



# Assignment 3

Software Architekturen SS2010

### Group: 49

- Patrick Marschik, Mat. Nr.: 0625039, Stud. Kz.: 066 933
- Martin Schwengerer, Mat. Nr.: 0625209, Stud. Kz.: 066 937
- Michael Vögler, Mat. Nr.: 0625617, Stud. Kz.: 066 937
- Matthias Rauch, Mat. Nr.: 0626140, Stud. Kz.: 033 534
- Benjamin Bachhuber, Mat. Nr.: 1028430, Stud. Kz.: 066 933

# Contents

1	Tecl	chnical Specification 3	
2	Pro	totype Architecture	3
	2.1	(Entity) Class Diagram	3
	2.2	Component Diagram	3
	2.3	Deployment Diagram	4
		2.3.1 Uptime Calculation	4
	2.4	Architectural Decisions	6
		2.4.1 D-1	6
		2.4.2 D-2	7
		2.4.3 D-3	
		2.4.4 D-4	
		2.4.5 D-5	
3	Pro	totype Installation Guidelines	11
	3.1	Requirements	11
	3.2	Compiling and Deploying	11
	3.3	Entry Point	
A	Figi	ures	Ι

### 1 Technical Specification

Ser	vers
Application Server	Tomcat
DBMS	PostgreSQL 8.4
Cache	EhCache

Table 1: Server technology

Frameworks	
Dependency Injection	Spring
OR-Mapping	Hibernate
Cache	EhCache
MVC-Framework	Spring MVC & J-Query
Messaging	Spring Integration

Table 2: Frameworks

Tools	
Build System	Maven
IDE	IntelliJ
Version Control System	Git

Table 3: Tools

# 2 Prototype Architecture

#### 2.1 (Entity) Class Diagram

The entities of the system are distributed over three different persistence units.

Map domain (see Figure 1) The map domain describes all the classes that are needed to play on a specific map. The maps are created by the system and not the users. Maps consist of tiles. Each tile can have a base which consists of 32 squares. Upgrading buildings and sending troops takes some time. Creating troops and running buildings may cost some resources.

Message domain (see Figure 3) The message domain consists of all classes that are persisted due to messaging. Message dates are stored in UTC.

User domain (see Figure 2) The user domain consists of all classes that are persisted by the user management component. The User embeds address information and stores the difference to UTC to ensure messages are sent in right order.

#### 2.2 Component Diagram

The component diagram (see Figure 4) illustrates the interaction between the components. The Map Component encapsulates the logic needed to play on a specific map. It offers

logic to navigate on a map and perform actions. The actual processing of these actions is performed by the Map Processing component, which also provides an environment for periodic task like statistic calculation. The User Management Component offers interfaces for registration/deletion of accounts. It also exports a TokenService, which is used for authentication. Finally the message component offers an interface for message dispatch and receipt. All Storage components can be configured to use application level caching.

#### 2.3 Deployment Diagram

The deployment diagram (see Figure 5) shows three main sites where artifacts have to be deployed.

- 1. There exists a cluster hosting Map Controller and the corresponding database for each map in the game. The cluster itself can be divided into several nodes that can server requests for this map. A load balancer is responsible for the request routing. Since the data for each map can be separated from data for other maps replication must not be used here. As shown in the diagram each map node can have multiple Map Processing Servers, which access the same database. For smaller maps, the swag49.web.processing could be deployed to the Map Server instead.
- 2. A similar cluster hosting the User Management component runs the User Management component and serves authentication requests. Again the load-balancer is the access point for clients.
- 3. Another cluster is responsible for processing messaging requests. As denoted in D-1 there exists a message queue for each node of the cluster to provide reliable messaging. A redundant network of SMTP servers ensures availability of e-mail notifications.

#### 2.3.1 Uptime Calculation

This redundancy of services is necessary on the one hand to fulfill the performance requirements and provide a scalable architecture. On the other hand it results in a fail safe system as the following calculation shows:

• P(nodeFails) = 0.1

As the requirements specification denotes we can assume that each node has a failure probability of 10%.

A cluster consists of n nodes. Since the cluster is available when at least one node is available we can set failure possibility of a cluster.

