

CS478: Software Development for Mobile Platforms

Project #4

Due time: 9:00 pm on 4/16/2018

Total points: 100

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In this project you will design and code a strategy game called *Microgolf* as an Android app. The layout of Microgolf consists of 50 “holes” arranged in a vertical line. One of the holes is randomly designated by the UI thread as the winning hole. Two worker threads take turns shooting a virtual ball into a hole of their choosing. The first thread to shoot its ball into the winning hole wins the game.

Here are additional details on this game. The 50 holes are partitioned into 5 “hole groups”. Each group contains 10 adjacent holes. Whenever one of the two player threads shoots a ball into a hole, the game system provides one of four possible responses:

1. Jackpot—This happens if the thread shot the ball into the winning hole.
2. Near miss—This happens if the thread missed the winning hole, but shot into hole in the same group as the winning hole.
3. Near group—This happens if the thread shot a ball into a hole whose group is adjacent to the group containing the winning hole.
4. Big miss—This happens if ball misses by more than one group.
5. Catastrophe—This happens if the ball falls into a hole already currently occupied by the other player's ball. In this case, the player is immediately disqualified and the other player wins the game.

Threads have can choose one of three possible shots.

1. Random—This shot will end in any of the fifty possible holes. This is the only option available when a thread makes its first move.
2. Close group—This shot will end in a random hole either in the same group as the previous shot by the same player, or an adjacent group.
3. Same group—This shot will end in a random hole in the same group as the previous shot by the same player.
4. Target hole—This shot will end in a hole specified by a player thread.

An additional constraint is that a thread will never shoot in the same hole twice during an entire game, no matter what kind of shot the thread chose.

Your implementation will have two Java worker threads play against each other. The UI thread is responsible for creating and starting the two worker threads, for maintaining and updating the display, and for notifying the worker threads the outcomes of their moves. Each worker thread will take turns with the other thread taking the following actions:

1. Waiting for a short time (1-2 seconds) in order for a human viewer to take note of the previous move on the display.

2. Figuring out the next shot of this thread.
3. Communicating this shot to the UI thread.
4. Waiting for a response from the UI thread.

The UI thread is specifically responsible for the following functionality:

1. Showing the current hole display. The display should include a vertical array of the holes, highlight the winning hole, as well as the most recent shots by the two player threads. Use, for instance, different colors to distinguish the holes shot by the two players and the winning hole. The displaying of the holes should be scrollable if the screen is too small to display the entire array.
2. Notifying player threads of the outcome of their shots.
3. Updating the display after each shot.
4. Determining whether one player has won the game.
5. Signaling the two worker threads that the game is over; the two threads should stop their execution as a result of this action.
6. Displaying the outcome of the game in the UI.

Implementation constraints. Your project must comply with the following requirements.

1. Use handlers to implement the communication between the three threads involved. Each thread must have a handler, a job queue and a looper.
2. You must include both runnables and messages in the job queue of the worker threads.
3. The two worker threads must use different strategies for winning the game.
4. Make sure that the game is played at such a speed that a human user can clearly see and understand the move of each thread.
5. You may assume that the app will be used in portrait mode. It is OK if your app does not look very good in landscape mode.

You must work alone on this project. For this project use a Pixel 2 XL device running the usual Android platform (API 25—Nougat). You are not required to provide backward compatibility with previous Android versions. Submit one Studio project as a zip archive using the submission link in the assignment's page on Blackboard. Code that does not include worker threads will receive no credit. No late submissions will be accepted.