

# PROJEKTPRÄSENTATION SOFTWARE ENGINEERING

A close-up, slightly blurred photograph of a Go board. The board is made of light-colored wood with a grid of lines. Several black and white Go stones are scattered across the board, mostly in the center and lower-left areas. The stones are smooth and have a slight sheen. The background is out of focus, showing more stones and the edge of the board.

Gruppe 10: Florian Djokaj und  
Markus Käppeler

# GLIEDERUNG

1. Go Regeln
2. Version Control System
3. Scrum
4. Layers an MVC
5. Code Coverage
6. CI
7. Design Patterns
8. Components and Interfaces
9. Dependency Injection
10. FILE IO in JSON and XML
11. Documentation
12. TUI
13. GUI

# GO RULES

- 2 Spieler, rundenbasiert, abwechselnd
- Schlagen durch Umzingeln
- Selbstmordverbot
- Passen und Spielende
- Tote Steine
- Abrechnung

# VERSION CONTROL SYSTEM

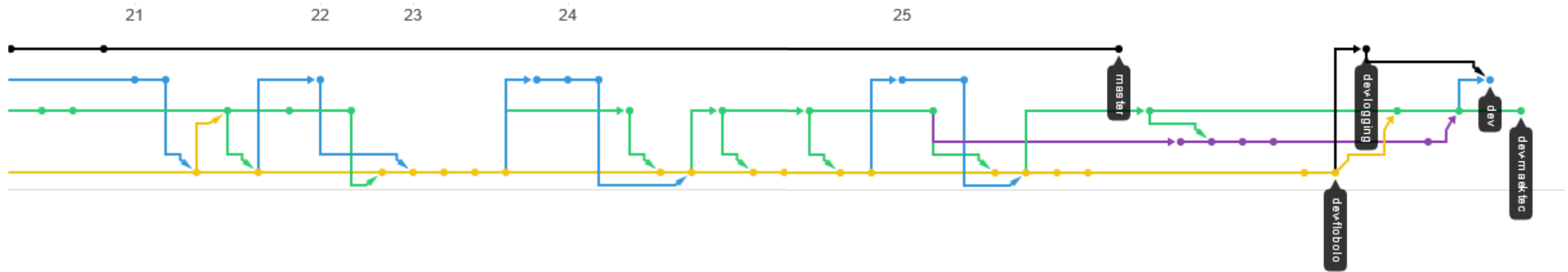
Oct 15, 2017 – Jan 26, 2018

Contributions: Commits ▾

Contributions to master, excluding merge commits



# VERSION CONTROL SYSTEM



# SCRUM

scrumwise

▼ Markus Nobody else is online Help Settings Log out

Overview Projects People Backlog Releases Burnup Sprints Task board Burndown More

