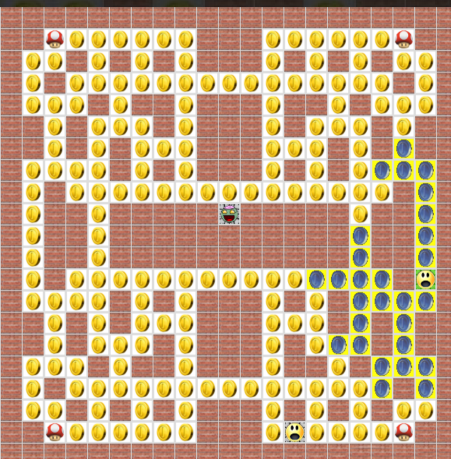
# TacZombie (a tactical Pacman clone)



Developed by Lars Eckervogt, Manuel Hieke and Stefan Junker for

the course "Moderne Programmiersprachen"

in MSI1 in WS13/14 at HTWG Konstanz

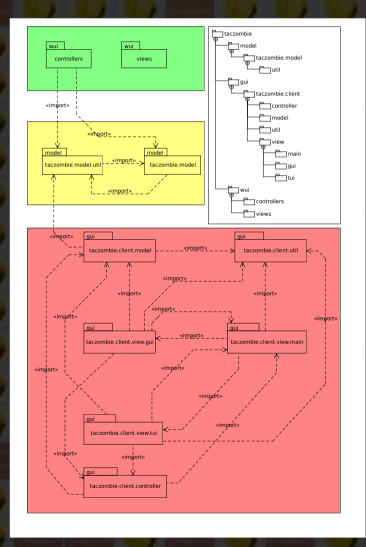
## Content Game Principle Worth a Word Tests Demo Summary MSI1 - WS13/14 - Moderne Programmiersprachen - Lars Eckervogt, Manuel Hieke, Stefan Junker

## Game Principle

- Round-based
- Two Players
  - One Human: can have multiple tokens
  - One Zombie: can have multiple tokens
- Goal
  - Zombie: kill Human
  - Human: survive and collect all coins
- Map
  - Pacman-like

