

iParking - A Real-Time Parking Space Monitoring and Guiding System ¹

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Abstract

Shortage and imbalance of parking spaces have become serious problems in recent years. Drivers may choose nearby illegal area for parking when available parking spaces are all out of sight. To mitigate illegal parking, we propose iParking, a real-time parking space monitoring and guiding system, in this paper. We lay emphasis on roadside parking. In the proposed system, the availability of parking spaces is recognized through image analysis, where the images come from the event recorders embedded in cars on the roads. Upon receipt of a parking request, the system searches for a nearest parking space and then returns the location to the requesting driver. Based on the received location, the car can be navigated to the available parking space by its own navigation system. We expect the system to benefit all drivers and the government, and to improve safety and traffic on the roads.

Keywords: cloud computing, image recognition, parking space management, wireless transmission

1. Introduction

2 Recently, parking problem has become people's harassment. It is shown
3 from statistical data in Ministry of Transportation, Taiwan that the number
4 of registered vehicles is 7,554,319 until December 2014 [1]. However, it is also
5 mentioned that the number of legal parking space is about four million in
6 total. Furthermore, it will cause several problems such as the extremely slow

7 speed while finding parking space, scrambling for roads with scooters, parking
8 temporarily in dangerous part, or driving U-turn illegally. The behavior will
9 not only break the safety and regular of transportation but also make noise
10 and consume resource. It is easy to observe that some vehicles need to find
11 parking space by themselves while roadside parking spaces are not enough.
12 The situation will bring out arbitrary parking, and it is also the main reason
13 of illegal parking.

14 Over the last few years, LBS (Location-Based Service) [2] is getting no-
15 ticed along with the appearance of smartphones. LBS can apply broadly to
16 different area like health, job, daily life, etc. Thus, how to use LBS to help
17 different users find the appropriate parking space is vital. The usage of mon-
18 itoring parking space now is to provide roadside parking space's locations at
19 best, but it will not tell drivers where the vacant space is. Thus, we would
20 like to develop a monitor and guiding system focus on roadside parking to
21 provide the information of nearby parking space and help drivers park with
22 the fastest way.

23 We will introduce the system in four parts. First of all, know what is
24 the demand of our work and compare with other techniques. Next, show
25 the details, especially features and structure of our service. In addition,
26 demonstrate how we implement and design the system. Finally, make a
27 conclusion, discuss more about future work.

28 **2. Related Work**

29 *2.1. Demand of parking space*

30 In the statistical table of important indicators from Ministry of Trans-
31 portation, Taiwan [1], it is pointed out that parking space is one of the
32 important indicators in addition to the number of vehicles. Figure 1 is the
33 comparison chart between the number of vehicles and parking spaces from
34 2006 to 2014 in Taiwan.

35 It is shown from Figure 1 that the difference between supply and demand
36 of parking space is about two million. In addition, it is pointed out from
37 trend of line that the growth rate of vehicles and parking spaces is closed.
38 However, it is not simple to add parking spaces because it involves road
39 network planning. In this knotty situation, it becomes vital and urgent to
40 solve the management of parking space in order to make good use of limited
41 resource.

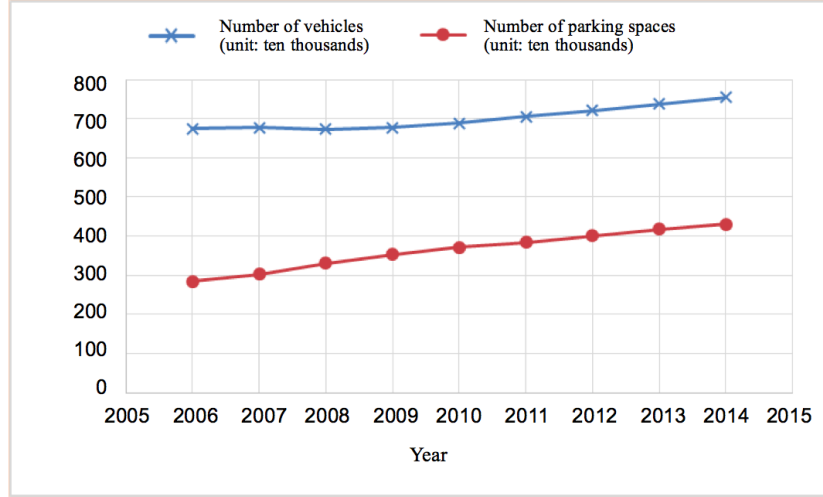


Figure 1: Statistical table of vehicles and parking spaces' number from 2006 to 2014

