

Pathway Project Report

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Contents

1	Project Definition	4
2	Application Structure And Flow	5
2.1	Pathway Structure	5
2.2	Pathway Flow	5
2.3	UI Description	6
3	User Requirements	7
3.1	Functional	7
3.2	Quality	9
3.3	Platform	10
3.4	Process	10
4	Sub-Systems	10
4.1	Back-end Infrastructure - Cory Sabol	10
4.1.1	Introduction	10
4.1.2	User Requirements	10
4.1.3	Platform Requirements	11
4.1.4	Domain Analysis	11
4.1.5	System Analysis	13
4.2	Social - Chris Carney	19
4.2.1	Introduction	19
4.2.2	User Requirements	19
4.2.3	Platform	20
4.2.4	Domain Analysis	20
4.2.5	System Analysis	22
4.3	Statistics/Metrics - Eric West	29
4.3.1	Introduction	29
4.3.2	User Requirement	29
4.3.3	Platform	29
4.3.4	Domain Analysis	29
4.3.5	System Analysis	31
4.4	Geolocation Collection and Plotting - Johnny Bragg	36
4.4.1	User Requirements	36
4.4.2	Process	37
4.4.3	Domain Analysis	37
4.4.4	System Analysis	39
4.5	Testing Plan	47
4.5.1	Test Overview	47
4.5.2	Test Cases	47
4.5.3	Test Case Figures	51
4.5.4	Test Summary	54
4.6	User Accounts - Daniel Cregan	55

4.6.1	User Requirements	55
4.6.2	Domain Analysis	56
4.6.3	System Analysis	57
5	Pathway - Platform	63
6	Pathway - Domain Analysis	63
6.1	Pathway - Tasks and Procedures	64
6.2	Pathway - Competing Software	65
6.3	Pathway - Similar Domains	65
7	Glossary	65
8	Bibliography	67

1 Project Definition

Pathway is a generic software, green-field development project of a native android application that we will be building with the idea of socializing the activity of exercise, in hopes of encouraging people to become more active. The application is targeted at users of all ages and levels of fitness. This task would be accomplished by the application by use of social features that would allow users that created accounts through the application to challenge those within a certain geographical distance of the user/s to beat their time on tracked, saved, and shared routes the user/s have walked, ran, etc. The application would solidify this by showing each user their improvement over the lifetime of usage of the application user on their account page within the application. It would also maintain leader-boards on popular routes in a user's current area encouraging the user to challenge and beat those above them to take their place on the leader-board.

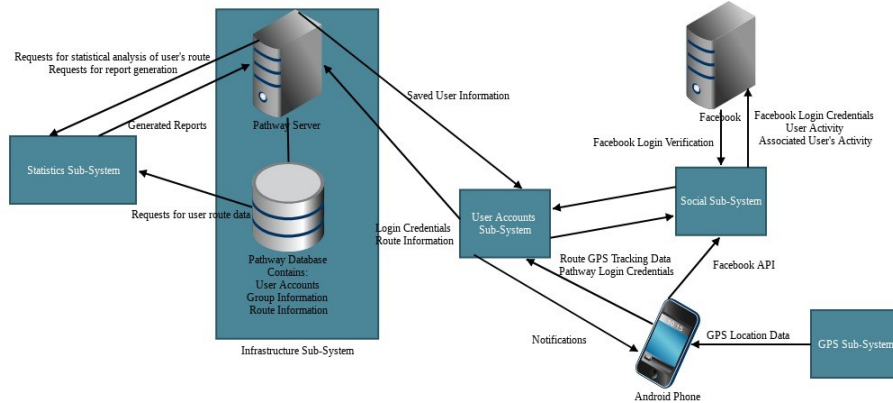


Figure 1: System Model

2 Application Structure And Flow

2.1 Pathway Structure

Pathway will be comprised of five primary components, as shown in the System Model in Figure 1:

1. Database Backend
2. User Accounts
3. Social Interaction
4. Geolocation
5. Statistics

The above systems are detailed in full in their respective subsections in Section 3: Sub-Systems of this report, but will we will briefly outline the functionality of each here and discuss their high-level interaction with one another.

The Database backend subsystem will serve as the data foundation for the application by providing data storage and look-up crucial for the functionality of all other subsystems. Each subsystem will interact with the database through an API developed for the application to facilitate passing of data back and forth.

The User Account subsystem will provide each user with a persistent experience across the application while maintaining account security for each user, ensuring that user data is correct, retrievable, and secure.

The Geolocation module will provide the primary functionality of the application, which is the collection of geographic route data associated with a user account and used in the Statistics subsystem. This subsystem relies heavily on device sensors to generate accurate data as well as several web services to supplement the collected data.

The Social system will make use of the Facebook API to provide social networking features to users of the app, and is the primary avenue of motivation provided by the app, through social interaction.

Finally, the Statistics subsystem will be how the application allows users to derive and track useful information from repeated workouts. Using collected route data, users will be able to analyze performance metrics.

2.2 Pathway Flow

The Database system will necessarily communicate with systems at some point in the execution cycle of the application. Further, the Social and User systems will be dependent on each other, while also retrieving information from Statistics as needed. The Statistics module will rely on data collected by the Geolocation module and saved account data from the Users module to calculate metrics.

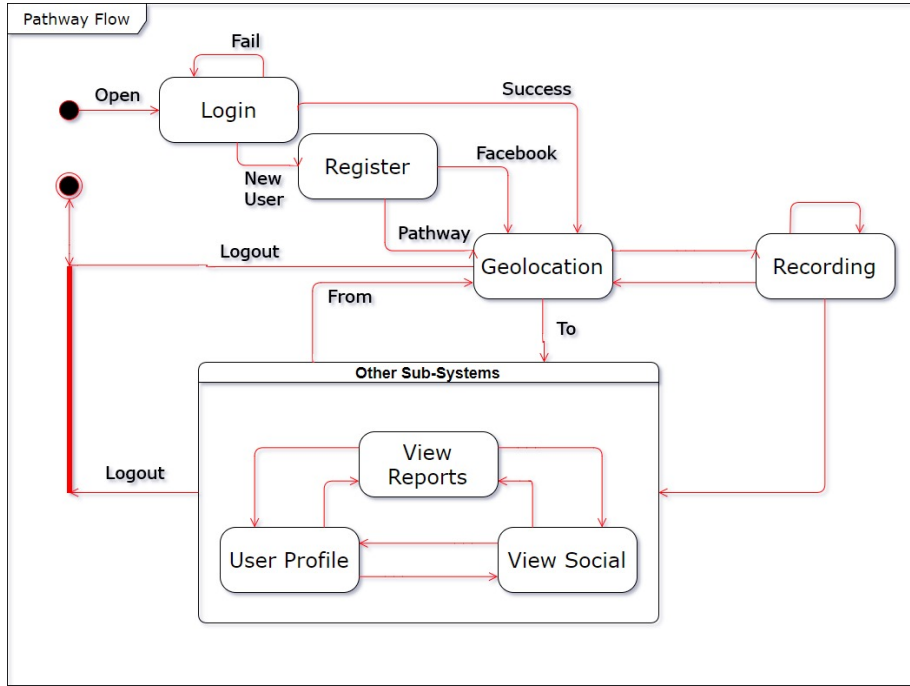


Figure 2: System Flow

2.3 UI Description

Figure 2. may also be used to describe a general flow of the user interface, which is as follows:

- Upon loading the application, the user is met with a login screen and prompted to login.
- If the user has an account, they may login directly.
If unsuccessful, the user is returned to the login prompt.
If successful, the user is taken to the main UI fragment, the geolocation fragment.
- New users will be prompted to register, using either Pathway or Facebook.
- The geolocation module depicts a map with the users location, routes in the immediate vicinity, and a start button.
- If the user presses start, the application begins recording user location and draws it to the map.
User can record from the start of an existing route if tapped.

6. From the map view, the user may use a drawer panel to navigate to their profile, a summary of their social page, or metrics for the user and/or current route.
7. From any of these views, the user may navigate to all other views using the navigation drawer.
8. From the navigation view, user may select logout to be taken back to the login screen.

3 User Requirements

3.1 Functional

1. Request an account be created.
2. Request that an account be logged into.
3. request that an account be logged out.
4. delete/remove an account, with appropriate privilege levels.
5. update an account's information.
6. create a route in the database.
7. delete a route in the database.
8. update a route in the database.
9. query for statistical calculation on a user's data.
10. The user will be able to link their Facebook account with the app to create an account
11. The user will be able to fill out a form based application to create an account
12. The system will allow the user to challenge other users within their area through the application interface
13. Users will be able to compete for best time on routes in their area
14. The system will be designed to accommodate future updates and additional functionality as needed.
15. The system will be available for constant use, except during a small as of yet undetermined timeframe to allow for system maintenance and updates.
16. The system will be stable, minimizing application crashes, freezes, or “hang-ups”.

17. The system must be energy efficient with respect to the mobile device.
18. The system must be efficient with respect with to cellular data consumption.
19. If Facebook is down the account integration feature in the app will be expected to have downtime as well.
20. The system will use collected geospatial data and user demographic information to present analysis of the user's performance.
21. The system will take user data and generate leaderboards for heavily used routes in certain areas, in order to allow users to compete for bragging rights on those routes.
22. The system will generate a report after a run detailing the user's performance with comparisons of previous runs.
23. The system must generate reports that should be easily readable and detailed while avoiding being confusing to users.
24. System will use device sensors to record GPS data in a Latitude/Longitude format.
25. System will use device sensors to record user elevation.
26. System will plot Geolocation data against a Google provided background map.
27. System will record relative time stamps to use in calculation of speed and direction.
28. System will display user activity duration, speed, distance, current elevation, and coordinates during data collection.
29. System will display user routes clearly and in real-time as data is being collected.
30. System will allow the user to save individual routes to a comma-delimited file for personal use.
31. System will display traversed routes in the User's immediate vicinity.
32. System will allow a user to tap on a route to retrieve and view information associated with that route.
33. System will store a user's routes in a particular format for use in Pathway.
34. System will maintain a local device database to store a user's route data.
35. System will be available as long as a persistent data connection is allowed.

36. System will be made available in a limited capacity with reduced accuracy and no map service while no data connection exists.
37. System will accurately and precisely locate the user's position within an acceptable margin of error, allowing for a larger margin where service is weak or none exists.
38. The System will allow the user to create an account that will be kept up to date by the system.
39. The system for user accounts will keep track of a user's life time statistics and display them in an always up to date state, statistics include, life time steps, distance, best course, best time, etc.
40. The user accounts system will save all user routes in the appearance of a fanned stack of cards.
41. The system will allow the user to pull up these saved routes and see their best time or if that time has been beaten by anyone that they have shared it with.
42. The system will also create graphs that display the user's progression over time of running a route, that user can see.
43. The system will be designed to accommodate future updates and additional functionality as needed.
44. The system will be available for constant use, except during a small as of yet undetermined timeframe to allow for system maintenance and updates.
45. The system will be stable, minimizing application crashes, freezes, or "hang-ups".
46. The system must be energy efficient with respect to the mobile device.
47. The system must be efficient with respect with to cellular data consumption.
48. The system must generate reports that should be easily readable and detailed while avoiding being confusing to users.

3.2 Quality

1. The system will be designed to accommodate future updates and additional functionality as needed.
2. The system will be available for constant use, except during a small as of yet undetermined time-frame to allow for system maintenance and updates.
3. The system will be stable, minimizing application crashes, freezes, or "hang-ups".

3.3 Platform

The client application will be written to support a minimal android version of 5. The back end will be built using Python3 and Flask, and will run inside of a Docker container. The database itself will be written in Python, MySQL, and SQLAlchemy and will also be housed inside of a Docker container. The container itself will be hosted on an Amazon Web Services (AWS) instance. The tracking and mapping of routes will be implemented through the use of the Google Maps API, and the statistical analysis of user data will be implemented with Python3 and Java, where necessary. The systems to provide statistical analysis will also be housed along with the back-end application. Specific technologies should be listed here, including version numbers of languages.

3.4 Process

The project will be completed over the course of the Fall 2017 semester, with regular progress updates provided every few weeks. We are currently deciding upon a software engineering methodology to follow, such as agile methodologies. As we near the actual development phase we will settle upon a methodology to adhere to.

4 Sub-Systems

4.1 Back-end Infrastructure - Cory Sabol

4.1.1 Introduction

The Infrastructure subsystem of the Pathway application is responsible for providing a stable API by which the client application can access, create, and update data stored in the database, which is also a part of the infrastructure subsystem. The API exposed also provided a means for the client application to query for various statistics that are calculated server side. However these functions aren't a part of the subsystem, they are their own subsystem which is merely housed on the server.

4.1.2 User Requirements

We will refer to any client application which may consume the API as a client from this point forward. The word "user" will refer to a person which may utilize the Android application and services provided by Pathway. Below is a list of the user/functional requirements that the infrastructure subsystem will satisfy. These are all actions performed by a client, not a user.

1. Request an account be created.
2. Request that an account be logged into.
3. request that an account be logged out.

4. delete/remove an account, with appropriate privilege levels.
5. update an account's information.
6. create a route in the database.
7. delete a route in the database.
8. update a route in the database.
9. query for statistical calculation on a user's data.

4.1.3 Platform Requirements

To implement the subsystem described in this document, the platform required must support standard HTTPs connections, be stable, and provide a way to establish RESTful architecture. That is why the following tools have been chosen.

- Python version ≥ 3 , to write server side logic.
- Flask, to provide a simple, scalable web server that utilizes python.
- MySQL, to provide the database to house all user and application data.
- SQLAlchemy, to provide an Object Relational Mapper (ORM) for accessing the database in a more efficient and secure manner.
- Docker, to isolate the application in a consistent environment which can easily be moved from development to deployment.
- Amazon Web Services (AWS), to provide the physical server architecture needed to host a centralized server application.

4.1.4 Domain Analysis

4.1.4.1 Introduction

The following sections are devoted to examining the domain which the infrastructural subsystems of the Pathway application reside.

4.1.4.2 Extensions

The infrastructure for the Pathway project isn't necessarily extensible in the same way that the other subsystems are. However, it could be extended by making it more scalable. This would allow the system to be more redundant and support a larger volume of users. In addition to scalability, the system by its nature, will have to be extended along with most extensions that could take place within the other subsystems.

4.1.4.3 General Domain Knowledge

This subsystem falls into the category of backend web development, which is a domain that the developer already has a sizable amount of professional experience in.

- Because HTTP is transactional, a REST API incurs some network overhead.
- Python is a language which facilitates rapid development. Making it great for a web service.
- The Flask framework isn't particularly well suited to handling large volumes of requests. Meaning we would need to port to a web server which scales better should we have a user base increase.

4.1.4.4 Clients and Users

The only clients that this subsystem can have are any applications which consume its API. In the case of Pathway this will be all of the other subsystems which make up the native Android application.

4.1.4.5 The Environment

The computing environment for this subsystem will be an Ubuntu 14.04 instance which has been dockerized. This will be deployed to an AWS instance. The purpose of running the server side code in a docker container is that docker allows us to tailor the OS environment to cater specifically to the application. Which provides a more isolated development and production environment for the code, minimizing variables which could contribute to bugs and other such undesirable behaviors.

4.1.4.6 Tasks and Procedures

This subsystem does not replace real world tasks or procedures. It is more like the glue which allows the application to network with other instances of the application and to house and retrieve data.

- Receive incoming HTTP requests.
- Process data sent to API endpoint via HTTP request.
- Respond to HTTP requests which were successfully received.
- Update the database.
- Provide user authentication.

4.1.4.7 Competing Software

Because this subsystem, by nature of its purpose, is customized to facilitate the possibility of the actions that the client Pathway application provides, there is not necessarily any competing software.

