





Arduino-IOT

[wk12]

Arduino + Node Data visualization III

Visualization of Signals using Arduino, Node.js & storing signals in MongoDB

Comsi, INJE University

2nd semester, 2018

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My ID

진영빈	AA01
김태은	AA02
도한솔	AA03
박지수	AA04
신성	AA05
박현승	AA06
이석주	AA07
전규은	80AA
정영관	AA09
정의석	AA10

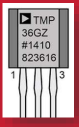
이근재 AA11

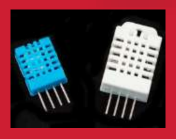




[Review]







- [wk11]
- > RT Data Visualization with node.js
- Usage of gauge.js
- Complete your real-time WEB charts
- Upload file name : AAnn_Rpt08.zip

[wk11] Practice-08 AAnn_Rpt08.zip





- [Target of this week]
 - Complete your charts
 - Save your outcomes and compress them.

제출파일명 : AAnn_Rpt08.zip

- 압축할 파일들
 - ① AAnn_DS_30timestamps.png
 - ② AAnn_DS_multiple_axis.png
 - ③ AAnn_cds_gauge.png
 - 4 AAnn_cds_change.png
 - (5) AAnn_DS_cds_tmp36.png

Email: chaos21c@gmail.com

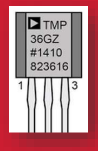
[제목: id, 이름 (수정)]



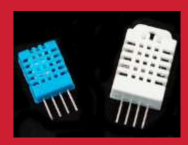


Arduino

& Node.js

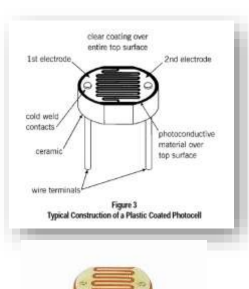


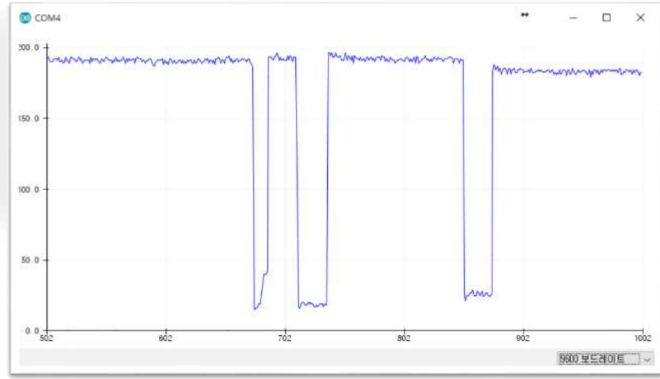




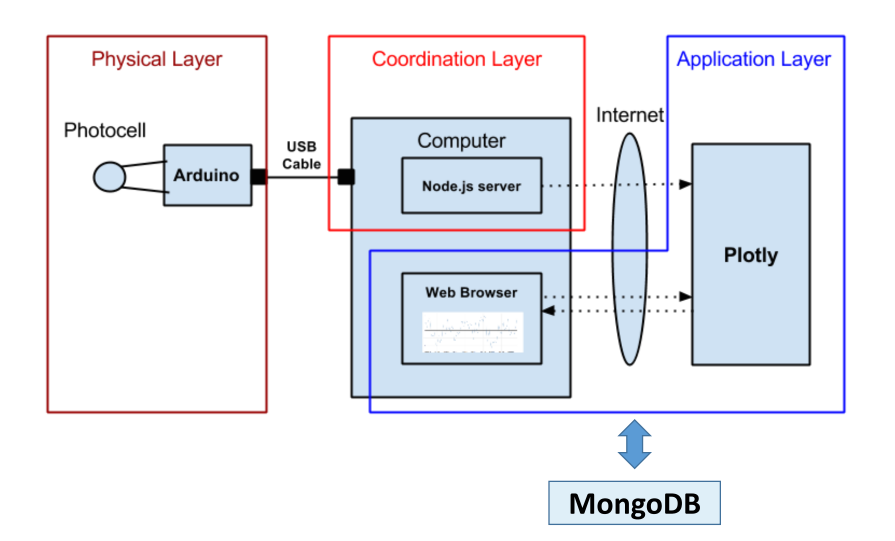


IOT: HSC





Layout [H S C]



Arduino data + plotly



Real-time Weather Station from sensors



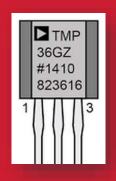
on Time: 2018-01-22 17:58:31.012





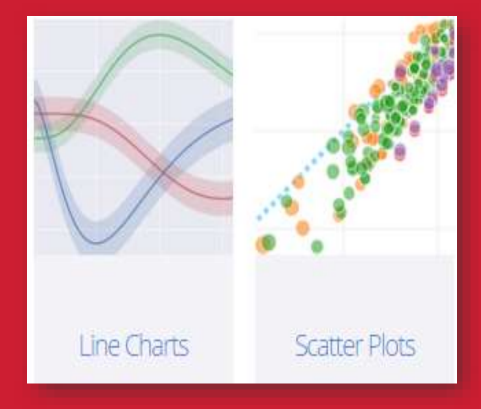








Data visualization using ploy.ly





A5. Introduction to visualization

System (Arduino, sDevice, ...)



Data (signal, image, sns, ...)



