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/* Arduino sketch for Weather device from Sparkfun.
Uses only the wind direction vane and the anemometer (not the rain gauge).
Although the inclination for a weather logger is to run it for
a long time, due to the way Wiring.c implements the millis() function,
this should be restarted, oh, monthly. The millis() functions overflows
after about 49 days. We could allow for that here, and handle the
wraparound, but you've got bigger problems anyway with the delay()
function at an overflow, so it's best to "reboot".
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ANEMOMETER

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=====
This is connected to Arduino ground on one side, and pin 2 (for the
attachInterrupt(0, ...) on the other.
Pin 2 is pulled up, and the reed switch on the anemometer will send
that to ground once per revolution, which will trigger the interrupt.
We count the number of revolutions in 5 seconds, and divide by 5.
One Hz (rev/sec) = 1.492 mph=0.44704.
=====

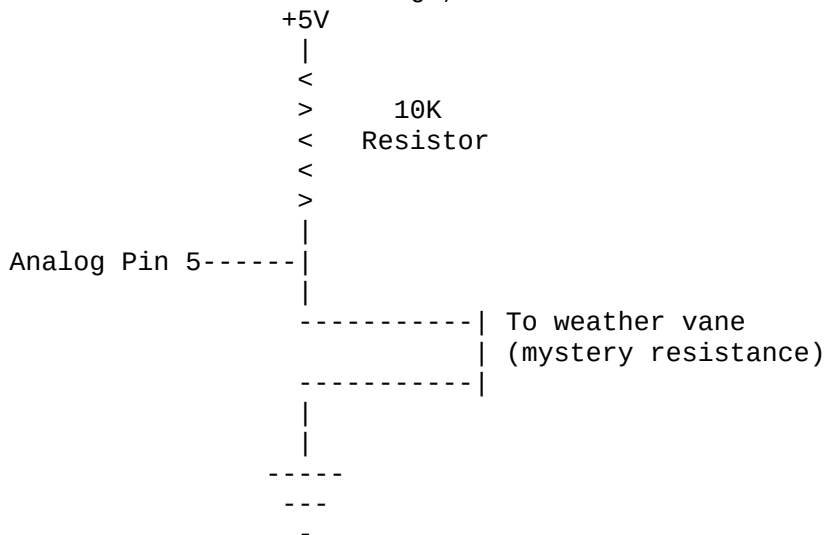
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WIND DIRECTION VANE

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=====
We use a classic voltage divider to measure the resistance in
the weather vane, which varies by direction.
Using a 10K resistor, our ADC reading will be:
    1023 * (R/(10000+R))
where R is the unknown resistance from the vane. We'll scale
the 1023 down to a 255 range, to match the datasheet docs.

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The ADC values we get for each direction (based on a 255 max) follow, assuming that pointing away from the assembly center is sector zero. The sector number is just which 45-degree sector it is, clockwise from the "away" direction. The direction shown is assuming that "away" is West. Depending how you orient the system, you'll have to adjust the directions.

Sector	Reading	Direction
0	18	W
1	33	NW
2	57	N
7	97	SW
3	139	NE
6	183	S
5	208	SE
4	232	E

The values in the ADC table below list the midpoints between these, so our reading can vary a bit. We'll pick the first value that's >= our reading.

RAIN GAUGE

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=====
Not implemented here. Hey. I live in Seattle. It's ALWAYS raining. Who
cares how much?
Okay, it would probably be done the same way as the anemometer, and use
attachInterrupt(1, ...) on pin 3. Each interrupt represents
.011 inches of rain, according to the docs.
*****/

#include <TimeLib.h>
#include <Wire.h>

#define BME280_ADDRESS 0x76
unsigned long int hum_raw,temp_raw,pres_raw;
signed long int t_fine;

uint16_t dig_T1;
int16_t dig_T2;
int16_t dig_T3;
uint16_t dig_P1;
int16_t dig_P2;
int16_t dig_P3;
int16_t dig_P4;
int16_t dig_P5;
int16_t dig_P6;
int16_t dig_P7;
int16_t dig_P8;
int16_t dig_P9;
int8_t dig_H1;
int16_t dig_H2;
int8_t dig_H3;
int16_t dig_H4;
int16_t dig_H5;
int8_t dig_H6;

