Modern Smart Car Parking

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Abstract

The rise in population is a major concern as operation of coffers becomes delicate. With the increase in a need for smart metropolises. Smart metropolises are developed in such a way that the problems are answered using technologies like Internet of Things (IoT) technology. One similar problem is parking. Parking in busy thoroughfares is delicate and is a cause of lot of vexation to the people. The difficulty lies in the fact that people won't know the vacuity of parking places. The end of this paper helps to ease the parking issues faced by the people by the use of a smart parking system. The free parking niche is determined using Ultrasound detectors connected to an Arduino board and the data is uploaded to the database. The data from the pall can be brought and the parking niche vacuity can be attained in real time through a web point. The paper also provides the methodology for enforcing this work. The effective software, bias have been linked and the farther advancements which are probable have been described compactly.

Keywords- Ultrasound detector, Database, Arduino, Smart car parking, cloud

Introduction

At the point when IoT is increased with detectors and selectors, the invention turns into an circumstance of the further broad class of digital physical fabrics, which likewise incorporates advances. For Example, keen networks, virtual power plants, brilliant homes, canny transportation and shrewd civic communities. Among the difficulties that defy in everyday life one of utmost necessary test is parking the car wherever people go. As our need expands our setting up supplements still because of extreme proliferation in application of vehicles and proliferation in crowd this design defy the violent assignment of parking auto especially amid busiest hours of the day. Amid zenith hours the maturity of the saved parking zone gets full and this leaves the customer to checkup for their parking among other parking area which makes further movement and abandons them with no sign on availability of parking spot. To master this issue there's clearly a demand for composed parking in business condition. To outline similar parking there need to assess reservation of parking space with ideal parking spot which relies upon cost and time. still this design compose the time driven grouping strategy which takes care of the issue of parking exercising opening assignment fashion. The abecedarian alleviation of this adventure is to dwindle the movement clog that happens in and around the civic zones which is brought on by vehicles looking for parking. In the diurnal papers, numerous papers with respect to the stopping issue each over India like Delhi, Mumbai, Chennai, Bangalore and multitudinous metropolitan civic areas. Developing crowd has made multitudinous issues; stopping issue is one of the enormous issues in our everyday life. In a current study, judges have set up that for one time, auto cruising for stopping made what might as well be called 38 times trips far and wide, consuming 177914.8 liters of energy and delivering 730 tons of CO2.
Parking garage Problems

Trouble in chancing Vacant Spaces, snappily chancing an empty space in a multilevel parking garage is worrisome if not unbelievable, particularly on ends of the week or open occasions. Discovering spaces amid ends of the week or open occasions can take over 10 twinkles for around 66 of guests. colosseums or shopping center are swarmed at zenith ages, and trouble in chancing empty openings at these spots is a noteworthy issue for guests. shy car parking space prompt exertion blockage and motorist disappointment.

