

# Ingen titel än

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## ABSTRACT

Coming later

## INTRODUCTION

Today a lot of people are using social media in one way or the other and it is estimated that there will be around 2.67 billion social media users around the globe by 2018[8]. Most of these social networks have released Application Programming Interfaces (APIs) which developers wish to integrate these networks into their software.

Social network usage is growing and has gone from 0.97 billion users in 2010 to 2.14 billion in 2015.[8]. This would account for approximately 29% of the earth's population in 2015, which was 7.347 billion 2015[12]. It is worth noting that this counts created user accounts and not unique users, one person can have multiple accounts over multiple networks, and accounts may not belong to an actual person, but rather companies or bots.

Because of the currently high, and still growing, number of social media users we find it highly likely that we will see an increasing number of applications that involve social media in their software in one way or the other. Out of all the social networks existing today there are twenty that have more than 100 million active accounts[9]. This means that if one would want to create an application that involves a lot of social networks we will have to do a lot of work just to implement all of these into our system.

### Purpose

Because of this we see a need for a way to combine these social network APIs in some way to save development time and reduce the amount of duplicate code written in software. The purpose for this project is to create a library that combines the APIs in a modular fashion, where each API serves as a module in order to simplify adding new networks, and make it easier to involve social media in software.

A software library by definition is a set of pre-written code that a developer might add to a project in order to add more functionality or to ease the development process[11].

For our study, we define modularity as the extent to which a program can be divided into modules where[4]:

- Each module has a well-defined interface that describes how the system can interact with it.
- Changes to the underlying functionality of a module does not affect the modules interface.

- Modules can be put together with other modules in different ways to make a complete program

In our case modularity will mostly affect how easy it will be to integrate new social media APIs in the future.

Over time, as new Social Networks enter the market, it will have to be possible to integrate them into our library. As such, the code will have to be maintainable. Maintainability is a very broad term, but in general focuses on how simple the code in itself is to work with, when changes or new additions are necessary. In the Theory chapter we will explore this subject more thoroughly. For the evaluation of the maintainability of our library, we will be making use of the third party tool SonarQube<sup>1</sup>.

## RESEARCH QUESTION

Is it possible to create a maintainable modular library for Social Network APIs.

As the question pertains to the *possibility* of creating the library, it is also necessary to define what would make us deem it impossible to finalize the library with a satisfactory result. In regards to this, we see two major potential risk factors:

1. It may not be possible to generalize the results of the APIs, but each API will instead require a large amount of exceptions, making a common interface meaningless.
2. The rate of changes to the APIs may be unmaintainable. If we during the course of the relatively short time development time find ourselves having to go back multiple times to adjust already implemented functionality for changes in the API, we will consider the library unmaintainable.

## LIMITATIONS

Because there are so many social networks existing today and we have a finite amount of time to complete this project we will focus on a smaller set of APIs to implement into our library. We have set up a few criteria for the APIs so we can find suitable candidates for our library, which are:

- The social network must be one of the 22 most popular[9].
- It must be relevant for our geographical location, in this case Europe.

Other than this we will judge the API itself subjectively by how good its documentation is, its functionality and its ease-of-use.

<sup>1</sup><https://www.sonarqube.org/>

## THEORY

### Code Reuse

A lot of time and money can be saved by reusing code, of which libraries are one form. Although there are some issues with using libraries, the gains from avoiding reinventing the wheel makes writing and using libraries a common practice, in particular in open source software[2].

Writing code which can be easily reused requires a deeper analysis of the problem domain, which may increase the cost and time required compared to developing the same code without reuse in mind, but can drastically decrease the cost of developing systems in the future where the code can be reused [5]. This cost reduction is apparent foremost in terms of direct cost of development, but also in time-to-market, which can be argued to be even more important in the long term[1].

With code reuse there are also several potential issues which have to be kept in mind, both when it comes to the implementation itself but also when it comes to using the implementation. Backwards compatibility between versions is a major topic in itself[6]. There is also the risk of a library being abandoned by its maintainer. This is especially true for proprietary libraries, where the source code may not be available. In this case, the library might have to be replaced, making all the effort to use the library wasted.

### Library Interface Design

When designing our library we will want keep several things in mind. We want to design the library so it's easy and straightforward to use for a developer. As Henning points out in his article[3], about design of APIs, it is very easy to create a bad one, but very hard to create an API that feels natural and easy to work with. APIs, as we know, are a kind of interface for a program to gain access to another program without direct access, and can be compared to the interface of our library.

Henning continues to discuss guidelines for how an API should generally be designed. What feels most relevant to our work is how he describes how the APIs should be designed from the perspective of a user, because when it's done from the implementer's point of view the needs of the user are often forgotten. It's usually best to document first, because when it is done after the implementation the programmer, who wrote the functionality, will usually just dictate what he did, rather than make it is obvious enough for others who are not as familiar with the code.

