ADAPTIVE FLASHING CAR BRAKE-LIGHTS USING ARDUINO

written by Peter S. | December 27, 2019

Abstract

In this project, the idea of the adaptive brake light was reinterpreted using an Arduino Nano (ATMEGA328P) microcontroller. With a transistor as switching unit and an acceleration or GPS sensor, the components are connected in between the braking signal – only one additional power cable needs to be pulled. Any vehicle type can be easily retrofitted in this way without complicated wiring or the need to detect pedal force. The code was programmed using existing Arduino libraries, the cases were 3D printed and the finished modules were tested in practice. The total price of required components does not exceed \$15.

Attention: This project is written for international audience. It is imperative to observe the legal regulations of your own country to determine whether such an installation is compatible with the applicable regulations. It is also necessary to have advanced knowledge in the field of electrical engineering in order to guarantee a professional and safe installation. In the worst case, the brake light may fail completely or the cables may catch fire, in both cases causing immense damage and danger to yourself and others. The authors hereby dissociate themselves completely from any responsibility! Act on your own responsibility!

Introduction

According to the ADAC, rear-end collisions are the second most frequent cause of accidents after disregarding the right of way and are often associated with too little distance between the person behind. Inattentiveness or misjudgement of the drivers ultimately makes an accident inevitable. Collisions often result in serious injuries to those involved in both the front and rear vehicle.

If, in an emergency, a driver does everything correctly and performs an emergency stop, there is still a great danger of being involved in a serious accident by the vehicle behind.

Mercedes-Benz (and by now some other vehicle manufacturers like BMW and Audi) countered this problem with an intelligent solution: The adaptive brake light. In the research project by Mercedes-Benz, the number of rear-end collisions was titled 17% of the total number of accidents in Germany and 31% in the USA according to the National Highway Traffic Safety Administration (NHTSA).



Flashing brake lights shorten the reaction time and are an effective warning against rear-end collisions.

After the reasearchers had tested various setups, the best results regarding the reaction of the rear driver were achieved by flashing the brake light during emergency braking. The braking distance could be reduced by 4.4 m at a speed of 80 km/h, and 5.5 m at 100 km/h by this method according to their unpublished study.

In the following video the technology is demonstrated on a Mercedes-Benz model:



Reason enough to think about a method how this system can be adapted in an easy way. In the following an attempt was made to build a system with the simplest possible means in order to provide every driver a higher level of road safety. The system described here can easily be retrofitted in any non-specific vehicle. Due to the additional size and price, a variant consisting of a microcontroller and accelerometer was first developed, which can be supplemented by a GPS module if not only acceleration but also speed should be included in the algorithm

The aim of the project was also to work cost-efficiently. A variant based only on an acceleration sensor with a total of approx. \$10 material costs, and a variant with the addition of a GPS module with approx. \$15 material costs per unit are presented.

Materials & Methods

Components

- Microcontroller: ATMEGA328P (Arduino Nano Clone) (\$2.5)
- Accelleration-sensor: GY-521 MPU-6050 (\$1.5)
- GPS-sensor: GY-NEO6MV2 (\$6.15)
- Transistor: BD139 Genuine ON Semiconductor NPN 1.5 A / 80 V To-126 ZBDE W0HW (\$0.20) (Polarity here is C/E/B! Regular C/B/E polarity will of course work aswell)
- LEDs: T10 COB-LED (Socket depends on vehicle) (4x á \$0.97 = \$3.88)

Software

- Autodesk Inventor Professional 2019 (Build: 265, Release: 2019.2)
- Fritzing beta (Ver. 0.9.4)
- Arduino IDE 1.8.10 (Board: Arduino Nano, Processor: ATmega328P, Programmer: AVRISP mkII)
- Libraries for Arduino IDE:
 - without GPS: Wire.h
 - with GPS: Wire.h, Software.Serial.h, TinyGPS.h

Methods

All housing components were printed in PLA filament on a 3D printer. The electronic components were soldered using 0.5 m² of stranded cables. Crimped Dupont 2.64 mm connectors (Also known as "arduino cables") were used as plug connections.

