A Ray Tracer

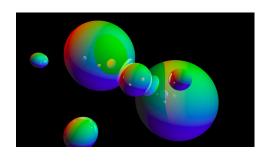
Johan Montelius

KTH

VT21

A programming example

To show how to work with some Elixir programming constructs and to discuss representation and modeling, we will implement a small ray tracer.



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Architecture

modules that we will implement

• vector: vector arithmetic

• ray: the description of a ray

• sphere: a sphere object

• object: a protocol for all objects

• camera: the camera position, direction and characteristics

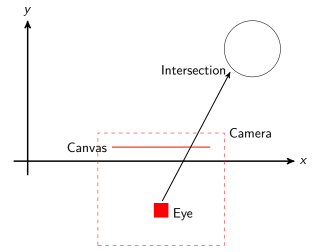
• tracer: responsible for the tracing of rays

• ppm: how to generate a .ppm file

and possibly some more

ray tracing

The basic idea of ray tracing:



vector arithmetic

vector arithmetic

We first need a module to handle vector arithmetic:

- Do we need to handle vectors of arbitrary dimensions?
- How do we represent vectors?
- What basic operations should we implement?

- $a\vec{x}$: scalar multiplication
- $\vec{x} \vec{y}$: subtraction
- $\vec{x} + \vec{y}$: addition

- $\|\vec{x}\|$: norm, or length, of a vector
- $\vec{x} \cdot \vec{y}$: scalar product (dot product)
- \hat{x} : normalized vector $\hat{x} = \vec{x}/\|\vec{x}\|$

The notation for a normalized vector differ, sometimes it is written as $|\vec{x}|$

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polymorphism

vector arithmetic

defmodule Vector do

def dot(
$$\{x1,x2,x3\}$$
, $\{y1,y2,y3\}$) do $x1*y1 + x2*y2 + x3*y3$ end

polymorphism: the quality or state of existing in or assuming different forms

Plolymorphism is more efficient and easier to support in a statically typed language.

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objects

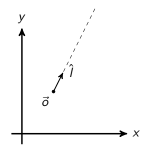
We now define how to represent object and rays.

• ray: position and direction

• sphere: position, radius, ...

• **object:** a *protocol* for all obejcts

A ray is defined by an position and a direction. The position is a vector (a place in the space) and the direction is a *unit vector*.



defmodule Ray do

defstruct(pos: {0, 0, 0}, dir: {0, 0, 1})
nd

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tuples and structs

```
• a vector: {2, 3, 1}
```

a ray:

%Ray{pos: p, dir: d}

Note, access is lg(n) of number of properties, not as efficent as tuples.

Elxir protocols

rays

All objects in the world should provide a function that can determine if it intersects with a ray.

Introducing protocols:

 ${\tt defprotocol\ Object\ do}$

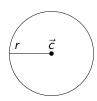
def intersect(object, ray)

end

Each object will implement the function intersect/2.

spheres intersection

A sphere is defined by:

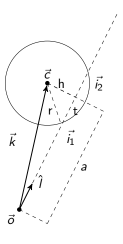


defmodule Sphere do

defstruct(pos: {0, 0, 0}, radius: 2)

end

more properties will be added later



- $\bullet \ \vec{k} = \vec{c} \vec{o}$
- $a = \hat{l} \cdot \vec{k}$
- $||k||^2 = a^2 + h^2$
- $r^2 = h^2 + t^2$
- $t^2 = a^2 ||k||^2 + r^2$
- $\bullet \vec{i} = \vec{o} + d\hat{l}$
- $oldsymbol{d} d_i = a \pm t$
- ullet if $d_i < 0$ then $ec{i_i}$ is behind the origin $ec{o}$

ok, what else?

intersection

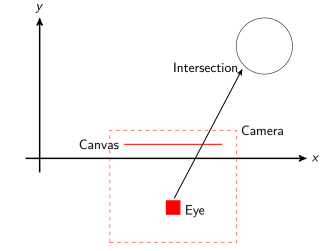
defimpl Object do

$$\vec{k} = \vec{c} - \vec{o}$$

$$a = \hat{l} \cdot \vec{k}$$







end

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the camera the camera



What properties do we have?

