

CS 520

Homework 1

Code Review, Architecture, & Design

Due: **Saturday, March 6, 2021, 9:00 PM EST** via [Moodle](#). You may work with others on this assignment but each student must submit their own write up (with their name at the top), clearly specifying the collaborators (also at the top). The write ups should be individual, not created jointly, and written in the student's own words. Late assignments will be accepted for extenuating circumstances.

Overview and goal

The goal of this assignment is to code review, redesign, and reimplement a Three in a Row game (conceptually Tic Tac Toe but with the rules of gravity applied¹), according to the model-view-controller (MVC) architecture pattern.

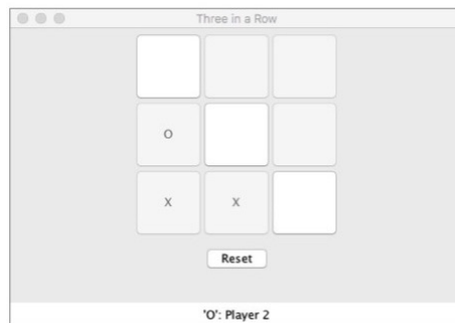


Figure 1: Screenshot of the 'Three in a Row' UI

Here are the basic rules of the Three in a Row game:

- Initially, the game board has each game block empty. The legal moves are in the bottom row.
- There are two players. Player 1 marks their blocks with 'X' while player 2 marks their blocks with 'O'. Player 1 gets to make the first move.
- A legal move is to either an empty block in the bottom row or an empty block in an upper row on top of a filled block in the row immediately below.
- A player wins if they connect 3 of their marks (either 'X' or 'O') in a horizontal, vertical, or diagonal line. If neither player wins and all blocks are filled in, the game ends in a draw (or tie).
- After either player resets the game, the game goes back to its initial configuration.

This quick-and-dirty implementation satisfies some best practices but violates other best practices. It needs a major architecture and design overhaul. In contrast to the current version, your implementation should support possible extensions aiming to satisfy the open/closed principle (or at least improve encapsulation). Additionally, your implementation should enable individual components to be tested in isolation.

¹It is the 3X3 version of [this game](#).

How to get started

1. Clone the repository with the following command: `git clone -b initial-version https://github.com/LASER-UMASS/cs520-Spring2020`
2. Read the provided *README* in the *threeinarow* folder.
3. Use the commands to document, compile, test, and run the application from that folder.
4. Familiarize yourself with the original application source code contained in the *src* folder: `src/ThreeInARowGame.java` and `src/ThreeInARowBlock.java`.

Code review

You are expected to code review the original version of the application focusing on the expected behavior (e.g., encapsulation, extensibility, testability) instead of coding style (e.g., amount of whitespace, if vs switch statement).

In particular, you need to identify 3 cases where best practices are satisfied. Your code review should use the following pattern **for each identified satisfaction of best practices**:

- Brief summary of the design principle or best programming practice (a few keywords)
- An illustrative example from the code

Additionally, you need to identify 3 cases where best practices are violated. Your code review should then use the following pattern **for each identified violation of best practices**:

- Brief summary of this issue (a few keywords)
- Explanation of the issue (could refer to general principles or poor design choices with respect to the desired encapsulation, extensibility, and testability)
- How to fix it (a few sentences)

In the second homework, 3 identified violations WILL need to be implemented.

Architecture and design

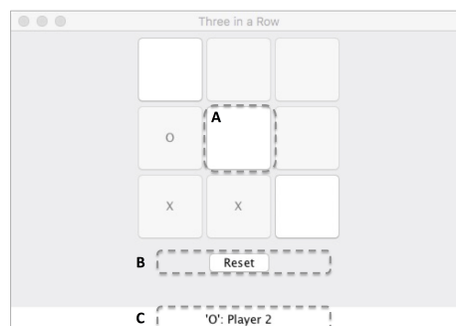


Figure 2: Main components of the ‘Three in a Row’ UI

MVC architectural pattern Identify the following in the Three in a Row UI:

- Component A: View, Controller, or both?
- Component B: View, Controller, or both?
- Component C: View, Controller, or both?

Identify the original application source code (including classes, fields, and methods) corresponding to the:

- Model
- One view (from above)
- One controller (from above)

Observer design pattern For the original application, the *Observer* design pattern is being applied for the relationship between a Java Swing View and its Controller. (There are two such pairs.)

- Identify one field in the original application that corresponds to an *Observable*.
- For that *Observable*, identify the Java class that corresponds to its *Observer*.
- For that *Observer*, identify the implementation of the *update* method.

Proposed extension

You should provide a description of how to extend the game board model to parameterize its size. In other words, the game board should be generalized from 3X3 to nXm where n and m are both greater than or equal to 3 but n and m do not need to be equal to each other. For simplicity, you can assume the same winning condition, meaning the r in a row where r is currently set to 3, is being used even though that winning condition highly favors the first player.

This extension may need to make extensive changes to the model but should make minimal (or perhaps no) changes to the view and controller. Your description should identify the set of fields and methods that need to be changed to support the extension. For each identified field or method, you should briefly describe the necessary changes to support the extension.

Deliverables

Your submission, via [Moodle](#), must be a single document (plain text or PDF) named *hw1.txt* or *hw1.pdf*, containing:

1. Your full name and any collaborators (both at the top)
2. Code review comments
3. Identification of the *MVC architecture pattern* in the UI and the application code
4. Identification of the *Observer design pattern*
5. Proposed extension