Practical Application of Low-Cost Sensors for Static Tests

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Abstract. Structural Health Monitoring (SHM) is essential to assess the accuracy of durability predictions of structures. Using low-cost sensors on structural evaluation has gained significant attention compare to high-cost sensors. Although these may not be as accurate and sensitive as the expensive electronic devices, with efficient code and right use, there is a possibility of getting useful information from them. These sensors can vary based on their functionality and the measurements they provide. For example, one is highly sensitive to the light of its environment while the other kind would give different results in different temperatures. In this paper, three different displacement measuring sensors have been studied. An ultrasonic sensor (HC-SR04) and two different types of laser sensors (VL53L0X and VL53L1X) are investigated in the paper. An Arduino Mega has captured their measured data, and a raspberry pi has made the acquisition. Not only issues regarding coding and placing of these sensors have been presented ultimately, but precise solutions for the aforementioned problems as well as an efficient way of assembling all the sensors are also presented in this paper. The data generated from these electronic devices can be used for Structural Health Monitoring applications.

Keywords: Low-Cost Sensors, Distance Measurement, Internet Of Things (IoT), Accuracy and Sensibility, Structural Health Monitoring.

1 Introduction

Recently, the need for using sensors in structures for monitoring and inspection of their health state is growing. With this, the need for more economical means of doing SHM is getting very great attention. In this paper, a few models of static sensors have been presented. Moreover, the characteristics of each of them have been explained. Each type could be used in specific situations, and each one has advantages as well as disadvantages in different ambient (Komarizadehasl et al., 2020a; Komarizadehasl et al., 2020b). For being able to work with these sensors, first briefly, Arduino Uno (which is the central programable logic controller (PLC) in this project) would be introduced. Secondly, three different types of ranging sensors would be introduced along with their specifications. Each type of sensor may use a different way to send its data. Thirdly, different ways of communicating with this PLC will be presented. Finally, the results of these sensors against different situations, objects, and colors would be illustrated (Mobaraki et al., 2020; Mobaraki and Vaghefi, 2016).
2 State of the Art

In this section, the sensors and a microcontroller that has been used in the project will be reviewed along with their technical descriptions.

2.1 Arduino Uno

Arduino (Figure 1) is an open-source electronics platform based on easy-to-use hardware and software. Arduino Uno is a microcontroller board based on the ATmega328P. It has 14 digital input/output pins, six analog inputs to measure and convert the voltage to a digital value. It facilitates numerous interfaces to communicate with other microcontrollers and computers such as Inter-Integrated Circuit (I2C), Serial Peripheral Interface (SPI), and Universal asynchronous receiver/transmitter (UARTA). The board can work on an external power supply via a USB port or a power jack. An integrated development environment (IDE) is available for writing, compiling, and developing the code. This IDE supports a dialect of C/C++ using specific regulation of code organizing (Pasha, 2016).

![Figure 1. Schematic of the Arduino Uno.](image)

2.2 Ultrasonic Sensors

Ultrasonic ranging module HC - SR04 (Figure 2) provides 2cm - 400cm non-contact measurement function, the ranging accuracy can reach to 3mm. The modules have transmitters, receivers, and processing circuits. The basic concept of work is: firstly, using the I/O trigger for at least 10uS (microsecond) high-level signal. Secondly, The Module automatically sends a frequency of 40 kHz and detects whether there is a pulse signal back. Finally, the range can be calculated through the time interval between sending trigger signals and receiving an echo signal. Test distance = (time × velocity of sound (340M/S)) (Kamal and Hemel, 2019). The technical specification of the use sensor is in Table 1.
The speed of sound can vary based on temperature and humidity. For calibrating the speed of sound, another kind of sensor had to be used.

### 2.2.2 Temperature and humidity sensor

As it has been written in section 2.2, for measuring the distance using that sensor, the speed of sound is needed. The sound travels at different speeds in different temperatures and humidity. DHT22 (Figure 3a) has already been calibrated during the production process and provides accurate information (Liu, 2013). The technical specification of the use sensor is in Table 2. Wire connecting illustration is as follows:

#### Table 2. Technical specification of the ultrasonic sensor.

| Specification      | Value                      |
|--------------------|----------------------------|
| Working Voltage    | DC 5 V                     |
| Working Current    | 15mA                       |
| Working Frequency  | 20Hz                       |
| Max Range          | 4m                         |
| Min Range          | 2cm                        |
| Measuring Angle    | 15 degree                  |
| Trigger Input Signal | 10uS TTL pulse             |
| Echo Output Signal | Input TTL lever signal and the range in proportion |
| Dimension          | 45*20*15mm                 |

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**Figure 2.** Schematic of an Ultrasonic ranging module HC-SR04.

