1) Team name: SharksAndMinnows

## 2) Group Members:

David Stern
Matthew Carrington-Fair
Matthew Epstein

3) Project: Our goal is to create a concurrent, multiplayer sharks and minnows game. Players will take control of small fish in a tank and will attempt to avoid sharks of increasing count and speeds with each wave, and the last player alive will be declared the victor.

## 4) Minimum:

At minimum, we expect the following. At least two players from different machines should be able to join a lobby. One of the players should be able to host this lobby. We expect that each player should be represented by a thread, and each shark to be represented by one as well. There would be a queue for threads to be launched and a Semaphore that allows new sharks to be spawned once old sharks have left the screen. There will also be a maximum number of sharks, so that we do not create infinite threads. We also expect that players will lose upon coming in contact with a shark, and the last player alive will win. After research into the conventions of modern games, we have decided that a tie should be determined by chance; if the last two players are hit by a shark at the same time, the winner will depend on which fish the shark thread sensed a collision with first; collisions between different minnows, however, will be prohibited. Lastly, we expect the visual representation of the game to be ASCII.

## Maximum:

At maximum, we would like to implement the game with sprites, as opposed to ASCII art. We would also like to introduce gameplay above the tank, with the ability to jump out of the water to avoid sharks. This would introduce new enemies as well: seagulls. Another goal would be randomized terrain, which fish must go around to avoid sharks, making it inaccessible space in the tank. We would also like to implement a leaderboard. This would be represented as a server, which the host would send requests to after a game to update it. This would be accessible to view from the login screen.

5) First Step: We believe our first step should be drawing a tank and a fish on the screen and allowing for a user to control the movements of the fish. This would be quickly followed up by allowing two fish (different players) to currently be added to the tank, and move on their own.

6)	<b>Biggest Initial Challenge:</b> We foresee our biggest initial challenge to be networking issues. We do not have any experience setting up lobbies with people hosting and joining. There seems to be a lot of support online, however, so we do not think it will be too difficult to overcome.

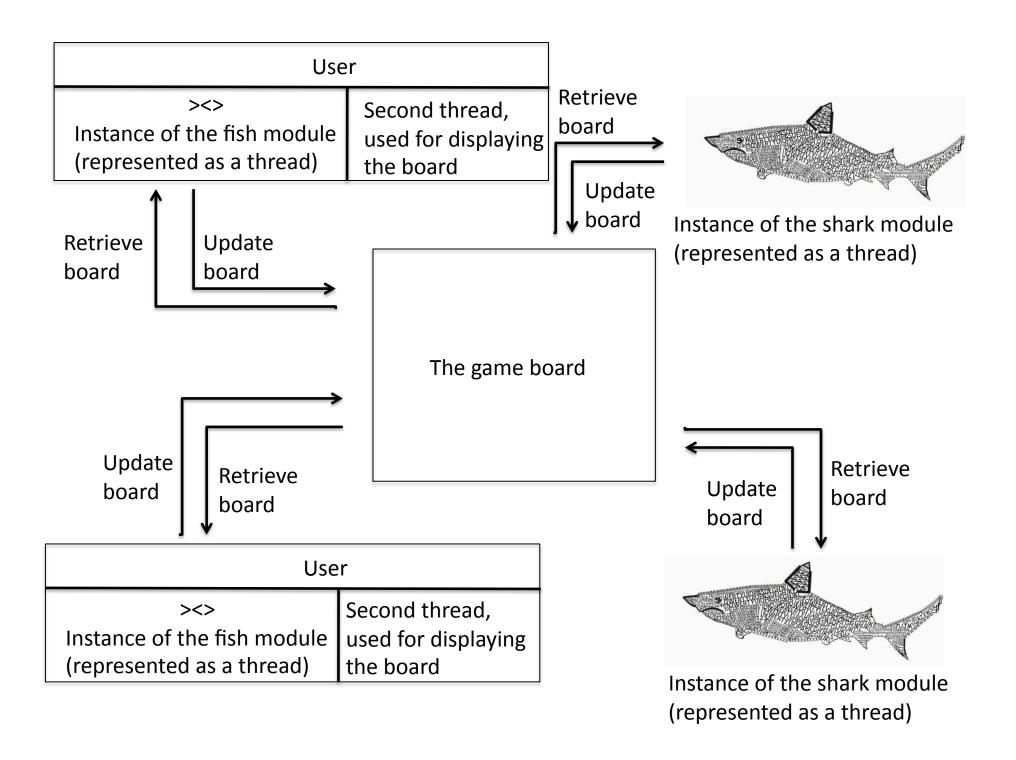
Development Plan
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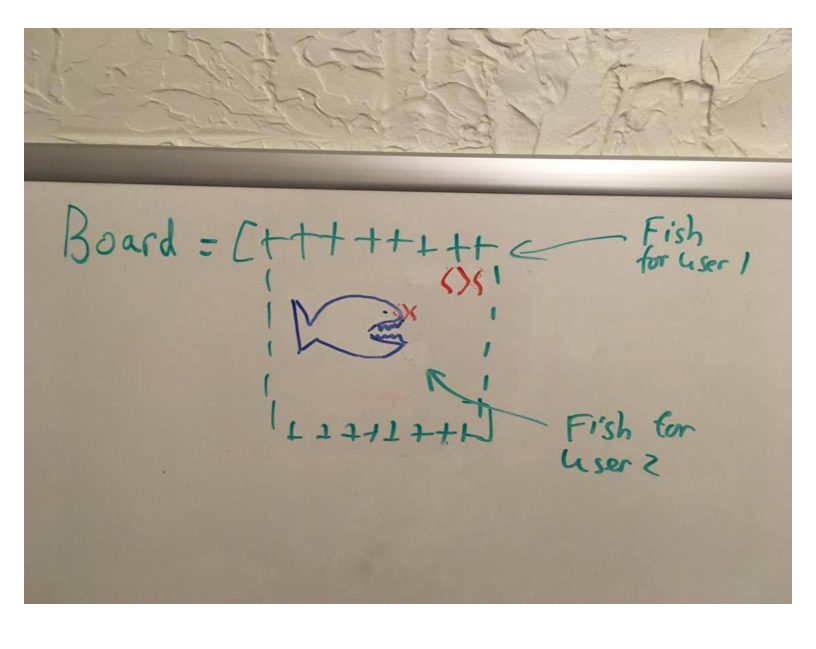
So far, we have used Pyro to fully implement a board object, which can be minimally interacted with by other users. We also have models for the fish and shark images, and have a script that can read them in and create objects. We believe that the next step is to allow fish and sharks to interact with the board. Currently, we have not been able to print fish and sharks onto the board, and we believe this to be the first step. This is then followed up with movement. We believe that the sharks should be able to move on their own, as it is more straight forward. Then, we will have to tackle the problem of user movement.

