Architecture design

BBW

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1 Introduction

This document provides a high-level description of the final product and the system it uses. The end product exists out of a mobile application in the Android environment, which is developed in the Java programming language. Using the Android environment and the programming language Java, we are developing a blockchain-based web-of-trust. The idea is that you use blockchain to verify the authenticity of the user. Blockchain itself is like the name says a chain of blocks and each block contains the information to verify a user, normally this is a public key.

The Android environment is an open-source platform and operating system, which is developed by Google. This operating system is available for many devices. However, we are focusing on the mobile devices.

Hereafter, the paper will be composed of the following sections. The next section will be the design goals of this project. In the third part, there will be more information about the software architecture views of the project. Specifically, these views are Subsystem decomposition, Hardware/software mapping, Persistent data management and Concurrency.

1.1 Design goals

Since the concept design goals are too large, it is easier to split it in six different aspects: availability, manageability, performance, reliability, scalability, and securability. Consequently, these six aspects are elaborated in the following sections.

1.2 Availability

The idea is that there will be a working version after every sprint week. This way, the product owner can see the features, we are working on, every week. So in case, we are going the wrong way, we can still turn to go the right way during the meeting.

1.3 Manageability

To manage our program, we use the version control program Git, and it is stored on GitHub. In case there is an available update, you can just pull the working release version from the master and use that one instead. Our working or developing branch is the branch 'develop'.

1.4 Performance

The program should be able to be processed on a mobile device, so the blockchains that the program is using should not be too large. It should even be limited to a specific capacity, which could be the capacity of the device. If there is a large addition of blocks to a blockchain, the program should decide which selection it should add to the blockchain and which blocks to skip.

1.5 Reliability

To ensure the reliability of our program, we use several techniques. The first technique that we are using is Test Driven Development. This technique increase the probability that we completely understand what a specific feature should do. Since it improves the understanding of the feature, we can develop it more reliable and more efficiently. Testing is done using unit tests, integration tests and regression tests.

The next technique that we are using is Travis Continuous Integration. After every commit to our program, or in other words, after every update to our program, the program is automatically tested. Consequently, it will let you know, whether the update contains any errors.

Testing is important because it helps to find bugs and preventing unwanted behaviour.

1.6 Scalability

The whole program is decentralised to a mobile application. The persisted data is saved on the server and the server is saved on the device as well. The calculation of some hashes only require little processing power, so there won't be a bottleneck on the processing power. The only problem

is that you have to save the blockchain to your device. So the only limit would be memory capacity of the apparatus. However, a single block uses less than 1 MB of disk space so that the limit would be colossal for the current phones. There are no other bottlenecks, so the program scales pretty well.

1.7 Securability

Since the persistent data is stored in an SQLite file on the device itself, the first layer of security is the security layer of the operating system itself. The second layer is the password protected SQLite file. The third layer of protection is that the (valuable) information, like IBAN or contact information of the owner of the blockchain, in a block is saved using an encoding protocol. The latter could be any encoding protocol. However, our program is not using this yet, but it will have do this in the near future.

If all layers are penetrated, there is still an option to revoke a block. This way the block, containing information about another user will be invalid.

2 Software architecture views

The program is interconnected using different parts and the software architecture views elaborate on them. In the subsystem decomposition, it shows how the system is divided into subsystems. Secondly, in the hardware/software mapping, it illustrates how the hardware subsystems are connected to the software subsystems. As third, in the persistent data management, it shows how and where the data is persisted. And finally, in the concurrency part, it shows how the resources, processes are shared and how the communication works between them.

2.1 Subsystem decomposition

The client uses the Mobile Application to handle all requests. Or in other words, communicates with the server using the mobile application. This mobile application also processes all requests. The mobile application consequently communicates with the database using the Android SDK. Since the mobile application processes all requests by itself, there is no other communication between the database and the mobile application.

• Models

All persisted data is represented by a class or multiple classes. It is not efficient to continuously make requests to the database to get a block or the whole blockchain. Our code exists of the following models:

- Block
 - The Block class represents the data that is saved in the database.
- BlockFactory
 - The BlockFactory class is responsible for creating (revoke) blocks.
- DatabaseHandler
 - This layer converts requests within the functionality to requests to the database. Every action to the persisted data requires a request to the database and thus also to the database handler to able to communicate with the database.
- User
 - The User class represents the user of the device. This class is still under construction and does not contain any data yet.

• Graphical User Interface

This is the layer that the user sees. He interacts with the program using this layer. For example, he can add a block, revoke a block, or see its blockchain using buttons, which are implemented in this layer. This layer itself does not contain any functionality; it only links the interface layer with the functionality. There are different views for adding, revoking a block, displaying a blockchain. The view that controls those views is the MainActivity.