4.1.4.8 Domain Similarities

Other applications may require a backend which is similar to the backend for Pathway.

- Other fitness applications such as Strava.
- Other social applications such as Facebook, or Twitter may have similar backend logic.

4.1.5 System Analysis

4.1.5.1 Introduction

This document describes the planning and analysis of the infrastructural subsystem of the Pathway project. Which encompasses the database, server logic and houses several other subsystems by providing an interface for various client side systems to access.

4.1.5.2 Process Model

Since this subsystem is not necessarily an entirely programmer created system, but rather a composition of application environments and configurations as well as primarily declarative logic to handle server routing, the high-level behaviour and structure of the system is best described using a sequence diagram rather than UML class descriptions. **Figure 2** shows a sequence diagram of the backend systems. It also describes environment encapsulation and which system objects belong to which tools.

4.1.5.3 Detailed Model

4.1.5.4 System Analysis

Detailing the model of the infrastructure really comes down to describing how the various components communicate with one another, and with other systems. The server itself communicates with the database via an ORM system, which is built into Django. The server can be communicated with the following example API;

1. API Example (not a full definition of the API)
 - (a) /auth - handle user authentication and deauthentication
 - i. /login - POST the user login data

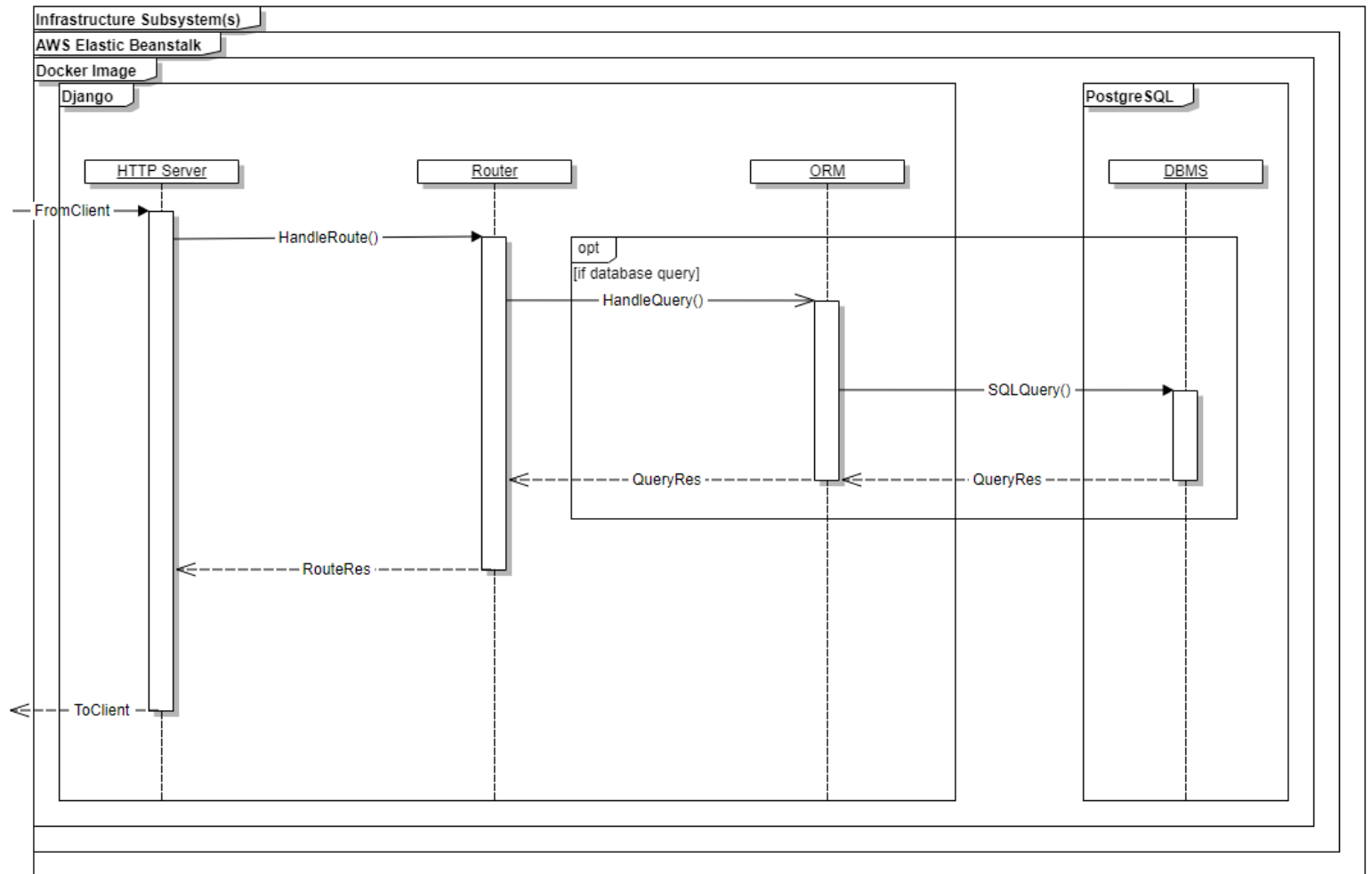


Figure 3: Pathway Backend Sequence Diagram

- ii. /logout - POST request to logout current user, destroys session.
- iii. /create - POST create an account from posted data
- iv. /deactivate - POST deactivate user account (requires authentication)
- (b) /users - GET all users
 - i. /[userName] - GET user summary belonging to userName
 - ii. /[userName]/[routes,stats,profile] - GET routes or stats or profile of userName
- (c) /routes - GET all routes (paginated)
 - i. /[routeId] - GET specific route

Clients may directly craft and send http requests to the API endpoints, or java based applications may leverage the java library which is a wrapper to the server's API. This is the recommended approach, as it abstracts the work of making http requests and handling the responses into a native library which exposes an interface of functions and it's own types.

4.1.5.5 System Analysis

Since this subsystem relies heavily on both a webserver framework and a DBMS which means that we do not face the same challenges in determining efficient solutions that we do when we define and develop algorithms. The implementation of the webserver and the DBMS are hidden away from us, therefore we must consider which tools at our disposal are the best for our purposes. Rather than analyze specifically for algorithm efficiency (although we will do this should the need arise), we will focus on issues such as scalability, redundancy in the database, environment set up, resource size (how much data are we sending to the client and vice versa), concurrent connections, and many other challenges to explore.

4.1.5.6 Use Cases

With respect to this subsystem a client refers to any application which interfaces with this subsystem.

1. A client wishes to authenticate a user.
 - (a) Client makes call to 'auth/' API endpoint, passing username and password over HTTPs.
 - (b) Subsystem authenticates username and password using the User Account subsystem.
 - (c) Subsystem sets the client session to authenticated or non-authenticated.
2. A client deauthenticate a user.
 - (a) Client requests to be deauthenticated.

- (b) System destroys client session.
3. A client wishes to store a new route in the database.
 - (a) Client makes a POST request to '/route/add/', with the route data in the body.
 - (b) Subsystem stores route in database via ORM.
 4. A client removes a route from the database.
 - (a) Client makes GET request to '/route/del/[id]' with the id of the route to delete.
 - (b) Subsystem drops route from the database.
 5. A client updates a user profile.
 - (a) Client make POST request to '/user/profile/update' with user profile data blob in request body.
 - (b) Subsystem makes appropriate update to user entry in database.
 6. A client requests a report on user data.
 - (a) Client makes GET request to '/report/[type]/[date]' with report type and data in the url.
 - (b) Subsystem passes type and date to the statistic subsystem to generate the report.
 - (c) Subsystem returns report data as JSON string.

4.1.5.7 Scalability

Scalability is one of the largest challenges that is faced when developing a web based application as well as development time. For this system, it needs to provide access to a database as well as expose a RESTful API and an admin page. There are two choices that make sense here with respect to providing these features and reducing development time; Django and Flask. These two tools imply that we have decided to utilize Python3 on the server side, for its ease of use. Django and Flask are both python based web frameworks, which provide essential HTTP functionality. However, Flask is much smaller than Django and provides less out of the box. Meaning that more developer effort is required to implement the features that we desire. Django on the other hand, is very much a "batteries included" framework. It provides several key things out right; an ORM, REST plugin, admin tools/pages, and deep database integration, and robust security options. This makes it the choice of web framework for the Pathway project (other security implications?). Django is also built with scalability in mind.

4.1.5.8 Hosting

When developing an application which requires a back end server, it's also important to realize that hardware is required in order to actually host the application. The choices for this come down to Amazon Elastic Beanstalk or Heroku. Both of these services provide similar things. Hosting of web applications, and their databases, as well as management/admin tools. However, Elastic Beanstalk is somewhat cheaper as a student, and provides better load balancing tools, which is important should the service ever need to scale according to its userbase. There is a big difference between 1000 concurrent users, and 10,000. Amazon web services has a great track record of being an industry standard when it comes to deploying hosting applications which may need to scale and handle large numbers of connections. The drawback to Beanstalk versus Heroku is that Heroku is vastly easier to use and interface with from a developer standpoint.

4.1.5.9 Database

Choice of database is a very important choice as well. For this decision however we have opted to go with the choice which aligns best with ease of setup and lowering developer time. PostgreSQL has very tight integration with Django, and there are extensive community resources with regard to it. At this stage of the project, the database schema is relatively simple, and it will certainly be expanded upon as we continue to develop. **Figure 2** shows the database schema.

4.1.5.10 Classes

There isn't much to discuss here, the only classes which will be developed for the infrastructure will be classes for the ORM (object relational mapper). These classes will be essentially be 1:1 with the tables described in **Figure 2**. These classes will make use of the Django models library, and will be used in the actual construction and initialization of the database.

4.1.5.11 Deployment

Lastly deployment from development to production is a complex topic worth study of its own. For this challenge we could either create an isolated development environment with a tool like Docker, which will allow us to have a localized development environment which can mimic the production environment as well as being fully scriptable, or we could have each developer install python3, Django, PostgreSQL and any other tools to their machine and fight with inconsistencies across each machine. The choice here is pretty obvious. We have opted to utilize Docker to provide an isolated development and testing environment which contains exactly the tools necessary for the server application and database to run. This would only require that each developer use the Docker build script to build the image on their machine, and then develop

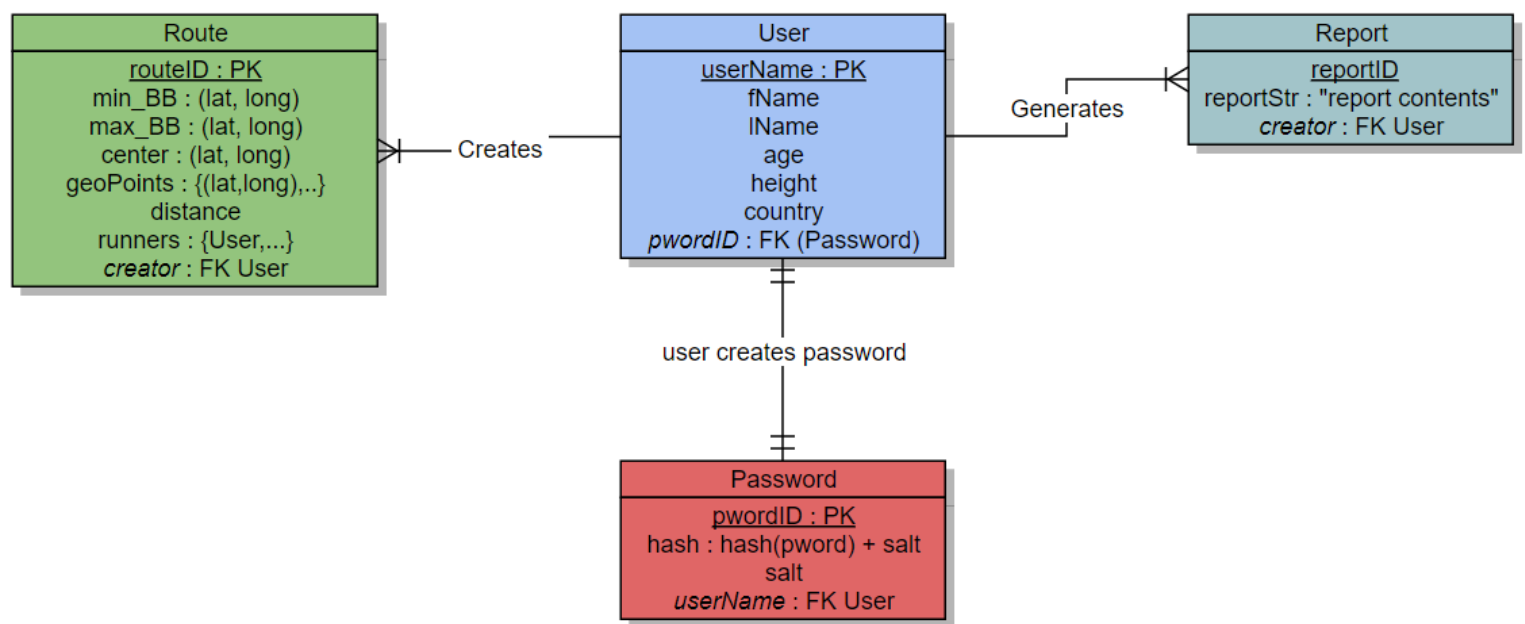


Figure 4: Pathway Database ER Diagram

and test against it. Amazon Elastic Beanstalk also has support for deploying dockerized applications.

4.1.5.12 Tool Selection

- Docker
- Django
- Python3
- PostgreSQL
- Amazon Elastic Beanstalk

4.2 Social - Chris Carney

4.2.1 Introduction

The Social subsystem will utilize some simplistic features that enable the user to interact with other users using the app within their local area. We will be implementing certain aspects from a Facebook API that will allow the user to integrate their Facebook profile when they first create an account that will let them expand their use of the app to include others. The user will also have a form based alternative to make a profile which would give the user an opportunity to create a profile straight from the app but would limit its inclusivity of other users and just be used to keep records of their routes that they recorded without any social aspect in place. The app will give the users an option to choose a route in their specified location which will then list the top times that the route was traveled, then the user will be able to choose a top time that is displayed in the list and will be able to implement the “Challenge” function, which is similar to a “poke” on Facebook. After the user picks the time they want to “challenge” on a certain route, and they complete it, the person that the user chose to challenge would be notified if their time was beaten depending on if the user completed that route in a faster time. We will also include an achievement system feature that will give incentives the user based on certain accomplishments within the app.

4.2.2 User Requirements

- The user will be able to link their Facebook account with the app to create an account
- The user will be able to fill out a form based application to create an account
- The system will allow the user to challenge other users within their area through the application interface

- Users will be able to compete for best time on routes in their area
- The system will be designed to accommodate future updates and additional functionality as needed.
- The system will be available for constant use, except during a small as of yet undetermined timeframe to allow for system maintenance and updates.
- The system will be stable, minimizing application crashes, freezes, or “hang-ups”.
- The system must be energy efficient with respect to the mobile device.
- The system must be efficient with respect with to cellular data consumption.
- If Facebook is down the account integration feature in the app will be expected to have downtime as well

4.2.3 Platform

- The system will be developed using Android v5 (Lollipop).
- The system will be developed in Android Studio.
- The system will employ the Facebook API.

4.2.4 Domain Analysis

4.2.4.1 Extensions

- Increased social networking functionality.
- Broaden integration for other social network sites such as Twitter and Instagram.

4.2.4.2 General Domain Knowledge

While many individuals like to share their workout information on social media sites, there does not currently exist an integrated fitness oriented social networking option.

4.2.4.3 Clients and Users

- Targets users capable of operating a compatible device that this application could be installed on.
- Facebook Users.

