



IoT in agriculture. An automated watering system based on wireless sensors.

MsC in Applied Informatics
Antonios V. Stoulos



Internet Of Things

- 30 Billion interconnected devices by 2020
- Applied in every possible sector (smart cities, houses, automotive, industry etc.)
- Optimization, ease, exploit possibilities

Internet Of Things

- Big Data applications
 - Energy efficient smart building (Psannis et al 2017)
 - Knowledge extraction in healthcare (Firouzi et al 2018)
- Big Data applications in farming
 - Presentation of current applications digging into socioeconomic pros n' cons (Wolfert 2017)
 - Reduction of noise, enhance of accuracy (Muangprathub et al 2019, Lovas et al 2018)

Internet Of Things

- Cloud applications
 - Presentation of current state with the optimizations that come with Cloud in IoT (Mohammad et al 2018)
 - From monoliths to micro-clouds (Varghese et al 2018)
- Cloud applications in farming
 - Clustered weather prediction (Molthan et al 2015)
 - Glue between WSNs and Big Data
 - Identification is crucial (Botta et al 2015)

Internet Of Things

- Smartphones
 - Part of the ecosystem
 - Gives the opportunity to human to become member of the IoT environment by controlling and monitoring processes
- Smartphones in Agriculture
 - Exploit smartphones' capabilities (camera, GPS etc.) in order to get knowledge (Pongnumkul et al 2015)

IoT in Agriculture

Pros

- ✓ Processes optimization
- ✓ Environmental advantages
- ✓ Rapid economic growth

Cons

- Lack of technical background
- Location limitations
- Privacy and security

IoT in Agriculture

- Attempts to introducing automation have been taking place by 80s already (Precision Agriculture)
- IoT can support the implementation of a decision making system



Proposal

A decision making system based on wireless sensors' network, measuring soil moisture, forwarding data to a cloud application which extracts result through an algorithm and informs back the WSN. An accompanying mobile application will help monitoring and controlling.

Previous approaches

- Fiware: A testbed application to evaluate existing approaches (Careras et al 2016)
- Rainwater harvesting and pest repellent (Sukhdave et al 2016)
- Drip irrigation strategy based on Bluetooth (Hong et al 2016)
- Monitoring using Android application (Parameswaran et al 2016)
- Total control and monitor automatically irrigated system. Up to 90% savings. (Guttierrez et al 2014)
- Fuzzy logic algorithm. 22% savings in energy, 33% in water (Azaza et al 2015).