Visualization & monitoring



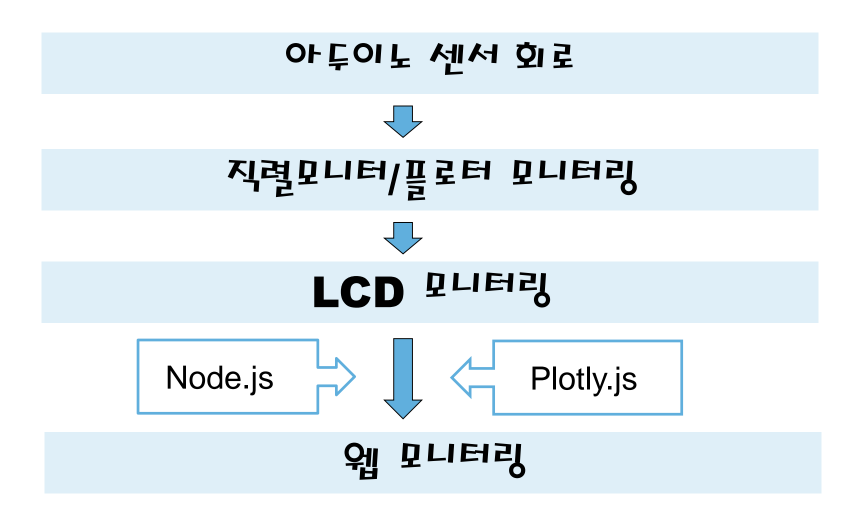
Data storaging & mining



Service

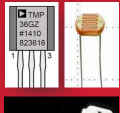


A5.1 Introduction to data visualization

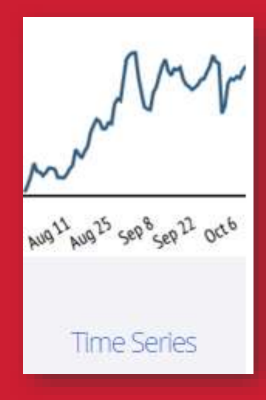








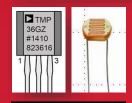
Data visualization using plotly.js

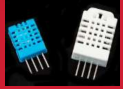






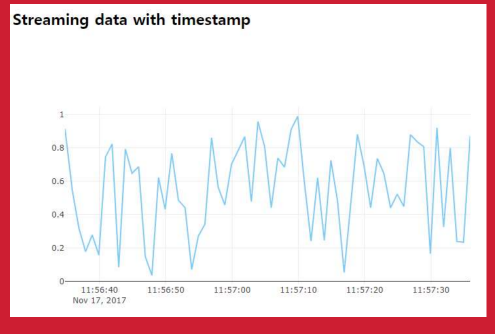






Data Streaming using plotly.js







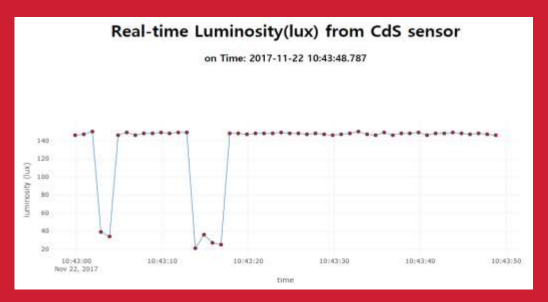




Arduino sensor data RT visualization using plotly.js

AA00,2017-11-22 10:43:11.859,149 AA00,2017-11-22 10:43:12.851,149 AA00,2017-11-22 10:43:13.845,21 AA00,2017-11-22 10:43:14.854,36 AA00,2017-11-22 10:43:15.844,27 AA00,2017-11-22 10:43:16.837,25 AA00,2017-11-22 10:43:17.846,148 AA00,2017-11-22 10:43:18.839,148 AA00,2017-11-22 10:43:19.847,147



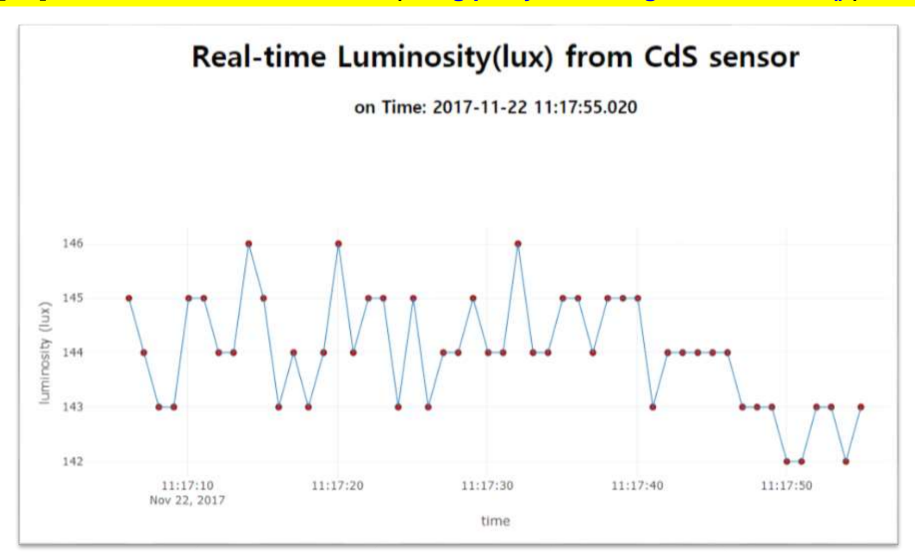






A5.5.7.2 RT sensor-data streaming in Arduino

[7.2] Client html : client_cds2.html (using plotly streaming without nextPt())

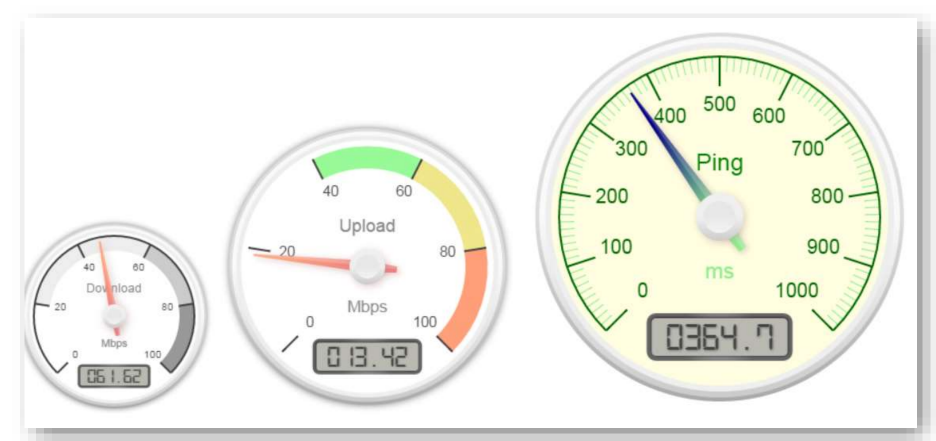






Canvas Gauge

[1] Canvas gauge javascript library : example



http://ru.smart-ip.net/gauge.html





A5.5.9.3 RT sensor-data streaming in Arduino

[DIY] Client html : client_cds_change.html (detecting change)