SE2017WS-10-Go

Send feedback

Usefull end of a game1 h Sprint completed

2 Players turn by turn2 h Sprint completed

Sprint 2Resume this sprintCompleted

Team 116 hours completed

Florian5 hMarkus11 h

Implement a design patterns3 h Sprint completed

Scoring8 h Sprint completed

Menu

Play field5 h Sprint completed

Sprint 3Complete this sprintIn progress

Team 11.5 hours behind

Florian3.5 h leftMarkus1 h left

ComponentsDone

Dependency InjectionDone

FILE IO2.5 h left In progress

Logging1 h To do

DocumentationDone

Settings1 h left In progress

Bug fixes1 h left In progress

Backlog items that are not assigned to any sprint

Game rules

Special optional rules8 h left In progress

Game rulesEpic

Auswertung des SpielstandsNew

Add a backlog itemShowing 1 of 2 items

Check for Clean Code3 hours

Implement a design patternsEpic

Implement a design pattern4 hours

Standard rules2 h left In progress

Add a backlog itemShowing 2 of 3 items

GUIEpic

MenuEpic

Add a backlog itemShowing 0 of 2 items

Add a backlog itemShowing 1 of 2 items

GUI

Basic play field4 hours

Menu

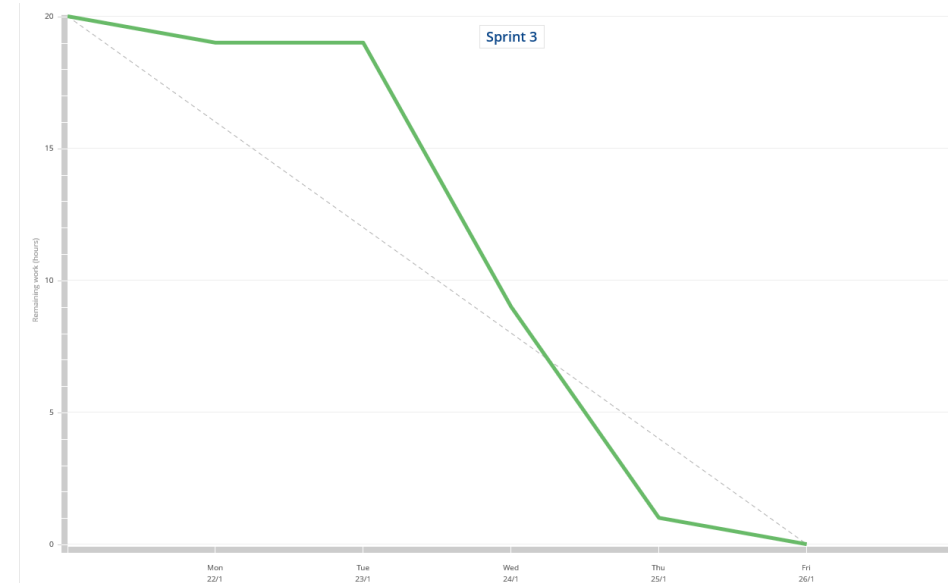
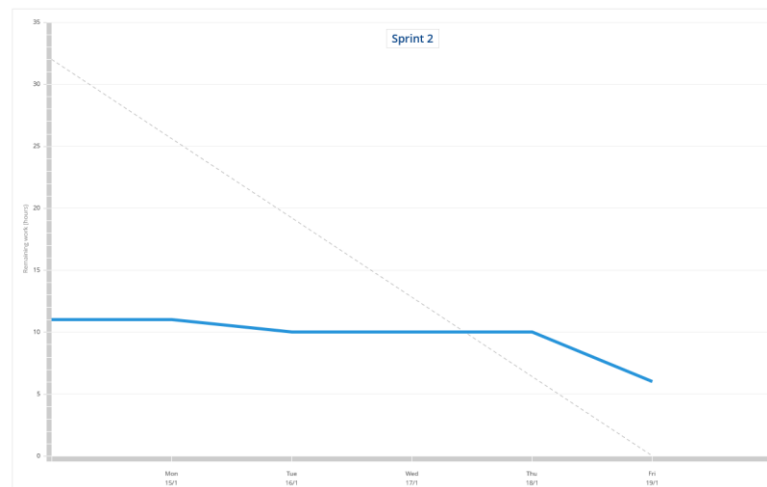
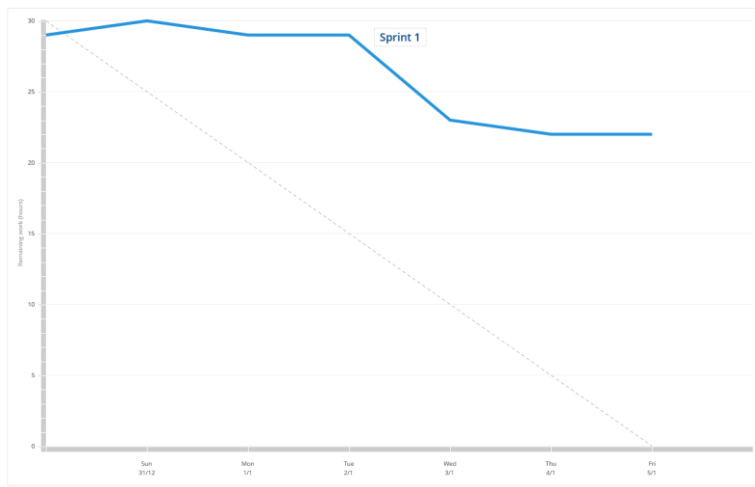
Startup menu1 hour

