HttpServer Game Scores

Java application that keeps track of the user scores by level.

Compiling the application

Prerequisites:

- Java SE Development Kit 8
- Apache Maven (tested with version 3.3.3)

To compile execute the following command from the root of the project:

mvn clean package

Running the application

Quick start

To run the application with its default configuration you can use the following command:

java -jar target/httpserver-scores.jar

Note: this works if the jar file is in the target directory.

To stop the server just Ctrl+c.

Configuration parameters

To customize the behaviour of the application the following parameters can be passed as arguments:

Parameter	Values	Required	Description
port	An integer value. Port numbers less than 1024 require root permissions.	No	Port number on which the application will listen for requests.
executor	fixed Or cached	No	This parameter determines which strategy to use for HttpServer Executor, it can either be newCachedThreadPool or newFixedThreadPool. More info here.
poolSize	An integer value.	No	This only applies if fixed executor is selected.

For example:

java -jar target/httpserver-scores.jar -port=8080 -executor=fixed -poolSize=10

Endpoints

Login

	Value	Description
Path	/ <userid>/login</userid>	Requests the creation of a new session key. The session key is valid for the amount of minutes configured in the server. A new session key is created every time the endpoint is called.
Method	GET	
Response	<sessionkey></sessionkey>	Unique string that represent the session.

Example:

curl http://localhost:8080/100/login -> 1B4EB7BE47F046E98E1DC458B80B2D2C

Score

	Value	Description		
Path	/ <levelid>/score?sessionkey=<sessionkey></sessionkey></levelid>	Method can be called several times per user and level. Requests with invalid session keys are ignored.		
Method	POST			

Request Body	<score></score>	Integer number that represents the users score for the level.	
Response		Empty response.	

Example:

```
curl -X "POST" "http://localhost:8080/10/score?sessionkey=1B4EB7BE47F046E98E1DC458B80B2D2C" \
-d "2500"
```

Get high score list

	Value	Description
Path	/ <levelid>/highscorelist</levelid>	Retrieves the high score list for a level. The list size is determined by the Application configuration.
Method	GET	
Response	CSV of <userid>=<score></score></userid>	Comma separated list with user id and scores.

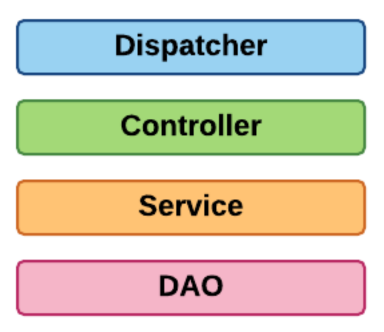
Example:

```
curl http://localhost:8080/10/highscorelist -> 100=2500
```

Technical Solution

Overview

The architecture of the application was made as simple as possible. It consists mainly of 4 layers.



- The Dispatcher is in charge of receiving the request and forwarding it to the appropriate controller method.
- The Controller gathers the information that it requires for processing the request.
- The Service applies the business logic to the received request.
- The DAO is in charge the CRUD operation on the data.

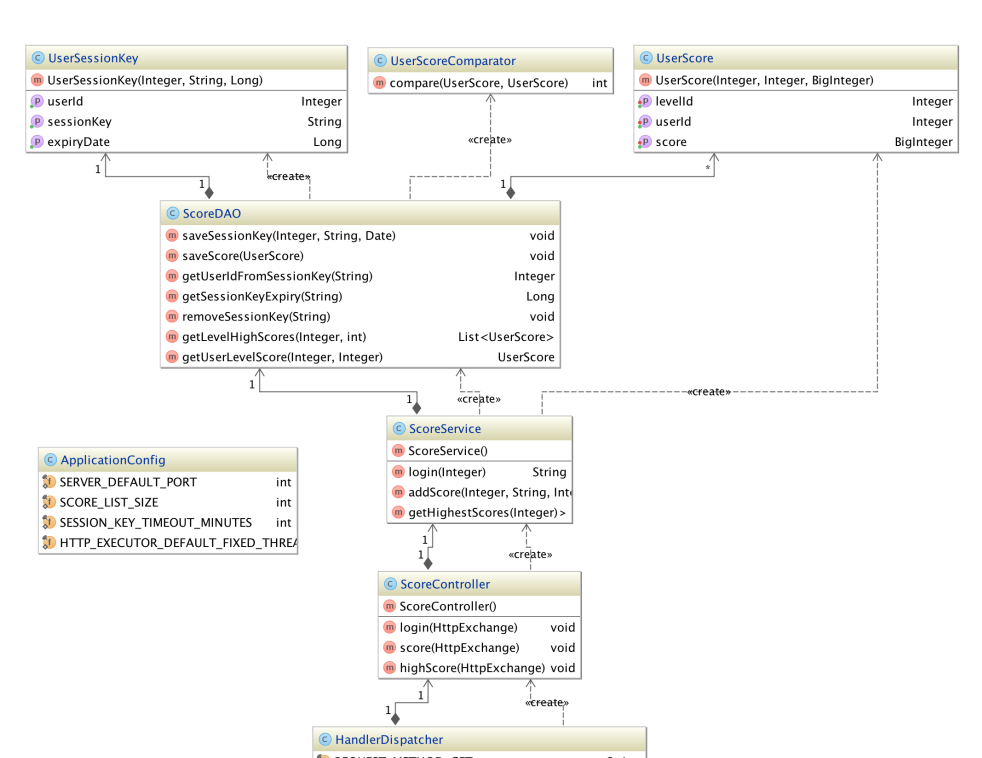
Data Structures & Concurrency

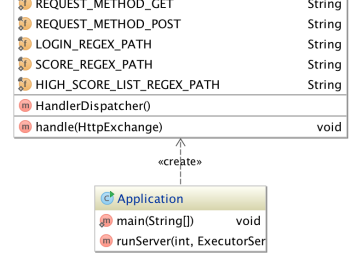
Concurrency is handled by the Service Layer and in the DAO simple data structures were used to store the data. Maps are used to store key/value pairs, this structure was chosen due to the high performance in getting values given a key.

In the cases where data needs to be found by value, additional maps were added with these values as keys. In this cases when updating a value, two maps need to be updated.

For storing sorted data TreeSet structure was used. It has O(logn) performance.

The following diagram shows the relationship of the classes:





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Improvements

The following improvements can be made to the solution:

- Removed expired session tokens with scheduler to reduce memory consumption. In the implemented solution tokens are created every time a login request is received and they are only deleted when a score post is made with an expired session key.
- Better denormalization, separation into more maps in the DAO for better read performance.
- A deeper analysis of the locks needs to be made to determine if they can be applied per endpoint.
- A distributed storage solution could be used to increase performace in response time and storage capacity, for example Cassandra.

Source Code

The source code can be found in https://github.com/Oreste-Luci/httpserver-gamescores.