ROLE

Design and Planning Document 05/05/10, Version 4.1 Karl He, Glen Kim, Saung Li, and Tian Wang

Meta-specifications: http://inst.eecs.berkeley.edu/~cs169/sp10/doku.php?id=proj6

Version 4.1: Note the following changes:

- Changes to server interfaces made to accommodate new features (skill types, info screens)
- Feature changes of note are specified below.

Testing Instructions: Please consult the README files in the repository, under /tests. Note that the actual tests are not in this folder. Other READMEs in the repository may aid in usage of the app. Also note that there must be at least one active player present for the entire test suite to pass.

Iteration 4 Features

Deviations from original iteration 4 plan:

• Upon further analysis, XML parsing speed was determined to be a minor issue.

New Features:

- · Game Logic
 - Improvements to skill formula possibilities (more input factors, random damage).
 - New secondary skills to learn as you level up.
 - Accelerometer-only "ultimate" skill.
- Client Interface
 - Vibration feedback on damage.
 - New informational views: "Battle Win", "Battle Lose", "Level Up", "Run Away".
 - Map is now the main view.
 - Skill list from character information screen.
 - Auto-login with existing login information.
 - Only active players will appear on the map or player list. Please be aware of this fact when playtesting or running the testing suite.

Implementation Plan

User Stories with Tasks

Note: Most User Stories require prior setup of the back-end server. This is not noted in the table below for each story, to eliminate redundancy of presentation.

Story Cost	Task Cost	Story in Bold, Tasks indented below, Notes in Italics	Iteration
155		As a new player I can create an account.	2
	70	Display the CreateAccount view	
	10	Ask the user the account name	
	15	Check to see if the name is taken	
	10	Ask user for password	
	15	Check password against requirements	
	15	Create account	
	5	Retrieve and link the account to the new installation	
	15	Ask for permission to use user's location	
		Dependency: Character Data Persistence (Server setup) must be implemented first	
70		As an existing player I can link my account to a new installation.	2
	30	Display UseAccount view	
	10	Ask the user for the account name and password	
	15	Check login credentials	
	10	Retrieve and link the account to the new installation	
	5	Ask for permission to use user's location	
		Dependency: Account Creation functionality must be implemented first.	
35		After linking an account to my installation, I should be able to log in to the application when I start it.	2
	20	Device sends login data to server	
	15	Verify login credentials	
		Limitation: The user can only use one game account from each phone.	
205		I want to create a character with distinct advantages and disadvantages.	1, 2
	70	Display the SelectClass view	
	10	Ask the user to pick the character's class	
	100	Display information for the class selected	
	10	Ask user to confirm selection or make another selection	
	15	Create the new character	

175		I want my character data to be persistent.	2
	25	Android app writes to server - XML over TCP	
	25	Android app reads from server - XML over TCP	
	125	Creation of the server - Rails	(1)
		Limitation: TCP requires Android app to poll server.	
230		I can open the map view and see my location and the location of other players near me.	3
	25	Send current location data to the server (GPS)	
	30	Retrieve Google map data for current location	
	50	Retrieve locations of nearby players	
	125	Display map data with player-location data	
75		I can select another character by touching his/her icon on the map view.	3
	10	Process touch coordinates	
	20	If coordinates are near more than one object, resolve with dialog box	
	5	Store selection	
	40	Indicate selection on Map view	
		Dependency: Map functionality must be implemented first.	
		Dependency: Character List Selection functionality must be implemented first.	
70		I can select another character from a list of characters.	1, 2
	15	Retrieve collection of players from server	
	25	Display CharacterList view	
	25	Process touch coordinates	
	5	Store selection	
		Limitation: This story does not allow for combat range considerations, and will be superseded when Map View is implemented.	
80		With a character selected, I can send another player a message.	
	30	Receive message text from user	
	10	Send message to server	
	15	Server send message to selected player	
	25	Selected player receives message for viewing	
75		With another character selected, I can inspect that character.	2, 3
	10	Send request for data to server	<u> </u>

	15	Server retrieves and sends data	
	50	Display up-to-date data for user	
180		With a character selected, I can quickly initiate a battle.	1, 2, 3
	100	Display battle view	
	10	Notify server of battle status	
	15	Server sends battle notification to selected player	
	45	Selected player's device asks player to choose to battle or ignore	
	10	Selected player's device displays battle view if appropriate	
135		In battle, I can see what my opponent is attempting and respond in real-time	1, 3
	15	Receive opponent action data from server	
	100	Display opponent action in battle view	
	10	Receive player input action	
	10	Send player action data to server	
210		In battle, I can make special attacks or defensive moves with broad physical gestures, such as swinging a blade.	3
	200	Process gesture input and interpret as action	
	10	Send action data to server	
115		When I close ROLE, my character should stay in the game world at my current location, and defend itself if necessary.	
	10	Send logout notification to server	
	5	Server sets character status as away/offline	
	100	Server chooses player actions when engaged in battle	
70		I want to view information on my character's status.	2
	10	Send request for data to server	
	10	Server retrieves and sends data	
	50	Display up-to-date data for player	
65		I can select some skill(s) to advance while I'm offline.	
	40	Receive player selection of skill to advance	
	10	Send selection data to server	
	15	Server gives updates on skill advancement at each login	
45		I can advance faster by actively playing.	
	35	At the end of battle, server calculates advancement/regression for characters	
	10	Server sends advancement info to players	

45		I can advance fastest by battling more difficult opponents	
	35	At the end of battle, server calculates ranking information for characters	
	10	At the end of battle, server calculates ranking information for characters	
		Dependency: Advancement for actively playing must be implemented first	
270		I can select my offline response to attacks.	
	10	User selects to customize AI control from status view	
	250	User selects options from list-boxes on AIControl view and confirms	
	10	Server receives and stores AI control data	
135		I can equip special gear won in battle.	
	10	User selects to equip gear from the Status view	
	85	From a list of gear, user can select an item and see relevant information	
	15	After selecting an item, user can choose to equip it	
	25	Server recieves and stores date on equipment configuration	
120		I will get advantages to staying in the locations that I frequent in my daily routine.	
	30	Server records time of character transitions between map zones	
	20	Server records total time spent in each map zone	
	15	On initiation of batlle or entry into Status view, Server receives location information	
	25	Server calculates effective character stats and sends them to device	
	30	Device displays relevant data on Battle and Status views	
130		I want to be able to see listings of the top-ranked players by a variety of indices, and view my own position in those rankings.	
	25	From Status view, user chooses to enter Rank view	
	10	Server sends Ranking data to device	
	50	Device displays relevant data	
	25	User may select different listing criteria	
	20	Device reformats display as needed	
150		I want to level up and gain experience.	4
	30	Notification when player levels up.	
	30	Notification of experience gained/needed at end of battle.	