4.2.4.4 Computing Environment

Primary functionality will be coded in Android 5.0 (Lollipop) and as such will be unsupported on older versions of Android. Specific system requirements are not yet determined. No additional client requirements will be necessary for database access, other than an active connection to internet.

4.2.4.5 Tasks and Procedures

- Linking Facebook account to the app: The app will ask if the user has a Facebook account they would like to link upon account creation.

This will prompt Facebook to authorize permission for the app to access its functionality such as sharing posts straight from the app.

- User “Challenges” a record time on the leaderboard for a route: User chooses a route within their area, which then lists the top times that the route was completed.

User has option of picking what time they would like to challenge.

Upon completion of the route, if the user who challenged the time completes the course in a shorter time, then the user that was challenged would receive a notification that their time was beaten.

4.2.4.6 Competing Software

The following applications/software may fulfill similar roles or offer similar functionality:

- MyTracks - Offers only basic data collection (Lat/Long position, elevation) dependent on device sensors, and no analysis options.
- FitBit App - Offers data collection and basic analysis of user performance.
- iOS Health - Offers basic data collection and limited analysis of performance.
- LG Health - Offers route tracking and calorie journal. Still lacks any social networking component.

4.2.4.7 Similar Domains

Many applications are similar to Pathway in the sense that they make use of geospatial data location and/or social networking user accounts. While no other application we found combines all aspects of our project in the same way we do, it will be worthwhile to look at other applications, such as Waze, Facebook, and other apps to gather some understanding of how to efficiently implement these systems.

4.2.5 System Analysis

4.2.5.1 Introduction

Since the User Accounts subsystem will be focusing on implementing the choice to create a profile through the app, the Facebook API will be the majority of what we will be using in this subsystem to help authorize a user's profile and also gain access to the users profile information given the option to control what permissions the user will be able to access from the app whether it be from their personal info to their friends lists.

In order to do this, we will first need to utilize a program called OpenSSL. OpenSSL is a software library for applications that secure communications over computer networks from being accessed by unauthorized users. It contains an open-source implementation of SSL and TLS protocols. Its core library implements cryptographic functions and provides various utility functions. OpenSSL also utilizes wrappers which allows its library to be used across many different computer languages so that there are no compatibility issues. With OpenSSL, we will be able to obtain a key hash. A key hash is a 28-character string that Facebook uses to authenticate any type of exchanges of information in between Facebook and the Pathway app. If a key hash is not obtained, there will be no possibility of Facebook integration within the app.

After establishing the connection to the users Facebook account, we will be implementing the CallbackManager class provided by the Facebook API which determines how methods are called and what values are returned from those methods which will interact with other classes within the Social subsystem while also interacting with each of the other subsystems. During this process, we have the option to list what permissions the app will have access to such as the user's basic profile information, email, or list of friends. This is how we plan to get access to the user's list of friends that also have the app installed which is already determined through the Facebook API.

In order to do this, I will be implementing the CallbackManager class provided by the Facebook API which determines how methods are called and what values are returned from those methods which will interact with other classes within the Social subsystem while also interacting with each of the other subsystems.

