# COMP208 - Group Software Project Ballmer Peak

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# $\begin{array}{c} {\rm Part\ I} \\ {\rm Requirements} \end{array}$

# Mission Statement

The proposed project a simple, privacy oriented social network, which demands name project zero security or technical knowledge on behalf of its users. In order to ensure security and privacy in the face of nation state adversaries the system must be unable spy on its users even if it wants to or server operators are ordered to.

We feel that obscuring the content of messages isn't enough, because suspicion may, and often does, fall upon people not for what they say, but to whom they are speaking. Our system will therefore not merely hide the content of citation needed messages, but the recipient of messages too. Hiding the fact that an IP address sent a message is out of scope, but hiding which user/keypair did so is in scope, as is who recieved the message and the content of the message.

# Mission Objectives

this was missing from the original commit too

The purpose of this system is to emphasise on the security measures of a social media by encrypting user details such as profile information, messages which are used to pass to other users, and posts which are only designated for specific users t[o read?]

The system is to have strict security measures implemented. It is able to encrypt messages with the use of RSA and AES. The only way for the other user to decrypt the data is if it was encrypted using their public key; which is given from the recipient to the sender via whichever medium he prefers, e.g. email.

The system will provide a platform for people to securely communicate, both one-to-one and in groups. Users will be able to post information to all of their friends, or a subset of them as well as sharing links and discussing matters of interest.

- ensure optimal security, when passing messages, viewing profile
- ensure server will not able to detect any activies between the users of the system
- users can share posts only to specific people
- users to keep their own data and only friends with users as well
- users is to pass public key with any type of medium they prefer to other users

The server operator will have access to the following information:

- Which IP uploaded which message (although they will be ignorant of its content)
- Which IPs are connecting to the server as clients (but not what they view, or whom they talk with)

• What times a specific IP connects <sup>1</sup>

A third party logging all traffic between all clients and a server will have access to what IPs connect to the server, and whether they upload or downloand information  $^2$ 

Talk about TLS, end-toend crypto

The benefits we feel this system provides over current solutions are:

- Server operators can not know who talks with whom
- Server operators can not know the content of messages
- Server operators can not know which message is intended for which user
- Server operators can not know who is friends with whom

In order to ensure nobody can tell who is talking with whom we will base our security model on the idea of shared mailboxes, as seen in practice at alt.anonymous.messages <sup>3</sup>. In this model one posts a message by encryping it using the public key of the recipient, and posting it in a public location. In this model one reads a message by downloading all messages from that location, and attempting to decrypt them all using ones private key. Our protocol will build atop this simple premise, and the the server will be a mere repository of messages, the real work occurring wholly in the client.

<sup>&</sup>lt;sup>1</sup>While this will aid in tying an IP address to a person, it is deemed acceptable because it is not useful information unless the persons private key is compromised.

<sup>&</sup>lt;sup>2</sup>size correlation attacks could be used here if the message content is known

<sup>&</sup>lt;sup>3</sup>https://groups.google.com/forum/#!forum/alt.anonymous.messages

# **Anticipated Software**

We anticipate the creation of the following software:

- Windows, Linux, and OSX executable: client
- Windows, Linux, and OSX executable: server
- Windows, Linux, and OSX executable: installer for client and server
- Full source for server, client, and any associated works

The client will create and use an SQLite database, local to each client, this database will be used to store all information that the specific client is aware of.

update with names of associated works as project continues

# **Anticipated Documentation**

We will provide the following documentation:

- Installation guide for server
- User manual for client
- Full protocol documentation for third parties wishing to implement their own clients
- Full description of system design and architechture, for future maintainance.
- Full description of database design

# **Anticipated Experiments**

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# Methods of Evaluation

. . .

# Case Study: Facebook

#### 7.1 User

this text is about what the user account can do , and what it need to resgiter the user account, and what to do if user forgot the password.

