
nappydevelopment

**Nappy, the ingenious
Software Architecture Document**

Nappy, the ingenious	Version: 2.0
Software Architecture Document	Date: 14/06/16

Revision History

Date	Version	Description	Author
12/11/15	1.0	First version	Mehmet Ali Incekara
28/11/15	1.1	Add SRS ref.	Mehmet Ali Incekara
19/12/15	1.2	Updated all Pictures and Added DB Model	Marc Mahler
19/12/15	1.3	New structure	Mehmet Ali Incekara
21/12/16	1.4	Update UCD (grammar, style, ...)	Mehmet Ali Incekara
02/05/16	1.5	Updated Classdiagramm	Marc Mahler
10/05/16	1.6	Fix SAD and add pattern	Mehmet Ali Incekara
12/05/16	1.7	Add new Database Diagram	Mehmet Ali Incekara
19/05/16	1.8	Add final state pattern diagram	Mehmet Ali Incekara
03/06/16	1.9	Add deployment view	Mehmet Ali Incekara
14/06/16	2.0	Update SAD for final	Mehmet Ali Incekara

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Software Architecture Document

1. Introduction

1.1 Purpose

This document provides an architectural overview of Nappy, the ingenious in aspects of different architectural views.

1.2 Definitions, Acronyms, and Abbreviations

(n/a)

1.3 References

SRS	https://github.com/nappydevelopment/docs/blob/master/pdfs/Software%20Requirements%20Specification.pdf
Test Plan	https://github.com/nappydevelopment/docs/blob/master/pdfs/Test%20Plan.pdf
SonarQube	http://193.196.7.25/overview?id=5235
Coveralls	https://coveralls.io/github/nappydevelopment/Nappy-the-ingenuous?branch=master
Codacy	https://www.codacy.com/app/NappyDevelopment/Nappy-the-ingenuous/dashboard

2. Architectural Representation

The project Nappy, the ingenious will use the MVC-principles. We don't use a framework because we are using JavaFX. We implemented our own MVC. Every GUI has an own Controller and Resource.

3. Architectural Goals and Constraints

The main goal of this architecture is to separate the view from the logic. The view is "stupid" and knows nothing.

We will use the Framework from JavaFX for our project.

4. Use-Case View

Overall-Use-Case-Diagram:

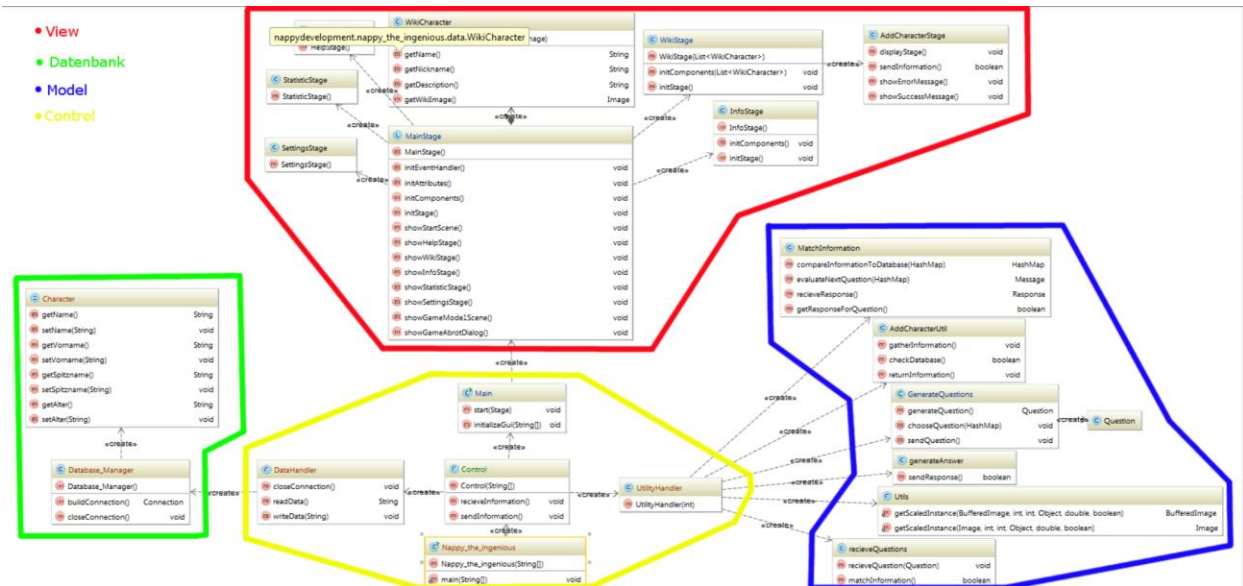
<https://github.com/nappydevelopment/docs/blob/master/pdfs/Overall%20Use%20Case%20Diagram.pdf>