+ Add a sprintShowAll sprints

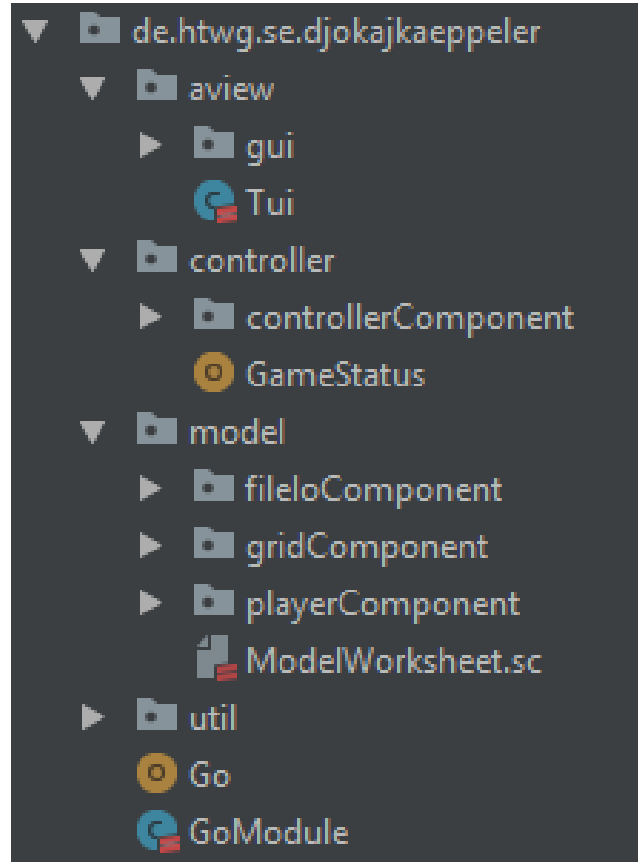
Q

+ Add a backlog item

# BURNDOWNCHARTS



# LAYERS AND MVC





# CODE COVERAGE

| COVERAGE | FILE  | LINES | RELEVANT | COVERED | MISSED | HITS/LINE |
|----------|---|-------|----------|---------|--------|-----------|
| 0.0      | ...a/de/htwg/se/djokajkaepeler/aview/gui/Board.scala  | 91    | 46       | 0       | 46     | 0.0       |
| 0.0      | ...e/htwg/se/djokajkaepeler/aview/gui/SwingGui.scala  | 126   | 63       | 0       | 63     | 0.0       |
| 0.0      | src/main/scala/de/htwg/se/djokajkaepeler/Go.scala     | 41    | 17       | 0       | 17     | 0.0       |
| 0.0      | ...a/de/htwg/se/djokajkaepeler/util/Observable.scala  | 15    | 4        | 0       | 4      | 0.0       |
| 0.0      | ...ollerComponent/controllerMockImpl/Controller.scala | 55    | 21       | 0       | 21     | 0.0       |
| 0.0      | ...ppeler/model/gridComponent/gridMockImpl/Grid.scala | 49    | 20       | 0       | 20     | 0.0       |
| 0.0      | ...r/model/fileIoComponent/fileIoXmlImpl/FileIO.scala | 109   | 49       | 0       | 49     | 0.0       |
| 0.0      | .../model/playerComponent/playerMockImpl/Player.scala | 10    | 2        | 0       | 2      | 0.0       |
| 72.0     | ...n/scala/de/htwg/se/djokajkaepeler/aview/Tui.scala  | 67    | 25       | 18      | 7      | 1.0       |
| 85.71    | .../de/htwg/se/djokajkaepeler/util/UndoManager.scala  | 30    | 14       | 12      | 2      | 1.0       |
| 87.93    | ...ollerComponent/controllerBaseImpl/Controller.scala | 139   | 58       | 51 +1   | 7 -1   | 1.0       |
| 90.7     | .../model/fileIoComponent/fileIoJsonImpl/FileIO.scala | 103   | 43       | 39      | 4      | 1.0       |
| 95.83    | ...llerComponent/controllerBaseImpl/SkipCommand.scala | 54    | 24       | 23      | 1      | 1.0       |
| 96.15    | ...llerComponent/controllerBaseImpl/TurnCommand.scala | 57    | 26       | 25      | 1      | 1.0       |
| 100.0    | ...ppeler/model/gridComponent/gridBaseImpl/Grid.scala | 153   | 67       | 67      | 0      | 1.0       |
| 100.0    | .../gridBaseImpl/GridEvaluationStrategyTemplate.scala | 56    | 24       | 24      | 0      | 1.0       |
| 100.0    | ...t/gridBaseImpl/GridEvaluationChineseStrategy.scala | 22    | 10       | 10      | 0      | 1.0       |
| 100.0    | ...eler/model/gridComponent/gridBaseImpl/Matrix.scala | 9     | 5        | 5       | 0      | 1.0       |
| 100.0    | ...ppeler/model/gridComponent/gridBaseImpl/Cell.scala | 96    | 55       | 55 +7   | 0 -7   | 1.0       |
| 100.0    | .../model/playerComponent/playerBaseImpl/Player.scala | 10    | 1        | 1       | 0      | 1.0       |
| 100.0    | ...ollerComponent/controllerBaseImpl/SetCommand.scala | 24    | 6        | 6       | 0      | 1.0       |
| 100.0    | ...twg/se/djokajkaepeler/controller/GameStatus.scala  | 39    | 19       | 19      | 0      | 1.0       |
| 100.0    | ...in/scala/de/htwg/se/djokajkaepeler/GoModule.scala  | 29    | 8        | 8       | 0      | 1.0       |