**Different beteew user and non user** This section is about what user funtion is doing in facebook , the retrisger have to be done before the user want to use the funtion.

the funtion can that non-user can use:

- search friends whose in facebook;
- can be able to check on the user's post(if the user allows the non-user to visit)

the funtion can that user can use:

- Posting on wall
- Friends list
- Account Manage
- Live chating with friends

**user Name register(signing up)** non-User have to sign up some presonal information to become a user, The information can be use to reset the possword, Or display for other user (depends on have the user set the information as public).

the information have given:

- email
- SureName
- LastName

7.2. POST 13

- UserName
- Password
- irthday
- Sex
- user have to agree the terms and data Use Policy, including there cookie use.

#### User login in

The user can login in by given following information on www.facebook.com or apps that connect to facebook:

- e-mail or phone number
- Password

there might be some checking to the user. For example , Once the user login in, the facebook AI will check on the user IP , if the IP shows the location is to far from last login IP , the facebook might need to confirm the user by asking whats the friend's name on the photo that user had tap . Nevertheless, If the user forgotten the password, ask for Email, Phone, Username or Full Name to help the user to get the password

#### 7.2 Post

facebook allows user post text, video, image on there wall or friend's wall(if they are the facebook user.). This section is to clearify what the user can post and what the other user can do on what the user post.

#### type of post

- Message Posting
- picture Posting
- video posting
- Message and Picture posting
- video and Message posting

#### 7.2.1 Post funtion(text Only)

#### post manage (poster)

- delete the post
- rewrite the post

- setting privacy(who can read the post)
- $\bullet$  cancel comment funtion

#### post manage(reader)

- set Notic fication
- hide the post
- unfollow the poster

#### post contain

- poster Name(the user who post the information)
- the text from user post
- the video and image (not must be)
- sharing funtion
- comment funtion
- like funtion

#### 7.2.2 Post funtion(image and video Only)

#### post manage (poster)

- delete the post
- rewrite the message
- setting privacy(who can read the post, who can tag the post)
- cancel comment funtion
- tag the image

#### post manage(reader)

- set Notic fication
- hide the post
- unfollow the poster
- report the image or video to facebook team (for example: the post is offensive)

#### post contain

• poster Name(the user who post the information)

7.2. POST 15

- the text from user post
- the video and image (not must be)
- sharing funtion
- comment funtion
- like funtion

#### 7.2.3 sharing

Firstly confirm is he user really wants to share than get in to the share function, the post will post on the user's wall and refance whose the origin user. **share function** 

- allow user post other user's post to his friend (by posting to the users wall)
- allow user to share the post on third-party web(e.g. YouTube, steam information)
- user can input message which to sharing type post

#### 7.2.4 comment

is a funtion that other user to comment the post.the following funtion is what poster and reader can do on commend.

#### comment function

- user can write comment on the post.
- user can like the comment.
- user can hide the comment.
- user can report the comment(e.g. sexuallt explicit content...).
- User can give feed back to the user who give comment.
- comment can be block(reader only).

#### 7.2.5 Like

the user can like the post , and the name of the user who like the post will be on the list who liked the post.

- user can like on the post.
- user can like on the shared post.
- user can like the the comment.
- user can cancel the like.

#### 7.3 Friend

the sever will store the inforantion of which user is friend which other user by a simple processe .

#### the process to beoming friend:

- the userA have to sent a friend request to userB.
- UserB have to accept the requset .
- user A and user B have friend relationship now .

after the process, the userA and UserB have both of there name stored in firned list. Funtion after become friend

- friend's post will update on News Feed.
- friends will be added in Chat funtion.

#### 7.4 Personal Information

User can manage there account , what presonal information they want to show to public . all the presonal information, that user wants to show will contain on "About". User have option to hide all the information .

following information will contain in "About"

- Work and education
- PLece Lived
- Relationship
- Basic Information
  - Birthday
  - Relaionship
  - Status
  - Anniversary
  - Languages
  - Religious
  - Political
  - Family
  - Contact Information
- photo
  - all the photo have user's taged

• Friends
- what friend user had
• Note

- What Notes user droped and uploaded to facebook .
- Groups
  - What group have user join.
- Events
  - what Events user have.
- Likes
  - what page(unknow type) user liked.
- Apps
  - what apps user have.
- Books
  - what books page user liked/follow.
- TV programmes
  - what TV page user liked/follow.
- Films
  - What Films page user Liked/follow.
- Music
  - what Music(or stars) user liked/ follow.
- Sports
  - -what sport page user liked.
- Place
  - -where's the place that user had been .

