

COMS 30115

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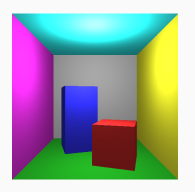
Last time

- Shading/Lighting equations
- BRDFs
 - a more realistic way to parametrise ray-surface interaction
- Fun things to do with normals
 - Bump and Environment mapping

Today

- Shadows
 - Last element of raytracer lab
- Cameras
- Optimisations
 - ideas
- Summarise raytracing

Where are we





The Book

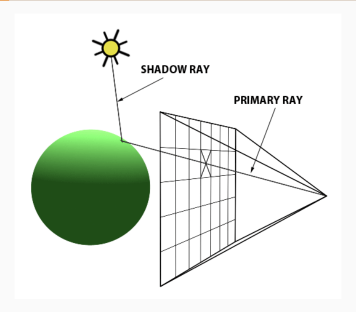
- Shadows URL
- Cameras URI
- Optimisations
 - Jacco Bikker Flipcode
 - Gavan Woolery, Gamasutra, Why I still Think Raytracing is the Future
 - Accelerated Structures, Scratchapixel
 - Robin Marcus, Realtime rendering blog 4 part article about realtime raytracing

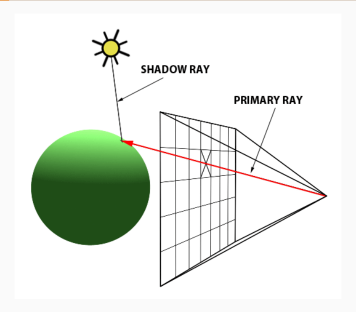
Shadows

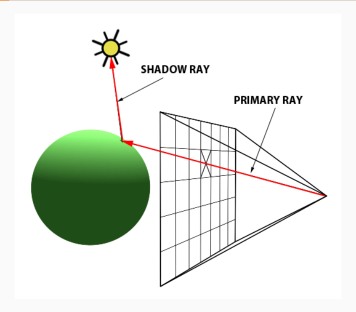
Shadows

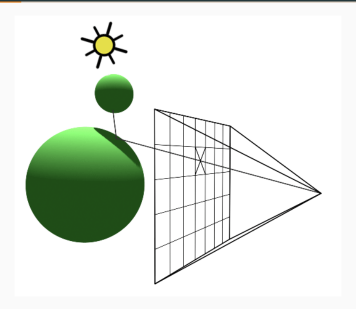


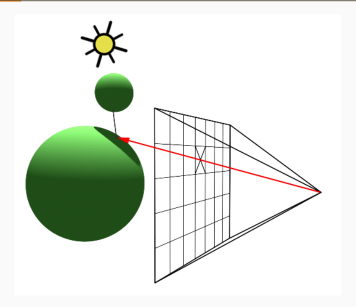
¹X-Files Universe

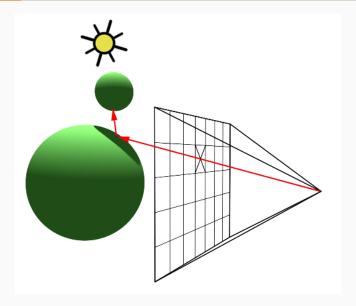












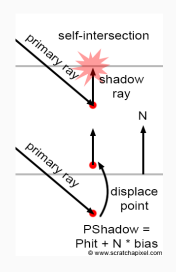
Shadow Acne

- Self-intersection
- If our primitive is a triangle we do not have self-shadows
- you will see this in the lab
- shadow bias



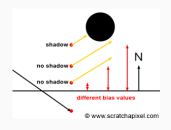
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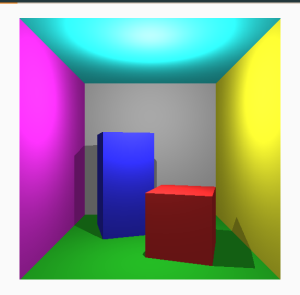