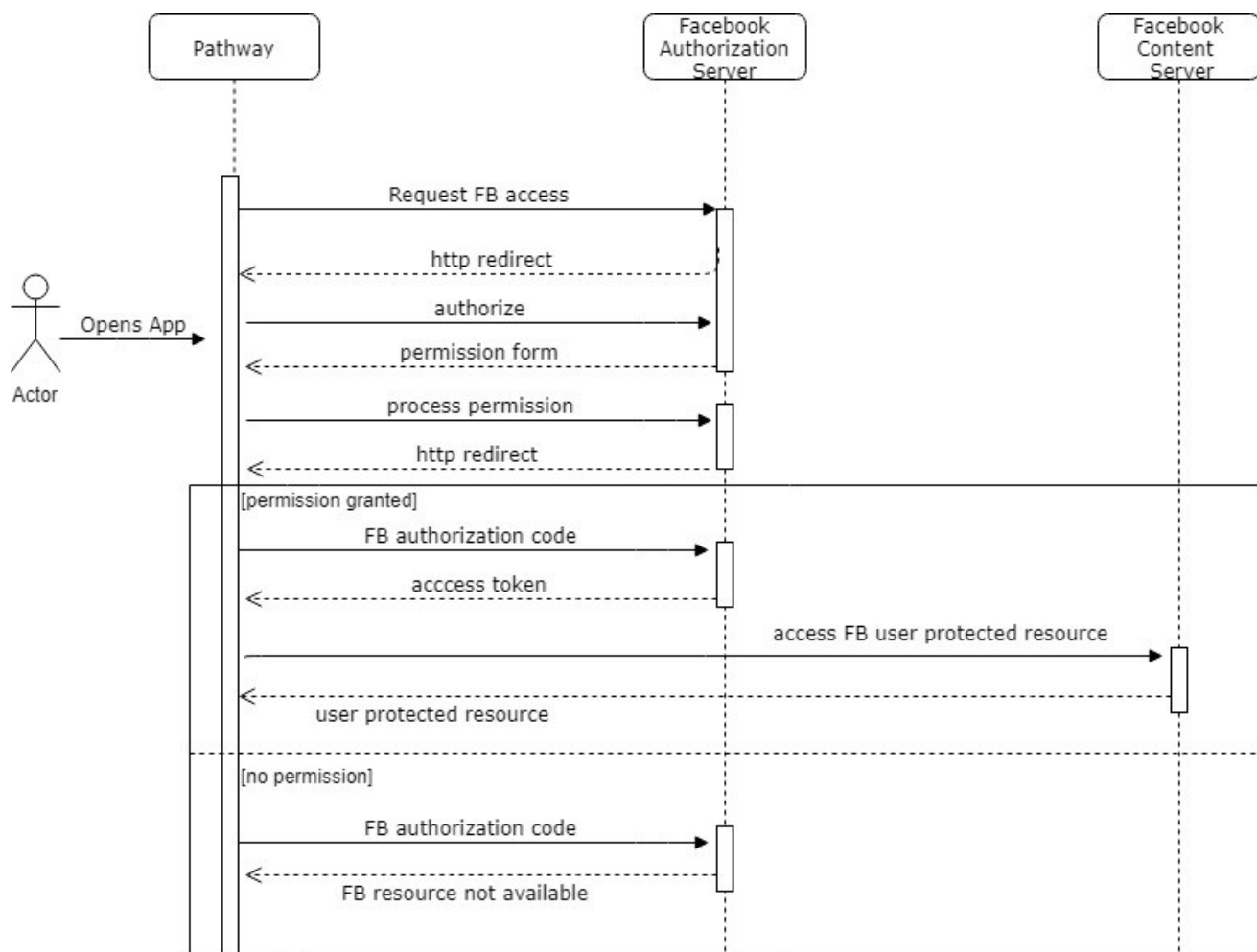


Figure 5: Pathway social sequence diagram

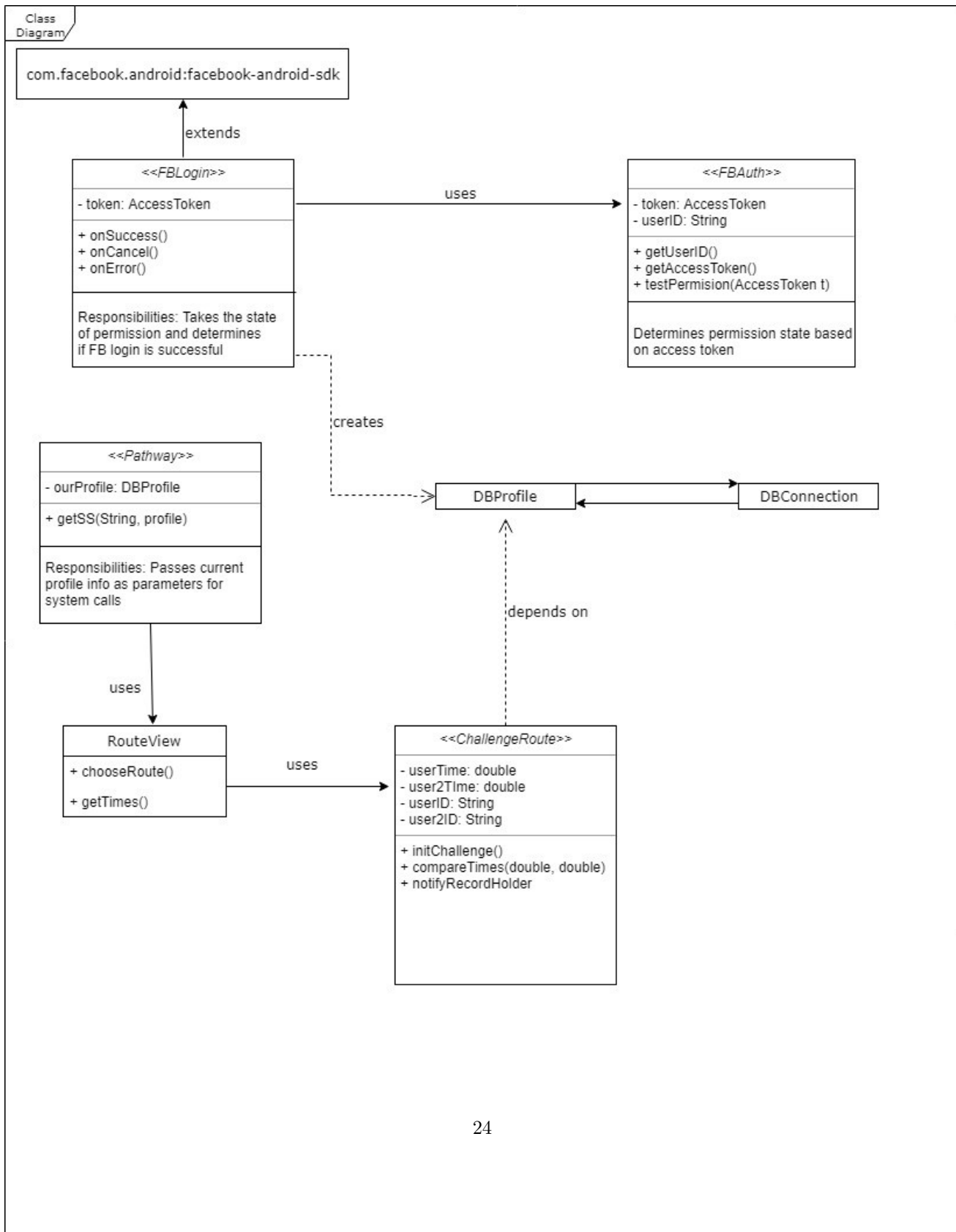


Figure 6: Pathway social UML diagram

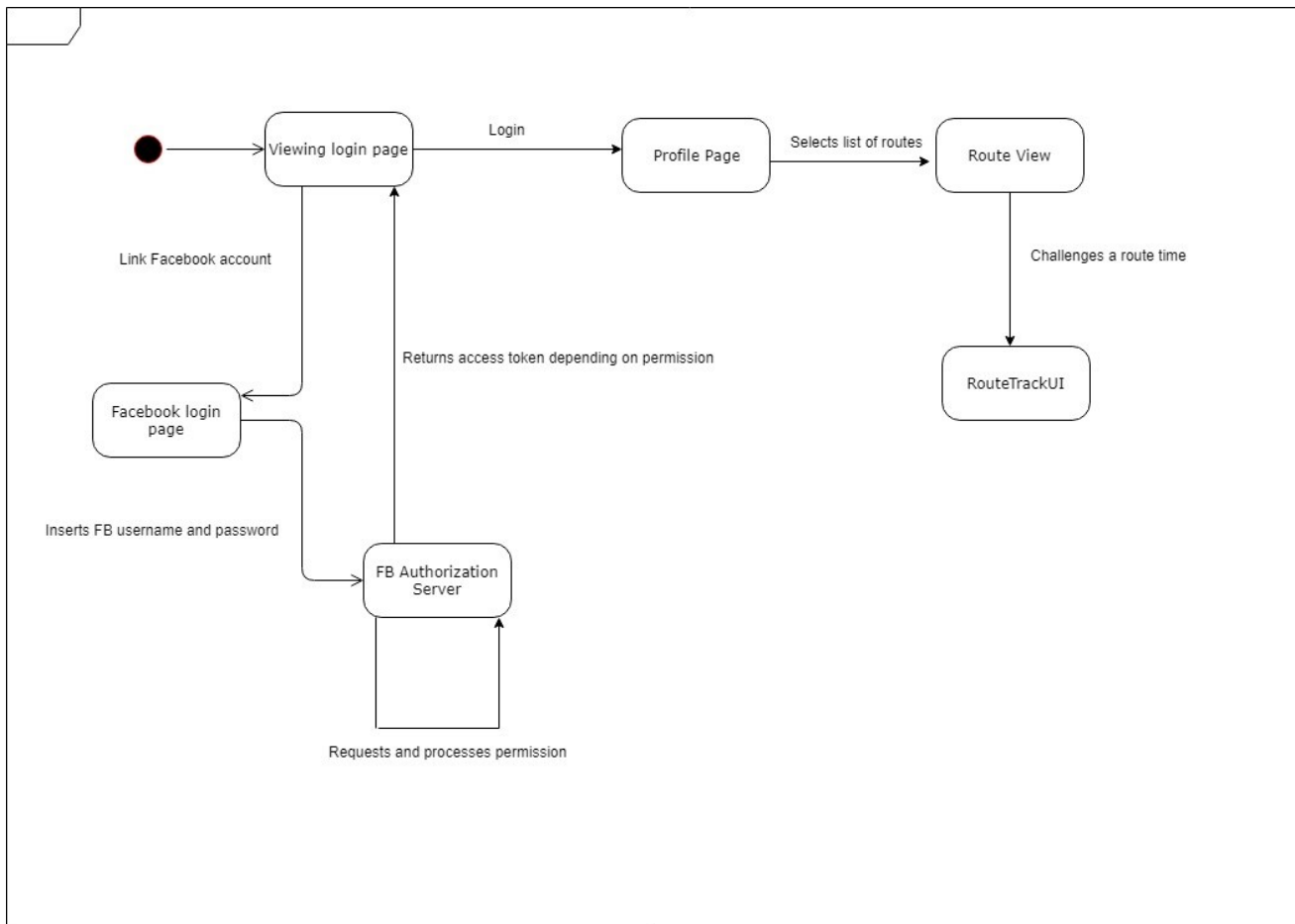


Figure 7: Pathway social activity diagram

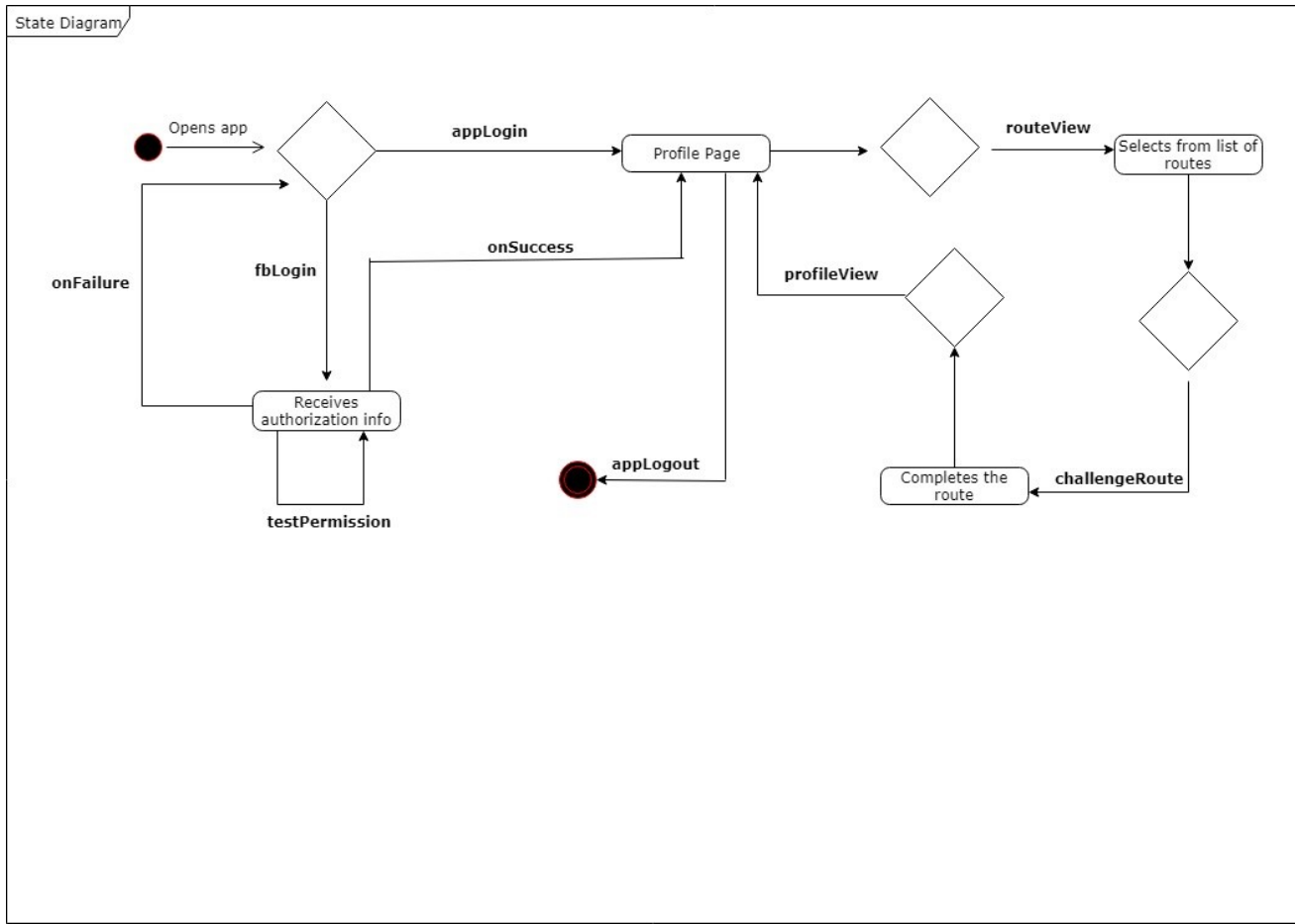


Figure 8: Pathway social state diagram



Figure 9: Pathway social use case diagram

4.2.5.2 Use Cases

1. The user creates an account:
 - (a) The user wishes to use Pathway and creates an account either through linking their facebook account or by making an account through our system.
2. The user logs in:
 - (a) The user has an account and wishes to login, they either enter their credentials or select to login using their facebook.
3. The user wishes to challenge a “top time” on a route:
 - (a) The user wants challenge a user that holds a record time for a route.
After selecting a route from a list, the users can display the top times for that route and will have the option to “challenge” it
4. The user wishes to see friends from Facebook that also have the app:
 - (a) The user hits the friends tab, and it loads all of their friends that also have the app installed on their device

4.3 Statistics/Metrics - Eric West

4.3.1 Introduction

The statistics sub-system will perform analysis of user data generated by the Geolocation sub-system and data stored within the Infrastructure sub-system's database. This sub-system will take data generated from the use of the route tracking of the application and analyze it. It will then access the database by methods defined by the Infrastructure sub-system to retrieve any stored results that are related to this analysis compare and compare them to determine the user's performance. Once this is done the data will be organized into a formatted report and delivered to the User Accounts sub-system for reporting the details to the user. It will also allow the user to compare themselves to other users who have similar profile features. This sub-system will also generate any graphs of user data that are required by the user or by other sub-system.

4.3.2 User Requirement

- The system will use collected geospatial data and user demographic information to present analysis of the user's performance.
- The system will take user data and generate leaderboards for heavily used routes in certain areas, in order to allow users to compete for bragging rights on those routes.
- The system will generate a report after a run detailing the user's performance with comparisons of previous runs.
- The system must generate reports that should be easily readable and detailed while avoiding being confusing to users.

4.3.3 Platform

- The system will be developed using Python 3.
- The system will be a subservice housed along with the server application.

4.3.4 Domain Analysis

4.3.4.1 Competing Software

The following applications/software may fulfill similar roles or offer similar functionality:

- MyTracks - Offers only basic data collection (Lat/Long position, elevation) dependent on device sensors, and no analysis options.
- FitBit App - Offers data collection and basic analysis of user performance.
- iOS Health - Offers basic data collection and limited analysis of performance.

- LG Health - Offers route tracking and calorie journal. Still lacks any social networking component.

4.3.4.2 Extensions

For later versions of this service we may try to increase the variety of analysis. We may also offer a web service allowing a more complete analysis of the user's performance and physical activities.

4.3.4.3 General Domain Knowledge

Few people have the knowledge or desire to manually formulate statistics about their fitness progress.

4.3.4.4 Tasks and Procedures

- The user finishes a route.
- The user's device uploads the route details up to the database on the server
- The server calls the statistic subsystem analysis function
- The function will be passed a way to access the data uploaded by the user
- The function will perform the analysis
- Determine average speed, distance, steps, etc.
- Analyze the routes gps points to determine the data points needed to plot a graph of distance over time
- Any extra data analysis involving previous route data
- Prepare information to be sent back to user
- Server sends the analysis data back to the user's device
- Device will process the analysis data to generate a report for the user
- The report will display the average speed, steps, etc. for the route
- The device's system will take the data points and plot a graph of distance over time.

4.3.4.5 Clients and Users

This sub-system will be used by any device with the Pathway application and a user account.

4.3.4.6 Similar Domains

There are many programs and applications that offer similar functionality to this sub-system. The nature of the application means that such sub-systems are required to fulfill the purpose of fitness tracking and personal improvement. It will be important to examine these other domains to learn how to improve and leverage more out of the sub-system.

4.3.5 System Analysis

4.3.5.1 Introduction

For the statistics/metrics subsystem, the plan to utilize a python module specifically built to perform the necessary statistical operations, such as numpy. This will be the most appropriate way to run the analysis as such modules are both efficient, fast, and well tested. This reduces the need to develop mathematical and statistical algorithms. This system will also use the json module to parse any JSON formatted data that is necessary to perform the calculations required of the system. The Python library Geopy will be used to determine distances for GPS points. On the client side, we will utilize a widely used library called Android Plot to render plots. However the need to develop an efficient approach for handling the reports is necessary. For this reason we plan to implement the Factory method design pattern. This will allow the server to simply pass a small amount of data to an object called a factory which contains methods that generate objects. This factory then gathers the necessary data from the database and performs the various statistical calculations, such as determining averages and standard deviations, and passes this report to the server.

4.3.5.2 Use Cases

Generate Report

1. User Requests report
 - (a) App determines type of report to generate
2. Request is sent to server
3. Server processes request
 - (a) The userID, routeID, and type of report are collected
 - (b) These values are passed to a ReportRequest object
4. ReportRequest is sent to ReportFactory
5. ReportFactory produces report with appropriate fields and plot values
 - (a) ReportFactory determines behavior based on ReportRequest
 - (b) Requisite data is gathered by ReportFactory

- (c) All necessary calculations are performed
 - (d) ReportFactory passes these values in a corresponding report-type object
6. Server sends report back to user
 - (a) Server will audit report to ensure the report contains valid data.
 - (b) Sends the report
 7. Pathway app processes the report
 - (a) Report data is processed and passed into a structure to store and organize.
 8. Processed report is displayed to the user.
 - (a) Android activity will pull data from storage structure and fill in appropriate GUI components.