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5. Logical View

5.1 Overview

This Class diagram represents how we did plan to design our application.



https://github.com/nappydevelopment/docs/blob/master/pdfs/Class_Diagramm.pdf

After we updated our project, there was a new class diagram produced. In the new class diagram we completed our work on the MCV principle and used the JavaFX Framework to create it. The new Class Diagram is pretty huge, so you won't be able to read what is in there in this document.

You can follow the provided link to see the full Class Diagram as an SVG and zoom and scroll in it.

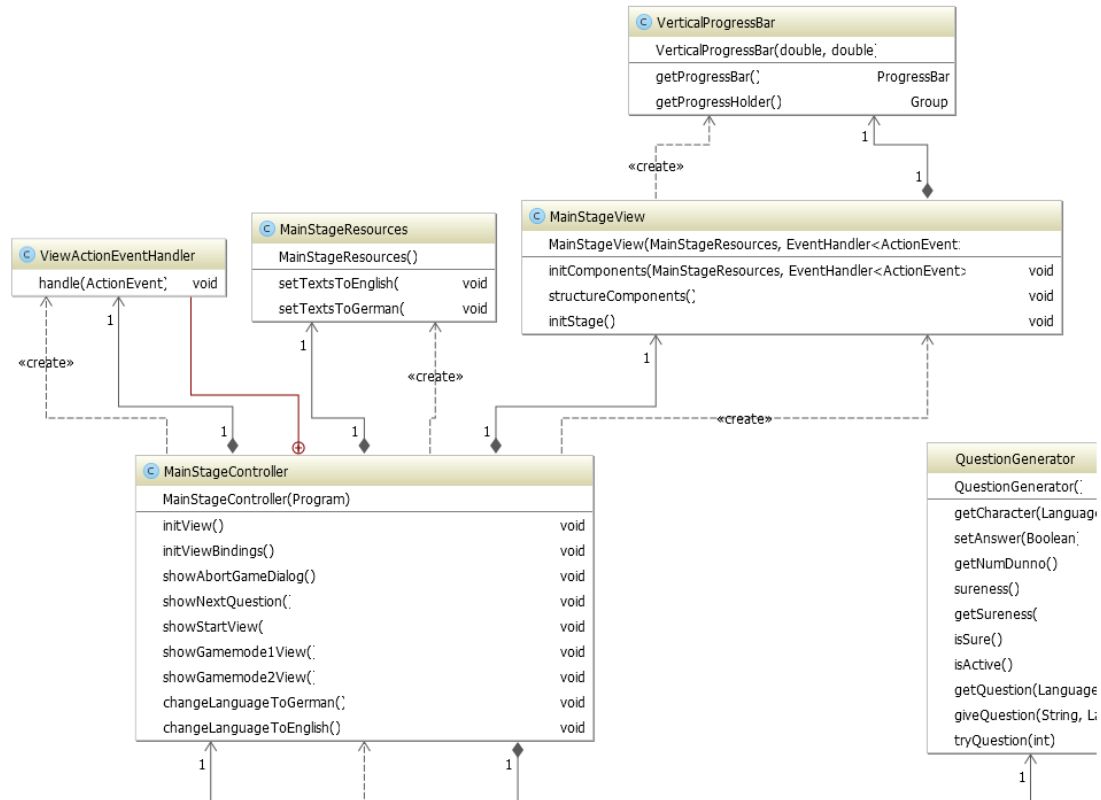
<https://github.com/nappydevelopment/docs/blob/master/svg/New%20Classdiagram.svg>

