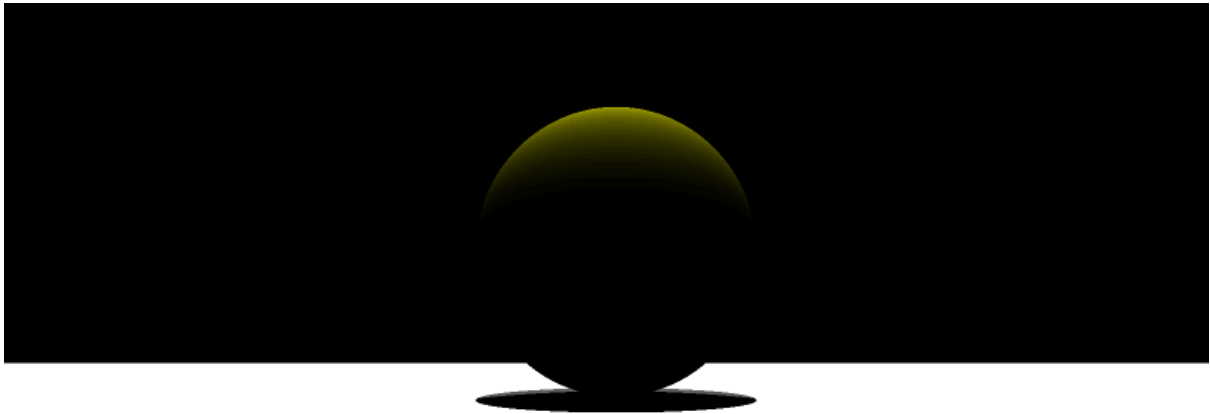


# Raytracer

## Technical documentation



Made by :

- Axel Fradet [axel.fradet@epitech.eu](mailto:axel.fradet@epitech.eu)
- Mathieu Robert [mathieu1.robert@epitech.eu](mailto:mathieu1.robert@epitech.eu)
- Kylian Tranchet [kylian.tranchet@epitech.eu](mailto:kylian.tranchet@epitech.eu)
- Théophile Jérôme-Rocher [theophile.jerome-rocher@epitech.eu](mailto:theophile.jerome-rocher@epitech.eu)
  - **Promotion Epitech Nantes 2027. 2nd year.**

### Useful links (technical):

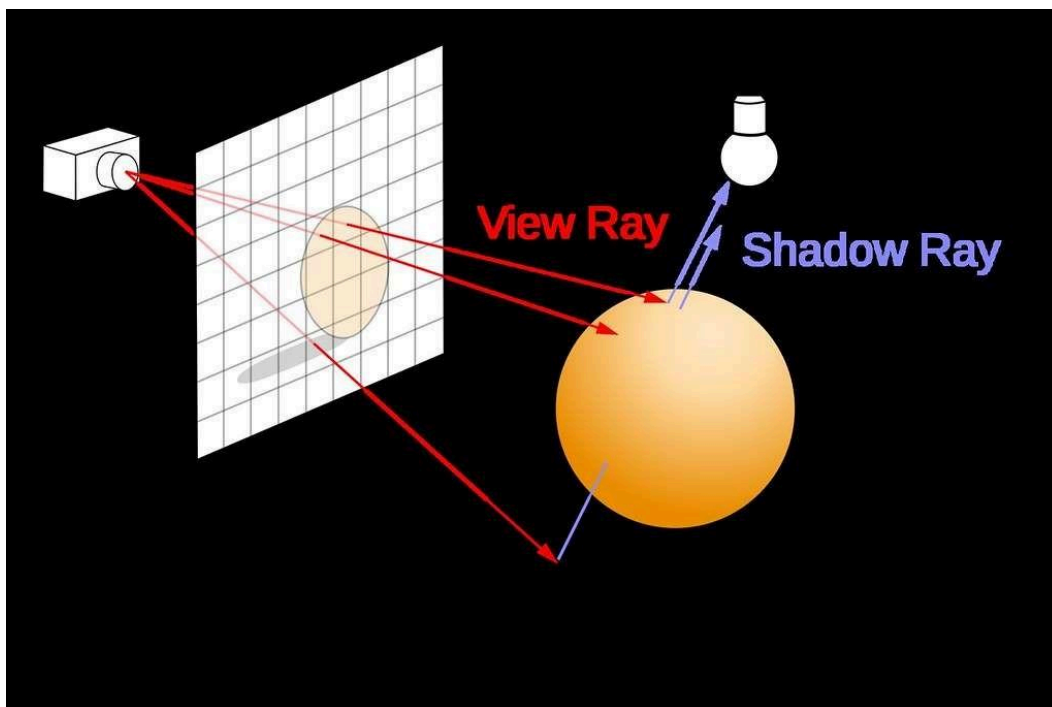
- Github : <https://github.com/Njord201/Raytracer>
- Github Project : <https://github.com/users/Njord201/projects/7>
- Commits norm : <https://www.conventionalcommits.org/en/v1.0.0/>

