MooseCast version 0.0.3

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Contents

| 1 | Pur | rpose of this Document | 2 |
|---|-----|----------------------------|---|
| 2 | | nctional Requirements | 2 |
| | 2.1 | Protocol Implementation | 2 |
| 3 | Bas | sic Client Specification | 2 |
| | 3.1 | General UI | 2 |
| | 3.2 | General Client Backend | 2 |
| | 3.3 | General Theme | 2 |
| | 3.4 | Photo/Video Filters | 2 |
| | | 3.4.1 Photographic Filters | 2 |
| | | 3.4.2 Speedometer | 2 |
| | | 3.4.3 Temperature | 2 |
| | 3.5 | Language Support | 3 |
| | 3.6 | Units of Measurement | 4 |
| | | 3.6.1 Mile | 4 |
| | | 3.6.2 Scandinavian Mile | 4 |
| | | 3.6.3 Kilometre | 4 |

1 Core Features

MooseCast is a mobile app which allows users to anonymously broadcast text, pictures and both live and recorded audio/video to their local areas. It is a combines the spontaneity of Snapchat-like apps with the anonymity and locality of YikYak-like apps.

- Users may post text, images, audio and video which will be seen by all other users in the geographical vicinity.
- Users may livestream audio and video to all other users in the geographical vicinity.
- Users earn points based on the popularity of their posts, users with more points can broadcast to a wider audience.
- Users can post either with a username or anonymously, and anonymous posts contain no identifiable data.

2 General Architecture

There are several components to MooseCast:

- The TCP server is the only component visible to the client app, it handles incoming connections, serves the appropriate content and streams to clients based on location. It also allows operators to control the system including inappropriate content reports, setting up exclusion zones and managing the database and contents servers.
- The Database Server runs MySQL and is responsible for storing all persistent post and user information.
- The Content Server stores all non-textual information such as images and videos.

2.1 Broadcast Range

The list of possible broadcast ranges is 5mi, 10mi, 25mi, 50mi, 100mi, 250mi and 500mi, with rough km equivalents displayed in fully metric territories (the actual code will use decimal degrees). Subnational (England, Wales, US states ect), national and supra-national (EU, Commonwealth Realms, North America) capabilities will be implemented for special posts such as events and unavailable for ordinary users.

3 Basic Client Specification

3.1 General UI

The UI must display the posts on three separate feeds: the local feed, the home feed and the global feed. Each post will display the time passed since it was posted, the distance from the client in the local unit of distance and the number of total votes. Posts will be displayed sequentially (as in like Facebook Yik Yak or Instagram rather than Snapchat or Whisper). All toolbars and UI elements other than the posts themselves will move out of the way when scrolling down, showing a clean interface. A slider will allow the user to select the geographical range of posts they want to see.

3.2 General Client Backend

The backend must implement the MooseCast protocol outlined in this document and communicate with the TCP server to load posts. It will be implemented in Java on Android and Swift on iOS.

3.3 General Theme

The stylistic choices will be largely white or transparent with a single, changeable RGB colour for emphasis. A "night mode" will replace white with black for more comfortable viewing at night, and change based on either a toggle or automatically (default behaviour is toggle).

3.4 Photo/Video Filters

3.4.1 Photographic Filters

There will be a few generic filters to change white balance, colour tone ect., and also the option to make custom filters along the same lines as Instagram.

3.4.2 Speedometer

This filter will display a white analogue speedometer dial with the current GPS speed of the phone, it will have mph on the outer dial and km/h on the inner dial.

3.4.3 Temperature

This filter will display the current temperature with a white analogue dial, it will have degrees Celsius on the outer dial and degrees Fahrenheit on the inner dial.

3.5 Language Support

The initial version of MooseCast will be written in strict British English, avoiding Americanisms where possible. When ready for release, British English, American English, Spanish, French and German translations will be produced with more languages to follow. Welsh will be considered if the University offers support for MooseCast. If a translation is unavailable for a locale, the app should default to **British** English.

3.6 Units of Measurement

The unit of measurement shown on the distance indicator is based on the locale of the device's OS, rather than location.

