

GLIEDERUNG

- 1. Go Regeln
- 2. Version Control System
- 3. Scrum
- 4. Layers an MVC
- 5. Code Coverage
- 6. CI
- 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 ▼

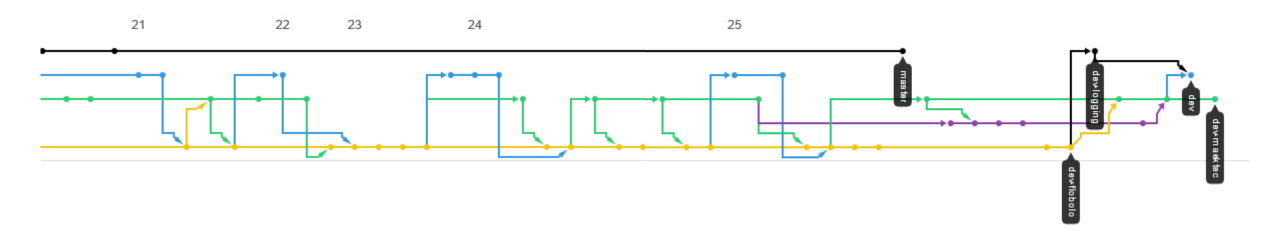
Contributions to master, excluding merge commits



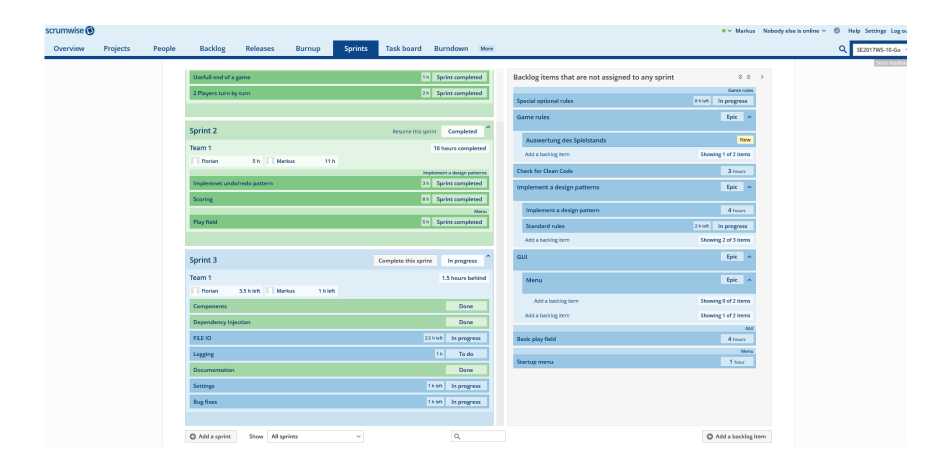




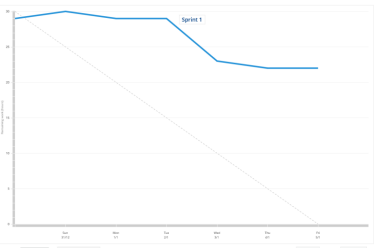
VERSION CONTROL SYSTEM

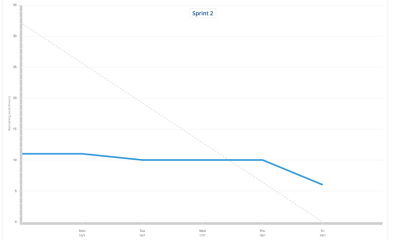


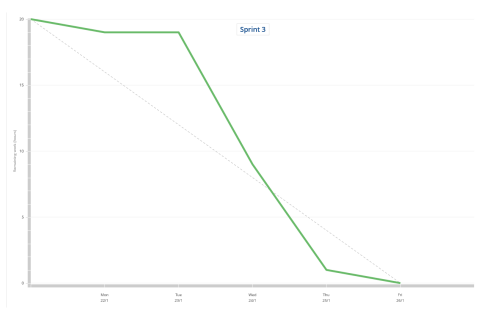
SCRUM



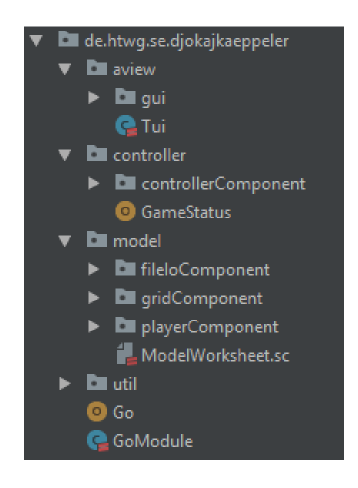
BURNDOWNCHARTS







LAYERS AND MVC



CODE COVERAGE

▲ COVERAGE	ф Д	♣ FILE	\$ LINES	♦ RELEVANT		♦ MISSED	♦ HITS/LINE
0.0		a/de/htwg/se/djokajkaeppeler/aview/gui/Board.scala	91	46	0	46	0.0
0.0		e/htwg/se/djokajkaeppeler/aview/gui/SwingGui.scala	126	63	0	63	0.0
- 0.0		src/main/scala/de/htwg/se/djokajkaeppeler/Go.scala	41	17	0	17	0.0
- 0.0		a/de/htwg/se/djokajkaeppeler/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/fileloComponent/fileloXmllmpl/FilelO.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/djokajkaeppeler/aview/Tui.scala	67	25	18	7	1.0
- 85.71		/de/htwg/se/djokajkaeppeler/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/fileloComponent/fileloJsonImpl/FilelO.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/djokajkaeppeler/controller/GameStatus.scala	39	19	19	0	1.0
- 100.0		in/scala/de/htwg/se/djokajkaeppeler/GoModule.scala	29	8	8	0	1.0
				U. J., X, 264			

CONTINIOUS INTIGREATION

MaekTec / GoGame 🕠 build passing



Current	Branches Build History Pull Requests	Requests				More
✓	-0- 8069664	27 10 minutes ago	Merge pull request #27 from MaekTec/dev	# 118	Build created successfully	/
