# System design document for the Challenge Accepted project (SDD)

1. INTRODUCTION	1
1.1. DESIGN GOALS	1
1.2. DEFINITIONS, ACRONYMS AND ABBREVIATIONS	1
2. SYSTEM DESIGN	2
2.1. Overview	2
2.2. SOFTWARE DECOMPOSITION	2
2.2.1. General	
2.2.2. Layering	
2.2.3. Dependency analysis	
2.3. CONCURRENCY ISSUES	4
2.4. PERSISTENT DATA MANAGEMENT	4
2.5. ACCESS CONTROL AND SECURITY	4
2.6. BOUNDARY CONDITIONS	4
3. REFERENCES	4

**Version:** 2.0 **Date:** 2012-07-30

Author: Cecilia Edwall, Isabelle Frölich, Johan Gustavsson, Madeleine Appert

This version overrides all previous versions.

#### 1. Introduction

#### 1.1. Design goals

Our construction of the Challenge Accepted is tightly constructed because nothing changes in our game. The majority is hard-coded to make sure that we don't allow letting the game do any improvisation.

For usability see RAD.

#### 1.2. Definitions, acronyms and abbreviations

- GUI, graphical user interface.
- Java, platform independent programming language.
- JRE, the Java Run time Environment. Additional software needed to run an Java application.
- Host, a computer where the game will run.
- Round, one complete game ending in a winner or possible canceled.
- Turn, the turn for each player. The player can only act during his or her turn (roll dices, buy, sell, etc.). Thou, the player can be aected during other players turns (i.e. pay to actual player, etc.)
- MVC, a way to partition an application with a GUI into distinct parts avoiding a mixture of GUI-code, application code and data spread all over.
- cha, an abbreviation for Challenge Accepted.

# 2. System design

#### 2.1. Overview

We use Javas framework, it isn't the best to use when you build games, but we Have not created a complicated game so it works for our project.

Every event goes through our eventbus so our model and view aren't connected at all except through the event package.

#### 2.2. Software decomposition

#### **2.2.1.** General

The application is decomposed to the following modules (see Figure 1):

- o cha, is our main package.
- o cha.gui is where all the views is designed.
- o cha.domain has all model code.
- o cha.event containing our events, for example, our eventbus is in that package.
- cha.domain in the test package wich includes all of the different test classes for the domain package.

We have used MVC to build our program to make it easy to changes in the GUI without make changes in the model.

In figure 2 can you see our design model, it's not so different from the domain model.

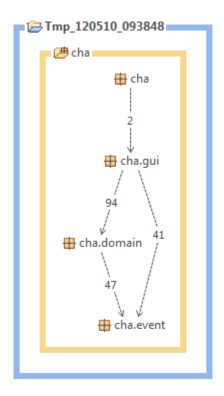


Figure 1.

#### 2.2.2. Layering

The layering is indicated in figure 1.

## 2.2.3. Dependency analysis

See figure 1. As you can see are there no circular dependencies.

#### 2.3. Concurrency issues

N/A. It's a single threaded application. The Swing event thread will handle everything. For possible increased response there could be background threads. This will not raise any concurrency issues.

## 2.4. Persistent data management

N/A.

## 2.5. Access control and security

N/A. Our game is way to simple, so we don't need to have access control or security.

## 2.6. Boundary conditions

N/A.

# 3. References

Board game, "upp till bevis": http://www.braspel.com/?id=317

MVC: http://www.braspel.com/?id=317