# CSED332 Assignment 6

Due Wednesday, Nov 3

### **Objectives**

- Learn Observer pattern
- Learn GUI programming in Java
- Learn IntelliJ Platform

### Gradle

- Gradle is another build automation tool widely used for Java. In this project, we will use Gradle instead of Maven, because IntelliJ Platform mainly uses Gradle.
- Gradle uses a build script, named build.gradle, just like pom.xml for Maven. Gradle has various commands, such as gradle compileJava and gradle test.
- See the pages https://docs.gradle.org/current/userguide/building\_java\_projects.html and https://gradle.org/guides/ for more information on Gradle.

#### Problem 1

- Even/odd Sudoku is a variant of Sudoku (https://en.wikipedia.org/wiki/Sudoku). The goal of even/odd Sudoku is to fill numbers from 1 to 9 in empty squares of a 9 × 9 grid such that
  - $-1 \sim 9$  appear exactly once in each row, column and  $3 \times 3$  box.
  - All grey squares contain even numbers, and all white squares contain odd numbers.
- An even/odd Sudoku puzzle can be implemented using the Observer pattern. The key classes are Cell and Group, where the groups observe their cells.
  - A cell has a set of possible numbers that the cell can have, and may have a value. A cell changes by getting or losing a value or possibilities.
  - There is a group for each row, column and  $3 \times 3$  box. If one of the members of a group has a particular value, none of its other members can have the value as a possibility.
  - For example, in the unsolved puzzle of Figure 1, the first row of the second column has no value and the set of possibilities  $\{1,3,5\}$ .

2						4	7	
7								
	9		2	4				6
			1	8		9		
3						5		
					9		2	3
9	4	1						8
							3	
			6	5			4	

Solved

Unsolved

Figure 1: Even/odd Sudoku

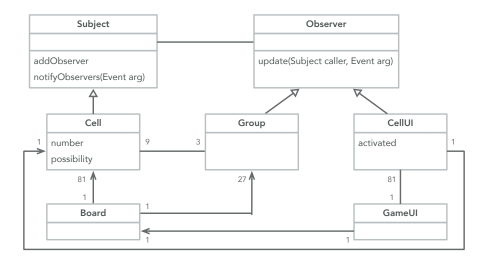
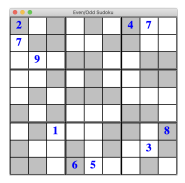
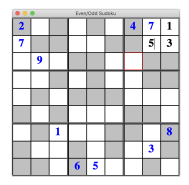


Figure 2: Class diagram for even/odd Sudoku

- Figure 2 shows the class diagram for this problem. The goal is to implement the five classes in the diagram: Cell, Group, Board, CellUI, and GameUI.
  - Subject and Observer are already implemented. A subject notifies an *event* to its observers.
     An event is an instance of Event, and provides additional information about changes.
  - A cell should notify appropriate events to its observers, when particular changes happen. For example, if a cell has lost all its possibilities, it will notify DisabledEvent to its observers.
  - A group "receives" an event when the value of its cell is set or unset (SetNumberEvent or UnsetNumberEvent), and accordingly changes the possibilities of the other cells in the group.
  - A board maintains 9 row groups, 9 column groups, 9 square groups, and 81 cells. The classes Board, Group, and Cell specify the object-oriented model.
- GameUI and CellUI implements a simple GUI, as shown in Fig. 3. The class GameUI defines the top-level container. CellUI observes a single cell and defines an interface for the cell.
  - If a number is written in an empty CelluI, it tries to update the value of the related cell. If successful, the number is retained in the CelluI; otherwise, the CelluI is emptied again.
  - If a cell loses all its possibilities (notified by DisabedEvent), because other cells in the same group are filled, the corresponding CelluI is *deactivated* and marked with red borders.
  - If a number is removed from CellUI, other cells in the same group may restore a possibility.
     If a deactivated cell gets a possibility (notified by EnabledEvent), the CellUI is activated.





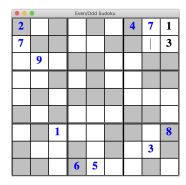


Figure 3: Even/odd Sudoku GUI

### • General Instruction

- The src/main directory contains the skeleton code. You should implement all classes and methods with TODO in the above classes.
- The src/test directory contains some test methods for non-GUI classes in BoardTest.java. Your code will be graded by Gradle, using extra test cases written by teaching staff.
- Your code must follow the Model-View-Controller architectural pattern. In particular, the model classes (Board, Group, and Cell) should *not* depend on GUI classes.
- The command gradle jar will create a jar file in the build/libs directory, which can be executed using the command: java -jar problem1-1.0-SNAPSHOT.jar.
- Do not modify the existing interfaces, the class names, and the signatures of the public methods. You can add private methods or member variables if you want.

