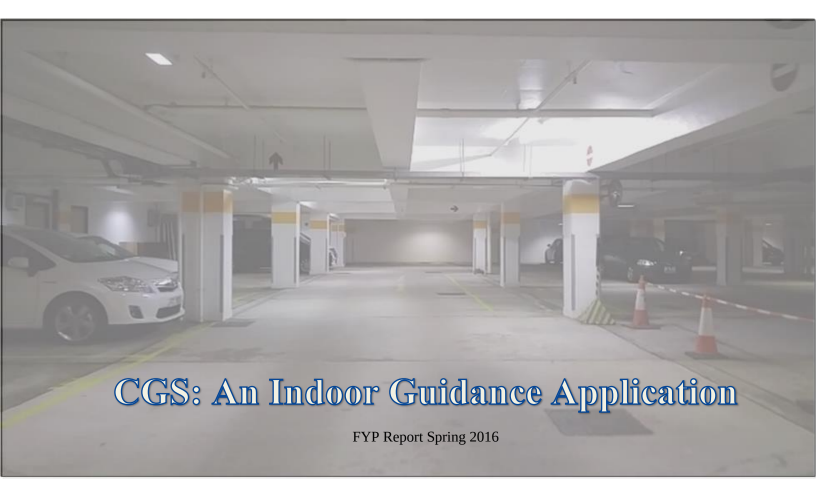


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20th April, 2016

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Abstract

We are going to design and implement an indoor navigation system for driver used in car park. There are a lot of indoor navigation systems nowadays, but most of them are focus on the behavior of walking such as exhibition, guidance in supermarket. Since there is no navigation application is aimed for driving in car-park. So, we would like to develop a car-park guidance system for driver to solve some common problem will occur on a drivers, such as "driver don't know where is the available parking space for he to park." Or some drivers even don't remember the location where he parked his car. Based on this system design, we refined our project to support inter-building routing instead of just focusing on a single car park or building. In this project, we have studied a trendy technology — Beacon technology, and have done some experience on how should we deploy the Beacon device in the car park and building so that it will have the best performance. Finally, we make use of Beacon (including iBeacon and Eddystone) to achieve guidance service for driver and even all people.

Terminology

Some specific terms will always appear in our report. Here is the definition for each term.

App Abbreviation of Mobile Application; It is a program can be executed in

the mobile operating system.

Beacon It is a BLE device advertising its unique identifier periodically. The term

Beacon in this report is including both *iBeacon* (Apple Inc.) and

Eddystone (Google Inc.). The detailed information is in the section

Technology Overview in this report.

Beacon Region The signal coverage area covered by a Beacon.

BLE Abbreviation of Bluetooth Low Energy Technology.

CGS Abbreviation of Car-park Guidance System. It's the product name of this

final year project.

GPS Abbreviation of Global Position System

INS Abbreviation of Indoor Navigation System

RSSI Abbreviation of Received Signal Strength Indicator

SDK Abbreviation of Software Development Kit

URL Abbreviation of Uniform Resource Locator

Inter-building Routing Navigation routing between buildings, enables connectivity from sub-

network to another sub-network.

Intra-building Routing Navigation routing within a single building (a place using the same

floor plan). Can be considered as a sub-network in the overview.

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Chapter 1 - Introduction

Overview

As we know Global Position System – GPS has already become a mature technology for outdoor, but GPS cannot provide indoor position service. Actually, Indoor position system – IPS have already exist for a while but there are lots of limitations include accuracy, cost, etc.



In recent years, Internet of Things (IoT) becomes a new trend. It brings the Internet into real physical world. Even Google has followed the trend and created a project named Physical Web Project, which want to connect real world item to the internet through an URL tag. QR code is a reflection of Physical Web. Beacon technology can be considered as an improved version QR code which showed up in recent years. People are not focus a lot on indoor guidance until the beacon technologies was showed up. Beacon is cheap, can get high accuracy with enough beacons, and low power consumption. Developer willing to develop app with beacon such as exhibition, that's why indoor positioning technology become more mature.

