Prototyping a device for monitoring in apiculture

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Abstract

This document briefly describes the prototype of a device for weight measurements in a piculture, developed in collaboration with $\it Re.Te.$, part of $\it Sermig$ onlus $^1.$ I would like to a knowledge Roberto Verzino in particular, which followed me in learning and applying the necessary knowledge. The project is open source $^2.$

 $^{^1}$ www.sermig.org

²https://github.com/GabrieleLabanca/Pesatura_Arnie

Contents

L	The device	3
	1.1 NodeMCU	3
	1.2 Weight - load cells + HX711	3
	1.3 Temperature and humidity - DHT11	5
2	Thingspeak.com	6
3	Data analysis	7
1	Appendice	10
	4.1 Battery monitoring	11
	4.2 Resting	11
	4.3 Complete code	11

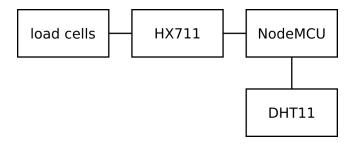


Figure 1: General scheme of the device.

1 The device

The device is based upon a NodeMCU wi-fi board ³: sensors to measure weight, temperature and humidity are used, which will be described in the following; see last chapters to see some further implementations of a battery-level monitor and a resting capability.

1.1 NodeMCU

Programming the NodeMCU is as easy as writing Arduino code, provided that the support for Esp8266 is installed and the appropriate board is selected ⁴.

1.2 Weight - load cells + HX711

A Wheatstone bridge configuration for four load cells is used 5 6 ; see Figure 2. Since the signal is too weak to be detected directly by the board, a HX711 amplifier is used; in the figure the schematics of connections to the board are shown.

In order to make the HX711 work, the library $\tt HX711.h$ is used 7 . The relevant code follows:

```
#include "HX711.h"
// set the pins used by the amplifier

#define HX711.SCK_PIN D1
#define HX711.DOUT_PIN D2

// create a HX711 object
HX711 scale;

scale.begin(HX711_DOUT_PIN, HX711_SCK_PIN);
scale.power_up(); // turn on the scale
scale.power_down(); // turn off the scale
```

³This choice has been guided exlusively by the smaller dimension and cost of this board; an Arduino board with an appropriate wi-fi shield can of course do as well.

⁴https://www.instructables.com/id/Quick-Start-to-Nodemcu-ESP8266-on-Arduino-IDE/

 $^{^5} https://www.aliexpress.com/item/1PCS-DIY-50 Kg-Body-Load-Cell-Weighing-Sensor-Resistance-strain-Half-bridge/32597969753.html?spm=2114.13010608.0.0.pC56 uP$

⁶http://www.instructables.com/id/Make-your-weighing-scale-hack-using-arduino/,https://www.sparkfun.com/products/13878?_ga=1.186640489.1126097763.1485380550

https://github.com/bogde/HX711

```
// the value of myscale is obtained by calibrating
// the scale with known weights
scale.set_scale(myscale);
// reset the scale to 0
scale.tare();
// get weight (tare and scale)
float weight = scale.get_units();
// get value of weight without tare
float weight_raw = scale.read();
```

Although, as shown in the code, it is possible to tare the scale with methods internal to the HX711 library, it is preferable to set up the tare with an external code: in order to reduce the calculations made on the NodeMCU and to make it more portable (i.e. requiring the least hands-on manteinance, allowing a remote intervention) such setup is done on Thingspeak: see 3.

Apart of that, there are other advantages here. A big problem with the scale was its recalibration at each "reboot", so that the weight had to be removed and put on again; moreover, bumps (even small ones) could cause a recalibration too: since the calibration is now done online, once set there is no need to remove weights at reboots and to fear small bumps.

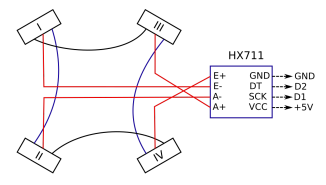


Figure 2: The Wheatstone bridge configuration for load cells, connected to the HX711 amplifier; connections from HX711 to NodeMCU board.

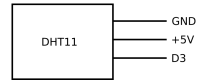


Figure 3: The schematics of DHT11

1.3 Temperature and humidity - DHT11

A DHT11 sensor is used to get measures of temperature and humidity. The related schematics is in Figure 1.2.