42 Furthermore, some recent researches verify that people would rather spend
 43 more time finding roadside parking space than off-street parking even if there
 44 are vacant spaces in the off-street parking lot [3]. Take Tainan City for exam-
 45 ple, service in parking lot does not meet drivers' expect, such as high parking
 46 fee, mess surroundings, etc. Hence, the situation results in low usage rate
 47 of parking lot and shortage of roadside parking space. Thus, to solve the
 48 problem of roadside parking is necessary.

49 2.2. Existing parking space monitored technique

50 All of existing parking space monitored techniques are limited to park-
 51 ing lot and only supported by sensors. For instance, intelligent parking lot
 52 uses wireless sensor network, ZIBEE, pressure sensors [4, 5]. They update
 53 database by sensors to know if it is empty. The another instance is Eco-
 54 Community plan developed by several schools [6]. Its main method is us-
 55 ing the sensitivity of the sensor, Octopus II, updating changes to database.
 56 Therefore, the changes will tell users information about parking spaces. How-
 57 ever, the two techniques have a big constraint when it comes to downtown
 58 area. It is a huge challenge to set up sensors for all parking spaces in down-
 59 town due to the fee of building and maintenance. That is to say, both of
 60 them are not suitable to roadside parking in comparison with our system.

As regards other apps in the market, they are connected to nearby parking lot, offering real-time information. However, only few of them mention payment information about roadside parking. In conclusion, none of the apps in the market provide function to find roadside parking spaces until now.

3. Service and System Structure

3.1. Software platform

We choose smartphone and related device to complete mobility, driving recorder, and Network communication by reason of the target users, people with mobile vehicle. We build the application base on Android, using Java to implement code structure and GUI design.

3.2. Features

3.2.1. Cloud storage and computing

Cloud Storage is an online service which can save data on virtual server through Internet. The service become more and more popular due to the popularity of Internet and the increasing demand of data storage. That is to say, simply save data in actual hard disk is getting insufficient. Therefore, limited storage devices will bring more benefit by Internet and storage virtualization technique.

In order to improve the efficiency of driving records, and reduce the capacity of mobile device. We will refer to existing cloud storage service, analyzing data through servers in cloud, and send the parking information to users who have request.

3.2.2. Static image streaming

Streaming media is a process to compress a series of media data, send through network section, and offer real-time media service on the Internet [7]. By the technique, media data are able to watch without downloading whole media. Therefore, it is called “streaming” because data in the process behaves like running water.

We can say that static image streaming is to connect images, record the event over the next period of time. Under the premise that analyzing driving records accurately, we will use static image streaming to lessen the burden instead of sending whole driving record.

93 3.2.3. *Analyzing vacant parking space*

94 In the reference [8], the author has proposed solutions to detect if parking
95 spaces are vacant. Its technique includes Hough line detection and Canny
96 edge detection, implementing by OpenCV library. The original method has
97 two limitations. The first one is that it can only identify one photo at a time
98 while the another is that only the parking space at bottom right corner can
99 be identified. We breakthrough them by using static image streaming.

100 3.3. *Efficacy*

101 3.3.1. *Monitoring parking space*

102 The situation of parking space is different from area, timing, and loca-
103 tion. Therefore, the key point is how to monitor the specific parking space
104 immediately. Besides, if there are many people use this service at the same
105 time, it will be fairly accurate with steadily update.

