

STALKER

WEB & CLOUD COMPUTING

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November 2, 2014

Introduction

This report accompanies the project for the course Web & Cloud Computing, that we have called STALKER. The main functionality our application STALKER is that it allows a user, the stalker, to request information on another person, the victim, on several social networks at once. Currently we support Facebook and LinkedIn, however due to the modularity of our application adding another social network should be easy. Unfortunately all social networks we tried require that a registered user log in before they allow you to search their user database.

The application also offers users the ability to view anonymous statistics on other users of the website, for example one can see from which countries the most searches originate.

In the next chapter we discuss the technology stack and control flow of the front-end. Chapter 2 does the same for the back-end. The last chapter gives an evaluation of the project.

Chapter 1

Front-End

This chapter discusses the front-end. We start by presenting the technology stack in section 1. After that we describe the most important control flows in the front-end in the section Design.

1 Technology Stack

This section devotes one section to each technology on the front-ends stack. For each technology we will describe what it does and why we opted to use this technology in favour of other options.

1.1 AngularJS

AngularJS is a web application framework by Google for creating dynamic web applications.

AngularJS depends on JQuery, thus we had to include that too. We have also used JQuery in some places for the removing and adding of classes where that resulted in neater code than using Angular directives.

We chose to use AngularJS since one of us had some experience with it. We considered Backbone as an alternative but dropped it for its flexibility, which may be great if you are an experienced web developer and know exactly what you want, but would have been too much for us. Furthermore it is advised to add a framework on top of Backbone which would have added to the learning curve for Backbone [4].

Apart from the previous experience the fact that AngularJS was specifically developed for single page applications is what made us decide in favour of AngularJS.

One of the downsides of AngularJS is that its learning curve, after learning the basic features is quite steep. The documentation is rife with Angular-specific

terms which makes it hard to read.

Extensions

We have used some extensions to Angular. We list them and shortly describe their functionality.

ngRoute provides routing and deep-linking services and directives for angular applications [3]. We use it to make it possible to store a link to a specific part of our application.

ngFacebook provides an interface between AngularJS and the Facebook API. We have adapted the source of this service in some places to make it better suited to our purposes and to keep it consistent with **ngLinkedIn**.

ngLinkedIn is for LinkedIn what **ngFacebook** is for Facebook. We have also adapted its source code to extend its functionality and to keep it consistent with **ngFacebook**.

angular-md5 is a service that computes MD5 hashes. We use it to hash the Facebook and LinkedIn identifier of our users, so that we can find multiple searches of one user without storing the actual user.

1.2 Bootstrap

Bootstrap is a framework by Twitter which places emphasis on responsive design.

Although there are alternatives to Bootstrap, i.e. Zimit, InK or Pure, we did not really consider them since we were both familiar with Bootstrap and felt that we had enough new technologies to worry about. We did however use a different theme from <http://bootswatch.com> to avoid the distinctive Bootstrap look and feel. We add Font Awesome for the icons it provides.

1.3 UI Bootstrap

UI Bootstrap is an Angular version of the JavaScript part of Bootstrap. As far as we could find there are no alternatives other than building the directives yourself.

In the end we had to write the carousel at the login window, see figure 1.2 on page 5, ourselves since the custom buttons we wanted were not supported by UI Bootstrap.

1.4 Dangle

“Dangle is a set of AngularJS directives that provide common visualizations based on D3.” [2]

We have used it to create the pie charts shown on the statistics page, after practically rewriting the directive. The directives provided by Dangle did not

handle long labels, and pie charts with a lot of pieces very well. To solve this we have removed all code from the pie chart directive that added labels and added a separate legend, see figure 1.9 on page 9. The one upside of Dangle was that it expected its input in the same format our map-reduce-operations returned it.

In hindsight we should have chosen something other than Dangle, however we did not look further since Dangle played nice with AngularJS.

1.5 RequireJS

RequireJS is a JavaScript file and module loader that is optimized for in-browser use. Neither one of us had any experience with anything like it and since RequireJS was mentioned during the lectures we chose to use it. We used the project structure suggested by Brad Green [1].

2 Design

In this section we will discuss the control flow in the front end upon certain actions of the user. To avoid a lengthy report we will only discuss the flow of successful cases.

2.1 Log In

As mentioned earlier users have to log in to a social network before being allowed to stalk somebody on that network. Since we store the ID of the user and we have not implemented an api call that adds for example the LinkedIn identification to a user that we have already stored with its Facebook identification.