The program code was uploaded to the microprocessor via USB interface. The serial plotter implemented in the Arduino IDE was used to visualize and calibrate the signals detected by the acceleration sensor.

Source code

The operating principle of the source code is based on an interruption of the light signal using the transistor. This means that without triggering the sketch (i.e. at slow speeds or only slight changes in acceleration) the current sent by the brake pedal is passed through the microcontroller to light up the brake lights. Only as soon as the acceleration sensor detects an acceleration above a defined threshold value and (if used) the GPS sensor detects a speed above a defined threshold value, the sketch is triggered and interrupts the continuous light signal for a defined time by the parameters BLINKON and BLINKOFF, resulting in a flashing effect. If the sketch is once activated, the flashing will then last for a defined STOPPINGTIME, independent of the currently read out data – so that, as in the example video, the flashing signal will last until the vehicle has come to a standstill or for a short time during the strong speed reduction in order to obtain the desired warning effect.

#include "Wire.h"
#include "SoftwareSerial.h"

#define STOPPINGTIME 1500 // in ms #define G_THRESHOLD 1.1 // activate above threshold #define G 2.7e8 // = 1 g #define BLINKON 75 // in ms #define BLINKOFF 75 // in ms #define INITFILT 400 // number of values averaged to get initial acceleration #define FILT 140 // number of values averaged to get current acceleration #define V THRESHOLD 100 // in km/h #define MAXFAILEDGPSBYTES 1000 // number of bytes received from gps to abort without valid gps sequence #define MAXTIMESINCELASTFIX 2000 // in ms const int ledPin = 11; const int ledPin2 = 13; const int MPU_addr = 0x68; //I2C address const int GPSrxPin = 3; const int GPStxPin = 4; bool blinkStatus, ledStatus, risingEdge; unsigned long endTime, toggleTime; double gforce, oldforce; int16_t Xi, Yi, Zi; int32_t Xc = 0, Yc = 0, Zc = 0; double X, Y, Z, AccP; int16_t Xbuf[FILT] = {0}, Ybuf[FILT] = {0}, Zbuf[FILT] = {0}; int bufpos = 0, i; int32_t tmp; SoftwareSerial gpsSerial(GPSrxPin, GPStxPin); //rx (D3),tx (D4) for GPS TinyGPS gps; // create gps object float speed = 0; //vehicle speed in km/h long lat, lon; unsigned long fix age; bool goodfix; void setup() { //Connect to G-Sensor Wire.begin(); Wire.beginTransmission(MPU_addr); Wire.write(0x6B); // PWR_MGMT_1 register // set to zero (wakes up the MPU-6050) Wire.write(0); Wire.endTransmission(true); Serial.begin(9600); // for USB monitor gpsSerial.begin(9600); // connect gps sensor for (i = 0; i<INITFILT; i++) {</pre> Wire.beginTransmission(MPU_addr); Wire.write(0x3B); // starting with register 0x3B (ACCEL_XOUT_H)