	20	Information on level and experience in player info screen.				
	70	More reasonable experience gain and curves.				
230		I want to have multiple skills with varied effects. 4				
	70	Support for multiple skills in battle view.				
	70	Support for multiple types of skills on server.				
	30	More skills for the example classes.				
	60	Skill delay to prevent skill spamming.				

Analysis of Iteration 1

After the initial planning of iteration 1, some changes were made, requiring an update of this document to version 1.1. Because of unforeseen challenges in creating an interface between UI components of the client application and components of the client-server interface, the user story, "I want my character data to be persistent." was moved from iteration 1 to iteration 2. However, one task of that user story, "Creation of the server" was largely completed in iteration 1. These on-the-fly changes to the first iteration yielded repercussions in other elements of iteration 1, as some included user stories were not completed as planned; tasks involving client-server communication were not fully implemented. To address these shortcomings in the last iteration, the current iteration includes selected tasks from iteration 1, detailed below.

The estimation of task difficulty in iteration 1 also evinced some (not entirely unexpected) imprecision. The challenges inherent in working with one transfer protocol, another markup protocol, a server-implementation language unfamiliar to some team members, and a platform-specific development structure new to some team members, introduced variance into the estimation process. Notably, the differences between estimation and actual difficulties were not uniform, nor did they adhere to any specific pattern. Instead, the above challenges added difficulty to some tasks, in widely varying degree. Because most of these challenges have been met with the near-completion of iteration 1's original plan, the team believes that the existing estimations are valid for work going forward. New estimations have been made for the iteration 1 "leftovers," but a more general review of our approach to estimation will have to wait on the completion of an iteration more representative of the work still undone -- that is, an iteration without the once-new challenges listed above. Iteration 2 should provide this basis.

Fixes and Improvements - Iteration 2

The table below reflects plans for fixing bugs and improving code in some user stories from iteration 1. The associated unit costs are included in the totals for this iteration.

Team	Unit	Story in Bold, Tasks indented below
Members	Cost	Story in Bold, Tasks indented below

	40	I want to create a character with distinct advantages and disadvantages.	
Karl, Tian	25	Retrieve information from server for selected class	
Karl	15	Create the new character	
	25	I can select another character from a list of characters.	
Glen, Tian	25	Retrieve collection of players from server	
	15	With a character selected, I can quickly initiate a battle.	
Tian 15 Server sends battle notification to		Server sends battle notification to selected player	
	35	In battle, I can see what my opponent is attempting and respond in real-time	
Glen, Tian	15	Receive opponent action data from server	
Glen	10	Receive player input action	
Glen, Tian 10 Send player action data to server		Send player action data to server	

New for Iteration 2

Team Members	Unit Cost	Story in Bold, Tasks indented below		
	155	As a new player I can create an account.		
Saung	70	Display the CreateAccount view		
Saung	10	Ask the user the account name		
Tian	15	Check to see if the name is taken		
Saung	10	Ask user for password		
Karl	15	Check password against requirements		
Tian	15	Create account		
Karl	5	Retrieve and link the account to the new installation		
Saung	15	Ask for permission to use user's location		
	70	As an existing player I can link my account to a new installation.		
Saung	30	Display UseAccount view		
Saung	10	Ask the user for the account name and password		
Saung, Tian	15	Check login credentials		
Saung, Tian	10	Retrieve and link the account to the new installation		
Saung	5	Ask for permission to use user's location		

	35	After linking an account to my installation, I should be able to log to the application when I start it.	
Karl, Glen	20	Device sends login data to server	
Karl, Glen	15	Verify login credentials	
	50	I want my character data to be persistent.	
Karl, Tian	25	Android app writes to server - XML over TCP	
Karl, Tian	25	Android app reads from server - XML over TCP	
	75	With another character selected, I can inspect that character.	
Saung, Tian	10	Send request for data to server	
Saung, Tian	15	Server retrieves and sends data	
Saung	50	Display up-to-date data for user	
	75	I want to view information on my character's status.	
Saung, Glen	10	Send request for data to server	
Saung, Glen	15	Server retrieves and sends data	
Saung	50	Display up-to-date data for user	

Total number of units: 2805

Average units per iteration = 2805 / 4 = 702

Minimum units per iteration: 600 Maximum units per iteration: 800

Number of units chosen for current iteration = 675

Analysis of Iteration 2

In iteration 2 we successfully created the client-server interface and completed much of the assigned tasks. However, the interface still required more time than necessary and so some tasks, which depended on the interface, were not completed as planned.

For example, character inspection is mostly working but it requires some Server Link debugging. The unexpected complexity of the whole battle system, such as needing some sort of constant polling for battle notification and handling multiple battle requests, led us to rethink about the design on the client-side and possibly the server-side. We are thus moving this major task on to iteration 3, as we may have to re-do most of the task entirely.

