

INFO-0004: Object-Oriented Programming Projects

Project 3: Drunk Run 2.5D - Report

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1 Architecture

In this section, we will present the classes we build in this project as long with their responsibilities and their interactions.

Our classes and their interactions can be represented by the following UML static diagram¹:

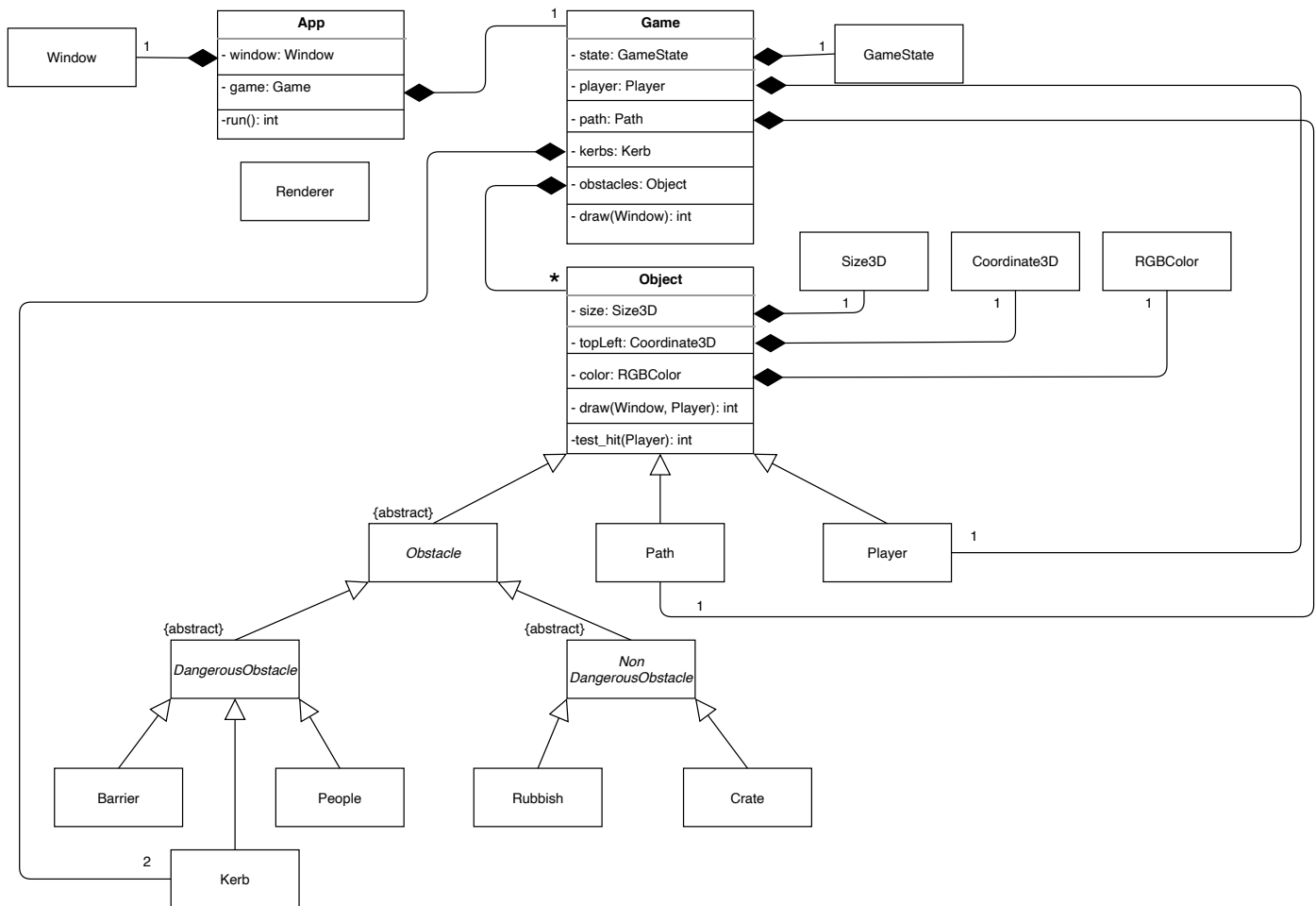


Figure 1: UML static diagram

The class `Window` is a wrapper around a `SDL_Window` which stores some information about the window it is representing as long as a few functions that are wrappers around SDL functions. These functions allow to draw a line, a rectangle, or a text on the window.