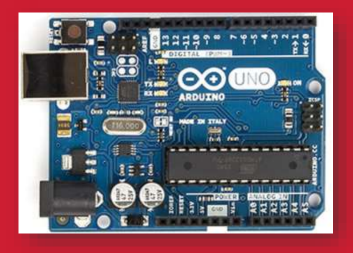


측정되는 주변광의 밝기가 일정 시간 유지되다가 변하는 그래프를 캡처하여 AAnn_cds_change.png 로 저장





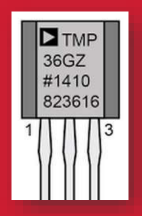
Multiple sensors



CdS + TMP36

+ plotly.js

Node project

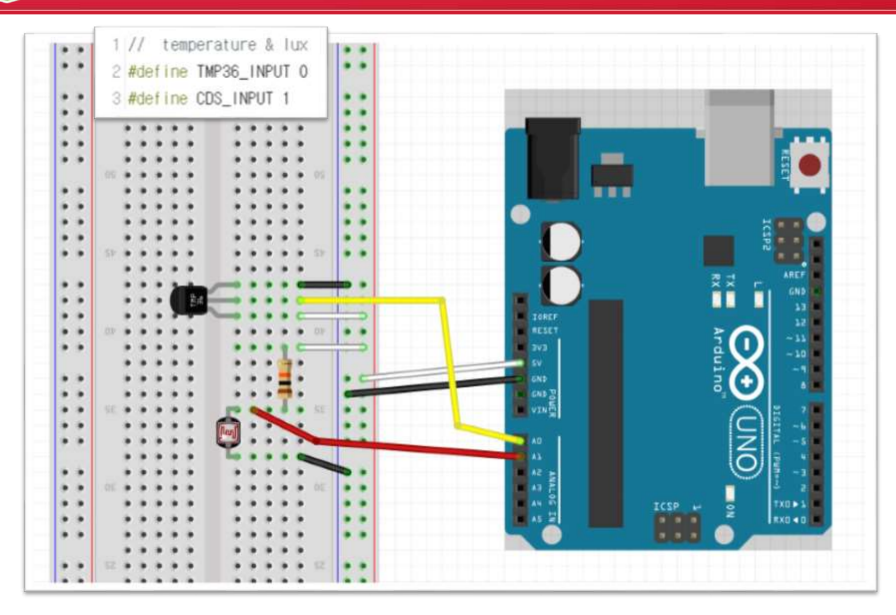








A4.3.1 TMP36 + CdS: circuit







A4.3.2 TMP36 + CdS : code

```
AAnn_TMP36_CdS§

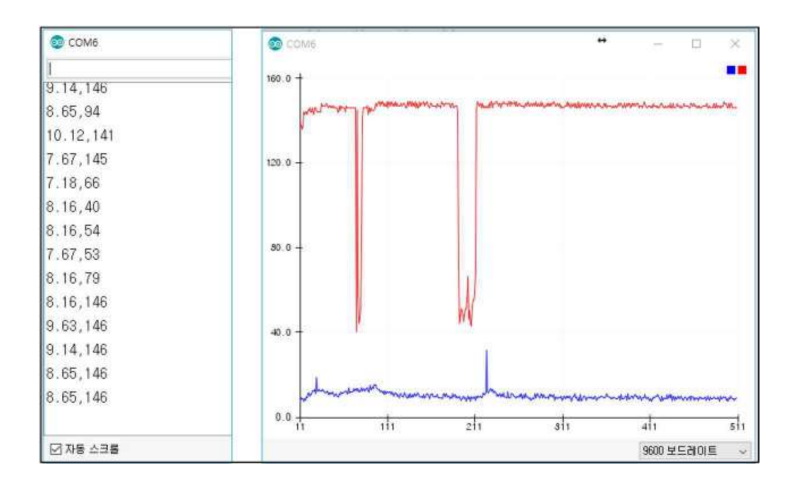
1 //_ temperature & lux
2 #define TMP36_INPUT 0
3 #define CDS_INPUT 1
4
5 void setup() {
6 Serial.begin(9600);
7 }
```

AAnn_cds_tmp36.ino

```
8 void loop() {
    // Temperature from TMP36
    int temp_value = analogRead(TMP36_INPUT);
    // converting that reading to voltage
    float voltage = temp value * 5.0 * 1000; // In mV
    voltage /= 1023.0;
14 float tempC = (voltage - 500) / 10 ;
    // Lux from CdS (LDR)
    int cds_value = analogRead(CDS_INPUT);
17
    int lux = int(luminosity(cds_value));
19 // Serial.print("HSnn,");
20 Serial.print(tempC);
    Serial.print(",");
    Serial.println(lux);
   delay(1000);
25 }
26
27 //Voltage to Lux
28 double luminosity (int RawADCO){
   double Yout=RawADCO+5.0/1023.0; // 5/1023 (Yin = 5 Y)
   Int Tux=(2500/Yout-500)/10;
    // lux = 500 / Rldr, Yout = Ildr*Rldr = (5/(10 + Rldr))*Rldr
    return lux;
33 }
```



A4.3.2 TMP36 + CdS : result







A4.5.1 CdS + TMP36 + Node project

- 1. Make cds_tmp36 node project
- md cds_tmp36 in iot folder
- cd cds_tmp36
- 2. Go to cds_tmp36 subfolder
- > npm init

```
"main":

"cds_tmp36_node.js"

"author": "aann"
```

```
name: cds_tmp36
description: cds-tmp36-node project
entry point: cds_tmp36_node.js
author: hsnn
```

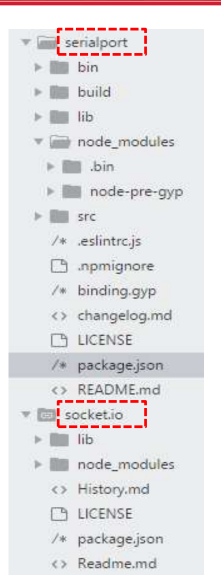




A4.5.2 CdS + TMP36 + Node project

- Make cds_tmp36 node project
- md cds_tmp36 in iot folder
- cd cds_tmp36
- 2. Go to cds_tmp36 subfolder
- > npm init
- npm install –save serialport@4.0.7
- npm install –save socket.io@1.7.3





You can check version of each module by browing package.json in each module subfolder.







A4.5.3 CdS + TMP36 + Node project

- 1. Make cds_tmp36 node project
- md cds_tmp36
- cd cds_tmp36
- 2. Go to cds_tmp36 subfolder
- > npm init
- > npm install -save serialport@4.0.7
- npm install -save socket.io@1.7.3

package, json

```
package.json
 1 ₹ {
      "name": "cds tmp36",
      "version": "1.0.0",
 4
      "description": "cds-tmp36-node project",
 5
     "main": "cds tmp36 node.js",
 6
      "scripts": {
       "test": "echo \"Error: no test specified\" && exit 1"
 8
      "author": "aa00",
 9
10
      "license": "MIT",
     "dependencies": {
11 v
      "serialport": "^4.0.7",
12
13
      "socket.io": "^1.7.3"
14
15
```

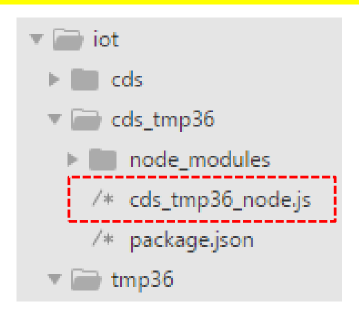




A4.5.4 CdS + TMP36 + Node project

Recycling code:

Save cds_node.js as cds_tmp36_node.js







A4.5.5.1 CdS + TMP36 + Node project : code-1

cds_tmp36_node.js

```
cds_tmp36_node.js
   // cds tmp36 node.js
 3 var serialport = require('serialport');
 4 var portName = 'COM6'; // check your COM port!!
 5 var port = process.env.PORT | 3000;
 7 var io = require('socket.io').listen(port);
 8
   // serial port object
   var sp = new serialport(portName,{
10
       baudRate: 9600, // 9600 38400
11
12
       dataBits: 8,
13
      parity: 'none',
14 stopBits: 1,
15
       flowControl: false,
       parser: serialport.parsers.readline('\r\n')
16
17
   });
```



A4.5.5.2 CdS + TMP36 + Node project : code-2

cds_tmp36_node.js - parsing data (온도,조도)

```
18 var dStr = '':
19 var readData = ''; // this stores the buffer
20 var temp ='':
21 var lux ='';
22 var mdata =[]; // this array stores date and data from multiple sensors
23 var firstcommaidx = 0;
24
25 ▼ sp.on('data', function (data) { // call back when data is received
26
      readData = data.toString(); // append data to buffer
      firstcommaidx = readData.indexOf(',');
27
28
29
      // parsing data into signals
30 ▼
       if (firstcommaidx > 0) {
           temp = readData.substring(0, firstcommaidx);
31
32
           lux = readData.substring(firstcommaidx + 1);
                                                                Parsing
           readData = '';
33
                                                                Data
34
35
           dStr = getDateString();
36
           mdata[0]=dStr; // Date
37
           mdata[1]=temp; // temperature data
           mdata[2]=lux; // luminosity data
38
39
           console.log("AAOO," + mdata);
40
           io.sockets.emit('message', mdata); // send data to all clients
41
42
       } else { // error
43
           console.log(readData);
44
45 });
```