Shadow Acne

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Lab 1



Code

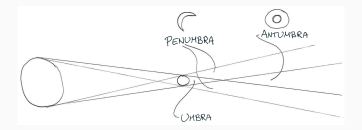
```
/*compute primary ray*/
for(int i=0;i<N_primitives;i++)</pre>
  {/*compute intersection*/}
/*compute shadow ray*/
for(int i=0;i<N_primitives;i++)</pre>
  {/*compute intersection*/}
glm::vec3 i_tot = glm::vec3(0,0,0);
for(int i=0;i<N_lights;i++)</pre>
  {/*compute light*/
    i_tot += ;
```





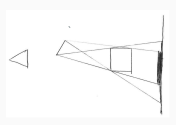
2

²Image URL

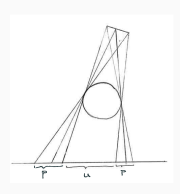


²Image URL

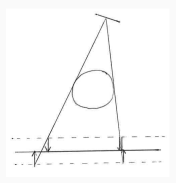
- Zero dimensional things aren't really that common
- Most light-sources have spatial extent
- umbra hard shadow
- penumbra partial shadow
- antumbra cross over



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- Zero dimensional things aren't really that common
- Most light-sources have spatial extent
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- penumbra partial shadow
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- Apprixomate using several point/spot lights
- Approximate with several intersection planes



Summary

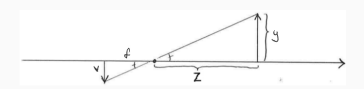
- Shadows adds a lot of realism
- Expensive to compute as you will need more rays
- If you use hard shadows compensate with a lot of ambient light

Cameras

Image

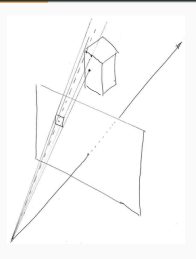


Pinhole Cameras



- Raytraced images often looks too "clean"
- infinite depth-of-field

Anti-Aliasing



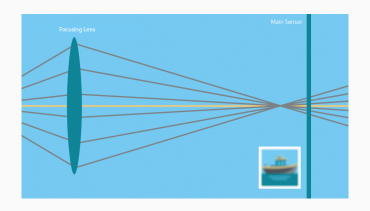
• shoot several rays per pixel and blend colours together

Depth-of-Field

- Film needs to be bombarded with sufficient energy to generate a colour
- Opening for rays bigger than a one photon wide pinhole: Aperture
- Same as glossy reflection, each ray hitting the eye comes from different parts of the world

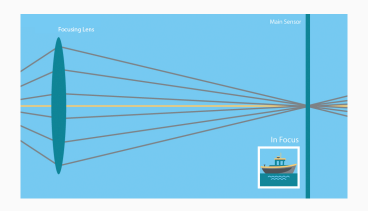


Depth-of-Field³



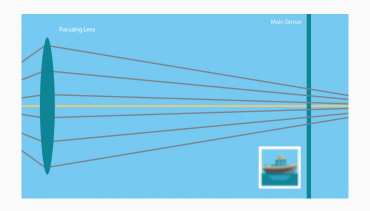
 $^{^3 \\ \}text{https://www.bhphotovideo.com/explora/photography/tips-and-solutions/how-focus-works}$

Depth-of-Field³



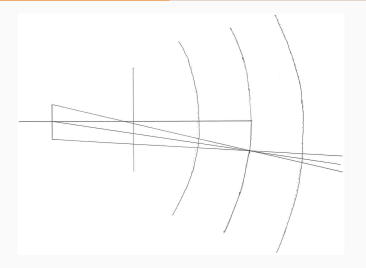
³https://www.bhphotovideo.com/explora/photography/
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Depth-of-Field³



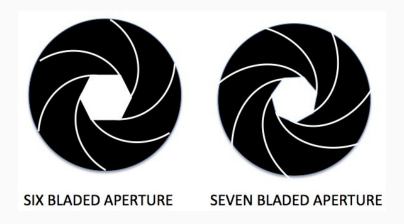
³https://www.bhphotovideo.com/explora/photography/
tips-and-solutions/how-focus-works