#### 7.5 wall

users wall

New feeds

User walls(TimeLine(facebook.ver)) Wall store all the post of the user posted since the account was created and the information about the user. other user can view the user's wall by clicking the name of the user. Other user can post on friends wall as well.In this case,both can deleted the post . raither than that, the only one can dlete the post is the user or manage.sorted by time.

wall contain: (middle part) all the post that friends posted to user all the post that friends mantion user's name\* all the post the user posted user profile picture change

(left hand side) About Photo Friend Place Sport Music right hand side ad(can cancel by Ad block) time line

#### 7.6 Chat System

allows user to chat with friends , theres different state of friends shows on the screen, and the system will record the time of when user offline, and have the user read the message .

state of friends:

- online
- offline
- using moblie login

funtion of user can do in chat room:

- add more friends to chat room
- video calling
- sending files
- sending image
- mute conversation
- clear window
- report as spam link

Setting of chat system:

- Chat Sounds on/off
- user can allows spicecify friends see his online
- user can choose the state as "offline"

# User View

. . .

# User Requirements

consider implementing a WOT system with levels of trust

turn all these lists into real text

#### 9.1 Registration

Users may register by sending a CLAIM message to the server, this will claim a username for that user, and allow people they send messages to to see their username.

Before registering the user must generate an RSA keypair, they will be given the option of generating a new keypair, or using an existing keypair. The keypair provided will be encrypted using AES with the users password being used to derive the key. The user therefore must enter their password to log in to the client. The database will be encrypted using the same AES key as the keys are encrypted with.

#### 9.2 Interacting with other users

People are adding by adding their public key, this is transmitted outside of our system, via whichever channel the users deem appropriate<sup>1</sup>.

Adding someone is asymmetric. Just because you add them doesn't mean they've added you. You do not require consent to add someone, just their public key.

The system allows the user to manage their list of known people into groups such as friends, family, and cooworkers. The user defines these groups as lists of people whose public key they know. The user may create any group they desire, these groups are visible to only the user, and private.

groups should be posted to the server as a message only that user can read, this supports the same user using multiple clients (on, say, a phone and laptop)

<sup>&</sup>lt;sup>1</sup>This is required to prevent server operators from MitM'ing users

#### 9.3 Profile Data

Profile data will be transmitted via PDATA messages. Different versions of profile information may be provided to different groups of people. Profile data may be update by the user.

The supported fields in a PDATA message are:

- Name
- Username (unique, but this uniqueness is ensured by server and shouldn't be relied on)
- Birthday
- Sex
- E-Mail
- About

#### 9.4 Account recovery

Account recovery is not possible without your keypair, due to the the GUI should urge the user to keep a copy on a flash drive, or external hard drive. The keys themselved will be encrypted with the users password.

#### 9.5 Posts

#### 9.5.1 Walls

Each user has their own wall. On their wall they may posts messages for themselves and others to see. All wall posts should be addressed to the user themself so they can see their own posts, otherwise they will be unable to even view their own posts. When posting to their wall they choose who will be able to see the post, whether this is a group or people, a specific list of people, or just themselves is up to the user. They will not however be given the option to post publically. Users may also post to another users wall.

Wall posts may contain links to other content, however this content is never thumbnailed  $^2$ .

A user may edit their old posts, however older versions will still be available for viewing; similarly users may 'delete' posts, but they are still visible to malicious clients.

Due to bandwidth limitations on such networks as we are building, a user may only post plaintext, they may not post images, video, or audio.

 $<sup>^2</sup>$ client MUST NEVER thumbnail link or otherwise access it without EXPLICIT user consent (see tor/js exploit on freedom hosting by the USA and tracking techniques recently thwarted by GMail caching images

#### 9.5.2 Commenting

All wall posts may be commented on by any user who can see them. Comments are visible to all people who can see the original post; due to this comments must be forwarded by original posters client to all the same recipients, as the commenter may not know whom the original posters allowed to see the post.