Figure 1.1 presents the flow of control when a users logs in. The views that are presented to the user before and after logging in are presented in figure 1.2.

The `loggedIn`, and its not shown equivalent `loggedOut`, event ensure that the `searchController` knows that a user is logged in. The `FacebookService`, `ngFacebook`, is discussed section 1.1 on page 2.

Logging out of social network is comparable to logging into it. Figure 1.1 uses Facebook, the application works in exactly the same way for e.g. LinkedIn.

2.2 Start Stalking

Figure 1.3 shows what happens in the front end when the button ‘start stalking’, see figure 1.2, is pressed.

2.3 Stalk

Figure 1.4 presents the flow of control when a user searches for somebody on the social networks that he has logged in to. The views presented to the user are shown in figure 1.5.

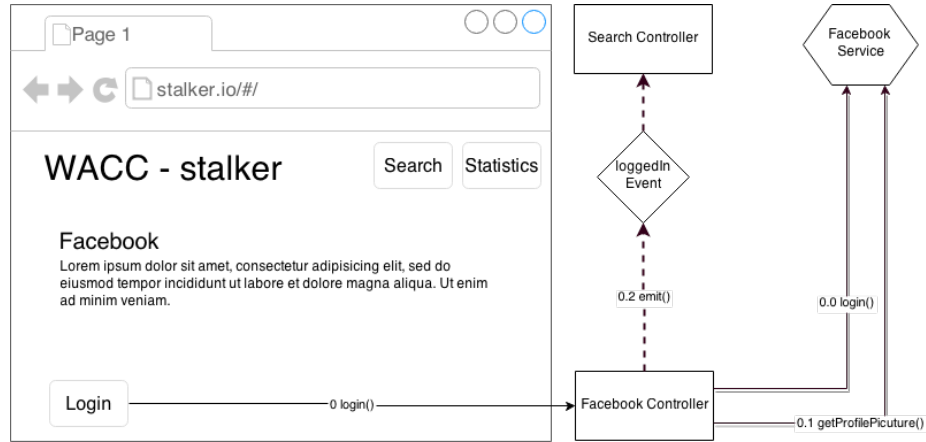
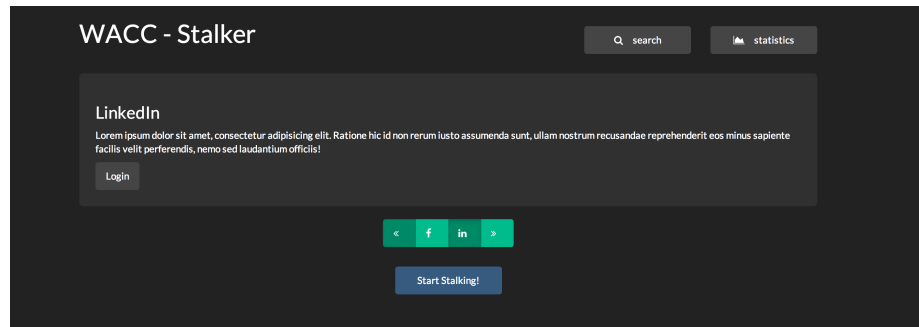
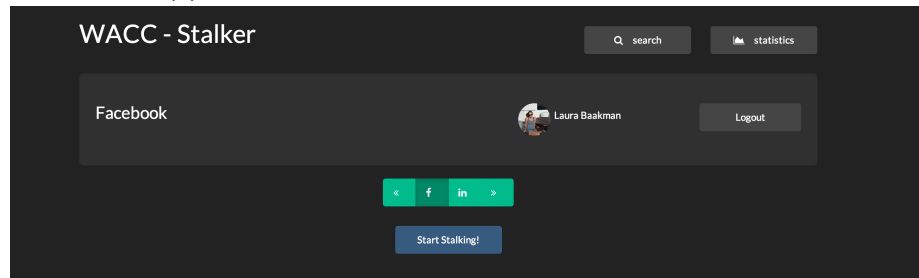


Figure 1.1: A schematic overview of the control flow when a user logs in.



(a) The view when the user is not logged into LinkedIn.



(b) The view when the user is logged into Facebook.

Figure 1.2: Screen shots of the application when b the user still has not yet logged into LinkedIn and a the user has logged in into Facebook.

