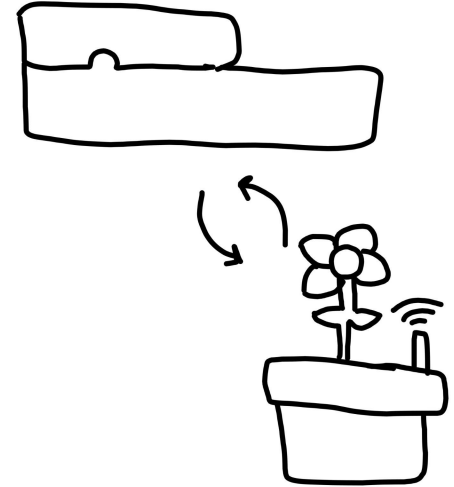


# Hydroponic Scheduling

Michael Bishai, Marco Costa



# Motivation

Read:

<https://blogs.chapman.edu/engineering/2023/04/21/computer-science-student-broadens-sustainable-futures-through-self-manufactured-hydroponics-farm/>

- Questions:
  - How do we improve the hydroponic farm?
  - What systems need to be put in place to make sure everything runs smoothly?
  - What hardware and software requirements must be implemented?



# Logic Demo

## Hardware

- 1x Arduino Uno R4 WiFi (API Host)
- 1x Hosted Server (Middleman)
- 1x Plant Farm
  - 1x PH sensor
  - 1x DHT11 sensor
  - 1x Temperature sensor
  - 1x Relay
  - 1x Pump

## Software

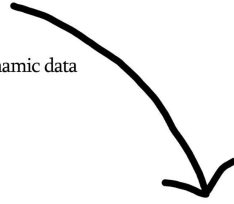
- 1x Arduino Hosted API
  - host/read\_ph
  - host/read\_temp
- 1x ExpressJS Server
  - Logic interpreter and program counter
- 1x Blockly
  - User end schedule creation

# Project Difficulty

- This course project is intended to focus on the generation of code to an existing executable language with a prebuilt interpreter
- We built our own interpreter and logic
- Chapman University WiFi blocks microcontrollers accessing the internet as well as blocks ports for network traffic.
  - Plant demo has to be hosted at Michael's apartment
  - Express server is also hosted at Michael's apartment

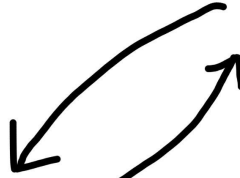
## Github Pages Blockly API

Github Pages is STATIC; this means dynamic data cannot be updated on Blockly



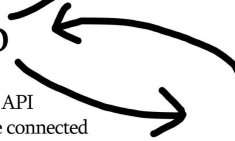
## ExpressJS Server

ExpressJS receives pseudocode and prepares logic that it runs step by step with the Arduino Uno



## Arduino Uno

The Arduino Uno is hosting its own API with calls such as read\_ph which are connected to farm sensors.



## Farm Sensors

By sending sensor data back to the Arduino Uno, the Express JS Server follows pseudocode logic



# Blockly Pseudolanguage

1. Variable Assignment: Assign values using the SET command.
  - a. SET x TO 5
2. Conditional Statements: Use IF, ELSE IF, and ELSE.
  - a. IF x > 3 THEN relay\_on
3. Loops: FOR and WHILE loops available.
  - a. FOR i FROM 1 TO 5: relay\_on
4. Conditions: Operators such as >, <, ==, and logicals like AND, OR.

Control humidity:

```
IF read_dht < 40 THEN relay_on
```

# Demo:

Blockly Demo:

<https://cdnmonitor.github.io/hydroponic-scheduling/design-blocks/>

ExpressJS Demo:

<https://replit.com/@cdnmonitor/ComplicatedJoyousCharmap#main.py>

Arduino Demo:

23.243.138.143/command

# Plans For the rest of the semester

- Improving Blockly Website Design
- Adding new farm functionalities to blockly
  - For every new puzzle piece, a new Arduino API command has to be hard coded, and an ExpressJS logic handling must be implemented.
  - Everything has to be implemented 3 DIFFERENT WAYS for one feature, in pseudo code, JS, and C.
- Adding lower complexity Arduino Commands
  - DigitalRead() DigitalWrite() AnalogRead() AnalogWrite() are all commands we want to add to Blockly so the system can be used not just in a hydroponic setting; however these commands need catches and exceptions due to risk of ruining the Arduino.
- Farm Improvements
  - Improving the farm will make for a better demonstration in the future



# Contributions

Michael Bishai

- Arduino Wiring
- Arduino Code
- Mock Server
- Express JS Code
- Pseudocode Language

Marco Costa

- Blockly Design
- Pseudocode Language for Express JS Server