#### 9.5.3 Liking

Any wall post may be liked. Likes are simply a specially formatted comment which contains only the text: "\_\_LIKE\_\_". As such they are handled in the same way.

inband metadata is probably a bad idea

#### 9.5.4 Events

The client will alert the user to other users birthdays by automatically posting a wall post that only the user may read, which alerts the user of the event. These are normal wall posts.

#### 9.6 Chat

Users may chat in real time, however messages can still be sent when one user logs off, to be recieved when they log in. Past conversations are saved, and a user may block users from messaging them; the client actually just ignores their messages, it's impossible to stop someone from messaging you.

# System Requirements

A estimate is hereafter given as to the size of all stored messages, and the amount of data which would need downloading by each client when it is started. The following assumptions are used:

- A users avarage message posted to their wall is 200 characters
- A users avarage number of messages posted to their wall per day is 10
- A users avarage number of friends is 100 (each and every friend represents one key exchange)
- A users avarage private message (to single user) is 50 characters
- A users avarage number of private (to single user) messages per day is 300

With these generous estimates, each user would generate (200\*10\*100)+(50\*300\*1) bytes of raw data per day. Assuming a 10% protocol overhead we would see 236,500 bytes of data per day per user.

The storage space required for a server is therfore 86MB per year per user. On a server with 50,000 users that has been running for 3 years, there would be just 1.3TB of data.

Every time a client connects, it must download all messages posted since it last connected to the server. To mitigate this we may run as a daemon on linux, or a background process in windows, that starts when the user logs in. If we can expect a computer to be turned on for just 4 hours a day then 20 hours of data must be downloaded. ((236,500\*no\_of\_users)/24)\*hours\_off\_per\_day bytes must be downloaded when the users computer is turned on.

The following table shows the delays between the computer turning on, and every message having been downloaded (assuming a download speed of 500KB/second, and a netowrk of 1000 users).

Hours off per day	Minutes to sync
0	0
4	1.3
10	3.2
12	3.9
16	5.2
20	6.5

Table 10.1: Hours a computer is turned off per day vs minutes to sync

To mitigate this, posts will be downloaded in reverse order, so that more recent posts are downloaded first. We feel that waiting 2-5 mins is an acceptable delay for the degree of privacy provided. Once the user is synced after turning their computer on, no further delays will be incurred until the computer is shut down.

Due to the inherantly limited network size (<1500 users of one server is practical) we recomend a number of smaller servers, each serving either a geographic location, or a specific interest group.

While this latency could be avoided, and huge networks (>1,000,000) used, it would come at the cost of the server operator being able to learn that somebody is sending or recieving messages, and also who those messages are sent to/from (although they couldn't know what the messages said).

# Required Data

. . .

# Transaction Requirements

- the transactions involved for each user activity
- how these data are used
- 3 categories
  - data entry
  - data update and deletion
  - data queries
- $\bullet$  transaction should be related to user view, ensure all functions are supported

#### 12.1 data entry

field	notes
username	user is to make his own username
name	user is to enter his name (first and last name)
birthday	user enters his date of birth by selecting the date from a calendar
sex	user is to select either his/her sex, male or female
$_{ m email}$	user is to enter his email address

Table 12.1: User enters his profile information

user\_id's and post\_id's are local and don't exist outside the DB

field	notes
message_id	id is to be incremented when a new message is initiated
$from(user\_id)$	system is to insert the user_id of whoever initiated the message
$to(user\_id)$	user is to select the person whom he wants to send the message to
content	content of the message which the user intends to send to the receiver
$message\_times\_date$	the time and date is recorded of which the message is sent to the receiver

Table 12.2: User starts a new conversation by adding a new message  $\,$ 

field	notes
post_id	id is to be incremented when a new post is added
$permission\_allowed\_to$	user is to choose specific users (he knows) to view his post
from	system is to insert the creator's name of the post
to	the user_name of the post is inserted if the user directs this post to specific person(s)
$\operatorname{comment\_id}$	comment_id lists down the comment made out from other users
content	the content of the post
$message\_time\_date$	the time and date is recorded of which the post is created

