MASARYKOVA UNIVERZITA FAKULTA INFORMATIKY



Design and implementation of a social network for making acquaintances

BACHELOR THESIS

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Brno, spring 2012

Declaration

Hereby I declare, that this paper is my original authorial work, which I have worked out by my own. All sources, references and literature used or excerpted during elaboration of this work are properly cited and listed in complete reference to the due source.

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Acknowledgement

Thanks

abstract

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Introduction

1 Design

1.1 Existing social networks for making acquaintances

1.1.1 PlentyofFish

PlentyofFish (http://www.plentyoffish.com/) was founded in 2003 in Canada. It generates most of it's revenue through advertising and some premium services. Unfortunately, it currently only serves users from Canada, UK, US, Australia, Ireland, New Zealand, Spain, France, Italy and Germany so I could not sign up at all.

From the publicly available information, it allows users to create a profile, search for others, message and chat with others. A 'Chemisty test' and some other methods of finding a match are offered, but without exlaining precisely how they work.[5]

1.1.2 Match.com

Match.com (http://www.match.com) was launched in 1995 and is one of the oldest networks. It requires a paid subscription of ranging from 34.90EUR for one month to 77.40EUR for 6 months.

After signing up, the user is asked to upload a profile photo and fill in a detailed questionnaire about his or her character, interests, activities and relationships and preferences. Based on this information, the system tries to find the best matching partner. The user can then add the match to his or her favourites, follow their profile and message them. There is a special option to 'wink' at them, which can be used to quickly bring attention of the match and wait for their response to quickly assess their general interest without the need to send a message.[4]

1.1.3 OkCupid

OkCupid (http://www.okcupid.com) started in 2004. I claims to be the fastest growing site. TODO: use dating???

It is ad-supported and the essential features are free to use. A paid subscription called 'A-list' is also available for 14.95USD/month. It removes the ads, allows for advaced search, changing of username etc.

Matches can be found through search using general criteria or by filling out questionnaires. A user can also create a his own questions, set their importance and expected answers. When another user fills them in, the system calculates a match percentage. This process is probably unique to OkCupid.[3]

1.1.4 eHarmony

eHarmony (http://www.eharmony.com) is a paid service that was launched in 2000. It claims to have more than 33 million members. Subscriptions cost from 59.95USD for a month to 239.4USD for 12 months. It is primarily focused on finding a partner for marriage.

The service uses personality tests, mathematical matching and expert advice to find the best match. There are separate subsites targeted for specific social groups such as Asians, Christians, Jews, gays and lesbians etc. A new user has to fill in a very detailed questionnaire about his current status, personality and preferences.[1]

1.2 User data protection

When using this kind of social networks, the user usually has to provide information about himself that is very sensitive and even intimate. Protection of this data is therefore a very serious concern.

The data is very valuable beyond it's original intent to find the best match. It can be used for instance to precisely target advertisments, give offers to buy new products and so on. Hence it is essential that the user is made clear how the information he enters on a website is used or if it is disclosed to third parties.

The user should also have the ability to choose what data is shared with other users. In the best case this control should be very fine, i.e. the user should not be forced to share information in blocks, should be able to deny concrete user from viewing his profile or parts of his profile etc. There should also be a simple tool to preview one's profile in the way others can see it.

If a user deletes any data on his profile, it should be physically deleted from all the servers as well, unless it is expressly stated otherwise (e.g. for backup purposes).

Any changes to the privacy policy of a website should be only done with sufficent prior notice and preferabely be opt-in. The user must have the ability to close his account. In this context, it also very important for the user to able to simply download all his data in a package.

The language of the privacy policy should be as simple as possible, for every user to clearly understand it. Almost noone will read a lengthy legal text, which can lead to unfortunate misunderstandings later.

It goes almost without saying that the servers must be well protected from hacker attacks, especially when they contain this kind of sensitive data. A successful attack would not only harm the users, but probably mark the end for the website. Ideally there should be a regular security audit that the users can review.

1.3 The idea

TODO: [2] From the research of existing social networks for making acquaintances we can conclude the following points and issues:

- The target audience are single people from their late 20's to about 60 years old.
- Many require a paid subscription to access even the most basic functionality.
- All require new users to fill in a long, detailed and intimate questionnaire. This can discourage many users.
- Therefore all collect very sensitive user data that could be potentially misused.
- All offer a method to quickly find a matching partner, but then require an action from one of the users to make a first contact. Some users might have trouble finding courage to do so.

To solve most of these issues, I have come up with this idea for the new social network:

- The users will provide only general information: e-mail address, gender, year of birth, approximate location (county level), interest in men or women and a single profile photo.
- Based on simple search criteria such as age range, relative location to them (i.e. same county, neighbouring counties, etc.), they will browse profile pictures of other users one by one and mark the ones they like.
- Only once two users match their mark, both will be notified, added to their contact lists and be able to engage in real-time chat. Then they can get to know each other and possibly arrange a meeting.

This way only very little information is gathered in the database, which brings the user data privacy problems to minimum and it is not needed to fill in any lengthy questionnaires. User need not be shy when marking people they like, because until the mark is matched, the other person will not know about it.

However this also brings some new issues. Because the marking of others is essentially only based on their looks, the target audience is going to be reduced to users for whom it is an important criteria. That means mostly younger people seeking fun rather than a serious relationship.

2 Implementation

2.1 Technologies

It is very important to choose the right technology for the implementation of a project. I have devised the following criteria for the evaluation of available technologies.

Availability for commercial use free of charge

Because of budgetary constrains, the technology must be free for commercial use. The project may later generate revenue through the use advertising.

• General suitability for the project

It must facilitate creation of a website. It is expected that there will be a lot of HTTP requests that will make only little chages to the database, e.g. marking of photos a user likes. There must be an easy way of making HTTP push communication to enable real-time chat.

Runtime speed, resource intensity and stability

Again due to the low bugdet, the software must utilize the hardware as efficiently as possible. The framework should have a good track record of runtime stability and error recovery.

Scalability

The user base could potentially grow very rapidly. It is therefore essential that all the system can match the growth cost efficiently.

• Ease of development and developer community size It should be easy to implement the project and good documentation is welcome. The framework should have a good community with which a developer can try to solve issues.

Code stability

The technologies should be past their rapid development phases and the core APIs should be stable. This minimizes the effort needed to transition the project to a newer version of the framework.

• Innovation factor

Younger technologies are preffered as theier use can lead to innovation and discovery of new approaches to problems.

- 2.1.1 PHP + MySQL
- 2.1.2 Ruby on Rails
- 2.1.3 Node.js + Redis

http://www.okcupid.com/about/technology

- 2.2 Basic functionality
- 2.2.1 User registration
- 2.2.2 Profile photo upload
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- 2.3 Implementation in detail
- 2.3.1 Security
- 2.3.2 I18n
- 2.3.3 Geolocation
- 2.3.4 Graphical design

3 Conclusion

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