#include "TinyGPS.h"

```
Wire.endTransmission(false);
    Wire.requestFrom(MPU_addr,6,true); // request a total of 6 registers
    Xc+=Wire.read()<<8|Wire.read(); // 0x3B (ACCEL XOUT H) & 0x3C (ACCEL XOUT L)</pre>
    Yc+=Wire.read()<<8|Wire.read();</pre>
                                       // 0x3D (ACCEL YOUT H) & 0x3E (ACCEL YOUT L)
    Zc+=Wire.read()<<8|Wire.read();</pre>
                                        // 0x3F (ACCEL_ZOUT_H) & 0x40 (ACCEL_ZOUT_L)
  }
  Xc = Xc/FILT;
  Yc = Yc/FILT;
  Zc = Zc/FILT;
  pinMode(ledPin, OUTPUT);
  digitalWrite(ledPin, true);
  pinMode(ledPin2, OUTPUT);
  digitalWrite(ledPin2, true);
  blinkStatus = false;
  ledStatus = true;
}
void loop() {
  // GPS read
  i = 0;
  while(gpsSerial.available()) { //Data available?
    if(gps.encode(gpsSerial.read())) { //GPS telegram complete?
      speed = gps.f_speed_kmph();
      break; // end while loop
    }
     if (i++ > MAXFAILEDGPSBYTES) // cancel after MAXFAILEDGPSBYTES bytes without valid
telegram
      break;
  }
  //check for valid signal
  gps.get_position(&lat, &lon, &fix_age);
  goodfix = ((fix_age == TinyGPS::GPS_INVALID_AGE) || (fix_age > MAXTIMESINCELASTFIX)) ? false
: true;
  //G-Sensor read
  Wire.beginTransmission(MPU addr);
  Wire.write(0x3B); // starting with register 0x3B (ACCEL XOUT H)
  Wire.endTransmission(false);
  Wire.requestFrom(MPU addr,6,true); // request a total of 6 registers
  Xbuf[bufpos]=Wire.read()<<8|Wire.read(); // 0x3B (ACCEL_XOUT_H) & 0x3C (ACCEL_XOUT_L)</pre>
  Ybuf[bufpos]=Wire.read()<<8|Wire.read(); // 0x3D (ACCEL_YOUT_H) & 0x3E (ACCEL_YOUT_L)
  Zbuf[bufpos]=Wire.read()<<8|Wire.read(); // 0x3F (ACCEL_ZOUT_H) & 0x40 (ACCEL_ZOUT_L)</pre>
  tmp = 0;
  for (i = 0; i<FILT; i++) {</pre>
    tmp += Xbuf[i];
  }
  Xi = tmp;
  tmp = 0;
    for (i = 0; i<FILT; i++) {</pre>
    tmp += Ybuf[i];
  }
  Yi = tmp;
  tmp = 0;
    for (i = 0; i < FILT; i++) {
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```
tmp += Zbuf[i];
}
Zi = tmp;
X = Yc*Zi - Zc*Yi;
Y = Zc^*Xi - Xc^*Zi;
Z = Xc*Yi - Yc*Xi;
gforce = sqrt(X*X + Y*Y + Z*Z);
Serial.print(G THRESHOLD * G);
Serial.print(',');
Serial.print(8e8);
Serial.print(',');
Serial.print(G);
Serial.print(',');
Serial.println(gforce);
delay(0);
// blinkstuff
risingEdge = false;
if (blinkStatus) {
  if (gforce > G_THRESHOLD * G) {
    endTime = millis() + STOPPINGTIME;
  }
} else {
  if ( (gforce > G_THRESHOLD * G) && ( !goodfix || (speed > V_THRESHOLD)) ) {
    risingEdge = true;
    blinkStatus = true;
    endTime = millis() + STOPPINGTIME;
  }
}
if (risingEdge) {
  toggleTime = millis() + BLINKOFF;
  digitalWrite(ledPin, false);
  ledStatus = false;
}
if (blinkStatus) {
  if (millis() > toggleTime) {
    if (ledStatus) {
      ledStatus = false;
      toggleTime = millis() + BLINKOFF;
      digitalWrite(ledPin, false);
      digitalWrite(ledPin2, false);
    } else {
      ledStatus = true;
      toggleTime = millis() + BLINKON;
      digitalWrite(ledPin, true);
      digitalWrite(ledPin2, true);
    }
  }
  if (millis() > endTime) {
    blinkStatus = false;
    digitalWrite(ledPin, true);
    digitalWrite(ledPin2, true);
  }
```

Results

Setup & Calibration

Microprocessor and accelerator module were soldered according to the circuit diagram (Fig. 1). The housings were 3D printed, a 3D render how the components were fitted inside is displayed in Fig. 2 below.

