IoT application for vehicles identification using the Optical Fiber Sensors and Wireless Sensor Network

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ABSTRACT Due to the renewed variation in government and political systems inside and outside countries, and with the high tariffs at borders, the latter have become an outlet for terrorism and smugglers. Therefore, each country seeks to develop its own protection system, and the technologies used in these systems vary according to the severity and the importance of the installations to be protected, it is found that some of them are expensive and unnecessary, but other have good and variable levels of efficiency. Consequently, the idea of designing a surveillance system that can monitor and control access becomes indispensable. In the same context, this work is of crucial strategic and geopolitical importance. It combines pre-existing alarm and monitoring methods and revolutionary Internet of Things (IoT) application products, of which Wireless Sensor Networks (WSN) and Optical Fiber Sensors (OFS) are part of this application. This article presents the distribution of wireless radar nodes accompanying with a Bragg fiber sensor to identify each rolling intruder incoming the zone to be monitored, from the determination of its speed, weight and wheelbase distance.

INDEX TERMS Classification; Wireless Sensors Networks ; Fiber Bragg Grating; Fluorescence Intensity Ratio ; Pressure; Speed; Wheelbase distance; Weight; Vehicle.

I. INTRODUCTION
The IoT term "Internet of Things" is omnipresent: it is found everywhere, such as the industry, military, civil, agricultural, etc. Communities have been organized to regulate, standardize, and promote the Internet of Things. Researchers and entrepreneurs have looked at the IoT to set up and promote the applications they offer. According to the International Telecommunication Union (ITU), the IoT is a global information system infrastructure that allows the provision of advanced services by interconnecting components (physical and virtual) based on existing technologies, interoperable information, and communication [1]. There are a number of areas in which IoT finds applications. No areas of daily life will escape this over the next decade. The IoT finds its full realization in industry. The spike in technological development is giving industry a favor with the German approach to controlling the market and offering a cutting edge manufacturing solution called Industry 4.0 [2]. The research presented in the article [3] shows the first integration of an IoT system based on optical fiber sensors in stator bars of an electric generator to monitor the operation of the system by tracking the temperature variation. C.Xiaojun et al. [4] solved the problem of air pollution via an IoT prediction system based on a WSN. On the other hand, for the agricultural sector, J.C. Zhao et al. [5] proposed an IoT control application using radio frequency identification (RFID) technology RFID is a method for storing and retrieving data remotely using markers called "RFID Tag." Concerning the military domain, a research work presented in [6] [7] [8] shows an IoT application consisting of the surveillance of military zones through a WSN design. In the civil field, the article [9] [10] presented an application that consists of monitoring bridges by predicting the catastrophes that affect them.

Political clairvoyance and military vigilance aim to establish its authority over its domain and control access to its domain; hence, the idea of designing a system to control access to it. The work that we present is of major strategic
and geopolitical importance. It will combine pre-existing alarm and monitoring methods and revolutionary products from IoT, the commonly used WSN, and the fiber optic sensor, which is used much less often in this field. We will present a system that we will lay out schematically: wireless sensors associated with an optical fiber sensor to detect each rolling intruder entering the area to be monitored.

In this work, we only focused on rolling objects crossing the area in question. Therefore, our system is also concerned with access control through the identification of any incoming target.

### B. PHENOMENOLOGY OF TARGET AND SENSORS CHOOSING

Our application requires a rolling target, all of which are in constant contact with the ground at any time during the event. The detector that will be installed must be buried underground, at a depth that does not affect its sensitivity to the parameters it is supposed to collect. Because each object in contact with the ground exerts a weight force on it, and knowing that car manufacturers have divided vehicles according to their weight into several categories (see table1), we will be able to calculate the weight accordingly. Unfortunately, this parameter does not seem to be sufficient to determine the category to which the vehicle belongs. In fact, the calculated weight will include the weight of the unladen vehicle added to the load carried (passengers, luggage, goods, etc.).

Once the vehicle is placed in its appropriate class, we know its empty weight. The difference between the empty and detected weights can be interpreted according to context. We need a second parameter to complete the classification operation of the vehicle in question.

Among the characteristics that can inform us about the category in which a vehicle is classified, these are its dimensions. Vehicles in the same category could have completely contrasting dimensions, except for one dimension, which will only be the wheelbase distance (Figure 1) (the distance between the front wheels and the rear wheels). The latter is standardized. Although it can vary from vehicle to vehicle, the variation within the same class is marginal.

