

LoRa-Enabled Post Detection System



The Talking Mailbox

By Abhinav Kothari (33349) and Justin Chin Cheong (34140)

Problem

- Professors/Instructors have a lot to do, and don't always have the time to see the mailbox
- Checking for mailbox and finding nothing can be annoying and waste of time
- Unchecked post for long time if professor busy
- No way of knowing if post received if away



Solution: The Talking Mailbox



Check post

Your mailbox knows when something arrives

- Weight sensor to detect post in box
- Same sensor can detect when post is removed



Notify

The mailbox talks to you

- Update a website to see if post is in the box
- Optional: mail the respective person



Alert

Stay alert

- Monitors battery and alerts user in case of low battery
- Detects opening, and alerts user: avoid tampering

Approach to Solution

Check for post

Use a weight sensor to detect if a post comes in

Notify personnel

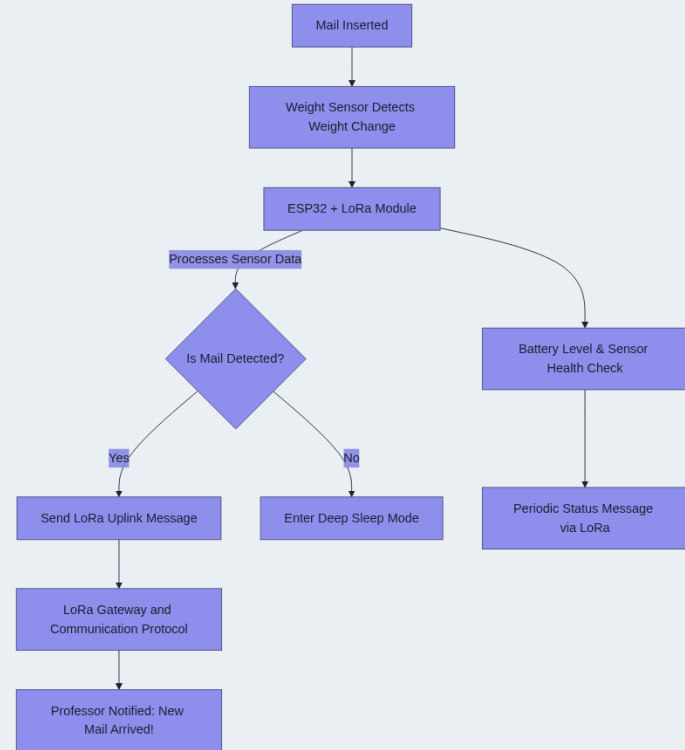
Detecting post triggers LoRaWAN gateway notification (website/mail)