Depth-of-Field



- Which rays to trace, how many?
- Different geometry aperture creates different images

Aperture



Lens Flare⁴

- A real camera has a lens
- Transition between two media causes refraction
- Light bounces inside lens
- Refraction calculations inside lens



⁴URL

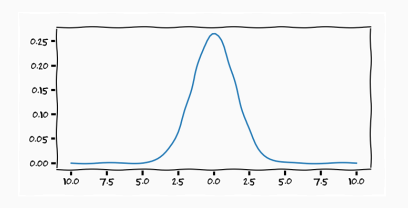
Summary

- We have seen quite a few things now
 - reflection, refraction
 - shadows
 - depth-of-field
 - reflection models
 - material properties
 - etc.

Summary

- We have seen quite a few things now
 - reflection, refraction
 - shadows
 - depth-of-field
 - reflection models
 - material properties
 - etc.
- All follows the same principle
 - basic physics
 - If light can be assumed to be a ray, then we just have to follow it along its path!

Random is your friend⁵



• We (humans) are really good at picking up regularities, avoid them for increased fidelity

 $^{^{5} \}verb|http://www-alg.ist.hokudai.ac.jp/~jan/randsphere.pdf|$

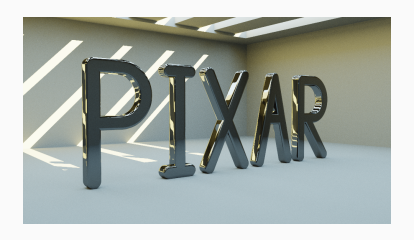


//fabiensanglard.net/rayTracing_back_of_business_card/index.php

⁶https:

Raytracer⁶

Pathtracer⁷



⁷https://fabiensanglard.net/postcard_pathtracer/

Optimisation

Ek In the first part of the course we will look at raytracing

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UoB Damn this is slow, I can't even move the camera, or wait, did it move?

- **Ek** In the first part of the course we will look at raytracing
- UoB Damn this is slow, I can't even move the camera, or wait, did it move?
 - **Ek** Well thats ray-tracing, try to reduce the screen-size to 10×10 so that we can see something

- **Ek** In the first part of the course we will look at raytracing
- **UoB** Damn this is slow, I can't even move the camera, or wait, did it move?
 - Ek Well thats ray-tracing, try to reduce the screen-size to 10×10 so that we can see something
- **UoB** Really useful this unit is, the graphics is both ugly and slow

Smash of Fairlight





5 Faces

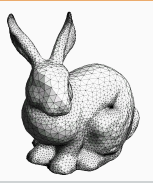
- Refraction
- Secondary rays in several levels (lots)
- Depth of Field
- Implicit surfaces
- Real-Time

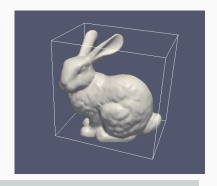


Optimisation

- Structure our data to do less calculations
 - Bounding Boxes, Tree's, etc.
- Optimise your code
- Reduce visual quality/correctness for speed

Data Structures

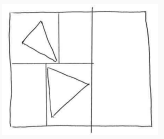




Bounding Boxes

- Intersections are expensive to compute
- Create simpler geometry that surrounds object
- The tighter the bounding volume the better but that usually requires more vertices

KD-Trees



- Do we need to check all object everywhere in space?
- Create a KD-Tree that splits up space
- Find large areas with single object

Cramer's Rule

$$\begin{pmatrix} t \\ u \\ v \end{pmatrix} = \frac{1}{\det(-d, -e_1, -e_2)} \begin{pmatrix} \det(-s, -e_1, -e_2) \\ \det(-d, -s, -e_2) \\ \det(-d, -e_1, -s) \end{pmatrix}$$