// raingauge
int i=0;
float rain=0.0;
const int REED_PIN = 3; // Pin connected to reed switch,has to be a PWM pin
const int LED_PIN = 13; // LED pin - active-high
int proximity =0;
int old_val = 0; //Old value of reed switch

void readTrim()
{
    uint8_t data[32],i=0; // Fix 2014/04/06
    Wire.beginTransmission(BME280_ADDRESS);
    Wire.write(0x88);
    Wire.endTransmission();
    Wire.requestFrom(BME280_ADDRESS,24); // Fix 2014/04/06
    while(Wire.available()){
        data[i] = Wire.read();
        i++;
    }

    Wire.beginTransmission(BME280_ADDRESS); // Add 2014/04/06
    Wire.write(0xA1); // Add 2014/04/06
    Wire.endTransmission(); // Add 2014/04/06
    Wire.requestFrom(BME280_ADDRESS,1); // Add 2014/04/06
    data[i] = Wire.read(); // Add 2014/04/06
    i++; // Add 2014/04/06
}

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Wire.beginTransaction(BME280_ADDRESS);
Wire.write(0xE1);
Wire.endTransmission();
Wire.requestFrom(BME280_ADDRESS, 7);          // Fix 2014/04/06
while(Wire.available()){
    data[i] = Wire.read();
    i++;
}
dig_T1 = (data[1] << 8) | data[0];
dig_T2 = (data[3] << 8) | data[2];
dig_T3 = (data[5] << 8) | data[4];
dig_P1 = (data[7] << 8) | data[6];
dig_P2 = (data[9] << 8) | data[8];
dig_P3 = (data[11] << 8) | data[10];
dig_P4 = (data[13] << 8) | data[12];
dig_P5 = (data[15] << 8) | data[14];
dig_P6 = (data[17] << 8) | data[16];
dig_P7 = (data[19] << 8) | data[18];
dig_P8 = (data[21] << 8) | data[20];
dig_P9 = (data[23] << 8) | data[22];
dig_H1 = data[24];
dig_H2 = (data[26] << 8) | data[25];
dig_H3 = data[27];
dig_H4 = (data[28] << 4) | (0x0F & data[29]);
dig_H5 = (data[30] << 4) | ((data[29] >> 4) & 0x0F); // Fix 2014/04/06
dig_H6 = data[31];                                     // Fix 2014/04/06
}

void writeReg(uint8_t reg_address, uint8_t data)
{
    Wire.beginTransaction(BME280_ADDRESS);
    Wire.write(reg_address);
    Wire.write(data);
    Wire.endTransmission();
}

void readData()
{
    int i = 0;
    uint32_t data[8];
    Wire.beginTransaction(BME280_ADDRESS);
    Wire.write(0xF7);
    Wire.endTransmission();
    Wire.requestFrom(BME280_ADDRESS, 8);
    while(Wire.available()){
        data[i] = Wire.read();
        i++;
    }
    pres_raw = (data[0] << 12) | (data[1] << 4) | (data[2] >> 4);
    temp_raw = (data[3] << 12) | (data[4] << 4) | (data[5] >> 4);
    hum_raw = (data[6] << 8) | data[7];
}

signed long int calibration_T(signed long int adc_T)
{
    signed long int var1, var2, T;
    var1 = (((adc_T >> 3) - ((signed long int)dig_T1<<1))) * ((signed long
int)dig_T2)) >> 11;
    var2 = (((((adc_T >> 4) - ((signed long int)dig_T1)) * ((adc_T>>4) -
((signed long int)dig_T1))) >> 12) * ((signed long int)dig_T3)) >> 14;

    t_fine = var1 + var2;

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    T = (t_fine * 5 + 128) >> 8;
    return T;
}

unsigned long int calibration_P(signed long int adc_P)
{
    signed long int var1, var2;
    unsigned long int P;
    var1 = (((signed long int)t_fine)>>1) - (signed long int)64000;
    var2 = (((var1>>2) * (var1>>2)) >> 11) * ((signed long int)dig_P6);
    var2 = var2 + ((var1*((signed long int)dig_P5)<<1);
    var2 = (var2>>2)+(((signed long int)dig_P4)<<16);
    var1 = (((dig_P3 * (((var1>>2)*(var1>>2)) >> 13)) >>3) + (((signed long
int)dig_P2) * var1)>>1))>>18;
    var1 = (((32768+var1))*((signed long int)dig_P1)>>15);
    if (var1 == 0)
    {
        return 0;
    }
    P = (((unsigned long int)(((signed long int)1048576)-adc_P)-
(var2>>12)))*3125;
    if(P<0x80000000)
    {
        P = (P << 1) / ((unsigned long int) var1);
    }
    else
    {
        P = (P / (unsigned long int)var1) * 2;
    }
    var1 = (((signed long int)dig_P9) * ((signed long int)(((P>>3) *
(P>>3))>>13)))>>12;
    var2 = (((signed long int)(P>>2)) * ((signed long int)dig_P8))>>13;
    P = (unsigned long int)((signed long int)P + ((var1 + var2 + dig_P7) >> 4));
    return P;
}

