07 Lab Advanced mechanisms of the Scala language

Mirko Viroli, Roberto Casadei, Gianluca Aguzzi {mirko.viroli,roby.casadei,gianluca.aguzzi}@unibo.it

C.D.L. Magistrale in Ingegneria e Scienze Informatiche ALMA MATER STUDIORUM—Università di Bologna, Cesena

a.a. 2024/2025

Lab 07: Outline

Outline

- Consolidate your knowledge of Scala
- Practice with advanced Scala features

Repo with exercises

- Fork/clone https://github.com/unibo-pps/pps-lab07
- For each exercise, you are given a (statically correct) code template that you have to complete as well as a main program to be executed for checking your solution and making experiments
- As usual, you may commit your changes and push them to your own (forked) repository

Exercise 1: Parser

- Provide missing implementations such that the code in TryParsers works correctly.
 - Consider the Parser example shown in previous lesson.
- Analogously to NonEmpty, create a mixin NotTwoConsecutive, which adds the idea that one cannot parse two consecutive elements which are equal.
- Use it (as a mixin) to build class NotTwoConsecutiveParser, used in the testing code at the end.
- Note we also test that the two mixins can work together!!
- Write as a comment the full linearisation of parserNTCNE
- N.B.: tests are written in such a way that each call to parseAll runs on a brand-new parser (got via a 0-arg def). If you want to avoid this (i.e., running parseAll multiple times on the same parser object), you need to reset the parser after use (e.g., in parseAll)
- Extend Scala type String with a factory method that creates a parser which recognises the set of chars of a string.
- 3) Rewrite the given tests in Scala tests
- 4) **Optional** Implement mixin ShortenThenN which accepts a sequence of chars of length at most n (part of the trait constructor).

PPS07 Lab - Advanced Scala

Exercise 2: Robot composition

- Examine the provided Robot trait and its implementations (refer to the corresponding text)
- Study the examples DumbRobot and LoggingRobot which demonstrate composition between robots
- Implement the following robot variations using Scala's export feature:
 - RobotWithBattery: A robot that tracks battery level
 - Battery decrements by a specified amount for each action
 - Actions cannot be performed when battery level reaches 0
 - RobotCanFail: A robot that may fail to perform actions
 - Takes a probability parameter to determine failure chance
 - When it fails, the requested action is not performed
 - RobotRepeated: A robot that performs actions multiple times
 - Takes a parameter for the number of repetitions
 - Each action is executed the specified number of times

Exercise 3: Solitaire game

Consider the solitaire game described here: http://www.luigilamberti.it/Software/Sol35/Sol35.htm

- **Description**: A board with dimensions width(w) \times height(h) is given (start with 5x5), and the objective is to place a total of w*h numbers (25 in this case) on the board according to specific rules:
 - 1. The game starts with the player placing a number in the center of the board, at position (width/2, height/2).
 - From there, the player can move the number to any adjacent position, either vertically or horizontally by two positions, or diagonally by one position
 - e.g., giving a board 6 x 6 and starting from (3, 3), you can move to (0, 3), (6, 3), (3, 0), (3, 6), (1, 1), (5, 5), (1, 5), (5, 1)
 - The player must continue placing numbers on the board until all positions are filled, making sure that the number being placed is not already occupied
- Goal: implement a function placeMarks that, given a board (w x h), computes all the possible solutions
- Hints:
 - ► A solution can be represented as a list of positions
 - ► Follow the structure of the eight queens problem demonstrated in class .

Exercise 4 (Optional): ConnectThree

Follow the exercises sketched in object ConnectThree – a simplified version of ConnectFour in which the board is 4x4 and a player wins with three aligned disks

- Implement find such that the code provided behaves as suggested by the comments
- Implement placeAnyDisk such that the code provided behaves as suggested by the comments
- 3. Implement firstAvailableRow following the output provided in the comments
- 4. (Advanced) Implement computeAnyGame such that the code provided behaves as suggested by the comments
- 5. (Very advanced) Modify the above one so as to stop each game when someone won
- 6. (Advanced) Create an AI that plays:
 - randomAI that places a disk in a random column
 - smartAI that places a disk in the column that maximises the number of disks in a row (or implement a good strategy, like minmax)
- 7. (Optional) Create a whole application that allows two players to play against each other (or against the AI)
 - Follow a MVC pattern, the View can be textual or graphical
- 8. (Optional) Try to implement TicTacToe logic following this structure