106 3.3.2. *Saving and analyzing driving recorder*

107 In the process of detecting vacant parking space's condition, it is necessary
108 to analyze big data and use large storage. Hence, we use cloud service and
109 client-server model to handle and send all the requests in order to reduce the
110 usage of memory, storage, and workload.

111 3.3.3. *Data transmission*

112 If the goal is to keep high accuracy and immediacy, the system will bring
113 out high Internet usage because it continuing transfers driving recorder.
114 Therefore, we will capture driving image with a fixed distance according
115 to speed of the vehicle. Coordinating with GPS position, it will become im-
116 age streaming instead of video. That is to say, capacity and the time of data
117 transmission can be saved.

118 3.4. *Structure*

119 We mainly focus on car owners. Besides, we will use our own approach
120 to detect driving record automatically and communicate between vehicles.
121 The application is built on Android, expected to run the program on driving
122 recorders. We will limit to a specific road section while testing and developing
123 the system.

124 Four steps are supposed to proceed. First, determine the specific road
125 section, and collect data; Next, sort out the collected data. Start to plan
126 the structure of program; Then, begin to develop the program, add GUI, do

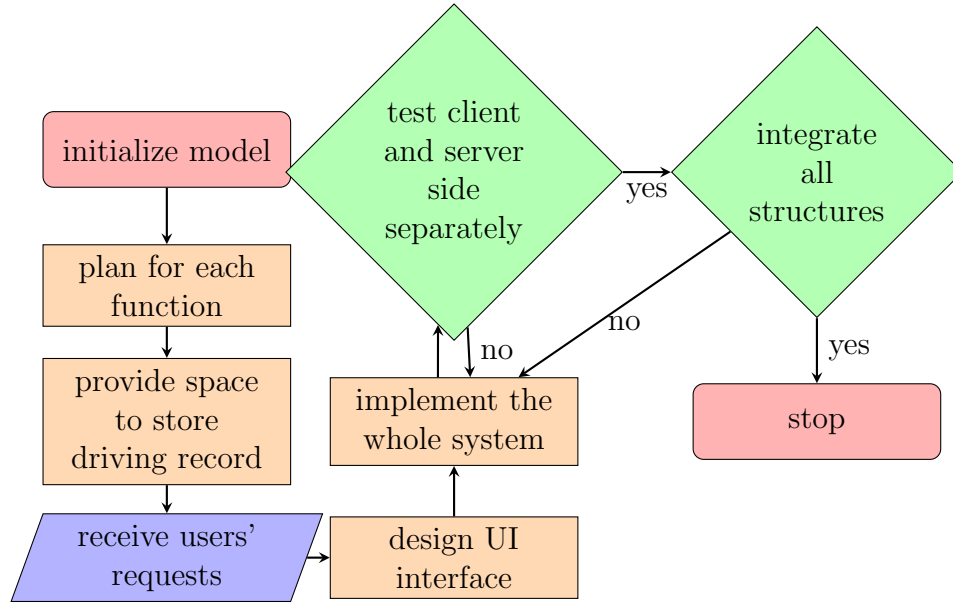


Figure 2: Research flow diagram

127 simulation, and test system. Finally, analyze and present whole the research.
 128 Figure 2 is the flow diagram of these steps.

129 3.4.1. Building cloud service and algorithm design

130 The main usage of cloud service is to implement each operated function,
 131 handle users' request, and provide storage to save driving records. The op-
 132 erated function includes receiving image data from users, analyzing images,
 133 building database, searching database, etc. Hold time is the first concern
 134 because of massive calculation. The other factor is the availability of data,
 135 for example, we will not use old data and data which has been analyzed
 136 in the same location. This algorithm will help reduce repeated operations,
 137 furthermore, it helps us make sure that we are analyzing real-time image in
 138 every data.

