PathTracer
Finally you can put this on your resume
Goal of PathTracer Lab:

Implement an end-to-end path tracer pipeline!
Overview of Tasks (Part I)

Task 1: Camera Rays

Task 2: Intersecting Primitives

Task 3*: BVH

https://github.com/davidmoten/rtree-multi
Overview of Tasks (Part II)

Task 4: Path Tracing

Task 5: Materials

Task 6: Direct Lighting

Task 7: Environment Light

https://en.wikipedia.org/wiki/Bidirectional_reflectance_distribution_function
Part I
Task 1: Camera Rays

- Normalize x, y coordinates (using half-int coordinates).
- Pass resulting coordinates to generate_ray().
- generate_ray() will return a Ray object that you can use to get a color by calling trace().
Task 1: Camera Rays

Implement uniform sampler to generate one sample for each time trace_pixel is run (to support supersampling).

We've given you v_fov, the aspect_ratio, and z = -1. How do we get camera_hgt, camera_wth? Answer: trig!

Convert camera coordinates to world coordinates to get the ray direction. What's the ray origin?
Task 2: Intersecting Primitives

Step 1: Intersecting Triangles

Step 2: Intersecting Spheres
Task 2: Intersecting Primitives

Step 1: Intersecting Triangles

Möller-Trumbore algorithm
A fast ray triangle intersection algorithm
Takes advantage of barycentric coordinates
parametrization of the intersection point $P$

System to solve:

$$\begin{bmatrix} e_1 & e_2 & -d \\ u & v & t \end{bmatrix} = s$$

Solve using Cramer’s Rule

$$\begin{bmatrix} u \\ v \\ t \end{bmatrix} = \frac{1}{(e_1 \times d) \cdot e_2} \begin{bmatrix} -(s \times e_2) \cdot d \\ (e_1 \times d) \cdot s \\ -(s \times e_2) \cdot e_1 \end{bmatrix}$$

Motivation is on Scotty3D

Trace Triangle::hit(const Ray &ray);

in tri_mesh.cpp
Task 2: Intersecting Primitives

Step 1: Intersecting Triangles

Trace Triangle::hit(const Ray &ray);
in tri_mesh.cpp

1. Inside Outside Triangle Test using Barycentric coordinates (ret.hit = True/False)
   a. Populate ret.hit, ret.distance
   b. Respect ray.dist_bounds

1. Fill in ret.position
   a. ray.at(t) may be helpful

1. Fill in ret.normal
   c. Use Barycentric coordinates to interpolate the normal at intersection point
   d. Tri_Mesh_Vert.normal
Task 2: Intersecting Primitives

Step 2: Intersecting Spheres

Equation for unit sphere:

\[ f(x) = |x|^2 - 1 \]

Substitute ray vector:

\[ f(r(t)) = |o + td|^2 - 1 \]

Rearrange equation, set \( f(x) = 0 \):

\[ |d|^2 t^2 + 2(o \cdot d) t + |o|^2 - 1 = 0 \]

Two solutions:
one going in, one going out

\[ t = -o \cdot d \pm \sqrt{(o \cdot d)^2 - |o|^2 + 1} \]

Trace Sphere::hit(const Ray &ray);

in shapes.cpp
Task 2: Intersecting Primitives

Step 2: Intersecting Spheres

Trace Sphere::hit(const Ray &ray);
in shapes.cpp

1. Solve Quadratic to get t (ret.hit = True/False)
   a. Populate ret.hit and ret.distance
   b. Respect ray.dist_bounds
   c. Warning: what if ray.dir is not unit length?

