Lock Management System

Bowen Brooks & Samuel Wu

Contents

1	1 List of hardware components	2
2	2 Block Diagram	2
3	3 Software Flow Chart	3
4	4 Major Components	4
	4.1 TI 3220S Microcontroller	 4
	4.2 Google Cloud	
	4.2.1 Entities	
	4.3 Administration Website	
	4.4 Android App	
	4.4 maroid hpp	 -1
5	5 Schedule	5
	5.1 Winter Quarter	 5
	•	
	5.2 Spring Quarter	
	5.2.1 Quarter Goals	
	5.2.2 Tasks for the Quarter	 О

1 List of hardware components

Component	Cost	Quantity	Total
TI CC3200S	\$39.99	2	\$79.98
Battery Case	\$1.50	2	\$3.00
Op Amp	\$0.95	4	\$3.80
Resistor Kit	\$7.95	1	\$7.95
NFC Sensor MRFC522	\$9.99	0	\$0.00
AA battery 20 pack	\$8.54	1	\$8.54
NFC Sensor PN532	\$12.99	2	\$25.98
Motor	\$1.95	2	\$3.90
LEDs 5 Pack	\$2.95	1	\$2.95
H-Bridge	\$2.35	2	\$4.70
Total Cost			\$140.80

2 Block Diagram

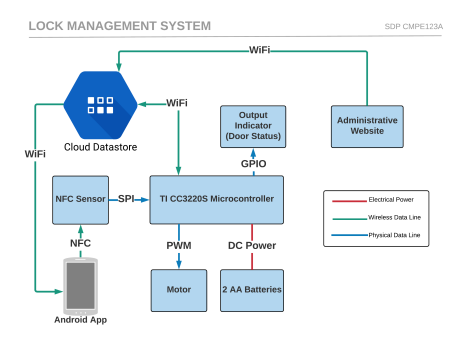


Figure 1: Block Diagram of System

3 Software Flow Chart

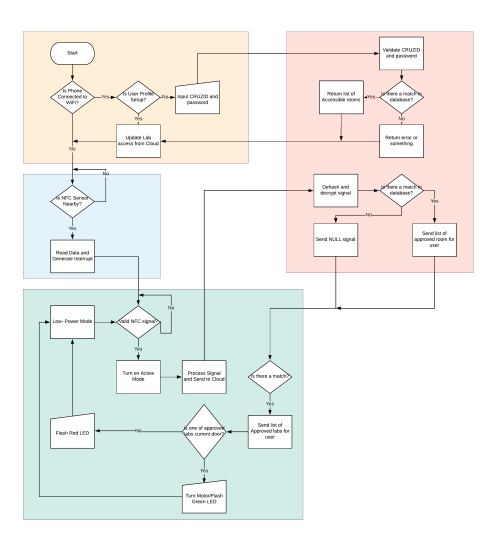


Figure 2: Yellow: Android app; Blue: NFC sensor; Green: microcontroller; Red: Google Cloud

4 Major Components

4.1 TI 3220S Microcontroller

The microcontroller is hooked up to an NFC sensor which reads in a CruzID. This be sent to Google Cloud which returns the room_numbers that the user has access to. If the given lab is in the list it will turn a motor to unlock the door. The microcontroller will be cycling through low power mode in order to preserve the battery life from the AA batteries.

4.2 Google Cloud

Students, Faculty and labs are all stored in Google Cloud. The cloud will respond from results from the microcontroller which will determine if a user has access to the labs. The cloud storage can only be updated and from the administrative website. Students and labs can be updated at anytime giving real-time access to the labs. The cloud also logs all the login information for each lab and which can be view on the administration website.