A4.5.5.3 CdS + TMP36 + Node project : code-3

cds_tmp36_node.js

```
// helper function to get a nicely formatted date string for IOT
   function getDateString() {
       var time = new Date().getTime();
34
35
       // 32400000 is (GMT+9 Korea, GimHae)
       // for your timezone just multiply +/-GMT by 3600000
36
37
       var datestr = new Date(time +32400000).
       toISOString().replace(/T/, '').replace(/Z/, '');
38
       return datestr:
39
40
41
   io.sockets.on('connection', function (socket) {
42
43
       // If socket.io receives message from the client browser then
       // this call back will be executed.
44
       socket.on('message', function (msg) {
45
46
           console.log(msg);
47
       });
     // If a web browser disconnects from Socket.IO then this callback is called.
48
     socket.on('disconnect', function () {
49
50
           console.log('disconnected');
51
       });
52 });
```





A4.5.6 CdS + TMP36 + Node project : result

Node cmd 에서 실행

```
node cds tmp36 node
```

```
NodeJS - node cds_tmp36_node
 D:\Portable\NodeJSPortable\Data\aa00\iot\cds_tmp36>node cds_tmp36_node
AA00 2018-01-15 15:50:06.345 10.12,141
AA00 2018-01-15 15:50:07.337 9.63,141
AA00 2018-01-15 15:50:08.344 9.63,138
AA00 2018-01-15 15:50:09.352 9.63,138
AA00 2018-01-15 15:50:10.359 10.61,139
```

IOT data format

시간, 온도,조도





A5.6.1 TMP36 + CdS streaming project

[DIY] Client html : client_cds_tmp36.html (data from multi sensors)

```
<!DOCTYPE html>
<head>
  <meta charset="utf-8">
  <title>plotly.js client: Real time signals from sensors</title>
  <script src="https://cdn.plot.ly/plotly-latest.min.js"></script>
  <script type="text/javascript" src="https://cdnjs.cloudflare.com/ajax/libs/</pre>
  socket.io/1.3.6/socket.io.js"></script>
  <script src="gauge.min.js"></script>
  <style>body{padding:0;margin:30;background:#fff}</style>
</head>
<body> <!-- style="width:100%;height:100%"> -->
<!-- Plotly chart will be drawn inside this DIV -->
<h1 align="center">Real-time Temperature(°C) and Luminosity(lux) from sensors</h1>
<div align="center">
   <!-- 1st gauge -->
    <canvas id="gauge1"> </canvas>
   <!-- 2nd gauge -->
    <canvas id="gauge2"> </canvas>
</div>
<h3 align="center"> on Time: <span id="time"> </span> </h3>
<div id="myDiv"></div> <!-- graph here! -->
<hr>>
```





[DIY] Client html : client_cds_tmp36.html (data from multi sensors)

```
/* JAVASCRIPT CODE GOES HERE */
var streamPlot = document.getElementById('myDiv');
var ctime = document.getElementById('time');

var tArray = [], // time of data arrival
    xTrack = [], // value of sensor 1 : temperature
    yTrack = [], // value of sensor 2 : Luminosity
    numPts = 50, // number of data points in x-axis
    dtda = [], // 1 x 3 array : [date, data1, data2] from sensors
    preX = -1,
    preY = -1,
    initFlag = true;
```





A5.6.3 TMP36 + CdS streaming project

[DIY] Client html: client_cds_tmp36.html (data from multi sensors)

```
var socket = io.connect('http://localhost:3000'); // port = 3000
socket.on('connect', function () {
    socket.on('message', function (msg) {
        // initial plot
        if(msg[0]!='' && initFlag){
            dtda[0]=msg[0];
            dtda[1]=parseFloat(msg[1]); // temperature
            dtda[2]=parseInt(msg[2]);  // Luminosity
            init(); // start streaming
            initFlag=false;
        dtda[0]=msg[0];
        dtda[1] = parseFloat(msg[1]);
        dtda[2] = parseInt(msg[2]);
```



});

A5.6.4 TMP36 + CdS streaming project

[DIY] Client html : client_cds_tmp36.html (data from multi sensors)

```
// Only when any of temperature or Luminosity is different from
// the previous one, the screen is redrawed.
if (dtda[1] != preX | dtda[2] != preY) { // any change?
    preX = dtda[1];
   preY = dtda[2];
    ctime.innerHTML = dtda[0];
    gauge_temp.setValue(dtda[1]) // temp gauge
    gauge lux.setValue(dtda[2]); // lux gauge
   //nextPt();
   tArray = tArray.concat(dtda[0]); // time
   tArray.splice(0,1);
    xTrack = xTrack.concat(dtda[1]) // temp
    xTrack.splice(0, 1) // remove the oldest data
   yTrack = yTrack.concat(dtda[2]) // lux
   yTrack.splice(0, 1)
    var update = {
       x: [tArray, tArray],
       y: [xTrack, yTrack]
    Plotly update(streamPlot, update);
```



A5.6.5 TMP36 + CdS streaming project

[DIY] Client html : client_cds_tmp36.html (data from multi sensors)

```
function init() { // initial screen ()
    // starting point : first data (temp, lux)
    for ( i = 0; i < numPts; i++) {
        tArray.push(dtda[0]); // date
        xTrack.push(dtda[1]); // sensor 1 (temp)
        yTrack.push(dtda[2]); // sensor 2 (lux)
    }

Plotly.plot(streamPlot, data, layout);
}</pre>
```





A5.6.6 TMP36 + CdS streaming project

[DIY] Client html: client_cds_tmp36.html (data from multi sensors)

```
// data
var data = [{
    x : tArray,
    v : xTrack,
    name : 'temperature',
    mode: "markers+lines",
    line: {
        color: "#1f77b4",
        width: 1
    },
    marker: {
        color: "rgb(255, 0, 0)",
        size: 6,
        line: {
          color: "black",
          width: 0.5
x : tArray,
y: yTrack,
name : 'luminosity',
xaxis: 'x2',
yaxis : 'y2',
    mode: "markers+lines",
    line: {
        color: "#1f77b4",
        width: 1
    },
    marker: {
        color: "rgb(0, 0, 255)",
        size: 6,
        line: {
          color: "black",
          width: 0.5
```

```
var layout = {
 xaxis : {
     title : 'time',
     domain : [0, 1]
 },
 vaxis : {
     title : 'temperature (°C)',
      domain : [0, 0.4],
     range : [-30, 50]
 },
 xaxis2 : {
     title : '',
      domain : [0, 1],
      position: 0.6
  },
 yaxis2 : {
     title : 'luminosity (lux)',
      domain : [0.65, 1],
     range : [0, 500]
```