**Figure 3.** a) Schematic of a DHT22, digital temperature, and humidity sensor, b) Schematic of a VL53L0X, c) Schematic of a VL53L1X.
Table 2. Technical specification of DHT22.

| Parameter               | Specification         |
|-------------------------|-----------------------|
| Working Voltage         | 3.3-6V DC             |
| Working Current         | 0.3mA                 |
| Sensing element         | Polymer capacitor     |
| Operating range         | Humidity: 0-100%RH, Temperature: 40~80 Celsius |
| Accuracy                | Humidity: +/-2%RH(Max+5%RH) Temperature: +/-0.5Celsius |
| Resolution or sensitivity| Humidity: 0.1%RH, Temperature: 0.1 Celsius |
| Repeatability           | Humidity: +/-1%RH; Temperature: +/-0.2 Celsius |
| Humidity hysteresis     | +/-0.3%RH             |
| Long-term Stability     | +/-0.5%RH/year        |
| Sensing period          | Average: 2s           |
| Interchangeability      | fully interchangeable  |
| Dimensions              | 14*18*5.5mm           |

2.3 The VL53L0X

The VL53L0X (Figure 3b) is a new generation Time-of-Flight (ToF) laser-ranging module housed in the smallest package on the market today, providing accurate distance measurement whatever the target reflectance, unlike conventional technologies. The technical specification of the use sensor is in Table 3.

Table 3. Technical specification of VL53L0X.

| Parameter               | Specification         |
|-------------------------|-----------------------|
| Working Voltage         | 2.6-5.5V DC           |
| Working Current         | 10mA up to 40mA       |
| Working Frequency       | 50Hz                  |
| Output format (I²C)     | 16-bit distance reading (in millimeters) |
| Distance measuring range| Up to 2m with a minimum range of 3cm |
| Weight without header pins | 0.5 g |
| Dimension              | 13*18*2mm             |
It can measure absolute distances up to 2m, setting a new benchmark in ranging performance levels, opening the door to various new applications. The VL53L0X integrates a leading-edge SPAD array (Single Photon Avalanche Diodes) and embeds ST’s second generation FlightSense™ patented technology. The VL53L0X’s 940 nm VCSEL emitter (Vertical-Cavity Surface-Emitting Laser), is invisible to the human eye, coupled with internal physical infrared filters, it enables longer ranging distances, higher immunity to ambient light, and better robustness to cover glass optical crosstalk (Adafruit, 2016).

### 2.4 The VL53L1X

The VL53L1X (Figure 3c) is a state-of-the-art, Time-of-Flight (ToF), laser-ranging sensor, enhancing the ST FlightSense™ product family. It is the fastest miniature ToF sensor on the market with accurate ranging up to 4 m and fast ranging frequency up to 50 Hz Housed in a miniature and flowable package, it integrates a SPAD receiving array, a 940 nm invisible Class1 laser emitter, physical infrared filters, and optics to achieve the best ranging performance in various ambient lighting conditions with a range of cover window options. Unlike conventional IR sensors, the VL53L1X uses ST’s latest generation ToF technology, which allows absolute distance measurement, whatever the target color and reflectance. It is also possible to program the size of the ROI on the receiving array, allowing the sensor FoV to be reduced. The technical specification of the use sensor is in Table 4.

