

Smart Agriculture

Presented by:

LCS2021035 – Animesh Sahu

LCS2021003 – Ribhav Khanna

LCS2021037 – Mani Raj Gupta

LCB2021048 - Samanwith

Supervised by: -
Mainik Adhikari

गति विनयं विनयाद् याति पा

Introduction

- Farmers have great importance in our society. They are the ones who **provide us food to eat**. Since every person needs proper food for their living, so they are a necessity in society.
- Our project will help farmers by providing agriculture related real-time information through mobile application.





Motivation

- The population is growing exponentially, and this means more food and drink is needed. One of the biggest problems in today's society is knowing how we will feed them tomorrow.
- Agricultural assistance stabilizes food supplies, and prices. The work done in agriculture today passes on something to those tomorrow. So, we are trying to be a part of it by our little contribution.

Novelty of the project

-
- Our project is novel as it gives real-time data to farmers based on local data which has never been done before.



How the project will work:

FIRST SENSORS ON THE FIELD WILL
COLLECT REAL TIME DATA




THE COLLECTED DATA IS SENT
FOR CLOUD COMPUTING



The data will be then processed and refined using machine learning which will also provide certain predictions regarding which crop is best suited for the soil, what will be the avg produce

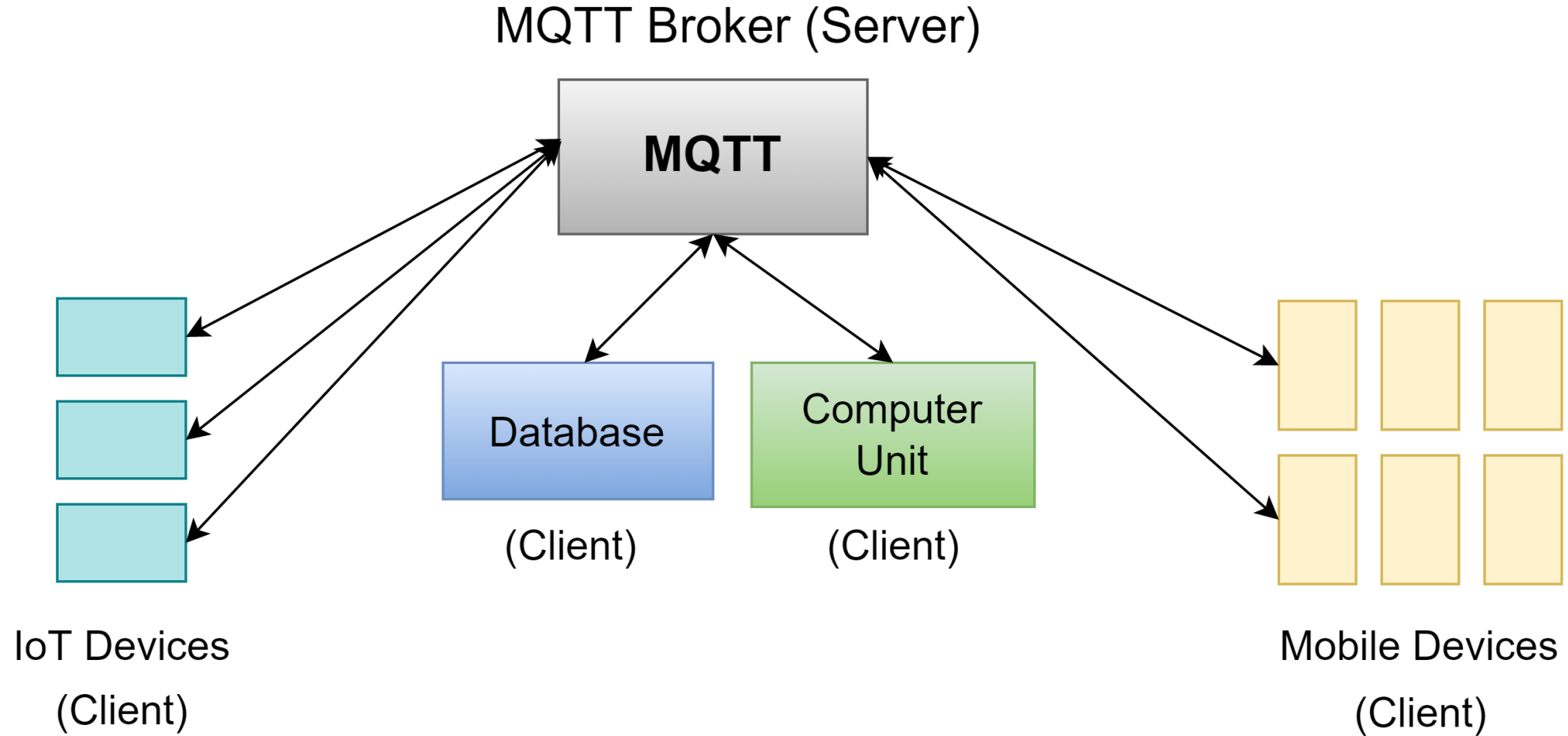


This data is sent to mobile application to through API



Finally, the end user will see this information taken from API in the mobile application

Data Flow Lifecycle





Data Flow & Why MQTT?



We've chosen MQTT (Message Queueing Telemetry Transport) as our preferred transport protocol.



It is a lightweight protocol, that is mainly focused on real-time data transfer from IoT devices.



Network outages handling, data retention/buffering and authentication all is handled by the MQTT Broker, making it lightweight at the client side and a good fit for use with the embedded devices.



It is easy to track down which element is down in the supply chain.



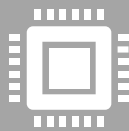
Asynchronous data transfer (fast and slow sensors have no problem providing their latest real-time data).



Everyone (both sender & receiver) being a client, it's easy to integrate the protocol over variety of devices.



Supports 2-way data transfer, easy to push raw data and pull results from the compute unit, and same for the database.



Embedded devices need not to send the data multiple times to compute unit, mobile devices, and to database, drastically reducing the network bandwidth.



App Layout

Single page application using flutter



Main Components:

AppBar

FontAwesome Icons

ToolTips

Container

Bottom Navigation Bar

Login page using G-mail I'd

Dashboard

All fields

Wheat

Maize

Rice

Weather forecast



Today: sunny with 39 degree temp

Current tasks

2d
duescheduled spraying was not
performed you have two days of delay

Maize #1

3d
leftfield fertilization required in
3 days

Wheat #1

डैशबोर्ड

सभी क्षेत्र

गेहूँ

मक्का

चावल

मौसम पूर्वानुमान



आज: धूप के साथ 39 डिग्री तापमान

वर्तमान कार्य

2d
dueअनुसूचित छिड़काव नहीं किया गया था
आपके पास दो दिन की देरी है

मक्का #1

3d
left

3 दिनों में खेत में खाद डालना जरूरी

गेहूँ #1



Conclusion

- As custodians of the environment, farmers play an important role in keeping the countryside green, so that future generations can continue in a career that has lasted millennia.
 - So, helping farmers by any means must be the prime goal of every human which we are doing through our project by providing them real-time agriculture related data through mobile application.
-

Future work plan

We are waiting for the
real time data to roll out
fully-furnished
application.

Thank You