4.2.1 Entities

Lab Entity		
ID Room # Classes with Access		
name=index0	E2-399	["AMS147","CMPS101"]
name=index1	BE340A	["CMPE123A","CMPE123B", "CMPE129B"]

Student Entity				
ID	Name	cruzID	Classes	
name=index0	Samuel Wu	sazwu	["AMS147","CMPS12B"]	
name=index1	Bowen Brooks	bojbrook	["CMPE123A"]	

BE340 Log Entity				
ID	cruzID	Enter Time	Exit Time	Cumulative
name=sazwu0	sazwu	02-07 17:26:55	02-07 17:27:02	0:00:07
name=bojbrook0	bojbrook	02-07 17:26:55	02-08 11:30:22	18:03:26
name=sazwu1	sazwu	02-08 11:27:19	02-08 11:27:57	0:00:44
name=hello0	hello	02-08 11:31:02	null	null

4.3 Administration Website

The administration website is where the faculty can add and revoke student access to the labs. They can also view analytics from Google Cloud such as peak usage time and current lab capacity.

4.4 Android App

The android application allows for a user to sign in using their CruzID and password. When the phone is tapped against an NFC sensor the application will transmit the CruzID to the microcontroller. The application will have access to the Google cloud in order to view which labs they have access to.

5 Schedule

5.1 Winter Quarter

5.1.1 Quarter Goals

We want to be able to have the microcontroller send and receive information to and from the cloud. Additionally, the NFC sensor should be able to read unique *RFID* tags.

5.1.2 Tasks for the Quarter

- 1. RFID/MCU communication
- 2. Cloud/MCU communication
- 3. Database
- 4. LEDs
- 5. Power management

Bowen		
Week 4	Design database, Design cloud API, Populate database	
Week 5	Design cloud API	
Week 6	Cloud AUTH/access, Design cloud API	
Week 7	MCU Push/pull database, MCU Log interaction	
Week 8	Cloud push results to MCU	
Week 9	Finish MCU, Cloud clean up	
Week 10	Start API calls for website	

Sam		
Week 4	Learn basic Google Cloud, Design database, Design cloud API	
Week 5	Populate the database	
Week 6	MCU internet access, SPI interface for sensor	
Week 7	MCU/RFID communication (MRFC522)	
Week 8	MCU/RFID communication (PN522)	
Week 9	Differentiate unique RFID tags, power management	
Week 10	RFID wakeup MCU, sleep/wake modes	

5.2 Spring Quarter

5.2.1 Quarter Goals

Everything should be completely finished. This includes full functionality of the Android App for communicating with the cloud and the NFC sensor with a NFC signal. Additionally, there will be an administrative website that pulls data from the cloud. The website will have administrative functionalities such as: adding, removing, or modifying user privileges. The administrator will also be able to navigate a clean UI to view analytics and data.

5.2.2 Tasks for the Quarter

- 1. NFC/MCU communication
- 2. NFC/App communication
- 3. Website
- 4. DC Motor/H-Bridge
- $5. \ \ Web/Cloud \ \ communication$
- 6. App/Cloud communication

Bowen		
Week 1	Familiarize with Android API, Design UI	
Week 2	Clean up anything from Winter, NFC/App comm	
Week 3	NFC/App comm, App/Cloud comm	
Week 4	App/Cloud comm, start design for website	
Week 5	Finish app, cleanup app UI, website UI	
Week 6	Website/cloud comm, website UI	
Week 7	Finish website, debug all comm	
Week 8	Debug all comm, debug any small things	
Week 9	Buffer week, start report/presentation	
Week 10	Finish everything	

Sam		
Week 1	MCU/NFC comm (M6E Nano), App/NFC comm	
Week 2	MCU/NFC debug, App/NFC comm	
Week 3	DC Motor, clean up MCU code	
Week 4	App/Cloud comm, Website	
Week 5	Website UI, Web/Cloud comm	
Week 6	Fix any small bugs, DC motor/H-Bridge	
Week 7	Cleanup App UI, website UI	
Week 8	Debug everything, buffer week	
Week 9	Buffer week, start report/presentation	
Week 10	Finish everything	