### Maintainability

Maintainability can be defined as the simplicity with which defects can be corrected and the library can be extended or modified to support future requirements.[10]. This can generally be measured by certain quantifiable attributes, such as unit test coverage, lines of code and cyclomatic complexity. [7]. It also includes more subjective aspects, such as how self-explanatory the code is, and how well commented sections of necessarily complex code is.

### Social Media APIs

A social media API is an interface through which the software can integrate functionality offered by the social media platform, commonly set up as a REST API. These can be used through registering the application on the social media site, thus acquiring an authentication token which can be used to call different endpoints via HTTP. The services offered varies between the APIs, but tend to share some basic functionality such as publishing posts and sending private messages.

As mentioned, one of the biggest issues with using libraries is the risk of the project being abandoned. This risk increases significantly when the library itself uses APIs which integrate oft-changing platforms, such as the case of Social Media. The rate of change differs between networks, in some cases on average three times a year<sup>2</sup>, in other cases several times a month<sup>3</sup>, although the impact of the changes varies greatly. At best, a lack of active development simply means missing out on new functionality. In other cases, such as unfixed security vulnerabilities<sup>4</sup>, may render the library unusable.

### Similar work

Several similar works, Agorava<sup>5</sup>, ASNE<sup>6</sup> and SocialMedia Abstractions<sup>7</sup> serve the same or similar purposes, but all were abandoned before reaching a stable release. In the case of ASNE, the project was abandoned explicitly due to a lack of free time. This shows the issue of a library having only a single maintainer, as the project risks being abandoned by its developer as soon the project is no longer a priority. The others have no stated reason for the lack of continued development. There are also commercial services<sup>8</sup> which provide this functionality for some popular APIs, but charge money to sign up and use. As it is proprietary its inner workings are completely opaque, and thus will not be examined by this study.

### Encountered issues

Despite being abandoned, we hope to still learn from the problems the similar libraries encountered and solved. For this, we looked into each project's issue tracking (where available) and commits. This was somewhat complicated in that one project, SocialMedia Abstractions, simply had not used issue tracking. Another project, ASNE did use issue tracking, but much of the discussion regarding individual issues was largely in Russian, making it unusable in our case. The issues, despite the name, did not always regard bugs. In the vast majority of cases, issued stemmed from users misunderstanding the library documentation, requesting features, or suggesting refactoring of code to increase maintainability. In the case of documentation misunderstandings, these were often solved by simply adding examples. There was also a noticeable difference in the amount of issues pertaining bugs

<sup>2</sup><https://developers.facebook.com/docs/apps/changelog>

<sup>3</sup><https://www.hitchhq.com/twitter/activities>

<sup>4</sup><https://github.com/gorbin/ASNE/issues/107>

<sup>5</sup><http://www.agorava.org/>

<sup>6</sup><https://github.com/gorbin/ASNE>

<sup>7</sup><https://github.com/socialsensor/socialmedia-abstractions>

<sup>8</sup><https://cloudrail.com>

in ASNE, which included no automatic tests, compared to Agorava, which includes a large amount of automatic tests, and had almost no issues regarding logical errors, despite having a much larger code base.

## METHOD

To find out if we could create a modular library for social network APIs we structured our project into three different parts. We began with evaluating the most popular networks on a basis of which are relevant for our project and which are appropriate to integrate into our library based on functionality. We then implemented the library, using SonarQube throughout development to ensure code quality and maintainability stayed high. Lastly we evaluated the library in two different ways. First we analyzed the data we got from SonarQube and see how well our library performs, and then attempted to integrate our library into an existing application, Blixtvakt<sup>9</sup>, in order to test its practical usability.

## Social Networks selection

To choose which APIs to implement into our library we initially looked at what social media network sites were most popular[9]. Out of these networks we sorted out those which were geographically irrelevant for the focus of this project, which is the European market. We then further narrowed down the list by looking at the functionality of each API. We selected the APIs which shared a lot of common functionality, which made them more appropriate for the core idea of our study, to develop a modular library.

## Implementation

When we had chosen APIs to implement we started we started to implement our library. For this we have chosen to work in the Java language, as we in our evaluation will be integrating our library with the backend of Blixtvakt. We used the most current version of Java at the time of our project, Java SE 8. We used several tools, which we will describe briefly.

### Maven

Maven<sup>10</sup> is a project management tool. While the tool includes a lot of functionality, we mostly made use of its automated build tool, release-, and dependency management.

### IntelliJ IDEA

IntelliJ IDEA<sup>11</sup> is the Integrated Development Environment we chose for our project. It offers integration with Maven, syntax highlighting, static analysis, boilerplate code generation and other functionality to simplify the implementation work.

### Travis CI

Travis<sup>12</sup> is a free Open Source service for continuous integration. It integrates with github and runs tests automatically for the project when changes are checked in. When done, participants of the project can be notified of the result.