• position : in space

• direction : a unit vector

• size of picture : width and height

• focal length : distance to canvas

• resolution: pixles per distance

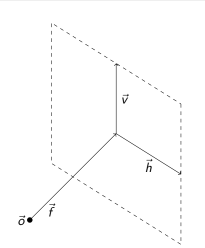
• position : in space

• direction : a unit vector

• size of picture : width and height

• focal length : distance to canvas

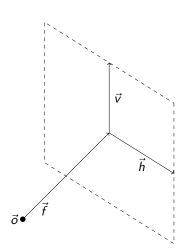
• resolution: pixles per distance

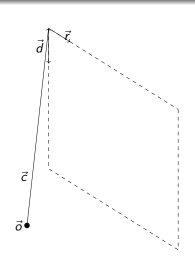


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the camera

a simple camera





defmodule Camera do

defstruct(pos: nil, corner: nil,

right: nil, down: nil, size: nil)

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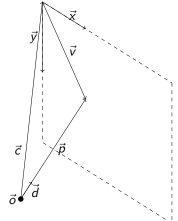
a normal lens pointing forward

```
def normal(size) do
   {width, height} = size
   d = width * 1.2
   h = width / 2
   v = height / 2
   corner = {-h, v, d}
   pos = {0, 0, 0}
   right = {1, 0, 0}
   down = {0, -1, 0}
   %Camera{pos: pos, corner: corner, ....}
end
```

rays

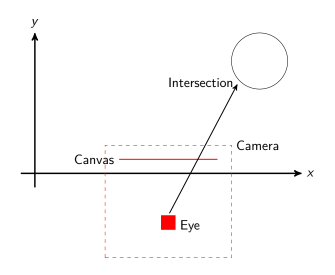
Given a camera we want to find the rays from the camera "origin" to the $\{col, row\}$ position of the canvas.

```
def ray(camera, col, row) do
  x = Vector.smul(camera.right, col)
  y = Vector.smul(camera.down, row)
  v = Vector.add(x, y)
  p = Vector.add(camera.corner, v)
  dir = Vector.normalize(p)
  %Ray{pos: camera.pos, dir: dir}
end
```



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we have everything



the tracer

```
defmodule Tracer do

@black {0, 0, 0}
@white {1, 1, 1}

def tracer(camera, objects) do
    {w, h} = camera.size
    for y <- 1..h, do: for(x <- 1..w, do: trace(x, y, camera, objects))
end

def trace(x, y, camera, objects) do
    ray = Camera.ray(camera, x, y)
    trace(ray, objects)
end</pre>
```

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tracing a ray

the last piece

```
def trace(ray, objects) do
  case intersect(ray, objects) do
    {:inf, _} ->
        @black

    {_, _} ->
        @white
  end
```

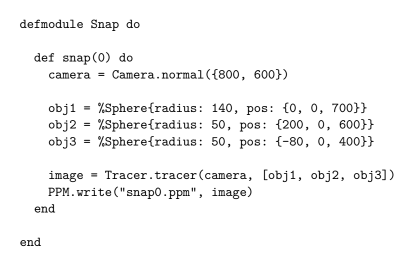
```
def intersect(ray, objects) do
  List.foldl(objects, {:inf, nil},
    fn (object, sofar) ->
        {dist, _} = sofar

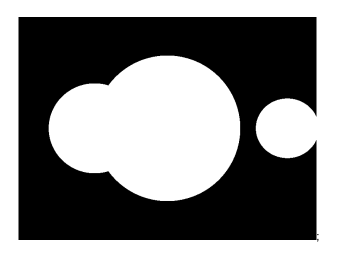
        case Object.intersect(object, ray) do
        {:ok, d} when d < dist ->
        {d, object}
        - ->
            sofar
        end
    end)
end
```

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time to test

snap0.ppm





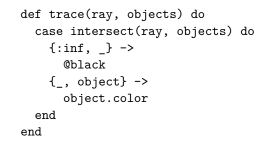
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colors

Let's add some colors to the spheres.