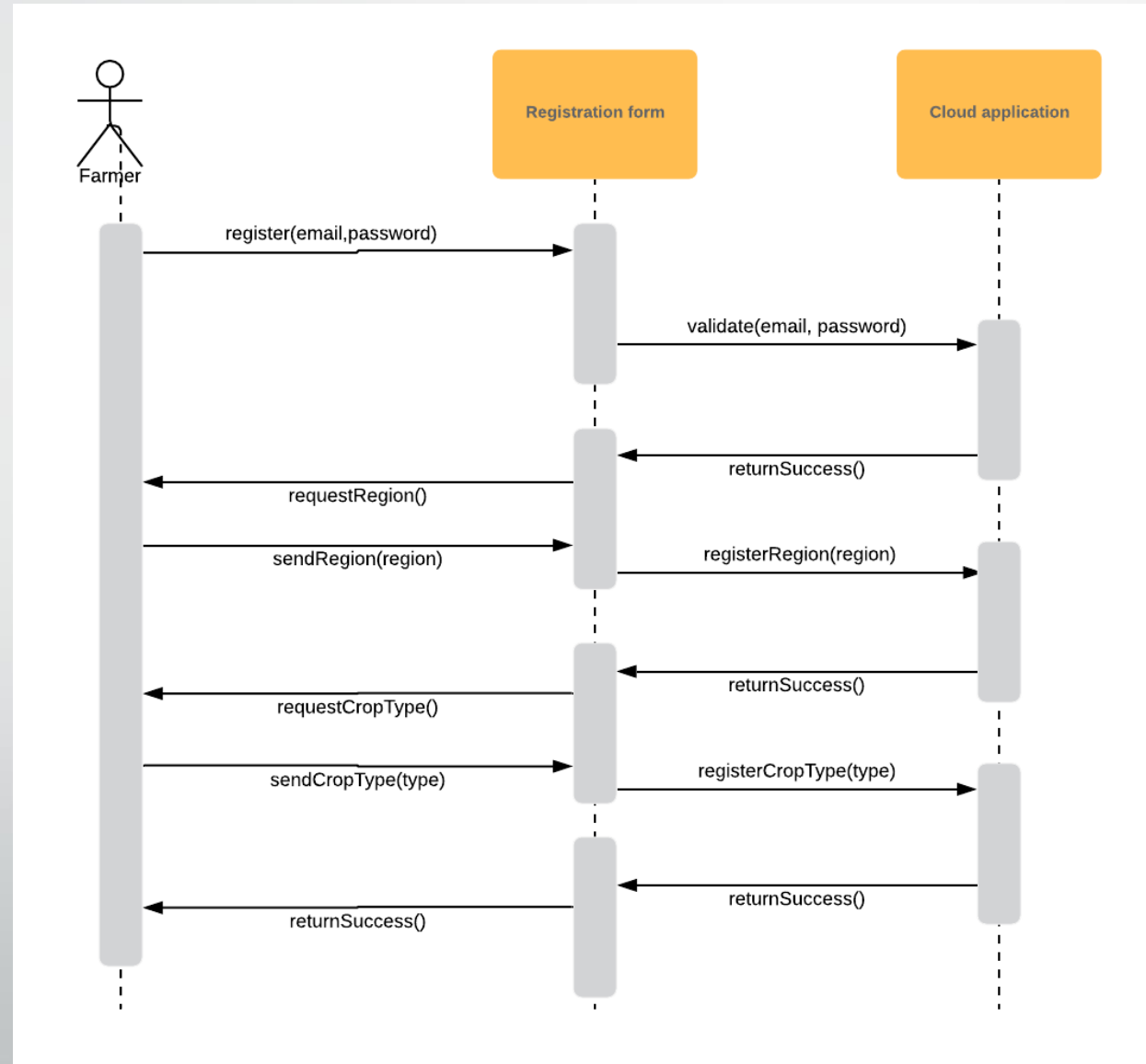
Communication Protocols

- Zigbee
- 6LowPAN
- Bluetooth
- WiFi