The class `App` represents the application. It is responsible for running the game, handling the events, and quitting the game properly at the end.

¹We purposefully did not represent every field and function of the classes because we wanted to keep the diagram as general as possible. You can look at the documented header files of the classes for more information on their fields and functions.

The goal of the class **Renderer** is to compute the coordinates of the perspective of a given point and to calculate the coordinates of the point on the window coordinate system.

The class **Game** is representing the game. It is responsible for the logic of the game and for maintaining references to all the elements needed by the game. It has a lot of responsibilities with the most important being to draw the game on a given window, test if the player hit something, and generating random obstacles.

The class **GameState** is responsible for maintaining the state of the ongoing game. It is remembering if the game is still ongoing and the distance travelled by the player.

The class **Object** represents every object of the game. It stores information about an object, including its size, position, and color. These properties are respectively represented by the class **Size3D**, **Coordinate3D**, and **RGBColor**. It also has a function to draw the object on a given window and another one to test if the player hit the object.

The class **Path** represents the path on which the player is walking.

The class **Player** represents the player (Cymi) of the game.

The abstract class **Obstacle** represents every obstacle of the game. It is further divided into **DangerousObstacle** and **NonDangerousObstacle** which respectively represent obstacles on which the player will trip and obstacles on which it will not trip.

The class **DangerousObstacle** is itself specialized into **Barrier**, which represents a barrier, **People**, which represents a person standing on the path, and **Kerb**, which represents a kerb on the side of the path.

The class **NonDangerousObstacle** is also specialized in **Rubbish**, which represent a rubbish left by the people on the path, and **Crate**, which represent a crate on the path.

Each class has two files associated to it. The names of the files associated to a given class are the name of the class then **.hpp** or **.cpp** depending on whether you are searching for the interface or the implementation of the class.

2 Design

In this section, we will present how we solved non-obvious specific problems and justify these implementation choices.

2.1 Obstacles generation

We generated our obstacles from front to back of the path and taking into account the applicate of the last generated obstacle. We chose to proceed like that to not have any overlap between two or more obstacles and because front obstacles are more important to be generated than back obstacles because there are the first visible by the player.

These obstacles were generated according to proportions of dangerous and non-dangerous obstacles that can be easily modified in our code.

2.2 Coordinates projection

To draw the elements of our game we had to project their 3D coordinates that we were storing in centimeters in memory to their perspective 2D coordinates in pixels. This task was not really hard thanks to the formula given in the statement. We had just to take the field of view into account using some right triangle trigonometry formula and then passing from centimeters to pixel using computed scaling factors. Finally, we had to translate the computed coordinates to the window coordinate system.

We chose to store 3D coordinates using centimeters as units because it was easier to manipulate than pixels. All the necessary computation for these projections are implemented in the `Renderer` class.

2.3 Drawing of obstacles

We drawn the obstacles, which are all rectangular parallelepipeds, from back to front because back obstacles are hidden by front obstacle mimicing the real-life view.

Moreover, the point representing an obstacle were drawn from back to front for the same reason. Front and back faces were drawn while drawing rectangles, while side faces were drawn line by line with an increasing applicate.

2.4 Collision detection

The player and obstacles being all rectangular parallelepipeds, the detection collision detection consists of, at each move, taking the player and obstacle sizes into account, checking if one point inside an obstacle box is also inside the player box. We chose to detect collisions this way because we found that it was the more natural way of detecting such collisions.

3 Feedback about the assignment

In this section, we will explain the main difficulties we encountered during the development of this project as long with an approximation of the time we spent on this project.

Undoubtedly, the hardest part was the rendering process. We encountered some troubles to take the field of view into account when drawing the obstacles on the window. The other parts of the project were not that hard once we had our architecture figured out.

Regarding the time we spent, we both spent approximately 15 hours on the project.