Definitions - Phase 1

Raspberry Pi Side

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/etc/lirc/lircd.conf - Remote IR mapping (currently at 38kHz)
/home/pi/modules/mainSys.c - main system for mqtt and lirc - compiled to mainSystem
       Compile: gcc -o [outputfile] mainSys.c -I mosquitto
       float getTemperature()
               get temperature data from sensor = identical definition with the one in si7021-2.c
       float getCurrent()
               get current data from sensor = identical definition with the one in ads1115.c
       void messageArrived(struct mosquitto *m, void *obj, const struct mosquitto message *message)
               classify message received by mosquitto subscriber
               format: *ABC where
                       A = \{d, u, 0, 1, r\}, d = decrease temperature, u = increase temperature, 0 = power off, 1 = power on, r = read sensor
                       B (if only A is r) = power status of the AC \{0, 1\}. 0 = off, 1 = on
                       C = \{16 \dots 30\} (temperature)
               For each type of command,
                       1. Build LIRC response
                           execute system call of LIRC
                           format: irsend SEND ONCE MY REMOTE COMMAND
                           COMMAND: a proper and suitable keypress defined in lircd.conf
                       2. (If command is r) read sensor data
                       3. Build MQTT response
                           format: P;T;S;C;% where P = power (ON/OFF), T = temperature (float), S = set/target temperature (int), C =
                           current (float)
       int main(int argc, char **argv)
               initialize I2C bus for temperature reading, initialize mosquitto, connect to server, and subscribe to the specified topic. Contains a
               main message-waiting loop
/home/pi/modules/i2c/ads1115.c - current sensor (for testing)
       int main()
```

```
initialize i2c bus and device (location 0x49)
               commanding the device by sending configurations:
                       0x01 - select config register
                       0x80 - AINO and AINN = AIN1, +/-6.144V
                       0xE3 - Continuous conversion mode, 860 SPS
                       read 2 bytes (msb, lsb) reading
               conversion from binary to voltage, and then voltage to current
               (for debugging) printing the current level
/home/pi/modules/i2c/si7021-2.c - temperature/humidity sensor [b hum+temp; h hum; t temp] (for testing)
       float getHumidity(int device)
               sends command 0xF5 (humidity)
               returns humidity level
       float getTemperature(int device)
               sends command 0xF3 (temperature)
               returns temperature in °C
       int main(int argc, char **argv)
               initialize i2c bus and device (address 0x40)
               (for debugging) printing humidity level and/or temperature
               (for debugging) saving log data to a file
/home/pi/modules/serverComm.c - sending sensor data to the server - compiled to serverComm
       float getTemperature(int device)
               get temperature data from sensor = identical definition with the one in si7021-2.c
       float getCurrent()
               get current data from sensor = identical definition with the one in ads1115.c
       int main()
               Initialization for I2C device, CURL initialization, obtaining timestamp, then sending PHP GET request to the server.
```

Server Side (tbniot.000webhostapp.com - ctrl.html works if and only if the MainSys.c is running)

tbniot server public_html/add_data.php - php GET parser for building MySQL add data query tbniot server public_html/connect.php - php credential for MySQL tbniot server public_html/index.php - php index containing MySQL queries and reformat for showing sensor data to the html body

```
tbniot server public html/ctrl.html - controller html
       Showing AC status and providing AC control
       Javascript main:
               initializations, display infos, bind events
       publish msg() (for debugging/tester)
               composing a MQTT message and publishing it to the corresponding MQTT topic
       publish(txt)
               composing a MQTT message and publishing it to the corresponding MQTT topic
              resetting the timer of connection checker
       temp_up()
              sending command to increase temperature
       temp_down()
              sending command to decrease temperature
       read_sensor()
              sending command to get/refresh sensor reading
       toggle power()
              sending command to turn the AC's power on/off and refresh the temperature reading
       onConnectionLost(responseObject)
               connection loss event
       onMessageArrived(message)
               message arrival event. Parsing the received message and updating the status fields
              format: P;T;S;C;% where P = power (ON/OFF), T = temperature (float), S = set/target temperature (int), C = current (float)
       send console(text)
              add text to the debugging console
       check response()
               check whether all messages have been responded to determine if the systems (Pi and controller) are connected or not
/home/pi/modules/ServerSend.sh
       content: /home/pi/modules/serverComm - Automatic sensor sending every 5 minutes
/etc/cron.d/ServerSend
       Location of cron job
```

How to Start the System

- 1. Sensor data is automatically uploaded to the server every 5 minutes since reboot
- 2. Run mainSys [can be automated]
- 3. Open ctrl.html any time when mainSys is loaded

Hardware Calibrations

Celsius = (output)(175.72)/65536 - 46.85Volt = (output)(5.14)/27468Ampere = (volt)(625/3000) + 0.1092