

# Use of IoT Sensor Networks in the Home

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Group: UG18-4164

CNT4164 - Intro to IOT and Sensor Networks - Final Project

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Project Repository: [https://github.com/AbirFaisal/CNT4164\\_GroupProject](https://github.com/AbirFaisal/CNT4164_GroupProject)

**Abstract**—A brief summary of the entire paper, including the research question, methodology, key findings, and conclusions.

This paper explores the integration of IoT sensor networks in smart home environments, focusing on climate control as a key application. We present a system utilizing an RP2040W IoT device and ESP01 nodes equipped with AHT20 temperature and humidity sensors. The system is designed to create a smart thermostat that can monitor and control the home's climate efficiently. The paper details the setup, functionality, and potential extensions of this sensor network, including its ability to provide granular environmental data and automate climate control. We also discuss the broader implications of IoT devices in various home applications, from security to energy management, highlighting the benefits and challenges of implementing such technologies.

**Index Terms**—Sensor Networks, IoT, Internet of Things, Smart Homes

## I. INTRODUCTION

The idea of the smart home has been around for a long time. IoT devices enable the smart devices to be networked. The use of these devices can provide users with several advantages, such as increased comfort, increased safety, improved home management and maintainance, energy savings, automation and convenience in general.

Furthermore, sensor networks augment the use of IoT devices by collecting data around the home. Unlike centralized sensing, a network of sensors can provice a more granular understanding of the enviornment. These sensors can be placed throughout the home, and connect using existing network infrastructure.

In this report we show the use of a sensor network that could be used for climate control.

## II. PROJECT DESCRIPTION

We are using an RP2040W as an IoT device, this will contain a web interface and it will query nodes on the sensor network. We did not have adequate time to implement this in hardware, it is being mentioned for the purpose of explaining the concept.

We're using an ESP01 devices as a nodes for the sensor network. It will be paired with an AHT20 temperature and humidity sensor, which will be connected to the ESP01 over i2c.

The combination of the IoT device and the sensor network will create a smart system, specifically a smart thermostat. In this implimentation, the IoT device also serves as the smart system because it would have direct control of the air conditioner.

### A. Sensor

An image of the sensor node can be seen in [Figure 1]. The buttons are only for debugging purposes such as resetting the controller and putting it into programming mode to flash the firmware. They are not used for any other function.

Setting up the device on the network is simple. The device presents a WiFi access point that you can connect to using your phone or computer. After you connect, a captive portal is presented where you can enter the necessary credentials such as the WiFi SSID and the password to connect the sensor to the network. After this the device connects to the specified network, and presents a server that returns a JSON that contains the readings for the onboard sensors. If the network configuration is changed, or the device is unable to find or connnect to the configured network, the device presents an access point again and the user can repeat this process.

## III. RESULTS

The sensor responds with a JSON formatted string when sent an HTTP request to it's IP Address.

Here is an sample, a demonstration can be seen in [Figure 2]:

```
{"id": 1, "temperature": 25.347, "humidity": 35.634}
```

The temperature is reported in celsius, and the humidity is reported in percent relative humidity.

### IoT DEVICES IN HOME SENSOR NETWORKS

There are many areas where a sensors can be used in the home. Here is a list of examples:

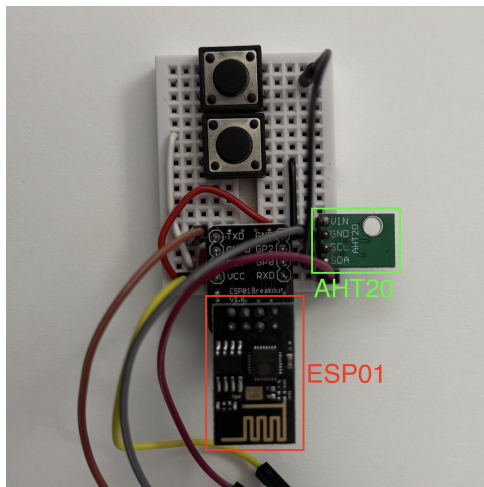


Fig. 1: ESP01 + AHT20 Sensor

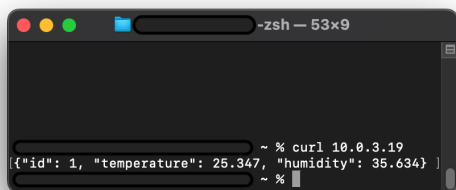


Fig. 2: Response from sensor

- **Security and Surveillance**

- Smart cameras
- Motion detectors
- Window/door sensors
- Security alarm systems
- Personnel Detection
- Intrusion Detection

