Regional Health Monitor

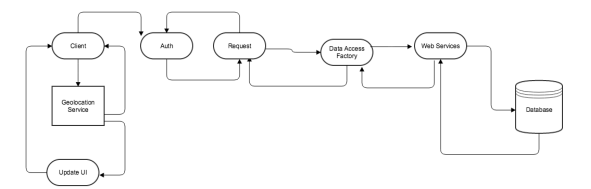
DESIGN DOCUMENTATION

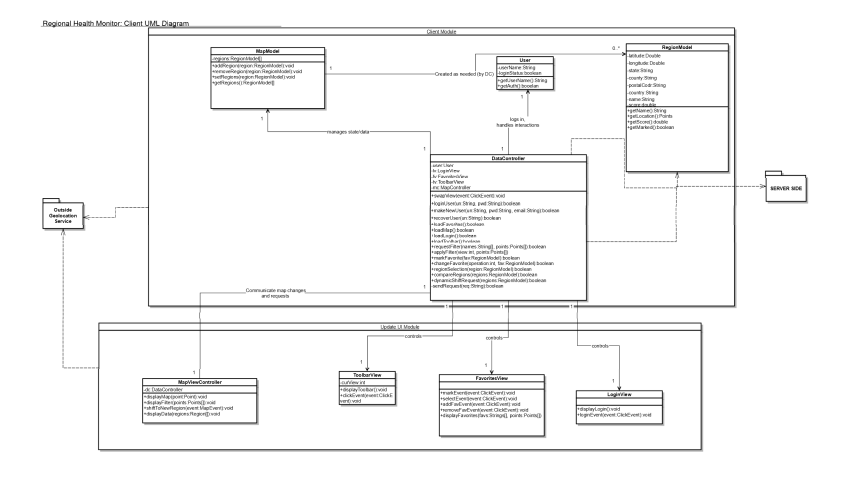
Attached to this document are UML Class Diagrams for the client and server side, as well as Use Case diagrams detailing overall system usage and flow. Use Cases were chosen as opposed to UML Sequence Diagrams to dial down on the complexity of reading the design documents. Sequence Diagrams were determined to be more complex than illuminating in terms of system flow, especially due to some ignorance on Golang and Android programming at this stage.

The document is also available on our github here: https://github.com/mfwlr/acs560 course project

It is recommended that you view the documentation on our Confluence cloud here, for a better overall viewing experience: https://castonzo.atlassian.net/wiki/x/C4AT

System Architecture

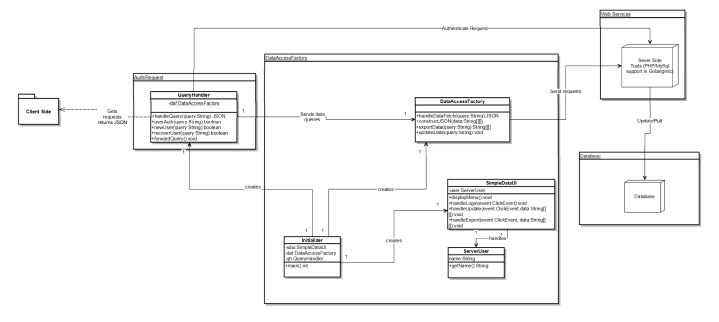




1 of 1 10/5/2015 12:49 AM

_ ___

Regional Health Monitor: Server Side UML



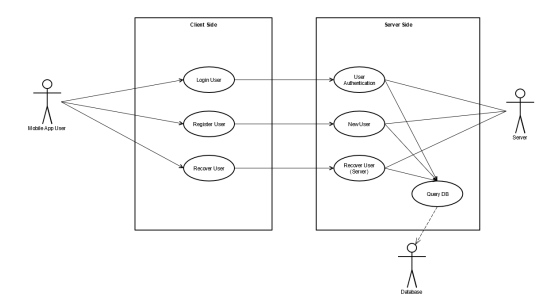
1 of 1 10/5/2015 1:28 AM

Regional Health Monitor: Use Case Diagrams

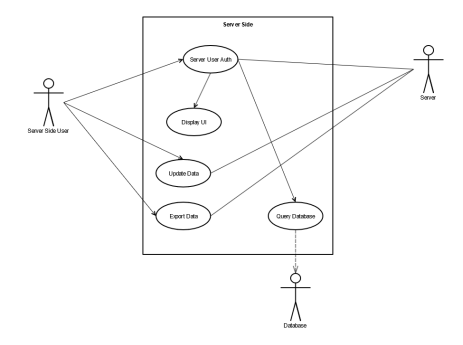
The use cases below are divided into multiple categories; User Login, Server Side, Map Interaction, Favorites List Interaction, and Toolbar Interaction.

This is to enable the system to be seen from multiple views, while keeping the diagrams from becoming too cluttered.

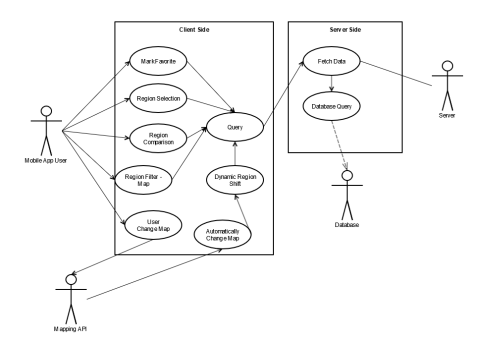
User Login Cases



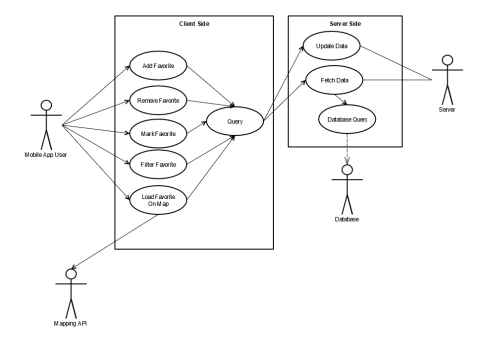
Server Side Data Update Cases



Map Interaction Cases



Favorites List Interaction Cases



Toolbar Interaction Cases

The server component here is simplified, due to it receiving attention above.