- Cellular networks

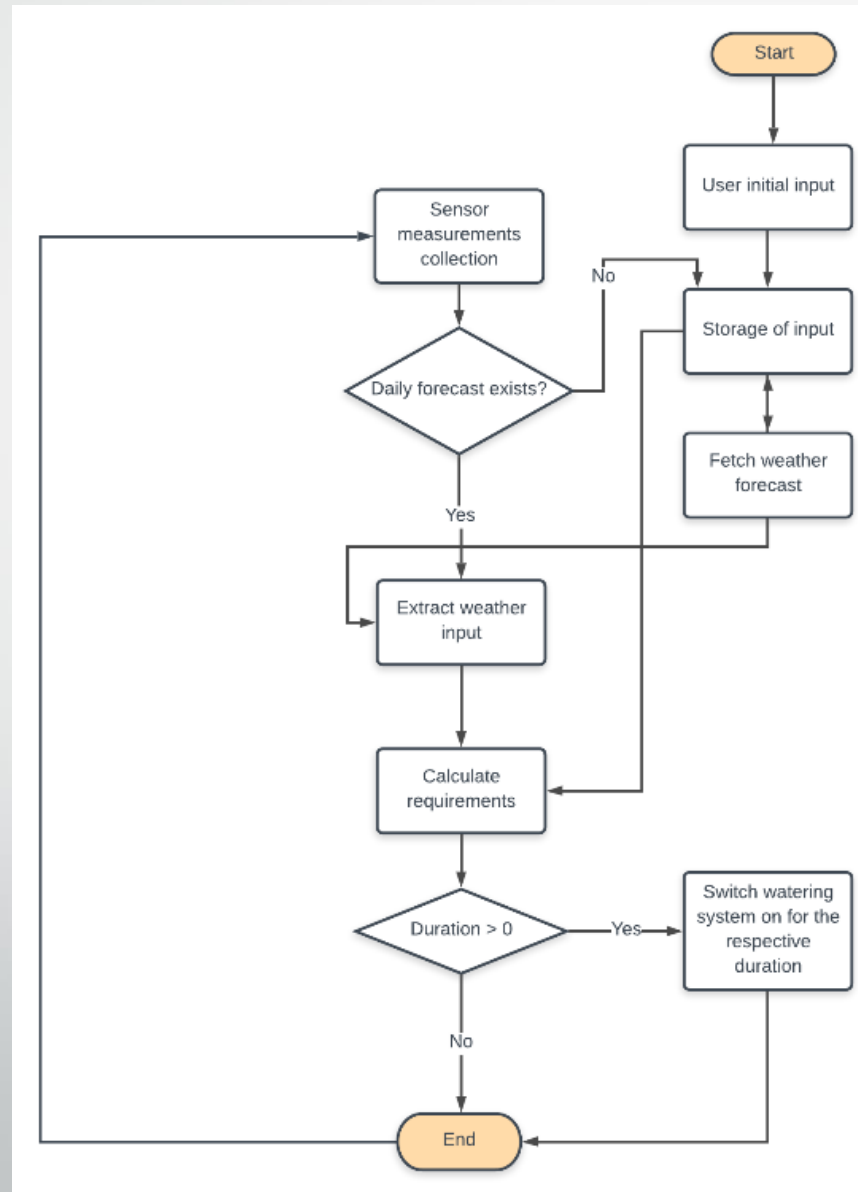


System Flows

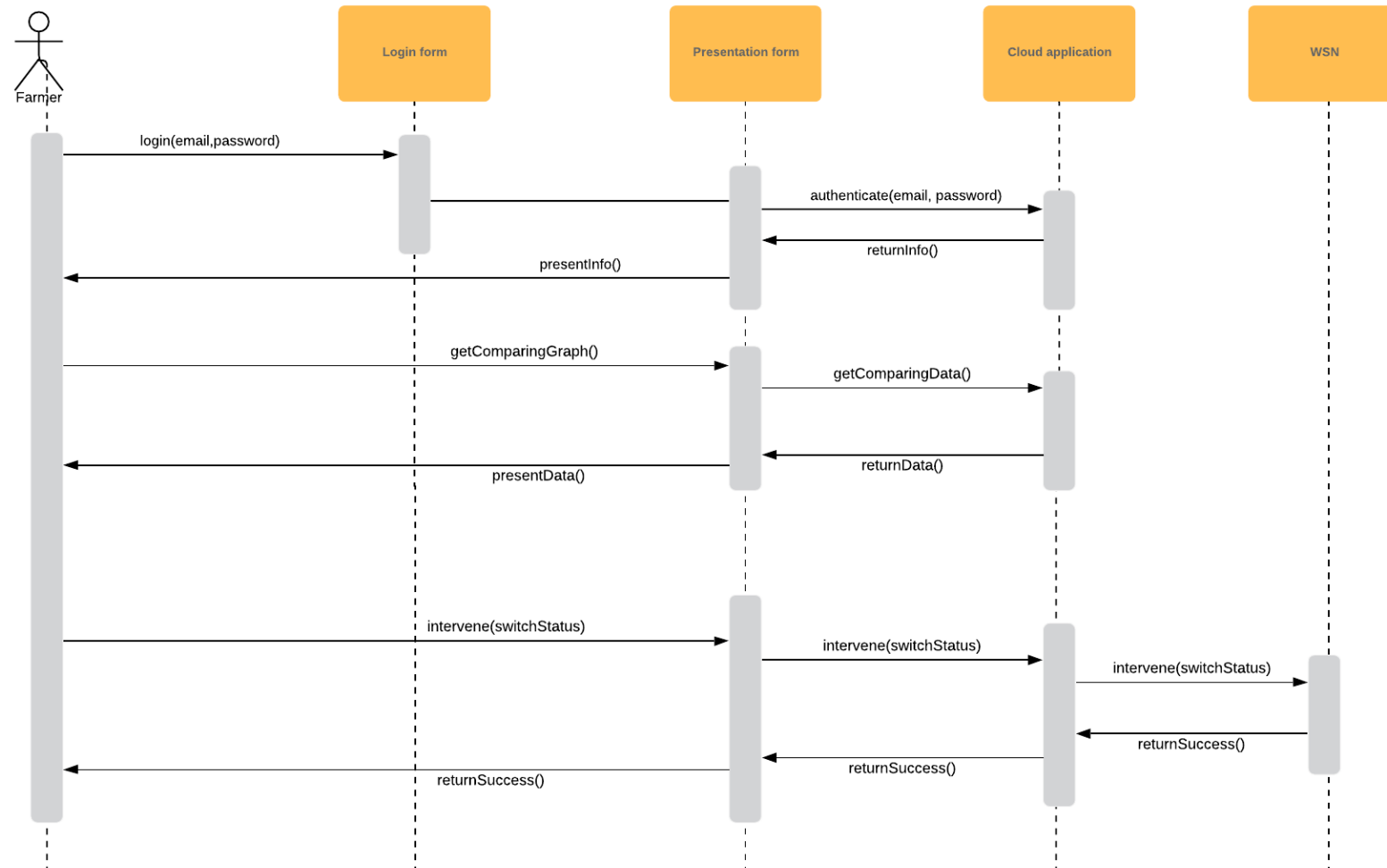
