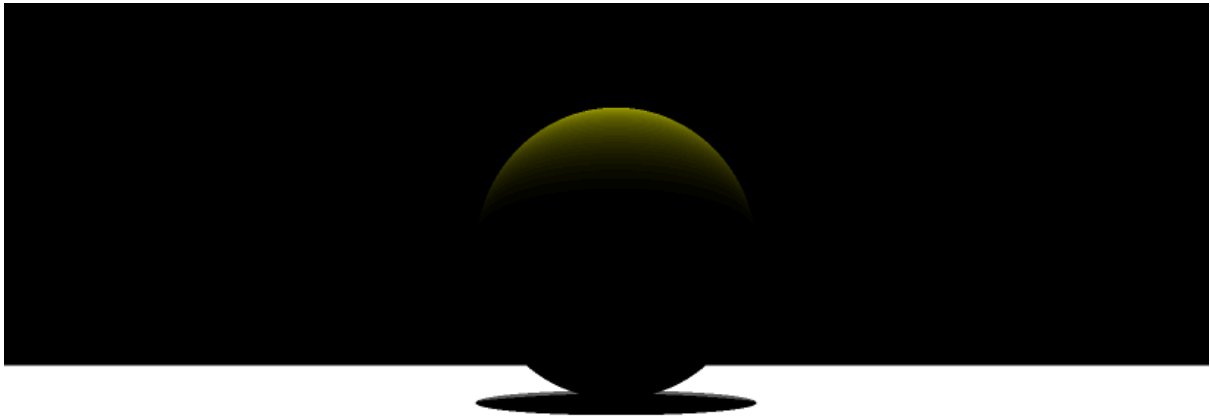


Raytracer

User documentation



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 - **Promotion Epitech Nantes 2027. 2nd year.**

2. Useful links (users):

- Github: <https://github.com/Njord201/Raytracer>

3. The project:

The Raytracer project is realized in groups of 4 as part of the 2nd year at Epitech. The aim is to create a raytracing software program, creating a realistic image based on a scene provided by the user, which can contain shapes, light effects... When executed, the program takes the link to a .cfg file (scene configuration) and displays it directly on the screen.

4. Supported by our Raytracer:

- **Primitives**
 - Sphere
 - Infinite cylinder
 - Plane
 - Cube
 - Infinite cone
 - Primitives Materials (flatColor...)
- **Camera**
 - Resolution
 - Position
 - Rotation
 - FOV (Field Of View)
- **Lights**
 - Ambient lights
 - Light diffuse multiplier
 - Lights points
 - Directional lights
 - Shadows
- **Transformations:**
 - Rotation
 - Translation
- **Scenes:**
 - Load a scene from another (.cfg load from .cfg)

5. Dependencies:

Make sure you meet these dependencies on your system so that Raytracer works properly.

- Make
- G++ (C++ compiler)
- SDL2
- Git (Correctly set up)

6. Install + run Raytracer

- Open terminal
- Type “**git clone** <https://github.com/Njord201/Raytracer.git>”
- Type “**cd Raytracer/**”
- To compile the raytracer type “**make**” or “**make re**”
- To run, type “**./Raytracer {chemin_fichier.cfg}**” with a valid configuration file. Or **-help** for help.

7. Configure scenes:

I. Introduction:

When you run Raytracer, you provide a path to a .cfg file. Several examples are available in tests/files_samples/.