The library used is $\mathtt{DHT.h}$ and the relevant code is 8 :

 $^{^8} https://github.com/adafruit/DHT-sensor-library, \quad \mathbf{needs} \quad https://github.com/adafruit_Sensor$

2 Thingspeak.com

As far as data visualization is concerned, the website Thingspeak.com, powered by Matlab plugins, has been the platform of choice. Provided that one has an account (a free plan exists), the website allows the creation of a *channel*, which can contain up to 8 fields remotely updated with the provided API.

On NodeMCU boards, the following code starts a server connection

```
#include <ESP8266WiFi.h>
const char* server = "api.thingspeak.com";
String apiKey = "....."; // Enter the Write API key from
ThingSpeak

WiFiClient client;
WiFi.begin(ssid, pass);
while (WiFi.localIP().toString() == "0.0.0.0")
{
    delay(500);
    Serial.print(".");
}
Serial.println("WiFi connected");
```

while a String must be created to post it to the server:

```
if (client.connect(server, 80))
{
    String postStr = apiKey;
    postStr += "&field1=";
    postStr += String(my_measure);
    postStr += "\r\n\r\n";
    client.print("POST / update HTTP/1.1\n");
    client.print("Host: api.thingspeak.com\n");
    client.print("Connection: close\n");
    client.print("X-THINGSPEAKAPIKEY: " + apiKey + "\n");
    client.print("Content-Type: application/x-www-form-urlencoded\n");
    client.print("Content-Length: ");
    client.print(postStr.length());
    client.print("\n\n");
    client.print(postStr);
}
client.stop();
```

3 Data analysis

As it has been written in 1.2, the not-calibrated weight is elaborated on Thingspeak.com in order to obtain the true weight:

```
% This code visualizes the true weight starting from raw readings (
      ch. 4),
     starting from two readings to calculate the tare
  % Averaged values!
  % read/write variables
  readChId = 350718;
  readKey = 'E8IVUD0T3E2AYALX';
  % retrieve last 100 data from Fields 1 and 2
  npoints = 100;
  [dataWeight, timestamps] = thingSpeakRead(readChId, 'NumPoints',
      npoints, 'Fields', 4);
13
  % tare: the relation is assumed to be linear
                   // the true weight put on the scale at time 0 // the value read on the scale when not-calibrated \,
  tw0 = 0.0;
  rw0 = -318718;
      at time 0
                   // the true weight put on the scale at time 1
17 | tw1 = 1.061;
  rw1 = -299786;
                   // the value read on the scale when not-calibrated
      at time 0
  k_{tare} = (tw1-tw0)/(rw1-rw0);
  q_tare = tw1 - rw1*k_tare;
21
  dataWeight = dataWeight*k_tare + q_tare;
23
  \%\ average
_{25} nmean = 40;
  mean = 0.;
  mean_dataWeight = [];
  mean_timestamps = timestamps(1:npoints/nmean);
  for i=1:size(dataWeight)
      mean = mean + dataWeight(i);
         if isequal (mod(i, nmean),0)
             mean_dataWeight(i/nmean) = mean/nmean;
             mean_timestamps(i/nmean) = timestamps(i-nmean/2); %
      center of interval
             mean = 0.0;
         end
  end
37
  % Visualize Data %
  thingSpeakPlot(mean_timestamps, mean_dataWeight, 'XLabel', 'tempo', '
      YLabel', 'peso (kg)', 'Title', 'Peso arnia', 'Legend', { 'peso'});
```

A very simple, yet satisfactory, approach has been taken to the elaboration of data: a sample over one or more days is considered, of which the weight-temperature points are fitted with a linear function. Assuming that the weight variation is neglectable with respect to the dependence on temperature of the

response of the load cells, which is usually a decent assumption, the relation found corrects the instrumental noise:

$$w_{\text{vero}}[i] = w_{\text{misurato}}[i] - (w_0 + m * T[i])$$

It is worth noting that without correction the uncertainty is of order 0.01kg, so depending on the aim of the project may be that no correction is necessary to obtain an acceptable result.

