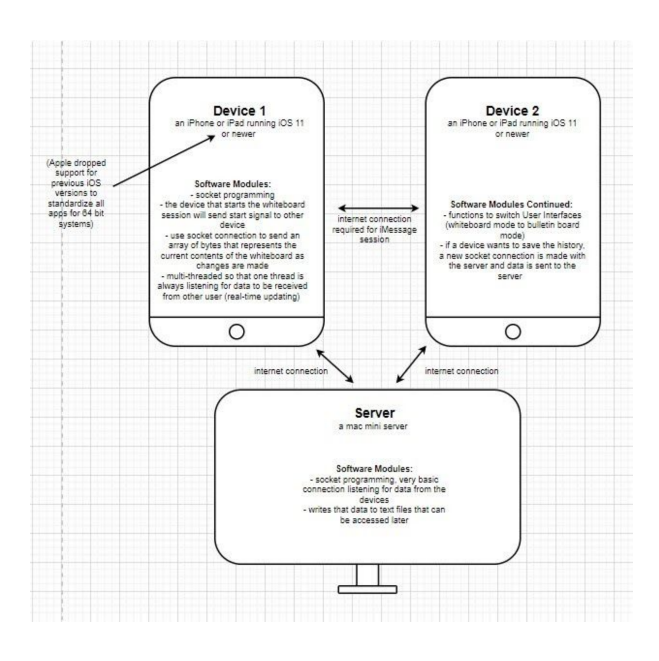
iMessage Whiteboard

System Architecture

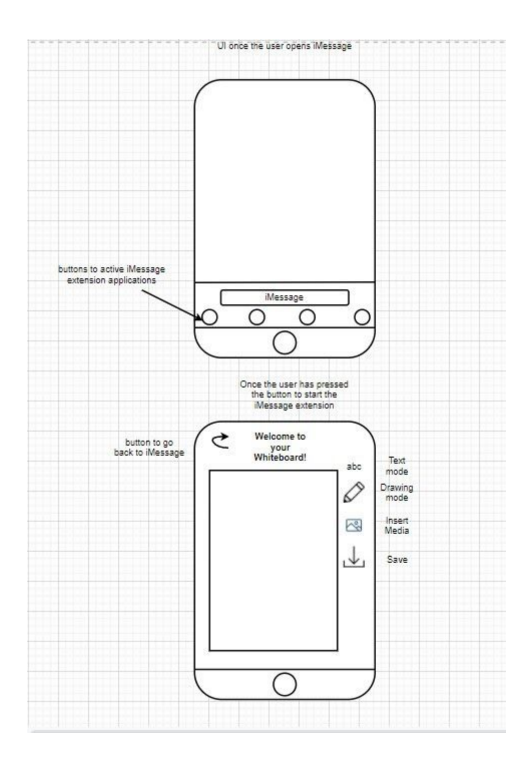
As you can see in the attached system architecture image, there are two users in an iMessage chat and one server that I have set up on a Mac Mini Server running MacOS Big Sur. This server has the XCode IDE set up to run the Swift code that will run on the server side.

Other than for the purposes of saving the history of the Whiteboard, this is largely a peer to peer application. This is to limit wait time for the users in the updating of the whiteboard. It would take longer for the data to travel from user 1's device to the server and then to user 2's device instead of just doing a direct socket connection between the two users. To create as much of a real-time update as possible, I've reserved the server for only saving functionality.

The User interface is shown in the second photo. There are no interfaces to external systems other than the client-server architecture shown below.



User Interface



Hardware and System Requirements

Server:

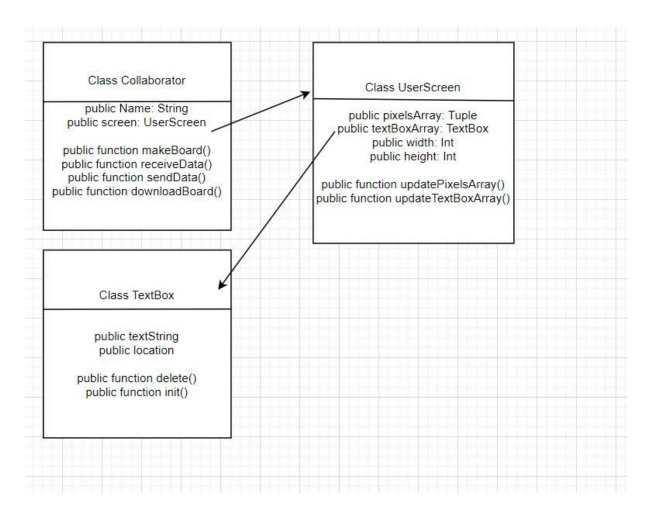
The server must be running MacOS and should have a reasonable hardware configuration. "Reasonable" is defined as at least 256GB harddrive, at least 4 core CPU, and no GPU is needed. The Server requires at least one open TCP port that is not taken by another application.

Client (the user's device):

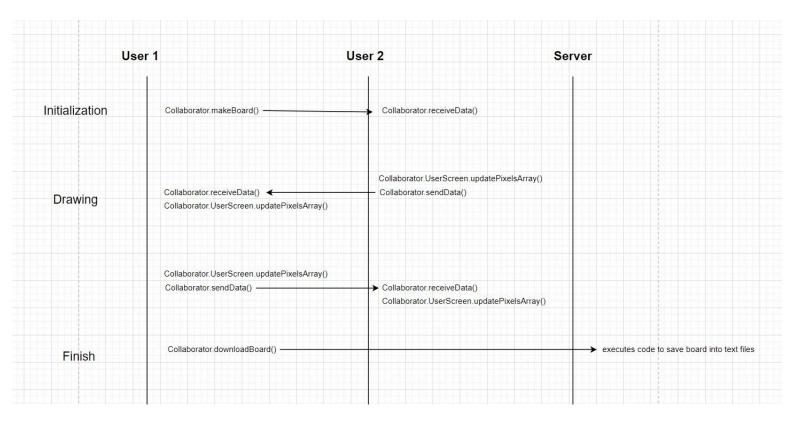
The user's device should be an iPhone or iPad running at least iOS 11. Each device needs at least two (one for the peer to peer connection and one to connect to the server for saving) open TCP ports that are not taken by another application.

Software Design

Class Diagram and Class Specifications:



Interaction Diagram:



Design Considerations:

- 1. Accessibility: I don't want users to have to open another application to use this. I want it to be native to the iMessage app.
- 2. Speed: I made the system peer to peer because I'm hopeful it will reduce lag when the whiteboard is updating. I'd like it to be as real-time as possible.

Glossary

- Server: the code running on a separate machine that performs some functionality that should not be done on the user's machine
 - in our case, the server runs code to store the whiteboard data more permanently
 - also: the physical machine that runs that code
- Client: the device of a user
- User: a person who will download the iMessage whiteboard extension and create whiteboards on it
- Socket: a basic TCP connection between two devices using an IPv4 address and a port number