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## A DHT11 Class for Arduino.

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### Intro

The DHT11 is a relative cheap sensor for measuring temperature and humidity. This article describes a small library for reading both from the sensor. The DHT22 is similar to the DHT11 and has a greater accuracy. However the library is not suitable for the DHT22 as it has a different dataformat. The protocol is similar and therefor a separate DHT22 library is planned.

The library is tested on a MEGA2560 and confirmed working on a Arduino 2009.

### Connection

The DHT11 has three lines, GND, +5V and a single dataline. By means of a handshake the values are clocked out over the single digital line.

Datasheet: <http://www.micro4you.com/files/sensor/DHT11.pdf>

### DHT11 library

The library proposed here is based upon earlier work of George Hadjikyriacou. SimKard created a new version which I engineered together with him resulting in the current 0.3.2 version. It is not backwards compatible with the earlier 0.2 version as temperature conversion and dewpoint calculations were removed from the class to keep the class as minimal as possible. This made the lib quite a bit smaller. The sample sketch presented below includes the dewPoint functions so one can still use them.

The interface of the class supports only one function for reading the humidity and temperature, which are members of the class. The read() function verifies the checksum of the datatransmission. Furthermore it has a timeout function (which may be improved). The class is kept simple and with one instance it is possible to read multiple sensors, provided each sensor has a separate pin.

The read() function returns

- 0 : if the sensor sample and its checksum is OK.
- -1 : if the checksum test failed. This means that data was received but may be incorrect.
- -2 : if a timeout occurred, communication failed.

### DewPoint functions

The sample sketch shows two dewPoint functions. One more professional (NOAA - based) and a faster one called dewPointFast(). This latter is smaller and 5x faster and has a maximum error of 0.6544 C compared to the NOAA

one. As the DHT11 sensor has ~1% accuracy the fast version might be accurate enough for most applications.

## Usage

A sketch shows how the library can be used to read the sensor.

```
//  
// FILE: dht11_test1.pde  
// PURPOSE: DHT11 library test sketch for Arduino  
  
//Celsius to Fahrenheit conversion  
double Fahrenheit(double celsius)  
{  
    return 1.8 * celsius + 32;  
}  
  
//Celsius to Kelvin conversion  
double Kelvin(double celsius)  
{  
    return celsius + 273.15;  
}  
  
// dewPoint function NOAA  
// reference: http://wahiduddin.net/calc/density_algorithms.htm  
double dewPoint(double celsius, double humidity)  
{  
    double A0= 373.15/(273.15 + celsius);  
    double SUM = -7.90298 * (A0-1);  
    SUM += 5.02808 * log10(A0);  
    SUM += -1.3816e-7 * (pow(10, (11.344*(1-1/A0)))-1) ;  
    SUM += 8.1328e-3 * (pow(10, (-3.49149*(A0-1)))-1) ;  
    SUM += log10(1013.246);  
    double VP = pow(10, SUM-3) * humidity;  
    double T = log(VP/0.61078); // temp var  
    return (241.88 * T) / (17.558-T);  
}  
  
// delta max = 0.6544 wrt dewPoint()  
// 5x faster than dewPoint()  
// reference: http://en.wikipedia.org/wiki/Dew_point  
double dewPointFast(double celsius, double humidity)  
{  
    double a = 17.271;  
    double b = 237.7;  
    double temp = (a * celsius) / (b + celsius) + log(humidity/100);  
    double Td = (b * temp) / (a - temp);  
    return Td;  
}  
  
#include <dht11.h>  
  
dht11 DHT11;  
  
#define DHT11PIN 2  
  
void setup()  
{  
    Serial.begin(115200);  
    Serial.println("DHT11 TEST PROGRAM ");  
    Serial.print("LIBRARY VERSION: ");  
    Serial.println(DHT11LIB_VERSION);  
    Serial.println();  
}  
  
void loop()  
{  
    Serial.println("\n");
```

```

int chk = DHT11.read(DHT11PIN);

Serial.print("Read sensor: ");
switch (chk)
{
    case 0: Serial.println("OK"); break;
    case -1: Serial.println("Checksum error"); break;
    case -2: Serial.println("Time out error"); break;
    default: Serial.println("Unknown error"); break;
}

Serial.print("Humidity (%): ");
Serial.println((float)DHT11.humidity, 2);

Serial.print("Temperature (oC): ");
Serial.println((float)DHT11.temperature, 2);

Serial.print("Temperature (oF): ");
Serial.println(Fahrenheit(DHT11.temperature), 2);

Serial.print("Temperature (K): ");
Serial.println(Kelvin(DHT11.temperature), 2);

Serial.print("Dew Point (oC): ");
Serial.println(dewPoint(DHT11.temperature, DHT11.humidity));

Serial.print("Dew PointFast (oC): ");
Serial.println(dewPointFast(DHT11.temperature, DHT11.humidity));

delay(2000);
}
// END OF FILE
//

```

In setup() The version string (a define) is displayed. This is for debugging purpose only.