1. Fill in ret.position
   a. ray.at(t) may be helpful

1. Fill in ret.normal
   a. Note: You can assume a sphere is centered at the origin because we are in local space

```cpp
ret.origin = ray.point;
ret.hit = false;
ret.distance = 0.0f;
ret.position = Vec3{};
ret.normal = Vec3{};
return ret;
```
Task 3*: BVH

Bounding Volume Hierarchy
- Spatial Hierarchy
- B(ounding) Boxes + Primitives
- Functions like a tree

Motivation:
Checking all the primitives at once per ray hit is expensive (O(n)), we want to speed it up. BVH’s tree structure makes it O(nlogn)
Task 3*: BVH

High-Level Procedure:

- **Step 0** - Implement BBox Intersection
- **Step 1** - Create BVH acceleration data structure using Surface Area Heuristic (to make Step 2 faster)
- **Step 2** - Implement Ray Tracing with BVH data structure
Task 3*: BVH

Step 0: Ray-BBox Intersection

Implement Ray-BBox intersection in BBox::hit

bool BBox::hit(const Ray &ray, Vec2 &times);

Task 3*: BVH

How do I partition the 3D space (and the mesh)?
Task 3*: BVH

Step 1: BVH Construction

Want to optimally sort Primitives into buckets (formed by partitions)
Task 3*: BVH

Step 1: BVH Construction

Want to optimally sort Primitives into buckets (formed by partitions)

Surface Area Heuristic

We can assume $C_{\text{trav}}$ and $C_{\text{isect}}$ to be 1 since they are constants (value itself is irrelevant)
So really, just the SAH :)

$$C = C_{\text{trav}} + \frac{S_A}{S_N} N_A C_{\text{isect}} + \frac{S_B}{S_N} N_B C_{\text{isect}}$$
Task 3*: BVH

High Level Idea:

For each partition along the XYZ axis:
1. Define buckets along the line of partition
2. Calculate the BBox for the bucket based on the primitives in the bucket
3. Keep track of the best optimal partition

Construct the BVH based on the lowest cost partition found, and recurse on it (or make node leaf)
Task 3*: BVH

Step 1: BVH Construction

For axis $x, y, z$:
1. Initialize buckets
2. For each primitive $p$ in node:
   - $B = \text{compute.bucket}(p.\text{centroid})$
   - $B.\text{bbox}.\text{enclose}(p.\text{bbox})$
   - $B.\text{prim_count}++$
3. For each of $|B| - 1$ possible partitions
   - Evaluate cost (SAH), keep track of lowest cost partition
4. Recurse on lowest cost partition found (or make node leaf)
Task 3*: BVH

Step 1: BVH Construction

Bucket = result from a possible (but maybe not the best) partition
In code: some variable that you will have to keep track of

Partition along \( x = 1, 2, 3 \ldots \)

For axis \( x, y, z \):

- **Initialize buckets**
- For each primitive \( p \) in node:
  - \( B = \text{compute\_bucket}(p.\text{centroid}) \)
  - \( B.\text{bbox}.\text{enclose}(p.\text{bbox}) \)
  - \( B.\text{prim\_count}++ \)
- For each of \( |B| - 1 \) possible partitions
  - Evaluate cost (SAH), keep track of lowest cost partition
- Recurse on lowest cost partition found (or make node leaf)
Task 3*: BVH

Step 1: BVH Construction

**Bucket** = result from a possible (but maybe not the best) partition  
(\text{In code: some variable that you will have to keep track of})  
Partition along x = 1, 2, 3 …

\begin{itemize}
  \item For axis \text{x, y, z:}
    \begin{itemize}
      \item \text{Initialize buckets}
      \item For each primitive p in node:
        \begin{itemize}
          \item B = compute_bucket(p.centroid)
          \item B.bbox.enclose(p.bbox)
          \item B.prim_count++
        \end{itemize}
      \end{itemize}
      \item For each of |B| - 1 possible partitions
        \begin{itemize}
          \item Evaluate cost (SAH), keep track of lowest cost partition
        \end{itemize}
      \end{itemize}
  \end{itemize}
Task 3*: BVH