Table 12.3: user adds a new post

field	notes
event_id	id is to be incremented when a new event is added
title	title of the event
content	content of the event
$_{ m from}$	the user_id of the person who posted the event
$permission\_allowed\_to$	user is to choose specific users (he knows) to view his event

Table 12.4: user adds a new event

field	notes
comment_id	
$\operatorname{post\_id}$	
$comment\_from$	
$comment\_time\_date$	

Table 12.5: user adds a comment  $\frac{1}{2}$ 

field	notes
like_id	
$post\_id$	
$like\_from$	

Table 12.6: user likes a post

# Risk Assessment

. . .

# Implementation Stage and Planning

#### 14.1 Critical Path

gantt and pert chart, along with discussion of their value and applicability

#### 14.2 System Boundary Diagram

descrpition of diagram, and why it is useful

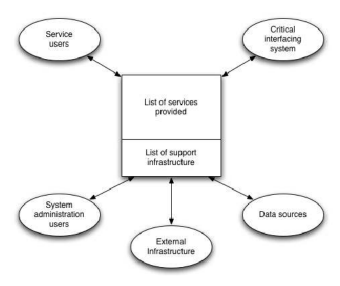


Figure 14.1: System Boundary Diagram

Part II

Design

# Protocol

#### 15.1 High Level Summary of Protocol

Creating an account is done by generating an RSA keypair, and choosing a name. An unencrypted (but signed) message is then posted to the server associating that keypair with that name. In this way, by knowing the public key of someone, you may discover their name in the service, but not vice versa.

pretty dataflow diagrams

Connecting for the first time Every unencrypted message stored on the server is downloaded(signed nicknames and nothing more) <sup>1</sup> (if someone retroactively grants you permission to view something they publish it as a new message with an old timestamp). At this time the local database contains only signed messages claiming usernames. The public keys are not provided, these are of use only when you learn the public key behind a name. The rationale for not providing public keys is provided in the section regarding adding a friend. Messages posted after your name was claimed will require downloading too, as once you claim a name people may send you messages.

Connecting subsequently The client requests every message from the last time they connected (sent by the client, not stored by the server) up to the present. Decryptable messages are used to update the local DB, others are discarded.

Continued connection During a session the client requests updates from the server every 1-5 seconds (configurable by the user).

Adding a friend is performed by having a friend email (or otherwise transfere) you their public key. This is input to the client, and it finds their name (via public posting that occurred when registering). You may now interact with

<sup>&</sup>lt;sup>1</sup>clients use bittorrent to lighten server load?

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that person. They may not interact with you until they recieve your public key.<sup>2</sup>

Talking with a friend or posting on your wall is achieved by writing a message, signing it with your private key, and encrypting one copy of it with each of the recipiants public keys before posting it to the server. The client prevents one from posting a message to someones public key, if they have not claimed a nickname.

Posting to a friends wall may be requested by sending a specially formated message to that friend (all handled by the GUI, like much else here), when that friend logs in they will recieve your request to post on their wall and may confirm or deny it. If they confirm then they take your (signed) message and transmit it to each of their friends as previously described (authentication is entirely based on crypto signatures, so it doesn't matter who posts the message).<sup>3</sup>

 $<sup>^2</sup>$ This is the one part that will be difficult for normal users, however any protocol by which the server stores and serves public keys is entirely unsuitable as a MitM would be trivial on behalf of the server operators

 $<sup>^{3}</sup>$ This is required because it is impossible for one to know who their friends friends are.