3.6.1 Mile

In the following locales, the distance indicator on each post shall be displayed using the international mile:

| Territory | \mathbf{Code} |
|--------------------------------|---------------------|
| United Kingdom | gb |
| United States | us |
| Liberia | lr |
| Burma | mm |
| American Samoa | as |
| Ascension Island | ac |
| Bahamas | bs |
| Belize | bz |
| British Virgin Islands | vg |
| Cayman Islands | ky |
| Dominica | dm |
| Falkland Islands | fk |
| Grenada | gd |
| Guam | gu |
| The N. Mariana Islands | mp |
| Samoa | WS |
| St. Lucia | lc |
| St. Vincent and The Grenadines | vc |
| St. Helena | sh |
| St. Kitts and Nevis | kn |
| Turks and Caicos Islands to | |
| U.S. Virgin Islands vi | |

3.6.2 Scandinavian Mile

In the following locales, the distance indicator will be displayed in Scandinavian miles (6.2 mi/10 km)

| Territory | Code |
|-----------|------|
| Sweden | se |
| Norway | no |

3.6.3 Kilometre

In all other locales, the kilometre shall be used for the distance indicator.

4 Basic TCP Server Specification

4.1 General

The server shall fulfil the client's requests as per the MooseCast protocol outlined in this document. It will be written in Rust to take advantage of the language's high performance, ease of use and reliability. It will interface with a PostgreSQL database and have the ability to modify this database whether it exists locally or on a separate server. The server will be multithreaded and easily scalable to run on modern cloud-based server solutions. The server will also provide a command-line interface for various administration tasks such as purging an area, creating a new database, creating 'autopurge' zones for schools ect., and reporting/banning users.

4.2 Operations

In general, the syntax follows UNIX norms. A zero entry for radii generally causes an operation to be global, and the server should warn the operator before any global changes are made.

| Action | Options | Description |
|-----------|--|--|
| ban | ban type (-id, -n, -ip, -im) | bars a user from posting |
| purge | centre (-c), radius (-r) | deletes all posts in the radius (miles) |
| autopurge | centre (-c), radius (-r) | deletes all existing and future posts in the radius (miles |
| promote | PostID (-i), centre (-c), radius (-r) | raises a post transparently in the defined area |
| populate | path to XML | loads sample data into the database |
| search | (string), centre, (-c), radius (-r) | looks for a post or posts in the database |
| dump | PostID (-id) | prints the contents of a post to the screen |
| edit | PostID (-id) | allows on-the-fly editing of posts |
| delete | PostID (-id) | removes a post from the database |
| reports | centre, (-c), radius (-r), mode (-s, -f) | dumps reported posts and allows deletion |
| bot | add (-a), remove (-r) | loads and removes bot configurations |
| scram | shutdown (-sh), secure (-sc) | purges all data indiscriminately |
| | | |

4.2.1 Bans

The server shall implement bans of differing severity depending on the offence, these may be activated either manually or automatically by the server.

- UserID bans prevent a certain UserID from posting. These bans have a maximum length of 24 hours as all UserIDs are reset periodically to retain anonymity.
- Username bans prevent a certain username from posting, affecting both 'loud' and anonymous posting.
- IP bans prevent a certain IP address from posting, these are usually ineffective but are useful for denying organisational networks access, which can be used alone or in combination with an 'autopurge'.
- IMEI bans prevent access to the entire device. These are an obvious 'nuclear option' as keeping records of IMEI numbers is extremely detrimental to privacy. The server and database must therefore **ONLY** store a list of banned IMEI numbers, not collect them from all users.

4.3 Web Interface

In time, a graphical web application to control the TCP server will be developed, however the command-line interface must always remain complete and up to date.

5 Use Policy

The rules of the service

- No conduct that threatens the integrity of the service.
- No threatening, harassing or unnecessarily aggressive conduct.
- No political or religious extremism.
- No conduct which could lead to any user's identity being revealed against their will.
- No marketing activities without the agreement of MooseCast staff.