In loop() the sensor is read and the fields temperature and humidity are filled. The return value of the read function is checked and displayed. Then the temperature and humidity is shown in various formats, and the dew point is calculated and displayed.

## Notes

To use the library, make a folder in your SKETCHBOOKPATH\libaries with the name DHT11 and put the .h and .cpp there. Optionally make a examples subdirectory to place the sample app.

## Todo

- Test for full range of temperatures and humidity
- Handle one second delay after power up. // millis() > 1000 in read ? // No, would only makes sense first second and after that it is overhead. (my choice)

## Done

- Add timeout code
- Remove float
  - Split off the dewPoint function
  - DHT11 int version

Enjoy tinkering,

### **dht11.h**

```
//  
// FILE: dht11.h  
// VERSION: 0.3.2  
// PURPOSE: DHT11 Temperature & Humidity Sensor library for Arduino  
// LICENSE: GPL v3 (http://www.gnu.org/licenses/gpl.html)  
//  
// DATASHEET: http://www.micro4you.com/files/sensor/DHT11.pdf  
//  
// URL: http://arduino.cc/playground/Main/DHT11Lib  
//  
// HISTORY:  
// George Hadjikyriacou - Original version  
// see dht.cpp file  
//  
  
#ifndef dht11_h  
#define dht11_h  
  
#include "WProgram.h"  
  
#define DHT11LIB_VERSION "0.3.2"  
  
class dht11  
{  
public:  
    int read(int pin);  
    int humidity;  
    int temperature;  
};  
#endif  
//  
// END OF FILE  
//
```

### **dht11.cpp**

```
//  
// FILE: dht11.cpp  
// VERSION: 0.3.2  
// PURPOSE: DHT11 Temperature & Humidity Sensor library for Arduino  
// LICENSE: GPL v3 (http://www.gnu.org/licenses/gpl.html)  
//  
// DATASHEET: http://www.micro4you.com/files/sensor/DHT11.pdf  
//  
// HISTORY:  
// George Hadjikyriacou - Original version (??)  
// Mod by SimKard - Version 0.2 (24/11/2010)  
// Mod by Rob Tillaart - Version 0.3 (28/03/2011)  
// + added comments  
// + removed all non DHT11 specific code  
// + added references  
//  
  
#include "dht11.h"  
  
// returnvalues:  
// 0 : OK  
// -1 : checksum error  
// -2 : timeout  
int dht11::read(int pin)  
{  
    // BUFFER TO RECEIVE  
    uint8_t bits[5];  
    uint8_t cnt = 7;  
    uint8_t idx = 0;
```

```

// EMPTY BUFFER
for (int i=0; i< 5; i++) bits[i] = 0;

// REQUEST SAMPLE
pinMode(pin, OUTPUT);
digitalWrite(pin, LOW);
delay(18);
digitalWrite(pin, HIGH);
delayMicroseconds(40);
pinMode(pin, INPUT);

// ACKNOWLEDGE or TIMEOUT
unsigned int loopCnt = 10000;
while(digitalRead(pin) == LOW)
    if (loopCnt-- == 0) return -2;

loopCnt = 10000;
while(digitalRead(pin) == HIGH)
    if (loopCnt-- == 0) return -2;

// READ OUTPUT - 40 BITS => 5 BYTES or TIMEOUT
for (int i=0; i<40; i++)
{
    loopCnt = 10000;
    while(digitalRead(pin) == LOW)
        if (loopCnt-- == 0) return -2;

    unsigned long t = micros();

    loopCnt = 10000;
    while(digitalRead(pin) == HIGH)
        if (loopCnt-- == 0) return -2;

    if (((micros() - t) > 40) bits[idx] |= (1 << cnt);
    if (cnt == 0) // next byte?
    {
        cnt = 7; // restart at MSB
        idx++; // next byte!
    }
    else cnt--;
}

// WRITE TO RIGHT VARS
// as bits[1] and bits[3] are allways zero they are omitted in formulas.
humidity = bits[0];
temperature = bits[2];

uint8_t sum = bits[0] + bits[2];

if (bits[4] != sum) return -1;
return 0;
}

// END OF FILE
//

```

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