Step 1: BVH Construction

For axis \(x, y, z\):
- Initialize buckets
- For each primitive \(p\) in node:
  - \(B = \text{compute}\_\text{bucket}(p.\text{centroid})\)
  - \(B.\text{bbox}.\text{enclose}(p.\text{bbox})\)
  - \(B.\text{prim}\_\text{count}++\)
- For each of \(|B| - 1\) possible partitions
  - Evaluate cost (SAH), keep track of lowest cost partition
- Recurse on lowest cost partition found (or make node leaf)
Task 3*: BVH

Step 1: BVH Construction

For axis $x, y, z$:

1. Initialize buckets
2. For each primitive $p$ in node:
   - $B = \text{compute\_bucket}(p.\text{centroid})$
   - $B.\text{bbox}.\text{enclose}(p.\text{bbox})$
   - $B.\text{prim\_count}++$
3. For each of $|B| - 1$ possible partitions
   - Evaluate cost (SAH), keep track of lowest cost partition
   - Recurse on lowest cost partition found (or make node leaf)

Bucket 1 Count: 1
Bucket 2 Count: 0
Task 3*: BVH

Step 1: BVH Construction

For axis $x, y, z$:
- Initialize buckets
- For each primitive $p$ in node:
  - $B = \text{compute\_bucket}(p.\text{centroid})$
  - $B.\text{bbox}.\text{enclose}(p.\text{bbox})$
  - $B.\text{prim\_count}++$
- For each of $|B| - 1$ possible partitions
  - Evaluate cost (SAH), keep track of lowest cost partition
- Recurse on lowest cost partition found (or make node leaf)

Partition 1

Bucket 1 Count: 2
Bucket 2 Count: 0
**Task 3**: BVH

### Step 1: BVH Construction

**For axis $x, y, z$:**

- Initialize buckets
- For each primitive $p$ in node:
  - $B = \text{compute_bucket}(p.\text{centroid})$
  - $B.\text{bbox}.\text{enclose}(p.\text{bbox})$
  - $B.\text{prim}_\text{count}++$
- For each of $|B| - 1$ possible partitions
  - Evaluate cost (SAH), keep track of lowest cost partition
- Recurse on lowest cost partition found (or make node leaf)
Task 3*: BVH

Step 1: BVH Construction

For axis x, y, z:
- Initialize buckets
- For each primitive p in node:
  - $B = \text{compute\_bucket}(p.\text{centroid})$
  - $B.\text{bbox}.\text{enclose}(p.\text{bbox})$
  - $B.\text{prim\_count}++$
- For each of $|B| - 1$ possible partitions
  - Evaluate cost (SAH), keep track of lowest cost partition
  - Recurse on lowest cost partition found (or make node leaf)

<table>
<thead>
<tr>
<th>Partition 1</th>
<th>Partition 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bucket 1 Count: 1</td>
<td>Bucket 1 Count: 2</td>
</tr>
<tr>
<td>Bucket 2 Count: 1</td>
<td>Bucket 2 Count: 0</td>
</tr>
<tr>
<td>SAH = big</td>
<td>SAH = small</td>
</tr>
</tbody>
</table>

For axis x, y, z:
- Initialize buckets
- For each primitive p in node:
  - $B = \text{compute\_bucket}(p.\text{centroid})$
  - $B.\text{bbox}.\text{enclose}(p.\text{bbox})$
  - $B.\text{prim\_count}++$
  - For each of $|B| - 1$ possible partitions
    - Evaluate cost (SAH), keep track of lowest cost partition
      - Recurse on lowest cost partition found (or make node leaf)
Task 3*: BVH

Step 1: BVH Construction

For axis $x,y,z$:

Initialize buckets
For each primitive $p$ in node:
   $B = \text{compute\_bucket}(p.\text{centroid})$
   $B.\text{bbox}.\text{enclose}(p.\text{bbox})$
   $B.\text{prim\_count}++$
For each of $|B| - 1$ possible partitions
   Evaluate cost (SAH), keep track of lowest cost partition
Recurse on lowest cost partition found (or make node leaf)

(stop if number of primitives $\leq \text{max\_leaf\_size}$)
Another way to think about it

For axis x, y, z:
For partitions partition along current axis:
divide primitives into left, right according to partition
evaluate SAH cost
keep track of the best partition
Recurse on best partition
Helpful functions!