unsigned long int calibration_H(signed long int adc_H)
{
    signed long int v_x1;

    v_x1 = (t_fine - ((signed long int)76800));
    v_x1 = (((((adc_H << 14) -(((signed long int)dig_H4) << 20) - (((signed long
int)dig_H5) * v_x1)) +
        ((signed long int)16384)) >> 15) * ((((((v_x1 * ((signed long
int)dig_H6)) >> 10) *
        (((v_x1 * ((signed long int)dig_H3)) >> 11) + ((signed long int)
32768)))) >> 10) + (( signed long int)2097152)) *
        ((signed long int) dig_H2) + 8192) >> 14));
    v_x1 = (v_x1 - (((((v_x1 >> 15) * (v_x1 >> 15)) >> 7) * ((signed long
int)dig_H1)) >> 4));
    v_x1 = (v_x1 < 0 ? 0 : v_x1);
    v_x1 = (v_x1 > 419430400 ? 419430400 : v_x1);
    return (unsigned long int)(v_x1 >> 12);
}

// *****
#define uint unsigned int
#define ulong unsigned long

#define PIN_ANEMOMETER 2    // Digital 2
#define PIN_RAINGUAGE 3    // Digital 2
#define PIN_VANE        A3    // Analog 5

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// How often we want to calculate wind speed or direction
#define MSECS_CALC_WIND_SPEED 5000
#define MSECS_CALC_WIND_DIR 5000

volatile int numRevsAnemometer = 0; // Incremented in the interrupt
ulong nextCalcSpeed; // When we next calc the wind speed
ulong nextCalcDir; // When we next calc the direction
ulong time; // Millis() at each start of loop().
ulong hourTime = 3600000;

float numBuckettip = 0;
float rainAmount = 0.0;
float rainRate = 0.0;

// ADC readings:
#define NUMDIRS 8
ulong adc[NUMDIRS] = {27, 45, 77, 118, 161, 196, 230, 256};

// These directions match 1-for-1 with the values in adc, but
// will have to be adjusted as noted above. Modify 'dirOffset'
// to which direction is 'away' (it's West here).
char *strVals[NUMDIRS] = {"E", "SE", "S", "NE", "SW", "N", "NW", "W"};
// {"W", "NW", "N", "SW", "NE", "S", "SE", "E"};
byte dirOffset=0;

//=====
// Initialize
//=====
void setup() {
  Serial.begin(9600);
  // setup form bme280
  uint8_t osrs_t = 1; //Temperature oversampling x 1
  uint8_t osrs_p = 1; //Pressure oversampling x 1
  uint8_t osrs_h = 1; //Humidity oversampling x 1
  uint8_t mode = 3; //Normal mode
  uint8_t t_sb = 5; //Tstandby 1000ms
  uint8_t filter = 0; //Filter off
  uint8_t spi3w_en = 0; //3-wire SPI Disable

  uint8_t ctrl_meas_reg = (osrs_t << 5) | (osrs_p << 2) | mode;
  uint8_t config_reg = (t_sb << 5) | (filter << 2) | spi3w_en;
  uint8_t ctrl_hum_reg = osrs_h;
  pinMode(REED_PIN, INPUT_PULLUP);
  pinMode(LED_PIN, OUTPUT);
  Serial.begin(9600);
  Wire.begin();

  writeReg(0xF2, ctrl_hum_reg);
  writeReg(0xF4, ctrl_meas_reg);
  writeReg(0xF5, config_reg);
  readTrim();
  // *****

  pinMode(PIN_ANEMOMETER, INPUT);
  digitalWrite(PIN_ANEMOMETER, HIGH);
  pinMode(PIN_RAINGUAGE, INPUT);
  digitalWrite(PIN_RAINGUAGE, HIGH);
  attachInterrupt(0, countAnemometer, FALLING);
  attachInterrupt(1, countRainmeter, FALLING);
  nextCalcSpeed = millis() + MSECS_CALC_WIND_SPEED;
  nextCalcDir = millis() + MSECS_CALC_WIND_DIR;
}