- **Climate Control**

- Smart thermostats
- Air quality sensors (e.g., particulate matter, CO<sub>2</sub>)
- Humidity sensors
- Temperature sensors
- Smart air purifiers

- **Lighting**

- Smart bulbs
- Smart switches and outlets
- Motion-activated lighting
- Color-changing LED strips
- Outdoor lights with timers/sensors

- **Energy and Resource Monitoring**

- Smart plugs
- Energy monitoring systems
- Smart meters for electricity, gas, or water
- Power strips with energy tracking
- Grid Power

- Solar Panels

- **Audio and Video**

- Smart speakers (e.g., Amazon Echo, Google Nest)
- Soundbars with smart features
- Wi-Fi enabled headphones
- Streaming devices (e.g., Roku, Apple TV)
- IP intercom systems

- **Cooking and Appliance Control**

- Smart ovens/ranges
- Coffee makers
- Connected refrigerators with inventory management
- Dishwashers with smart scheduling
- Microwave ovens

- **Entertainment and Gaming**

- Smart TVs with built-in apps
- Video game consoles (e.g., Xbox One, PlayStation 4)
- VR headsets with home tracking sensors
- Home theater systems with smart features

- **Health and Wellness**

- Smartwatches/fitness bands (e.g., Apple Watch, Fitbit)
- Blood pressure monitors
- Weight scales with data tracking
- Sleep monitoring devices
- Smart water bottles with usage tracking

- **Home Automation**

- Smart hubs (e.g., Amazon Alexa, Google Home)
- Zigbee or Z-Wave compatible devices
- Automated curtains and blinds
- Smart locks with keyless entry
- Connected garage door openers

- **Water Management**

- Water leak detectors
- Smart sprinklers with soil moisture sensors
- Toilet overflow sensors
- Smart water heaters

- **Miscellaneous Smart Devices**

- Smart mirrors with calendar/weather displays
- Connected waste bins with fill level monitoring
- Smart key fobs for location tracking
- Plant monitors for soil moisture and light levels
- Smart pet feeders

- **Tangential Technologies**

- Smart Cars
- Healthcare

#### IV. INTERNET OF THINGS, SENSOR NETWORKS, AND SMART SYSTEMS

The IoT device in this use case serves two main responsibilities querying the sensors on the network, and providing a web interface.

The web interface should present a dashboard to the user where they can monitor the temperature and set preferences.

In addition there should be physical buttons to raise and lower the temperature if needed.

##### A. Smart System

A smart system is the combination of a sensor network, internet connectivity, and control.

A smart thermostat would take measurements from the sensor network to make decisions. Because of this control loop, this would be considered a smart system.

How should the system decide what to do? Using the average of the sensors, biased by the highest or lowest reading, the thermostat would know how to maintain the temperature of the room.

Assume  $S$  is a set of readings from the sensor network:

$$S = \{sensor_1, sensor_2, sensor_3, \dots, sensor_n\}$$

If the thermostat is set to maintain coolness, then the the highest reading would be used as the bias:

$$T_c = \frac{1}{n+1} \left[ \max_{s \in S} + \sum_{s \in S} s \right]$$

If the thermostat is set to heat, then the lowest temperature reading would be used as the bias:

$$T_c = \frac{1}{n+1} \left[ \min_{s \in S} + \sum_{s \in S} s \right]$$

Where  $T_c$  is the computed temperature.

It is possible to create a smart system that automatically heats and cools as needed, but this can result in a control loop that oscillates if not done correctly. This is why thermostats generally do not have this functionality. A control loop such as PID can manage a system like this, however the engineering expense for such a system would far exceed the benefits outside of a controlled environment such as a laboratory. A common change such as new furniture or home improvement can require recalibration of the PID parameters.