•  $P(clusterFails) = 0.1^n$ 

When we consider that we have three cluster in our system, we get the formula for the overall system fail rate:

•  $P(clusterFails) = 3 * 0.1^n$ 

To calculate availability we have to consider the inverse probability:

•  $P(systemAvailable) = 1 - 3 * 0.1^n$ 

If we solve the inequality

• 
$$1 - 3 * 0.1^n \ge 0.99999$$

we receive

• 
$$n \ge 4.47712 \implies n \ge 5$$

That means if that we reach an availability of 99,99% if we have at least 5 nodes in each cluster. To fulfill security requirements the communication between server and client is always encrypted.

SWA2011 5 Group: 49

# 2.4 Architectural Decisions

### 2.4.1 D-1

Issue	There can be lots of simultaneous messages and not all of them can be handled by the database and mail servers directly.
Decision	Use an asynchronous message queue as buffer for sent messages.
Beeision	The middleware has to offer a queue for each Notification node.
Group	Component Interaction
Assumptions	
	• Lots of simultaneous messages
	• Not all of them can be handled directly by processing nodes
Constraints	-
Positions	
	• Directly send/store messages at the mail server resp. database server using explicit invocation.
	• Use one single message queue for all e-mails and use one single for all internal messages.
Argument	Message queues buffer messages to ensure the system can cope with load peeks. Since processing of the message is delayed a call to the Notification Component would take a much smaller amount of time. I also decided to use a queue for each processing node, since a central queue would cause a single-point of failure.
Implications	The middleware must be chosen appropriately to support asynchronous message queues.
Related decisions	-
Related requirements	<ul> <li>There can be lots of simultaneous messages and not all of them can be handled by the database and mail servers directly.</li> <li>Make sure that notifications are reliable and do not simply rely on the database or, even worse, the mail server.</li> </ul>
Related artifacts	requirements specification, component diagram, deployment diagram
Related principles	-

Table 4: Design decision - D-1

### 2.4.2 D-2

Issue	A complex system should be divided into components to enforce separation of concerns and provide reusability and modifiability.
Decision	Structure the architecture into layers, s.t. higher layers depend on
	lower layers.
Group	Component Interaction
Assumptions	<ul> <li>The functionality can be grouped into components.</li> <li>The components can define interfaces to make their functionality externally available.</li> </ul>
Constraints	-
Positions	<ul> <li>Use strong coupling between components.</li> <li>Use a monolithic design.</li> </ul>
Argument	Some low-level parts of the system (e.g. Persistence, Access Control) are used by many higher-level parts. Strong coupling between components would restrain us concerning modifications be done in future, since we could not exchange components. A monolithic design on the other hand restrains concerning distributability of the components.
Implications	The architecture should be grouped into the following layers (from high to low):  1. Presentation 2. Business Logic (Maps, Statistics, User Management) 3. Cache 4. Persistence
Related decisions	-
Related requirements	
Related artifacts	Component diagram
Related principles	Dependency Injection

Table 5: Design decision - D-2

### 2.4.3 D-3

Issue	Important actions have to be logged. It is also necessary to monitor system performance.
Decision	Use a logging component that writes log message to a database.
Chaup	Other components use this logging component.  Adaption
Group Assumptions	Adaption
Constraints	_
Positions	-
1 OSITIONS	• Use interceptors for logging.
	• Use profiling tools to monitor application and database.
Argument  Implications	Interceptors have the advantage that the code doesn't get polluted with logging statements. However it is also possible to use AOP aspects to introduce logging at a later stage. This provides more flexibility since AOP doesn't need hooks to be plugged in. Compared to profiling tools, modern logging libraries are much cheaper. Besides that profiling tools consume more resources.  Logging should happen in the following scenarios:
Implications	
	• user login/logout
	• action start/end
	• database access
	• notification sending/receiving
	• complex calculations (map generation, attacks, etc.)
Related decisions	-
Related requirements	Every important action in the system has to be logged. There should be a user ranking which can be seen by every user: user with most points, richest user, strongest troop type, and so on. Also try to monitor some aspects of the system performance (e.g., average processing times, resource usage) and the system configuration itself (e.g., currently active nodes). Try to keep this information as up-to-date as possible, but do not create it directly from live data.
Related artifacts	Requirements specification
Related principles	-