Registration flow



Automated flow



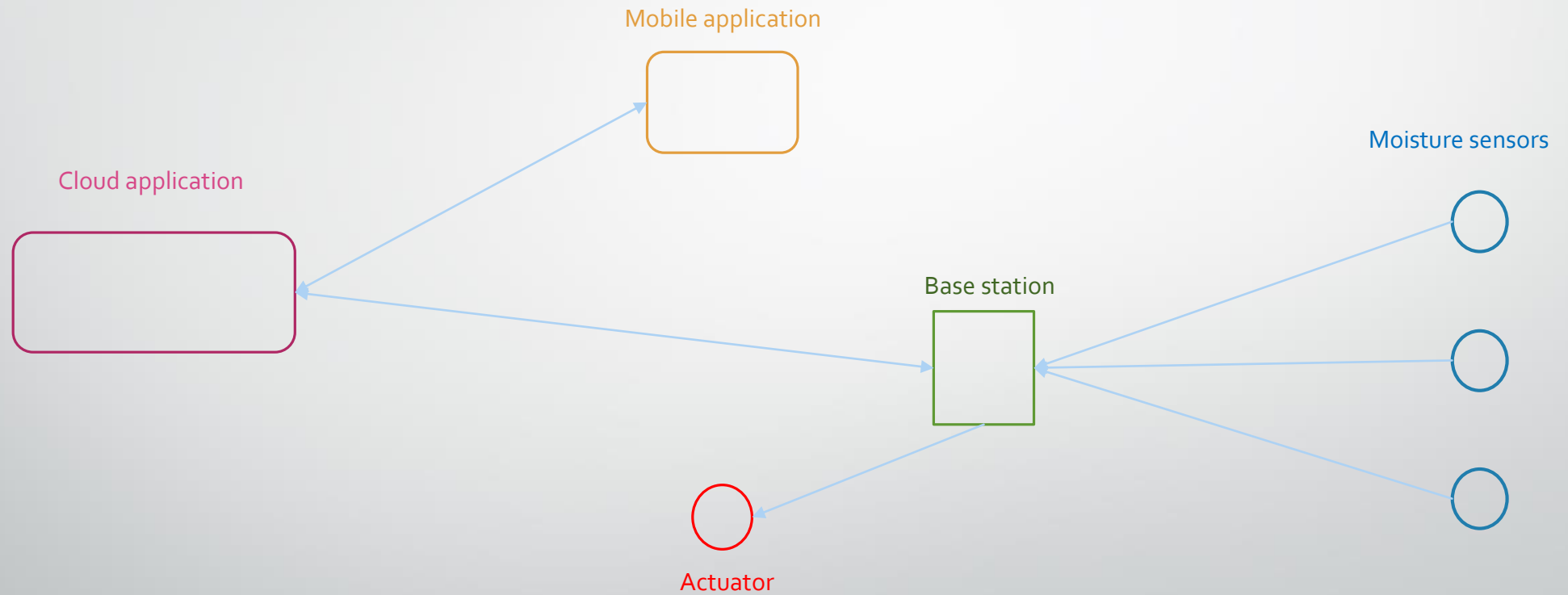
User flows



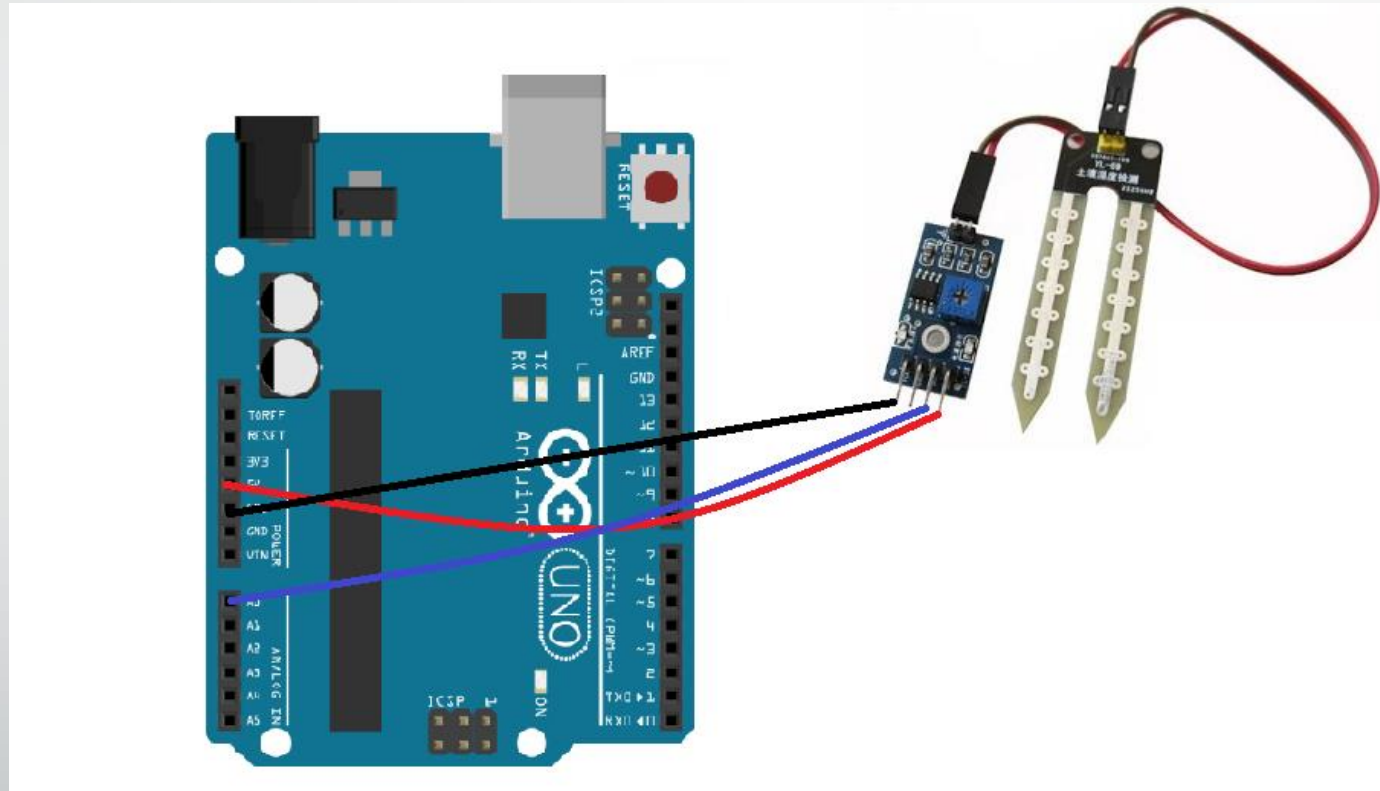
Components

- Moisture sensors
- Actuators
- Base station
- Cloud application
- Mobile application