Detect opening

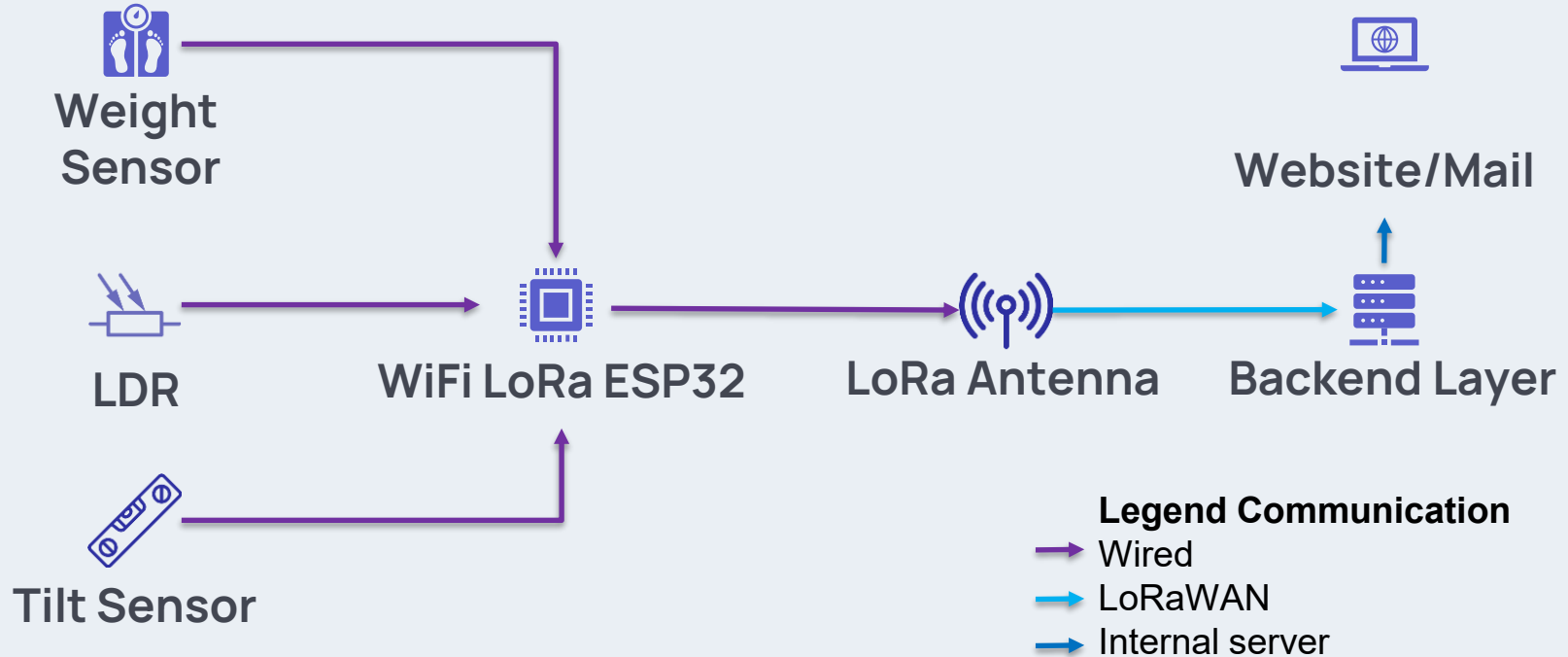
A combination of Light Dependent Resistor and Tilt Sensor on the lid to detect opening

Monitor battery

Check voltage levels, in case it drops below a threshold, alert the user



Product technologies and interaction





Thank You

Any questions?

Functional Requirements

For The Talking Door to be a satisfiable product, the following functional requirements must be implemented:

- It can detect whether or not mail is present within the mailbox
 - It can detect if the mailbox is opened
 - It can check the battery status
 - It can communicate if a mail is in the box to a website (based on LoRaWAN)
 - It can detect light as a redundancy for confirming the opening status of the mailbox
 - It alerts the responsible person via email or dashboard upon mail detection
 - It sends battery status updates to a website every hour
 - It sends a low battery warning to a website when the battery falls below a defined threshold
-

Technical Requirements

For The Talking Door to operate and perform its functions, the following technical requirements must be implemented:

- The weight sensor can detect a change in weight of approximately 20g. This indicates when a piece of mail has been placed within the box
 - The tilt sensor can detect the rotation of the post box lid. This indicates when the lid is opened.
 - The LDR can detect the change in light intensity by a defined threshold. This indicates when the lid is opened.
 - The transmitter can reliably connect and communicate via the LoRaWAN Gateway.
 - The server with which the LoRaWAN communicates, can send emails to relevant personnel about the mail.
 - The power supply is a battery with a working voltage of 3.1V to 5.5V
 - The enclosure can protect the system within a typical indoor environment (IP 31)
 - The system should function at temperatures ranging 0-40°C and humidity 10-90%
-

Price Estimates

Component	Price Estimate [EUR]
Weight Sensor	8.00
Digital Tilt Sensor	3.00
ESP 32 + LoRa Module + Antenna	15.00
LDR	1.00
Battery	9.00
Housing estimate (extreme case)	20.00
Total	55

Attribution Links

Some icons were used from flaticons, here are the attribution links:

- <https://www.flaticon.com/free-icons/light-dependent-resistor> : Light dependent resistor icons created by verluk – Flaticon
 - <https://www.flaticon.com/free-icons/antenna> : Antenna icons created by Freepik – Flaticon
 - <https://www.flaticon.com/free-icons/spirit-level> : Spirit level icons created by juicy_fish - Flaticon
-