So far, we have worked together on different aspects of the project; that is, we do not specifically break up tasks for each person, but rather we work together and split up as needed. For example, we worked together to create the design and make the decisions on big design choices, but we broke up so that one person set up basic file I/O and implement board/fish/shark objects, and others worked towards writing a Pyro tutorial and implementing it into the existing architecture. We are primarily using Github as a working interface (we are using a private repository, to avoid academic integrity issues).

Gather round fam, come, have a seat We have stories to tell, and this one's a treat. Consider a minnow, it wants to survive, But in shark-fested waters it can be hard to strive. But these little minnows, eaten they weren't, They're all here together, in a game that's concurrent. So the problem here that we wish to address: So many fishies, not even one less. And all of these guys, all of them stored Each trying to access the same very board. An issue like this, two ways we can go: The first is called Erlport; the second, Pyro. But with Erlport you see, Things get quite tricky, This intermediate step Which we cannot forget We've got all these fishies, all swimming around Need to move quick; let's not be sharkbound. And these little fishies, they're in such a fervor Don't wanna take time to talk with the server. But fish to gen server to board is the sport, If we decided to go with Erlport. But now listen closely: for Pyro you'll hear, Straight from fishies to board? The choice here is clear! There can be no question, there can be no debate. We've resolved this argument, it need not get late. For Pyro is simple, it's nice, it will work, Our fishies will swim, the sharks they can lurk, Our implementation, Mark will admire. The reason: well, it's cuz Pyro is fire.

For our project, we are building a concurrent version of the classic Sharks and Minnows game. Each user controls a different minnow on a single board. The goal is to not get eaten and thus stay alive the longest. The main issue we needed to tackle was how to allow multiple users to simultaneously access the same board. The two ways we considered addressing this were with Erlport and Pyro. Ultimately, we chose to use Pyro since we thought it would be simpler. Whereas Erlport would add in an extra layer to the implementation, since the users would have to communicate with the gen server, which in turn would have to communicate with the board, Pyro allows the various users to communicate with the board directly. In addition, Pyro will be fire.





## **Description of Diagram Two**

In this diagram, we illustrate the game board when a collision occurs between a player fish and a shark.

The game may have reached this state in either of two cases.

Case one: The player moved the fish into the position already occupied by a shark

Case two: The shark thread updated its position moving it into the area occupied by the fish.

In either case, once the board receives the input from either the fish in the first case or the shark in the second, it will first determine whether there is a collision before returning the updated board. It would see that portions of both a fish and a shark are overlapping, therefore it will send a message to the player client indicating that there was a collision and update the all the player's display with the fish removed and the player's loss displayed afterwards.