Table 6: Design decision - D-3  $\,$ 

### 2.4.4 D-4

Issue	Actions take some time. The execution is delayed.
Decision	Use a job scheduling approach.
Group	Business Logic
Assumptions	-
Constraints	-
Positions	
	• Execute actions when they are performed and mark the result as inactive.
Argument	The job approach has the advantage that the result of the action is visible as soon as the action finishes. So there is no need to store temporary action results and we don't have to care about issues that arise when actions should be canceled. In this case the scheduled job would simply be deleted. Existing job scheduling libraries also offer the possibility to store the job and trigger data in database, which would be needed in a distributed environment.
Implications	The job scheduling library must support clustered execution of jobs,
	since action execution is one of the most performance crucial parts
	of the whole system. Therefore this task can't be handled by a
D 1 4 1 1 1 1 1	single server.
Related decisions	D-5
Related requirements	Performance must be consistent. It is not acceptable for a user to
	have to wait more than two or three seconds when submitting a
	post or loading a page. So think about a good strategy how to
7 1	scale all parts of the application.
Related artifacts	Requirements specification
Related principles	-

Table 7: Design decision - D-4

### 2.4.5 D-5

Issue	Performance is crucial. The system needs to handle 1000's of con-
	current users.
Decision	It should be possible to partition the system horizontally for each
	map. That means that each map should have a denoted server (or
	server farm). Besides that the storage components are configured
	to use a cache to minimize database roundtrips.
Group	Performance
Assumptions	The system can be partitioned horizontally for each map.
Constraints	-
Positions	
	• Set up a single server that is strong enough to handle 1000's
	of users.
	• Set up many nodes that mirror the whole database.
Argument	Distributing the application logic over more than one server is a
	good idea for scenarios where performance and availability are key
	requirements. Concerning availability clustering has the benefit
	that we don't have a single point of failure. Besides that in our con-
	crete scenario, the map is the perfect choice for a partition criteria,
	since there are no cross-map operations possible by requirements
	specification. This results in less replication overhead.
Implications	Load balancing
Related decisions	D-2 (cache layer)
Related requirements	Performance must be consistent. It is not acceptable for a user to
	have to wait more than two or three seconds when submitting a
	post or loading a page. So think about a good strategy how to
	scale all parts of the application.
Related artifacts	Requirements specification, deployment diagram
Related principles	-

Table 8: Design decision - D-5

# 3 Prototype Installation Guidelines

#### 3.1 Requirements

- Tomcat 6 or 7 running on localhost:8080/
- PostgreSQL 8.4 running on localhost:5432/
  - Database: swa
    - \* accessible by user: swa
    - \* password for user: swa11
- Ant and Maven 2
- The environment variable TOMCAT\_HOME must be set to the installation directory of tomcat.
- A stable internet connection for the ant deploy task.

#### 3.2 Compiling and Deploying

To test the demo application you have to follow these steps:

- 1. Create an empty database as denoted above.
- 2. Execute ant deploy to deploy the application to tomcat (this process can take some time, since all required jar-files get downloaded from the maven repository).
- 3. Execute ant setup to prepare the database.
- 4. Start tomcat. You will have to set the max. memory of the JVM at least to 512 MB.

#### 3.3 Entry Point

The entry point to play **SWAG** is http:localhost:8080/user/swag/user/. There you can register an user, login and choose a map to play on.