A5.6.7 TMP36 + CdS streaming project

[DIY] Client html : client_cds_tmp36.html (data from multi sensors)

```
// gauge configuration
var gauge temp = new Gauge({
   renderTo : 'gaugel',
   width : 300,
   height : 300,
glow : true
              : true,
   units : '°C'.
   valueFormat : { int : 1, dec : 1 },
   title : "Temperature",
   minValue : -30,
   maxValue : 50,
   majorTicks : ['-30','-20','-10','0','10','20','30','40','50'],
   minorTicks : 10,
   strokeTicks : false.
   highlights : [
    from: -30, to: -20, color: 'rgba(0, 0, 255, 1)' },
     from: -20, to: -10, color: 'rgba(0, 0, 255, .5)' },
     from : -10, to : 0, color : 'rgba(0, 0, 255, .25)' },
     from: 0, to: 10, color: 'rgba(0, 255, 0, .1)' },
     from: 10, to: 20, color: 'rgba(0, 255, 0, .25)' },
     from: 20, to: 30, color: 'rgba(255, 0, 0, .25)' },
     from: 30, to: 40, color: 'rgba(255, 0, 0, .5)' },
     from: 40, to: 50, color: 'rgba(255, 0, 0, 1)' }
   colors
                 #fff
       plate
       majorTicks : '#000',
       minorTicks: '#444',
       title : '#000',
       units : '#f00',
       numbers : '#777',
       needle : { start : 'rgba(240, 128, 128, 1)',
       end : 'rgba(255, 160, 122, .9)' }
gauge temp.draw();
```

```
var gauge lux = new Gauge({
   renderTo : 'gauge2',
   width
              300.
   height
             : 300,
   glow
             true.
   units : 'lux',
   valueFormat : { int : 3, dec : 0 },
   title : "Luminosity",
   minValue
             . 0
   maxValue : 500, // new
   majorTicks : ['0','100','200','300','400','500'],
   minorTicks : 10,
   strokeTicks : false,
   highlights : [
   { from : 0, to : 100, color : '#aaa' }.
   { from : 100, to : 200, color : '#ccc' },
   { from : 200, to : 300, color : '#ddd' },
   { from : 300, to : 400, color : '#eee' },
     from: 400, to: 500, color: '#fff' }
   colors
               #1f77b4 ,
       plate
       majorTicks : '#f5f5f5',
       minorTicks : '#aaa'.
                 #fff,
       title
                 #ccc.
       units
       numbers : '#eee',
       needle : { start : 'rgba(240, 128, 128, 1)',
       end: 'rgba(255, 160, 122, .9)' }
});
gauge lux.draw();
```





A5.6.8 TMP36 + CdS streaming project

[DIY] Client html : client_cds_tmp36.html (result)

Real-time Temperature(°C) and Luminosity(lux) from sensors



on Time: 2018-01-22 10:05:30.813



AL EMPT WX BE QUITE BEA



CdS + DHT22

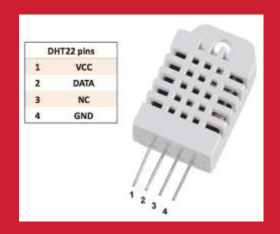


+ plotly.js
Node project

Multi-sensors

DHT22 + CdS







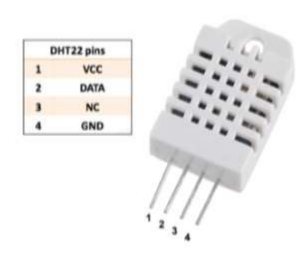


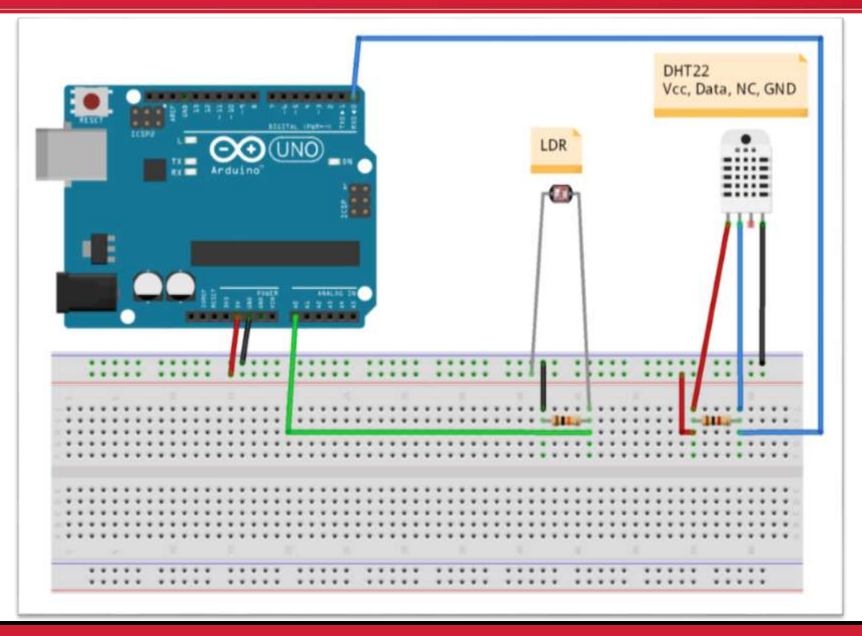
그림 8-7 DHT22 pin 구조

- 3 ~ 5V power and I/O
- 2.5mA max current
- [0-100%] humidity readings with 2-5% accuracy
- [-40 to 80°C] temperature readings ±0.5°C accuracy
- 0.5 Hz sampling rate