A simple solution for this can be the use of threshold values. This assumes that the average daily temperature fluxuation is known. If the temperature is within the specified range, nothing is done,

For example a target temperature of 75 is set, with a range of 68-78. If the temperature rises above 78, the system cools to 75, if the temperature drops below 68, the system heats to 75.

$$T_c = \frac{1}{n} \sum_{s \in S} s$$

$$heat = T_c < T_l$$

$$cool = T_c > T_u$$

$$action = argmax(heat, cool)$$

Where  $T_l$  is the lower bound, and  $T_u$  is the upper bound.

As long as the average daily temperature fluxuation is within the bounds, this system should not oscillate.

Furthermore such a system would be simple enough for an end user to configure themselves, and the system can be extended to use external APIs to retrieve weather data and adjust this range automatically.

#### V. NETWORKING AND TOPOLOGY

##### A. Networking

If a home has internet connectivity, it means that there is a existing network infrastructure. Also the majority of ISP gateways already contain wireless networking capabilities.

As of 2021, 90% percent of U.S households have a broadband internet subscription [1].

Given this, it makes sense that the optimal way (in terms of cost and configuration) for sensor networks to communicate, through this wireless network.

##### B. Topology

Given the selected networking method, the best topology for the sensor network is going to be a star network. This topology allows each node in the sensor network to notify a central IoT device (the RP2040W) of it's readings. Alternatively the IoT device can scan for and query each sensor. Also a house would have at most a few dozen sensors, so there is no risk of congestion on modern home networking hardware. Even if there were 1000 sensors, this would not be a problem for modern hardware because the amount of data being transmitted is less than 1KB, and each device is queried sequentially.

The size of an standard network packet is 1518 bytes, and the sensor returns approximately 114 bytes(chars) of data, therefore the response data should fit into a single network transmission.

For the user it's simple and easy to set up, anyone that can connect a device to their WiFi

can connect a sensor to the network. The sensor presents a wifi AP, the user connects to it, it makes a setup portal appear on their device, and they simply enter their wifi credentials.

For sensors that may be out of range, off the shelf WiFi repeaters may be used.

## VI. POWER

### A. IoT Power

Thermostats contain existing wiring for power, usually 24v AC.

For this project we are using a 24v AC to 12v DC converter, which will then be stepped down to 5v to power the IoT device.

Home HVAC systems are controlled using relays, so the 12v rail can be used to trigger the relay.

This controller is programmed over the USB port, so we are using that to power the device.

### B. Sensor network power

According to the datasheet for the ESP8266, it should consume approximately 200mA under load.

According to the datasheet for the AHT20, the sensor typically consumes about 3mA.

Both the sensor and controller will accept 3.3v.

Therefore a 3.3v powersupply of 250mA (approximately 0.825W) should be sufficient.

For areas with sufficient lighting combination of solar and battery could be an option.

However it makes more sense to power the nodes using a USB adapter.

For the purpose of this project, we are simply powering it on the breadboard using the power from programmer.

## VII. SECURITY

Because the devices connect to a WiFi network, some of the security for the sensor network is already provided by the encryption mechanisms of the network.

### A. web interface

### B. nodes

### C. Software Updates

All though we did not implement over the air updates. Updating the sensor network is possible using the ArduinoOTA.h library.

It is also possible to update the IoT device, however that can present security risks because the IoT device is exposed to the internet.

One way to mitigate this is to run the update endpoint on a specific port, block the port in the firewall, and require the user to update the device from their local network.

Alternatively the update mechanism can be left exposed to the internet and more sophisticated methods can be used such as code signing and requiring authentication, so that the device will only accept firmware that has been signed with the appropriate keys, and only after being properly authenticated. Furthermore the update process would require end to end encryption to prevent MITM attacks.

## VIII. CONCLUSIONS AND FURTHER RESEARCH

IoT has revolutionized the way we interact with our homes by allowing us to have intelligent living spaces.

