

Architectural Requirements Specifications and Design

NavUP University of Pretoria

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1 Architecture Requirements

1.1 Quality Requirements

To create a safe working system that will meet all the required specifications of the NavUP project, specific system requirements need to be looked at in depth. The following are the system requirements that need to be considered. Security, reliability, efficiency, maintainability and usability.

1.1.1 Security

Security is concerned with unauthorized access to specific software functions. An important security measure that needs to be satisfied by the NavUP system is the confidentiality of different user level usernames and passwords. Personal usernames will be set by each user, or their student/staff number will be used to log in. Each user will be required to set their own password. Passwords will be required to be more than 7 characters in length to decrease the likely hood of potential hackers hacking passwords successfully. In the case of a forgotten password, a users password may be reset via a link and an email with a One Time Password. If a user has entered the incorrect password more than 3 times, the account should be blocked and the user should be notified for a password reset. Passwords and any related personal information will be encrypted and safely stored in a 'Users' database.

Specific locations will be linked to each user profile. Security will be put in place to allow only that user or other users whom the location is shared with to see the pinned location. Access to the NavUP system will only be made available through the University of Pretoria's firewall network. The firewall will hold as a barrier to deny any outside activity. As different levels of user exist each user will have a specific degree of authority. Admin users will be able to add and remove locations, venues and more permanent locations that will effect the map of the NavUP database. Admin users will have the power to remove lower priority users unwanted actions.

1.1.2 Reliability

Concerned with the level of risk and chance of application failure. To increase reliability, downtime needs to be reduced and prevented as well as application errors affecting users. Users will need to be navigated to specific locations for classes, practicals and crucial meetings. User authority needs to be kept in place, not allowing users access to prohibited functions allowing them to make unwanted changes to the NavUP system. The NavUP system will need the ability to recover from a failed state, bring back the system to full operation. Finally the NavUP application should withstand any environmental threats that have the potential to cause system failure.

1.1.3 Efficiency

The two primary sub characteristics of efficiency are broken down into, time behavior and resource behavior. The performance of the NavUP application will be a reflection of how efficient the resources have been used within the application. This will have an effect on the battery life of mobile devices as they are engineered to have a longer life with less processing being done. By making use of a microservice architecture we will develop a suite of independent and deployable software services, structuring each non-functional requirement into logical, coherent modules, utilizing the correct design patterns and designs, resulting in maximum efficiency.

1.1.4 Maintainability

As previously mention, each non-functional requirement will be structured logically, enabling future programmers to understand and make necessary changes without the headache of trying to figure out what each code service's purpose is. Due to each software service being independent it will allow code to be worked on without total service down time, this too will contribute to the overall stability, testability and analyzability in identifying the root cause of a failure within the application software.

1.1.5 Usability

The usability is of utmost importance, as we will have a variety of users making use of the NavUP application. Users will range from individuals who are experts at using mobile devices to older generation users who might not be as experienced in using mobiles devices and applications. Features and functions will be easy to understand and use maximizing user experience and making it easy for new users to learn how the application functions.

1.2 Performance Requirements

These Requirements outline what NavUP should be able to maintain during the course of its lifetime in terms of the performance of the application.

1.2.1 Response Time

The system warrants that even if over 40 000 students are connected. The performance of the application will not fall under 10 seconds of waiting a response from the application. This includes on each platform(IOS,Android, Windows). This also includes the infrastructure of the application, as well as front - ends. The response time will be measured using filters within Java EE.

1.2.2 Workload

Seeing as how most of the system will be about transfering information in real time, it would require that the systems in which it will be used will need to have some form of push API. Fortunately, most smartphones in this day and age will cater to that. Data and internet connection will be requirements for this modula to work, you would not have to be connected to campus Wi-Fi as it would just be updating a feed of events happening in and around campus.

The application must support all the students on UP campus (around 40 000), as well as guests and administrators of the application in which 15 000 will use the application on a daily basis.

In terms of login, around 90 percent of active users will log in and log out of the application each day. In terms of public services around 70 percent will use them each day. In terms of administrators, Changes will be made around 60 percent each day.

1.2.3 Scalability

The application will be capable of supporting at least users each day. As long as the application is implemented in such a way as to support large amounts of users.