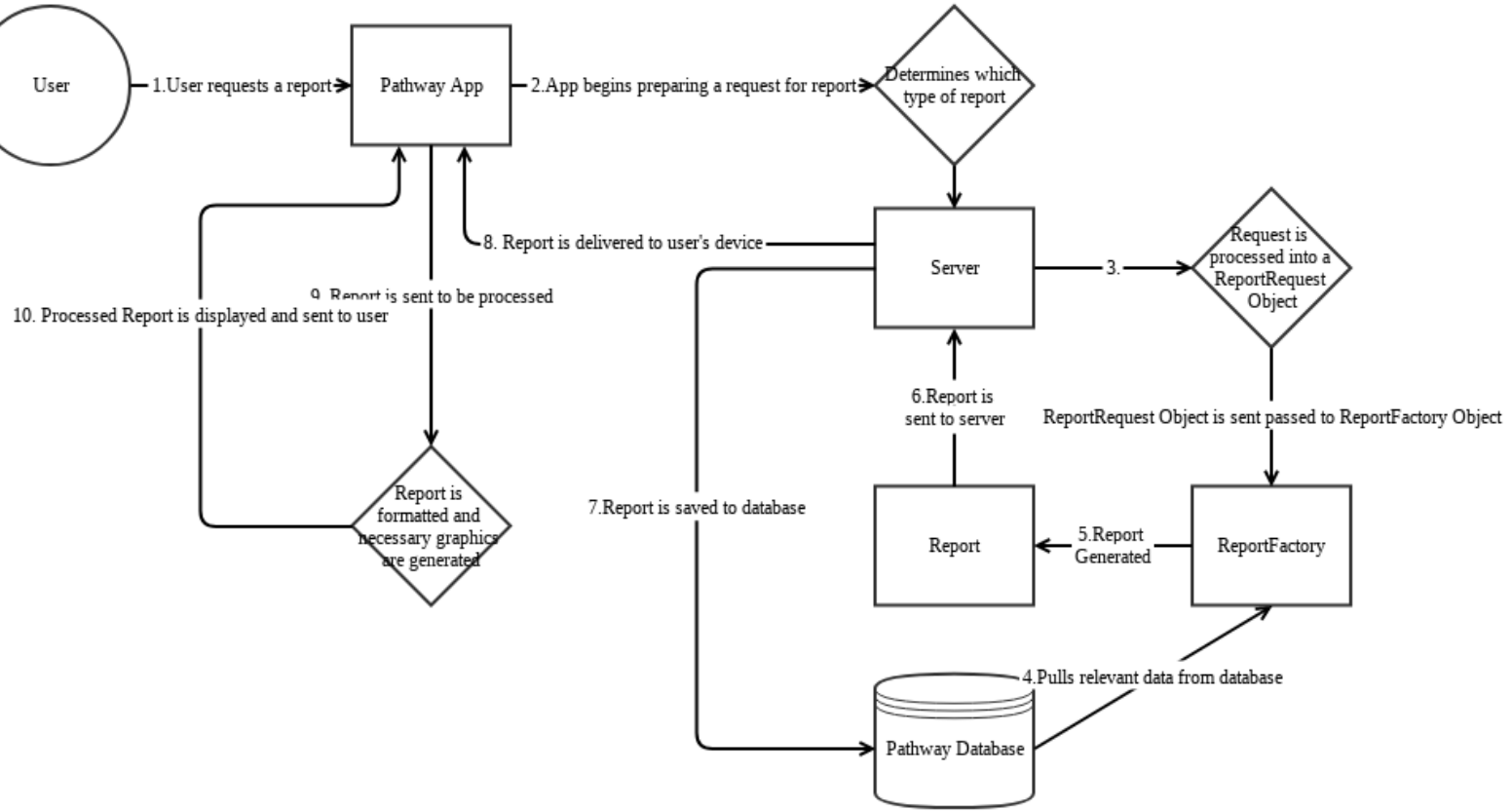


Figure 10: Statistics system dataflow

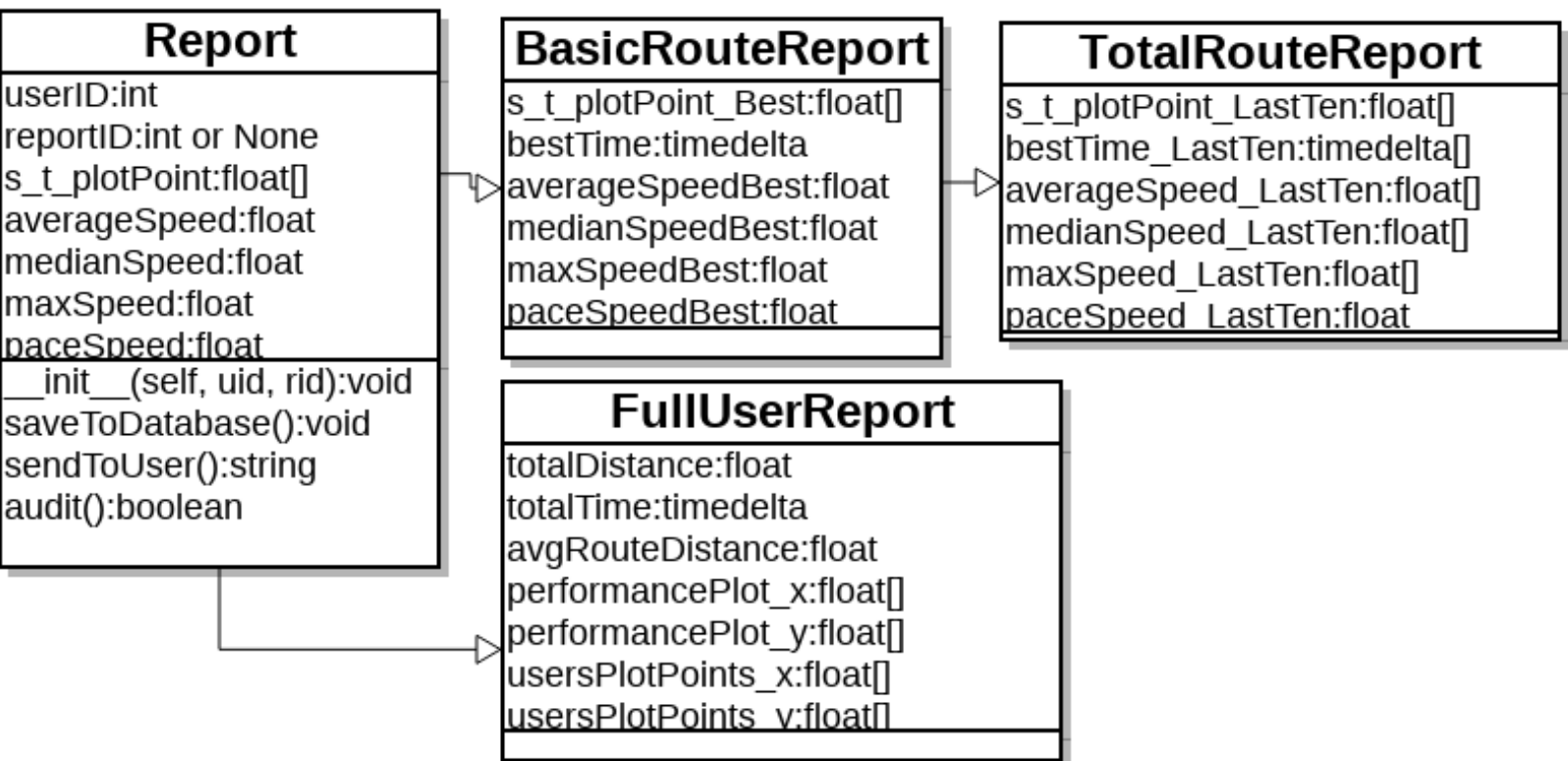


Figure 11: Statistics system UML:Report Classes

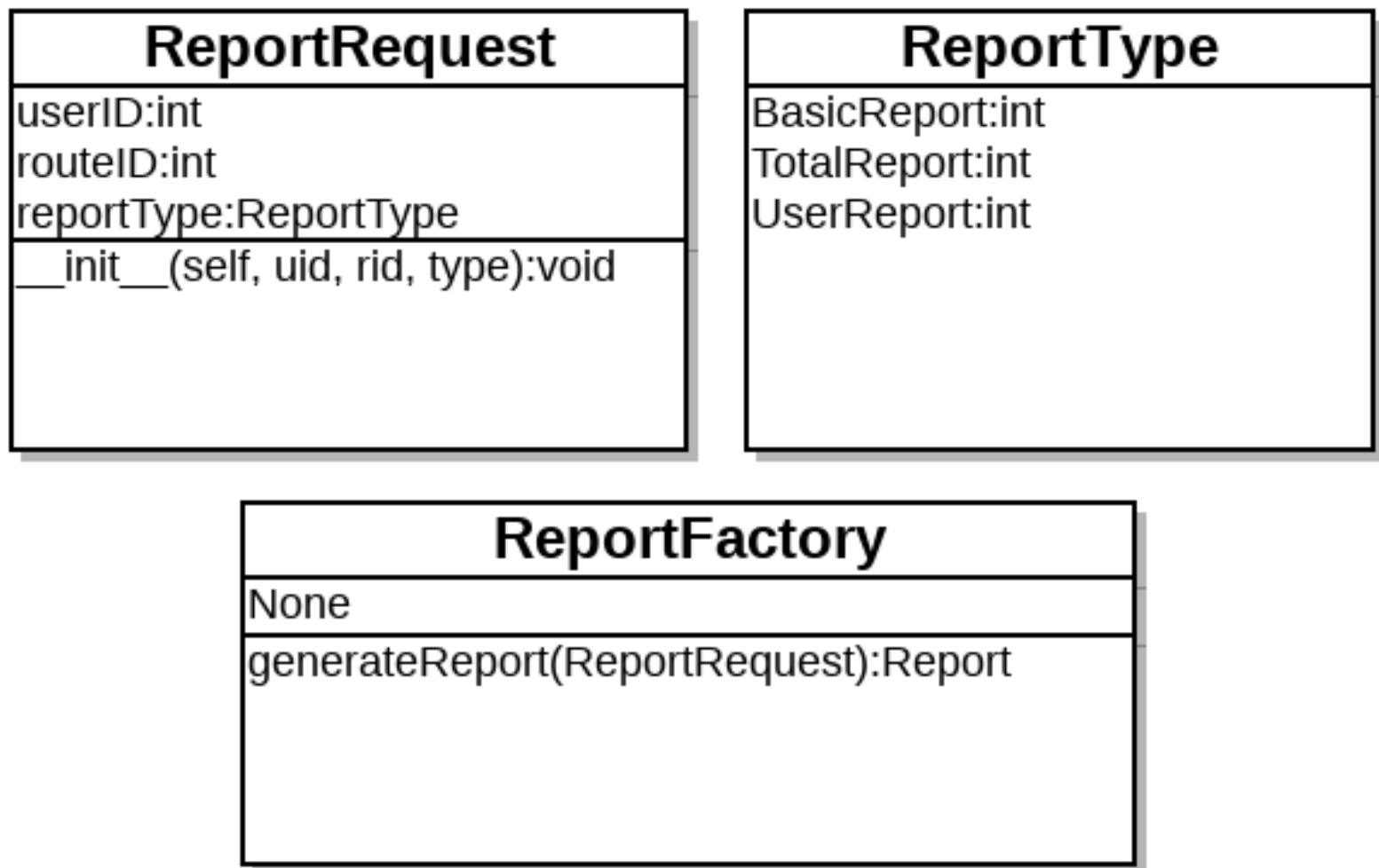


Figure 12: Statistics system UML: Utility Classes

4.4 Geolocation Collection and Plotting - Johnny Bragg

This sub-system, referred to as the Geolocation sub-system, will manage the collection, plotting, and storage of geospatial data that will comprise routes traversed by the user. This data will include: WGS 1984 Latitude and Longitude coordinates, expressed in degrees, minutes, and seconds, Elevation as measured in feet, relative time-stamp information in a 24Hr hh:mm:ss format, and additional derived attributes from the aforementioned data, such as speed, direction, etc.

The sub-system will collect data and write it into an extended JSON format called GeoJSON for use in the statistics sub-system. Route data will also be accessible by other systems as needed whenever a mapped route needs to be displayed. Additionally, the sub-system will employ two main UI fragments. The first UI fragment will allow a user to track their path as it appears on a web service provided background map in approximately real-time. The second UI will provide a more data oriented synopsis of the user's current speed, elevation, and coordinates, and will be accessed using a slide up panel visible during data collection. User's will have the option of exporting data in a comma delimited format for personal use. Other information may be included as the project is revised. The Geolocation sub-system will transmit data to the database backend for storage and store a local copy of the user's route data on a SQLite database instance on the device.

4.4.1 User Requirements

- System will use device sensors to record GPS data in a Latitude/Longitude format.
- System will use device sensors to record user elevation.
- System will plot Geolocation data against a Google provided background map.
- System will record relative time stamps to use in calculation of speed and direction.
- System will display user activity duration, speed, distance, current elevation, and coordinates during data collection.
- System will display user routes clearly and in real-time as data is being collected.
- System will allow the user to save individual routes to a comma-delimited file for personal use.
- System will display traversed routes in the User's immediate vicinity.
- System will allow a user to tap on a route to retrieve and view information associated with that route.

- System will store a user's routes in a particular format for use in Pathway.
- System will maintain a local device database to store a user's route data.
- System will be available as long as a persistent data connection is allowed.
- System will be made available in a limited capacity with reduced accuracy and no map service while no data connection exists.
- System will accurately and precisely locate the user's position within an acceptable margin of error, allowing for a larger margin where service is weak or none exists.

4.4.2 Process

The system will be completed and tested over the course of the Fall 2017 semester, with regular updates to follow.

4.4.3 Domain Analysis

4.4.3.1 Introduction

This document conveys a brief overview of GPS based data plotting and collection as is commonly used in mapping applications. This is a well-established domain, with many existing applications employing mapping systems to some degree.

4.4.3.2 Extensions

Possible extensions may include extension of data review to a website interface. Functionality beyond the mapping capabilities is unnecessary and will be constrained to only those updates required to maintain functionality as updates occur to the API or updates to correct any bugs discovered in operation.

4.4.3.3 General Domain Knowledge

- Most mobile devices are GPS capable.
- Most mobile devices include sensors to count steps and track speed.
- Many people who walk/run for fitness maintain some records of times/speeds to track progress.
- Fewer people maintain information regarding where they perform fitness activities outside of a gym or similar facility.
- Generally, fitness programs are more successful if personal improvement is apparent. (Times noticeably decrease, weight is lost, strength measurably improves, etc.)
- Fitness journals and programs that monitor progress help people stick with a program.

4.4.3.4 Clients and Users

The primary clients of the mapping sub-system will be the other sub-systems comprising Pathway, who will depend on the mapping sub-system to collect and store the data used in those sub-systems. Users of Pathway will interact with the Geolocation sub-system to initiate data collection, describe routes, and save completed routes.

4.4.3.5 The Environment

All actors in this process will need access to a GPS enabled tablet or cell phone running Android v5 or later. The final product will require an active data connection to write and retrieve data from the database and to retrieve base-map information from Google servers.

4.4.3.6 Tasks and Procedures

- Finding user location using GPS: The sensors perform an initial ping of satellite locations to establish a start location.
- GPS accuracy is limited by device and location constraints. Specifically, mountainous or very built-up urban areas may produce signal “bouncing”, causing the GPS to lose accuracy.
- Subsequent positions are found by pinging the sensors every x seconds.
- GPS location may be supplemented using triangulation through wi-fi networks and cell towers.
- Recording the current user position: The information collected by the device sensors is in the form of Lat/Long coordinates and an elevation value, typically measured in feet.
- Storing user location over a period of time: User information (Lat/Long, Elev, etc.) is stored in a text file or data structure to allow review at a later date.
- Additional functions may be performed using the data collected in the above methods. This may include: Plotting of data in real-time.
- Calculation of derived information that may be useful to the user. This includes: speed, direction.

4.4.3.7 Competing Software

Our research has discovered that many applications incorporate mapping information into their functionality. Due to the widespread usefulness of the system, the general nature of the software, and the fact that the api used is offered free of charge, it can be argued that there are no competitors. Similar software products exist but are marketed on their utility either outside of mapping or by some unique feature in tandem with mapping.

4.4.3.8 Domain Similarities

Mapping applications like the one we envision are common, and the usefulness of geographic data is apparent in many fields and industries. There is no shortage of similar systems available for use, so documentation is both plentiful and current. Due to the general nature of this sub-system, we are not concerned that any similarities would constitute a duplication of an existing system. The widespread usage of similar systems does however provide us with a wealth of information to be used towards development of our own system.

4.4.4 System Analysis

4.4.4.1 Introduction

The geolocation subsystem is relatively isolated from other subsystem within the Pathway project. The primary interaction between the geolocation subsystem and other subsystems will be in the passing of an instance of the Route class, which will extend functionality of the GeoJSON datatype included in the Google Maps API. The mapping functionality of the subsystem will be implemented by leveraging existing classes and objects within the Google Maps API and as such will not require extensive coding to achieve the desired functionality and layout. This functionality would include map display, panning, zoom, and drawing of features on the map.

4.4.4.2 Algorithms

To implement the route comparison feature, we have reviewed two algorithms that break the problem down into a comparison of ordered sets of pairs: Hausdorff distance and Fréchete distance. Between these two algorithms, there is a tradeoff of complexity versus versatility, which can be summarized as below, with included pseudocode for Hausdorff.

```
h ← 0
for point  $a_i$  in A do
    shortest ←  $\infty$ 
    for point  $b_j$  in B do
         $d_{ij}$  ←  $d(a_i, b_j)$ 
        if  $d_{ij} < shortest$  then
            | shortest ←  $d_{ij}$ 
        end
    end
    if  $shortest > h$  then
        |  $h \leftarrow shortest$ 
    end
end
```

Algorithm 1: Hausdorff distance for ordered sets of coordinate pairs.

Fréchete: More complex and harder to implement, much more useful. Supports backtracking. Pseudo code omitted due to complexity.

At this stage of the project, we plan to implement both algorithms and compare their accuracy against a series of test cases designed to assess the correctness and flexibility of each algorithm.

4.4.4.3 Tool Selection

Due to the reliance of the geolocation system on an existing API, our tool selection will include the Google Maps API, Google Elevation API, the Google Maps Utility Library, and the development tools and language that were selected for the project as a whole. The system will be coded entirely in Java, primarily using the Google Maps API and leveraging Android Studio to more easily create the application layout. A SQLite database will be created on the local device to store information until a connection can be established with the Pathway server. At this time, there are no concrete plans to implement such a structure, but that is subject to change. The above mentioned algorithms will be coded as a method within the RouteOverlay class, which will be responsible for drawing the routes to the display. Currently, the geolocation system design will employ at least 4 classes, with additional classes likely being added in the course of development.

4.4.4.4 Use Cases

Geolocation
Use-Case Diagram

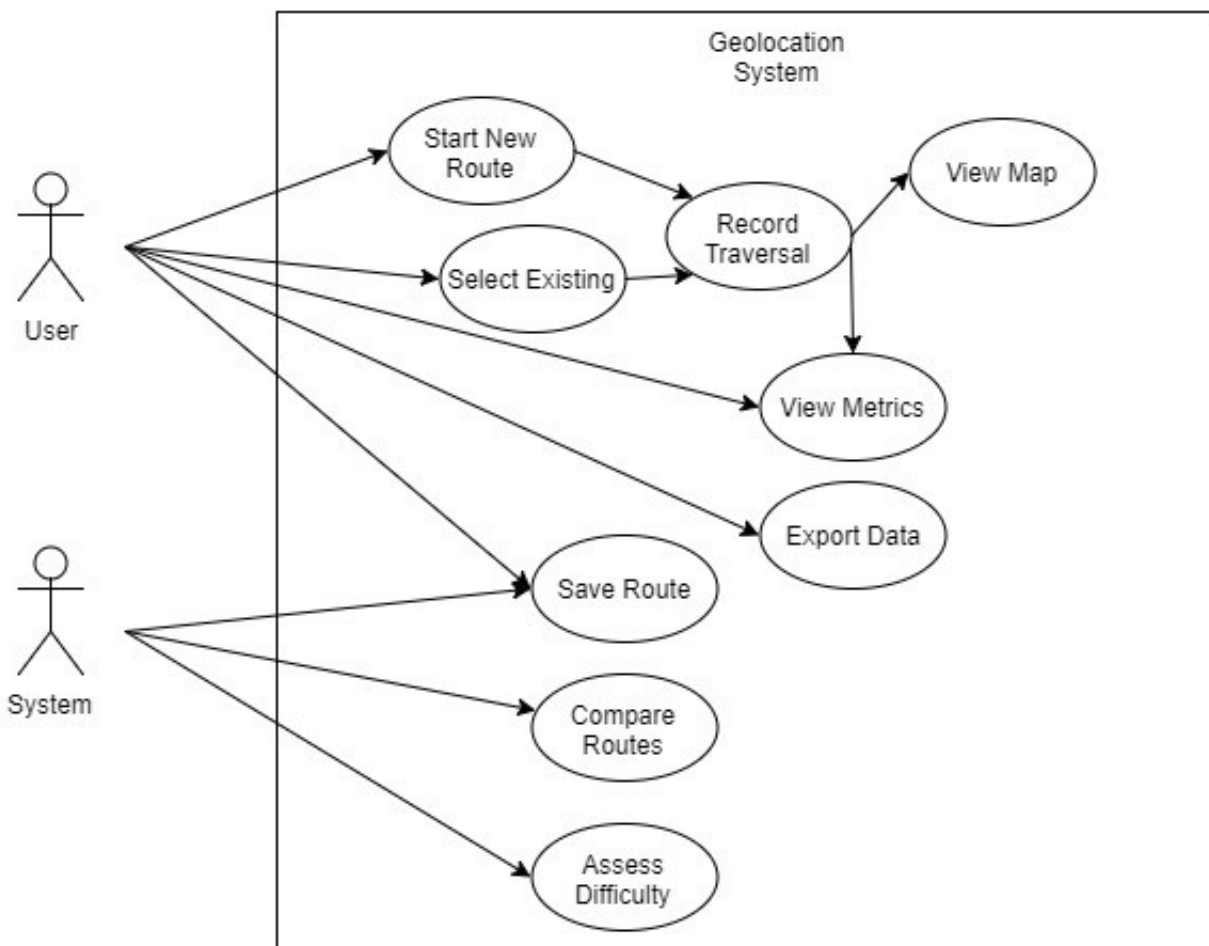


Figure 13: Geographic system use case diagram

1. User starts a new route.
 - (a) Actors: User
 - (b) Preconditions: System is idle and no existing route is selected.

- (c) Flow:
- i. User presses start route.
 - ii. System prompts user to select activity.
 - iii. Route begins recording.
- (d) Postcondition: User is recording a route.
2. User starts an existing route.
- (a) Actors: User
- (b) Preconditions: User has selected an existing route from the map and is currently near a point on the route.
- (c) Flow:
- i. User presses start existing route.
 - ii. Route begins recording.
- (d) Postcondition: User is recording a new traversal of existing route
3. User completes and saves a traversal.
- (a) Actors: User and System.
- (b) Preconditions: User is currently recording a traversal.
- (c) Flow One: New Route.
- i. User presses Stop and is prompted to name and save.
 - ii. System determines if the current route matches an existing route.
 - iii. System stores Route information in database.
 - iv. System returns to idle.
- (d) Flow Two: Existing Route.
- i. User presses Stop and is prompted to name and save.
 - ii. System verifies that traversal matches the intended route.
 - iii. System stores Route information in database.
 - iv. System returns to idle.
- (e) Postconditions: System is idle.
4. User wants to view track information.
- (a) Actors: User and System.
- (b) Preconditions: Two Cases
- i. User has selected an existing map and is not currently recording.
 - ii. User is currently recording a new or existing.
- (c) Flow:
- i. User presses the info button.