The use of sensor networks in the home, like motion detectors, temperature sensors, and air quality sensors continuously collect and analyze data, enhancing security, saving energy, and automating everyday tasks.

According to security.org [7, Vigderman], 78% of prospective homebuyers are willing to pay more for smart home features, if you're wondering why people pick them. Furthermore, according to 82% of tenants, their residences should include at least one smart gadget [3, Howell].

Based on data, you can presume that consumers recognize the value and appreciate convenience, security, and cost savings with cool features like voice-activated smart speakers, remotely controlled smart lighting, or multifunctional smart appliances. 79% of users say smart home gadgets have enhanced their life, increasing productivity by 44%, security by 45%, and overall happiness by 57% [2, Howarth].

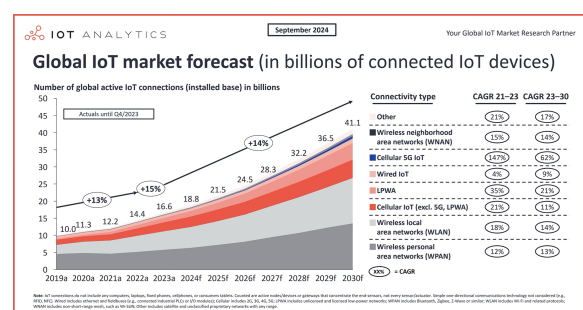


Fig. 3: Market Forecast - [6, Sinha]

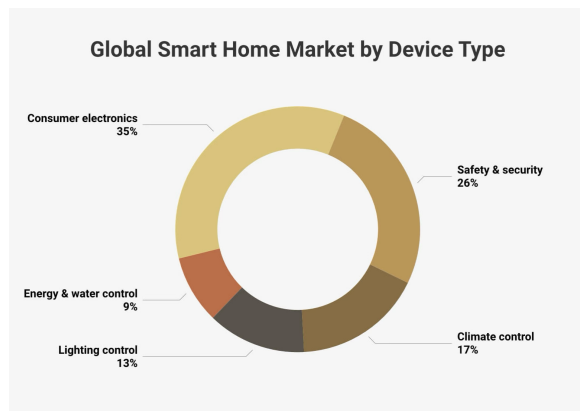


Fig. 4: Market Share By Type - [4, Mariotti]

The function of smart devices intended for security is to provide homeowners with peace of mind. The purpose of motion floodlights, motion sound alarms, smart doorbells, and smart cameras is to deter crime. According to the data in [Figure 4], 26% of all smart home devices fall under the Safety & Security category.

Devices for lighting and climate control are also included in the graph above. Climate control equipment includes space heaters, fans, humidifiers, and smart thermostats, among others. Users can control the temperature of their homes thanks to all of these IoT-connected devices.

In order to prevent users from returning home to a dark house, it would be possible to remotely control the lighting and climate such that the power would be turned off while no one was home. When the user returns, the sensors can update the IoT device to turn them back on.

The Energy and Water Control devices make up the graph's smallest category. This includes smart sprinkler systems, smart plugs, smart sensors, and smart appliances. Users might put a smart sensor beneath sinks in this application, which would notify a smartphone in the event of a leak or when it senses moisture. When a user has small appliances that aren't automatically smart, smart plugs can be helpful. Users could remotely manage the appliance's power operations by using a smart plug. This is more efficient and conserves energy.

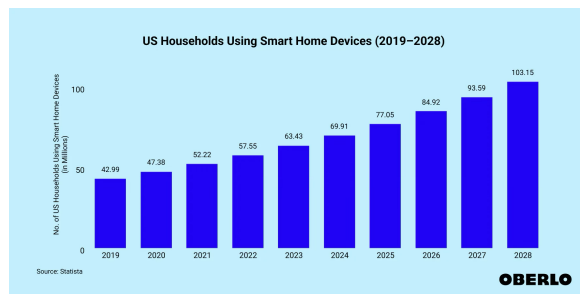


Fig. 5: Households using smart devices [5, oberlo]

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- [5] oberlo. Us smart home statistics (2019–2028). <https://www.oberlo.com/statistics/smart-home-statistics>.
- [6] Satyjit Sinha. State of iot 2024: Number of connected iot devices growing 13 <https://iot-analytics.com/number-connected-iot-devices/>, September 2024.
- [7] Aliza Vigderman. Smart home consumer trends and shopping insights: 2021. <https://www.security.org/smart-home/consumer-shopping-insights/>, October 2021. Key Findings.

