

# System design document for Sänkoss Project (SDD)

Contents:

## [1 Introduction](#)

### [1.1 Design goals](#)

### [1.2 Definition, acronyms and abbreviations](#)

## [2. System design](#)

### [2.1 Overview](#)

#### [2.1.1 Application model](#)

#### [2.1.2 Game rules](#)

#### [2.1.3 Input handling](#)

#### [2.1.4 Event handling](#)

### [2.2 Software decomposition](#)

#### [2.2.1 Dependency analysis](#)

#### [2.2.2 Thread safety](#)

### [2.3 External resources](#)

#### [2.3.1 The LibGDX framework](#)

#### [2.3.2 The KryoNet library](#)

### [2.4 Security](#)

### [2.5 Persistent data management](#)

## [3 References](#)

## [Sources](#)

**Version:** 1.4

**Date:** 24/5 - 2014

**Authors:** Fredrik Thune, Daniel Eineving, Mikael Malmqvist, Niklas Tegnander

This version overrides all previous versions.

## 1 Introduction

### 1.1 Design goals

The application has been designed to use as loose couplings as possible. Modules should not be coupled in a way that transpose cyclic dependencies in the domain model. These modules should, in this way, be replaceable, as well as testable independently of each other. For more information regarding usability, see the RAD.

### 1.2 Definition, acronyms and abbreviations

- RAD - Requirements and Analysis Document

- MVC - Model View Controller-pattern. A way of splitting the application into parts, where each part's sole purpose is to handle its area of work. (GUI, game logic and data handling)
- GUI - Graphical User Interface.
- State-pattern - Software design pattern, which allows changing in behaviour of an object.
- INI -

## 2. System design

### 2.1 Overview

The system's design is based on the framework LibGDX, as well as the MVC-pattern, that is a slightly modified MVC-pattern to suit the framework, which has led to a good use of the State-pattern. For more information about LibGDX, see 2.3.1.

#### 2.1.1 Application model

As mentioned, the model of the application has been modified to suit the chosen framework, LibGDX, which has resulted in a hybrid solution based on the well known MVC-pattern and the State-pattern. Since the application is set out to use different Screens throughout the game, based on what part of the game the player is in, it's appropriate to be using an abstract representation of a Screen within the Controller class. This abstract representation will, at run-time, be set to a concrete Screen based on user interaction. This will furthermore support good use of polymorphism within the application, lower the cohesion and make it easy to add new Screens in the future.

The application does also use a network protocol defined specially for the usage of the client-server-communication.

Further more the application will use two threads - one for the desktop application (which handles the graphics and logic) and one handling networking.

#### 2.1.2 Game rules

The rules of the game is predefined and not at all modified, all to suit users familiar with the well known board game Battle Ships. For rules see References in RAD.

#### 2.1.3 Input handling

The client application's input wont be handled by a single instance of a traditional InputHandler-class, but will vary with the different Screens, i.e, when a new Screen is set the game will change its input source along with the Screen. This will also propagate down to the screens' stage. This is the way the framework is designed and it might seem strange at first, but it has shown to be an effective way of dealing with user input.

With that said, it's worth mentioning that each Screen holds the Event Handling for its Actors and will be told (by them) when to act upon user interaction.

Also, see 2.3.1 for framework details and 2.1.4 for event handling specifics.

#### 2.1.4 Event handling

Network events will be handled inside the Client-class. This class has the ability to set listeners which will be notified when something has happened over the network. This classes also has pre-defined methods for sending data to the server. Note that the network runs on a different thread than the rest of the client application.

An interface is supplied to realise a class for handling network events. A class realising this interface is later overridden so that an instance doesn't have to define every method inside the interface.

## 2.2 Software decomposition

### 2.2.1 Dependency analysis

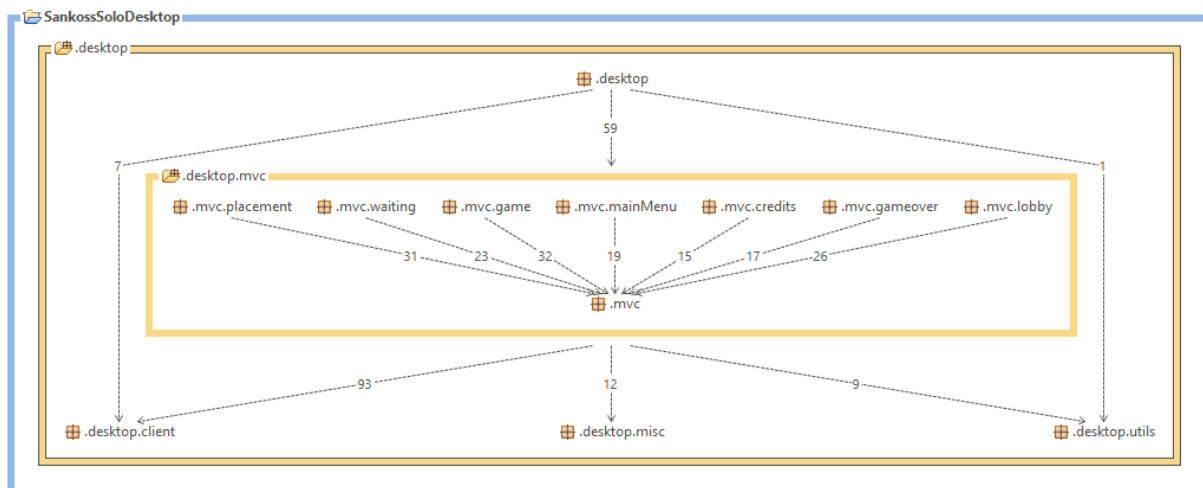


Figure 1. Dependencies in the client/desktop application.