- ii. A new view fragment appears to display past and/or current user performance.
 - iii. User returns to map screen.
 - (d) Postconditions: None
5. User wants to export data.
- (a) Actors: User, System
 - (b) Preconditions: User has selected an existing or completed a new or existing route.
 - (c) Flow:
 - i. User selects Export.
 - ii. System prompts user for file destination.
 - iii. System saves csv onto local device.
 - (d) Postconditions: A file exists on the local device.
6. System wants to compare two routes.
- (a) Actors: System
 - (b) Preconditions:
 - i. Routes have overlapping bounding boxes.
 - ii. Routes have similar total distances.
 - (c) Flow:
 - i. System checks for preconditions to be true before continuing.
 - ii. System calculates a similarity score using two routes as input.
 - iii. System decides if routes are similar based on score.
 - iv. If similar, store route information using ID of original track.
 - v. If not, store new route information.
 - (d) Postconditions: Route is stored in database.
7. System wants to determine difficulty of Route.
- (a) Actors: System
 - (b) Preconditions: Route has been traversed and has not yet been saved.
 - (c) Flow:
 - i. System uses a naive method to assign difficulty rating, based on distance.
 - ii. System uses a naive method to assign difficulty rating, based on elevation variability.
 - (d) Postconditions: Route has an estimated difficulty assigned.

4.4.4.5 Classes

Classes, their interaction, and the general flow of the subsystem are depicted in the following diagrams.

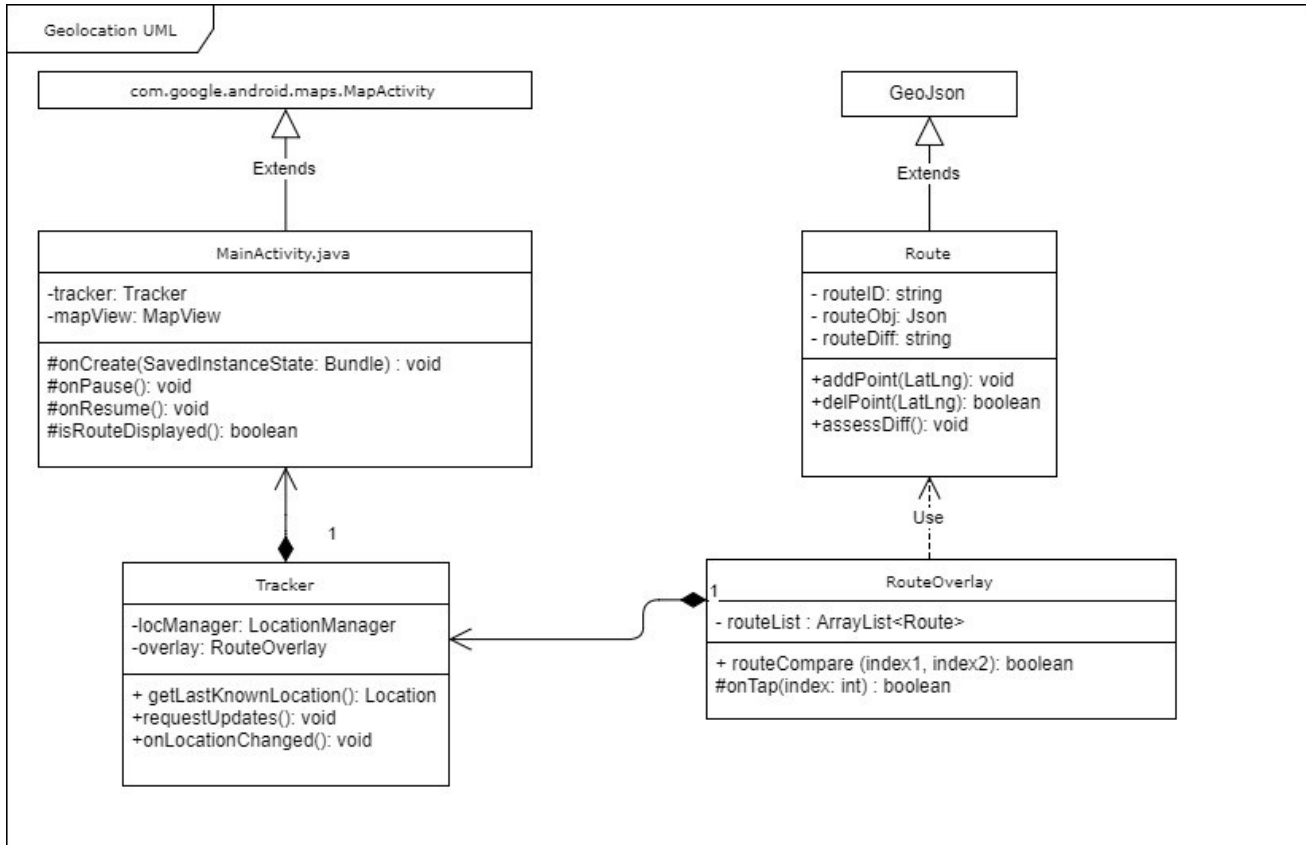


Figure 14: Geolocation UML diagram

The system will be comprised of 4 classes, aside from strictly UI classes. Classes marked with * are classes from the Maps API. The **MainActivity** will maintain instances of the **Tracker** class and **MapView*** class, which will be used to retrieve user location and display the map, respectively. The **RouteOverlay** class will contain all **Route** objects currently displayed in the area. Each **Route** object will contain identifying information, location data, and additional attributes as necessary. **Route** will inherit from the **GeoJSON** datatype, allowing it to store geolocation information in a standard format.

Geolocation
Sequence Diagram

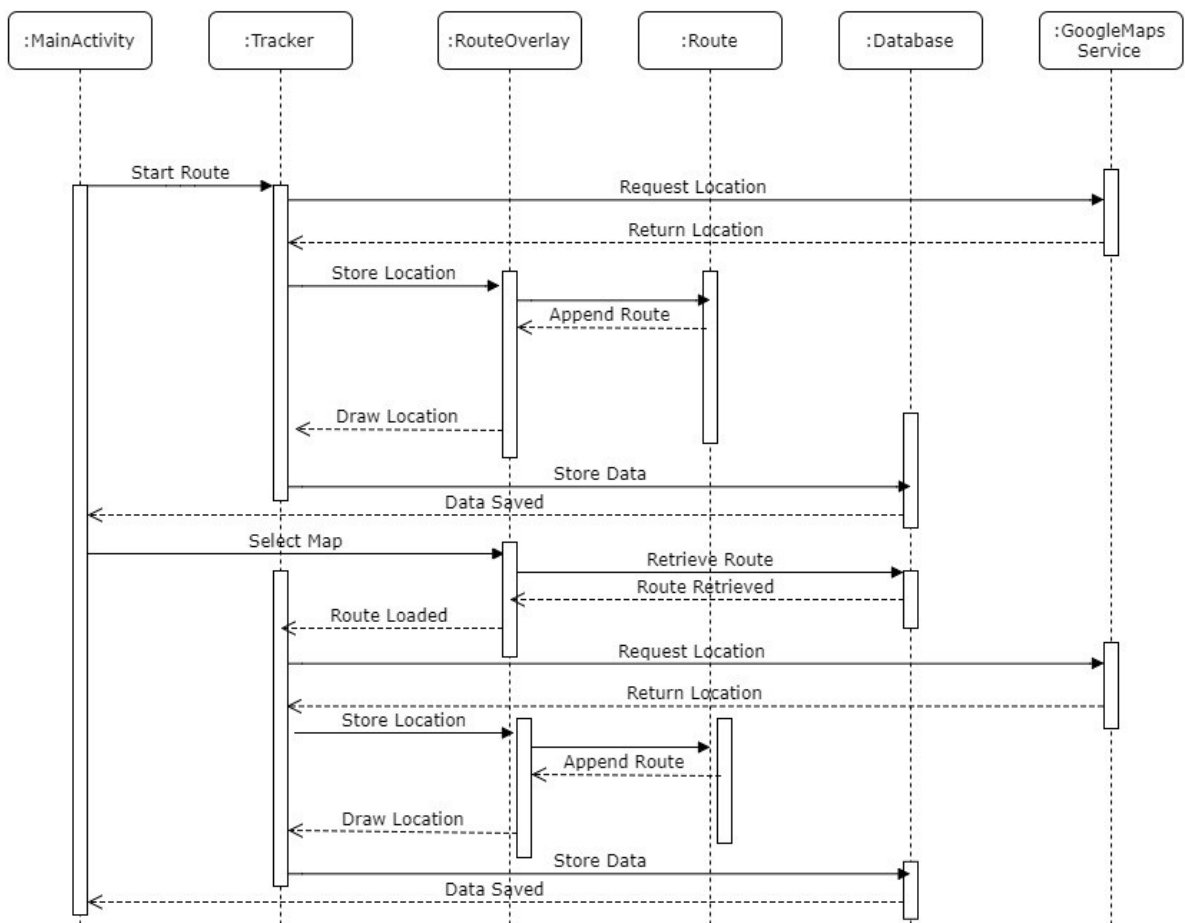


Figure 15: Geolocation sequence diagram

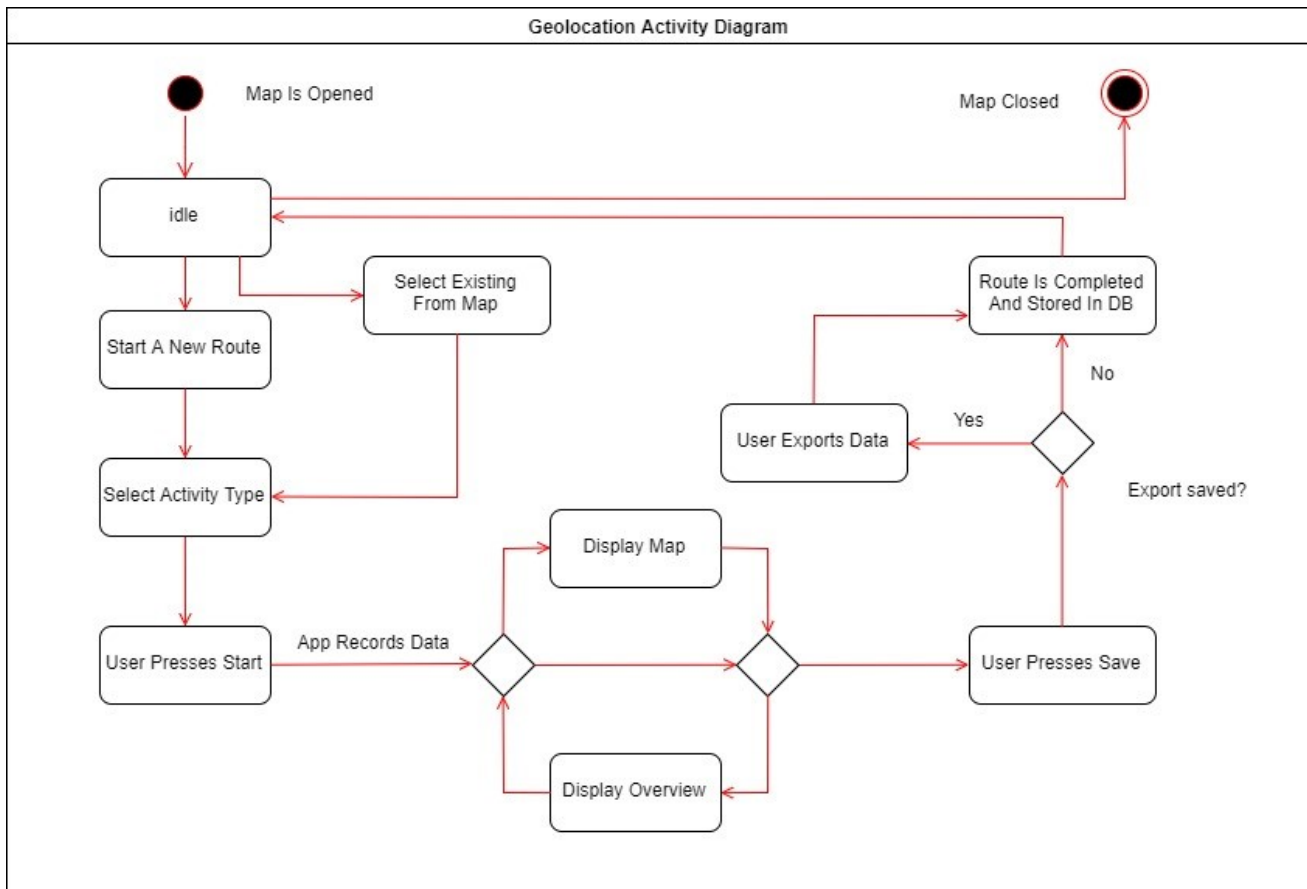


Figure 16: Geolocation activity diagram

4.5 Testing Plan

4.5.1 Test Overview

In order to test the geolocation functionality of our application, we have derived a series of test cases, corresponding to specific requirements in the User Requirements section of the Geolocation subsystem. Tests were performed on an emulated Nexus 5 running Android 5.0 and on an LG G3 device running Android 6.0. The primary goal of the tests were to ensure correct operation of GPS sensors and utilization of device location data. The following tests do not comprise an exhaustive list of all tests to be performed and do not satisfy all User Requirements of the Subsystem. Additional tests will be performed as development continues to satisfy all remaining requirements. Test Cases:

- TC-01 - Get Device Location
- TC-02 - Draw User Route
- TC-03 - Functionality With No Data Access

The following terms are used in describing these tests:

- Camera - Refers to the overhead view within the map frame.
- MyLocation - Standard Map API control to query for device location.

4.5.2 Test Cases

- TC-01: Get Device Location

Requirement(s) Fulfilled:

System will use device sensors to record GPS data in a Latitude and Longitude format.

System will plot Geolocation data against a Google provided background map.

Description: The device retrieves the current location and centers the map on that position. For the test, the map begins centered on a marker placed at Sydney Australia. Upon pressing the My Location button in the upper corner, the map is recentered to the current location.

Precondition: User has logged into Pathway.

Test Steps:

1. Application is started.
2. Press MyLocation Button
3. Map pans to user.
3. Observe Results Of Location Change.

Expected Result: Current Location of the User is shown.

Actual Result: Map view pans to current location, as shown in Figures 17 and 18.

Additionally, manually moving camera and clicking MyLocation successfully recenters view on the User's location.

Related Code:

```
public void onMapReady(GoogleMap googleMap) {  
    // Add a marker in Sydney, Australia,  
    // and move the map's camera to the same location.  
    mMap = googleMap;  
    LatLng sydney = new LatLng(-33.852, 151.211);  
    googleMap.setMapType(GoogleMap.MAP_TYPE_TERRAIN);  
    googleMap.addMarker(new MarkerOptions().position(sydney)  
        .title("Marker in Sydney"));  
    googleMap.moveCamera(CameraUpdateFactory.newLatLng(sydney));  
    if (ActivityCompat.checkSelfPermission(this,  
        Manifest.permission.ACCESS_FINE_LOCATION)  
        != PackageManager.PERMISSION_GRANTED) {  
  
        ActivityCompat.requestPermissions(this,  
            new String[]{Manifest.permission.ACCESS_FINE_LOCATION}, 1);  
        return;  
    }  
    googleMap.setOnMyLocationButtonClickListener(this);  
    googleMap.setMyLocationEnabled(true);  
}
```

- TC-02: Draw User Route

Requirement(s) Fulfilled:

System will plot Geolocation data against a Google provided background map.