New for Iteration 3

Team Member	eam Unit Story in Bold, Tasks indented below, Notes in Italics		
	230	I can open the map view and see my location and the location of other players near me.	
Glen	25	Send current location data to the server (GPS)	
Glen	30	Retrieve Google map data for current location	
Glen	50	Retrieve locations of nearby players	
Glen	125	Display map data with player-location data	
	75	I can select another character by touching his/her icon on the map view.	3
Glen	10	Process touch coordinates	
Glen	20	If coordinates are near more than one object, resolve with dialog box	
Glen	5	Store selection	
Glen	40	Indicate selection on Map view	
		Dependency: Map functionality must be implemented first.	
		Dependency: Character List Selection functionality must be implemented first.	
	75	With another character selected, I can inspect that character.	2, 3
Tian, Saung	10	Send request for data to server	(3)
Karl	15	Server retrieves and sends data	(3)
Saung	50	Display up-to-date data for user	(2)
	180	With a character selected, I can quickly initiate a battle.	1, 2, 3
Tian, Karl, Saung	100	Display battle view	
Tian, Karl	10	Notify server of battle status	
Tian, Karl	15	Server sends battle notification to selected player	
Tian, Karl	45	Selected player's device asks player to choose to battle or ignore	
Tian, Karl	10	Selected player's device displays battle view if appropriate	
	135	In battle, I can see what my opponent is attempting and respond in real-time	1, 3
Tian, Karl	15	Receive opponent action data from server	

Tian, Karl	100	Display opponent action in battle view			
Tian, Karl	10	Receive player input action			
Tian, Karl	10	Send player action data to server			
	210	In battle, I can make special attacks or defensive moves with broad physical gestures, such as swinging a blade.	3		
Saung	200	Process gesture input and interpret as action			
Saung, Tian	10	Send action data to server			

If time permits, we would also like to work on how players gain experience through battles and showing the rankings view.

Total number of units: 2805

Average units per iteration = 2805 / 4 = 702

Number of units chosen for current iteration = 855

Iteration 4

Analysis of Iteration 3

We successfully completed all the functionality of the user stories assigned in iteration 3. Estimation of task difficulty was about right except the battle system was still a little harder than expected, as we have concurrency issues. To solve this issue we plan on serializing in the server side for iteration 4.

User Stories:

Team Member(s)	Unit Cost	Story in Bold, Tasks indented below
	150	I want to level up and gain experience.
Saung	30	Notification when player levels up.
Saung	30	Notification of experience gained/needed at end of battle.
Saung	20	Information on level and experience in player info screen.
Karl	70	More reasonable experience gain and curves.
	230	I want to have multiple skills with varied effects.

Glen	70	Support for multiple skills in battle view.
Karl	70	Support for multiple types of skills on server.
Karl	30	More skills for the example classes.
Glen	60	Skill delay to prevent skill spamming.

Tasks:

Team Member(s)	Cost	Task
	160	Deal with concurrency and server-response issues
Tian	80	Improve XML parsing speeds.
Tian	80	Deal with late server responses (possibly using locks).
	120	Make the User Interface more consistent and appealing.
Saung	30	Add more feedback messages and views.
Saung	30	Change layouts to look nicer.
Saung	30	Add images to buttons.
Saung	30	Add music and sounds.
Glen	80	Make the testing suite more robust.

Any remaining time should be dedicated to working on game logic.

Total number of units: 2805

Average units per iteration = 2805 / 4 = 702

Story Units for Iteration 4 = 380Task Units for Iteration 4 = 360Total Units for Iteration 4 = 740

Solution Alternatives and Trade-offs

Communication

Bluetooth can be used as an alternative communication method. Its advantage over **Wi-Fi** communication would be the filling of dead-spots in connectivity, and would not be reliant on **GPS** positioning to determine the location. Skipping the server middle-man would also speed up interactions. However, this makes it nearly impossible to have a map view of the players around you, as the range of bluetooth isn't significant in light of GPS resolution. In addition, player-to-player interactions that skip interaction with the server would not have guarantees against client-side foul-play. We would also need to store more information on the clients such as damage formulas that would otherwise be stored on the server.

A possibility is to use bluetooth as a supplement to Wi-Fi and GPS. We decided against this as we are already using two types of communication and do not want to complicate the system any further, at least not until we have a large enough player-base that this would be deemed useful.

Server Interface

JSON can be used as an alternative interface to **XML**. Its advantages are that it is more compact, while providing the same level of information. The downside of JSON would be that we would likely need to build or otherwise include a JSON library into both the Android application and the server. In the interest of simplifying development, we will be using XML.

Player Authentication

We have the option of using the **phone**, **phone number**, **or sim card** (or something similar along that line of thought) as the method of identifying the player when communicating with the server. This has the immediate advantage of not needing the player to ever log on, and would make trying to steal accounts a fruitless effort. It also has the immediate downside of problems when the phone is lost or the phone number is changed.

Our implementation relies on a **login-** and **password-**based system. This design decision was made mainly because of the account-transferring problem. To solve it, we would need the players to make an account on a website or system of some sort, then give them the option to associate a phone number with it. Since the user would have to have a login and password anyway, and since it simplifies development, we decided to use accounts exclusively. We will also keep the convenience of the phone or sim validation by storing the user account information on the application after the first time, so that users do not have to login every time they start the app.

Risks

Some risks exists for the application. The game requires periodic GPS location pinging, which may be taxing on battery life. There are many dead spots (e.g., inside buildings) where GPS does not work, so the player wouldn't be able to directly participate in battles even if the player wanted to because he/she would be in AI mode. The game also requires periodic server pinging, so if the server crashes or has some similar problems, the game would not function properly. It would be best for the data to be backed up somewhere. As for network speed, there needs to be a reasonable latency for enjoyable gameplay, and, similarly, the server needs to have a reasonable response time for the game to work well.

Security problems also exist. A player could attempt a denial-of-service attack by sending requests to the server over and over again until the server is overloaded and crashes. Log-in information such as passwords might be intercepted by a third party when they are sent back and forth between the server and mobile phone. Some players might try to hack the software to gain a competitive advantage.