`std::partition`

```cpp
auto it = std::partition(v.begin(), v.end(), [](int i){return i % 2 == 0;});
```

Original vector:
0 1 2 3 4 5 6 7 8 9
Partitioned vector:
0 8 2 6 4  *  5 3 7 1 9
Unsorted list:
1 3 0 -4 3 5 -4 1 6 -8 2 -5 6 4 1 9 2

* is where `auto it` is at

Note that the elements are not sorted within the subgroups themselves. You may want to use `std::sort` to sort them.
Helpful functions!

**Bbox.enclose** - lets one box enclose another

**Bbox.center** - center of the box

**primitives(in build)** - vector/array of primitives

**Node** - used to construct the tree

```cpp
class Node {
  BBox bbox;
  size_t start, size, l, r;
}
```
Task 3*: BVH
Task 3*: BVH

Step 2: Ray-BVH Intersection

Trace BVH<Primitive>::hit(const Ray& ray);

```cpp
void find_closest_hit(Ray* ray,BVHNode* node,HitInfo* closest)
{
    if (node->leaf)
    {
        // same as before
    } else {
        HitInfo hit1 = intersect(ray,node->child1->bbox);
        HitInfo hit2 = intersect(ray,node->child2->bbox);

        BVHNode* first = (hit1.t <= hit2.t) ? child1 : child2;
        HitInfo* hitsecond = hit1.t <= hit2.t ? &hit2 : &hit1;
        find_closest_hit(ray,first,closest);
        if(hitsecond->t < closest->t)
            find_closest_hit(ray,second,closest);
    }
}
```

“Front to back” traversal. Traverse to closest child node first. Why?

we still need to do this?
Part II
Task 4: Path Tracing

BSDF_Lambertian

::scatter - returns a Scatter object containing direction and attenuation components of the new ray / surface color

::evaluate - computes the ratio of incoming to outgoing radiance given a pair of directions

::pdf - returns the pdf of a Cosine-weighted sampler
Task 4: Path Tracing

Direct & Indirect Lighting

1) Randomly sample a new ray direction from the BSDF distribution using BSDF::scatter().
2) Create a new world-space ray and call Pathtracer::trace() to get incoming light. You should modify dist_bounds so that the ray does not intersect at time = 0. Remember to set the new depth value.
3) Compute Monte Carlo estimate of incoming light scaled by BSDF attenuation. Use is_discrete() to determine if need to scale by pdf.
Task 5: Materials

Step 0: Lambertian BSDF

Step 1: Mirror BSDF

Step 2: Glass BSDF
Quick Overview of the code you will implement

```
Scatter scatter(Vec3 out_dir): given out_dir, generates a random sample for in_dir. It returns a Scatter, which contains both the sampled direction and the attenuation for the in/out pair.
```

Remember that we are tracing rays backwards, from the camera into the scene. This the reason why the input to your scatter functions is the out_dir, you are calculating the in_dir.
Quick Overview of the code you will implement

**Scatter scatter(Vec3 out_dir)**: given `out_dir`, generates a random sample for `in_dir`. It returns a Scatter, which contains both the sampled direction and the attenuation for the in/out pair.

You will implement these two helper functions:

**Vec3 reflect(Vec3 dir)**: returns a direction that is the perfect specular reflection of `dir` about `{0, 1, 0}` (normal of surface).

**Vec3 refract(Vec3 out_dir, float index_of_refraction, bool& was_internal)**: returns the ray that results from refracting `out_dir` through the surface according to Snell’s Law.
Quick Overview of the code you will implement

`Scatter scatter(Vec3 out_dir)`: given `out_dir`, generates a random sample for `in_dir`. It returns a `Scatter`, which contains both the sampled `direction` and the `attenuation` for the in/out pair.