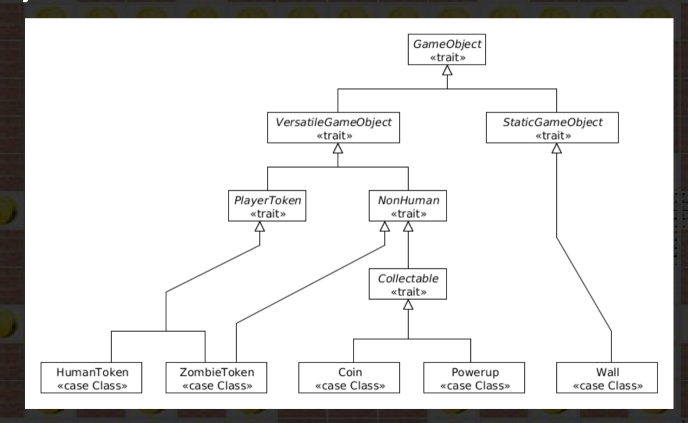
### Structure

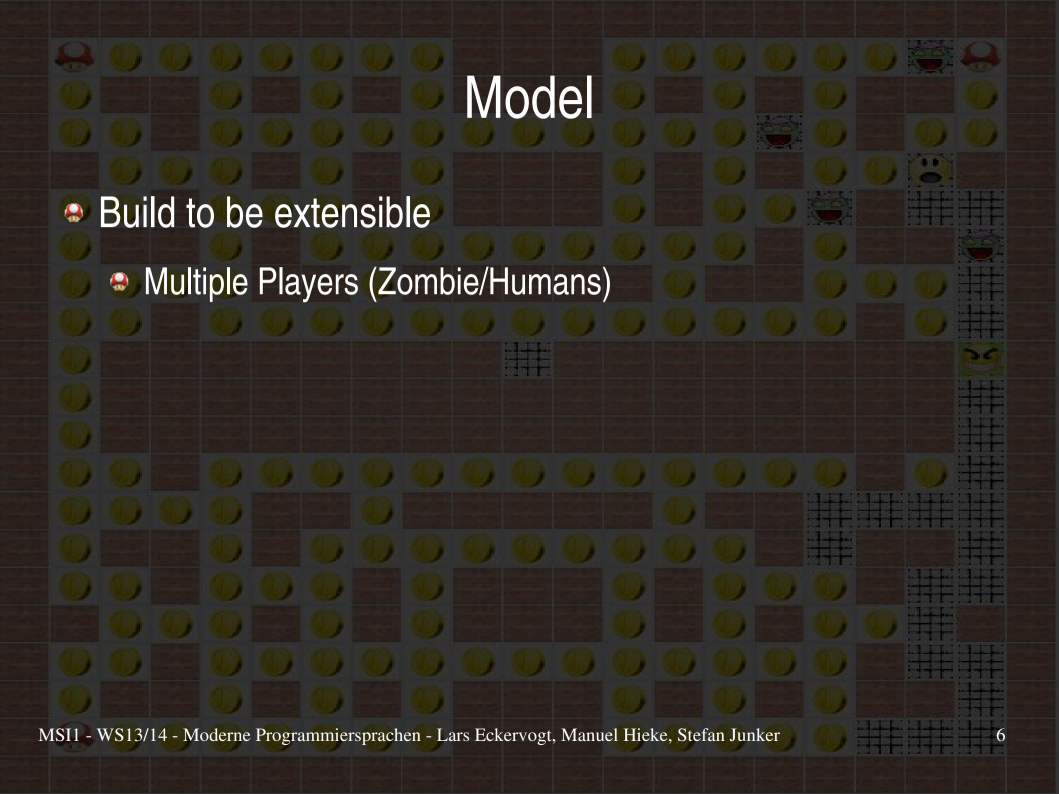
#### Click to maximize





- Case classes
  - Easy access of subsets

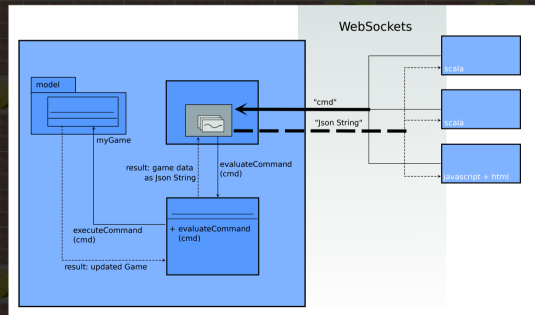




### Views WUI TUI GUI Communication through web sockets Library: just.ws (https://github.com/stasimus/just.ws) Transport format: jSON Library: io.spray (https://github.com/spray/spray-json) MSI1 - WS13/14 - Moderne Programmiersprachen - Lars Eckervogt, Manuel Hieke, Stefan Junker

### Controller

- Server-side: Play
  - Manages web socket connections
  - Manages the game
  - Handles incoming client requests
  - Servers game data to the clients
- Client-side:
  - GUI: Swing
  - WUI: JavaScript/Play



Click to maximize

### Use of Traits

Example: Logger

```
trait Logger {
     object logger {
       private var printOnGet : Boolean = false
 9
10
       private val data : ListBuffer[String] = ListBuffer[String]()
11
12
       def clear = data.clear()
13
14⊖
       def +=(s : String, print : Boolean = false) = {
15
         data += s
16
         if(print) println(s)
17
18
19⊜
       def init(s : String, print : Boolean = false, printOnGet : Boolean = false) = {
20
         clear
21
         this.printOnGet = printOnGet
22
         +=(s, print)
23
```

# Use of Traits

Example: Logger

```
24
25⊖
       def get : List[String] = {
          if(printOnGet) print
26
27
         data.toList
28
29
30⊜
       def merge(l : Logger) = {
31
          data.++=(l.logger.get)
32
33
34
35⊖
       def print = {
36
         if(data.size > 0) {
37
            println(data.apply(0))
38
            for(s <- data.tail)</pre>
39
              println("\t" + s)
40
          } else println("Empty logger")
41
42
43
```

### Use of Dependency Injection

Main Method GUI / TUI

```
17@ object Main {
18@    def main(args: Array[String]) {
19        var restart = true
20        val viewInjector = Guice.createInjector(new UiModule(args))
21
22        while (restart) {
23            val view = viewInjector.getInstance(classOf[IView])
24            view.open
25            restart = view.runBlocking
26        }
27     }
28   }
29
```

### Use of Implicit Conversions

#### Example: CoordinateHelper

```
39 import scala.collection.mutable.ListBuffer
   import scala.language.implicitConversions
  import taczombie.model.Game
   import taczombie.model.GameFieldCell
   import taczombie.model.GameField
 9-object CoordinateHelper {
10
11⊖
     implicit def intIntTuple2Wrapper(tuple: (Int,Int)) =
12
         new IntIntTuple2Helper(tuple)
13
140
     class IntIntTuple2Helper(tuple : (Int,Int)) {
15
       def leftOf : (Int,Int) = (tuple. 1, tuple. 2 - 1)
       def rightOf : (Int,Int) = (tuple. 1, tuple. 2 + 1)
16
       def aboveOf : (Int,Int) = (tuple. 1 - 1, tuple. 2)
17
       def below0f : (Int.Int) = (tuple. 1 + 1, tuple. 2)
18
19
20 }
```