We have advocated the use of fiber optic sensors to accomplish this task of detect, calculate, and determine these details. This is because fiber optic sensors are excessively sensitive, allowing the exact calculation of pressure and weight. As the vehicle passes through the fiber optic sensors necessarily over 2 times, they will be able to determine the time interval separating the two times. We physically translated this interval as the time distance wheelbase. To complete the equation, we call on another datum, which is speed. We will entrust this speed calculation mission for wireless radar. In addition to the speed that the main parameter wanted for our work, the radar sensor also makes it possible to determine two other
parameters in parallel, namely, the acceleration and the degree of orientation of the moving object. This arsenal of sensors, fiber optics, and wireless radars will enlighten us on the two parameters (weight and wheelbase distance), which, taken together, will determine the category of the intruder vehicle.

### FIGURE 1. Wheelbase distance

### III. Vehicle classification via OFS and Radar
Optical fiber sensors (OFS) are currently considered to be the most interesting and promising sensing technologies. Compared with electronic and traditional sensors, OFS has many advantages such as reduced weight and volume, high precision, immunity against electromagnetic interference, resistance and sensitivity to perturbations, electrical isolation, and low transmission losses [17]. Several parameters, such as temperature, humidity, pressure, displacement, strain, and material corrosion were monitored to evaluate the safety of the structure. Indeed, OFS is sensitive to various parameters (strain, pressure, and shape) and optical refractive index and mode conversion [18]. Radar is considered an important and innovative sensor technology that has already been successfully applied to many driver assistance functions. Radar applications have been widened to numerous civilian applications such as traffic control, border monitoring, remote sensing, car surveillance, and collision avoidance [19,20].

#### A. VEHICLE WEIGHT DETERMINATION

1. **TEMPERATURE AND PRESSURE DISTINGUISHED USING FBG AND FIR**

   - **FIR**

Changes in the energy levels of the doped ions in the fiber excited by a pumped light source can generate fluorescence intensity (FIR) depending on certain parameters relating to the materials of construction of the fiber, the level of energy and the method of excitation. This intensity of fluorescence alone shows its dependence on temperature variation in the vicinity [11]. Therefore, the temperature change can be inferred by calculating the change in FIR, so the numerical relationship between the temperature changes by the FIR is as follows [11]:

\[
\Delta \text{FIR} = C_{FIR}^T \times \Delta T_{\text{FIR}} \quad (1)
\]

\[
C_{FIR}^T : \text{FIR and temperature dependency constants.}
\]

- **FBG**

The experiments carried out on the FBG deduced a relation between the variation of the reflected wavelength and the variation of the refractive index \( \eta \) [12].

\[
\lambda_B = 2\eta \Lambda \quad (2)
\]

\[
\lambda_B : \text{reflected wavelength in the FBG, } \Lambda : \text{grating period,}
\]

\[
\eta : \text{refractive index of the core.}
\]

Research conducted in [13,14,16] shows that the wavelength injected into the FBG changes depending on several parameters, such as temperature and pressure.

\[
\frac{\Delta \lambda_B}{\Delta T_B} = \frac{\Delta \lambda_B}{\Delta p_B} = K_{FBG}^T \times \Delta T_{FBG} + K_{FBG}^p \times \Delta p_{FBG} \quad (3)
\]

\[
\left(\frac{\Delta \lambda_B}{\Delta T_B}, \frac{\Delta \lambda_B}{\Delta p_B}\right) = \lambda_B \left(K_{FBG}^T, K_{FBG}^p\right) \Delta T_{FBG}, \Delta p_{FBG} \quad (4)
\]

- **FBG and FIR concatenation**

Based on the research conducted in the article [15], it is not easy to distinguish between the variation of temperature and the variation of the strain as well as the variation in temperature and pressure. We know that a physical temperature variation causes strain, pressure, and humidity variation, and vice versa. In our case, we cannot conclude whether there is a pressure variation resulting from the atmospheric temperature variation, or a result of mechanical stress on the fiber. Therefore, the idea presented in this manuscript is to specify which causes the other temperature or pressure; then, the FIR technology allows us to pursue the temperature variation around the mechanism in points practically far from the mechanical stress. This method helps us to solve the problem of continuing climatic heating independently of other variations in pressure or strain; hence, the distinction between the variation of temperature and pressure in the system through the concatenation of FIR and FBG technology.

\[
\Delta T_{FIR} = \Delta \text{FIR} / C_{FIR}^T \quad (5)
\]
\[ \Delta T_{FBG} = \Delta T_{FIR} \quad (6) \]
\[ \left( \frac{\Delta T_R}{\Delta p} \right) = \lambda_B \left( K_{FBG}^R \frac{\Delta F_R}{\Delta p_{FIR}} \right) \quad (7) \]

2. WEIGHT DETERMINATION BASED ON PRESSURE RECOVERED BY OFS

A vehicle crosses the fiber with four wheels: in the 1st time by its front wheels and in the 2nd time by its rear wheels (Figure 2). The fiber then calculates the pressure at each of the two times. Indeed, according to the model standardized by the manufacturers, the architecture of the vehicles imposes the distribution of their weight uniformly over the entire chassis; thus, half of the weight is supported by the two front wheels, while the 2nd half is supported by the two rear wheels (Figure 3).

