Lecture 08: Shooting Rays

September 13, 2018
Context for Today’s Lecture

• Goal, compute color at every pixel.

• How?

For each pixel in the image to be rendered
  Fire a ray into the scene and determine the first visible surface
  If hitting a point on a surface
    Which lights sources illuminate that point
    Compute red, green and blue based upon illumination
    Write the resulting red, green and blue into the pixel
  Else
    Write a background red green and blue into the pixel

• Today’s Lecture
  – “Fire a ray into the scene …”
Goal: Understand ...

Understand means:
*Be able to code ray generation from scratch using only a camera specification and explain that code in linear algebraic terms!*
Review the Frustum

In this figure you need to quickly be able to recognize the following:

• Eye (Camera Position)
• Focal Point
• W (Viewplane Normal)
• U (Camera horizontal axis)
• V (Camera vertical axis)
• Near clipping plane
• Far clipping plane
• View plane
• Bounded image plane
• Lookat point
• Up vector
Camera Specification

• The following is complete – a bit hard to read.

```plaintext
var('ex', 'ey', 'ez');          # Eye position in the world, also focal point position.
var('lx', 'ly', 'lz');          # Lookat position in the world.
var('upx', 'upy', 'upz');       # The up vector in the world coordinates.
var('right', 'left', 'top', 'bottom');    # View Volume Sides
var('near', 'far');             # Distance to the near and far clipping planes.
var('width', 'height');         # Number of pixels horizontal and vertical

# Setup specific Camera
ex = 8; ey = 8; ez = 100;        # World origin same as camera
lx = 8; ly = 8; lz = 54;         # Point toward the positive Z axis
upx = 0; upy = 1; upz = 0;       # Let the world y axis represent UP
near = -30; far = -75;          # The near and far clipping planes
left = -30; right = 30;
top = 20; bottom = -20;
width = 2; height = 2;

# Build camera system origin and axes in world coordinates
EV = vector(SR, 3); EV[0] = ex; EV[1] = ey; EV[2] = ez;
LV = vector(SR, 3); LV[0] = lx; LV[1] = ly; LV[2] = lz;
UP = vector(SR, 3); UP[0] = upx; UP[1] = upy; UP[2] = upz;
WV = EV - LV; WV = WV / WV.norm();
UV = UP.cross_product(WV); UV = UV / UV.norm();
VV = WV.cross_product(UV);
```
What is a Ray?

• Beware this simple question
  – The answer may vary by context.
• But, for our purposes here, a ray is ..
  – A pair consisting of a Point and a Vector
  – The ray ‘originates’ at the Point P.
  – Moves in the direction indicated by vector D.

\[ R(t) = P + tD \quad t \geq 0 \]

This is our first of a parametric object.
A Pixel’s Ray

• We want to ‘fire’ a ray from each pixel in an image which we are constructing.
• What is the point where the ray starts?
  – The 3D world position of the pixel.
• What direction does it travel?
  – The direction defined by the focal point (Eye) and the pixel position.
  – Both measured in world coordinates.
Pixel 3D Coordinates

• Directions needed to arrive at a pixel.
  – Begin at the camera focal point (Eye)
  – Move on the z-axis to the image plane
  – Move on the x-axis to the ‘proper position’
  – Move on the y-axis to the ‘proper position’
  – Proper position means converting pixel \((i, j)\) to distances of travel in the world.

\[
P = E + nW + \alpha U + \beta V
\]
Now consider:

- Is $n$ a positive or negative scalar?
- What do we need to compete $\alpha$ and $\beta$?
SageMath Code

```python
def pixelPt(i, j):
    px = i/(width-1)*(right-left)+left;
    py = j/(height-1)*(top-bottom)+bottom;
    pixpt = EV + (near * WV) + (px * UV) + (py * VV);
    return point(pixpt, size=10);
```

- near value is negative, e.g. -30 in example
- \( px \) is position along \( U \) of pixel at index \( i \)
  - \( i \) from 0 to \((width – 1)\), e.g. 0 to 7 in example
  - Test boundary cases:

\[
px(0) = \frac{0}{width-1} \times (right - left) + left = left
\]

\[
px(width - 1) = \frac{width - 1}{width-1} \times (right - left) + left = right
\]
64 3D Pixels

It is NOT common to force students to think of pixels in terms of 3D world/scene points so early in learning graphics. However, once you get used to the idea, then camera placement for ray-tracing will become ‘simple’.

Pay attention to …
• Bounds on horizontal axes
• Bounds on vertical axes
• Is there a center pixel?
Ray From a Pixel: Math

• Let $P$ be the pixel point.
• Let $E$ be the focal point (Eye).
• The ray is:

$$R(t) = P + tD \quad D = \frac{P - E}{\|P - E\|}$$

• Expressing direction as a unit length vector is generally a very good idea.
Ray From a Pixel: Data Structure

- Code view is somewhat different.
- You have many options …
- Here is one approach
  - Object class for **Point**
  - Object class for **Vector**
  - Object class for **Ray**
    - A Ray includes a **Point**
    - A Ray includes a **Vector**
Ray in SageMath

def pixelRay(i,j):
    px = i/(width-1)*(right-left)+left;
    py = j/(height-1)*(top-bottom)+bottom;
    pixpt = EV + (near * WV) + (px * UV) + (py * VV);
    shoot = pixpt - EV; shoot = shoot / shoot.norm();
    raypt = pixpt + shoot * abs(far-near);
    return arrow3d(pixpt, raypt, width=16,color='orange');

• Code creates an orange arrow from pixel point to a point in the direction of the ray and a distance (far-near) away from the pixel.
• Note the variable ‘shoot’ plays the role of ‘D’ in the ray equations above.
Rays are enumerated, one ray per pixel, using the camera specification. Now let us explore some alternative configurations.
Example 1: Optical Axis

# Setup specific Camera
ex = 8;   ey = 8;   ez = 100;
ex = 8;   ly = 8;   lz = 54;
upx = 0;  upy = 1;  upz = 0;
near = -30; far = -75;
left = -20; right = 20;
top = -20; bottom = 20;
width = 3; height = 3;

Is there a pixel centered on the optical axis?
Example 2: Zoom

# Setup specific Camera
ex = 8;   ey = 8;   ez = 100;
lx = 8;   ly = 8;   lz = 54;
upx = 0;  upy = 1;  upz = 0;
near = -30; far = -75;
left = -5; right = 5;
top = -5; bottom = 5;
width = 3; height = 3;
Examples: Pixel Density

Do NOT confuse camera field of view with pixel density, i.e. the number of pixels in an image.
Example 04: Square Pixels?

This is an 8x8 pixel image.

The aspect ratio of the frustum is defined by left, right, top and bottom.

# Setup specific Camera
ex = 8;  ey = 8;  ez = 90;
lx = 8;  ly = 8;  lz = 54;
upx =0;  upy = 1;  upz = 0;
near = -20;  far = -65;
left = -8;  right = 8;
top = -4.5;  bottom = 4.5;
width = 8;  height = 8;
Example 5: Square is Good

Square Pixels mean equally spaced samples horizontally and vertically.

```c
# Setup specific Camera
ex = 8; ey = 8; ez = 90;
lx = 8; ly = 8; lz = 54;
upx =0; upy = 1; upz = 0;
near = -20; far = -65;
left = -8; right = 8;
top = -4.5; bottom = 4.5;
width = 16; height = 9;
```
Example 6: Skewed Perspective

This is, at best, an uncommon case of camera geometry.

Where is the optical axis?

How are objects distorted?