https://learn.adafruit.com/dht/overview

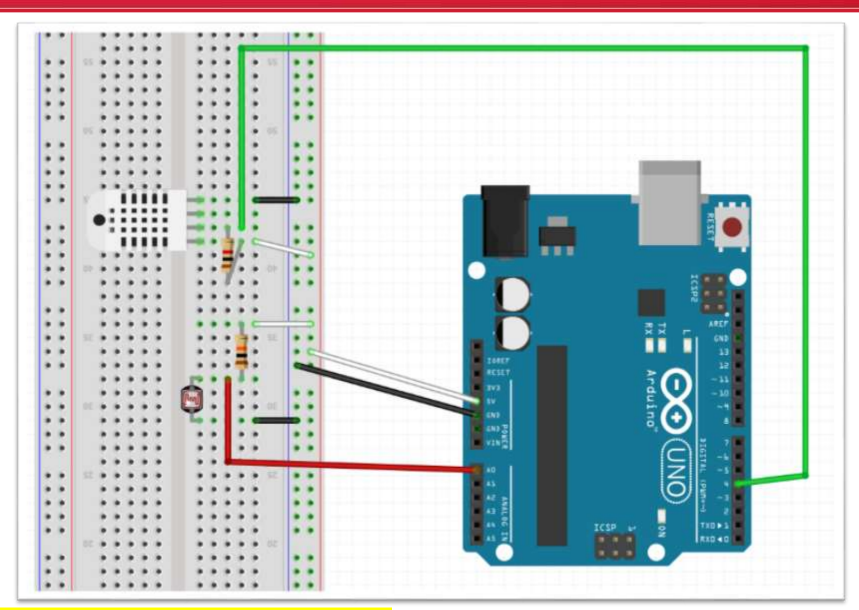


A5.7 DHT22 + CdS streaming project





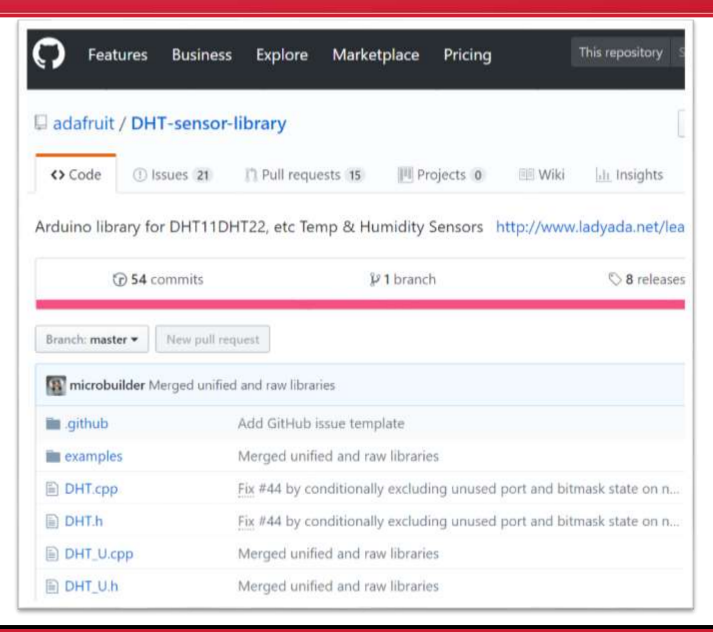
A5.7.1 DHT22 + CdS circuit



DHT22 + 1 k Ω , CdS + 10 k Ω

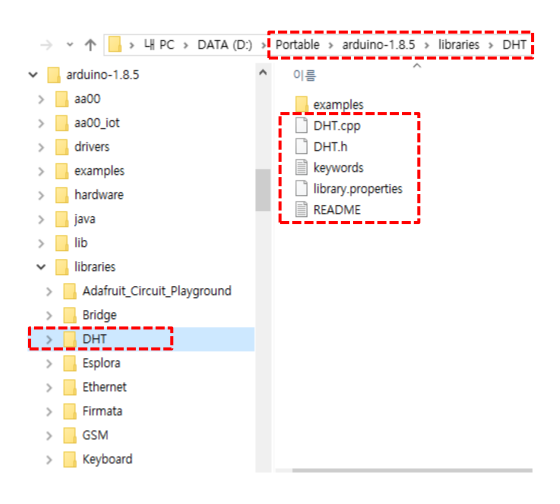


A5.7.2 DHT22 + CdS : DHT library





A5.7.3 DHT22 + CdS : DHT library







A5.7.4 DHT22 + CdS : circuit

[1] Arduino code: AAnn_CdS_DHT22.ino

```
42  //Voltage to Lux
43  double luminosity (int RawADCO){
44   double Vout=RawADCO*5.0/1023.0;  // 5/1023
45   double lux=(2500/Yout-500)/10;
46   // lux = 500 / RIdr,
47   // Yout = IIdr*RIdr = (5/(10 + RIdr))*RIdr
48   return lux;
49 }
```

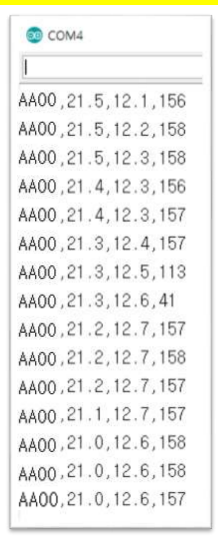
```
14 void loop() {
   int cds_value, lux;
   float temp, humi;
   // Lux from CdS (LDR)
   cds_value = analogRead(CDS_INPUT);
   lux = int(luminosity(cds_value));
   // Reading temperature or humidity takes a given interval!
21 // Sensor readings may also be up to 2 seconds 'old'
22 humi = dht.readHumidity();
    // Read temperature as Celsius (the default)
24 temp = dht.readTemperature();
    // Check if any reads failed and exit early (to try again).
    if (isnan(humi) || isnan(temp) || isnan(lux)) {
      Serial.println("Failed to read from DHT sensor or CdS!");
      return:
    else {
      Serial.print("AA00,");
      Serial.print(temp,1); // temperature, float
      Serial.print(",");
      Serial.print(humi,1); // humidity, float
      Serial.print(",");
36
      Serial.println(lux); // luminosity, int
38
    delay(2000); // 2000 msec, 0.5 Hz
40|}
```

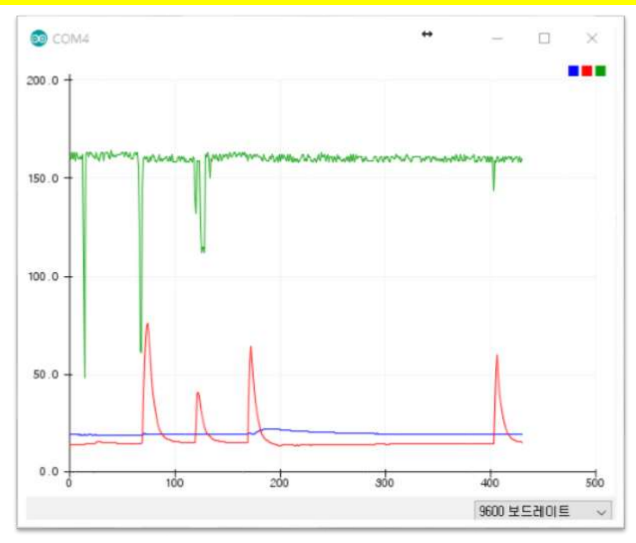




A5.7.5 DHT22 + CdS : Serial monitor

[1] Arduino code: AAnn_CdS_DHT22.ino









A5.7.6 DHT22 + CdS + Node.js

[2.1] NodeJS project: "cds-dht22-node project" → package.json

```
package,ison
     "name": "cds_dht22",
     "version": "1.0.0",
 4
     "description": "cds-dht22-node project",
 5
     "main": "cds dht22 node.js",
 6
     "scripts": {
       "test": "echo \"Error: no test specified\" && exit 1"
8
     "author": "aa00",
10
     "license": "MIT",
11
    "dependencies": {
       "serialport": "^4.0.7",
12
       "socket.io": "^1.7.3"
13
14
15 }
```



A5.7.7 DHT22 + CdS + Node.js

[2.2] NodeJS code: cds_dht22_node.js (← cds_tmp36_node.js)

```
cds_dht22_node,is
 1 // cds dht22 node.js
 3 var serialport = require('serialport');
4 var portName = 'COM4'; // check your COM port!!
 5 var port = process.env.PORT | 3000;
  var io = require('socket.io').listen(port);
9 // serial port object
10 var sp = new serialport(portName, {
       baudRate: 9600, // 9600 38400
11
12
      dataBits: 8,
13
      parity: 'none',
14
      stopBits: 1,
15 flowControl: false,
       parser: serialport.parsers.readline('\r\n')
16
17 });
```





A5.7.8 DHT22 + CdS + Node.js

[2.3] NodeJS code: cds_dht22_node.js (Complete your parser code)

```
19 var readData = ''; // this stores the buffer
20 var temp = '';
21 var humi = '':
22 var lux = '';
23 var mdata =[]; // this array stores date and data from multiple sensors
24 var firstcommaidx = 0;
   sp.on('data', function (data) { // call back when data is received
27
       readData = data.toString(); // append data to buffer
       firstcommaidx = readData.indexOf(','); // string.indexOf(searchvalue, start)
28
29
30
       // parsing data into signals
31
32
                            Complete your parser code!!
33
34
35
           //console.log(firstcolonidx + ', ' + readData.indexUf('; ', firstcolonidx+1))
36
           readData = '';
37
38
           dStr = getDateString();
           mdata[0]=dStr; // Date
39
           mdata[1]=temp; // temperature data
40
           mdata[2]=humi; // humidity data
41
          mdata[3]=lux; // luminosity data
42
43
           console.log(mdata);
           io.sockets.emit('message', mdata); // send data to all clients
44
       } else { // error
45
           console.log(readData);
47
48 });
```