✓	ິ່ງ #27 43e8044	16 minutes ago	Merge pull request #26 from MaekTec/dev-maektec	# 117	Build created successfully	/
✓	-O- 5a1b8a8	17 minutes ago	Merge pull request #26 from MaekTec/dev-maektec	# 116	Build created successfully	1
✓	ຶ່ງ #26 0db59fd	18 minutes ago	added some tests	# 115	Build created successfully	/
✓	-o- 53220d5	21 minutes ago	added some tests	# 114	Build created successfully	/
✓	-0- 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	/
✓	ູ່ໃງ #24 deb1141	37 minutes ago	Test for Controller and GameStatus added	# 111	Build created successfully	/
✓	ື່ງ #23 c99e7c3	27 40 minutes ago	Test for Controller and GameStatus added	# 110	Build created successfully	/
✓	-0- 59bffab	27 40 minutes ago	Test for Controller and GameStatus added	# 109	Build created successfully	/
✓	ິ່ງ #23 79e65e0	about an hour ago	added test files	# 108	Build created successfully	/
✓	-0- 3995444	about an hour ago	added test files	# 107	Build created successfully	/
✓	្ត្រី #23 f47ddbd	about an hour ago	Test for Controller and GameStatus added	# 106	Build created successfully	/
✓	-0- add3989	about an hour ago	Test for Controller and GameStatus added	# 105	Build created successfully	/
✓	-0- 8d30bc2	about 2 hours ago	xml save	# 104	Build created successfully	/
✓	-O- ec6c7c6	about 2 hours ago	fixed player 2 wins always bug and added tests	# 103	Build created successfully	/
✓	-0- 7420b3c	about 3 hours ago	Merge pull request #22 from MaekTec/dev-logging	# 102	Build created successfully	/
✓	ູ້ 1 # 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