![Figure 2. Cases of vehicle contact with the fiber](image)

![Figure 3. Weight distribution on the vehicle frame](image)

Note that the calculated weight will include the weight of the driver, and possibly other passengers and objects on board the vehicle. Therefore, a simple addition operation will allow the calculation of the total weight of the vehicle. As a first step, we must determine the weight of the vehicle based on this parameter of pressure, while admitting that this parameter will not be sufficient to identify the class of the vehicle. However, this step remains a prerequisite for this process. We recall that the calculation of the pressure here will obey the classical formula (8): the pressure is worth the division of the weight by the section. The only obstacle is that the section parameter is missing.

\[ \text{Pressure} = \frac{\text{weight}}{\text{Section}} \quad (8) \]

The section is unknown to us because it comes from the dimensions of the wheels of the vehicle, which are specific to each type of vehicle. To counter this setback, we propose to preliminarily force the section through the implementation of rigid metal plates that are superimposed on the optical fiber. The dimensions of the plates were defined in advance and were uniform (Figure 4).

![Figure 4. Section determination](image)

When the wheel comes into contact with the metal plate totally or partially, we will obtain the section “a” (“a” is the total section in the case of Bicycles). The total section, when the vehicle crosses by its two front wheels, is equal to \(2 \times a\), because in the case of vehicles with parallel supports (parallel wheels), the fiber can instantly detect the number of contacts at each event.

B. VEHICLE WHEELBASE DETERMINATION

Regarding the determination of the wheelbase \(d_{wb}\), when the two rear wheels in turn touch the inner tube, it can be calculated using the speed \(V\) detected by the radar and the time lapse \(t\) that separates the 1st contact of the front wheels and the 2nd contact of the rear wheels with the fiber (Figure 2).

Therefore, from equation (9), we can determine the value of the wheelbase distance

\[ d_{wb} = V \times t \quad (9) \]

C. DESIGN AND SYSTEM ALGORITHM
Our system, based on fiber-optic sensors, must be completely concealed. Therefore, it is deployed under the ground. The system will be surrounded by a layer of polystyrene with a specific density to keep it free from any wear related to oxidation and shearing. Unfortunately, polystyrene has a relatively long cooling time, which explains the use of the inner tube as a complement (Figure 6,7). Our system will be centered in an air chamber, the pressure of which will be calculated to allow our system to respond immediately to the slightest contact. The inner tube allows us to minimize refresh time. The system will be capped by a series of metal plates (Figure 6) whose capital role expected by their installation is to determine the section essential for the calculation of the weight, as indicated previously. These plates are limited by a shoulder, as shown in Figure 7, to prevent slippage of the metal plate and a clearance that allows the metal plate to flatten out whenever pressure from a rolling object occurs. The bending of the plate illustrated in Figure 7 has the function of reducing the cooling time. Therefore, it has a function similar to that of the air chamber.

In short, the system will have the following architecture: an optical fiber-based system hidden under the ground, interconnected to wireless radar nodes (Figure 5,6) whose operating algorithm (Figure 8) is designated as follows:

Before the vehicle enters the coverage area of the fiber optic system, the radar collects certain defining information, including speed, acceleration, and degree of orientation. These data were sent to the computer system. On the first contact of the rolling object with the fiber optic system, the latter will be actuated to determine the pressure exerted on it. On the 2nd contact with the rolling object, the fiber optic system determines the time interval between the two contacts. Therefore, he will be able to calculate the weight and the wheelbase distance using the equations already mentioned above. From the wheelbase distance found, the computer system will match this value and the vehicle that corresponds to it in the database, an extract of which is presented in Table. Once the type of vehicle has been demystified, we can move on to the next step, which is only to determine the difference between the weight indicated on the table and the weight found by the system. The difference indicates the additional load on the board.
the weight. The distance between the peaks refers to the wheelbase interval, which results in the calculation of the vehicle's wheelbase distance.