1.2.4 Platform Considerations

The application will make use of windows, Android and IOS. The hardware and software must be able to support each platform and work independently from one another.

1.3 Software System Attributes

• Security:

Users or guests are not allowed to alter fields in the database. This will be done through prepared statements in JDBC.

• Flexibility:

The architecture is designed in such a way that any layer may be altered without changing any other layer. Thus to adapt those layers becomes increasingly easy.

• Maintainability:

By the use of a layered architecture the system will remain easy to maintain since we will be using common tested methods to make it easy to fix bugs, and improve the system over time due to the loosely coupled nature of a layered architecture.

It should be noted that in order to keep the information about events precise, one admin user should take up the role of updating the feed. This means that we will end up having only one information source about these events. Further more, the design of the feed will have to be done in such a way as to not clutter the main interface and to take up as little space as possible in order to allow for more important features, such as navigation, to be more prominent.

• Availability:

If one layer fails, since a layered architecture is loosely coupled. The application will be available most of the time. Since a failure on one layer will not completely break the database or application in any way.

• Efficiency:

The database will be accessed accordingly and through the use of JDBC and RESTful webservices, the required processing will be done in the least amount of time with the least amount of hardware.

• Resilience:

The application will handle heavy loads due to the fast processing nature of a layered- architecture.

Modularity

The user module is broken up into layers, each layer is a seperate component which can be worked on independently.

2 Architecture Constraints

Constraints are a result of design decisions that are fixed and may not be altered. Constraints may be intentional or unintentional often provided by stakeholders committed toward the project.

2.1 Design Constraints

- Modularity: Each activity of the system is done by exactly one module.
- Minimal Dependency: The use of dependency injection to make sure modules are as loosely coupled as possible, In a layered architecture. Making sure layers are also loosely coupled.
- Well Defined Input: Every input/output is needed for the function of that specific module.
- Abstraction: Make sure changes later wont affect the application as a whole, by abstracting the implementation details.

2.2 Programming Language Constraints

• Web Based Development

We will be making us of Ionic and Cardova, in which Ionic builds on top of Cardova. By using Cardova, it will take care of packaging the HTML application as a native application that is able to run on Android , iOS and other platforms.

Ionic provides the 'missing peice' as it provides a set of front-end components that allows us to write a HTML application that looks like a native application. These front-end components include (HTML/CSS/JavaScript and AngularJS).

• Server Side Development

User information, information regarding locations and venues will be stored within a database. To run the database we will make use of mySQL and PHP and AJAX, where validation will be done by PHP.

• Mobile Application Development

The mobile application will be built using Android Studio (Java).

2.3 Operating System Constraints

The NavUP application needs to run on Windows, iOS and Android at the very least. Building software that fails to satisfy the platform constraint means we have failed to deliver what is expected by the external stakeholder.

2.4 Network Constraints

The NavUP application will run on the Universities network allowing only users within the firewall to make use of the application.

3 External Interface Requirements

These requirements outline the external interfaces needed in terms of hardware, software and the GUI for the system.

3.1 User Interfaces

The NavUP application will consist of different user interfaces, depending on the user's level of authority. Each level of UI will be appropriate with regards to the ease of use. The 'Guest' users with the lowest level of authority with have a basic, easy to use view. Guest users will be new to using the NavUP application and assistance will be prompted to guide the user through all the available features. The application UI will be so that new users are able to use it as well as to satisfy experienced users.

Admin users and Lecturers with higher levels of authority will have a variety of added features added to their UI. The ability to add events, venues and locations would be satisfied by a more detailed UI. These users will also be able to make permanent changes to the NavUP database as well as make changes to lower level user's information.

Visually the UI of all users will cater for people with disabilities with a easy to read and understand layout.

The system will make use of of Ionic and Cordova, which is a cross-platform user interface that will support Windows, iOS and Android. The reasoning is that the application has to work on multiple platforms, this enables us to use one specific technology for the user interface.

The application should make use of a GUI that is incredibly user friendly, such that guests that come to the university will be able to navigate through the application with ease. The layout of the application is important and there should be a clear flow when using it. Screen resolution should also be considered because some of the phones that may use the application may not have a high enough resolution for the application to work. The application will ensure that it's menu button is always visible no matter where the user might be in the application. This menu button will appear on every screen. The application will use a standardised font that is easily readable.