### Execution:

The root makefile allows you to make, make re, make fclean, make clean, make doc.

### Technical brief:

For this Raytracing, we simply have a ray (origin + vector) emitted by a camera, passing through a "rectangle", and depending on whether this ray intersects with a primitive, we put the computed color on the rectangle. Simple vector calculations, intersection calculations...



## Technologies:

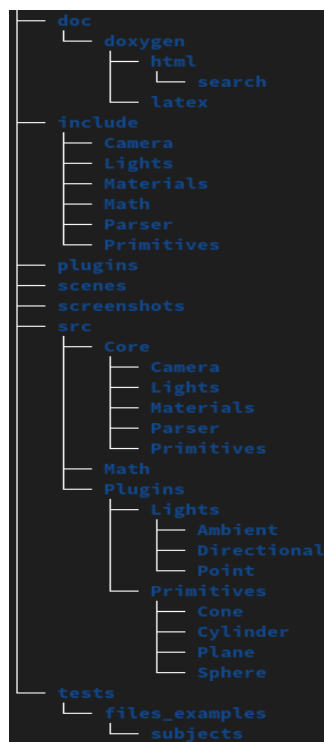
- C++ (Language), Make (Tool), SDL2 (Graphical Interface)
- For the documentation: Doxygen, LaTeX, GraphViz
  - Run “**sudo yum install doxygen doxygen-latex graphviz**”

## Developer constraints:

- Use the “conventional commits” norm.
- Use Camel case norm.
- Open issues, create a branch from the issue, then push on main only through pull requests. Minimum 2 reviews approved.
- Rigorous coding (standard / cleanliness).
- Follow the current’s projet architecture.
- Use and update the Github’s project.

## Small brief on the structure:

- Primitives, lights, etc. must be "plugins", i.e .so or shared objects, which are then re-injected when loaded. We now have a Makefile compiling the Core and plugins in two steps, each with its own Makefile (makefile in Plugins/ or Core/)...



**include/** all the .hpp files.

**src/** all the .cpp files.

**scenes/** contains .cfg files for the scenes used with Raytracer.

**screenshots/** some screenshots taken by the developers.

**plugins/** the compiles shared objects .so plugins.

**tests/** contains tests.

**doc/** the documentation.

### **Add a new primitive (developers):**

- Create a new primitive in include/Primitives, following the logic of existing primitives derived from the IPrimitive interface.
- Same for the C++ code in src/Plugins/Primitives.
- Don't forget to update the Makefiles with the right references.

### **Access advanced technical documentation:**

If you would like more information on the classes and structures used in our program. You can access **refman.pdf** in **/doc**. You can run "**make doc**" to re-generate the documentation, this pdf and also **/doc/doxygen/html** which will later contain a site you can launch to access the Raytracer doxygen documentation, featuring graphics.