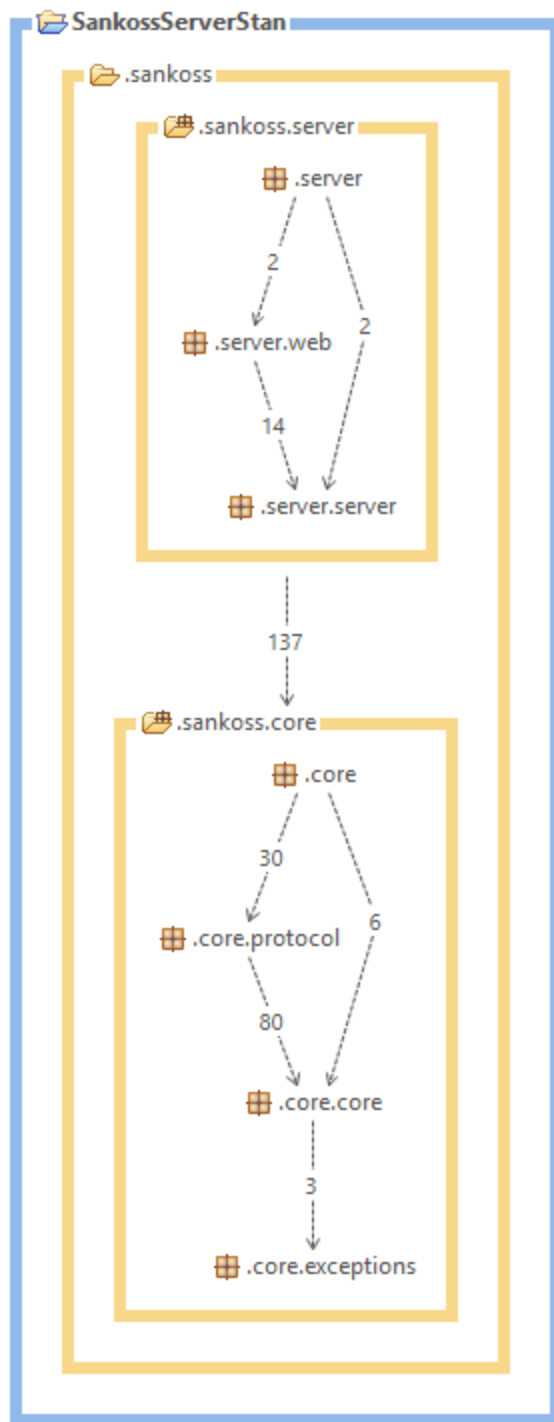


Figure 2. Dependencies in the server, core application

### **2.2.2 Thread safety**

The client application uses two threads, where one handles network communication and the other is the client application's main thread. These threads communicate by placing their operations on a queue, which makes the application thread safe.

Furthermore the server has been coded to use a single thread. This thread communicates with the network thread in the client application.

## **2.3 External resources**

### **2.3.1 The LibGDX framework**

The client application uses the framework LibGDX, which is a light-weight, yet advanced game framework based on OpenGL. Using this framework ensures a true platform independent application.

“libGDX is a cross-platform Java game development framework based on OpenGL (ES) that works on Windows, Linux, Mac OS X, Android, your WebGL enabled browser and iOS.” (Sweet, 2014)

The application model, and its MVC structure is built around the way LibGDX works, as it has Screens with render methods and code to handle the user input.

### **2.3.2 The KryoNet library**

To handle networking, the whole application uses a library called KryoNet, written by the same author as of LibGDX.

“KryoNet is a Java library that provides a clean and simple API for efficient TCP and UDP client/server network communication using NIO. KryoNet uses the Kryo serialization library to automatically and efficiently transfer object graphs across the network.” (Sweet, 2014)

Both the client and the server share the protocol defined in the core part of the application. This is written to apply to the KryoNet library. It is deeply integrated into both the server and the client.

## **2.4 Security**

The client application will not access vulnerable data from its player's opponent (e.g where opponent ships are located). Instead the server will determine whether or not a shot was a hit or miss.

## **2.5 Persistent data management**

Settings about what server IP to connect to and what port to connect through will be stored in an external file of the format INI. These settings will be loaded at startup.

## 3 References

*Battle Ships rules (board game)*

[http://www.hasbro.com/common/instruct/BattleShip\\_\(2002\).PDF](http://www.hasbro.com/common/instruct/BattleShip_(2002).PDF)

## Sources

Nathan Sweet, 2014-05-13 KryoNet:

<https://github.com/EsotericSoftware/kryonet>

Nathan Sweet, 2014-05-12 LibGDX:

<https://github.com/libgdx/libgdx/blob/master/README.md>