As shown in Figure 11, we performed three tests on a type A vehicle (weight of 820 kg and additional load of 200 kg (130 kg forward and 70 kg back) with a wheelbase distance of 2.3m) for three speeds. The green curve corresponds to the speed 63.72 km / h which is determined by the radar (Figure 11) shows 2 peaks separated by a time lapse of 129 ms. This lapse of time allows us to determine the wheelbase distance from the speed which is 2.283 m (the error rate is 0.016m) which is far from overlapping with the other values of other vehicles in the base of data. The first peak indicates a sensitivity value of 8.01 dB which corresponds to a pressure value of 6.31 kg / cm² at the level of the fiber and according to the curve of figure 10 the pressure exerted on the external surface of the system is equal to 2.13 kg / cm², this value indicates the real value of the pressure exerted by the vehicle.

The weight value which coincides with the pressure value "2.13 kg / cm²" is 527 kg (error rate equal to 13 kg). Regarding the second peak, the calculated weight value, which corresponds to a sensitivity of 7.52, is 470.7 (error rate = 9.219 kg). The same applies to the other curves (Figure 11 and Figure 12).

Figure 13 presents two curves designating the tests on the two other types of vehicles, C and D. The blue curve concerns the test on the heavy vehicle of type C (weight: 1600 + 70 kg, wheelbase distance: 4.2m, speed: 32.5 km/h), which shows a fairly wide distance between the two peaks, which explains a fairly large wheelbase distance of 463ms, which corresponds to a wheelbase distance of 4.19m (rate error of 0.01m), and the two peak levels give us a weight value of 16083 kg (error rate is 13 kg). The orange curve concerns the D-type vehicle (weight: 12000 kg, undetermined wheelbase distance: chain vehicle, speed: 34.8 km / h), the shape of the curve and the number of peaks, as well as the levels of sensitivity between the peaks explains the presence of a chain and six secondary wheels between the two main wheels. Here, the vehicle weight is the sum of two weights calculated from the two sensitivity values presented by the two main peaks, and this sum is equal to 12011.4 kg (error rate equal to 11.4 kg).

To measure the performance of our system, we used two parameters: the response time and the refresh time.
Response time: is the time lapse between the first moment of contact of the object with the system and the pressure peak returned by the system.

Refresh time: is the time lapse between the peak returned by the system and 1/3 of the total pressure exerted by the object itself. The choice of the value 1/3 is not accidental: either a vehicle weighing 800 kg (400 front / 400 rear), the maximum load supported by the front wheels of the vehicle is 400 kg depending on the vehicle manufacturer, which is equivalent to 1/3 of the total vehicle load in this case. After reaching the 1st peak, capped at a pressure exerted by a weight of 800 kg, during damping, the last value returned just after the 2nd peak must not be greater than or equal to the value of the 2nd peak, so that the 2nd peak is also detectable, even with the naked eye.

According to the results presented in (Figure 11, 12, and 13), the value of the response time was determined to be 0.008s and the refresh time value was 0.042s (Table2).

| Parameter       | value   |
|-----------------|---------|
| response time   | 0.008s  |
| refresh time    | 0.042s  |

Two exceptional scenarios could arise:

1. 2 vehicles traveling in the same direction at different speeds.

2. A vehicle traveling at 110 km/h. 110 km/h being the maximum speed authorized on Tunisian roads.

Regarding the 1st case, the radars installed, having the ability to detect more than one moving object at a time, will therefore return the speed of each.

Regarding the 2nd case (vehicle traveling at a speed of 110 km/h), we chose to experiment with the vehicle with the shortest wheelbase distance, defined by the manufacturers at 1.3 m which corresponds to 0.042 s. For the system to be efficient, the refresh time must be strictly less than (wheelbase time - response time). As it happens:

Response time = 0.008 < refresh time = 0.019 < wheelbase time - response time = 0.034

We conclude that the inequality is valid, and therefore the system is functional even in the most extreme situations, where, according to these two cases, it is possible to install this system in urban road traffic.
Advances in the IoT and monitoring systems have gone hand in hand. Indeed, IoT products for military applications use many benefits from novel technologies. The results obtained from our system showed satisfactory values for the detection and classification of intruders. We confirm that the pressure detection error rate from the wavelength is negligible; it is of the order of 0.05 kg/cm². The error rate from the weight calculation from the pressure was approximately 12 kg, and the error rate from the wheelbase distance calculation was approximately 0.012 m. This value is marginal and could not distort the decision. In fact, this error range is tolerable, as long as it does not cause interference between the different types in the table listed in our system's database (Table 1). In future work, it will be meaningful to implement a classification algorithm based on machine learning. This will allow us to expand the database stored within the system until it can cover all types, including those that will be started in the future.

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