## IX. 3RD PARTY LIBRARIES

[github.com/robtiltaart/DHT20](https://github.com/robtiltaart/DHT20)  
[github.com/tzapu/WiFiManager](https://github.com/tzapu/WiFiManager)

# 1 Source Code - Sensor

---

```
/**  
 * @file main.cpp  
 * @brief IoT and Sensor Networks project  
 * @author Abir Faisal <noreply@fau.edu>  
 * @date 2020-02-06  
 * @copyright Copyright (c) 2025 Florida Atlantic University/Abir Faisal  
 * This software is released under the GNU GPLv3 License, see LICENSE.md  
 */  
  
/*  
 * ESP8266 Pinout  
  
RX/GPIO3      1 2  3.3v VCC  
GPIO0/SDA     3 4  RESET  
GPIO2/SCL     5 6  ENABLE  
GND          7 8  GPIO1/TX/LED  
  
*/  
  
/*  
 * Behaviors  
  
Attempt to find AP  
Attempt to connect  
  
if success, respond with JSON  
else  
    create AP  
    allow connection  
    present setup page  
  
*/  
  
#define DEBUG 1  
  
#define DEFAULT_SSID ''  
#define DEFAULT_WPA2 ''  
  
#define SDA_PIN 0  
#define SCL_PIN 2  
  
#include <Arduino.h>  
#include "sensor.h"  
#include "sensorserver.h"  
  
class Main  
{  
public:  
    // Services  
    Sensor sensor0;  
    SensorServer sensorServer0;  
  
    // shared variables
```

```

float temperature = 0.0;
float humidity = 0.0;

Main()
{
}

void setup(){
    sensor0.setup();
    sensorServer0.setup();
}

void run() {
    // Serial.println("Running...");

    // run and update
    sensor0.run(&temperature, &humidity);

    sensorServer0.run(temperature, humidity);

    // print status
    // Serial.print("temperature ");
    // Serial.println(temperature);

    // Serial.print("humidity ");
    // Serial.println(humidity);

    // delay(500);
}

void blink()
{
    digitalWrite(LED_BUILTIN, HIGH);
    delay(500);
    digitalWrite(LED_BUILTIN, LOW);
    delay(500);
};

Main prog;

void setup()
{
    Serial.begin(115200);
    delay(1000); // wait for serial connection to be established
    Serial.println("Starting...");

    // Wire.begin(SDA_PIN, SCL_PIN); // Initialize the I2C bus with defined SDA and SCL pins
    prog.setup();
}

void loop()
{
    prog.run();
}

```

```
}
```

---

```
/**  
 * @file sensor.cpp  
 * @brief Updates information for a connected sensor.  
 * @author Abir Faisal <noreply@fau.edu>  
 * @date 2020-02-06  
 * @copyright Copyright (c) 2025 Florida Atlantic University/Abir Faisal  
 * This software is released under the GNU GPLv3 License, see LICENSE.md  
 */  
  
#include "sensor.h"  
  
Sensor::Sensor() {  
}  
  
Sensor::~Sensor() {  
}  
  
void Sensor::setup()  
{  
    // Wire.begin(SCA, SDL)  
    Wire.begin(SDA_PIN, SCL_PIN);  
  
    bool is_connected = AHT.begin();  
  
    Serial.print("is_connected -");  
    Serial.println(is_connected);  
  
    // if (Serial.available())  
    // {  
        Serial.print("Init-Sensor");  
        Serial.print(DHT20_LIB_VERSION);  
    // }  
}  
  
void Sensor::run(float* temperature, float* humidity)  
{  
    #ifdef DEBUG  
    Serial.print("Sensor-Run-State:");  
    Serial.println(state);  
    #endif  
  
    switch (state)  
    {  
    case 0:  
        // Request  
        AHT.requestData();  
        state++;  
        break;  
    case 1:  
        // Read  
        AHT.readData();
```

```

        state++;
        break;
    case 2:
        // Convert
        AHT.convert();

        // Update
        *temperature = getTemperature();
        *humidity = getHumidity();

        state++;
        break;
    default:
        state = 0;
        break;
}
}

float Sensor :: getTemperature()
{
    return AHT.getTemperature();
}
float Sensor :: getHumidity()
{
    return AHT.getHumidity();
}



---


/** 
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 */
#define SDA_PIN 0
#define SCL_PIN 2

#include "DHT20.h"

class Sensor {

public:

    int read_rate = 5000; // ms

    DHT20 AHT;

    uint8_t state = 0;

    Sensor();
    ~Sensor();

    void setup();