The Matlab code, which can be directly used in a *visualization* on Thingspeak.com, is presented (the weight is calibrated as in the previous code):

```
1 % read/write variables
  %writeChId = 491281:
3 | %writeKey = '0Y80S6SIK6UX5HSC';
  readChId = 350718;
  readKey = 'E8IVUD0T3E2AYALX';
7 % retrieve last 100 data from Fields 1 and 2
  npoints = 500;\%3*24*7;
[dataWeight, timestamps] = thingSpeakRead(readChId, 'NumPoints',
      npoints, 'Fields', 4); %, 'ReadKey', readKey);
  dataTemperature = thingSpeakRead(readChId, 'NumPoints', npoints, '
      Fields',2);%,'ReadKey',readKey);
  dataHumidity = thingSpeakRead(readChId, 'NumPoints', npoints, 'Fields'
      ,3);
13 % transform raw data in true weights (see "tara")
  tw0 = 0.0;
15 | rw0 = -318718;
  tw1 = 1.061;
  rw1 = -299786;
  k_{tare} = (tw1-tw0)/(rw1-rw0);
q_{tare} = tw1 - rw1*k_{tare};
  dataWeight = dataWeight*k_tare + q_tare;
21
  oldW = dataWeight; % keeps old measure
25 % clean data, using correlation with Temperature
  m = 0.01; % correlation coefficient
  n_back = 2; % NB the temperature affects weight with a DELAY!
  % T0:
    set = 3 if want to compare old measures
     set = dataTemperature(1) if only a estimate of the variation in
      last days is wanted
_{31}|T0 = dataTemperature(1);
  prevision = [];
  for i=1:npoints
      if(i < (n_back+1))
               prevision(i) = dataWeight(1)-m*(dataTemperature(i)-T0);
               prevision(i) = dataWeight(1)+m*(dataTemperature(i-
37
      n_back)-T0);
      end
      dataWeight(i) = dataWeight(i) - prevision(i);
  end
```

```
41
  % find mean values
_{43} nmean = 40:
  mean = [0, 0, 0];
  size (mean)
  mean_dataWeight = [];
  mean\_oldW = [];
  mean_prevision = [];
  mean_timestamps = timestamps(1:npoints/nmean);
  for i=1:npoints
      mean(1) = mean(1) + dataWeight(i);
51
      \operatorname{mean}(2) = \operatorname{mean}(2) + \operatorname{oldW}(i);
      %mean(3) = mean(3) + prevision(i);
        if isequal(mod(i,nmean),0)
             mean\_dataWeight(i/nmean) = mean(1)/nmean;
             mean_oldW(i/nmean) = mean(2)/nmean;
            %mean_prevision(i/nmean) = mean(3)/nmean;
57
             mean_timestamps(i/nmean) = timestamps(i-nmean/2); %
      center of interval
             mean = [0, 0];
59
        end
  end
61
  numel(mean_dataWeight);
  numel (mean_oldW);
  numel(mean_timestamps);
  % Visualize Data %
67 select = 'B'
  if (select = 'A') % cfr old weight and temperature and prevision
      M = horzcat(dataTemperature,oldW, transpose(prevision));
69
      tax = timestamps;
71 end
  if(select == 'B') % THE INTERESTING GRAPH
      M = \ horzcat \left( transpose \left( mean\_dataWeight \right), transpose \left( mean\_oldW \right), \right.
73
      mean_prevision);
      tax = mean_timestamps;
75 end
  if (select == 'C') % cfr temperature and weight => correlation
      M = oldW;
77
      tax = dataTemperature;
79 end
  misurato'});
```

4 Appendice

4.1 Battery monitoring

If the device is powered by a battery, a simple way to monitor its discharging is reading from pin A0 with the configuration shown in Figure 4.

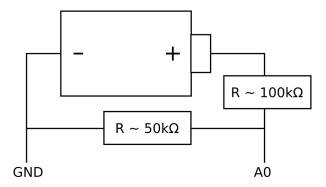


Figure 4: The configuration needed to read battery level from pin A0.

4.2 Resting

The device can be put to rest when inactive. This can be done connecting **D0** to **RST** and with the following code lines:

```
#define SECONDS_DS(seconds) ((seconds)*1000000UL)
ESP. deepSleep(SECONDS_DS(600), WAKE_RF_DEFAULT);
```