139 3.4.2. Program structure in device and UI design

140 We will plan our service with relation to different characters. For example,
 141 it is necessary for users to search nearby parking space, it is required for
 142 devices to send image information to servers in cloud, and it is important
 143 for servers to analyze and collect data. As for UI design in app, in order to

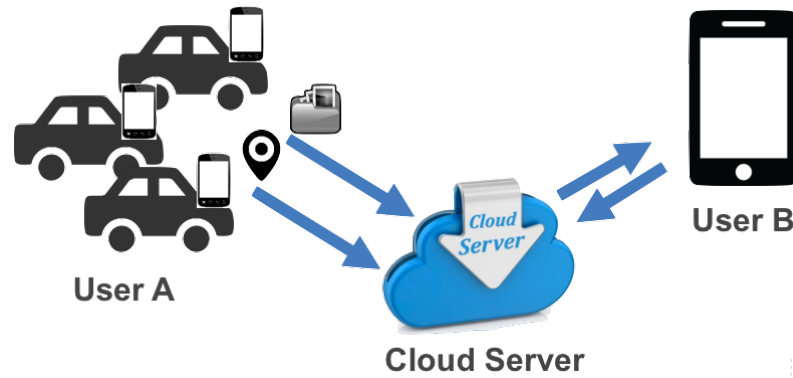


Figure 3: System flow chart

144 realize convenient searching function and interface, it need to be designed
 145 from the view of users.

146 In Figure 3, we divide the system into three parts, User A, User B, and
 147 Cloud server. User A sends images and GPS information through WiFi / 3G
 148 / 4G technique; User B sends request for parking, and get the parking space
 149 information immediately; And cloud server uses algorithm to know if there
 150 are any spaces and tell users the result if they have requests.

151 The error of GPS measurement is about 5 to 10 meters. We can say that
 152 it is about 1 or 2 roadside parking spaces. In order to enhance the accuracy,
 153 we will combine Google Maps API, take the advantage of its navigation and
 154 distance matrix service. Besides accessing the speed and distance of vehicles,
 155 the API can also help send GPS location to keep loading and operating fast
 156 in the device.

157 When it comes to clients, we will check whether there is anyone else
 158 sending the same information of specific location at the same time or not. It
 159 will not send information if anyone else is sending the data. However, if there
 160 is not anyone else sending the data, we plan to capture image immediately
 161 after moving a small and appropriate distance before sending to servers in
 162 cloud.

163 4. Implementation

164 The system is divided into three parts - image recognition, cloud server,
 165 and client's application. At first, the three parts will be implemented sep-
 166 arately. They will be combined and operate after they all make a certain

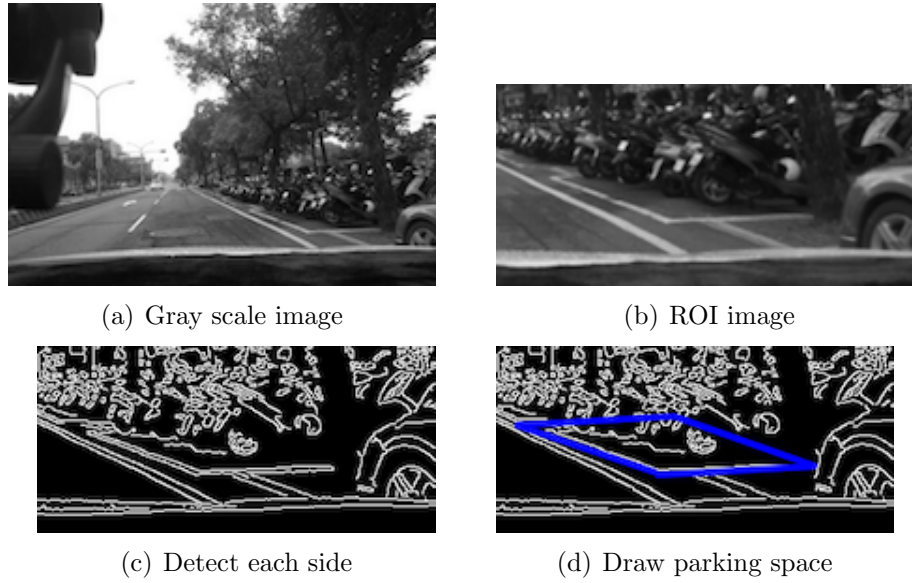


Figure 4: Process of Image recognition

167 proportion.

