#### Lehrstuhl fuer Systeme und Informationsverwaltung

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#### Praxis der Softwareentwicklung (PSE) WS 2012/2013

Visualizing and Statistically Analyzing Access Behavior to Scientific Databases

# **Functional Specification**

Hier koennte unser Logo oder Bild hinkommen. Die Sectionsueberschriften und Subsections bekommen die Tage noch n schoeneren Look.

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### 1 Introduction

This is the functional specification for Group 14 in the PSE assignment 10 in winter semester 2012/13. In this project we have to analyze and visualize the serverlog of the Skyserver, which is a database for astronomical data. For this assignment we are going to write two separate applications. The first application is called Server Log Parser (SLP) and is going to convert the CSV-formatted serverlog from Skyserver into a data-warehouse. The second application works on this data-warehouse and allows it's users to create various charts, for example scatterplots and histograms. Due to the fact that we split the assignment into two separate applications, many parts of this specification are going to be splitted in two parts, one for each of those.

We have to state that no one of us has much experience in working with databases and javascript. Therefore we can't guarantee for the correctness of all information stated in this specification. It could happen that we will alter some of the specifications when designing or implementing the actual program.

### 2 Goals

### 2.1 Server Log Parser (SLP)

### 2.1.1 Criteria

- The SLP can read a CSV-formatted log file from sdss.skyserver.org and fill a datawarehouse with multi-dimensional user information. The dimensions of this data are location of the user, location of the database and time of the server-access.
- SLP will recognise invalid logs and won't add them to the data-warehouse. Every log with a mistake won't be accepted, because an error-message is not as bad as a corrupted data-warehouse.

### 2.1.2 Optional criteria

#### 2.1.3 Exclusion criteria

- The SLP can only use CSV-formatted logs from sdss.skyserver.org. It can neither read logs in another format nor logs from another source.
- There is no way to avoid using SLP when adding data to the warehouse. This can stop corrupting the warehouse to guarantee correct data in the warehouse.
- SLP doesn't correct mistakes in the log file.

### 2.2 Warehouse Analyzing Tool (WHAT)

#### 2.2.1 Criteria

- WHAT can use the data-warehouse which is filled with user data from sdss.skyverser.org
  to create various charts. Those charts are created by user command and are visible
  on a javascript-webpage.
- WHAT can create scatterplots and histograms from data in the warehouse.

### 2.2.2 Optional criteria

#### 2.2.3 Exclusion criteria

• WHAT takes correct data in the warehouse for granted. It doesn't check the data because it already checked by SLP.

## 3 Usage

- 3.1 Applications
- 3.2 Target groups
- 3.3 Operating conditions

## 4 Operating environment

- 4.1 Software
- 4.2 Hardware
- 4.3 Orgware
- **4.4 Product interfaces**

## **5 Functional requirements**

### 5.1 SLP

- /F10/ Show up with a GUI, when started
- /F20/ Provide an option for the user to determine the program in a clean way
- /F30/ Extract all specified data from a given .csv log file
- /F40/ Transform data to fit specified data warehouse dimensions and measures
- /F50/ Loading the data into a specified data warehouse
- /F60/ ...?

### **5.2 WHAT**

- /F70/ Online analytical processing (OLAP) against data warehouse
- /F80/ Show histograms
- /F90/ Show scattered plots
- /F100/ Show whatever-grams.. (not yet specified)
- /F110/ Scroll in and out of diagrams
- /F120/ Other diagram options (not yet specified)
- /F130/ Provide selection
- /F140/ Provide selection via filters
- /F150/ ...

### 6 Data

### **6.1 First Whatever**

/D10/ blabla

/D20/ tadaa

### **6.2 Next Whatever**

/D30/ 30!

/D40/ 40!

## 7 Nonfunctional requirements

### 7.1 First Whatever

/NF10/ blabla

/NF20/ tadaa

### 7.2 Next Whatever

/NF30/ 30!

/NF40/ 40!

## 8 Global test cases

## 9 Models

- 9.1 User stories
- 9.2 Object models
- 9.3 Dynamic models
- 9.4 Web interfaces

## **10 Glossary**