Motivation

Nowadays, there are a lots of indoor guidance applications focus on the behaviors of walking like exhibition indoor guidance. We found that the behaviors of walking are different than driving. INS which concerns the behaviors of walking cannot apply on some driving scenario such as parking.

In the walking scenario, users can walk around with dynamic path, but in the driving scenario, drivers can only drive with a specific path. Also, there are some limitations of driving scenario such as traffic congestion, barricades. These are the reasons that developers are not willing to write an INS for carpark.

We wonder that an carpark indoor guidance can be a new trend of beacon usage, because there are lots of carparks in the world, drivers may not know details of all carparks like floorplan or the parking spaces' status. Sometime, drivers may take time to search available parking spaces inside a large carpark, also it waste lots of time when they find out the carpark is full after they arrived. Therefore we will design an indoor guidance app for drivers to solve some common problems in carpark.

Objective

In our project, we are going to study indoor guidance system with beacon and BLE.

- 1) To provide a completed indoor carpark guidance service,
- 2) To provide further services for the drivers not only focus on carpark.
- 3) To provide easy-to-use platform for administrator to manage system.
- 4) To provide indoor navigation between different buildings. (Inter-building routing)

Assumed Users

There are 2 kinds of users will use our system. The primary users are people and driver, the enduser of our system. Drivers are expected to use our Android application to park their car. Our Android Application will provide indoor navigation (including *inter-building routing*) and guidance to the primary user.

The secondary user is administrator of car parks. He is responsible to update the information of our system through the content management system (CMS). Our CMS will provide a platform to secondary user to update the information of the guidance system easily.

Project Scope

Our scope of project is to develop a system which can provide indoor guidance function to driver in any car parks as in any indoor building. Secondary user must input enough information of building (such as physical location, floor plan, Beacon information...etc) into our system, so our system can analyze the given information to provide indoor guidance service. Therefore, the scope of this project is not to cover all car parks and buildings in CUHK, but the information of selected buildings is already inputted into our system. The action of inputting all building's information into our system is out of our project scope. But for demonstration, we will input the information of Lady Shaw Building car park and HSH Engineering building into our system.

Second, the project scope mainly focuses on the indoor guidance. Obtaining the real-time information of the car park (such as total number of available parking space, the location of available parking space) is out of our project scope. We will assume system can obtain the real-time information of car park through the third-party API.

Chapter 2 - Technology Overview

During summer 2015, we have studied some technology related to indoor navigation system. Here is the result of our finding.

Indoor Navigation System - INS

INS provide more user experience for indoor which can locate people or object inside the building by using beacons, Wi-Fi, NFC etc. Also, INS reduce the GPS problem because GPS signals are hard to be useful in indoor environment. Although there are many INS app in the market, there is no standard for INS.

Beacon

Beacons work on Bluetooth Low Energy – BLE which transmit a signal up to a certain distance, ranging from 15cm (~6 in) to 70m (~230 ft). Beacons provide a virtual region, when we scan the specific region of beacon then we can say that we are within that region

iBeacor

An implementation of BLE technology which announced by Apple in 2013 for iOS 7 or latest device with BLE.

UUID, major and minor are used to identify iBeacon.

Field	Size	
UUID	16 bytes	Differentiate related beacon in same large group
Major	2 bytes	Differentiate a subset within the large group
Minor	2 bytes	Further differentiate of subset, identical of each beacon within the
		subset.

Here is an example that how UUID, major and minor work.

Store Location		Tai Po	Shan Tin
UUID		A8C5DB1E-6785-1A25-778B-5E25DA57BC82	
Major		1	2
	Books	20	20
Minor	CDs	30	30
	Stationery	40	40

In this case, UUID present an identification of a company, major present the region of the store and minor present types of product that are sold in the store.

- Eddystone

An implementation of BLE technology which announced by Google in 2015 for both Android 4.3 and iOS 7 or latest device with BLE.