# A Figures

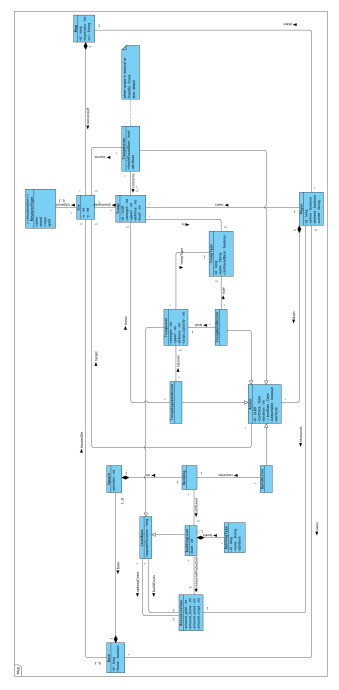


Figure 1: SWAG - Map Class Diagram

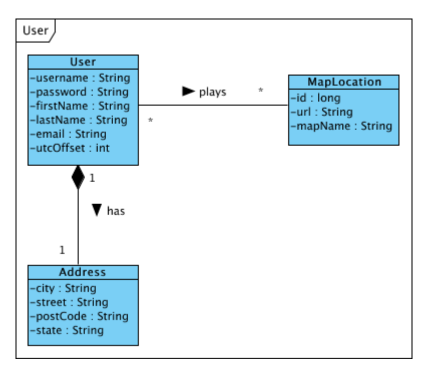


Figure 2: SWAG - User Class Diagram

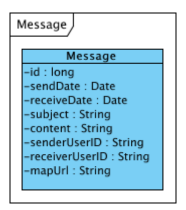


Figure 3: SWAG - Message Class Diagram

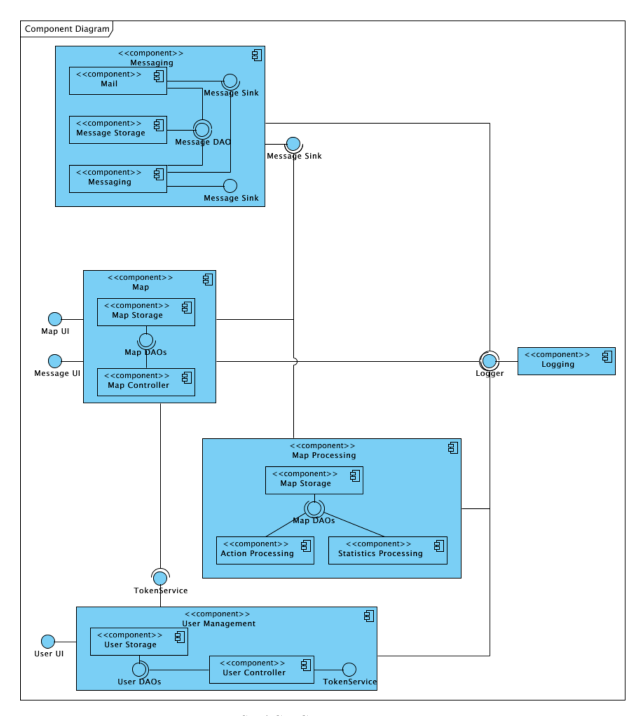


Figure 4: SWAG - Component Diagram

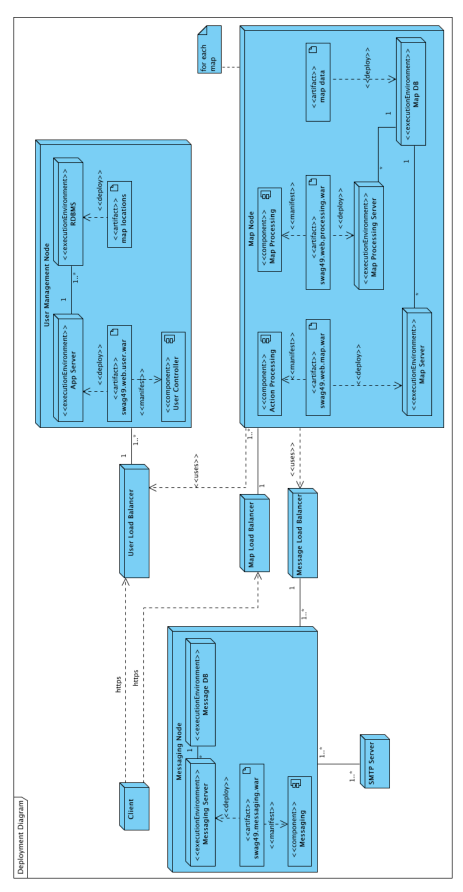


Figure 5: SWAG - Deployment Diagram