168 4.1. Image recognition of roadside parking space

169 Image recognition and analysis of roadside parking space is implemented
 170 by C++ with OpenCV library. The program will return if the image of
 171 parking space is vacant after received an image.

172 4.1.1. Setting ROI (Region of Interest)

173 First, as Figure 4(a) and Figure 4(b), the program will convert the image
 174 into gray scale. The reason is that the perspective of image will affect the
 175 degree of image recognition. Moreover, in order to eliminate the noise and
 176 white area such as sky and clouds, the image will be divided into four equal
 177 parts. Only the right-bottom part will be reserved because the spaces are
 178 usually located in the right hand side (in right-hand-traffic countries).

179 4.1.2. Sides detection and Noise reduction of Image

180 The program uses Canny edge detection in OpenCV to find each side of
 181 parking space. Afterward it reduces noise by the way, Median Blur. (Fig-
 182 ure 4(c))

183 4.1.3. Find out Lines in the Image

184 First, we use Hough line detection to detect straight lines by angle and
185 intersection of lines. With standard Hough transform function, a single-
186 channel, grayscale image is sent. Next, the function will return a two-element
187 vector lines (ρ, θ) while ρ is the distance from the coordinate origin $(0, 0)$ and
188 θ is the line rotation angle in radians. After getting lines, we divide lines
189 into three parts, vertical lines ($\tan\theta = 0$), horizontal lines ($\tan\theta < -5$ or
190 $\tan\theta > 5$) and parking lines (neither vertical lines nor horizontal lines). It is
191 also our approach to distinguish parking spots from roads.

192 4.1.4. Choose the Correct Lines

193 The next step is to choose the correct lines in pool composed of several
194 lines with have same direction. Because the particular spot may not look
195 same by different distance, angel, or camera. The program will find the
196 longest length of parking space, which is also the line closed to and parallel
197 to the road.

198 From the result of Hough transform function, we get vector (ρ, θ) . That
199 is to say, we can get start and end points of each line in the same direction.
200 Therefore, we get the parking line that is constructed by the average of all
201 starting points and all end points. Finally, the longest line of parking space
202 is reduced to a specific one.

203 4.1.5. Get the Appropriate Line Segment

204 Within the longest line we get from last step, it will have n points of
205 intersection if there are n horizontal lines. Next, the points are sorted from
206 small to large by their y value. And the program subtracts the second y
207 value from the first one between each sorted point. If the result is more than
208 10, we suppose that the two points is not close. Therefore, we store the
209 second point because they are not on the same line. After the process, the
210 program gets several points which are on different horizontal lines. The last
211 but not the least, we find the longest distance between the points. It is also
212 the correct parking space's line segment that is closed to and parallel to the
213 road such as Figure 5(a).

214 4.1.6. Determine each Line of Parking Space

215 By angle of view (AOV)[9], if we supposed that the length of straight line
216 we get from last step is m , the length of top horizontal line is $m \times 0.9$, and the

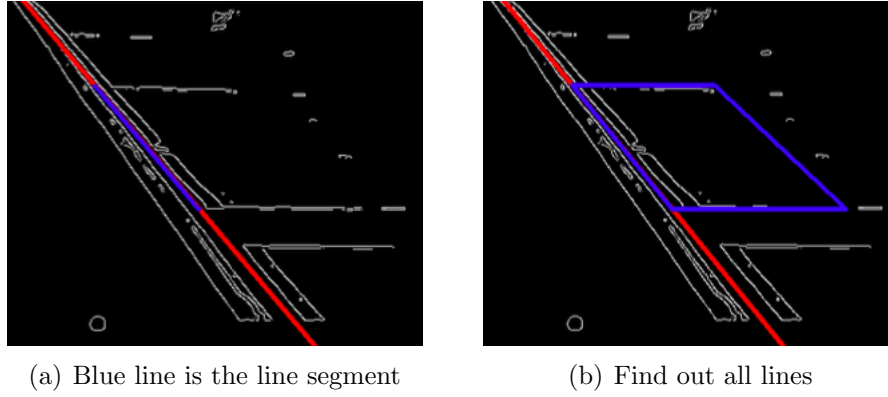


Figure 5: Process of Image recognition

length of bottom horizontal line is $m \times 1.1$. Thus, as shown in Figure 5(b), the program will get the parking space by points, length and width.