Field	Size	
Eddystone-UID	16 bytes	Name space (10 bytes) like UUID, Instance (6 bytes)
		like Major and Minor.
Eddystone-URL	2 bytes	Contain URL, the size is depend on the length of that
		URL.
Eddystone-TLMv	2 bytes	Contain telemetry packet include battery voltage,
		beacon temperature, etc.

Eddystone-UID

Eddystone-UID contains an identifier like iBeacon's UUID, major and minor. UID divide in to two parts: Name space and instance.

Namespace's purpose is similar to iBeacon's UUID, but UID's namespace can be customized. According to the Eddystone specification which recommends taking the first 10 bytes of an SHA-1 hash of our domain name. "Another method is to simply remove the three middle parts of a Version 4 UUID"

8B0CA750-E7A7-4E14-BD99-095477CB3E77 becomes 8B0CA750095477CB3E77.

Instance is used to further identify unique beacon similar to iBeacon major and minor.

Eddystone-URL

Eddystone-URL contain URL, propose of Eddystone-URL just like Physical Web, the URL will be directly opened by standing near by the specific beacon. Also, URL could be dynamic web application or regular website.

Eddystone-TLMv

Eddystone-TLMv contain telemetry packet, this packet contain the information of the beacon such as battery voltage, temperature, and counts of broadcast packets. Based on these information we can monitor beacon health, fix it or replace it as soon as possible.

https://github.com/google/eddystone/blob/master/protocol-specification.md

¹ Sources: http://developer.estimote.com/eddystone/;

Compare with Eddystone and iBeacon

	Eddystone	iBeacon
Official Support Device	Android & iOS	iOS
Protocol	Open protocol	Close
Packet type	Eddystone-UID	UUID
	Eddystone-URL	Major
	Eddystone-TLMv	Minor

Near Field Communication - NFC

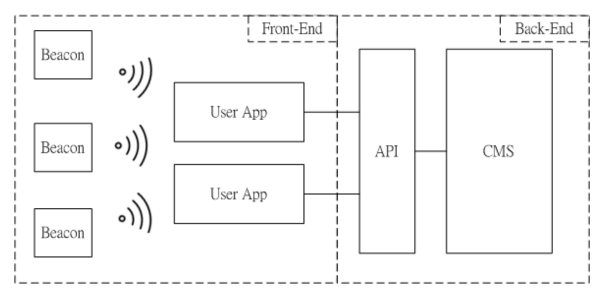
NFC is a short range communication technology, the communication occur at 10cm or less, it would be prefect range. The transmission frequency for data through NFC is 13.56 MHz and data rates either 106, 212 or 424 Kb/s. The operation modes of NFC include Peer-to-Peer mode, Read/write mode, Card emulation.

Peer-to-Peer mode: Exchange data between two active NFC devices, commonly occur by smart phone.

Read/write mode: It is a one way data transmission, the active device connects to another devices to read information or write data to NFC tags.

Card emulation: Store private information such as credit card, identity card, passport into the NFC devices act as a smart card. When smart card tapping in a NFC reader, we can get the information from the card.

Chapter 3 - Design Overview



Car-park Guidance System (CGS) can be divided into front-end and back-end. In the part of front-end, it contains Beacon and User App. For back-end, it contains Application Programming Interface (API) and Content Management System (CMS). API acts as a communication gateway between User App and Content Management System (CMS). First, let's talk about the basic operation flow of our designed system.

Beacon

Beacon broadcasts Bluetooth signal which contains unique information of itself frequently, so the coverage area will be filled with beacon's signal, the area is called Beacon Region.

User App

When user enters into the Region, User App can detect the Beacon's signal and retrieve information advertised by Beacon. So, we know the physical location of end-user base on which Beacons did User App detected.

API

User App retrieves more information about that Beacon from CMS through API. The information includes but not limit to Beacon's physical location, number of available parking space, the fastest way to go to the parking space, etc...