You will get this through:

`Spectrum evaluate(Vec3 out_dir, Vec3 in_dir)`: evaluates the BSDF for a given pair of directions. This is only defined for continuous BSDFs.

In the starter code, only defined for Lambertian. You will calculate this value within your function `scatter`.

This is dependent on the surface property of the material (hint: look in the definition BSDF_glass and BSDF_mirror!)
Task 5: Materials

Step 1: Mirror BSDF

```
struct BSDF_Mirror {
    BSDF_Sample sample(Vec3 out_dir) const;
    Spectrum evaluate(Vec3 out_dir, Vec3 in_dir) const;
    Spectrum reflectance;
}

struct Scatter {
    Spectrum attenuation; // reflectance
    Vec3 direction; // flip it!
    (in reflect)
}
```
Task 5: Materials

Step 2: Glass BSDF

General Idea:

Based on the direction of the ray...

1. Try refraction
2. Determine if total internal reflection is happening
   a. If yes, reflect (identical to mirror)
3. Calculate the Fresnel coefficient (Fr)
4. Reflect or refract probabilistically based on Fr
   a. Reflect with the probability of Fr
   b. Refract/Transmit with probability of (1-Fr)
Refraction

Typo in the diagram making everything confusing ;-;

\[ \sin \theta = x\&z\text{-component} \]
\[ \cos \theta = y\text{-component} \]

Snell’s Law:
\[ n_i \cdot \sin \theta_i = n_t \cdot \sin \theta_t \]
\[ \sin \theta_i = \frac{n_t}{n_i} \cdot \sin \theta_t \text{ (remember to reflect)} \]

How to find x & z direction?
Refraction

Typo in the diagram making everything confusing ;-) 

\[
\sin \theta = \text{x&z-component} \\
\cos \theta = \text{y-component} 
\]

Snell’s Law:  
\[
n_i \cdot \sin \theta_i = n_t \cdot \sin \theta_t \\
\sin \theta_i = \frac{n_t}{n_i} \cdot \sin \theta_t \text{ (remember to reflect)}
\]

Want to find \( \cos(\theta) \_t \)  
The y-direction of the incoming ray

>> use trig properties!

How to find x & z direction?
Refraction

Typo in the diagram making everything confusing ;-;

\[
\sin \theta = x&z\text{-component} \\
\cos \theta = y\text{-component}
\]

Snell’s Law:
\[
n_i \cdot \sin \theta_i = n_t \cdot \sin \theta_t \\
\sin \theta_i = n_t / n_i \cdot \sin \theta_t \text{ (remember to reflect)}
\]

\[
\cos \theta_t = \sqrt{1 - \sin^2 \theta_t} \\
\cos \theta_t = \sqrt{1 - \left(\frac{n_i}{n_t}\right)^2 \cdot \sin^2 \theta_i} \\
\cos \theta_t = \sqrt{1 - \left(\frac{n_i}{n_t}\right)^2 \cdot (1 - \cos^2 \theta_i)}
\]

if negative:
  total-internal-reflection
just reflect ;)

Refraction

Your implementation should assume that when \texttt{in\_dir} enters the surface (that is, if $\cos(\theta_{\text{out}}) > 0$) then the ray was previously travelling in a vacuum (i.e. index of refraction = 1.0). If $\cos(\theta_{\text{out}}) < 0$, then \texttt{in\_dir} is leaving the surface and entering a vacuum.

