CPEN 333 Final Project : Multithreaded Game (Original Implementation)

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1 Requirements and Constraints

We were provided the template with skeleton code (i.e. classes, methods with docstrings) for the implementation of the Snake Game. The key design structure entailed the following requirement:

Use Queue.queue module to ensure multi-producer, multi-consumer achieves synchronization between threads (i.e. add dict items to the queue for "game_over", "score", "prey", "move").

2 Implementation

We were provided fully functional Gui, QueueHandler classes with a gameQueue instance of the standard Python Queue' class. Our task was to implement the following methods of the Game class.

- superloop()
- move()
- calculateNewCoordinates()
- isGameOver(snakeCoordinates:tuple)
- createNewPrey()

2.1 UML Relationships

We utilized the template data fields and methods to program a responsive and thread-safe Snake Game, as shown in the UML Relationships in Figure 1.

These enabled the program to update the game state via the Game class and display this to the user via the Tkinter widgets in the Gui class.

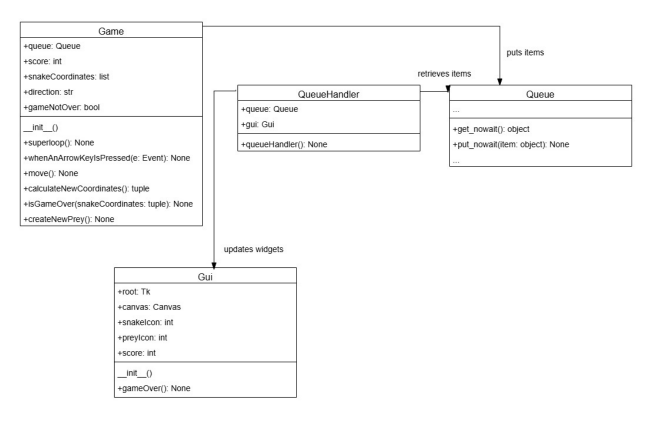


Figure 1: Original Implementation - UML Relationships

2.2 Gameplay

The game is played with the superloop() method in a daemonic thread, until the game.gameNotOver data field is read as False. A conditional loop in the superloop() method calls the move() method every SPEED s to perform the following actions:

- $1. \ \ Determine the new head coordinates of the snake (i.e.\ based on current direction). \ (See \ {\tt calculateNewCoordinates}().)$
- 2. If the prey has been captured: (See isCaptured(snakeCoordinates: tuple, preyCoordinates: list).)
 - (a) Append the head to the game.snakeCoordinates data field (i.e. increase its length by SNAKE_ICON_WIDTH).
 - (b) Increment the score and put this in the gameQueue.
 - (c) Randomly pick a valid (x, y) coordinate pair for the new prey. **Put this in the gameQueue.** (See createNewPrey().)
- 3. If the prey has not been captured :
 - (a) Shift the the game.snakeCoordinates data field forward by one item (i.e. to simulate movement).
- 4. If the snake has hit itself / the wall: update the game.gameNotOver data field to be False. Put this in the gameQueue. (See isGameOver(self, snakeCoordinates: tuple).)
- 5. Put the new coordinates list (i.e. game.snakeCoordinates data field) in the gameQueue.

Note that items are put in the gameQueue with the put_nowait(item) method from the Queue class since it is non-blocking.

Let's look at a few of the implemented methods in detail.

2.2.1 calculateNewCoordinates()

A conditional statement method reads the current value of the game.direction data field to shift the head coordinates in the respective direction. This is computed as an addition/substraction of the relevant x or y coordinate by SNAKE_ICON_WIDTH.

2.2.2 createNewPrey()

We used the randint() function from the random library to generate an integer for the (x, y) coordinate pair. This follows the calculation in the provided docstring to consider coordinates a THRESHOLD margin away from the edge of the Tkinter Canvas. We subtracted/added half of the PREY_ICON_WIDTH in either direction and put these edge coordinates into the gameQueue.

Note that the new prey can spawn in the same coordinates as the snake body / head. This is by design (i.e. for simplicity) and may be considered a capture based on the capture logic below.

2.2.3 isCaptured(snakeCoordinates: tuple, preyCoordinates: list)

We designed the logic for capturing the prey to account for different sizes of both the prey and snake head. This was captured by the inner function in the move method.

We determined the edge coordinates of both the prey and the snake's head. We then checked whether any point of the snake's head fell within the prey's boundaries (and vice-versa), as illustrated in figure 2.

Note that the Canvas.coords(qui.preyIcon) method was used to retrieve the x0, y0, x1, y1 points.

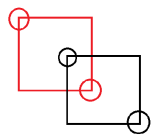


Figure 2: Prey Capture Criteria: Edge Coordinate Of Prey/Snake Must Be Contained

Since Canvas.create_line(...) renders a 1-D widget for the gui instance, we considered a radius of half the SNAKE_ICON_WIDTH along the relevant x or y coordinate, depending on the current value of the game.direction data field. This is similar to the logic in the createNewPrey() method.

2.2.4 isGameOver(self, snakeCoordinates: tuple)

The game ends once either of the following has occurred:

- snake's head exits the canvas bounds
- snake's head hits its body (i.e. head and body have same (x, y) coordinate pair)