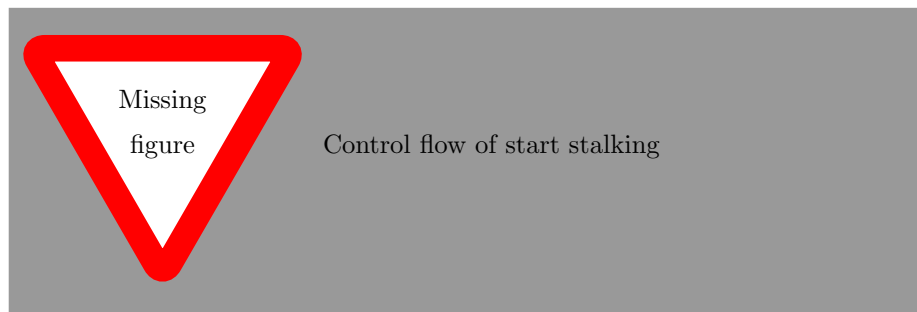


Figure 1.3: A schematic overview of the control flow when a presses the ‘start stalking’ button.

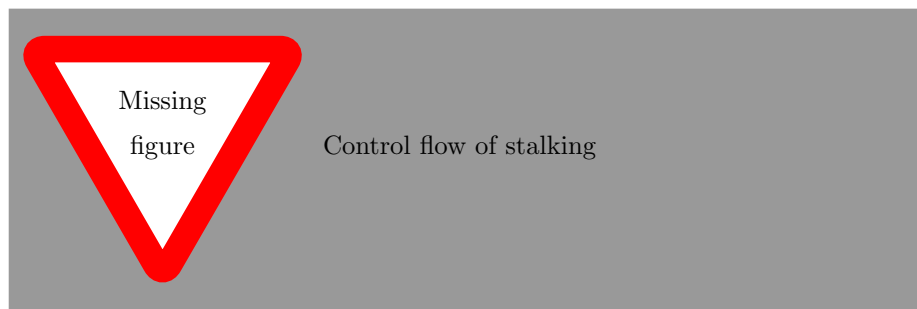
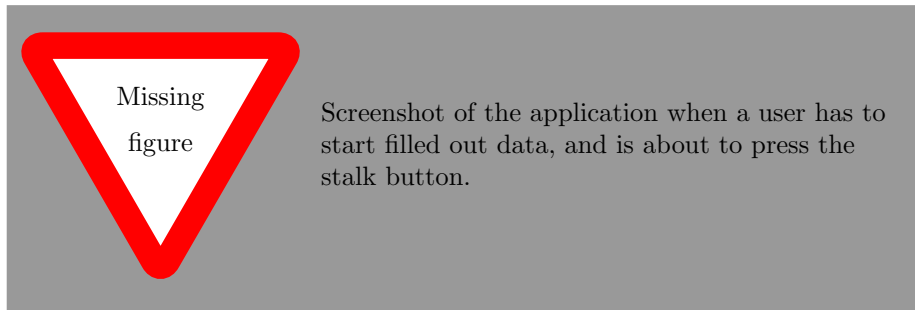
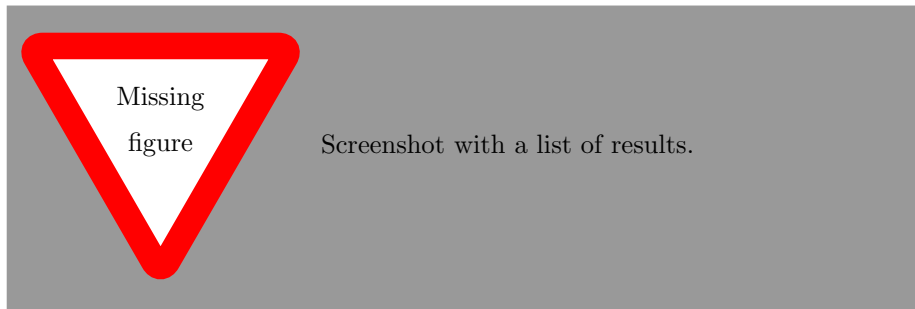