<sup>9</sup><http://www.blixtvakt.se>

<sup>10</sup><https://maven.apache.org/>

<sup>11</sup><https://www.jetbrains.com/idea/>

<sup>12</sup><https://travis-ci.org/>

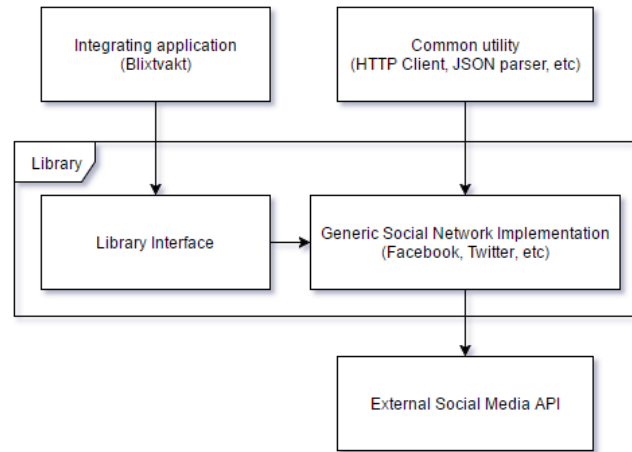


Figure 1. Architectural overview of library and use case

## SonarQube

Sonarqube<sup>13</sup> is a service for, in their own words, continuous code quality. As with Travis, it integrates with GitHub and automatically runs a series of checks when code is committed to the repository. This includes analysing the code for general issues, such as a high cyclomatic complexity, missing documentation and dead code, but also more detailed issues which may be easy to miss, such as potential infinite loops, unhandled exceptions, or checking floating point numbers for equality.

## Work Method

We chose to work using a test driven development process, where we first wrote tests for our interfaces. During this process we also documented the functionality according to Hennings[3] concept of documenting first, in an effort of making the documentation more understandable from the users perspective. During this period we implemented functionality iteratively for our chosen APIs, implementing one functionality at a time for each as to not be left with only one fully implemented API in our library.

## Design

Our library mainly consist of two parts, see figure 1. Where the library interface is what the users are in contact with when interacting with our library. This interface is an abstraction of a generic social network API. The Generic Social Network Implementation is the actual implementation of each social media platform and acts as the middleware between the interface and the external social media platforms. The internals of each implementation might differ greatly, where some already had an existing library that we could plug in and use for our library, while we had to implement others completely ourselves, using the REST APIs directly. The ones we implemented use common utility tools such as an HTTP client and a JSON deserializer in order to be able to properly communicate with the external platforms.

The already existing libraries we used are:

- twitter4j (<http://twitter4j.org/>)

<sup>13</sup><https://www.sonarqube.org/>

- facebook4j (<https://facebook4j.github.io/>)
- jumblr (<https://github.com/tumblr/jumblr>)

### Evaluation

The evaluation of our library consists of two parts. Throughout the project we have used SonarQube to analyze the quality and maintainability of our code, which is the first part. The second part involves integrating our library into the backend of Blixtvakt, which is an mobile application that warns users about lightning strikes in a given area chosen by the user. This will give us a more hands-on experience on how easy our library is to use in practice and the more analytical aspect gained from the SonarQube analysis.

When integrating our library into into Blixtvakt we will mainly focus on if we feel that there is anything lacking, or if something is not working as intended. If we feel the need to go back and change the source code of the library or change its interfaces our library is deemed unsatisfactory.

### REFERENCES

1. Griss, Martin L. Software reuse: from library to factory. *IBM systems journal*, 32(4), 1993: 548–566.
2. Haeffliger, Stefan, Krogh, Georg von, and Spaeth, Sebastian. Code reuse in open source software. *Management Science*, 54(1), 2008: 180–193.
3. Henning, Michi. Api design matters. *Queue*, 5(4), May 2007: 24–36.
4. Kiczales, Gregor and Mezini, Mira. Aspect-oriented programming and modular reasoning. *Proc. ICSE '05*, 49–58.
5. Lim, Wayne C. Effects of reuse on quality, productivity, and economics. *IEEE software*, 11(5), 1994: 23–30.
6. Raemaekers, Steven, Deursen, Arie van, and Visser, Joost. Measuring software library stability through historical version analysis. *Software Maintenance (ICSM), 2012 28th IEEE International Conference on*. 2012, 378–387.
7. SonarQube. Metric definitions. Address: <https://docs.sonarqube.org/display/SONAR/Metric+Definitions>.
8. Statista. Number of social network users worldwide from 2010 to 2020 (in billions). Address: <https://www.statista.com/statistics/278414/number-of-worldwide-social-network-users>.
9. Statista. Leading social networks worldwide as of january 2017, ranked by number of active users (in millions). Address: <https://www.statista.com/statistics/272014/global-social-networks-ranked-by-number-of-users/>.
10. Systems and software engineering – vocabulary. *ISO/IEC/IEEE 24765:2010(E)*, Dec. 2010: 1–418.
11. The Linux Documentation Project. Shared libraries. Address: <http://tldp.org/HOWTO/Program-Library-HOWTO/shared-libraries.html>.
12. World Bank. Population, total. Address: <http://data.worldbank.org/indicator/SP.POP.TOTL>.