Your configuration files should follow the Libconfig file format, like this one:

```
camera :
{
    resolution = { width = 1920; height = 1080; };
    position = { x = 0.0; y = -0.0; z = 0.0; };
    rotation = { x = 0.0; y = 0.0; z = 0.0; };
    fieldOfView = 72.0; # In degree
};

# Primitives in the scene
primitives :
{
    # List of spheres
    spheres = (
        { x = 6; y = -5; z = 200; r = 15; material = { type = "flatColor"; color = { r = 255; g = 64; b = 64;};};},
    );

    # List of cylinders
    cylinders = (
        { x = 6; y = -5; z = 200; r = 10; axis="X"; material = { type = "flatColor"; color = { r = 255; g = 255; b = 0;};};},
    );

    #List of cones
    cones = (
        { x = 0; y = 0; z = 100; angle = 45; axis="Y"; material = { type = "flatColor"; color = { r = 255; g = 0; b = 0;};}; }
    );

    #List of planes
    planes = (
        { position = 500; axis="Y"; rotation = { x = 0.0; y = 0.0; z = 0.0; }; material = { type = "flatColor"; color = { r = 255; g = 0; b = 0;};}; }
    );

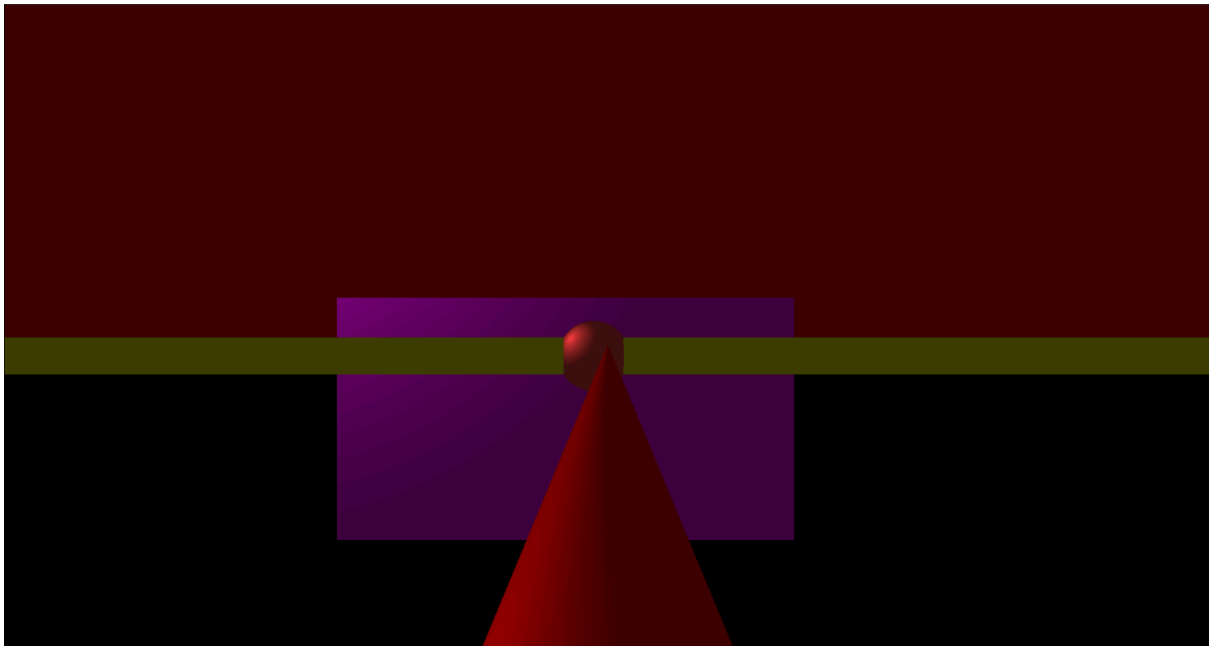
    # List of rectangulars cuboids
    rectangular_cuboids = (
        { minX = -200; minY = -105; minZ = 250; maxX = 45; maxY = 25; maxZ = 260; material = { type = "flatColor"; color = { r = 255; g = 0; b = 255;};}; translation = {x = 100, y = 0, z = 0;};},
    );
};

# Light configuration
lights :
{
    ambient = 0.5; # Multiplier of ambient light
    diffuse = 0.6; # Multiplier of diffuse light
    # List of point lights
    point = (
        {x = 200; y = 150; z = 0;},
    );
    # List of directional lights
    directional = (
        {position = {x = 0; y = 500; z = 10;}; direction = {x = 0; y = 0; z = 0;} }
    );
};

imports : {
    scenes = (
        {path = "tests/files_examples/subjects/subject2.cfg"},
    );
};
```

As you can see, we can configure the camera, the primitives and the lights. All three are mandatory. Imports are optional.

Result with our Raytracer on 10/05/2024 for this scene:



II. Camera configuration:

```
camera :  
{  
  resolution = { width = 1920; height = 1080; };  
  position = { x = 0.0; y = -0.0; z = 0.0; };  
  rotation = { x = 0.0; y = 0.0; z = 0.0; };  
  fieldOfView = 72.0; # In degree  
};
```

Camera “camera” takes:

- Resolution
 - “width”
 - “height”
- Position
 - “x” “y” “z”
- Rotation
 - “x” “y” “z”
- “fieldOfView” takes degrees.