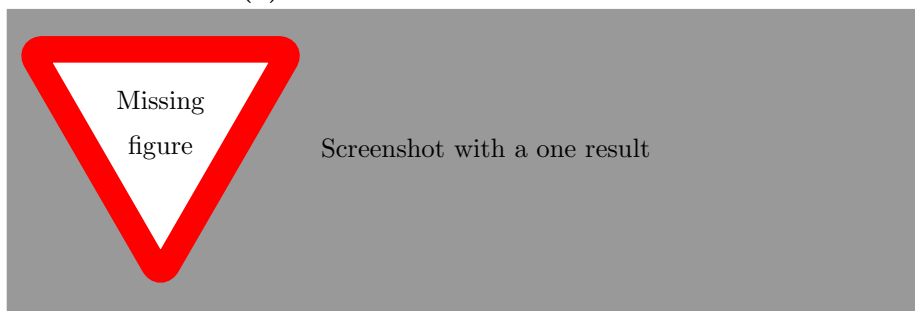
Figure 1.4: A schematic overview of the control flow when a user stalks somebody.



(a) The view when the user is about to press the stalk button.



(b) The view when all victims are found.



(c) The view with the details of one victim.

Figure 1.5: Screen shots of the application when a the user is about to press the stalk button, b the list of all victims, c the details of one victim.

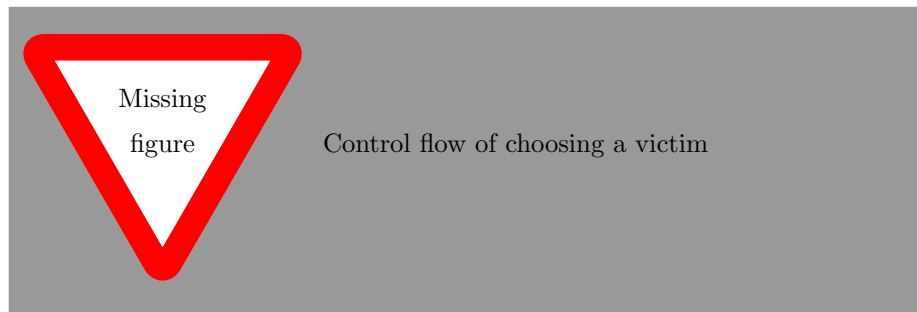


Figure 1.6: A schematic overview of the control flow when a user selects somebody as his victim.

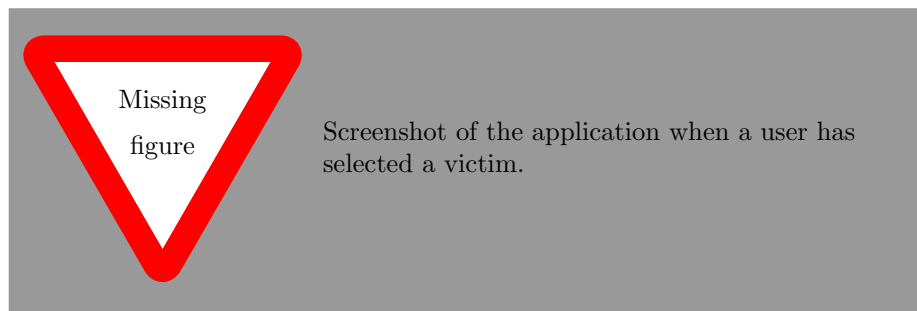


Figure 1.7: The view when the user has selected a victim.

2.4 Select Victim

Figure 1.6 shows the control flow in the front end when a user indicates that one of the found results was his victim. The view presented to the user upon successful submission of his victim is presented in figure 1.7.

2.5 View Statistics

The control flow when a user views statistics is presented in figure 1.8. Figure 1.9 shows how the statistics are presented to the user.

Begeidend
verhaaltje
schrijven

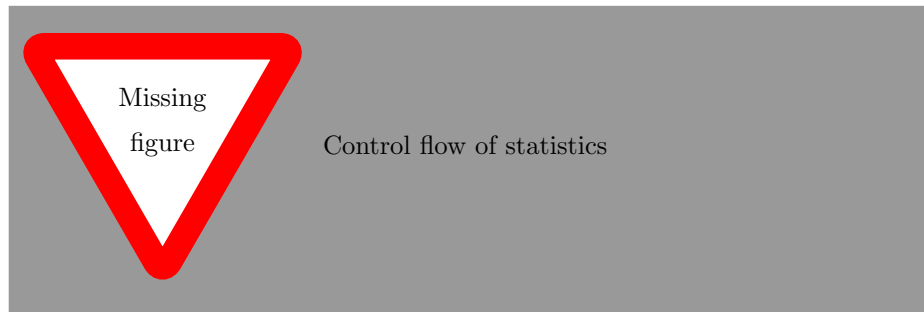


Figure 1.8: A schematic overview of the control flow of requesting the statistics and showing them to the user.