# CONTINUOUS INTEGRATION

MaekTec / GoGame  build passing

| Current | Branches      | Build History       | Pull Requests                                   | Requests | More                       |
|---------|---------------|---------------------|---|----------|----------------------------|
| ✓       | 🔗 8069664     | 📅 10 minutes ago    | Merge pull request #27 from MaekTec/dev         | # 118    | Build created successfully |
| ✓       | 🔗 #27 43e8044 | 📅 16 minutes ago    | Merge pull request #26 from MaekTec/dev-maektec | # 117    | Build created successfully |
| ✓       | 🔗 5a1b8a8     | 📅 17 minutes ago    | Merge pull request #26 from MaekTec/dev-maektec | # 116    | Build created successfully |
| ✓       | 🔗 #26 0db59fd | 📅 18 minutes ago    | added some tests                                | # 115    | Build created successfully |
| ✓       | 🔗 53220d5     | 📅 21 minutes ago    | added some tests                                | # 114    | Build created successfully |
| ✓       | 🔗 61c3702     | 📅 24 minutes ago    | Merge pull request #25 from MaekTec/dev-flobolo | # 113    | Build created successfully |
| ✓       | 🔗 #25 11942cc | 📅 30 minutes ago    | Test for Controller and GameStatus added        | # 112    | Build created successfully |
| ✓       | 🔗 #24 deb1141 | 📅 37 minutes ago    | Test for Controller and GameStatus added        | # 111    | Build created successfully |
| ✓       | 🔗 #23 c99e7c3 | 📅 40 minutes ago    | Test for Controller and GameStatus added        | # 110    | Build created successfully |
| ✓       | 🔗 59bffb      | 📅 40 minutes ago    | Test for Controller and GameStatus added        | # 109    | Build created successfully |
| ✓       | 🔗 #23 79e65e0 | 📅 about an hour ago | added test files                                | # 108    | Build created successfully |
| ✓       | 🔗 3995444     | 📅 about an hour ago | added test files                                | # 107    | Build created successfully |
| ✓       | 🔗 #23 f47ddb  | 📅 about an hour ago | Test for Controller and GameStatus added        | # 106    | Build created successfully |
| ✓       | 🔗 add3989     | 📅 about an hour ago | Test for Controller and GameStatus added        | # 105    | Build created successfully |
| ✓       | 🔗 8d30bc2     | 📅 about 2 hours ago | xml save  | # 104    | Build created successfully |
| ✓       | 🔗 ec6c7c6     | 📅 about 2 hours ago | fixed player 2 wins always bug and added tests  | # 103    | Build created successfully |
| ✓       | 🔗 7420b3c     | 📅 about 3 hours ago | Merge pull request #22 from MaekTec/dev-logging | # 102    | Build created successfully |
| ✓       | 🔗 #22 4b55c26 | 📅 about 3 hours ago | logging   | # 101    | Build created successfully |

# DESIGN PATTERNS

Observer Pattern (for MVC)

Command Pattern (do, undo and redo)

Strategy Pattern (for different rules)

Factory Pattern (in Dependency Injection)

