# Konobi game

Software Development Method Project

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#### Introduction

The **goal** of our project is to implement the **Konobi game** in Java, giving also the user the opportunity to choose between two interfaces: **console version** or **GUI version** 

#### Tools

- ▶ IntelliJ;
- OpenJDK11 and JavaFX;
- GitHub;
- Gradle: building;
- TravisCI: continuous integrations;

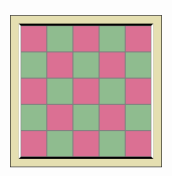
# Konobi Game

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# Konobi

Konobi is a drawless connection game for two players: **Black** and **White**. It's played on a square board, which is initially empty.

The top and bottom edges of the board are coloured black; the left and right edges are coloured white.



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#### Konobi Rules

**Starting with Black**, the players take turns placing stones of their own color on empty points of the board, one stone per turn.

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### KONOBI RULES

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Two like-coloured stones are **strongly connected** if they are orthogonally adjacent to each other, and **weakly connected** if they are diagonally adjacent to each other without sharing any strongly connected neighbour.

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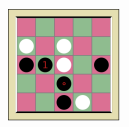
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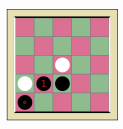
It's **illegal** to make a weak connection to a certain stone unless it's impossible to make a placement which is both strongly connected to that stone and not weakly connected to another.

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# LEGAL AND ILLEGAL MOVES

#### Legal moves:

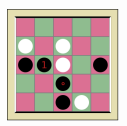


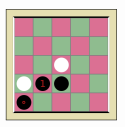


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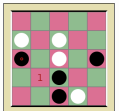
# LEGAL AND ILLEGAL MOVES

#### Legal moves:





#### Illegal moves:

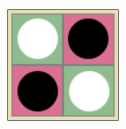




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# Konobi Rules Cont.

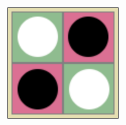
It's also **illegal** to form a **crosscut**, i.e., a 2x2 pattern of stones consisting of two weakly connected Black stones and two weakly connected White stones.



Konobi Game 6/26

### KONOBI RULES CONT.

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If a player can't make a move on his turn, he must **pass**. Passing is otherwise not allowed. There will always be a move available to at least one of the players.

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# Konobi Rules Cont.

The **pie rule** is used in order to make the game fair. This means that White will have the option, on his first turn only, to change sides instead of making a regular move.

Konobi Game 7/26

### KONOBI RULES CONT.

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The game is **won** by the player who completes a chain of his color touching the two opposite board edges of his color. **Draws are not possible**.

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# Project Structure

Project Structure 8/26

# PROJECT STRUCTURE

The project is subdivided in two main packages:

- ► Core;
- UserInterface.

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Project Structure 9/26

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- ► Core;
- UserInterface.

The core package contains all the elements concerning the functional logic of the game.

The UI package, on the other hand, contains all the elements that are used to create the two different user interfaces: **command line** and **desktop interface**.

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# CORE PACKAGE

Core Package 10/26

### BUILDING BLOCKS

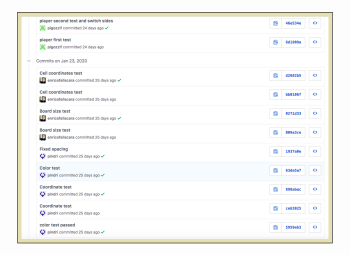
Cell class is the fundamental building block of the game engine. It is associated to a Colour, and has a Point for the coordinates.

Board class is a collection of Cells, and implements the Iterable interface. It conveys a notion of geometrical arrangement among the Cells.

Player class represents each of the two players.

Core Package 11/20

# Building Blocks - TDD



**Test Driven Development** was adopted from the very onset, committing after every red-light/green-light pattern.

Core Package 12/20

#### SRP AND BOARD



```
public primeworth genomenopularitymes are an investive research areas and assessment asse
```

Board class was doing too much, so we performed a refactor...

Core Package 13/26

#### NEIGHBOURHOOD

...and created the Neighbourhood class. It shows a Monostate Pattern, having only static methods to compute different flavours of neighbourhoods from an instance of Board and a target Point.

Core Package 14/26

## Building Blocks Cont.

StatusSupervisor is in charge of holding the state of the game, and updating it whenever it changes (new move, pass rule, pie rule).

It is employed as an interface between the UI module and the core module, allowing the two to communicate without knowing anything of each other.