Limitations

Because of our chosen Player Authentication system and our decision to automatically log players in when they launch ROLE, users will be limited to one game account per telephone number, at least for the first few iterations. GPS functionality and implementation of a Map view are delayed until a future iteration; instead this iteration will allow characters to be selected from a list of all characters, regardless of the corresponding players' locations. As a result, range considerations in battle interactions will be ignored for

this iteration; no distinction may be made between ranged skills and melee skills. These limitations will be addressed in future iterations.

Testing Plan

Analysis of Iteration 1

Many of the tests planned for iteration 1 were not implemented in the manner originally anticipated, for a variety of reasons. Our plan to use Positron, and Android story runner, for behavior testing that was to include UI finctionality was delayed. Positron's current release predates Android version 1.5 (Cupcake), and is no longer supported by its developer. We still hope to include Positron tests in our future testing suite, but inclusion of an unsupported framework in iteration 1, in addition to the several frameworks already necessary for iteration 1, was unrealistic. Going forward, where we identify still-functional Positron testing modules applicable to our project, we will add them to our testing suite.

Similarly, our plan to use Android Monkey for acceptance and unit testing was ill-founded. Monkey allows testing by sending a pseudo-random series of events to an Android emulator instance, which, though useful for overall functionality testing, is not suited for the task-oriented nature of acceptance and user testing.

Lastly, JUnit testing has not proved to be very useful in testing client application components, which as yet largely consist of activities, or client-server interface components. Our implemented activities consist largely of UI elements, with a dearth of value-oriented methods. Because most data transactions and calculations are in the domain of the client-server interface or the server code itself, where the JUnit library is unhelpful, our testing suite for iteration 1 consisted of RSpec, detailed below, and non-automated simulator interaction.

For iteration 2 our testing strategy will remain largely the same, while we will look for new opportunities to automate acceptance and unit tests, and use Android Monkey for overall testing.

Analysis of Iteration 2

The server tests were thoroughly done using RSpec. The code was written in a modularized manner that made it easy to do unit testing upon, and unit tests for the models were written for all major methods. The controllers were tested using model fixtures and mock requests, and checking was performed for whether the correct actions were taken. Some batch-tests were written to view the output by eye, mainly as a reality-check for what is actually being outputted.

The client-side tests were mainly done manually as there is still not a large number of UI elements. In a sense, by clicking through all the possible different scenarios we efficiently tested both server and client behavior. A "test" passed when we performed an action(s) and the information expected showed up on the screen. For example, we would create an account, select the player list view, and expect to see that new account player shown.

In the absence of a testing framework for Android, we were able to test functionality of the client-side app assuming correct communications by mocking server request and responses.

The architecture of our ServerLink interface allowed us to comment out a call to make a server request, and instead create the expected data structures and send it to the response callback directly. This procedure emulates the way ServerLink operates normally.

Analysis of Iteration 3

The code for the server side has not changed much this iteration so no new tests for it were written.

For the client side, we stepped through all the acceptance and unit tests manually, like the other iterations. We clicked through all the possible different scenarios and looked for things we expected to see. However, for this iteration we also built a test suite using robotium, a framework for automated testing. With this framework we are able to run Android JUnit tests. Our test suite is robust in automatically walking through different scenarios in Create Account and Use Account. For example, for Create Account, the JUnit tests try out things like entering an account name that is already taken, entering a password that is too short, forgetting to select a character, and forgetting to enter a username or password. The JUnit tests have checks for these and only pass if the expected error messages are returned, and this is all automated. The JUnit tests for Use Account also test for cases when incorrect information is given. The tests also generally checks to see if the current activity is the one that is expected and if expected buttons/text are there. For example, after logging in, the tests check that the current activity is now the main RoleClient one, not the login activity. There are also JUnit tests for checking player status and logging out. We have previously tested these cases manually, but now we have automated them.

We decided to not have automated tests for battle because it requires the interaction between two players, and that will be difficult to simulate automatically. We are already doing extensive manual testing for the battle while we are developing it so we should not have too much problem testing manually. Plus, it is more fun testing battle interactions manually. We tested the map view manually as well because Robotium doesn't support checking such graphics.

A note on the Robotium Android JUnit tests:

The test cases assume that the app is connected to the server, so if there is no internet connection, the server is down, or if the response of the server is taking especially long, the test case will fail. The tests "sleep" for some time when waiting for a server response and resumes assuming the response has been received. There may be a better way for receiving a server response but we have not had the time to research more about Robotium, and our current way works sufficiently.

Server Testing:

The server backend will be developed using Ruby on Rails. The server will be tested using a Rails gem called RSpec, which is based upon many Java utilities including JUnit, JBehave, and JMock. RSpec is widely used by Rails developers. Because our server is mainly only backend, most of our tests will consist of unit tests that will mock inputs and test that the outputs are correct. Server acceptance tests, if we have more complicated processes that need

to be tested, will be tested using a user story runner called Cucumber. Cucumber will go through the set of pre-defined actions and make sure the outcomes match along the way. Although Rails has a behavior-based testing system called WebRat, a human-interface is not needed for our website (at least not yet), so it will be unnecessary.

Connection Testing:

Some simple cross-Android testing should be done to evaluate the communication as a whole. Although testing of input and output will be done on both the Android application and the server, additional testing based on the data sent and received by a second Android application would make our tests more solid.

This type of testing would be harder to automate than testing on a single device. The best solution would likely be to have a pre-programmed test suite on one Android application, then a comparison to expected values on the other Android's received data.