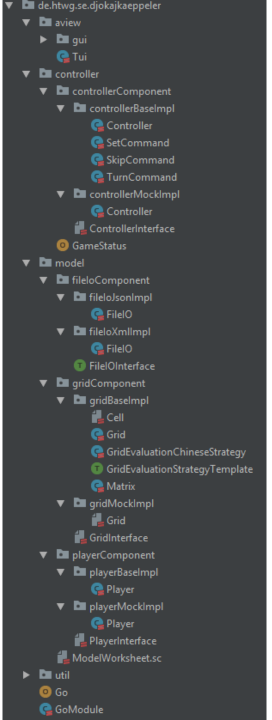
```
lass TurnCommand(row: Int, col: Int, controller: Controller) extends Command{
var memento: (GridInterface, (PlayerInterface, PlayerInterface)) = (controller.grid, controller.player)
override def doStep: Unit =
  controller.gameStatus match {
    case IN EVALUATION MARK | IN EVALUATION CONFIRM OR MARK => {
      controller.grid = controller.grid.markOrUnmarkDeadGroup(row, col)
    case GAME OVER =>
    case => {
        controller.grid = controller.grid.allDeathCellsToAliveAndTeriReverse()
      if (controller.grid.rowColIsValid(row, col) && !controller.grid.cellIsSet(row, col)) {
        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,
            case None =>
          controller.grid = newGrid
          controller.setNextPlayer
       } else {
override def undoStep: Unit = {
  val new memento = (controller.grid, controller.player)
  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)
}
```

```
rait 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) {</pre>
    for(c <- 0 until grid.size) {
      if (!inTerritories.contains((r, c))) {
        var currentCell = grid.cellAt(r, c)
        var (territory, edges) = grid.getSetFilled(r, c, currentCell)
        currentCell.status match {
          case CellStatus.EMPTY | CellStatus.WHITE TERI | CellStatus.BLACK TERI =>
            if (edges.size == 1) {
              territories ++= addOrReplaceToMap(territories, territory, edges.toList.head.toTeri)
              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,
    "cellstatus" : "WHITE",
   "row" : 0,
   "col" : 1
   "cellstatus" : "BLACK",
   "row" : 0,
```

```
<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
</re>
 WHITE
</re></re></re></re>
 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
- learing 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)

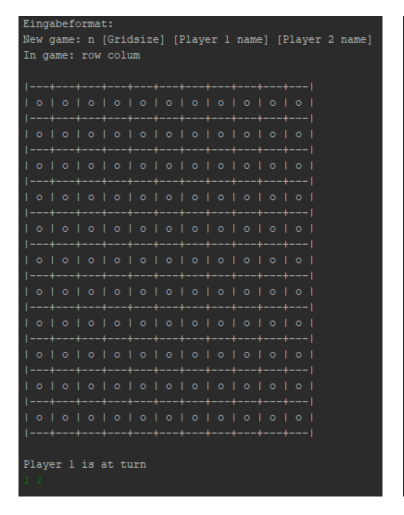
Game Instructions

See the Chinese rules link above for rules.

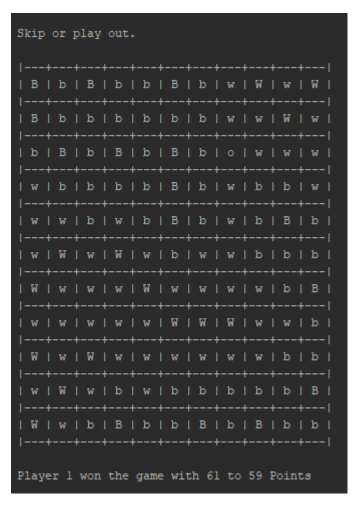
- Start a new game
- o 'n 11' for a 11 * 11 Grid
- Options -> Size 11 * 11
- Make a turn
 - o '1 1' for example places a stone at row 1 and column 1
 - Click on a crossing
- Skip a turn
 - o 's'
 - Skip
- Undo/Redo
 - o 'z' and 'y'
 - o Edit -> Undo/Redo
- Quit
 - o 'q'

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.

TUI DEVELOPMENT







GUI DEVELOPMENT