Cos($\theta_{\text{out}}$) $< 0$ then $n_i = 1$, $n_t = ior$

Cos($\theta_{\text{out}}$) $> 0$ then $n_t = ior$, $n_i = 1$
Task 5: Materials

Step 2: Glass BSDF

Use Fresnel Equations to calculate the reflection **Fresnel coefficient** - the proportion of reflected to refracted light

\[
F_r = \frac{1}{2} (r_{\parallel}^2 + r_{\perp}^2)
\]

\[
F_r = \frac{\eta_t \cos \theta_i - \eta_i \cos \theta_t}{\eta_t \cos \theta_i + \eta_i \cos \theta_t}
\]

\[
r_{\parallel} = \frac{\eta_t \cos \theta_i - \eta_i \cos \theta_t}{\eta_t \cos \theta_i + \eta_i \cos \theta_t}
\]

\[
r_{\perp} = \frac{\eta_i \cos \theta_i - \eta_t \cos \theta_t}{\eta_i \cos \theta_i + \eta_t \cos \theta_t}
\]

**Schlick’s Approximation**

\[
R(\theta) = R_0 + (1 - R_0)(1 - \cos \theta)^5
\]

\[
R_0 = \left( \frac{n_1 - n_2}{n_1 + n_2} \right)^2
\]

\[
1 - F_r = \text{proportion of refracted light}
\]

\[
1 - R(\theta) = \text{proportion of refracted light}
\]
Fresnel

How much light they reflect vs the amount they transmit actually depends on the angle of incidence. The amount of transmitted light increases when the angle of incidence decreases.

source: Introduction to Shading (Reflection, Refraction and Fresnel) (scratchapixel.com)
Task 5: Materials

Step 2: Glass BSDF

Don’t forget to account for Total Internal Reflection as Well!

```cpp
struct BSDF_Glass {
    BSDF_Sample sample(Vec3 out_dir) const;
    Spectrum evaluate(Vec3 out_dir, Vec3 in_dir) const;
    Spectrum transmittance;
    Spectrum reflectance;
    float index_of_refraction;
};

struct BSDF_sample {
    Spectrum attenuation; // scaled reflectance or transmittance
    Vec3 direction; // reflect(Vec3 dir) or refract(Vec3 dir)
};
```
Task 6: Direct Lighting++

1) If the BSDF is discrete, you can ignore the following steps.
2) Equally randomly choose to sample from BSDF::scatter or Pathtracer::sample_area_lights. **Pay attention to inputs and outputs for both functions!**
3) Recompute the new pdf value, given the additional choice of sampling from the area lights - use Pathtracer::area_lights_pdf. **Watch the inputs/outputs**!
Task 7: Environment Light

Implement the following functions:

In `samplers.cpp`

```cpp
Vec3 Sphere::Uniform::sample() const; // Uniform sampler
Sphere::Image::Image(const HDR_Img& image) const; // Set up importance sampling data structure
Vec3 Sphere::Image::sample() const; // Use the data to generate a sampling direction
Float Sphere::Image::pdf(Vec3 dir) const; // Calculate the pdf
```

In `env_light.cpp`

```cpp
Vec3 Env_Map::sample() const // How to sample (uniform vs importance)
Float Env_Map::pdf(Vec3 dir) const // Returns the pdf
Spectrum Env_Map::evaluate(Vec3 dir) const // Find incoming light along dir
```
Task 7: Environment Light

Step 1: Uniform Sampling

Vec3 Sphere::Uniform::sample() const; // Uniform sampler
Vec3 Env_Sphere::sample() const
float Env_Sphere::pdf(Vec3 dir)

Hint #1: A sphere’s surface area is $4\pi r$
Hint #2: Look at Hemisphere::Uniform::sample for generating vectors
Task 7: Environment Light

Step 1: Uniform Sampling

Spectrum Env_Map::evaluate(Vec3 dir) const // find incoming light along dir

**General Idea:**
1. vector direction → spherical coordinates($\theta$ & $\phi$) → UV coordinates
2. Multiply by image dimensions to get actual pixel coordinates
3. Find 4 nearest pixels, perform bilinear interpolation

(Video explains it pretty well)
Task 7: Environment Light

Step 2: Importance Sampling

```cpp
Sphere::Image::Image(const HDR_Image& image) const;  
Populate the pdf and cdf vectors based on flux through each pixel  
(flux through pixel is proportional to \( L \sin(\Theta) \))

Vec3 Sphere::Image::sample() const; // Importance sampler

Generate a weighted random phi and theta coordinate pair, convert to xyz coordinates  
(Vec3)
```
Task 7: Environment Light (conceptual)

If I do **uniform sampling**, what’s the probability density function (pdf) that I sample each pixel?