Our project got updated again, so we have a new Version of our class diagram. It is even bigger than the last one. Because of this, there will again only be a link to GitHub in this document, so you can follow the link to get the class diagram as an SVG and be able to scroll around in it. Our MVC concept did not change, so everything below can be viewed as it is.

https://github.com/nappydevelopment/docs/blob/master/class%20diagram/Classdiagramm_02_05_16.svg

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5.2 Separated view



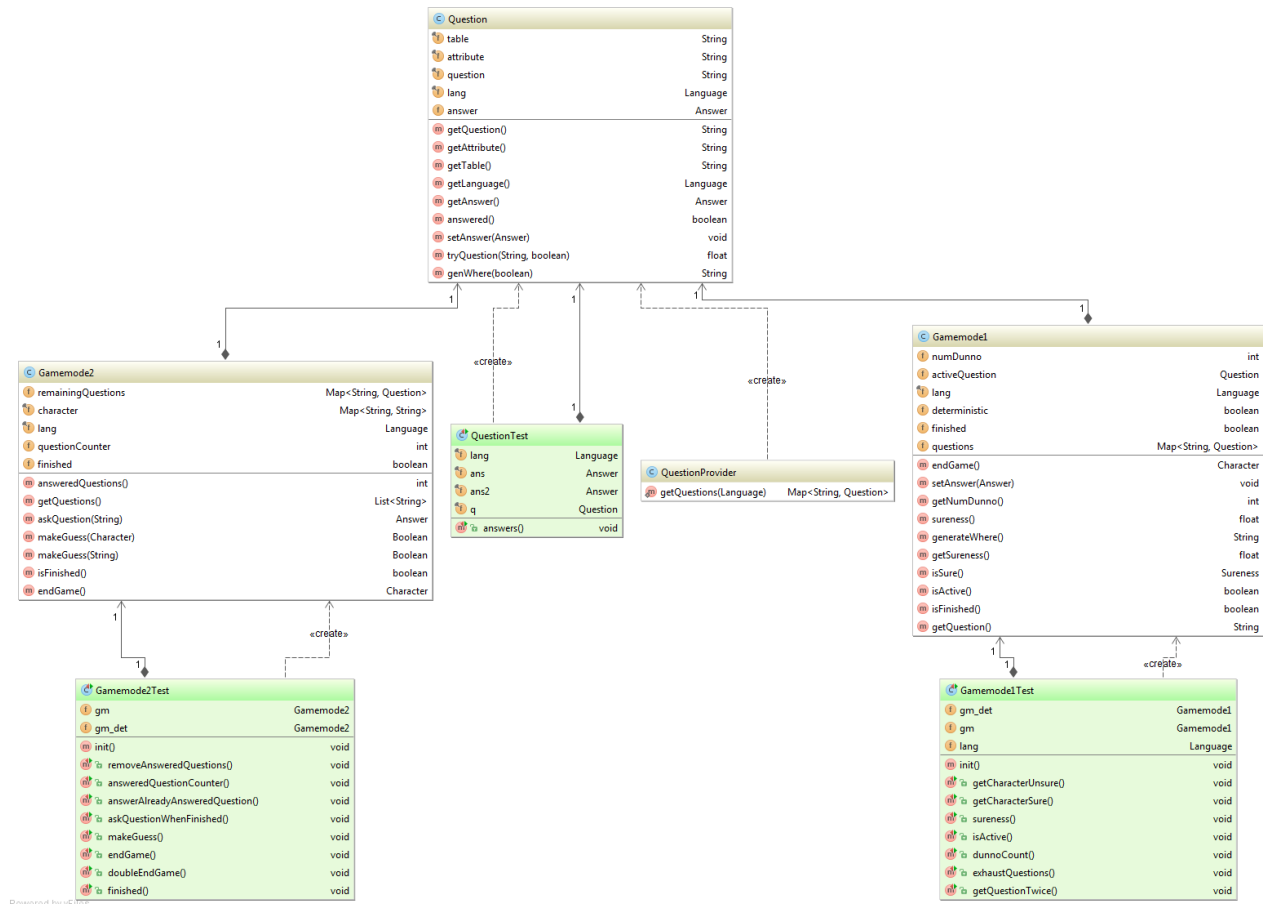
The main stage has his own controller, model and view so every stage is independent. We can easily switch every stage or add new stages.