III. Primitives configuration:

For each primitive (cylinder, sphere...), you can specify several.

```
primitives :  
{  
  #ici les primitives  
};
```

a. Color/Material primitives

We currently support : flatColor. You will find this material used for all primitives right now in the following samples.

```
material = { type = "flatColor"; color = { r = 255; g = 0; b = 0;};}
```

A **material** needs the following parameters:

- **Type** (flatColor available).
- **Color**, taking as parameter “**r**” “**g**” “**b**” for the flatColor rgb.

b. Spheres

```
spheres = (  
  { x = 6; y = -5; z = 200; r = 15; material = { type = "flatColor"; color = { r = 255; g = 64; b = 64;};};},  
);
```

A **sphere** needs the following parameters:

- **Origin** “**x**” “**y**” “**z**”.
- **Radius** “**r**”.
- **Material** “**material**” (Cf. 7.III.a).

c. Infinite Cylinders

```
cylinders = (  
  { x = 6; y = -5; z = 200; r = 10; axis="X"; material = { type = "flatColor"; color = { r = 255; g = 255; b = 0;}} } ,  
);
```

A **cylinder** needs the following parameters:

- **Origin “x” “y” “z”.**
- **Radius “r”.**
- **Axis “axis”.**
- **Material “material” (Cf. 7.III.a).**

d. Infinite cones

```
cones = (  
  { x = 0; y = 0; z = 100; angle = 45; axis="Y"; material = { type = "flatColor"; color = { r = 255; g = 0; b = 0;}} }  
);
```

An **infinite cone** needs the following parameters:

- **Origin “x” “y” “z”.**
- **Angle “angle” in degrees.**
- **Axis “axis” : “X” “Y” ou “Z”.**
- **Material “material” (Cf. 7.III.a).**

e. Planes

```
planes = (  
  { position = 500; axis="Y"; material = { type = "flatColor"; color = { r = 255; g = 0; b = 0;}} }  
);
```

A **plane** needs the following parameters:

- **Position “position”.**
- **Axis “axis” : X Y ou Z.**
- **Material “material” (Cf. 7.III.a).**

f. Cubes

```
rectangular_cuboids = (  
  { minX = -200; minY = -105; minZ = 250; maxX = 45; maxY = 25; maxZ = 260; material = { type = "flatColor"; color = { r = 255;  
g = 0; b = 255;}}; translation = {x = 100, y = 0, z = 0}; rotation = { x = 0.0; y = 0.0; z = 0.0; }},  
);
```

A **cube** needs the following parameters:

- **Coordinates** : “minX” “minY” “minZ” “maxX” “maxY” “maxZ”.
- **Material** “material” (Cf. 7.III.a).

g. Configuration transformations primitives:

You can move your primitives in the space.

```
rectangular_cuboids = ( { minX = -200; minY = -105; minZ = 250; maxX = 45; maxY = 25; maxZ = 260; material = { type = "flatColor";  
color = { r = 255; g = 0; b = 255;}}; translation = {x = 100, y = 0, z = 0}; rotation = { x = 0.0; y = 0.0; z = 0.0; }},  
);
```

Available : **translation** + **rotation**.

- **Rotation** needs “x” “y” “z”.
- **Translation** needs “x” “y” “z”.

IV. Lights configuration:

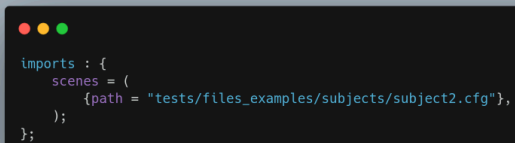
```
lights :  
{  
  ambient = 0.5;  
  diffuse = 0.6;  
  point = (  
    {x = 200; y = 150; z = 0;},  
  );  
  directional = (  
    {position = {x = 0; y = 500; z = 10;}; direction = {x = 0; y = 0; z = 0;}}  
  );  
};
```

Lights supports these:

- “**ambient**” the ambient light. A multiplier.
- “**diffuse**”, the light diffusion multiplier.
- “**point**”, the lighting points
 - Each **light point** needs “**x**” “**y**” “**z**”
- “**directional**” directional lights
 - A **directional light** needs:
 - Coordinates “**x**” “**y**” “**z**”
 - Direction “**x**” “**y**” “**z**”

V. Loading a scene from another scene:

This "imports" configuration is optional. It allows you to import another scene or a .cfg file from a scene. Parameters such as **imports**, **primitives** and **lights** will be imported.



```
imports : {
  scenes = (
    {path = "tests/files_examples/subjects/subject2.cfg"},
  );
};
```

Imports can take scenes as parameters, each with a path link to the configuration.

Potential infinite loops are well managed: if a file imports itself, the program will detect it.