Acceptance and Unit Tests:

Iteration 4

- I want to level up and gain experience.
 - [Acceptance Test] Given a character, I should be able to check how much experience is needed to level. After winning battles, my experience should increase. If I have accrued enough experience, I should advance levels.
 - Notification of experience gained/needed at end of battle.
 - [Unit Test App] After a battle is finished, the app should show display a new view. The app should parse in data received from the server how much experience was received, and how much is needed to advance a level. The view should display the parsed information.
 - [Unit Test Server] After a battle finish notification is received, the server will calculate experience for that battle, and send it back in the XML.
 - Notification when player levels up.
 - [Unit Test App] When experience information is displayed after battle, the app should parse the received data to see if the player has levelled up. If the data contains level up information, the app should show in the notification that the player has levelled up.
 - [Unit Test Server] When a player has more experience than the experience needed to level, the character will level up. A notification will be put into the XML.
 - Information on level and experience in player info screen.
 - [Unit Test App] In the My Status screen, there should be text showing the player's experience and level information.
 - [Unit Test Server] When a character inspect on self occurs, it should show my own experience and level.
- I want to have multiple skills with varied effects.
 - [Acceptance Test] In battle, I should be able to select from a number of different skills. The different skills should do different things. I should be

able to see the skill names appear after I use them, along with what effects the skill had.

- Support for multiple skills in battle view.
 - [Unit Test App] In the Battle screen, there should be buttons for multiple actions. If I click "Omnislash", the XML sent to the server will specify "Omnislash" is used.
- Support for multiple types of skills on server.
 - [Unit Test Server] When receiving a battle update request, the server should be prepared to accept different skill inputs and process them appropriately. If an XML specifies "Omnislash", the data for "Omnislash" on the server will be used, only if the character is allowed to use the skill and skill level.
- Skill delay to prevent skill spamming.
 - [Unit Test App] In the Battle screen, pressing a button to execute a skill should lock out all skills for a brief interval. If I click a button, I cannot click again.

Iteration 3

- I can open the map view and see my location and the location of other players near me.
 - [Acceptance Test] When the Map View loads, I should see a map with an icon representing myself in the center. There should be other players visible on the map as icons as well.
 - Display the Map
 - [Unit Test App] When the map view is loaded, the app sends a request to the server for the location of nearby players, with the player's own location as a reference point.
 - [Unit Test Server] When a request for player locations is received, the requesting player's location is updated in the database.
 - [Unit Test App] When the map view is loaded, the app sends a request to Google maps for a map centered at the player's location. The app displays the map received. The player icon is drawn in the center.
 - Display other players on the map
 - [Unit Test Server] When a request for player locations is received, the server sends a list of nearby players to the app.
 - [Unit Test App] After sending a request to the server for nearby players, the app should receive a list of players nearby. These players are displayed as icons on the map at their respective locations

• I can select another character by touching his/her icon on the map view.

- [Acceptance Test] In the Map view, I should be able to click on other players' icons. Clicking on another player's icon should load the inspection view.
- Click a player's icon.
 - [Unit Test App] Clicking on a player icon in the Map view loads the inspect view for that player.

• With another character selected, I can inspect that character.

- [Acceptance Test] In the inspection view, I should be able to see the character's stats.
 - [Unit Test App] In the inspection view, I see the player's name, class, and level.
 - [Unit Test Server] Upon receiving a inspection request with a specific character, the server sends back a packet containing the relevant character's name, class, and level.

• With a character selected, I can quickly initiate a battle.

- [Acceptance Test] In the inspection view, I should be able to click a button to initiate battle with the inspected character. Clicking on the button should load the battle view and send a notification to the server that I am initiating battle against that player.
- Click the button in the inspection view
 - [Unit Test App] In the inspection view, clicking on the initiate battle button loads the battle view.
- Switch to the battle view/Initiate battle
 - [Unit Test App] When loaded as a battle initiated by the player, the Battle view should receive the id of the player being battled.
 - [Unit Test App] When given an id to initiate battle against, the app should send an initiate battle request to the server with the appropriate id.
 - [Unit Test Server] Upon receiving a battle initiation request, the server should create a battle object, and mark the receiving player as having a battle request pending.
 - [Unit Test Server] Upon receiving any request from a player with a pending battle request, the server should send a notification to the player that he/she has been invited to battle.

• In battle, I can see what my opponent is attempting and respond in real-time.

- [Acceptance Test] When I select an attack skill on the attacker's application during a battle, I should be able to see the name of the skill on the defender's application.
 - [Unit Test App] When the attacker clicks on a skill for attacking, the client sends a packet to the server with the attack ID.

- [Unit Test App] When the defender updates his battle information in which the attacker has conducted an attack, the defender will have the attack's name updated on his battle screen.
- [Unit Test Server] Upon receiving a battle packet with a in which the attacker has performed a skill, the server prepares the defender's battle packet with the name of the attack just used and the new healths.
- In battle, I can make special attacks or defensive moves with broad physical gestures, such as swinging a blade.
 - [Acceptance Test] When I click on the gesture button in the battle view and input a motion gesture, I should see myself execute a special move.
 - [Unit Test App] Pressing the gesture input button activates gesture input sensing, where the app receives motion gesture information from the phone's accelerometers.
 - [Unit Test App] Releasing the gesture input button finishes the input sensing, where the app translates the motion data and tries to match it with known gestures.
 - [Unit Test App] If the input data matches a gesture, the app sends a battle action request to the server.

Iteration 2

- I want to create a character with distinct advantages and disadvantages
 - [Acceptance Test] If I select "Assassin" in the SelectClass view on application, then I will see information about the class in an information box nearby ("The ninja is a master of stealth and cunning. [Beginner Stats Here]"). I will then see a button below that asks to confirm my selection. If I confirm my selection for "Assassin" by pressing the button in the SelectClass view, it will send the information in a packet to the server and create my character as an "Assassin" on the server. I will then be able to go into my Status display and see that I am an "Assassin" from the information taken from the server.
 - Ask the user to pick the character's class and display class-specific information.
 - [Unit Test App] Classes should be selectable. Select a class, and the correct class is actually what is selected. If I select "Assassin" on view, the Assassin image and information is displayed
 - [Unit Test App] After selecting a class, select another one. The first class is deselected and the correct class is now the newly selected one. If I select "Brawler" on view, the Brawler image and information is displayed.
 - Create the new character
 - [Unit Test App] When Assassin has been confirmed, verify that the packet that is sent out contains Assassins selected.
 - [Unit Test Server] When Assassin has been confirmed, check the newly created character and verify it is Assassin.