The external requirements for the Events module will boil down to the actual organisation of events and how the entire subsystem will be structured around real time updating of the application to provide information about a particular event as soon as possible. We would have to implement some for of push notification API in order to effectively update the events module and provide this kind of information.

3.2 Hardware Interfaces

The NavUP application will be a Web and mobile-compatible application. Focusing on the mobile side of things, the application will be able to run on any device which runs on Android or iOS. The four hardware interfaces that will be used will be a Personal Computer, a laptop, a mobile phone and a tablet. The software will be written in the most efficient way as possible to put as little stress on the CPU as possible allowing for longer battery life. The application does not write directly to the users device but instead to the NavUP database which is located on a network server. Users will have to be within the network firewall of the University of Pretoria to make use of the NavUP application. The user's device transfers and receives data from the server using a set of secure network protocols ensuring information is not compromised.

3.3 Software Interfaces

As mentioned the application will run on Android and iOS. On the server side, the servers can either make use of Windows, Linux or UNIX, but it is required to have MySQL installed and configured.

The users module will have different interfaces for each section of a layered architecture. The presentation layer will make use of Tabris. The business layer will use java EE's REST API. The persistence layer will use JPA and the database layer will make use of JDBC and that database will be done via PostgreSQL. All of these interfaces make use of Java EE as to make it easier for dependency injection.

3.4 Communications Interfaces

Data and information between users and servers will communicate through the network of the university.

3.5 Platform Considerations

The application will make use of Windows, Android and iOS. The hardware and software must be able to support each platform and work independently from one another.

4 Architectural Patterns or Styles

We will be implementing the microservices architectural pattern. As well as different architectural patterns for each subsystem

4.1 Benefits

• Deployability

Redeployment is not necessary when changes are made to code preventing the risk of disruption. Developers are able to deploy independent services without having to wait on others to complete their modules, this improves time management and contributes to the overall flexibility.

Changeability

Due to constant changes in technologies and user requirements upgrades need to be made to adapt to these new changes. Microservices facilitate this very well allowing independent services to be upgraded.

• Ability to Utilize Different Technologies

Java may be used for event processing microservices due to multithreading properties of JVM. This allows programmers to make use of new technologies on services without disrupting of causing system failure.

• System Resilience

If a microservice stops working, only small, very specific functionality will be lost. This enables programmers to build resilience by making use of smaller independent services.

4.2 Concerns

• Complexity

5 Architectural Patterns for Subsystems

5.1 User Subsystem

For the User module we will be using a layered architecture, allowing the use of dependency injection allowing for pluggable application architectures

5.1.1 Benefits

• Separation of Concerns

Seperates the business logic from the presentation, thus allowing you to work on seperate layers independently, allowing non-repeatability

• Flexibility

Coping with growth or traffic will be easier to handle.

• Each layer can evolve independently

Since each layer is independent from each other, each layer will be able to change without affecting any of the other layers.

• proven and stable protocols and design

One of the most commonly used architectures means that protocols and designs means the system will be stable.

5.1.2 Concerns

There are many problems that can occur but the main one would be how to design the application so that it supports maintainability, extensibility, security and scalability.