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//=====
// Main loop.
//=====
void loop() {
    // for bme280
    double temp_act = 0.0, press_act = 0.0,hum_act=0.0;
    signed long int temp_cal;
    unsigned long int press_cal,hum_cal;

    int proximity = digitalRead(REED_PIN); // Read the state of the switch

    // int proximity = LOW;
    if ((proximity == LOW) && (old_val == HIGH)) // If the pin reads low, the
switch is closed.
    {
        // Serial.println(proximity);
        delay(1);
        // Serial.println("Switch closed");
        old_val=proximity;
        i=i+1;
        rain=0.03*i;
        digitalWrite(LED_PIN, HIGH); // Turn the LED on
        Serial.print("Rain Height=");
        Serial.print(rain);
        Serial.println(" mm");
    }
    else
    {
        digitalWrite(LED_PIN, LOW); // Turn the LED off
        old_val=proximity;
    }
    readData();

    temp_cal = calibration_T(temp_raw);
    press_cal = calibration_P(pres_raw);
    hum_cal = calibration_H(hum_raw);
    temp_act = (double)temp_cal / 100.0;
    press_act = (double)press_cal / 100.0;
    hum_act = (double)hum_cal / 1024.0;
    Serial.print("TEMP : ");
    Serial.print(temp_act);
    Serial.print(" DegC PRESS : ");
    Serial.print(press_act);
    Serial.print(" hPa HUM : ");
    Serial.print(hum_act);
    Serial.println(" %");

    delay(1000);
// ends bme280

    time = millis();

    if (time >= nextCalcSpeed) {
        calcWindSpeed();
        nextCalcSpeed = time + MSECS_CALC_WIND_SPEED;
    }
    if (time >= nextCalcDir) {
        calcWindDir();
        nextCalcDir = time + MSECS_CALC_WIND_DIR;
    }
    if(time >=hourTime){

}

```

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}

//=====
// Interrupt handler for anemometer. Called each time the reed
// switch triggers (one revolution).
//=====
void countAnemometer() {
    numRevsAnemometer++;
}
//=====
// Interrupt handler for rainmeter. Called each time the reed
// switch triggers (one tip of bucket).
//=====
void countRainmeter() {
    static unsigned long lastmillis = 0;
    unsigned long m = millis();
    if (m - lastmillis < 200){
        // ignore interrupt: probably a bounce problem
    }else{
        numBuckettip++;
        rainAmount = numBuckettip*0.011;
        Serial.print("RAIN: ");
        Serial.println( rainAmount,3);
    }
    lastmillis = m;
}

//=====
// Find vane direction.
//=====
void calcWindDir() {
    int val;
    byte x, reading;

    val = analogRead(PIN_VANE);
    val >>=2; // Shift to 255 range
    reading = val;

    // Look the reading up in directions table. Find the first value
    // that's >= to what we got.
    for (x=0; x<NUMDIRS; x++) {
        if (adc[x] >= reading)
            break;
    }
    //Serial.println(reading, DEC);
    x = (x + dirOffset) % 8; // Adjust for orientation
    Serial.print(" Dir: ");
    Serial.println(strVals[x]);
    // digital clock display of the time
    // setTime(hr,min,sec,day,month,yr); Another way to set
    /* setTime(9,15,0,29,5,2017); // Another way to set
    Serial.print(hour());
    printDigits(minute());
    printDigits(second());
    Serial.print(" ");
    Serial.print(day());
    Serial.print(" ");
    Serial.print(month());
    Serial.print(" ");
    Serial.print(year()); */
    Serial.println();
}

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//=====
// Calculate the wind speed, and display it (or log it, whatever).
// 1 rev/sec = 1.492 mph
//=====
void calcWindSpeed() {
    int x, iSpeed;
    // This will produce mph * 10
    // (didn't calc right when done as one statement)
    long speed = 14920;
    speed *= numRevsAnemometer;
    speed /= MSEC_CALC_WIND_SPEED;
    iSpeed = speed;          // Need this for formatting below

    Serial.print("Wind speed: ");
    x = iSpeed / 10;
    Serial.print(x);
    Serial.print('.');
    x = iSpeed % 10;
    Serial.print(x);
    Serial.print( " mph=");
    Serial.print(x*0.4470);
    Serial.print( " m/s");

    numRevsAnemometer = 0;          // Reset counter
}

void printDigits(int digits) {
    // utility function for digital clock display: prints preceding colon and
    // leading 0
    Serial.print(":");
    if(digits < 10)
        Serial.print('0');
    Serial.print(digits);
}

```