System will display user routes clearly and in real-time as data is being collected.

Description: Draws the users route on the map as a path is traversed, updating the current position at regular intervals.

Precondition: User's location has been found, and the Start Button has been pressed. GPS must be enabled.

Test Steps:

1. User presses Start
2. User begins traversing an area.

Expected Result: Route is drawn on screen.

Actual Result: Route is successfully drawn on screen. Figures 18 and 19 show traversals in a localized area (roughly 100 ft) and across approximately 4 miles, respectively.

Related Code: Code fires when Start button is pressed.

```
public void onStartPressed(View v) {
    if (runState == RunStates.OFF) {
        btnStart.setText("Stop");
        Snackbar.make(v, "Recording...", Snackbar.LENGTH_LONG)
            .setAction("Action", null).show();

        runState = RunStates.RUN;
        PolylineOptions routeOptions = new PolylineOptions()
            .color(Color.RED)
            .width(12)
            .startCap(new RoundCap())
            .endCap(new RoundCap());
        timerRoute.setBase(SystemClock.elapsedRealtime());
        timerRoute.start();
        userRoute = mMap.addPolyline(routeOptions);
        startLocationUpdates();
    }
    else if (runState == RunStates.RUN) {
        btnStart.setText("Start");
        Snackbar.make(v, "Recording Stopped.", Snackbar.LENGTH_LONG)
            .setAction("Action", null).show();

        runState = RunStates.OFF;
        userRoute.remove();
        userRoute = null;
        timerRoute.stop();
        stopLocationUpdates();
    }
}
```

Code responsible for adding most recent location to Polyline and displaying on screen.

```
public void onLocationChanged(Location location) {
    lastLoc = new LatLng(
        location.getLatitude(),
        location.getLongitude()
    );
    if (userRoute != null) {
        List<LatLng> points = userRoute.getPoints();
        points.add(lastLoc);
        userRoute.setPoints(points);
    }
    coordMsg = String.format("XY: %s.", lastLoc.toString());
    mMap.animateCamera(CameraUpdateFactory.newLatLng(lastLoc));
    mMap.animateCamera(CameraUpdateFactory.newLatLngZoom(lastLoc, 16));
}
```

- TC-03: Functionality With No Data Access

Requirement(s) Fulfilled:

System will be available as long as a persistent data connection is allowed.

System will be made available in a limited capacity with reduced accuracy and no map service while no data connection exists.

Description: The system will make use of GPS sensors when a data connection isn't available. In the event of sudden data loss, the system continues to track and draw User location.

Precondition: System has a GPS signal and Route is being recorded.

Test Steps:

1. User presses Start.
2. System begins recording with no data connection, or data connection is lost during recording.

Expected Result: Application continues collecting GPS data and plotting route. Background map will not be available while data is unavailable.

Actual Result: Route continued to record while data was unavailable (Figures 19 and 20). Quality of data suffered, and was noisy when the User was stationary, due to resolution of GPS sensor, which produced false movement along the route. (Figure 21).

Related Code: No specific code was needed to ensure this functionality.

4.5.3 Test Case Figures



Figure 17: Initial Location - Sydney, Australia



Figure 18: Current Location - Includes depiction of test route.

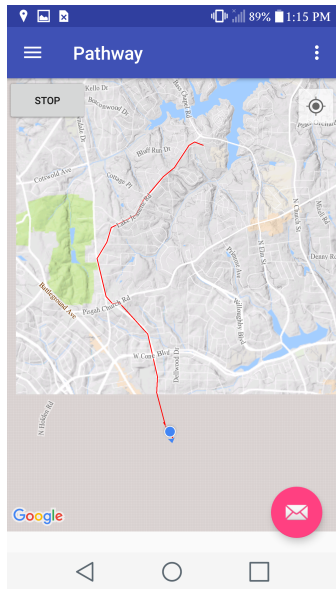


Figure 19: Map showing traversal through area after data loss.



Figure 20: Traversed same area several times to show variance along route.

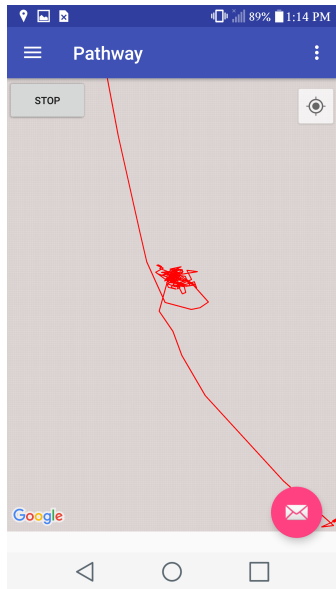


Figure 21: "Bunched" data, collected while stationary without data connection.
Shows GPS variance.

4.5.4 Test Summary

Tests performed to ensure accuracy of geolocation were largely successful. Latitude and Longitude values were within expected deviations from actual values as provided by Google Maps each time. While generally accurate, situations where data connection is lost produce less than ideal coordinate values and as such shall be avoided when possible. Prolonged loss of data connection would likely produce unusable data sets, but temporary outages should be able to be handled by the system. B

4.6 User Accounts - Daniel Cregan

This Sub-System focuses on user accounts and the aspects that go along with such a sub-system, such as security for the user and the storing of that users info for their use/consumption in the moment or for later. The sub-system itself will store all tracked and analyzed data from the statistical analysis sub-system and present the information to the user through their account page on the application when the move to their profile page via the GUI. The User's account will display such things as their average walk, run, bike, etc. speed as well as their best time amongst all their recorded routes and types of exercises. It will also display to them total amount of steps taken in lifetime use of the application, and it will also show them a graph of their improvement over their time using the application on either certain routes or just overall, and lastly it will also store all of their recorded routes that they wish to save on a routes page in their profile so that they may view specific statistics about their performance on a course or so that they may publish their route to their friends either using facebook or by using a native groups feature(this part is undecided as of yet as to which we'll use to publish route data and issue challenges to those in your area).

4.6.1 User Requirements

- The System will allow the user to create an account that will be kept up to date by the system.
- The system for user accounts will keep track of a user's life time statistics and display them in an always up to date state, statistics include, life time steps, distance, best course, best time, etc.
- The user accounts system will save all user routes as buttons that will produce a popup view of the selected route.
- The system will allow the user to pull up these saved routes and see their best time or if that time has been beaten by anyone that they have shared it with.
- The system will also create graphs that display the user's progression over time of running a route, that user can see.
- The system will be designed to accommodate future updates and additional functionality as needed.
- The system will be available for constant use, except during a small as of yet undetermined timeframe to allow for system maintenance and updates.
- The system will be stable, minimizing application crashes, freezes, or "hang-ups".
- The system must be energy efficient with respect to the mobile device.

- The system must be efficient with respect with to cellular data consumption.
- The system must generate reports that should be easily readable and detailed while avoiding being confusing to users.

4.6.2 Domain Analysis

4.6.2.1 Extensions

- Increased social networking functionality.
- More detailed performance analytics.
- A companion website for profile management, advanced performance display options and tools.
- Additional functionality to allow a user to track nutrition intake and plan meals.

4.6.2.2 General Domain Knowledge

- Users that have used other services will generally choose this one over others because of it's much more robust security protocols.
- The analysis of the user data will provide a good frame of reference for the user to see how to improve through the use of graphs.
- Users will be able to quickly access saved routes through their profile and see their statistics for each route.
- Routes will be protected unless a user authorizes the sharing of their route through security protocols.

4.6.2.3 Clients and Users

Target users would include all individuals that: 1. Are capable of operating a compatible device that this application could be installed on, and 2. Are interested in exercising and making connections. 3. Are interested in detailed analysis of their progress in their attempt to exercise.

4.6.2.4 Computing Environment

Primary functionality will be coded in Android 5.0 (Lollipop) and as such will be unsupported on older versions of Android. Specific system requirements are not yet determined. No additional client requirements will be necessary for database access, other than an active connection to internet.

4.6.2.5 Tasks and Procedures

- The general process for traversing user profiles and viewing all info there is and activating a route to run.
- User selects their account in the upper left corner of the application.

Upon selecting this if an active connection is available it will take the user to their main profile page which contains all of their personal info which can be edited here as well.

- User selects their statistics page in the tabs at the top center of their profile main page or saved routes page.
- The users statistics page opens if a connection is active and displays a page to the user with their lifetime statistics and graphs of their progress all kept up to date by the data base.
- User selects their saved routes page in the tabs at the top center of their profile main page or statistics page.
- The users saved routes page opens if a connection is active and displays the user's routes to the user for them to select and start running, walking, etc. or view their specific stats on them.
- They can also share them by selecting to after selecting the specific route.

4.6.2.6 Similar Domains

Many applications are similar to Pathways user accounts in the sense that they make use of security protocols to keep users safe, and have analyzed data to show users their performance on the application. While we plan to make our User accounts much more robust than those others. Our system would definitely benefit from looking into other applications such as Facebook and other fitness tracking apps.

4.6.3 System Analysis

For the user accounts sub-system, since it relies heavily on the database and the statistical sub-systems for its information that it will display to the user. The matter of analysis will not be so much on the algorithms that will be implemented, other than what encryption algorithm will be used, but more on what tools through Android 5(Java) will be used/more useful. As I mentioned before the only real real decision algorithm wise will be the decision on what encryption algorithm will be used to encrypt user credentials for storage in the database. For the sake of this project I wanted to select an algorithm that was both secure and used widely throughout the field of security as a way of preparing myself for the field at large, and also wanted an algorithm that would be able to be easily and timely implemented in the time remaining for the project. In light of all of these necessities I have chosen to use the AES

encryption algorithm for the safe transmission and storage of user credentials. For the rest of the sub-system I will be using primarily Django's, User classes and functionality to build my authentication system for the client application and the server, and will be nested inside a singletonpattern for added security, these will work in tandem using HTML to request authentication tokens to allow the user to login and/or create an account in Pathway. The accounts sub-system will also use HTML to request up to date statistical analysis and saved user routes from the database and statistical analysis sub-systems.

4.6.3.1 Use Cases

1. The user creates an account:
 - (a) The user wishes to use Pathway and creates an account either through linking their facebook account or by making an account through our system.
2. The user logs in:
 - (a) The user has an account and wishes to login, they either enter their credentials or select to login using their linked facebook.
3. The user wishes to see their statistics:
 - (a) The user wants to see their statistics, they tap the statistics tab and the system requests the stats from the statistical analysis system and is returned to the page for the user to view.
4. The user wishes to see their saved routes:
 - (a) The user hits the routes tab, and it loads all their saved routes from the local system and displayed to the user.
5. The user wishes to view one of the saved routes:
 - (a) The system pulls the route forward, and shows all relevant information to the user.
6. The user wishes to edit their account info:
 - (a) The system loads an editable user profile and when done the user hits save this new info is then sent to the database and changed.