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Figure 1: Circuit diagram of the electronic components. The microcontroller intercepts the minus signal of the brake light and causes here possibly an intermission of the signal. Attention: The used transistor uses C/E/B polarity! If a different transistor is used, it is most likely standard C/B/E polarity and must be wired accordingly. For further information please refer to the respective data sheet! (*Fritzing*)

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Figure 2: Electronic components embedded in 3D printed housings (transparent). In the front Arduino Nano with accelerometer and transistor, in the back the GPS sensor with antenna. (Autodesk Inventor Professional 2019)

After uploading the program code, the acceleration sensor could also be read out via the USB port. The serial plotter of the Arduino IDE made it easy to display the output in real-time. For first tests it was sufficient to operate the system only via a USB port. Since the USB port only provides 5 V supply current, a 5 V LED was connected in the circuit for test purposes as shown in Fig. 3

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Figure 3: Proof of Concept: Simple test setup of ther microcontroller and acceleration sensor with USB power and 5 V LED. The LED is powered over the GPS 5 V Pin.

This was followed by an analysis of the acceleration forces occurring in road traffic and – in order to determine the threshold value for emergency braking – also the (negative) acceleration during brake processes of varying intensity were examined. Fig. 4 shows the result of a test drive in the form of the data plot. The threshold value for emergency braking was thus set at 0.9 g.



Figure 4: Acceleration diagram of the X/Y coordiantes while a test-drive was performed. While normal acceleration and braking processes take place in the range around 0.5 g, individual strong braking maneuvers occur with clearly visible peaks around 1 g. (OriginLab Origin 2018)

On-road test

After determining the threshold value of the accelerating force of an emergency stop with 0.8 g, the system was connected to the vehicle network in a 12 V environment and connected between the negative pole of the brake light. The wiring was carried out as shown in Fig. 1. Two circuits are required: One continuous current to supply the Arduino with power continuously from the moment the ignition is activated until it is switched off. The second circuit is the brake light itself. Since current only flows here when the brake is also applied, this circuit is not a continuous current source and only supplies power to the bulbs. The signal is continuously fed through the microcontroller. The path of the brake light circuit through the microcontroller via the input IN and output Ground, which closes the circuit, led to minus. As it is not possible to show the wiring inside the vehicle, the specific parts were wired before for demonstration purposes as they were wired in the car later on. The setup is displayed in Figure 5. Optionally with connected GPS module, or not. The code is at least designed to work

with and without a GPS module. With GPS module a speed threshold is active, without module only the G-value counts. A speed threshold of 80 km/h was set. The tests were successful, as the video (figure 6) proves.

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Figure 5: Demonstration of the wiring for vehicle setup. From left to right: The microcontroller recieves 12 VDC from the vehicle electrical system. The negative pole of the brake light is intercepted by the microcontroller, that also connects to ground. All lights recieve 12 VDC from activated brake-lights. The connection of the brake light is not modified, it provides the "Signal" and leads minus away.

Figure 6: Video of the brake light at different speeds (right). Real-time graph plotted on the left to display actual g-forces. The threshold is set to 0.8 g (red horizontal line) and 80 km/h.

While no action is triggered at 40 km/h and the threshold value of 0.8 g is exceeded and the brake light comes on normally, the sketch is activated above 80 km/h and the flashing is activated. For verification, braking above 80 km/h but below the threshold is also visible. As expected, the program does not trigger here.

Discussion & Outlook

In this project an adaptive brake light was retrofitted to an older vehicle. Above a threshold value of negative acceleration (gforce during braking) when a defined speed threshold is exceeded, the brake light starts flashing at a frequency below 0.5 Hz when actuated in order to alert following traffic about dangerous braking. The requirements for software and hardware are manageable at a maximum of \$15 and represent a sensible investment for retrofitting your own vehicle – provided the legal requirements allow it. In an emergency, serious spinal cord injuries caused by a collision of the vehicle behind can be avoided. The vehicle's acceleration and speed data can also be used in other projects, for example to implement anti-theft protection/GPS tracking.

References

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