A5.7.9 DHT22 + CdS + Node.js

[2.3] NodeJS code: cds_dht22_node.js (Complete your parser code)

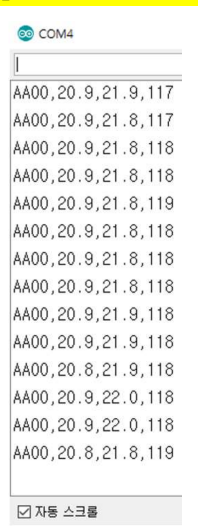
```
19 var readData = ''; // this stores the buffer
20 var temp = '':
21 var humi = '':
22 var lux = '';
23 var mdata =[]; // this array stores date and data from multiple sensors
24 var firstcommaidx = 0;
   sp.on('data', function (data) { // call back when data is received
27
       readData = data.toString(); // append data to buffer
       firstcommaidx = readData.indexOf(','); // string.indexOf(searchvalue, start)
28
29
30
       // parsing data into signals
     if (readData.lastIndexOf(',') > firstcommaidx && firstcommaidx > 0) {
31
           temp = readData.substring(firstcommaidx + 1, readData.indexOf(',',firstcommaidx+1));
32
           humi = readData.substring(readData.indexOf(',',firstcommaidx+1) + 1, readData.lastIndexOf(','));
33
34
           lux = readData.substring(readData.lastIndexOf(',')+1);
35
           //console.log(firstcolonidx + "," + readData.indexOf(':', firstcolonidx+1))
36
           readData = '';
37
38
           dStr = getDateString();
           mdata[0]=dStr; // Date
39
40
           mdata[1]=temp; // temperature data
           mdata[2]=humi; // humidity data
41
          mdata[3]=lux; // luminosity data
42
           console.log(mdata);
43
           io.sockets.emit('message', mdata); // send data to all clients
44
       } else { // error
45
           console.log(readData);
46
47
48 });
```





A5.7.10 DHT22 + CdS + Node.js

[3] Result: Parsed streaming data from dht22 & CdS (Run in Node cmd)





```
NodeJS - node cds_dht22_node
D:\Portable\NodeJSPortable\Data\aa00\iot\cds_dht22>node cds_dht22_node
                                20.7
                                                 '118'
                                20.6
                                                 116
                                                 116
                                20.6
                                20.7
                                20.7
                                                 118
                                20.6
                                                 115
                                20.6
                                                 113
                                                 114
                                        '23.9'
                                20.6
                                20.7
                                                 '118'
                                        55.5
                                21.0
                                        68.1
                                20.9
                                        76.1
                                21.0
                                        74.0
                                                 116
                                                 116
                                21.0
  '2018-01-22 17:23:46.706
  '2018-01-22 17:23:48.979'.
```

Save as AAnn_cds_dht22_data.png

WEB client: client_cds_dht22.html

Real-time Weather Station from sensors



on Time: 2017-12-06 11:36:02.639





A5.8.1 DHT22 + CdS + Node.js

[4.1] WEB client: client_cds_dht22.html

```
client_CdS_DHT22.html •
 1 <!DOCTYPE html>
 2 <head>
 3
   <meta charset="utf-8">
 4
     <title>plotly.js Project: Real time signals from multiple sensors</title>
 5
     <script src="https://cdn.plot.ly/plotly-latest.min.js"></script>
 6
     <script type="text/javascript" src="https://cdnjs.cloudflare.com/ajax/libs</pre>
     socket.io.js"></script>
 7
 8
     <script src="gauge.min.js"></script>
 9
10
     <style>body{padding:0;margin:30;background:#fff}</style>
11
   </head>
12
13
   <body> <!-- style="width:100%;height:100%"> -->
       <!-- Plotly chart will be drawn inside this DTV -->
14
       <h1 align="center"> Real-time Weather Station from sensors </h1>
15
16
       <!-- 1st gauge -->
       <div align="center">
17
            <canvas id="gauge1"> </canvas>
18
19
           <!-- 2nd gauge -->
            <canvas id="gauge2"> </canvas>
20
          <!-- 3rd gauge -->
21
22
           <canvas id="gauge3"> </canvas>
23
       </div>
       <!-- <div id="console"> </div> -->
24
       <h3 align="center"> on Time: <span id="time"> </span> </h3>
25
       <div id="mvDiv"></div>
26
27
       <hr>>
```





A5.8.2 DHT22 + CdS + Node.js

[4.2] WEB client: client_cds_dht22.html

```
29
       <script>
         /* JAVASCRIPT CODE GOES HERE */
30
31
         var streamPlot = document.getElementById('myDiv');
         var ctime = document.getElementById('time');
32
        var tArray = [], // time of data arrival
33
          y1Track = [], // value of sensor 1 : temperature
34
         y2Track = [], // value of sensor 2 : humidity
35
        y3Track = [], // value of sensor 3 : Luminosity
36
           numPts = 50, // number of data points in x-axis
37
           dtda = [], // 1 x 4 array : [date, data1, data2, data3] from sensors
38
           preX = -1,
39
40
           preY = -1
41
42
           initFlag = true;
```

```
Check points: tArray

xTrack → y1Track, yTrack → y2Track

& add y3Track & preZ
```





A5.8.3 DHT22 + CdS + Node.js

[4.3] WEB client: client_cds_dht22.html

```
var socket = io.connect('http://localhost:3000'); // port = 3000
socket.on('connect', function () {
    socket.on('message', function (msg) {
       // initial plot
        if(msg[0]!='' && initFlag){
           dtda[0]=msg[0];
           dtda[1]=parseFloat(msg[1]); // temperature
           dtda[2]=parseFloat(msg[2]); // Humidity
          dtda[3]=parseInt(msg[3]); // Luminosity
           init();
           initFlag=false;
        dtda[0]=msg[0];
       dtda[1] = parseFloat(msg[1]);
       dtda[2] = parseFloat(msg[2]);
       dtda[3] = parseInt(msg[3]);
```

Update

to include three signals:



A5.8.4 DHT22 + CdS + Node.js

[4.4] WEB client: client_cds_dht22.html

Plotly.update(streamPlot, update);

```
// Only when any of data is different from the previous one,
  the screen is redrawed.
if (dtda[1] != preX | dtda[2] != preY | dtda[3] != preZ) { // any change?
   | preX = dtda[1];
   preY = dtda[2];
   preZ = dtda[3];
   // when new data is coming, keep on streaming
   ctime.innerHTML = dtda[0];
   gauge temp.setValue(dtda[1]) // temp gauge
   gauge humi.setValue(dtda[2]); // humi gauge
   gauge_lux.setValue(dtda[3]); // lux gauge
   tArray = tArray.concat(dtda[0]);
   tArray.splice(0, 1); // remove the oldest data
   y1Track = y1Track.concat(dtda[1]);
   y1Track.splice(0, 1); // remove the oldest data
   ly2Track = y2Track.concat(dtda[2]);
   y2Track.splice(0, 1);
   y3Track = y3Track.concat(dtda[3]);
   y3Track.splice(0, 1);
   var update = {
       x: [tArray, tArray, tArray],
                                                             Update
           [y1Track, y2Track, y3Track]
                                                    to include three signals:
```