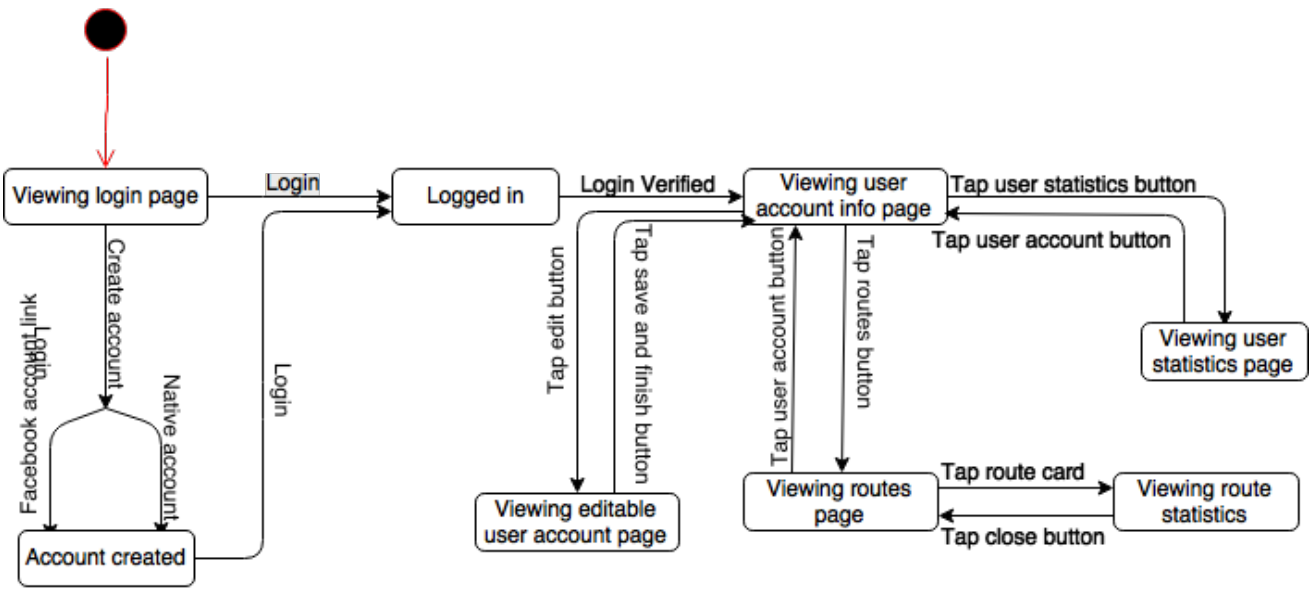


Figure 22: User account system activity diagram

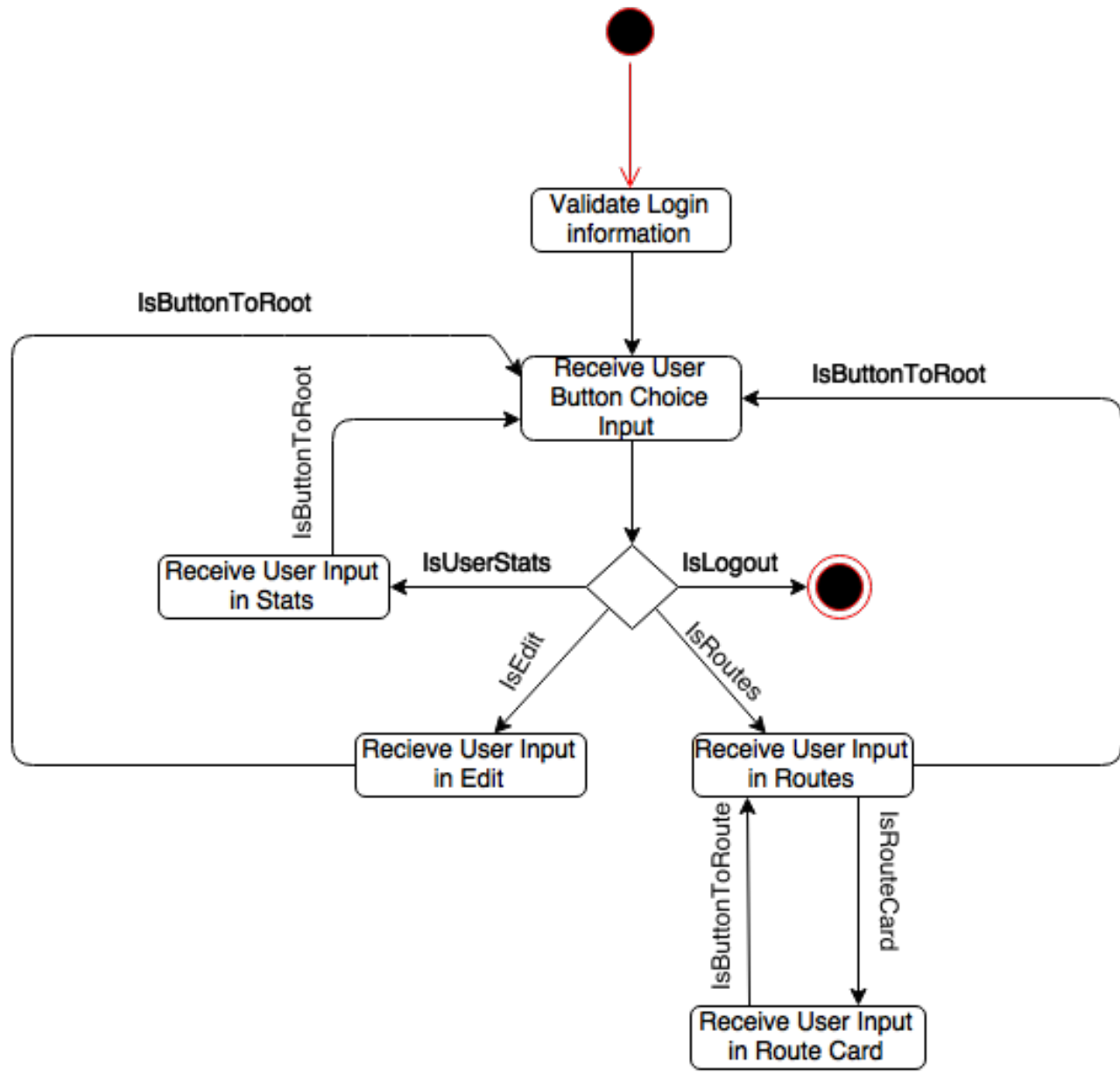


Figure 23: User account dataflow diagram

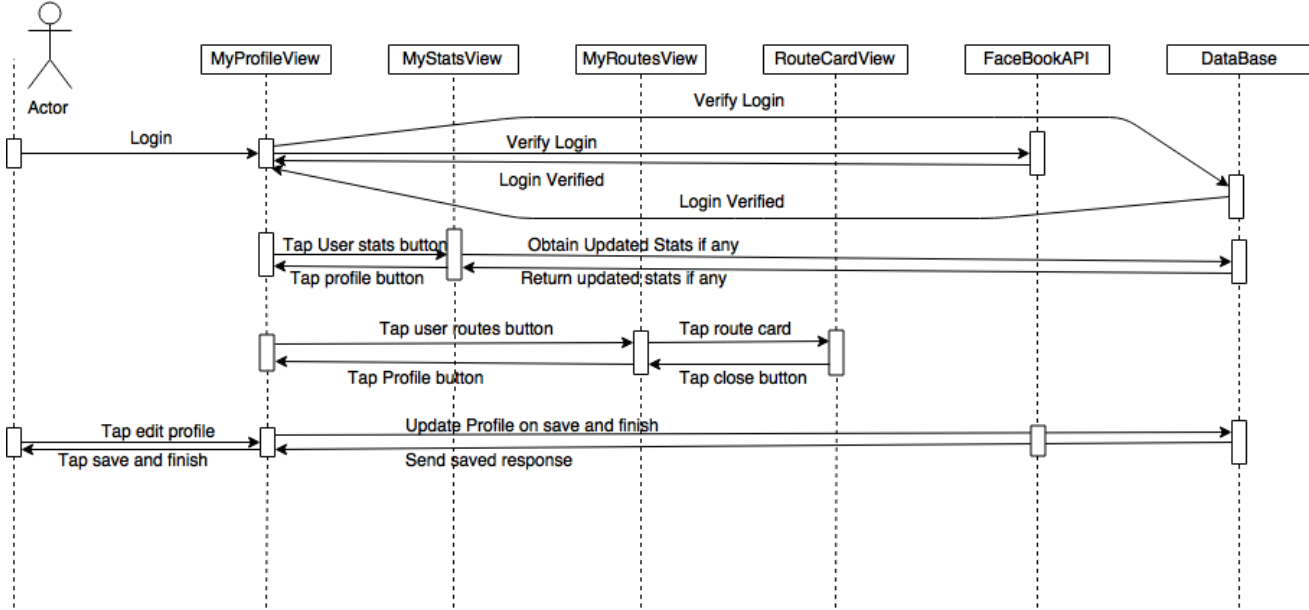


Figure 24: User account sequence diagram

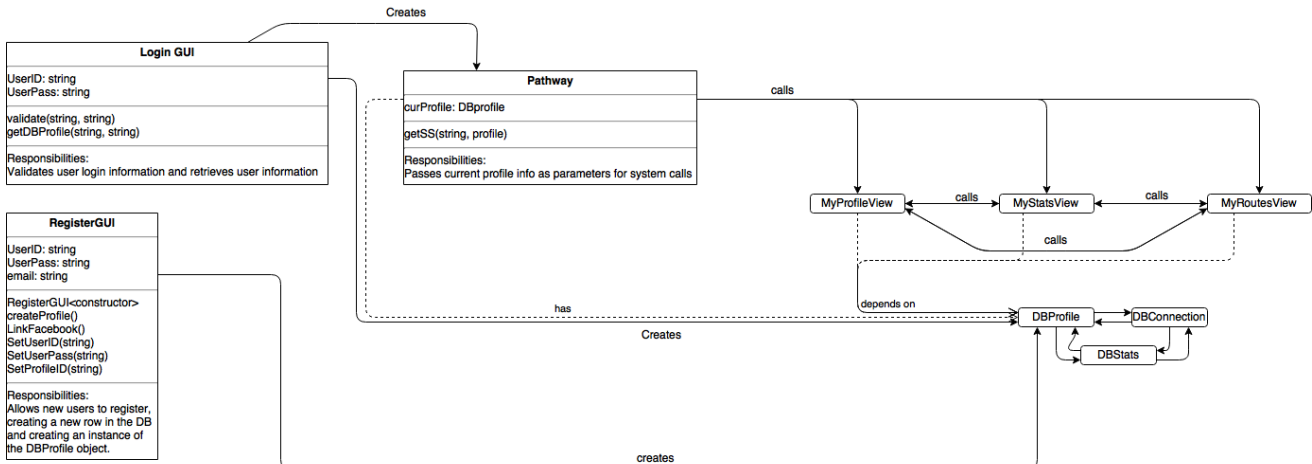


Figure 25: User account UML diagram

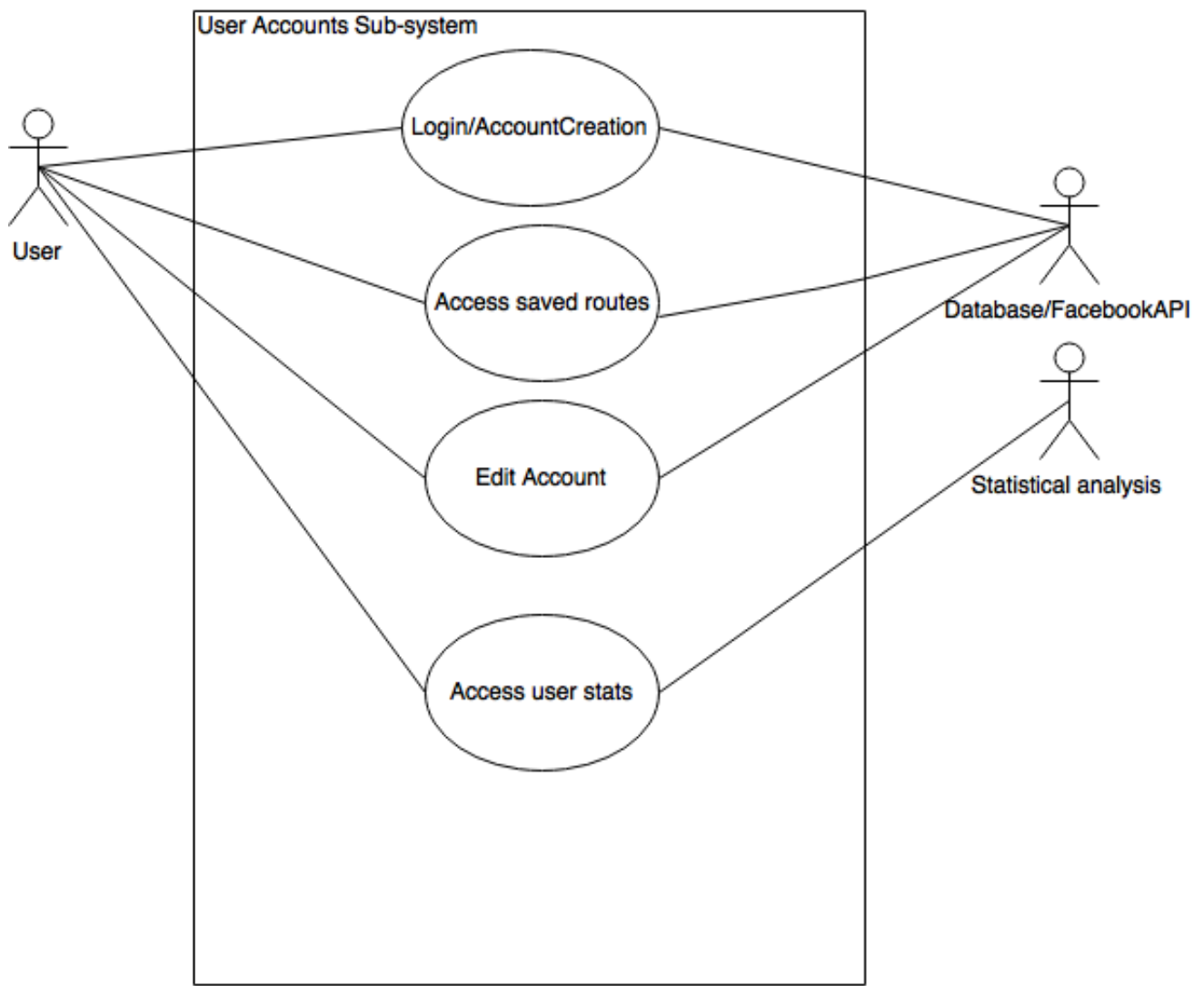


Figure 26: User account use case diagram

5 Pathway - Platform

- The system will be developed using Android v5 (Lollipop).
- The system will be developed in Android Studio.
- The system will employ the Google Maps API in development.

6 Pathway - Domain Analysis

This document serves as an overview for the planned development of a software system, named Pathway, that is intended to address the difficulties in staying motivated to exercise by incorporating elements of social interaction and friendly competition as a means to motivate through a mobile application interface.

6.0.0.1 Pathway - Extensions

- Increased social networking functionality.
- More detailed performance analytics.
- A companion website for profile management, advanced performance display options and tools.
- Additional functionality to allow a user to track nutrition intake and plan meals.
- Addition of workout tracking and planning such as weight lifting routines.

6.0.0.2 Pathway - General Domain Knowledge

- Users interested in tracking fitness routes have other options, but those applications are often limited in functionality beyond data collection.
- Meaningful analysis requires exporting of data or manual input into an outside system.
- While many individuals like to share their workout information on social media sites, there does not currently exist an integrated fitness oriented social networking option.
- Finding new routes to walk/run/cycle for a user, especially in a new area, can be difficult. Users may solicit advice for where to try these activities on social media.
- Users may also elect to try new areas with no prior knowledge.

6.0.0.3 Pathway - Clients and Users

Target users would include all individuals that:

- Are capable of operating a device that is compatible with Pathway.
- Are interested in exercising and making connections.

6.0.0.4 Pathway - Computing Environment

Primary functionality will be developed for Android 5.0 (Lollipop) and as such will be unsupported on version of Android prior to 5.0. Specific system requirements are not yet determined. No additional client requirements will be necessary for database and server access, other than an active network connection.

6.1 Pathway - Tasks and Procedures

Currently the general process of selecting a route to traverse (walk, run, or cycle) and then sharing information goes as follows:

1. A user solicits route information from friends and acquaintances.
 - If successful, the user may use an existing application to log route and speed information.
 - This information can be exported to an application, such as excel, and analyzed.
 - A user may elect to also post performance information through social media, such as Facebook.
2. A user can elect to try a new route.
 - A route could be to the user's liking and fitness level, making it more likely that the route will be completed and traversed again in the future .
 - If the route is difficult or unpleasant, the user may not finish their planned traversal of the route.
3. A user may use a 3rd party application to find a group with which to walk or run or bike with.
 - This method has the advantage of added support from the group.
 - The user is more likely to finish and even more likely to perform better than if alone.

6.2 Pathway - Competing Software

The following applications/software may fulfill similar roles or offer similar functionality as that proposed in this document for Pathway:

- MyTracks - Offers only basic data collection (Lat/Long position, elevation) dependent on device sensors, and no analysis options.
- FitBit App - Offers data collection and basic analysis of user performance.
- iOS Health - Offers basic data collection and limited analysis of performance.
- LG Health - Offers route tracking and calorie journal. Still lacks any social networking component.

6.3 Pathway - Similar Domains

Many applications are similar to Pathway in the sense that they make use of geospatial data location and/or social networking user accounts. While no other application we found combines all aspects of our project in the same way we do, it will be worthwhile to look at other applications, such as Waze, Facebook, etc to gather some understanding of how to efficiently implement these systems.

7 Glossary

- **Route** - A Route in Pathway will be the geometric representation of a user's tracked traversal path and will include geographic data that defines an exact geographic position through *XY* coordinates and elevation.
- **Challenge** - A Challenge in Pathway will be the primary means of social interaction between users, acting as a prompt from User A to User B to encourage participation in an exercise activity.
- **REST API** - Representational State Transfer, provides interoperability between systems through the web.
- **Python** - Python is an interpreted, object-oriented programming language similar to PERL.
- **Flask** - Flask is a microframework for Python based on Werkzeug, Jinja 2 and good intentions.
- **MySQL** - MySQL is an open source relational database management system (RDBMS) based on Structured Query Language (SQL).
- **Object Relational Mapping (ORM)** - Object-relational mapping (ORM, O/RM, and O/R mapping tool) in computer science is a programming technique for converting data between incompatible type systems using object-oriented programming languages.

- **Docker** - The Docker Engine is the underlying client-server tool that supports container technology to handle the tasks and workflows involved in building container-based applications.
- **Amazon Web Services (AWS)** - Amazon Web Services (AWS) is a comprehensive, evolving cloud computing platform provided by Amazon.com.
- **scalable** - It is the ability of a computer application or product (hardware or software) to continue to function well when it (or its context) is changed in size or volume in order to meet a user need.
- **dockerize** - The act of containing a piece of software within a docker container.
- **Route** - A Route in Pathway will be the geometric representation of a user's tracked traversal path and will include data that defines an exact geographic position through XY coordinates and elevation.
- **Challenge** - A Challenge in Pathway will be the primary means of social interaction between users, acting as a prompt from User A to User B to encourage participation in an exercise activity.
- **Statistics** - branch of mathematics dealing with the collection, analysis, interpretation, presentation, and organization of data.
- **Database** - application that contains organized collections of data in tables
- **Geolocation** – A specific pair of x and y coordinates as plotted on a spherical surface, allowing the description of an exact geographic location on that sphere.
- **Latitude** – The angular distance of a location in degrees, minutes, and seconds relative to the earth's equator. Lat is shorthand.
- **Longitude** – The angular distance of a location in degrees, minutes, and seconds relative to the meridian at Greenwich, England. Long is shorthand.
- **Elevation** – A measurement of height above some arbitrary baseline, usually sea-level, expressed most often in feet or meters. Elev. is shorthand.
- **User** – An individual person who maintains a Pathway account.
- **Route** – A series of two or more data points in sequence that comprise the path taken by a user and showing the user's traversal across an area.
- **Point** – A recorded location, being comprised of Latitude, Longitude, Elevation, and Time, relative to the first recorded point in the series.

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