# Database

NB: Public keys are 217 characters long, all id's are auto-incremented.

attribute	description
$\mathrm{id}\;\mathbf{PK}$	
username	
name	
birthday	
sex	
e-mail	
public_key	
Table 16.1:	table: users
attribute	description
$\mathrm{id}\;\mathbf{PK}$	
user_id $\mathbf{F}\mathbf{K}$	

Table 16.2: table: category

name

attribute	description
id <b>PK</b>	
permission_allowed_to $\mathbf{F}\mathbf{K}$	this list of users are permissible to view the post, its comments and likes
from $\mathbf{F}\mathbf{K}$	
to $\mathbf{F}\mathbf{K}$	this can be NULL if the wall is not posted for a specific person
$comment\_id$	
content	
time	

Table 16.3: table: wall\_post

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attribute description
id **PK**login\_time
logout\_time

Table 16.4: table: login\_logout\_log

attribute description
message\_id PK
from FK
to FK
content
time

Table 16.5: table: private\_message

attribute	description
$\mathrm{id}\;\mathbf{PK}$	
$\operatorname{post\_id} \mathbf{FK}$	from wall_post table
$comment\_from$	
comment time	

Table 16.6: table: comment

attribute	description
$\mathrm{id}\;\mathbf{PK}$	
$\operatorname{post\_id} \mathbf{FK}$	
like_from $\mathbf{F}\mathbf{K}$	

Table 16.7: table: like

attribute	description
id <b>PK</b>	
title	
content	
from $\mathbf{F}\mathbf{K}$	
permission_allowed_to ${\bf F}{\bf K}$	

Table 16.8: table: events

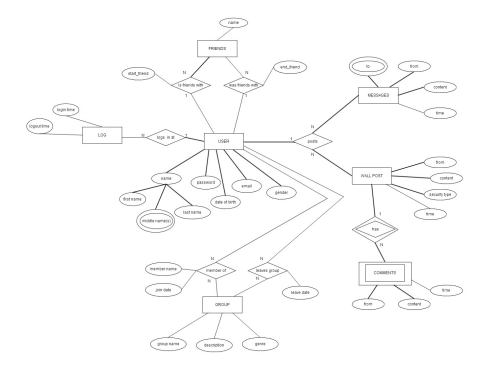


Figure 16.1: Database E-R Diagram

# Appendices

# Appendix A

# **Deadlines**

- $\bullet~2014\text{-}01\text{-}31$  topic and team
- $\bullet$  **2014-02-14** requirements
- **2014-03-14** design
- $\bullet$  2014-05-09 portfolio & individual submission

# Appendix B

# Licence

Choose a licence

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# Appendix C

# **TODO**

#### C.1 General

Errors shouldn't just display a message, they should be properly handled Get a real DB

REVOKE claims and messages after a certain date if private key leaked

#### C.2 Requirements

(Week 1-2) 1. Project Desc.

- INCOMPLETE Project being done for (Peter)
- DRAFTED Mission Statement (Luke)
- DRAFTED Mission Objective (Luke)
- 2. Statement of Deliverables
- DRAFTED Desc. of anticipated documentation (Luke)
- DRAFTED Desc. of anticipated software (Aishah)
- INCOMPLETE Desc. of any anticipated experiments + blackbox (Louis)
- INCOMPLETE Desc. of methods of evaluation of the work (Louis)
- INCOMPLETE System boundary diagram (Leon)
- PARTIALLY DRAFTED User view and requirements (Luke)
- DRAFTED System requirements (Luke)
- INCOMPLETE Transaction requirements (Aishah)

- 3. Project and Plan
- ROUGHLY DRAFTED Facebook research (Leon)
- WTF IS THIS Data required (???)
- INCOMPLETE Implementation Stage (???)
- INCOMPLETE Gantt Chart (Mike)
- INCOMPLETE Pert Chart (Mike)
- INCOMPLETE Risk Assessment (Mike)
- 4. Bibliography
- INCOMPLETE (Luke)

# Appendix D

# Bugs

• The 'DB' allows adding a friend multiple times, no reason to fix because the whole thing needs rewriting as a real DB anyway

# Todo list

name project	5
citation needed	5
this was missing from the original commit too	6
Talk about TLS, end-to-end crypto	7
update with names of associated works as project continues	8
consider implementing a WOT system with levels of trust	0
turn all these lists into real text	0
groups should be posted to the server as a message only that user can	
read, this supports the same user using multiple clients (on, say, a	
phone and laptop)	0
inband metadata is probably a bad idea	2
user_id's and post_id's are local and don't exist outside the DB 2	6
pretty dataflow diagrams	1
Choose a licence	8