Parking Slot Reservation System for Efficient Resource Utilization and Profit

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Abstract: The parking spaces available in daily moving lifestyle is not considered for parking. This problem causes many people to park their vehicles road side and results traffic violations and many accidents in major cities. These can be avoided when people can find the available parking spaces and reserve them to park their vehicles before reaching to that specific area. The main idea is based on mobile applications where the client and the vendor uses mobile applications for their purposes. The client can view available parking areas in their destination and can book them in advance before reaching them. The vendor application can be used by the parking lot owners to authenticate the incoming vehicles and allocate slots for both the client booked with application and naive users coming without using client application. The main algorithms used provides profit to both the users and the parking lot owners and best slot allocation algorithm. By this way many unused and distance parking lots can be utilised in order to reduce the roadside parks.

Keywords: parking, real-time, reservation, payment, estimation, sensors, management, client application

1. Introduction

Parking is a very major problem in day to day life of a person. Given the poorly managed and maintained system of parking, the efforts put into finding a proper and safe parking space is only increasing exponentially. In India, we have parking spaces all over the city, but we don’t have a system in place that lets the people know about the whereabouts of an available parking space. This poorly managed, infrastructure-less parking method increases the time and fuel consumption of the daily public causing frustration. The pain point in this existing system is that the public don’t have any knowledge about the availability of a parking space in peak hours. Developing a system that gives the users all the required information and letting them reserve these parking space, reduces the traffic congestion caused due to parking inconvenience and also the time and fuel consumption.

2. Literature Survey

“A Cloud-Based Smart-Parking System Based on Internet-of-Things Technologies” in 2015 Uses a novel algorithm that increases the efficiency of the current cloud-based smart-parking system and develops a network architecture based on the Internet-of-Things technology. Find the

Available parking space Use cost-based metric to find the cheapest parking space Cannot estimate the parking time Does not have a dedicated monitoring system in place. In 2017, “An IoT-based E-Parking System for Smart Cities” Uses an integrated component called parking meter to address the parking issues as well as to provide smart parking management throughout the city. Uses a mobile application to book lots and make payments easy via the application. Not scalable for implementation. High cost of implementation.

In 2018, “An Android Application for Smart Parking with Efficient Space Management”

Android application for smart parking with efficient space management which offers full automation of paying for parking. Making payments easy for the public when they are using an open parking space. Only addresses the payment perspective. Does not allow users to book parking lots.

“Smart parking sensors, technologies and applications for open parking lots: a review” in 2018[11][12]. This study reviews the literature on the usage of smart parking sensors, technologies, applications and evaluates their applicability to open parking lots. Studies the use of various sensors in parking assistance. This is just a review on the parking system. Does not have any real implementation.
PROPOSED SYSTEM
The proposed system consists of IR monitored parking space and a client application at the disposal of the user. The parking has multiple parking lots that are individually monitored using IR sensors and connected through a sensor interface, which is then connected to the central server.

The other integral part of this proposed system is the estimation algorithm. This algorithm will estimate the parking time of each user. The server will use this estimated time as a parameter and update the availability of the parking lots.

This estimation algorithm increases the efficiency of the system by allowing people to reserve parking very well in advance.

The client application is used by the public to search for free parking at their desired destination. Users can check for the availability of lots in those parking spaces and reserve them for their use when they reach their destination.

The user has to register using their license number and also their vehicle’s registration number. This provides the system with enough integrity and security.

Once registered, the user can search for available parking spaces in their desired destination and select a parking space. Then they can check for the number of available parking lots from which they can select one for their use. After selecting they can confirm their reservation, after which they will receive a confirmation message.

On reaching their destination, the user can activate their parking lot by scanning a unique QR code that has been generated in the client application. After scanning the QR code, all the details of the user are verified and the lot is activated.

The IR sensors start monitoring the lot after they get activated. The user can complete the parking by using the client application. The status of the parking is cross-verified using the IR sensors.

Once the parking has been completed and verified, a QR code is generated in the client application once again to authenticate the user. This code is scanned and then a bill is generated. The user can pay the bill using any payment e-wallet or net banking options.

IMPLEMENTATION
Algorithm Used
INPUT: Destination and Time
OUTPUT: ParkingAvailability
1. Construct a training dataset containing the destination and average parking time. An estimation algorithm is based on a classification structure developed using a machine learning algorithm.
2. Read the destination as the input from the user and also the time for reservation.
3. Store the destination in a variable X, the location of the destination is extracted using the Google Maps API. Based on the location, the destination details are fetched.
4. The destination is then fed into the classification algorithm that classifies the destination.
5. Based on the class label, the estimation algorithm estimates the average parking time of each lot.
6. Comparing the average parking time and the input reservation time, the server returns the availability of the slot.
   a. Expected Outcomes
      Input: Phoenix Market City, 10AM
      Processing:
      Phoenix Market City - Co-ordinates are extracted.
      Classification:
      Based on the co-ordinates, the destination details are fetched.
      The location is classified as a Mall based on the destination details
      Time comparison:
      Based on the class label – Mall, the algorithm calculates the average parking time.
      Average parking time – avg_time
      Input reservation parking time – park_time
      If(avg_time < park_time)
      Slot_availability = yes;
      Else
      Slot_availability = no;
   b. Modules:
      User Authentication Module
      • Read user_name, password
• Check if user_name is invalid,
  o If invalid,
    □ Ask the user to register for a new account
  o If valid,
    □ Retrieve the password for the particular user
    □ Check if password entered is the right one
      • If password is invalid,
        o Redirect the user to the next screen.
      • If password is invalid,
        o Ask the user to enter the right credentials.

Vehicle Authentication Module
• Read license_plate_no
• User captures photo of license plate
• Extract license plate no from picture
• Compare both the numbers
• If same,
  o Register the vehicle and store the data
• If not same,
  o Ask the user to re-enter the license_plate_no
  o Recapture the license plate
  o Compare again

Figure 1 Architecture Diagram
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- Find loc_lat, loc_long (Location coordinates)
- Find number of parking lots near the location
- Extract parking lot coordinates
- Find the nearest parking lots
- Extract the status of the parking spaces
- IF status = available
  o Then pin the parking lots
- IF status = not available
  o Pin the nearest available parking lot

Reservation Module
- Read loc_name, start_time
- Extract status
- IF start_time.status = available
  - Estimate the parking time and queue the user
- IF user_status = reserved,
  - Send confirmation message
- IF user_status = queued,
  - Send the user a queueing message
  - Update wait time
  - Allot when slot available

Output: The output is a prompt on the client application screen.

Conclusion

The proposed system helps the user find available parking spaces and reserve them for their use when they reach their desired destination. The estimation algorithm helps the system in allowing the user to book the slots as per their liking without any disturbance. This system can be implemented to efficiently manage the parking spaces and also make the payment easy. Below we have attached the graphs for the required and available parking slots both on weekdays and weekends. With our system we can balance this gap in an efficient manner.

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