• I can select another character from a list of characters.

- [Acceptance Test] I view a list of characters that are pre-defined, and they all appear on CharacterList view. I touch one, and the character is selected.
- Retrieve collection of players from server
 - [Unit Test App] Activate CharacterList view. A request for players should be sent out.
 - [Unit Test Connection] Compare collection received from server to collection stored on server

• With a character selected, I can quickly initiate a battle.

- [Acceptance Test] As a logged in player ("Tian"), with another player ("Adam") selected, I can initiate a battle by pressing the "Attack" button.
 This will send a request to battle to the server. The server should send the request notification to Adam, and he will see the battle notification screen. I will enter the battle screen and await responses from Adam.
- [Acceptance Test] As a logged in player ("Adam"), when another player requests to battle me, I will receive a notification about the request and see the battle notification screen. If I press the accept button, I will enter the battle screen. If I ignore it or press the ignore option, I will go back to my regular view. The server will take over the fight and give responses back from a battle AI.
- Server sends battle notification to selected player.
 - [Unit Test Server] Mock a battle initiation. The server sends a notification to the selected player.
 - [Unit Test App] Mock battle initiation input. The player receives an alert message that he or she is being challenged to a battle.
 - [Unit Test Connection] Verify that when one side starts battle, the correct opposite side receives alert.
- Selected player's device asks player to choose to battle or ignore.
 - [Unit Test App] Mock battle initiation input. Show a battle initiation screen, and ask to accept or ignore.
 - [Unit Test App] Mock accept. A packet should be sent out to server to accept battle. There should be a redirect to battle screen.
 - [Unit Test Server] Mock "ignore". Server should register for AI mode (in our current case, nothing will happen).
 - [Unit Test Server] Mock "accept". Server should now set both status in combat, and prepare to receive battle notifications.
- Selected player's device displays battle view if appropriate.
 - [Unit Test] Mock battle accept. The correct view (Battle View) should be shown for the selected player with all of its relevant fields.

• In battle, I can see what my opponent is attempting and respond in real-time.

- [Acceptance Test] If I ("Adam") select to attack, the other player ("Tian") will see a display that says that the other player is attacking.
- [Acceptance Test] If another player ("Tian") selects to defend, I ("Adam") will see a display that says that the other player is defending.
- Receive opponent action data from server
 - [Unit Test App] Check that sent packet's action matches the action chosen.

- [Unit Test Server] Mock an action. Check that the received action matches the action that was sent in.
- [Unit Test Connection] Double-check that the action received matches the server's action.
- Display opponent action in battle view
 - [Unit Test App] Mock received action. Check that action shown matches mocked action.
- Receive player input action
 - [Unit Test App] Press the attack button. Make sure packet formed contains attack action. Similar for rest of commands.
- Send player action data to server
 - [Unit Test App] Mock attacking. Make sure packet sent out is the attack action. Same for rest of commands.
 - [Unit Test Server] Mock reception of attack button. Make sure server does corresponding attack internally on server. Similar for rest of commands.
 - [Unit Test] Check that the action received on server matches action chosen

• I want to view information on my character's status.

- [Acceptance Test] If I click on the status button, I should be brought to the Status View, which should show information about my character. Such information includes character name, character class, stats, experience, level, skills, and health.
- [Acceptance Test] After looking at the character status, if I start a battle and look at the character status again, the information shown should be updated.
- Send request for data to server
 - [Unit Test App] Send RSpec request to server, confirm response.
- Server retrieves and sends data
 - [Unit Test App] Mock response from server and validate UI behavior
- Display up-to-date data for user
 - [Unit Test App] Select the option to view player status. The correct Status View should be shown with all of its relevant fields.
 - [Unit Test App] Participate in a battle and select the Status View again. The character information should be updated to reflect changes that occurred in the battle.

• With another character selected, I can inspect that character.

- [Acceptance Test] If I select another player on the player list view, I should be brought to a new view that shows public information about that player.
 Such information includes character name, character class, stats, experience, level, and health.
- Send request for data to server
 - [Unit Test App] Send RSpec request to server, confirm response.
- Server retrieves and sends data
 - [Unit Test App] Mock response from server and validate UI behavior
- Display up-to-date data for user

- [Unit Test App] Select a player from the list view. The correct inspect view should be shown with all of its relevant fields about the selected player.
- [Unit Test App] Inspect the player. Fight the player and inspect him/her again. The information should be different and should reflect changes that occurred in the battle.

• As a new player I can create an account.

- [Acceptance Test] If I install the app for the first time and open it, I should have the choice to create a new account that will store all my player information.
- [Acceptance Test] If I select to create a new account, a new view should display where I can input relevant data such as account name and password and confirm my input. I should be brought into the actual game after creating the account.
- Display the CreateAccount view
 - [Unit Test App] Select the create account option. Make sure the correct view (CreateAccount View) is shown with all of its relevant fields. The view should include save and cancel buttons.
- Ask the user the account name
 - [Unit Test App] Input text into the textbox. The text shown should reflect the input characters.
- Check to see if the name is taken
 - [Unit Test App] Create an account named "wootcakes." Reinstall the app or install the app to another phone and try to create another account with the same name. An error message should appear saying "This name has already been taken. Please select a different one."
- Ask user for password
 - [Unit Test App] Input text into the textbox. The text should show the same number of asterisks (*) as the number of input characters.
- Check password against requirements
 - [Unit Test App] Passwords must be at least six characters long. Try
 to create an account with a password 5 characters long. An error
 message should appear saying "Passwords must be at least 6
 characters long."
- Create account
 - [Unit Test] Create an account. Lookup that account in the server database and it should be found with the correct information specified by the player.
- Retrieve and link the account to the new installation
 - [Unit Test Server] Send RSpec login request to server to authenticate login. Confirm account linkage.
- Ask for permission to use user's location
 - [Unit Test App] Compare android manifest to expected text.

• As an existing player I can link my account to a new installation.