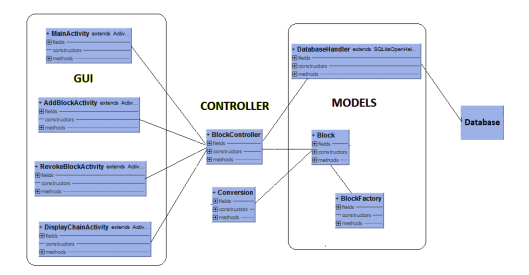


Figure 1: A graph of the interaction between the client and the database.

• Controllers

The controller handles the requests from the Graphical User Interface (GUI) layer and processes it. For example, if there are requests from the GUI, it will process the request itself or send it to another controller. If the request makes use of persisted data, it will handle this as well. The controller, that is responsible for all actions on a block, is the Block-Controller. And the controller that is responsible for the calculation of the hashkey is the ConversionController.

Database

Since the data needs to be persisted, a database has been used. The client uses the persisted data from the database to handle any other requests.

2.2 Hardware/software mapping (mapping of sub-systems to processes and computers, communication between computers)

The mobile application runs on a mobile device, which has to use the Android operating system. The mobile application makes use of the Android SDK to connect to the database. The database also runs on the mobile device itself. The Android SDK uses the SQL language to communicate with the database.

2.3 Persistent data management (file/ database, database design)

The blockchain of a user is persisted in the SQLite database since we do not want to lose the data upon closing the application. The blockchain consists of blocks, and since the blockchain is persisted, the blocks are persisted too. Next, to that, The general information about the user, that we need for later, is saved in the database as well.

2.4 Concurrency (processes, shared resources, communication between processes, deadlocks prevention)

The users of the blockchain will have to communicate with each other, using a communication protocol. Currently, we are simulating a communication protocol, but in the future we will use a Bluetooth protocol. Every user keeps their blockchain, and every other user can see this blockchain. The other user now can add the initial user to his own blockchain, and extend his chain. The users should also be aware of their own keys. In case these get stolen, the user should revoke it.

As for the shared resources, the idea is to keep everything decentralised. This means that there is no central server which keeps track of the blockchain; the central server is the device itself. Every

user keeps track of their own blockchain, and as stated earlier, the communication between users gives users the opportunity to know about the blockchain of others.

3 Glossary

• Android

Android is an open-source operating system, which is developed by Google.

• Android SDK

Android SDK is the software development kit, which is used for creating applications for the Android environment.

• Block

A block contains information about another user. This information could be hashed.

Blockchair

A blockchain is a chain of blocks, of which a block contains the hash of the previous block.

• Bluetooth

Bluetooth is an open standard for wireless connections between devices on a short distance.

• Cryptographic hashing function

A cryptographic hash function is a hashing protocol, but it has some more properties, which ensure more security. For example, it is a one-way protocol; it is not feasible to find the input of the data using the result of the hashing function.

• Git

Git is a way to control the versions of your program. You could update, delete or edit your version of the program using this.

• GitHub

GitHub is a website that allows storage and parallel development of code for programming teams.

• Google

Google is a large IT company which mainly focuses on developing software and hardware.

Hash

A Hash is a protocol to map any information to a particular arbitrary size.

• IBAN

IBAN is an abbreviation for International Bank Account Number.

• Integration test

An integration test tests whether multiple components can cooperate as expected.

• Java

Java is a object-oriented programming language for developing software.

• Middleware

Middleware is the layer that enables a subsystem to communicate with another subsystem. One of these subsystems does not have to be in the application itself.

• Native application

A native application is an application, which is built with the SDK of the device and therefore is operating system dependent.

• Open-source

Open-source means that the source code of a program is available to use to the public.

• Public Key

A public key is one of the two keys used in cryptography to encode information.

• Regression test

A regression test tests whether new bugs have been introduced due to updated code.

Server

A server is a remote computer, which could be used to persist data or handle any other requests.

• SHA-256

SHA-256 is a cryptographic hashing function of the second SHA family.

SQL

SQL stands for Structured Query Language and is used to make mutations to a database.

• SQLite

SQLite is a database engine which works with a SQL database.

• Test Driven Development

Test Driven Development is a way of developing software, of which you write the tests first and build the program around it.

• Unit test

A unit test tests a single component to verify its behaviour.

• Web application

A web application is an application in the form of a website.

• Web-of-trust

Web-of-trust is a concept in the cryptography to create the trustworthiness between a user and its public key.