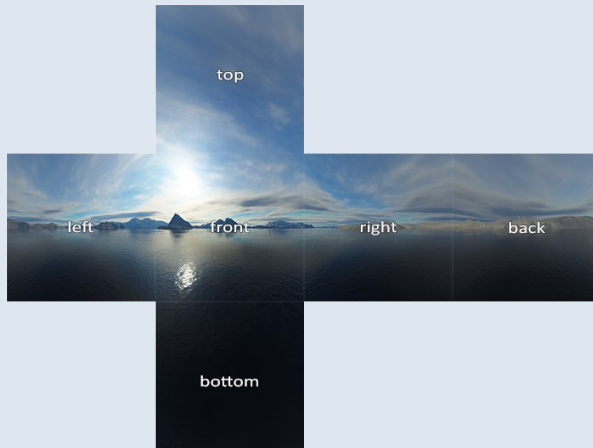
⇒ Works only for spot lights,
because it is generated in one
direction.

⇒ Doesn't work with point lights!

Point Shadow Basics

**Idea: Place the observer
into a shadow map
skybox**

- ⇒ We have shadows in all directions
- ⇒ Now we can support point lights



Implementation: Code additions

- 1) Create a new type of `Eng::Texture depth_cube` with 6 depth maps
- 2) We added a new `Eng::Pipeline` subclass named `Eng::PipelineSkybox`.
This pipeline only renders the skybox.
 - ⇒ The shadow map rendering is still completed using `Eng::PipelineShadowMapping`!
- 3) We add a geometry shader to `Eng::PipelineShadowMapping` because we need to map shadows to 6 different faces

Implementation: Geometry Shader

⇒ **The Geometry Shader is in between the vertex and fragment shaders**

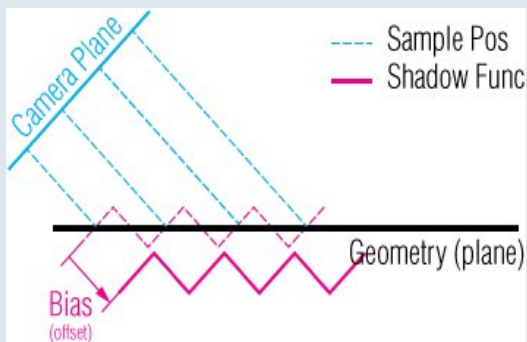
Code for geometry shader:

```
for(int face = 0; face < 6; ++face)
{
    gl_Layer = face;

    for(int i = 0; i < 3; ++i)
    {
        FragPos = gl_in[i].gl_Position;
        gl_Position = shadowMatrices[face] * FragPos;
        EmitVertex();
    }
    EndPrimitive();
}
```

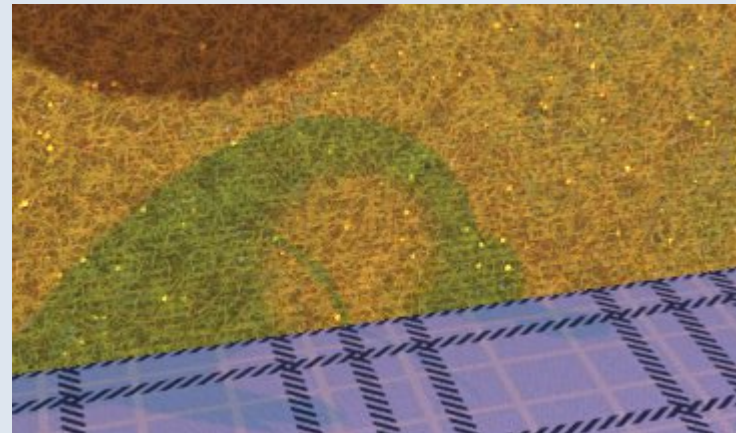
Artifacts: Acne and Peter panning

Acne: Caused by the fact that shadow maps are discrete and surfaces are not

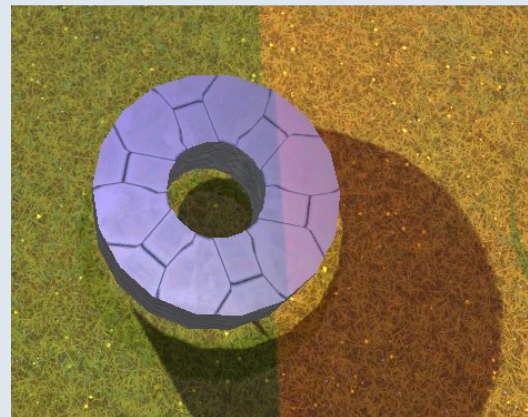


Downfalls: Offsetting the shadow function too far disassociates the shadow from the object!
⇒ Peter panning

Acne:



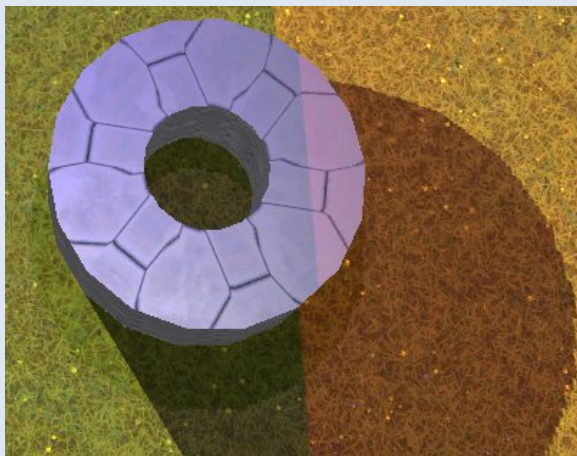
Peter panning:



Artifacts: Aliasing

Another victim of the discreteness of shadowmaps: **Aliasing**

Aliasing is when you can see the discrete pixels of the shadow map



We know to soften shadows for regular z-coordinate shadow maps. How do we solve aliasing for skybox shadow maps?

Percentage-closer Filtering

- ⇒ Jagged edge shadows don't look good
- ⇒ Either we can increase the cubemap resolution, or implement PCF

Basic Algorithm:

Set $s = 0$

For every shadow map value d :

Loop over n^3 adjacent depth values d_{neighbor} :

$s += d - \text{bias} > d_{\text{neighbor}}$

$s /= n^3$

- ⇒ This algorithm loops over n^3 values! Most of these values are very similar. Better Idea: Loop over only one pixel per direction

Demo

Image Sources:

All images in Point Shadow Basics Chapter:

Joey de Vries of LearnOpenGL.com

Acne Description Picture:

User joojaa of Stackoverflow: <https://computergraphics.stackexchange.com/questions/2192/cause-of-shadow-acne>

All other images are attributed to Mattia and Jaspera