5.1.3 Design of the Architecture

• Class Diagram

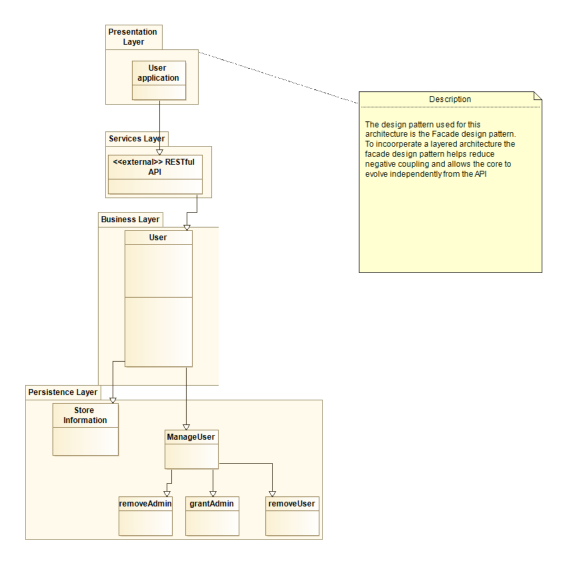


Figure 1: User Module Class Diagram

• Deployment Diagram

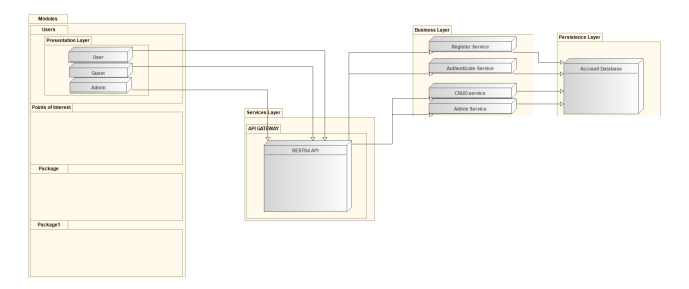


Figure 2: User Module Deployment Diagram

$\bullet\,$ Use Case Diagram

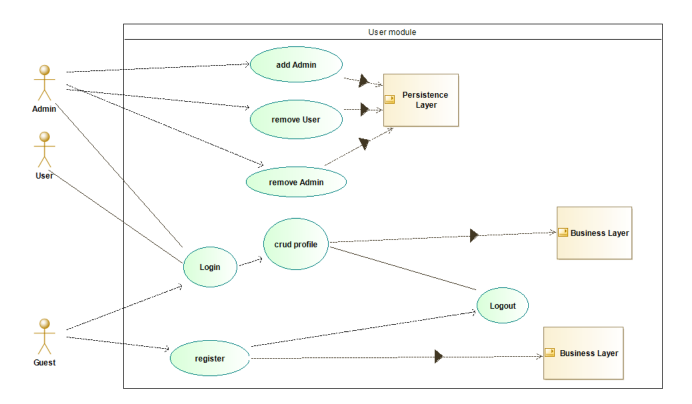


Figure 3: User Module Use Case Diagram

• Sequence Diagram

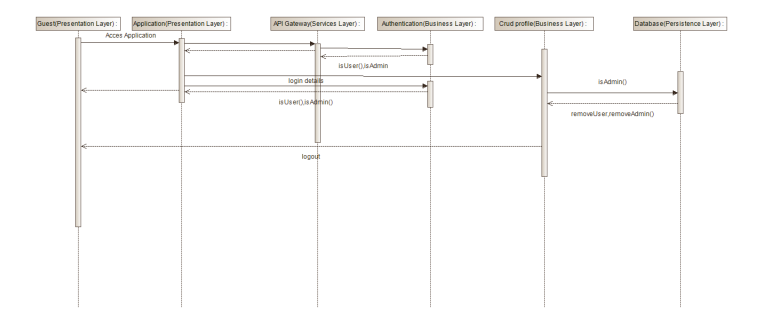


Figure 4: User Module Sequence Diagram

• Activity Diagram

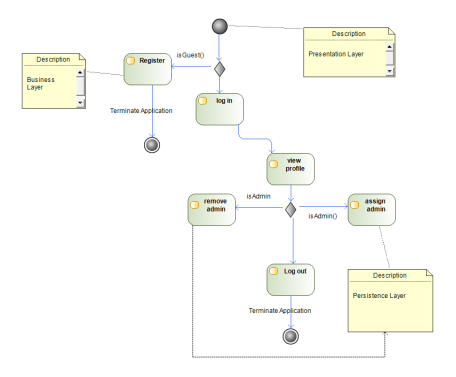


Figure 5: User Module Activity Diagram

• State Diagram

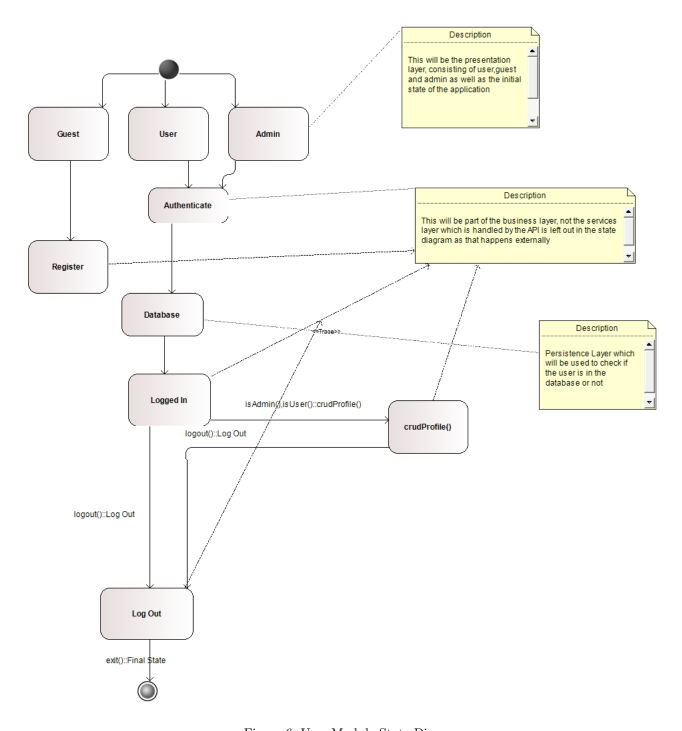


Figure 6: User Module State Diagram

5.2 Navigation Subsystem

5.2.1 Type of System and Architecture Design

For the implementation of the Navigation module the well known design pattern 'Facade' has been used within a layered architecture. The reasoning behind the use of this design pattern is creating a simpler interface to a

underlying complex system. This will contribute to easier maintainability by making the use and testing of the code easier for the software developer. It will also reduce dependencies of outside code on the inner working classes within the Facade design pattern, adding to the flexibility of the overall system. The route management will be within the Persistence layer of the multitier architecture.