Our MVC concept consists in many “stages” as they are called in JavaFX. A stage represents one window or one label inside a window. Every Stage has their own MVC concept, which makes it pretty hard to show a detailed view about Model, View, Control and Database. That’s why we decided, to add one single stage right here and mention the important parts in the chapters “Separated View” below.

5.3 State Pattern

We are using the state pattern in our two game modes to improve our architecture.

Before we used the pattern the UML looks like this:



The state pattern helped us eliminate one instance variable which represented the state.

```

classDiagram
    class GM2State {
        +int answeredQuestions()
        +List<String> getQuestions()
        +Answer askQuestion(String)
        +Boolean makeGuess(Character)
        +Boolean makeGuess(String)
        +boolean isFinished()
        +Character endGame(Gamemode2)
    }
    class GM2FinishedState {
        +int answeredQuestions()
        +int answeredQuestionsCounter()
        +boolean isFinished()
        +List<String> getQuestions()
        +Answer askQuestion(String)
        +Boolean makeGuess(Character)
        +Boolean makeGuess(String)
        +Character endGame(Gamemode2)
    }
    class GM2RunningState {
        +Map<String, Question> remainingQuestions()
        +Map<String, String> character()
        +Language lang()
        +int questionCounter()
        +int answeredQuestions()
        +List<String> getQuestions()
        +Answer askQuestion(String)
        +Boolean makeGuess(Character)
        +Boolean makeGuess(String)
        +boolean isFinished()
        +Character endGame(Gamemode2)
    }
    class Gamemode2 {
        +GM2State state
        +askQuestion(String) Answer
        +answeredQuestions() int
        +getQuestions() List<String>
        +makeGuess(Character) Boolean
        +makeGuess(String) Boolean
        +isFinished() boolean
        +endGame() Character
    }
    class Gamemode2Test {
        +gm Gamemode2
        +gm_det Gamemode2
        +init() void
        +removeAnsweredQuestions() void
        +answeredQuestionCounter() void
        +answerAlreadyAnsweredQuestion() void
        +askQuestionWhenFinished() void
        +makeGuess() void
        +makeGuessAfterFinished() void
        +endGame() void
        +doubleEndGame() void
        +finished() void
    }
    class Question {
        +String table()
        +String attribute()
        +String question()
        +Language lang()
        +Answer answer()
        +String getQuestion()
        +String getAttribute()
        +String getTable()
        +Language getLanguage()
        +Answer getAnswer()
        +boolean answered()
        +void setAnswer(Answer)
        +float tryQuestion(String, boolean)
        +String genWhere(boolean)
    }
    class QuestionProvider {
        +getQuestions(Language) Map<String, Question>