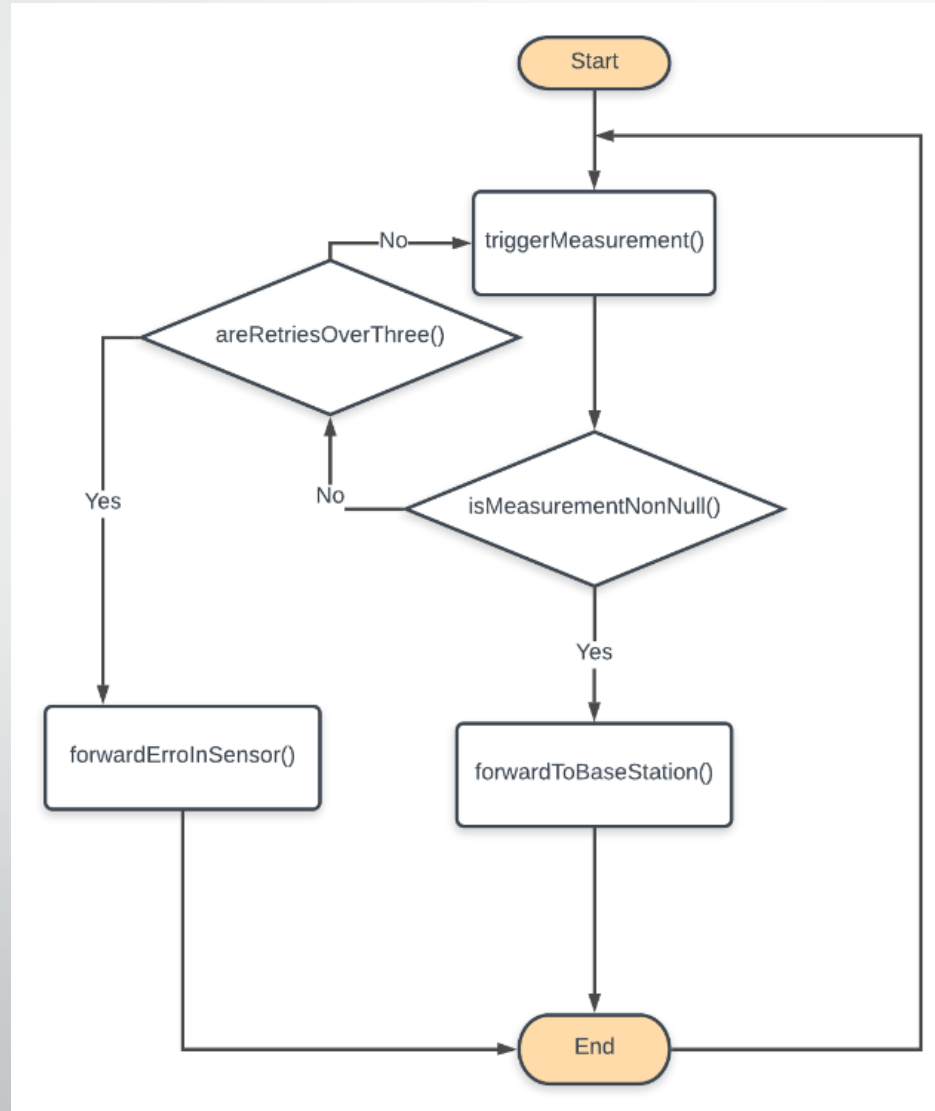
Components setup



Moisture sensor (1)



Moisture sensor (2)





Actuator

- Microcontroller
- Responsible for switching the functional state of the water pump
- Taking instructions from the base station

Base station (1)

- Orchestrator and delegator
- RMQ template
- Microcontroller vs Microprocessor

Base station (2)

- Observable pattern
- Energy efficiency
- Different communication protocol regarding the entity

Cloud application (1)

- RESTful/Websockets implementation
- Error handling
- Fuzzy vs Boolean

Cloud application (2)

- Current moisture level
- Upcoming weather condition
- Crop/soil type
- Upper/lower thresholds