The MooseCast Privacy Policy

MooseCast makes no use of personally identifiable data besides usernames. The only data we could provide if compelled or compromised is listed below. We will only release the data to a third party if one of the following conditions are met:

- MooseCast is compelled to release the data by a court order in the United Kingdom.
- MooseCast staff feel there is a clear and present danger of an MooseCast user committing a serious criminal offence or placing themselves in mortal danger.

At MooseCast we feel strongly that free speech is an important right, and as a result we refuse to co-operate with any third party seeking to censor, astroturf or otherwise corrupt our service unless ordered to by the courts in the United Kingdom.

In the interests of transparency, the data stored by MooseCast beside the post content is simply a latitude, longitude, Unix timestamp, an optional user ID and a unique post identifier which cannot be tied to a user. MooseCast relies on a unique user ID to differentiate the original poster and allow chat, these are randomly generated and are not based on your real-life identity. We do not log IP addresses except those blacklisted from our servers. While posts can be linked to a user ID, this can only be used to de-anonymise a user if their device falls into untrusted hands, it is assumed that users will take their own measures to secure their device. All chat sessions are encrypted to at least 2048 bits.

6 Protocol Description

MooseCast uses a custom protocol to transfer post data between client and server. This is to save bandwidth on the limited connections often encountered in the mobile world.

6.1 Initial Connection

| Byte Offset | Data Type | Description |
|-------------|-----------|------------------------------|
| 0 | u8 | The UTF-8 string "INIT" |
| 4 | i64 | unique user ID |
| 12 | f32 | decimal latitude |
| 16 | f32 | decimal longitude |
| 20 | i16 | range in miles, 0 for global |
| 22 | i8 | connection type |
| 23 | u8 | user name as UTF-8 string |

6.2 Posts

Post data is sent between the client app and the server using the following format (all numbers are serialised in the big-endian format):

| Byte Offset | Data Type | Description |
|-------------|-----------|---|
| 0 | u8 | The UTF-8 string "POST" |
| 4 | i64 | a unique post identifier |
| 12 | i32 | the UNIX timestamp of the post date |
| 16 | f32 | the latitude of the post location in decimal degrees |
| 20 | f32 | the longitude of the post location in decimal degrees |
| 24 | i16 | the number of upvotes |
| 26 | i16 | the number of downvotes |
| 28 | i64 | post ID of parent comment (0 if top level) |
| 36 | i64 | unique user ID. |
| 44 | u8 | 256 UTF-8 chars |

6.3 Status Codes / AM protocol

| Code | Description |
|-----------------------|---------------------------------|
| 100 | initial connection |
| 101 | client closing connection |
| 102 | client submitting vote |
| 103 | client submitting post |
| 104 | client requesting deletion |
| 105 | client reporting a post |
| 106 | client requesting nearby posts |
| 107 | client requesting replies |
| | |
| 200 | operation successful |
| 201 | server standing by for IO |
| 202 | user data successfully received |
| 203 | closing connection |
| | |
| 300 | unspecified error |
| 301 | connection failed |
| 302 | client sent malformed data |
| 303 | server sent malformed data |
| 304 | database error |
| 305 | voting error |
| 306 | user is banned |
| | |

6.4 Operation Description

| Operation | Description |
|-----------------|---|
| upvote | UTF-8 102 then after server ready UTF-8 0 + UTF-8 post ID |
| downvote | $UTF-8\ 102 + UTF-8\ 1 + UTF-8\ post\ ID$ |
| add post | UTF-8 103 + serialised post data |
| delete post | $UTF-8\ 104 + UTF-8\ post\ ID$ |
| report post | $UTF-8\ 105 + UTF-8\ post\ ID$ |
| request replies | $UTF-8\ 107 + UTF=8\ post\ ID$ |

6.4.1 Separator Characters

When posts are sent to the client in series, a UTF-8 NULL character will separate the serialised post data. When a post is uploaded to the server from the client, a UTF-8 ETX character will separate the post data from the binary content. As per TCP norms, a newline (n) indicates the end of a transmission.