5.2.2 Design of Architecture

• Class Diagram

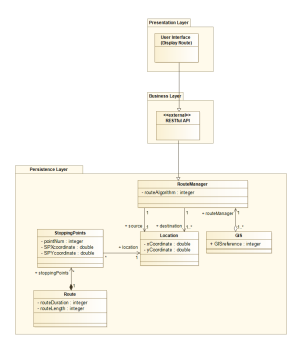


Figure 7: Navigation Module Class Diagram

• Deployment Diagram

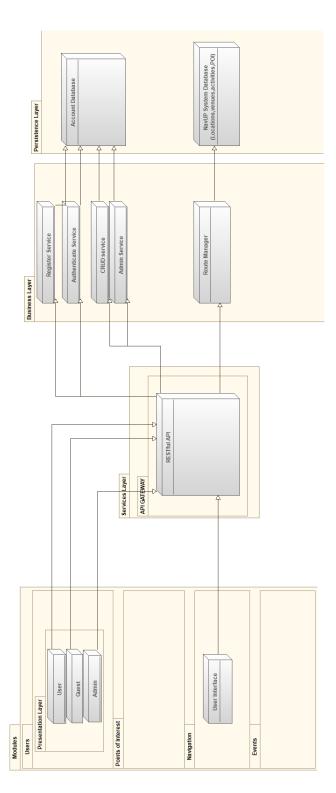


Figure 8: Navigation Module Deployment Diagram

• Use Case Diagram

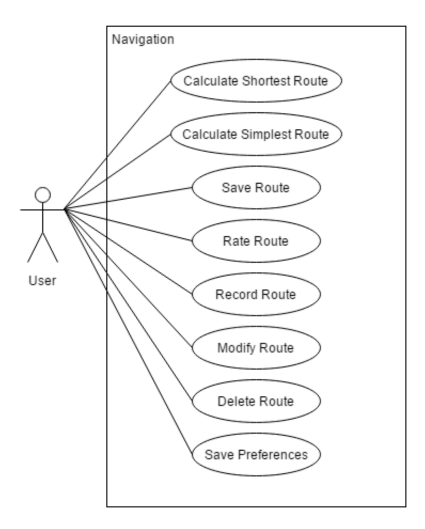


Figure 9: Navigation Module Use Case Diagram

• Sequence Diagram

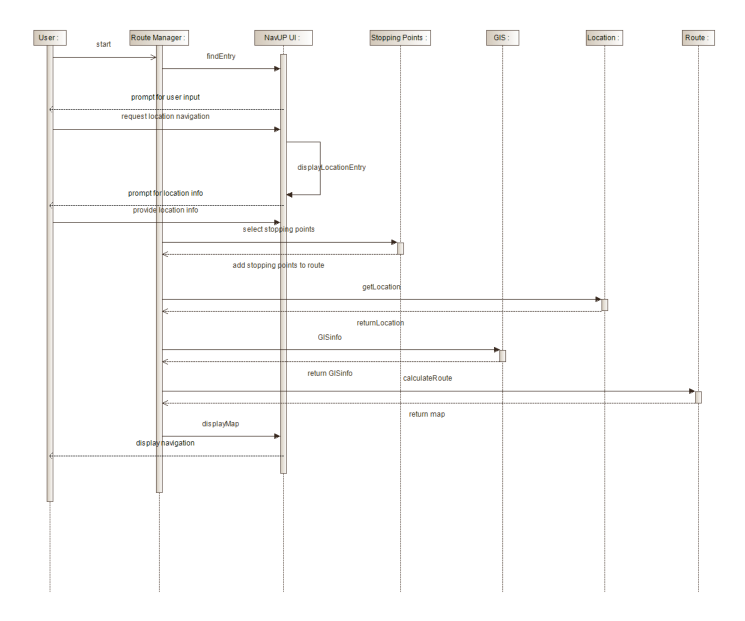


Figure 10: Navigation Module Sequence Diagram

• Activity Diagram

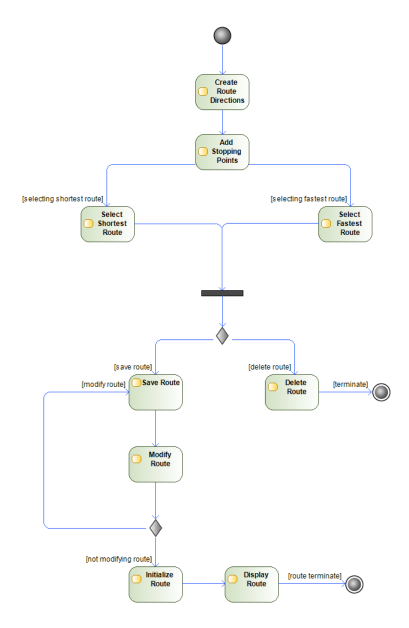


Figure 11: Navigation Module Activity Diagram

5.3 Point Of Interest Subsystem

5.3.1 Type of System and Architecture Design

The POI(Point of Interest) subsystem will be implemented using the N-tier architecture which is structured into the graphic user interface, controller, business objects, database and network communication layers. The POI subsystem is an interactive subsystem that uses predened protocols namely the GIS module which supplies the information location allowing the POI subsystem to implement the CRUD locations functional requirement: Drop a pin and name it. Show saved pins. Edit detail about pins. Delete pins. The GUI layer is responsible for getting the users input into the system for example the admin user. The information is transferred through a controller layer object to the database layer where the network communication layer may be invoked in the event where the database is located in a remote site.

5.3.2 Domain Model

The conceptualization process of the POI will help provide a common conceptual basis for subsequent design, implementation, testing and maintenance. The visualization of the domain model of POI is represented by the following UML diagrams below.