## • Java Swing References

- Java Swing Tutorial
  https://www.javatpoint.com/java-swing
- Using Swing Components https://docs.oracle.com/javase/tutorial/uiswing/components/
- Laying Out Components Within a Container
   https://docs.oracle.com/javase/tutorial/uiswing/layout/
- Writing Event Listeners https://docs.oracle.com/javase/tutorial/uiswing/events/index.html

### Problem 2

- In this problem, you will implement the Project Structure plugin of Intellij IDEA that displays the summarized view of a java project.
  - The plugin displays a project as a tree structure in the order: Projects Packages Classes
     Class members (fields and methods), as shown in Figure 4.
  - For example, dummyProject is a project, which includes package Package1, which in turn contains a class C2. The C2 class has one method func and one field str.

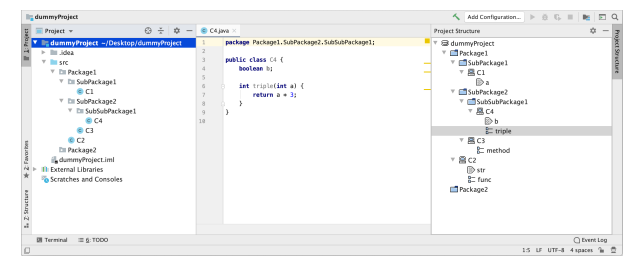


Figure 4: Project Structure plugin (right)

- Each node of Project Structure is decorated with an icon that identifies the types of nodes (e.g., projects, packages, classes, etc), and interacts with the user as follows:
  - When you double-click a terminal node (e.g., fields and methods), the corresponding java file
    will be displayed in the editor, and the code of the selected item will be highlighted.

- Project Structure observes the underlying project; i.e., whenever you change the project, the tree will be updated accordingly, and the corresponding node is shown in the GUI.

- When you double-click a nonterminal node, the item will toggle between expanded and collapse states. This is the default behavior of Tree in the IntelliJ platform.
- Figure 5 shows a class diagram of PROJECT STRUCTURE. The goal is implement the two classes: ProjectStructureTree and ProjectTreeModelFactory.
  - ProjectStructureTree provides a GUI for our plugin. It is a subclass of JTree, which observes a tree structure given as an instance of TreeModel.
  - ProjectTreeModelFactory creates a tree model from a given project (an instance of Project).
     Note that Project, TreeModel, and ProjectTreeModelFactory are not GUI classes.
  - ProjectStructureTree also observes Project; whenever a change in the project is notified, it updates its tree model using ProjectTreeModelFactory and displays the changed node.
  - ProjectStructureWindow is a top-level GUI container of our plugin. MyToolWindowFactory creates ProjectStructureWindow for IntelliJ IDEA.

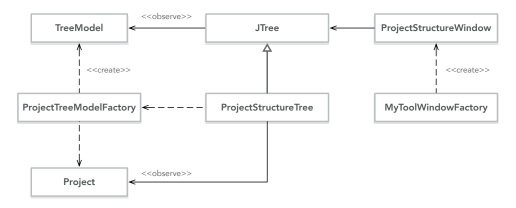


Figure 5: Class diagram of the Project Structure plugin

### • General Instruction

- The src/main directory contains the skeleton code. You should implement all classes and methods with TODO in the above classes.
- The src/test directory includes some test methods, based on the IntelliJ Platform testing infrastructure (not JUnit 5). See the following link to learn about IntelliJ plugin testing:
  - \* https://plugins.jetbrains.com/docs/intellij/testing-plugins.html
- Again, your code must follow the Model-View-Controller architectural pattern. In particular, ProjectTreeModelFactory should not depend on GUI classes.
- The command gradle runide will launch IntelliJ IDEA with your plugin. After opening a project, you can find PROJECT STRUCTURE on the right toolbar in the window.
- Do not modify the existing interfaces, the class names, and the signatures of the public methods. You can add private methods or member variables if you want.

#### • IntelliJ Platform References

- The attached document "A Short Guide for IntelliJ Plugin" explains how to create a very simple plugin for IntelliJ IDEA.
- IntelliJ Platform SDK
  - https://plugins.jetbrains.com/docs/intellij/welcome.html
- Project Structure
  - https://plugins.jetbrains.com/docs/intellij/project-structure.html
- Program Structure Interface (PSI)
  - https://plugins.jetbrains.com/docs/intellij/psi.html
- How to Use Trees (JTree)
  - https://docs.oracle.com/javase/tutorial/uiswing/components/tree.html

## Pairs

- You will work with a pair partner for this assignment. You have to work with your pair partner, but students from different pairs should not work with one another.
- Ideally you would be working on one computer, as in the actual pair programming. We recommend contacting your partner and scheduling a common time slot to meet for the assignment early.
- In addition to your code, each of you needs to submit the peer self-evaluation form *independently*. Complete an honest evaluation of work effort for the assignment.
- Only one of each pair needs to create a project in the repository and submit the code. But both have to submit the peer self-evaluation form to PLMS (not GitLab).

# Turning in

- 1. Create a private project with name homework6 in https://csed332.postech.ac.kr (one for each pair), and clone the project on your machine.
- 2. Commit your changes in your homework6 project that includes two directories problem1 and problem2, and push them to the remote repository.
- 3. Tag your project with "submitted" and submit your homework. We will use the tagged version of your project for grading.
- 4. Submit your individually peer self-evaluation form (peer-self.md) to PLMS (not GitLab). Note that the teaching staff can adjust the individual score based on the evaluation.