Working

There are colorful styles for the development of car parking robotization, study of numerous papers shows that mortal involvement in car parking is more. This should be reduced vastly and that will be the main ideal of designing an automatic car parking allocation system. There's comparatively lower robotization in practice when it comes to car parking allocation in our country. One similar illustration is the automated car parking system at the Bangalore International Airport. The system uses a combination of detectors, cameras, and software to manage the parking of vehicles in amulti-level car demesne. The system is designed to optimize space application and reduce the time taken to situate and recoup buses. Another illustration is the automated car parking system at the World Trade Center in Mumbai. The system uses a combination of detectors and lifts to situate and recoup buses. The system is designed to reduce the space needed for parking and to ameliorate the effectiveness of the parking process. While these exemplifications show that automated car parking systems are being enforced in India, they're still fairly rare. Countries like Europe, the United States, and Japan have enforced advanced mechanisms in making automated car parking allocation systems. thus, we made this design using simple detectors and a microcontroller. Since mortal hindrance is seen in allocating spaces, gratuitous locks of vehicles be, especially during peak hours, therefore, optimal results are attained at a low cost when introductory detectors are used rather of using conventional styles as seen in shopping promenades. In this system, we've fitted an Ultrasound detector at the entrance of the gate on both sides and it's placed in every car parking niche available collectively. In parking places two detectors are fixed underground, the distance between two detectors is small enough to descry all the hatchback cars in India. This will help place detectors effectively in the parking system. thus, no cars will be left undetected by the Ultrasound detector. Then we use Arduino as the microcontroller to transfer the information entered by the detectors to the servomotor, TV, LEDs, etc. LEDs, LCDs, and servomotor are connected to Arduino as affair bias. therefore it reacts grounded on the inputs attained from the detectors i.e. discovery of vehicles and allocation of place. This will be an optimal car parking allocation medium and it'll have a cost effective approach in designing. Servomotor was used for gates open and close operations, and TV is used to display the details of a parking niche available with is a content addition from the references. In some cases, RFIDs were used. The operation of RFID medium will give more accurate results with high effectiveness. But this medium can not be applied far and wide since people visiting the spots can not be prognosticated before their appearance. The input information that we admit are veritably anonymous. There's no place for obscurity when RFID’s are used. It's insolvable pragmatically to give RFID receiver markers to all buses to be situated. originally, when the car enters through the gate, the Ultrasound detector in the gate detects the car and sends the signal to the microcontroller, which resends the signal to the servomotor after checking the number of places available for parking. The servomotor is turned 90 degrees up to open the gate when there's a place available to demesne. The Ultrasound detector at the other side of the gate is used to count the number of cars entering the parking area and it decrements the counts and displays them on an TV. The display shows the remaining number of empty car parking places and the total number of places enthralled formerly. LED suggestion is used to show specifically which niche is filled and which niche is empty. therefore, we aim to propose a car parking allocation system that represents a completely automated model with minimum mortal intervention and overcome the limitations of being systems.
Block Diagram

The block diagram figure 1 mentioned below explains the methodology of the proposed project. The inputs for the microcontroller are the signals from the Ultrasound sensors in the entrance and the parking slots. Similarly, the outputs are given to the servomotor, LCD, LEDs, etc. The inputs received from the sensors are processed in the microcontroller and an alternative output required as programmed is received in the output devices. The total setup is powered by a 5V given to the Arduino. It can be operated up to 12v since we have connected a servomotor to the microcontroller. The inputs from the Ultrasound sensor in the entrance are given into the microcontroller. The microcontroller operates the servomotor there by opening the gate with respect to the inputs from the IR sensors inside the slots. This reduces the count in the LCD display, indicating empty spaces by LED indications. Servomotor helps in operating the gate. It will be closed if all slots in the parking garages are occupied completely.

Fig.1 Block Diagram of arduino interface

The block diagram figure 2 corresponds to the hardware interaction with the web application. At first the ESP 8266 will Collect the data from the sensing unit i.e. the sensor and after that it will store the data in a database and then through web page and database interaction the data of several parking slots can be obtained with the help of website.

Fig.2 Block diagram of web Interface
The ESP 8266 can be powered using voltage between 4.5V to 10V. The ESP 8266 will also work with a maximum voltage between of 12V. But always it is highly recommended to keep the input voltage between 4.5V to 10V. Arduino Uno ATMega 328 Servo Motor LCD Display Ultrasound Sensor2 I2C Interface Power Supply Ultrasound Sensor1 ESP 8266 Power IR sensors Supply Web Application

Application

It can be in chancing empty parking places before entering inside the parking area. It can regulates the entry of redundant vehicles when all the places were enthralled. It's suitable for all kinds of structures. Requires low conservation. Detectors used are veritably simple and optimized grounded on our requirements. Simple system and cost of construction is low. Regulates business in front of the parking places. Proceedings of the International Conference on Artificial Intelligence and Smart Systems. Gives proper instructions through LCD displays. User friendly Conclusion This system gives solution to the problem of traffic congestion in front of the parking garage. Conventionally there is no such automated system for allocating spaces for parking vehicles. So, this will make parking allocation simple and well organized with systematic first come first serve basis. Directing people to empty parking slots and indicating exact locations adds more credibility to this system. In case of no space in that specific floor’s parking garage, it will direct the driver to go to next floor for parking. These were some of the merits of the system. Though this will be useful, there is no assurance of its speed of regulation when more vehicles accumulate. It may regulate the traffic, but this system will not be very useful during leisure hours and this system cannot work ideally. The concept of prebooking of parking slots will be new but it will create some confusions. If the person who booked a parking slot arrived lately, the place should be spared to another individual. Future scope We can develop an Integrated smart parking system so that one can manage a parking slots easily with the help of web application.

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