4.1.7. Detect if the parking space is able to use

If the appropriate space is not found, the program will return the result of no vacant space (equals to occupied by vehicle). However, if the space is found, it will continue to detect if the space is able to use.

If the ratio between the side of parking space and its shelter is more than a certain number, it means that the space has been occupied. Therefore, the program will return no vacant spaces. On the contrary, it will return there is a vacant parking space.

4.2. Cloud analyzing server

After passing image recognition of roadside parking space testing, the program mentioned above will be moved to cloud service. Moreover, it will coordinate with the open data offered by government. The data will provide the information about roadside parking space. Therefore, we are able to know which road sections do not have spaces, prevent analyze the images from those sections. We implement the server by nodejs action hero framework; In addition to offering API with http, we will provide interface for webpages in order to let users find parking spaces directly. Non-relational database, Mongo, is also used to accelerate access and operated speed.

Servers in cloud will translate longitude and latitude into address information while receiving GPS information and images by users. Next, it will compare the road section with open data to confirm if the section provides

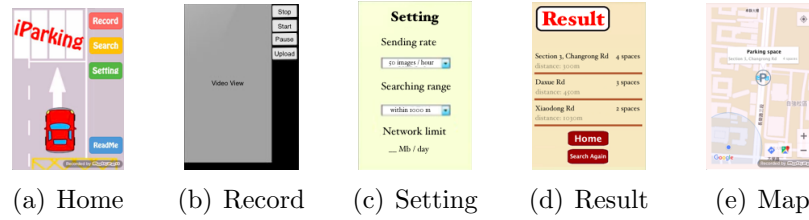


Figure 6: User interface

240 parking spaces. After successful analysis, the result with address will update
 241 to database for other users.

242 4.3. Mobile APP (client side)

243 It is divided into several steps to implement, mainly separated into user
 244 (device) and server side. First, we use Android platform with Android Studio
 245 and Android SDK, which are based on JAVA, to develop client's application.

246 Figure 6 is our main interface and function. Figure 6(a) is the first screen
 247 of the system. You can choose the function of both recording and searching.
 248 Figure 6(b) is recording screen. It will use device's camera automatically,
 249 temporarily save the records in iParking folder. The purpose is to let users
 250 check the record, choose if they want to provide it to other users or delete it.
 251 After uploading the record, it will be deleted. Figure 6(c) is the setting page.
 252 Users can change their sending rate (network flow) and searching range while
 253 finding parking space. Figure 6(d) is the result of searching. Users will know
 254 how many parking spaces nearby. After choosing the one user prefers, the
 255 location will be shown on the map like Figure 6(e). Therefore, user can be
 256 navigated to the space combined with Google API.

257 4.4. Testing

258 In the part of testing, we will initially test client and server side separately,
 259 merge them with UI design. Finally, we will test the integrated system by
 260 the following steps. First, a single vehicle. That is to test with different
 261 speed, make sure that static image streaming is worked with cloud service.
 262 Next, test the efficiency of multiple vehicles. Verify that no images will be
 263 in the same location at the same time. The last step is to confirm that client
 264 side can get the correct information immediately.

265 5. Conclusion

266 The goal of this system is to offer users a practical and useful application.
267 Users are able to find parking spaces while having requests. In addition,
268 traffic problem, air pollution problem, and the behavior of illegal parking
269 will decrease.

270 We have a simple but completed system until now. The system includes
271 cloud service, the technique to analyze images, and an application for An-
272 droid. We expect to develop more applications on iPhone and Windows
273 Phone. Besides, we look forward to doing more research on accuracy of
274 image recognition, server load balance, and Vehicular ad hoc network.

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