4.3 Complete code

```
// CONFIGURE HX711
  #include "HX711.h"//The library used for arduino https://github.
      com/bogde/HX711
     HX711.DOUT
                  - D1
                       (Arduino: 8 (BEFORE: pin 10))
  // HX711.PD_SCK - D0 (Arduino: 7 (BEFORE: pin 11))
  #define HX711_SCK_PIN
  #define HX711_DOUT_PIN D2
  //scale (DOUT, SCK)
  HX711 scale; // (HX711_DOUT_PIN, HX711_SCK_PIN); // parameter "gain"
      omitted; default value 128
  // CONFIGURE DHT11
  #include "DHT.h" // https://github.com/adafruit/DHT-sensor-library
       NEEDS https://github.com/adafruit/Adafruit_Sensor
                         // DHT 11
#define DHTTYPE DHT11
  #define DHT11_PIN D3 //signal pin (has to be digital)
16 DHT dht (DHT11_PIN, DHTTYPE);
```

```
//DHT dht(DHTPIN, DHT11);
  // CONFIGURE WIFI
20 #include <ESP8266WiFi.h>
22
  // Configure WIFI
    const char *ssid = "dlink_DWR-730_2F6E";
24
    const char *pass = "arsenaleterra2017";
26
  // CONFIGURE SERVER
  const char* server = "api.thingspeak.com";
  String apiKey = "AG5BH0BV8ITOCAUL"; //
                                                Enter your Write API
      key from ThingSpeak
  WiFiClient client;
  void setup()
34
    delay (1000);
    Serial.begin (9600);
    Serial.println("HX711_DHT11_wifi");
38
    // SETUP HX711
40
    scale.begin(HX711_DOUT_PIN, HX711_SCK_PIN);
42
    scale.power_up();
    delay (1000);
44
    Serial.println("Before setting up the scale:");
    Serial.print("read: \t\t");
    Serial.println(scale.read());
                                       // print a raw reading from the
       ADC
    float myscale = 114. / .005600966442953021;
48
    scale.set_scale(myscale); // this value is obtained by
      calibrating the scale with known weights;
    scale.tare(); // reset the scale to 0
    Serial.println("After setting up the scale:");
    Serial.print("read: \t^t");
    Serial.println(scale.read());
                                                            // print a
      raw reading from the ADC
    delay (15);
54
    // print the average of 20 readings from the ADC
    Serial.print("read average:\t\t");
56
    delay (15);
    Serial.println(scale.read_average(20));
58
    delay (15);
    // print the average of 5 readings from the ADC minus the tare
    weight, set with tare()
Serial.print("get value: \t\t");
    Serial.println(scale.get_value(5));
62
    delay (15);
    Serial.print("get units: ");
    Serial.println(scale.get_units(5), 1);
    delay (15);
    // print the average of 5 readings from the ADC minus tare weight
```

```
//divided by the SCALE parameter set with set_scale
68
     //SETUP WIFI
     Serial.println("Connecting to");
     Serial.println(ssid); Serial.println("HX711_DHT11_wifi");
72
     WiFi.begin(ssid, pass);
     while (WiFi.localIP().toString() = "0.0.0.0") //while (WiFi.
       status() != WLCONNECTED)
       delay (500);
76
       Serial.print(".");
     Serial.println("WiFi connected");
     //Serial.println("HX711_DHT11_wifi READY");
82
   void loop()
84
     // GET DATA M
     // weight
86
     float weight = scale.get_units();//* .005600966442953021;
     Serial.print("Weight: ");
88
     Serial.print(weight, 3); //tara con 3.870 \, kg
     float weight\_raw = scale.read();
90
     Serial.print(" Raw weight: ");
     Serial.print(weight_raw, 3);
       // temperature
     float t = dht.readTemperature();
94
     // humidity
     float h = dht.readHumidity();
96
     Serial.print(" Temperature: ");
     Serial.print(t);
98
     Serial.print(" degrees Celsius, Humidity: ");
     Serial.print(h);
100
     Serial.print('\n');
     // SEND TO THINGSPEAK
     Serial.println("%. Send to Thingspeak.");
     if (isnan(t) || isnan(h))
106
       Serial.println("Failed to read from DHT sensor!");
108
     if (client.connect(server, 80)) // "184.106.153.149" or api.
       thingspeak.com
       String postStr = apiKey;
       postStr += "&field1=";
       postStr += String(weight);
       postStr += "&field2=";
       postStr += String(t);
       postStr += "&field3=";
       postStr += String(h);
118
       postStr += "&field4=";
       postStr += String(weight_raw);
       postStr += "\langle r \rangle r \rangle r ;
       client.print("POST /update HTTP/1.1\n");
```

```
client.print("Host: api.thingspeak.com\n");
client.print("Connection: close\n");
client.print("X-THINGSPEAKAPIKEY: " + apiKey + "\n");
client.print("Content-Type: application/x-www-form-urlencoded\n");
client.print("Content-Length: ");
client.print(postStr.length());
client.print(postStr.length());
client.print(postStr);
}
client.stop();

// DELAY
Serial.print('\n');
int n_min = 10;
int delay_time = 1000*60*n_min;
delay(delay_time);
}
```

 $arduino/Working/HX711_DHT11_wifi/HX711_DHT11_wifi/HX711_DHT11_wifi.ino$