Objective Implementation IoT Patterns Member Responsibilities Schedule

## PiFeed - Feed Your Pets with a Raspberry Pi!

Daniel Friedman :: Igor Janjic :: Danny Duangphachanh

Virginia Tech

November 19, 2014



# Objective

To create an automated cat and fish feeder with internet monitoring and control through the use of Raspberry Pi's

- The ability to maintain a healthy eating schedule for pets is a concern for members of our group, as well as many others who travel or are away from home for an extended amount of time
- By successfully implementing a pet feeding and monitoring system using Raspberry Pi"s, the stresses of animal care while away will be a thing of the past!

### PiFeedControl

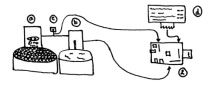
User will interface and be able to control the PiFeedFish/PiFeedCat remotely

- Able to monitor both aquarium and cat feeder
- Can customize feeders and control manually

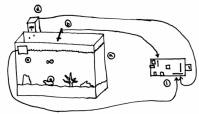
## PiFeedFish

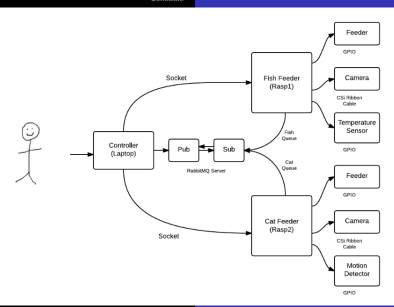
- Module to analyze sensor data
- Sends data when requested
- Controls feeder hardware
- Pi Camera to stream to a client

#### Cat Feeder



#### Fish Feeder





# IoT Net App Patterns

- ► All sensor data will be published using RabbitMQ
- User control module will subscribe to the data
- User will access hardware/schedule events using sockets

## Everyone

- Build automated fish tank feeder and automated cat feeder
- Test hardware component interfaces
- Test PiFeedControl, PiFeedFish, and PiFeedCat Python modules
- ► Test communication between all Raspberry Pi modules
- Demonstrate beta build and final build

# Danny

- ▶ Implement PiFeedCat and PiFeedFish Python modules
- Connect hardware components

### **Daniel**

- Design automatedfish tank feeder and automated cat feeder
- ► Implement PiFeedControl python module

## **Igor**

- ▶ Design automated fish tank feeder and automated cat feeder
- Implement PiFeedControl, PiFeedCat, and PiFeedFish Python modules

#### Gant Chart