### Use of Higher Order Function

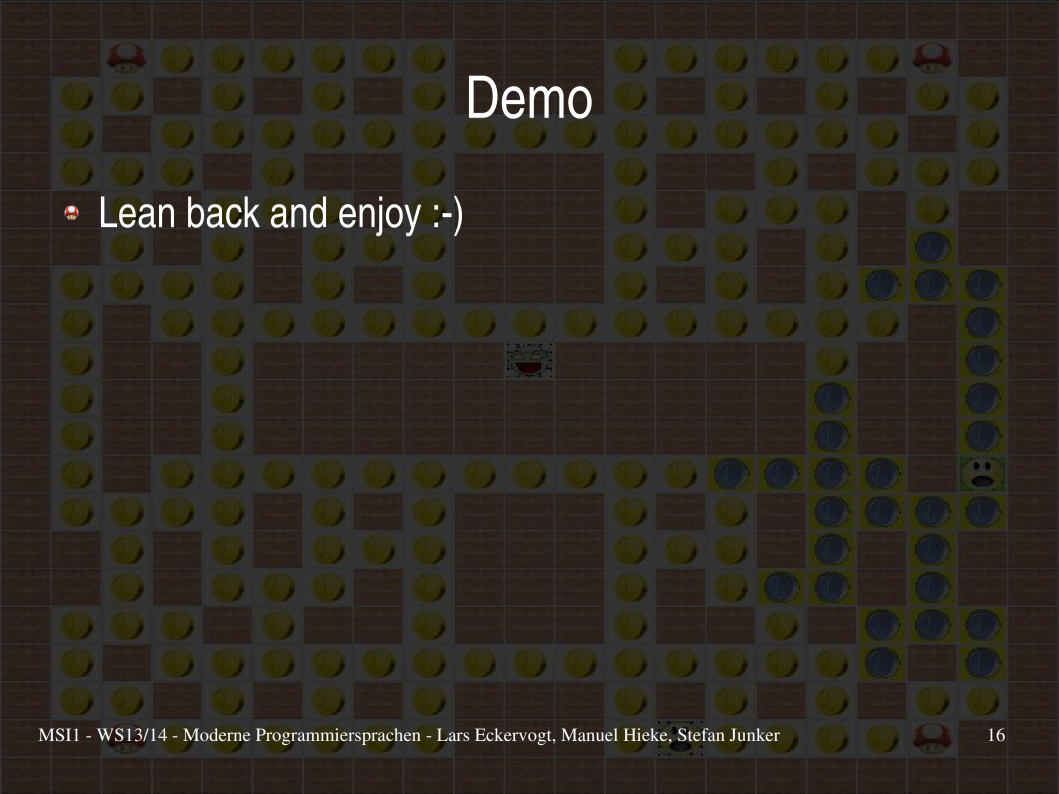
Example: JsonHelperSpec

```
val -- = (a:Int,b:Int) => a - b
17
     val ++ = (a:Int.b:Int) => a + b
18
199
     private def upperLeftFor5StepsInBothDimensions(coord : (Int,Int))
20
        (y : Int, fnl : (Int,Int) => Int)
        (x : Int, fn2 : (Int, Int) \Rightarrow Int) = {
21
        for {
23
              i <- 0 until 5
24
                <- 0 until 5
25
       } yield coord.isUpperLeftOf(fn1(y,i),fn2(x,j))
26
     } tolist
         upperLeftFor5StepsInBothDimensions(testCoord1)(10, --)(11, ++)
            .exists( == true) must be !=(true)
61
```

## Tests 200 fully automated Tests Code Coverage scct Model 100% GUI / TUI: Utils 100% Controller 76% Coverage Report as html MSI1 - WS13/14 - Moderne Programmiersprachen - Lars Eckervogt, Manuel Hieke, Stefan Junker

#### Generate Standalone Game

- Server/WUI
  - sbt "project wui" dist
  - Generates zip file
  - Extract and execute Skript wui in bin/ to run server
- GUI/TUI
  - sbt assembly
  - Generates TacZombieClient.jar
  - Execute java -jar TacZombieClient.jar for GUI
  - Add parameter "tui" for TUI



# Summary

- GUI & TUI & WUI usable
  - at the **same** time
  - nodel
- Model fully automated tested
- Controller automated tested
- SBT Multi-project
- Scala is awesome!
- Swing is ok
- ScalaFx lacks of support and examples