Core Package 15/26

#### Rules

The package Rules contains the true logic of the game. We started off by defining a class per rule, later to realize there was room for abstraction...

...we introduced StatusSupervisor as a Preserve Whole Object, and allowed each of the classes to implement the Rule interface.

Each Rule can be queried by passing a Supplier for it to the Rulebook.

Core Package 16/26

# Rules Cont.

ValidPositionRule class had something wrong...

```
c malls class volumestateable septement hadd

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public volum
```

Core Package 17/26

# Rules Cont.

ValidPositionRule class had something wrong...

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| public class buildhultisands: Equinment Anle(
| private Arregizachuler positionhies;
| public buildhultisands | |
| public buildhu
```



Core Package 17/26

#### Rules Cont.

ValidPositionRule class had something wrong...

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public bedien invalidinational public validinational (e)

public bedien invalidinational (e)

public bedien i
```



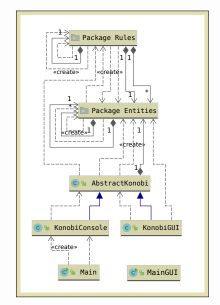
Violation was solved creating ValidPositionRulesFactory class, which follows the Factory Pattern.

Core Package 17/26

## Konobi

AbstractKonobi provides an abstraction for the game itself, containing functions to check and apply the various rules; it is extended by:

- KonobiConsole;
- KonobiGUI.



Core Package 18/26

# UI PACKAGE

UI Package 19/26

#### Interacting with the game

At first, we considered abstracting the console and the graphical interfaces with a common Java interface.

We realised this was leading us to *conceptualisation abuse*.

```
7 public interface UserInterface {
8
9    Point getInput(Player player);
10    boolean askPieRule();
11    void notifyEndGame(Player player);
12    int askSize();
13    void notifyPass();
14    void display(Board board);
15    void notifyInvalidMove();
16    int initialize();
17
18 }
```

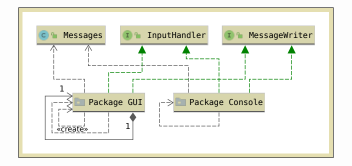
Implementation of UserInterface would have led to violations of the SRP.

The two interfaces are diverse enough, so we decided to create two distinct packages with different classes.

UI Package 20/20

#### COMMON ELEMENTS

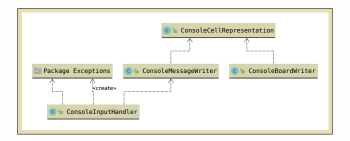
The two interfaces do have something in common. They use the same Messages and they both implement an InputHandler to ask the users for input and a MessageWriter to communicate with them.



UI Package 21/26

### CONSOLE USER INTERFACE

ConsoleBoardWriter handles the display of cells using ConsoleCellRepresentation to map the cell Colour to a symbol (convenient to avoid confusion with black/white console backgrounds).



UI Package 22/26

### Graphical User Interface

The GUI class implements the game flow in a JavaFX application. GUIBoardWriter deals with the creation of an empty grid and its update after each move.

The Events package defines events for the rules (pie, pass and end-game rules); the events are processed by the Handlers package, which handles mouse inputs as well.

At each mouse input, GUIMouseInputHandler fires the rule events using EventsFactory.

UI Package 23/20

#### Long method smell in GUI?

The GUI class is quite long: should this be regarded as a *Long method smell?* 

```
Button rulesButton = createAndSetButton("Rules", width, height, (ActionEvent e) -> getHostServices().s

HBox hBox = mex HBox();

HBox.getChildren().addAll(startButton, endButton, rulesButton);

pane.add(hBox, 0, 1);

hBox.setSpacing(13);

cridane.setHalignent(hBox, HPos.CENTER);

Scene scene = new Scene(pane);

stage.setTitle("Konobi");

stage.setScene(scene);

stage.show();

deveride

public void stop() { Platform.exit(); }

public static void main(String[] args) { Application.launch(args); }

public static void main(String[] args) { Application.launch(args); }

}
```

JavaFX applications are very verbose and (moderately) long methods should not be alarming.

UI Package 24/20

# STARTING GAME

For portability, the project is shipped with the gradlew (gradlew.bat for Windows) executable to run the code without manually handling dependencies.

The console version of the game can be started using:

> ./gradlew runConsole

UI Package 25/26

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UI Package 25/26

#### THANKS FOR YOUR ATTENTION

Thanks for your attention!

And now, let's test the project with a live demo.

UI Package 26/26