# **EXERCISES 3, 4 and ASSIGMENT 1**

Exercise 3: March 24th

Exercise 4: March 31st and April 14th

Assignment 1: April 21st

For assignment 1, you will implement the techniques of Distribution Ray Tracing covered in theoretical classes. Students will also extend their ray tracing application by using a grid-based acceleration structure. This Assignment weights 55% of the final grade.

Assignment 1 will build on top of exercises 2, 3 and 4. Students' progress in those Exercises will be monitored in three laboratory classes. The goals for each of the exercises are described below.

## **ASSIGNMENT 1**

The students will be evaluated by their implementations regarding:

## • T. Whitted Ray-Tracer (7 pts)

- Local color component (Blinn-Phong model illumination) (1 pts)
- Multiple source lights (0.5 pts)
- Hard Shadows (1 pts)
- Global color component by implementing the mirror reflection (1 point) and refraction (1 points)
- Ray intersections with spheres (1 pts), infinite planes (0.5 pts) and triangles (1 pts)

## Stochastic sampling techniques (6.5 pts)

- Anti-aliasing with the jittered method (1 pts)
- Soft shadows using an area of light with a set of N light source points (without antialiasing) and the random method (with antialiasing) (3 pts)
- Depth of field effect where the lens is simulated by a random distribution of N samples on unit squares or unit disks (2.5 pts)

## Acceleration structure (5 pts)

- The students should build a <u>uniform grid</u> Chapter 22 "Ray-Tracing from Ground Up" book. The grid traversal use the Amanatides and Woo (1987) algorithmhttp://www.cse.yorku.ca/~amana/research/grid.pdf. This paper is available in the Fénix Course page.
- Other techniques or functionalities (extra) that are not described in this document (<u>1.5</u> pts)

The application should allow the activation and deactivation of the grid in order to compare rendering performance.

Students may create **P3F scenes** (or other formats) that clearly demonstrate and leverage all previous techniques.

## **EXERCISE 3**

In Exercise 3, students will extend their ray tracing code by implementing the anti-aliasing technique based on the jittered technique and Soft Shadows.

#### **EXERCISE 4**

In Exercise 4, students should end the previous tasks and implement the Depth of Field effect as well as to start the implementation of the uniform grid-based acceleration structure.

## **Lab Submission**

Submit in the **Fenix** system your source code (.C and .h), and/or Makefile (if you have any) and a readme file specifying what are being submitted and how to compile and link your program.

## All the files should be zipped in a file called Assignment 1.

Do not submit any executable files. We will use some sample P3F models to test your program.

<u>ATTENTION</u>: A **report with 6 pages** at maximum and a **short Making-Off Video** should be delivered by email until next Tuesday.

## **Late Penalty**

You should submit your solution on time. Being late for one checkpoint could affect the time left for you to complete subsequent labs. All labs are due at the above specified due data, and there is a 20% penalty each day for up to 40%. After that, you get zero.

# **Grading Criteria**

Grading of the labs will be based on the following:

- 90%: Correctness and adherence to assignment specification. Part of it will be checked on discussion and the demo provided by the Groups in the lab class regarding the checkpoint 1.
- 10%: Report, Video and readability, structure of code, use of comments, adherence to lab procedures (submitting, naming conventions, etc.)

<u>Don't copy labs</u>. Discussion of lab assignments is allowed and encouraged. However, you need to complete the lab all by yourself. Labs which are too similar will be properly handled by the teaching members of the discipline.