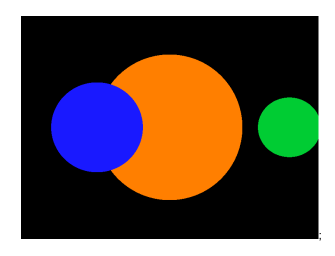
```
@color {1.0, 0.4, 0.4}
```

defstruct radius: 2, pos: {0, 0, 0}, color: @color



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snap1.ppm



adding lights

We want to add some lights to the world.

Lights have a position and a color

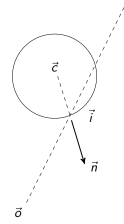
The color of an intersection point is determined by the color of the object combined with the colors from the lights.

Things are getting interesting.

• lights: handles everything that has to do with lights and colors.

the representation of colors is a RGB tuple of floats 0..1.0 i.e. {1.0, 0.5, 0.2}

normal vector



 \vec{n} is the normal unit vector, i.e. perpendicular to the sphere, at the point of intersection.

$$\vec{n} = |\vec{i} - \vec{c}|$$

Will come in handy when we calculate reflection and illumination.

extend Object protocol

```
defprotocol Object do
  def intersect(object, ray)
  def normal(object, ray, pos)
end

defimpl Object do
  def intersect(sphere, ray) do
     Sphere.intersect(sphere, ray)
  end

def normal(sphere, _, pos) do
     Vector.normalize(Vector.sub(pos, sphere.pos))
  end
end
```

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the world

defmodule World do

@background {0, 0, 0}
@ambient {0.3, 0.3, 0.3}

background: @background,

ambient: @ambient)

end

 $\ensuremath{\mathsf{A}}$ more convenient way to handle lack of globally accessible data structures.

calculating the color

Find all visible lights from the point of intersection; combine the lights given the normal vector and illuminate the surface.

In the tracer, when we have found an intersecting object:

```
case intersect(ray, objects) do
   {:inf, _} ->
    world.background
   {d, obj} ->
    i = Vector.add(ray.pos, Vector.smul(ray.dir, d - @delta))
    normal = Object.normal(obj, ray, i)
    visible = visible(i, world.lights, objects)
    illumination = Light.combine(i, normal, visible)
    Light.illuminate(obj, illumination, world)
end
```

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snap2.ppm

the fun part

The color of an intersection point depends on:

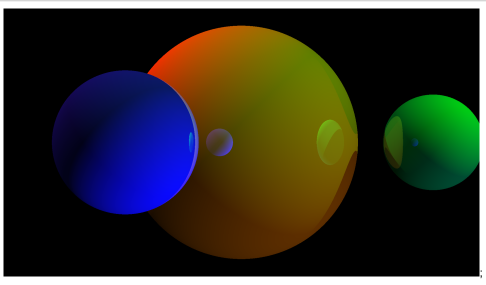
- color of the object
- combination of light sources
- \bullet reflection from other objects

the recursive call

snap3.ppm

```
defp trace(_ray, 0, world) do
   world.background
end

defp trace(ray, depth, world) do
   case intersect(world.objects) do
    :
   {d, obj} ->
     :
      reflection = trace(r, depth - 1, world)
      Light.illuminate(obj, reflection, illumination, world)
   end
end
```



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from an architecture point of view

This was only scratching the surface of ray tracing.

- divide program into areas of responsibility
- think about abstractions
- modules are similar to class definitions
- a static type system would have helped us (structs are only halfway)
- can we add a new object without rewriting the tracer