```

```

    void run(float* t, float* h);
    float getTemperature();
    float getHumidity();

};



---



/*
 * @file webserver.cpp
 * @brief Webserver that allows configuration or returns data from sensor.
 * @author Abir Faisal <noreply@fau.edu>
 * @date 2020-03-04
 * @copyright Copyright (c) 2025 Florida Atlantic University/Abir Faisal
 * This software is released under the GNU GPLv3 License, see LICENSE.md
 */

#include "sensorserver.h"

SensorServer::SensorServer() : server(80)
{
}

SensorServer::~SensorServer()
{
}

void SensorServer::setup()
{
    // Initialize WiFiManager
    wm.WiFiManagerInit();

    // Set a static IP configuration for the Access Point (AP) mode
    wm.setAPStaticIPConfig(IPAddress(192, 168, 0, 1), IPAddress(192, 168, 0, 1), IPAddress(255

    // Clears the settings stored in the EEPROM
    // wm.resetSettings();

    // Attempt to auto connect to a previously saved WiFi network using WiFiManager
    bool res = wm.autoConnect();

    // Check if the connection attempt was successful
    if (!res)
    {
        // If not successful, print an error message to the serial monitor
        Serial.println("Failed to connect");
        // Optionally, restart the ESP32/ESP8266 to try again (uncomment the line below)
        // ESP.restart();
    }
    else
    {
        // If connected successfully, print a success message to the serial monitor
        Serial.println("WiFi connected - successful");
        server.begin(80);
    }
}


```

```

void SensorServer :: run( float temperature , float humidity )
{
    client = server . available ();
    char buffer [10];
    if (client)
    {
        Serial . println ("Has - client");
        String request = "";
        while (client . connected ())
        {
            // Serial . println ("Client is connected");
            if (client . available ())
            {
                char c = client . read ();
                Serial . println (c);
                if (c == '\n')
                {
                    // If the current line is blank , skip it .
                    if (request . length () == 0)
                    {
                        // Response Header
                        client . println ("HTTP/1.1 - 200 - OK");
                        client . println ("Content - Type : - application / json");
                        client . println ("Connection : - close");
                        client . println ();
                        // Response Body
                        client . print ("{ \"id\" : - 1 , - \"temperature\" : - ");
                        dtostrf (temperature , 2 , 3 , buffer );
                        client . print (buffer );
                        client . print (" , - \"humidity\" : - ");
                        dtostrf (humidity , 2 , 3 , buffer );
                        client . print (buffer );
                        client . print (" }");
                        // End
                        client . println ();
                        break;
                    }
                    else
                    {
                        request = "";
                    }
                }
                else if (c != '\r')
                {
                    // Otherwise the char is a normal char:
                    request += c;
                }
            }
        }
    }
}

```

```

        }
    }

    client.stop();
    // Serial.println("Client Disconnected");
}



---


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 * @brief Webserver that allows configuration or returns data from sensor.
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 */

#include <ESP8266WiFi.h>
#include <DNSServer.h>
#include <ESP8266WebServer.h>

#include <WiFiManager.h>

#include <Arduino.h>

class SensorServer {
public:
    WiFiServer server;
    WiFiClient client;
    WiFiManager wm;

    int PORTAL_TIMEOUT = 15;

    SensorServer();
    ~SensorServer();

    void setup();
    void run(float temperature, float humidity);

};

```