- [Acceptance Test] If I reinstall the app or install the app onto another phone, I should have the option to link my existing account to the new installation.
- [Acceptance Test] If I select to link an existing account, I should be brought to a new view in which I can input my login data such as account name and

password. If I confirm my input my account should be linked to the app and I should be brought to the main view of the game.

- Display UseAccount view
 - [Unit Test App] Select the link to an existing account option. Make sure the correct view (UseAccount View) is shown with all of its relevant fields. The view should include save and cancel buttons.
- Ask the user for the account name and password
 - [Unit Test App] Input text into the name and password fields. The text displayed should reflect what the player inputted, except that the password will be the same number of asterisks as there are input characters.
- Check login credentials
 - [Unit Test App] Enter an existing account name with the wrong password. An error message should occur mentioning that the password is incorrect.
 - [Unit Test App] Enter a non-existing account name and any password. An error message should occur mentioning that the account name is non-existing.
- Retrieve and link the account to the new installation
 - [Unit Test Server] Send RSpec login request to server to authenticate login. Confirm account linkage.
- Ask for permission to use user's location
 - [Unit Test App] Compare android manifest to expected text.
- After linking an account to my installation, the application should log in when I start it.
 - [Acceptance Test] After linking an account to the app, if I close and open the app again I should automatically be logged in and be brought to the main view of the game.
 - Device sends login data to server
 - [Unit Test App] Send RSpec request to server to authenticate login. Confirm character login status.
 - Verify login credentials
 - See Check login credentials for "As an existing player I can link my account to a new installation"

Uncategorized tests

- Client-side unit tests for sending requests and attached data to server
 - [Unit Test] Call sendRequest on a ServerLink object with a params object. It should translate the params object into the appropriate XML.
 - [Unit Test] Call sendRequest on a ServerLink object. It should create an HTTP connection requesting the appropriate address with the appropriate data.
- Client-side unit tests for receiving response data from server
 - [Unit Test] Call sendRequest on a ServerLink object. Given a correct response from the server to the proper request, it should translate the received XML to the appropriate object.

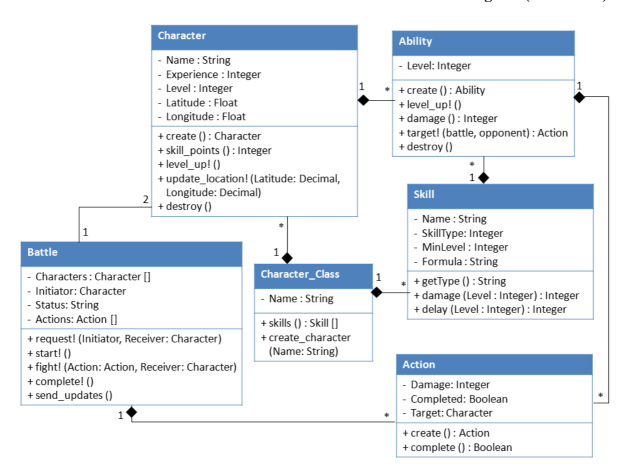
• [Unit Test] Call sendRequest on a ServerLink object. Given a correct response from the server to the proper request, it should call its registered component's callback function.

System Architecture

ROLE is essentially comprised of two elements: the device application running on users' mobile phones, and the server back-end. The device application and the server both employ the Model-View-Controller architecture. The interface between the two, quite naturally, is of a client-server nature.

Although the Android client is sending the requests to the server, the application itself is event-driven. In response to requests from the client, the server will occasionally send back "events" such as other players challenging the client's player. The server itself--as is the general nature of servers--runs in an event-driven style, only changing its state when queried by a client.

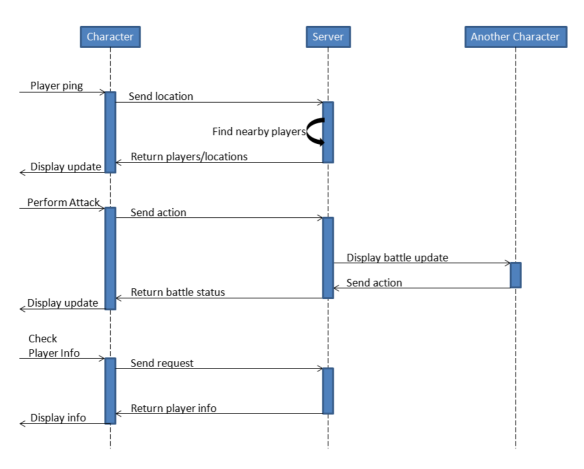
Server-Side Class Diagram (Iteration 3):



Much of the information being requested is presentable in the form of Character objects. A character possesses both a Class and Abilities, which reference Skill objects.

The main difference from previous iterations is the Battle model. A Battle involves two Characters and has many Actions, which are invocations of Abilities. This is to modularize the state of a battle.

Server-Communication Sequence Diagram:



The server can be seen as being always waiting for requests. The clients never directly communicate with each other, instead information they send changes the state of the server, which is then funneled to the clients the next time they ping.

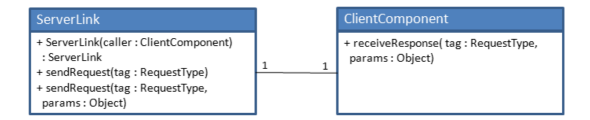
Client Component / ServerLink Interface

Components of the client application communicate with the server using an instance of the ServerLink class, to whose constructor they pass a reference to themselves. All such client components implement the ClientComponent java interface, which specifies one method to facilitate the response from the server: receiveResponse(tag: RequestType, params: Object).

In addition, ServerLink now has two types of requests: threaded requests, and unthreaded requests. When items are meant to be sequential, ServerLink will do a unthreaded call that requires feedback from the server to continue. For calls that can run in the background, ServerLink will do an AsyncTask that pulls the data and updates when the data comes back.

We have also added ServerLinkService to handle location updates throughout the application. This is a separate threaded service that constantly pulls data form the server, retrieving players near the character and checking for battle requests.