A5.8.5 DHT22 + CdS + Node.js

[4.5] WEB client: client_dht22_ldr.html -> init()

```
function init() { // initial screen ()
   // starting point : first data (temp, lux)
   for (i = 0; i < numPts; i++) {
     tArray.push(dtda[0]); // date
      y1Track.push(dtda[1]); // sensor 1 (temp)
     y2Track.push(dtda[2]); // sensor 2 (humi)
     y3Track.push(dtda[3]); // sensor 3 (lux)
   Plotly.plot(streamPlot, data, layout);
```

Update

to include three signals:





A5.8.6 DHT22 + CdS + Node.js

[4.6] WEB client: client_cds_dht22.html - data

```
// data
var data = [{
   x : tArray,
    y : y1Track,
    name : 'temperature',
    mode: "markers+lines",
    line: {
        color: "#1f77b4",
        width: 1
    marker: {
        color: "rgb(255, 0, 0)"
        size: 6,
        line: {
          color: "black",
          width: 0.5
```

```
x : tArray,
y: y2Track,
name : 'humidity',
xaxis: 'x2',
yaxis: 'y2',
    line: {
       color: "#1f77b4",
       width: 1
    marker: {
       color: "rgb(0, 0, 255)",
        size: o,
       line: {
          color: "black",
          width: 0.5
```

```
x : tArray,
y : y3Track,
name : 'luminosity',
xaxis: 'x3',
yaxis: 'y3
    mode: "markers+lines",
    line: {
        color: "#1f77b4",
        width: 1
    marker: {
        color: "rgb(0, 255, 0
        line: {
          color: "black",
         width: 0.5
```

Update data

to include three signals:





A5.8.7 DHT22 + CdS + Node.js

[4.7] WEB client: client_cds_dht22.html - layout

```
var layout = {
  xaxis : {
      title : 'time',
      domain : [0, 1]
  },
  vaxis : {
      title : 'temp (°C)',
      domain : [0, 0.3],
      range : [-30, 50]
  },
  xaxis2 : {
      title : '',
      domain : [0, 1],
      position: 0.35
  },
  yaxis2 : {
      title : 'humi (%)',
      domain : [0.35, 0.65],
      range : [0, 100]
  xaxis3 : {
      title : '',
      domain : [0, 1],
      position: 0.7
  yaxis3 : {
      title : 'lumi (lux)',
      domain : [0.7, 1],
      range : [0, 500]
```

- 1. Update layout to include three signals: temp, humi, lux.
- 2. Check the domain & position.

Save the complete code as AAnn_cds_dht22.html





A5.8.8 DHT22 + CdS + Node.js

[4.8] WEB client: client_dht22_ldr.html - Design your gauges



Save the complete code as

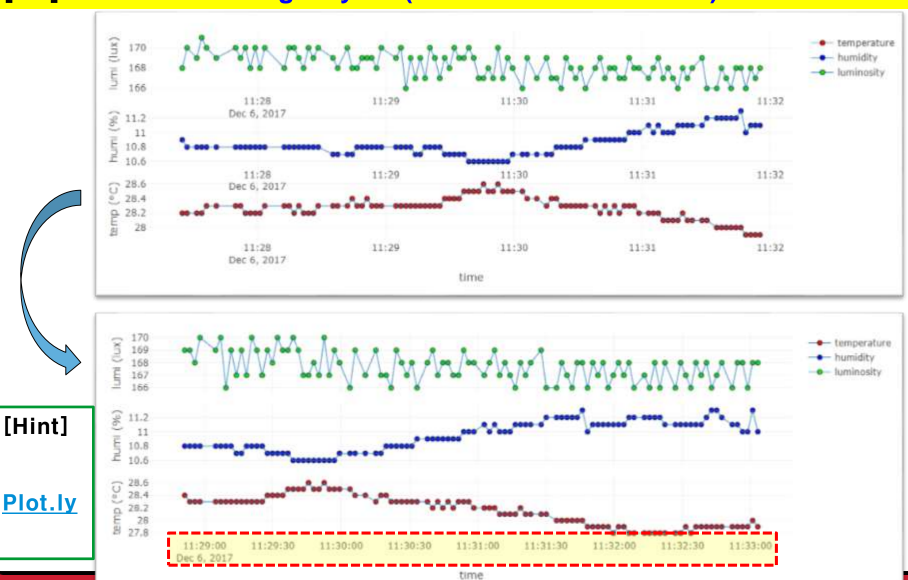
AAnn_cds_dht22.html





A5.8.9 DHT22 + CdS + Node.js

[4.9] WEB client: Design layout (show date at lower axis)



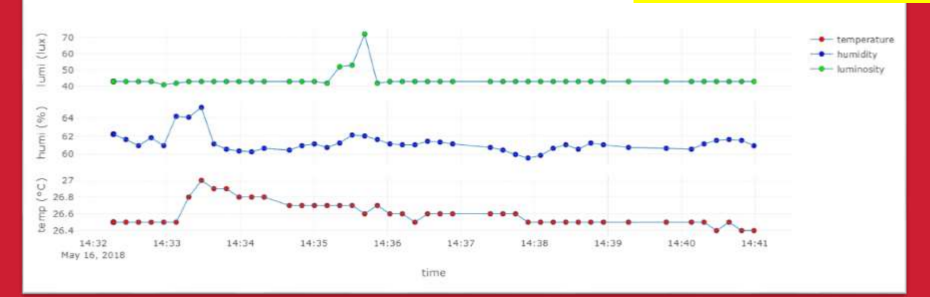
Real-time Weather Station from sensors



on Time: 2018-05-16 14:40:59.402

Save as

AAnn_cds_dht22.png

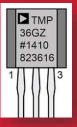






[Practice]







- ◆ [wk12]
- > RT Data Visualization with node.js
- Multiple data and Usage of gauge.js
- Complete your real-time WEB charts
- Upload file name : AAnn_Rpt09.zip

[wk12] Practice-09 AAnn_Rpt09.zip





- [Target of this week]
 - Complete your charts
 - Save your outcomes and compress them.

제출파일명 : AAnn_Rpt09.zip

- 압축할 파일들

- ① AAnn_DS_cds_tmp36.png
- ② AAnn_cds_dht22_data.png
- ③ AAnn_cds_dht22.html
- 4 AAnn_cds_dht22.png

Email: chaos21c@gmail.com

[제목: id, 이름 (수정)]

Lecture materials



References & good sites

- ✓ http://www.arduino.cc Arduino Homepage
- http://www.nodejs.org/ko Node.js
- https://plot.ly/ plotly
- ✓ https://www.mongodb.com/ MongoDB
- ✓ http://www.w3schools.com

 By w3schools.com
- http://www.github.com GitHub





주교재 및 참고도서





Target of this class





Real-time Weather Station from sensors



on Time: 2018-01-22 17:58:31.012



Another target of this class