# COMMAND PATTERN

```
class TurnCommand(row: Int, col: Int, controller: Controller) extends Command {
  var memento: (GridInterface, (PlayerInterface, PlayerInterface)) = (controller.grid, controller.player)
  override def doStep: Unit = {
    memento = (controller.grid, controller.player)

    controller.gameStatus match {
      case IN_EVALUATION_MARK | IN_EVALUATION_CONFIRM_OR_MARK => {
        controller.grid = controller.grid.markOrUnmarkDeadGroup(row, col)
      }
      case GAME_OVER =>
      case _ => {
        if (controller.gameStatus == PLAYOUT_OR_GAME_OVER) {
          controller.grid = controller.grid.allDeathCellsToAliveAndTeriReverse()
        }
        if (controller.grid.rowColIsValid(row, col) && !controller.grid.cellIsSet(row, col)) {
          var newGrid = controller.grid.set(row, col, controller.playerAtTurn.cellstatus)
          if (newGrid.checkIfMoveIsValid(row, col, controller.playerAtTurn.cellstatus)) {
            newGrid.checkForHits(row, col, controller.playerAtTurn.cellstatus) match {
              case Some(c) => c.foreach(rc => newGrid = newGrid.set(rc._1, rc._2,
                controller.injector.instance[CellFactory].create(CellStatus.EMPTY)))
              case None =>
            }
            controller.grid = newGrid
            controller.setNextPlayer
            controller.gameStatus = NEXT_PLAYER
          } else {
            controller.gameStatus = MOVE_NOT_VALID
          }
        } else {
          controller.gameStatus = MOVE_NOT_VALID
        }
      }
    }
  }

  override def undoStep: Unit = {
    val new_memento = (controller.grid, controller.player)
    controller.grid = memento._1
    controller.player = memento._2
    memento = new_memento
  }

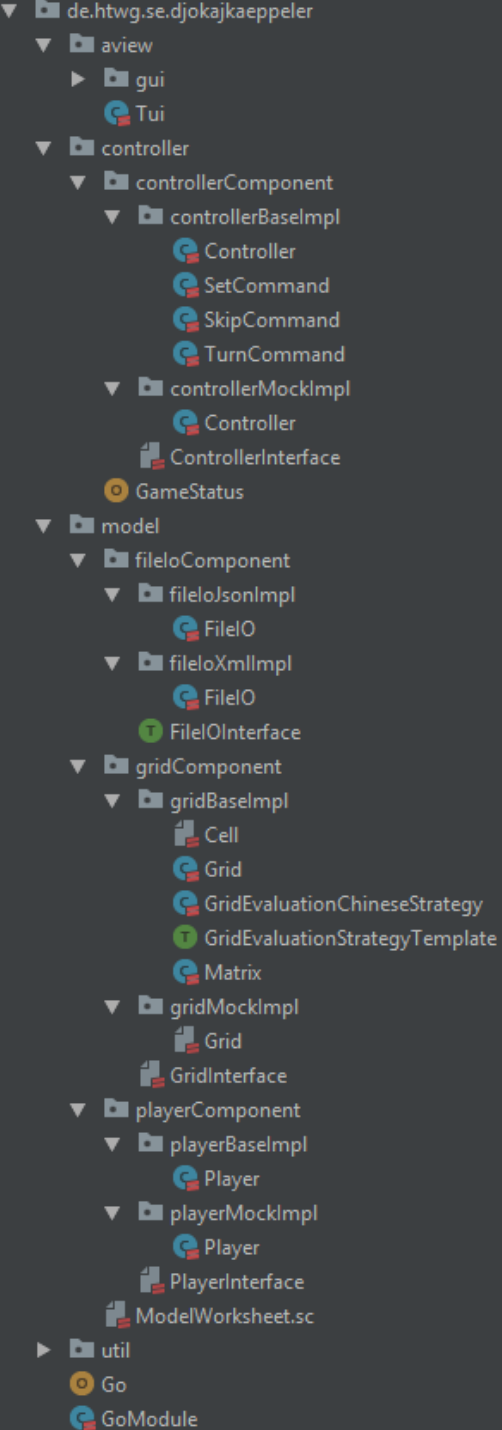
  override def redoStep: Unit = {
    val new_memento = (controller.grid, controller.player)
    controller.grid = memento._1
    controller.player = memento._2
    memento = new_memento
  }
}
```