Server communication API Class Diagram:



XML Interfaces:

The interfaces with the server will be accomplished using get/put requests on RESTful resources. This information will be formatted using XML. Different interfaces will be needed for different types of requests and updates.

On the Android side, we plan to construct a handler for processing and sending XML requests. This will take care of timing and using the correct URL and the such, so that the rest of the application does not have to deal with it.

The XML interfaces have been overhauled from iteration 1. The previous iteration planned to send/receive most information via the location updating interface. This made the interface very complicated, and thus we decided to split off the interface for different actions.

There are currently planned interfaces for character creation/inspection, location sending/receiving, and battle sending/receiving.

Send (Location) Update Interface: => /androids/update

```
<?xml version="1.0" encoding="utf-8"?>
<update>
  <!-- ID needed only if you don't have a cookie stored -->
  <id>[integer: id]</id>
  <cli>client>[integer: client version]</client>
  <mode>[boolean: active/passive]</mode>
  <location>
        <latitude>[float]</latitude>
        <location>
        <location>
        <location>
        <location>
        </update>
```

Receive (Location) Updates Interface: => /androids/fetch

```
(or /androids/fetch/1 if no cookie)
```

<battle>

<player>

<action>

<health>[integer]</health>

```
<?xml version="1.0" encoding="utf-8"?>
<updates>
  <!-- Updates on current player's metrics -->
  <health>[integer]</health>
  <!-- Locations of "nearby" players -->
  <locations>
    <character>
      <id>[integer: character id]</id>
      <name>[string: character name</name>
      <location>
        <latitude>[float]</latitude>
        <longitude>[float]</longitude>
      </location>
    </character>
  </locations>
  <!-- A notification of a currently ongoing battle -->
  <battle>
    <id>[integer: battle id]</id>
    <initiator>[integer: character id]</initiator>
    <opponent>[integer: opponent id, 0 if not present]/opponent>
    <status>[string: status of battle, same as in battle
interfacel</status>
  </battle>
</updates>
Battle Send Interface: => /battles/update
<?xml version="1.0" encoding="utf-8"?>
<battle>
  <!-- ID needed only if you don't have a cookie stored -->
  <id>[integer: id]</id>
  <opponent>[integer: opponent id]</opponent>
  <action>
    <type>[string: initiate/accept/reject/fight]</type>
    <!-- Skill you are employing if you choose to fight -->
    <ability>[integer: id OR string: skill name]</ability>
  </action>
</battle>
Battle Receive Interface: => /battles/fetch
(or /battles/fetch/1 if no cookie)
<?xml version="1.0" encoding="utf-8"?>
```

<status>[string: initiated/started/rejected/won/lost]/status>

```
<type>[string: initiate/accept/reject/fight/run]</type>
     <ability>[string: name]</ability>
     <status>[string: pending/blocked/complete]</status>
     <effect>[integer]</effect>
     <!-- Delay not yet implemented -->
     <delay>[integer]</delay>
    </action>
 </player>
 <opponent>
    <id>[integer: opponent id]</id>
   <health>[integer]</health>
    <max-health>[integer]</max-health>
    <action>
     <type>[string: initiate/accept/reject/fight/run]</type>
     <ability>[string: name]</ability>
     <status>[string: pending/blocked/complete]</status>
     <effect>[integer]</effect>
     <!-- Delay not yet implemented -->
     <delay>[integer]</delay>
   </action>
 </opponent>
 <!-- Experience only sent when battle status is ended -->
 <experience>[integer: experience gained/lost]</experience>
 <!-- level-up only sent if the character has leveled up -->
 <level-up>[integer: new character level]</level-up>
 <!-- new skill only sent if the character receives a new skill -->
 <new-skill>[string: new skill name]</new-skill>
</battle>
Character Creation Interface: => /characters/create
(This interface's response will contain the character id)
<?xml version="1.0" encoding="utf-8"?>
<character>
 <name>[string: character name]
  <class>[string: class name]</class>
  <password>[string: plaintext password]</password>
</character>
Character Login Interface: => /character sessions/create
<?xml version="1.0" encoding="utf-8"?>
<character>
  <name>[string: character name]
  <password>[string: plaintext password]
</character>
```

```
Character Inspection Interface: => /characters/1
<!-- /character/1 -->
<?xml version="1.0" encoding="utf-8"?>
<character>
  <id>[integer: character id]</id>
  <status>[string: active/passive/battle]</status>
  <name>[string]</name>
  <level>[integer]</level>
  <class>[string: class name]</class>
  <health>[integer]</health>
  <max-health>[integer]</max-health>
  <location>
    <latitude>[float]</latitude>
    <longitude>[float]</longitude>
  </location>
  <experience>[integer: experience]</experience>
  <skills>
    <skill>
      <skill-id>[integer: ability id]</skill-id>
      <skill-name>[string: skill name]</skill-name>
      <skill-level>[integer: ability level]</skill-level>
      <skill-type>[string: accelerometer/attack]</skill-type>
    </skill>
  </skills>
</character>
Character Class View => /character classes/1
<?xml version="1.0" encoding="utf-8"?>
<character-class>
  <name>[string: class name]
  <description>[text: class description]</description>
  <skills>
    <skill>
      <skill-name>[string: skill name]</skill-name>
      <min-level>[integer: level required]</min-level>
      <formula>[string: damage formula]</formula>
      <skill-type>[string: accelerometer/attack]</skill-type>
    </skill>
  </skills>
</character-class>
All Character Classes View => /character classes/
<?xml version="1.0" encoding="utf-8"?>
```

<character-classes>

```
<character-class>
    <!-- Same as in above -->
    </character-class>
</character-classes>
```

Standard Post Response

Response for Char Create and Login

```
<?xml version="1.0" encoding="utf-8"?>
<character>
    <status>[error/success]</status>
    <message>[text: description of error/success]</message>
    <id>[integer: character id]</id>
</character>
```