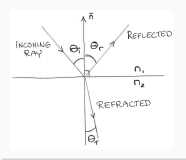
$$= \left\{ \det(a, b, c) = -(a \times c)^T b = -(c \times b)^T a \right\}$$

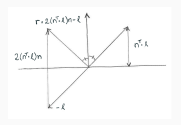
$$= \frac{1}{p^T e_1} = \begin{pmatrix} q^T e_2 \\ p^T s \\ q^T d \end{pmatrix}$$

$$p = d \times e_2$$

$$q = s \times e_1$$

ullet Computing an inverse is more work ${f A}^{
m T}{f A}={f I}$





Refraction

$$\mathbf{t} = \left(\frac{n_i}{n_t} \cos(\theta_i) - \sqrt{1 - \left(\frac{n_i}{n_t}\right)^2 \cos^2(\theta_i)}\right) \mathbf{n} - \frac{n_i}{n_t} \mathbf{i}$$

```
Code
     float b = Ni/Nt; float b2 = b*b;
     float ni =N.x*I.x+N.y*I.y+N.z*I.z; \frac{1}{3m+2a}
     float ni2 = ni*ni;
                                           //1m
                                          //1m+1a
     float D2 = 1.0f - b2*ni2;
                                          //1m+1a+1sart
     a = b*ni-sqrtf(D2);
     T.x = a*N.x-b*I.x:
     T.y = a*N.y-b*I.y;
     T.z = a*N.z-b*I.z;
                                           //6m + 3a
```

Total: 12 multiplications, 6 additions, 1 square-root

⁸http://hugi.scene.org/online/hugi23/torefrac.htm Code on the course website

Code Optimisation

- What can we pre-compute?
- Something that does not have a massive range
- Something that has few indexing variables

⁸http://hugi.scene.org/online/hugi23/torefrac.htm Code on the course website

 ${\bf a}$ is just a function of ${\bf ni}$ it can be pre-computed and tabled (${\bf ni}$ is bounded)

```
Code
    float scalefac = 16384:
    float *aLUT;
    float ni=N.x*I.x+N.y*I.y+N.z*I.z; //3m+2a
    float a=aLUT[(int)(ni*scalefac)]; //1m+1lu
    T.x = a*N.x-b*I.x:
    T.y = a*N.y-b*I.y;
    T.z = a*N.z-b*I.z;
                                       //6m + 3a
```

Do we need the vector to be normalised, if not we can table $\mathbf{g} = \frac{\mathbf{a}}{\mathbf{b}}$

```
Code
      float scalefac = 16384:
      float *gLUT; //(a/b)
      float ni=N.x*I.x+N.y*I.y+N.z*I.z; \frac{1}{3m+2a}
      float g=gLUT[(int)(ni*scalefac)]; //1m+1lu
      T.x = g*N.x-I.x;
      T.y = g*N.y-I.y;
      T.z = g*N.z-I.z;
                                           //3m+3a
```

- Total: 7 multiplications, 5 additions, 1 look-up
- This version is about twice as fast as the first⁸

Summary

Summary

- Calculate number of operations
 - is there a less general way to do this
 - are there special cases, then code all of them
- Use heuristics
 - what is the most general case I'll see
- What shows and what doesnt?
- Profile your code

Raytracing

- Know your two weapons
 - Inner product

$$\mathbf{x}^{\mathrm{T}}\mathbf{y} = ||\mathbf{x}||||\mathbf{y}||\cos(\theta)$$

• Outer product

$$\begin{aligned} \mathbf{x} \times \mathbf{y} = & \mathbf{z} \\ & \mathbf{z} \bot \mathbf{x} \\ & \mathbf{z} \bot \mathbf{y} \end{aligned}$$

- Think how things work physically
 - how can we "mimick" this behaviour?
- Thats rendering for you

Next Time

Next Time

Lecture Friday 22nd of February

• Simon will talk about generating geometry Lab Continue with Lab 1 and try to finish up to 50%

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