Cloud application (3)

```
1 public class WateringAlgorithm{
2
3     public static int main(String []args){
4         float currentMoistureLevel = args[0];
5         float rainfallPercentage = args[1];
6         float[] thresholds = args[2];
7         private static final int CROP_TYPE = 1;
8         private static final int SOIL_TYPE = 2;
9
10        if (currentMoistureLevel >= thresholds[1])
11            return 0;
12
13        int rainfallCase = getRainfallCase(rainfallPercentage);
14
15        float currentDiff = currentMoistureLevel - thresholds[0];
16        float generalDiff = thresholds[1] - thresholds[0];
17
18        float waterCoveragePercentage = (currentDiff/generalDiff)*100;
19
20        long duration = getWateringDuration(waterCoveragePercentage);
21
22        switch(rainfallCase) {
23            case 1:
24                return calibrateDuration(duration);
25            case 3:
26                return calibrateDuration((long)(duration * 0.8));
27            case 2:
28                return calibrateDuration((long)(duration * 0.3));
29            default:
30                return 0;
31        }
32    }
33
34    private int getRainfallCase(float percentage) {
35        if (percentage <= 0.33)
36            return 0;
37
38        if (percentage <= 0.5)
39            return 1;
40
41        if (percentage <= 0.8)
42            return 2;
43
44        return 3;
45    }
46
47    private long getWateringDuration(int waterCoveragePercentage) {
48        //TODO usage of the two constants. for sake of ease will return a default number
49        return 7200;
50    }
51
52    private long calibrateDuration(long duration) {
53        if (duration <= 1800)
54            return 0;
55
56        return duration;
57    }
58 }
```


Cloud application (4)

- Scheduled moisture request
 - Weather conditions affect the regularity
 - Smart handling leads to less required resources

```
public class Scheduler{  
    public static int main(String []args){  
        int temperature = args[0];  
  
        if(temperature <= 10)  
            return 4;  
  
        if(temperature <= 17)  
            return 6;  
  
        if(temperature <= 25)  
            return 8;  
  
        return 12;  
    }  
}
```

Cloud application (5)

- Communication with the mobile application
 - Keeping historical data
 - Presenting current state of the system
 - Register/Login
 - Actions over system's functionality

Mobile application (1)

- User-oriented
- Monitoring and controlling
- Connects user to field on a one-to-one pattern

Mobile application (2)

- MVP pattern
 - Cleaner code
 - Extensible
 - Testable
 - Supports the Android MVVM Jetpack Component

Mobile application (3)

```
public Interface MainView {  
    void presentCurrentStatus(FieldConditionDto fieldCondition);  
  
    void presentHistoricalData(ArrayList<HistoricalDto> historicalsIotDto  
                                | ArrayList<HistoricalDto> historicalsTraditionalsDto);  
  
    void wateringCommandSuccess();  
  
    void wateringCommandFailed(int errorCode);  
}
```

Mobile application (3)

```
public class MainPresenter {
    private MainView view;

    public MainPresenter(MainView view) {
        this.view = view;
    }

    public void getCurrentFieldCondition() {
        //make api call
        //if success
        view.presentCurrentStatus(someFieldCondition);
        //if error
        view.presentCurrentStatus(newFieldCondition);
    }

    public void getHistoricalData(int offset, int pageSize) {
        //make api call
        //if success
        view.presentHistoricalData(someHistoricalIotListDto,
                                   someHistoricalTraditionalListDto);
        //if error
        view.presentHistoricalData(newHistoricalIotListDto,
                                   newHistoricalTraditionalListDto);
    }

    public void waterTheField(long duration) {
        //make api call
        //if success
        view.wateringCommandSuccess();
        //if error
        view.wateringCommandFailed(someErrorCode);
    }
}
```

Conclusions

- 3 entities cooperation
- Main idea is typical
- Algorithm enhancement through moisture and weather prediction
- Diverse protocol selection
- Extensible separation of concerns

Future works

- System implementation
- Algorithm enhancement
- Correction and calibration (machine learning introduction)
- Big data introduction
- Delivery of data to other applications



Thank you for your attention