0.25 (¼) for all pixels, each pixel has a equal chance of being sampled.
Task 7: Environment Light (conceptual)

If I do **importance sampling (favoring brighter pixels)**, what’s the probability density function (pdf) that I sample each pixel?

**Intuitively, we know brighter pixel should have a higher probability**

We take each pixel’s luminosity and divide it by the total luminous intensity of the image.
Task 7: Environment Light(conceptual)

Image I have a 4 pixel image

0.2 0.6 1 0.2

lumen

0.1 0.3 0.5 0.1

pdf

0.1 0.4 0.9 1

cdf

Now, what if I calculate the Cumulative distribution function (CDF)?

(just add it together!)
Task 7: Environment Light (conceptual)

What happens now if I take a random sample between 0 - 1, and find which index contains that within my cdf?

You’re more likely to sample the points with higher luminosity! Which is what we want in importance sampling. From here you can find the index of the element you sampled, and retrieve its pdf & luminance values.
Make a pretty Image!
Make a pretty Image!
Make a pretty Image!
Ray Lifecycle

Task 1: generate rays

Pathtracer

Intersect Scene

BVH

Triangles

Spheres

Shadow rays

environment

Light

Hit

Miss

Recurse

New ray

Estimate Lighting

Environment Light

BSDF
Ray Lifecycle

- Camera
- BVH
- Triangles
- Spheres
- BSDF
- Environment Light
- Estimate Lighting
- Task 2: Intersect primitives
- Pathtracer
- New ray
- Intersect Scene
- Shadow rays
- Hit
- Miss
- Recurse
- Environment Light
- Environment Light
- Light
- Lighting
- Recurse
Ray Lifecycle

Task 3: build & intersect BVH

Camera
Pathtracer
Intersect Scene
BVH
Triangles
Spheres
Shadow rays
Estimate Lighting
New ray
Miss
Hit
Recurse
Environment Light
BSDF
Environment Light
Ray Lifecycle

1. **Camera** → **Pathtracer**
2. **Pathtracer** → **Intersect Scene**
3. **Pathtracer** → **BVH**
4. **Pathtracer** → **Triangles**
5. **Pathtracer** → **Spheres**
6. **Pathtracer** → **Task 4: cast shadow rays**
7. **Pathtracer** → **Environment Light**
8. **Pathtracer** → **Estimate Lighting**
9. **Pathtracer** → **BSDF**
10. **Pathtracer** → **New ray**
11. **Pathtracer** → **Hit**
12. **Pathtracer** → **Miss**
13. **Pathtracer** → **Recurse**

- **Shadow rays**
Ray Lifecycle

Task 5: path tracing

Camera → Pathtracer

Environment Light

Intersect Scene

Hit → BVH

New ray

Miss

Recurse

Shadow rays

Estimate Lighting

BSDF

Environment Light

Triangles

Spheres
Ray Lifecycle

- Camera
  - Intersect Scene
  - BVH
- Spheres
- Triangles
- Environment Light
- BSDF
  - Estimate Lighting
  - New ray
  - Recurse
  - Hit
  - Miss

Task 6: materials
Ray Lifecycle

- Camera
- Pathtracer
  - Intersect Scene
  - BVH
  - Shadow rays
- Triangles
- Spheres
- Environment Light
- BSDF
- New ray
- Estimate Lighting
  - Recurse
  - Hit
  - Miss

Task 7: environment lighting