### Table 4. Technical specification of VL53L1X.

| Specification                  | Details                                      |
|--------------------------------|----------------------------------------------|
| Working Voltage                | 2.6-5.5V DC                                  |
| Working Current                | 10mA up to 40mA                              |
| Working Frequency              | 1-50 Hz max sampling rate (most immune to interference from ambient light) |
| 1-Short: up to ~130 cm         |                                              |
| 2-Medium: up to ~300 cm in the dark |                                              |
| 3-Long: up to 400 cm in the dark |                                              |
| Output format (I²C)            | 16-bit distance reading (in millimeters)     |
| Distance measuring range       | Up to 2m with a minimum range of 4cm         |
| Weight without header pins     | 0.5 g                                        |
| Dimension                      | 13*18*2mm                                    |
2.5 Price

In Table 5, information regarding prices of the introduced sensors has been given, VAT included.

| Sensor                | Price  |
|-----------------------|--------|
| Arduino Uno           | 10.99€ |
| Ultrasonic Sensor     | 3.00€  |
| VL53L0X               | 6.5€   |
| VL53L1X               | 15.0€  |
| DHT22                 | 6.5€   |
| 16 GB SD card + Sd card module | 5.56€+2.5€ |

3 Communication Ways

While many sensors use digital and analog ports for uploading the measured data to the microcontroller, some sensors use the inter-integrated circuit (I2C) protocol. This is a protocol that allows multiple “slave” digital integrated circuits (Sensors) to communicate with one or more “master” chips (Arduino). Like the Serial Peripheral Interface (SPI), which is only intended for short-distance communications within a single device. The ultrasonic sensor and DHT22 have been connected to the Arduino’s digital ports. The laser ones had to be connected to I2C port (SCL, SDA) on the board. Since both of these laser sensors had the same board addresses, introducing them to the Arduino raised a problem. For solving this issue, the X shut pin of these two sensors has been used to change their circuit address. The code was written on the Arduino platform and uploaded to the board via a USB cable. For getting the main characteristics of these sensors, a few tests have been carried on. All the different types of ranging circuits have been connected and glued together like Figure 6, so data from all 3 of them would be measured almost the same and simultaneously.

Figure 6. Experiment formation.
4 Experiments

The device was tested against the same measurement against different materials. In Figure 6, 2 tests with and without extreme ambient light have been done for getting the distance from the big book. For the one with the light bulb, the temperature sensor has been moved a bit far from the source of the light and heat. The reason was that the excruciating heat coming from the light bulb would not harm the sensor. The other tested objects were a white paper, a black paper, a clear and transparent plastic cover, and some thin tissues. In Table 6, standard deviations driven from the performed tests have been illustrated.

| Sensors type | a thick book | a white paper | a black paper | a transparent plastic cover | a tissue | Extreme ambient light | Extreme ambient light* |
|--------------|--------------|---------------|---------------|-----------------------------|---------|-----------------------|------------------------|
| Ultra        | 0.61         | 1.87          | 1             | 0.7                         | 352     | 3.23                  |                         |
| Laser1       | 2.5          | 2.67          | 7.18          | 5.46                        | 4.66    | 3607                  | 39.86                  |
| Laser2       | 1.5          | 1.48          | 1.87          | 3.12                        | 1.62    | 21.94                 |                         |

On this table, the last column has been created to provide filtered data from the first laser sensor due to the extreme environmental light and heat test. The filter has deleted the ranging out-puts equal to 8190. When this sensor is not able to read, or the measurement distance is more than its capacity, it declares this number.

It should be mentioned that the ultrasonic sensor, which was the chipset sensor and the easiest one to install, had shown better performances compared to the laser ones. On the downside, this sensor needs 5v interaction digital ports and needs at least 4 volts for its full functionality. The only problem with this sensor could be its data providing speed. Although the laser has a faster rate (50Hz data production), this sensor has a frequency of only 20Hz. In other words, this sensor can provide up to 20 data each second. The biggest problem with the ultrasonic sensors would be their dependence on ambient temperature and humidity, since the speed of sound changes from an environment to another. This sensor needs an accurate speed of sound for its calculations. The proposition of this paper would be using the ultrasonic sensor with a laser sensor if there was the probability of changing temperature or of extreme ambient light. Using the first laser sensor or the second one is due to what range and circumstances the experiment may experience.

5 Conclusion

Notwithstanding that the laser sensors did not have as good results as the ultrasonic one, they can be useful as well. They are smaller, lighter, and faster than the ultrasonic sensors. Moreover, have noise-free technology (no noise can enter from the wires). Moreover, they work independently of the temperature of their testing situation. Best results will only appear if an ultrasonic sensor (attached to its temperature and humidity sensor) be used alongside a Laser sensor. They can cover the downsides of each other and provide an accurate, useful set of data. The selection of Laser type one or two depends on the circumstances of the experiment. If there is enough budget, Laser type 2 provides a way better set of data and is less sensitive to ambient light.
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