# STRATEGY PATTERN

```
class GridEvaluationChineseStrategy extends GridEvaluationStrategyTemplate {  
  
  override def countPoints(grid: GridInterface): (GridInterface, Int, Int) = {  
    val gridToCount = evaluate(grid.removeAllDeadCells())  
    var whitePoints = 0  
    var blackPoints = 0  
    for {  
      row <- 0 until gridToCount.size  
      col <- 0 until gridToCount.size  
    } gridToCount.cellAt(row, col).status match {  
      case CellStatus.BLACK | CellStatus.BLACK_TERI => blackPoints += 1  
      case CellStatus.WHITE | CellStatus.WHITE_TERI => whitePoints += 1  
      case _ =>  
    }  
    (gridToCount, blackPoints, whitePoints)  
  }  
}
```

```
trait GridEvaluationStrategyTemplate {  
  
  def countPoints(grid: GridInterface): (GridInterface, Int, Int)  
  
  def evaluate(grid: GridInterface): GridInterface = {  
    var territories: Map[CellInterface, Set[Set[(Int, Int)]]] = Map()  
    var inTerritories: Set[(Int, Int)] = Set()  
  
    for(r <- 0 until grid.size) {  
      for(c <- 0 until grid.size) {  
        if (!inTerritories.contains((r, c))) {  
          inTerritories += ((r, c))  
          var currentCell = grid.cellAt(r, c)  
          var (territory, edges) = grid.getSetFilled(r, c, currentCell)  
          inTerritories += territory  
          currentCell.status match {  
            case CellStatus.EMPTY | CellStatus.WHITE_TERI | CellStatus.BLACK_TERI =>  
              if (edges.size == 1) {  
                territories += addOrReplaceToMap(territories, territory, edges.toList.head.toTeri)  
              } else {  
                territories += addOrReplaceToMap(territories, territory, Cell(CellStatus.EMPTY))  
              }  
            case CellStatus.BLACK =>  
              territories += addOrReplaceToMap(territories, territory, Cell(CellStatus.BLACK))  
            case CellStatus.WHITE =>  
              territories += addOrReplaceToMap(territories, territory, Cell(CellStatus.WHITE))  
          }  
        }  
      }  
    }  
    mapToGrid(territories, grid.size)  
  }  
  
  private def mapToGrid(territories: Map[CellInterface, Set[Set[(Int, Int)]]], size: Int): GridInterface = {  
    var gridNew = new Grid(size).asInstanceOf[GridInterface]  
    territories.keys.foreach{ t =>  
      territories.get(t).toSeq.flatten.flatten.foreach{ c =>  
        gridNew = gridNew.set(c._1, c._2, t)  
      }  
    }  
    gridNew  
  }  
}
```

# COMPONENTS AND INTERFACES



# DEPENDENCY INJECTION

```
class GoModule extends AbstractModule with ScalaModule{

  override def configure() = {
    install(new FactoryModuleBuilder().implement(classOf[PlayerInterface], classOf[Player]).build(classOf[PlayerFactory]))
    install(new FactoryModuleBuilder().implement(classOf[GridInterface], classOf[Grid]).build(classOf[GridFactory]))
    install(new FactoryModuleBuilder().implement(classOf[CellInterface], classOf[Cell]).build(classOf[CellFactory]))
    install(new FactoryModuleBuilder().implement(classOf[ControllerInterface], classOf[controllerBaseImpl.Controller]).build(classOf[ControllerFactory]))
    bind[CellInterface].to[Cell]

    bind[FileIOInterface].to[fileIoXmlImpl.FileIO]

  }

}
```

```
case class Grid @AssistedInject() (@Assisted cells:Matrix[CellInterface]) extends GridInterface{
  @AssistedInject() def this(@Assisted size:Int) = this(new Matrix[CellInterface](size, Cell(CellStatus.EMPTY).asInstanceOf[CellInterface]))
}
```

```
trait GridFactory {
  def create(size: Int): GridInterface
  def create(cells:Matrix[CellInterface]): GridInterface
}
```

```
val injector = Guice.createInjector(new GoModule)
```

```
def createEmptyGrid(size: Int, player: (String, String)):Unit = {
  val grid = injector.instance[GridFactory].create(size)
}
```