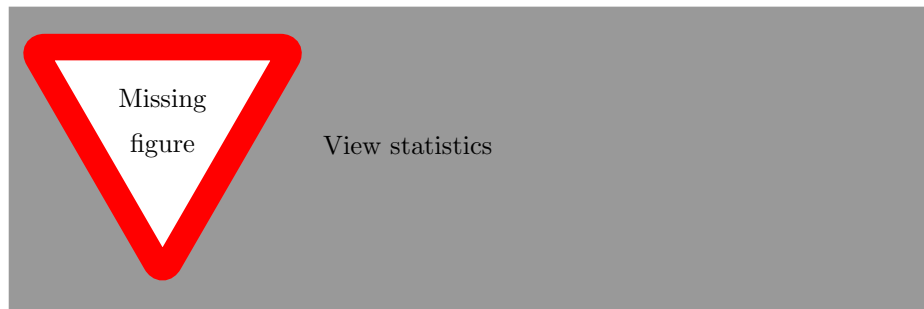


Figure 1.9: The view when the user has requested statistics.

Chapter 2

Back-End

1 Technology Stack

1.1 Flask

1.2 Extensions

Flask-Restful

Flask-MongoKit

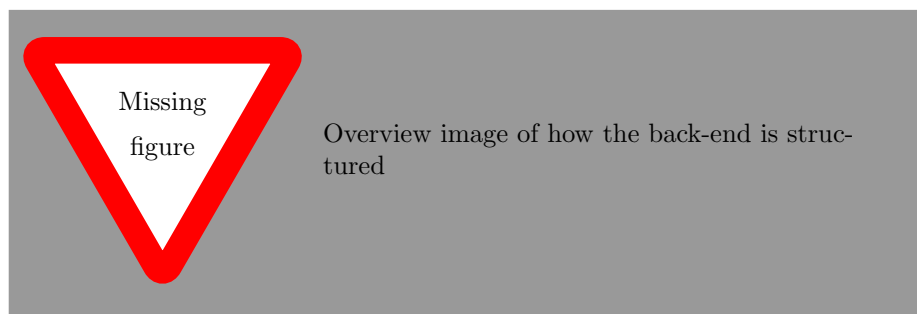


Figure 2.1: A schematic overview of the control flow when a user logs in.

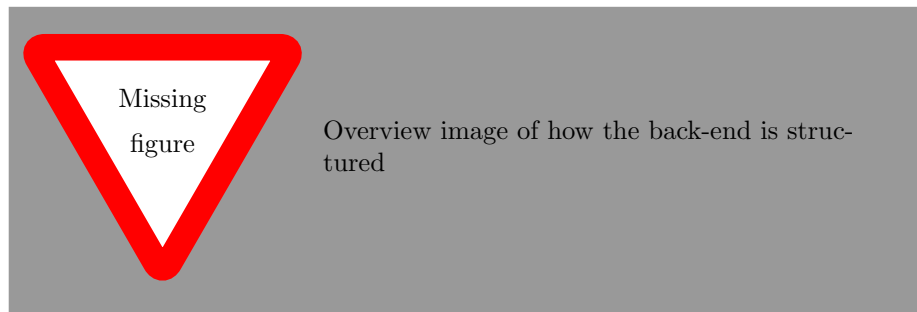


Figure 2.2: A schematic overview of the control flow when a user logs in.

1.3 MongoDB

1.4 HAProxy

2 Design

2.1 REST API

Possible api calls table?

Motivation why we used a REST API

2.2 Map Reduce

hmmm...

3 Scalability

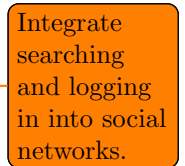
REST API Mongo replicaset enzo...

Chapter 3

Evaluation

1 Frontend

2 Backend



Integrate
searching
and logging
in into social
networks.

Bibliography

- [1] Shyam Seshadri Brad Green. *AngularJS*. O'Reilly Media, 2013.
- [2] *dangle.js*. URL: <https://fullscale.co.dangle/>.
- [3] *ngRoute*. URL: <https://docs.angularjs.org/api/ngRoute>.
- [4] Sebastian Porto. *A Comparison of Angular, Backbone, CanJS and Ember*. URL: <http://sporto.github.io/blog/2013/04/12/comparison-angular-backbone-can-ember/>.