5.3.3 Design of Architecture

• Class Diagram

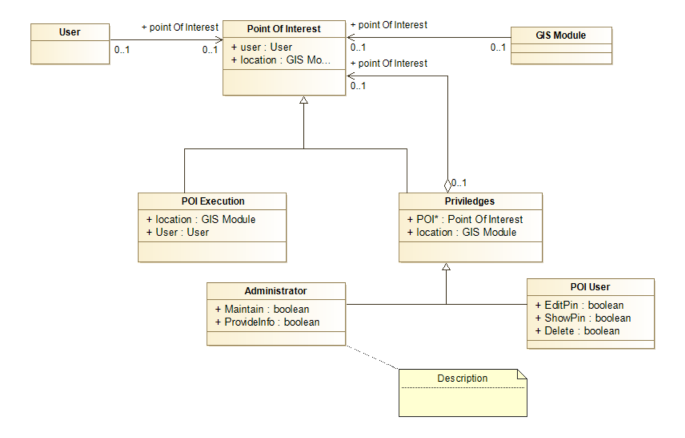


Figure 12: Point of Interest Module Class Diagram

• Deployment Diagram

Figure 13: Point of Interest Module Deployment Diagram

• Use Case Diagram

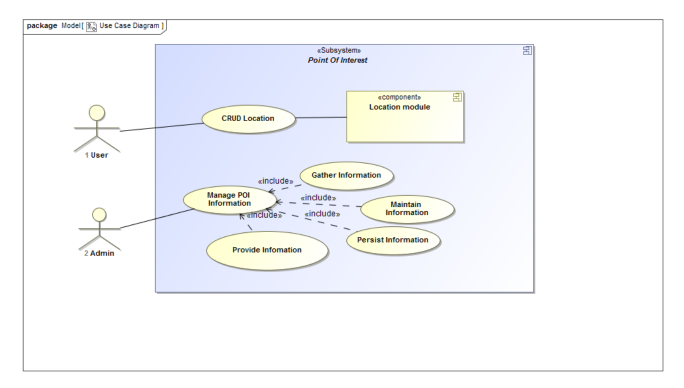


Figure 14: Point of Interest Module Use Case Diagram

$\bullet\,$ Sequence Diagram

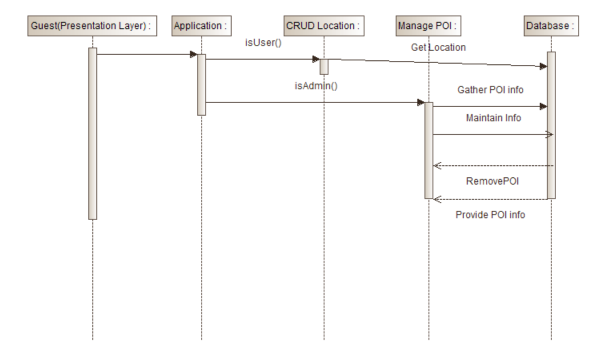


Figure 15: Point of Interest Module Sequence Diagram

• Activity Diagram

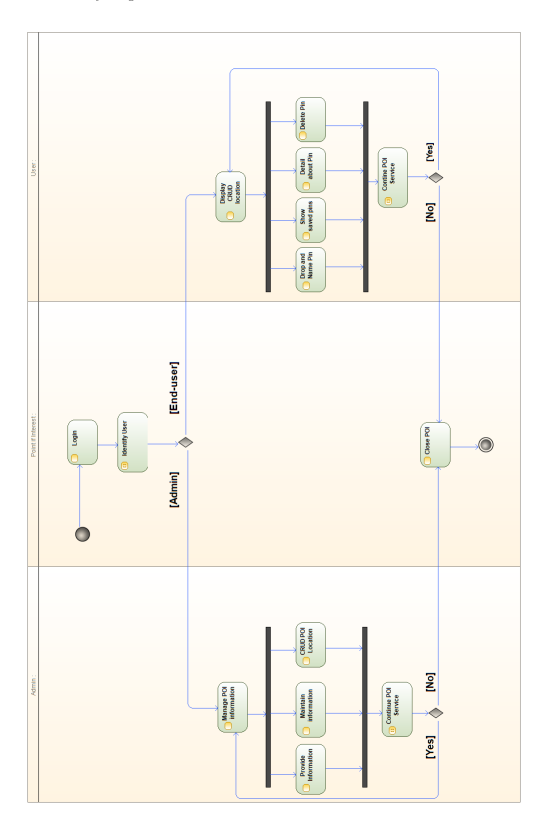


Figure 16: Point of Interest Module Activity Diagram

• State Diagram

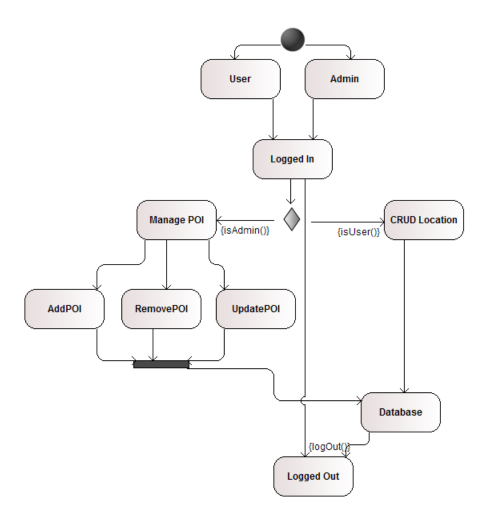


Figure 17: Point of Interest Module State Diagram

5.4 Events Subsystem

5.4.1 Type of System and Architecture Design

In the case of the Events subsystem, we thought it would be relevent to use the "Observer" design pattern. This would allow for an efficient use of real time systems and help the process of updateing information about events immensly. This should streamline the process behind updating the Events fedd as well as providing the infomation to a multitude of users.

5.4.2 Design of Architecture

• Class Diagram

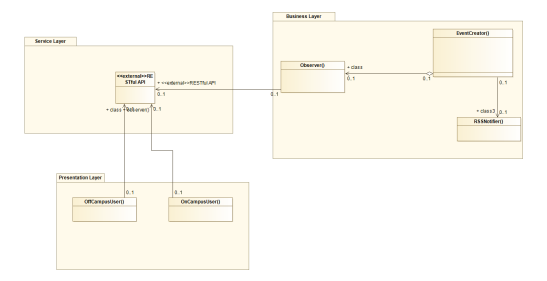


Figure 18: Events Module Class Diagram

• Deployment Diagram

Figure 19: Events Module Deployment Diagram

 $\bullet\,$ Use Case Diagram

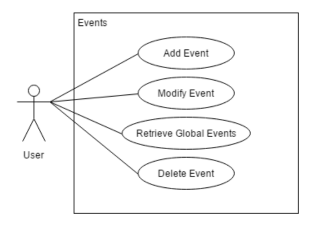


Figure 20: Events Module Use Case Diagram

 \bullet Activity Diagram

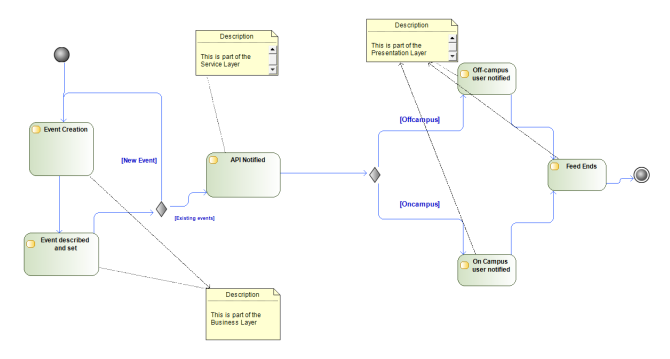


Figure 21: Events Module Activity Diagram

6 Technologies

6.1 Presentation Layer

For the Presentation layer we will use Android Studio as well as iOS and Web front end. This is to make the application available on multiple platforms which is important.

6.2 Business Layer

This is where we implement all the logical technologies that add the functionality to this module. We will use Java Enterprise Editions' REST API, this is for improved scalability since the client and server are loosely coupled.

6.3 Persistence Layer

For the Persistence layer we will use Java Persistence API (JPA), for accessing, managing and persisting data between data transfer objects. This allows us to focus more on the object model than the actual SQL, enables us to save time by generating/updating SQL queries and convert the results to our model classes.

Java will be used in order to save locations and to get the current locations for Android devices. However, for iOS devices, Objective C will be used instead.

6.4 Database Layer

The database layer will make use of POSTGRES. JDBC provides the connection to the database, which provides a familiar Java interface which enables easier use of SQL, which is advantageous as other layers will be generating SQL queries.

6.5 Service Layer

An RSS feed system wold be worth looking into as a means to distribute the information given to multiple users, it would allow a seamless transition to the Presentation layer.

We will make use of the REST API for this module since its what we will be using for all our modules, this will allow us to easily communicate between modules as well as add additional functionality. We would also make use of ATOM for our RSS API. This would allow us to handle our information distribution across multiple users more efficiently.