    }
    class QuestionTest {
        +Language lang()
        +Answer ans()
        +Answer ans2()
        +Question q()
        +void answers()
    }
    class Gamemode1 {
        +int numDunno()
        +Question activeQuestion()
        +Language lang()
        +boolean deterministic()
        +boolean finished()
        +Map<String, Question> questions()
        +Character endGame()
        +void setAnswer(Answer)
        +int getNumDunno()
        +float sureness()
        +String generateWhere()
        +float getSureness()
        +Sureness isSure()
        +boolean isActive()
        +boolean isFinished()
        +String getQuestion()
    }
    class Gamemode1Test {
        +Gamemode1 gm_det
        +Gamemode1 gm
        +Language lang()
        +init() void
        +getCharacterUnsure() void
        +getCharacterSure() void
        +sureness() void
        +isActive() void
        +dunnoCount() void
        +exhaustQuestions() void
        +getQuestionTwice() void
    }
    GM2State "1" -- "1" GM2FinishedState : <<create>>
    GM2State "1" -- "1" GM2RunningState : <<create>>
    Gamemode2 "1" -- "1" GM2State : <<create>>
    Gamemode2 "1" -- "1" GM2RunningState : <<create>>
    Gamemode2 "1" -- "1" Gamemode2Test : <<create>>
    QuestionProvider "1" -- "1" Question : <<create>>
    QuestionTest "1" -- "1" Question : <<create>>
    Gamemode1 "1" -- "1" Question : <<create>>
    Gamemode1 "1" -- "1" Gamemode1Test : <<create>>

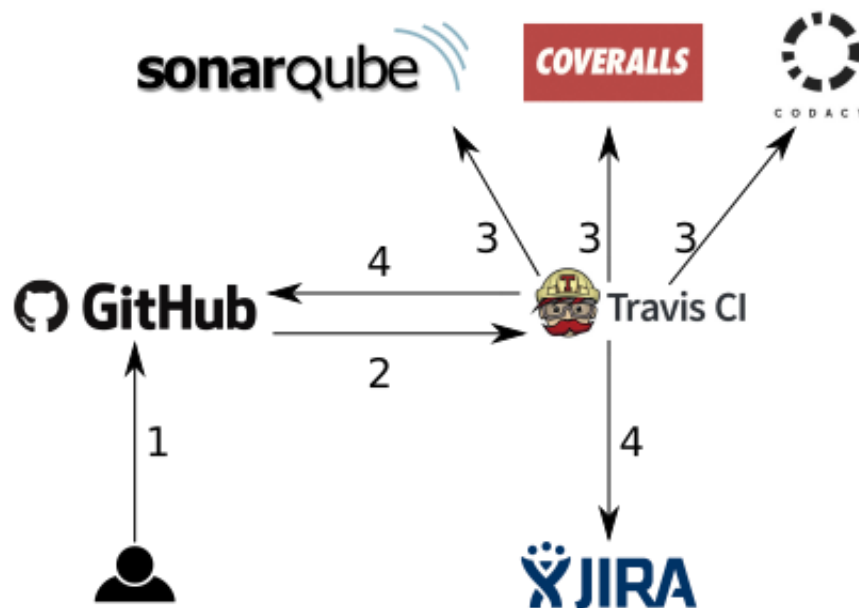
```

<https://raw.githubusercontent.com/nappydevelopment/docs/master/state-pattern/gmlu2.png>

(n/a)

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7. Deployment View



1. The User pushes his changes to master on [GitHub](#).
2. [Travis-Ci](#) will start the deployment. [Here](#) you can see our travis.yml.
3. Travis-Ci will update our coverage and metric tools Coveralls, SonarQube and Codacy.
4. After success Travis-Ci will push a new JAR to GitHub [where](#) everyone can download the game.
If the deployment fails, Travis-Ci will create a [Jira](#) Issue.

8. Implementation View

(n/a)

9. Data View

For our Database, we also have a model that might give you a short look at our Database-structure:

<https://github.com/nappydevelopment/docs/blob/master/pdfs/Database%20Diagram.pdf>

The database structure is too big to add it to this document.

10. Size and Performance

The size and the performance are really important for our project. We are trying to keep the size of the project as small as possible. Also we will load our database into the memory to increase the performance. So we will need a few seconds until the program starts to load all pictures and the database.

11. Quality

The quality of our project Nappy, the ingenious is also important. We used a lot of sources to get all information about the characters and so our database has a stable foundation.