# FILE IO IN JSON AND XML

```
{
  "state" : "NEXT_PLAYER",
  "playerOne" : "Player 2",
  "playerTwo" : "Player 1",
  "playerOneCellstatus" : "WHITE",
  "playerTwoCellstatus" : "BLACK",
  "grid" : {
    "size" : 11,
    "cells" : [ {
      "cellstatus" : "EMPTY",
      "row" : 0,
      "col" : 0
    }, {
      "cellstatus" : "WHITE",
      "row" : 0,
      "col" : 1
    }, {
      "cellstatus" : "BLACK",
      "row" : 0,
      "col" : 2
    }, {
```

```
<go>
  <information>
    <activePlayer>
      Player 1
    </activePlayer>
    <activePlayerCellstatus>
      BLACK
    </activePlayerCellstatus>
    <otherPlayer>
      Player 2
    </otherPlayer>
    <otherPlayerCellstatus>
      WHITE
    </otherPlayerCellstatus>
    <state>
      NEXT_PLAYER
    </state>
  </information><grid size="11">
    <cell row="0" col="0">
      WHITE
    </cell><cell row="0" col="1">
      WHITE
    </cell><cell row="0" col="2">
      EMPTY
```



# DOCUMENTATION

## Go in Scala

This is a implementation of Go in Scala for the SE the class Software Engineering at the University of Applied Science HTWG Konstanz, Germany. (WS 17/18)

### Goals of Project

- learning Scala
- learning Git
- Tests
- Srum
- TUI and GUI
- MVC Architecture
- Continious Integretion with Travis CI
- Design Patterns
  - Observer Pattern (for MVC)
  - Command Pattern (do, undo and redo)
  - Strategy Pattern (for different rules)
  - Factory Pattern
- Components and Interfaces
- Dependency Injection
- FILE IO, Serialization in XML and JSON

### Go Rules

- <https://senseis.xmp.net/?ChineseRules> (the rules we implemented)
- <https://senseis.xmp.net/?Scoring> (All rules)
- <https://senseis.xmp.net/?ComputerGoAlgorithms> (famous algorithms for Go problems)
- <https://www.brettspielnetz.de/spielregeln/go.php> (in German, but not sure which rules)

## Game Instructions

See the Chinese rules link above for rules.

- Start a new game
  - 'n 11' for a 11 \* 11 Grid
  - Options -> Size 11 \* 11
- Make a turn
  - '1 1' for example places a stone at row 1 and column 1
  - Click on a crossing
- Skip a turn
  - 's'
  - Skip
- Undo/Redo
  - 'z' and 'y'
  - Edit -> Undo/Redo
- Quit
  - 'q'

When two players skip the evaluation start. Every player can mark dead stones or confirm that all dead stones are marked or play the game out.

```
Eingabeformat:  
New game: n [Gridsize] [Player 1 name] [Player 2 name]  
In game: row colum
```

A 10x10 grid of circles. Each row contains 10 circles, and there are 10 rows in total. Above and below each row of circles is a horizontal dashed line. The circles are arranged in a regular grid pattern.

Player 1 is at turn

1 1

Player 2 is at turn

Skip or play out.

|---+---+---+---+---+---+---+---+---+---+  
 | B | b | B | b | b | B | b | w | W | w | W |  
 |---+---+---+---+---+---+---+---+---+---+  
 | B | b | b | b | b | b | b | w | w | W | w |  
 |---+---+---+---+---+---+---+---+---+---+  
 | b | B | b | B | b | B | b | o | w | w | w |  
 |---+---+---+---+---+---+---+---+---+---+  
 | w | b | b | b | b | B | b | w | b | b | w |  
 |---+---+---+---+---+---+---+---+---+---+  
 | w | w | b | w | b | B | b | w | b | B | b |  
 |---+---+---+---+---+---+---+---+---+---+  
 | w | W | w | W | w | b | w | w | b | b | b |  
 |---+---+---+---+---+---+---+---+---+---+  
 | W | w | w | w | W | w | w | w | w | b | B |  
 |---+---+---+---+---+---+---+---+---+---+  
 | w | w | w | w | w | W | W | W | w | w | b |  
 |---+---+---+---+---+---+---+---+---+---+  
 | W | w | W | w | w | w | w | w | w | b | b |  
 |---+---+---+---+---+---+---+---+---+---+  
 | w | W | w | b | w | b | b | b | b | b | B |  
 |---+---+---+---+---+---+---+---+---+---+  
 | W | w | b | B | b | b | B | b | B | b | b |  
 |---+---+---+---+---+---+---+---+---+---+

Player 1 won the game with 61 to 59 Points

# GUI DEVELOPMENT

