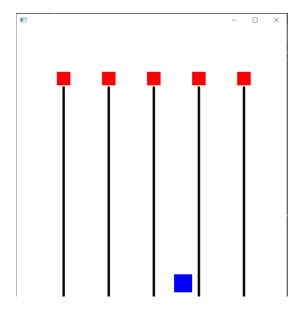
Practice10.md 2024-11-18

Practice 10

Deadline: 2 weeks from now. Should be checked onsite (during labs).

In this game, the player is the blue rectangle, which could move to four direction by typing the corresponding arrow keys on your keyboard. In addition, by pressing space, the player could shoot bullets to the red enemies. Yet, the red enemies could also shoot bullets to the player. Whoever gets shot will disappear (the bullet also disappears).

Unfortunately, SpaceInvaderGame.java has some obvious flaws: enemies bullets keep coming while the player cannot shoot any bullet.



Your task is to fix SpaceInvaderGame.java so that:

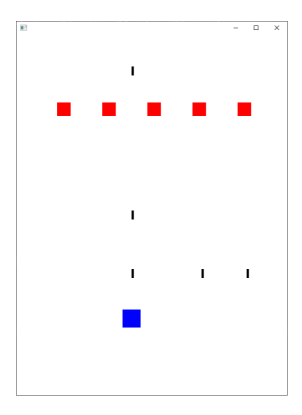
- The player can shoot bullet to enemies, which will disappear when got shot.
- The enemies should shoot bullets with certain random intervals.

Note that JavaFX's AnimationTimer allows us to create a timer that is called in each frame while it is active. Since AnimationTimer is an abstract class; we need to create a custom class which extends it and override its handle method, which is called in every frame. AnimationTimer's start() method starts the timer and the stop() method stops it.

Typically, the Animation Timer's speed is ~60 fps (frames per second), meaning that in every second, frames will be rendered ~60 times, therefore handle method will be invoked ~60 times. That's why we observe the animation, which is in fact different frames being rendered fast.

The expected result:

Practice10.md 2024-11-18



Evaluation

The practice will be checked by teachers or SAs. What will be tested:

- 1. That you understand every line of your own code, not just copy from somewhere
- 2. That your program compiles correctly (javac)
- 3. Correctness of the program logic
- 4. That the result is obtained in a reasonable time

Late submissions after the deadline will incur a 20% penalty, meaning that you can only get 80% of this practice's score.