After User App get enough information from server, for example:

- i) Physical location of driver (E.G. LSB's Car-park G/F Region A)
- ii) Physical location of Available parking space (E.G. LSB's Car-park 1/F Region F)
- iii) The Shortest Path to go to Region F from Region A.

User App can guide driver to the destination with the above information.

3.1 Why do we use Beacon for Indoor Positioning?

After we studied several common wireless communication ways, we found that Beacon is the most suitable one. Beacon technology has the following benefits that are great for our situation.

1. Rely on Bluetooth Low Energy (BLE)

The main advantage of BLE is low power consumption, a Beacon device can work 24 hours 7 days over a year with a button cell battery, but WiFi cannot. Moreover, the BLE device size is smaller, which is much easier to install in car-park.

2. High supported range

The range of BLE theoretically support up to 50 meters, whereas NFC only support up to 0.2 meters. NFC is not suitable for our situation, because it is not possible that driver will place his phone less than 10 cm to the NFC tag in car-park during driving.

3. Cross-platform and support wide range of devices

BLE is supported by different platforms including Android, IOS, and Windows... etc. In addition, according to Bluetooth SIG, they predict that "by 2018 more than 90 percent of Bluetoothenabled smartphones will support Bluetooth Smart" ² Therefore, we can say BLE or Beacon is a trend in future.

3.2 Why User App asks server to retrieve information but not stored locally (E.G. Local database)?

We designed our User App as a light weight client. Client will not download all the things from server, but vice visa, it only downloads the resource it needed at that time. If every stored in the client side, then it requires very large memory to store the resource. On the other hands, since not all resources are useful for end-user, for example if driver is looking for guidance in Lady Shaw Building car park, then it is not necessary to retrieve the information about the Ho Sin Hang Engineering Building car park.

In our scenario, some information is changing in time (E.G. location of available parking space). So the information retrieved from server can ensure that it is the latest information, whereas, if the User App is based on the local database, the information maybe expired.

3.3 Will Beacon signal cover all area of car park? If no, where to deploy Beacon?

From our point of view, it is not necessary to deploy Beacons to cover all area of car park.

² Source: "Mobile Telephony Market". Bluetooth Special Interest Group. Retrieved January 16, 2014 on http://www.bluetooth.com/Pages/Mobile-Telephony-Market.aspx Source: "https://en.wikipedia.org/wiki/Bluetooth_low_energy#cite_note-5"

First, it requires many Beacons to achieve (See figure 3.1.1). Because each Beacon only covers about 4 to 5 meters diameter coverage (we've done an experience about the RSSI against Distance).

Second, what we need to know is whether the user has entered specific regions (For example, lift lobby, crossroads...etc.), but not the exact location in car park. So, to minimize the number of Beacon required, we only need to deploy Beacons in some special locations which including toilet, lift lobby, electrical vehicle charger (EVC), turning point and crossroad. Figure 3.1.2 has shown the example of Beacon deployment. Beacons are deployed at the turning point and crossroad only.

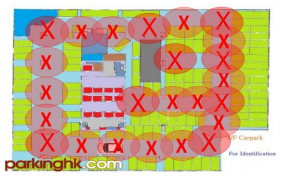


Figure 3.1.1 – Large amount of Beacons required to covering all area



Figure 3.1.2 – Beacons are only deployed on turning point and crossroad

3.4 What functions provided by Car-park Guidance System (CGS) for End-User?

For end-users (E.G. driver), they will mainly focus on the User App, which is the front-end of our system. The app will provide the following functions to driver:

- 1) Display the nearest available car-parks
- 2) When driver drive into either one of our supported car-parks, the car-park's floor plan will be showed on User App. And a marker appears on floor plan which indicates the physical location of driver.
- 3) Driver can then select the available parking space on floor plan, and app will guide him to drive to that parking space.
- 4) After the driver has parked his car, app will store the parking location, and guide driver to walk to the lift lobby or toilet.
- 5) After the driver has parked his car, app will ask user to set notification on phone to remind him how long he parked.
- 6) When driver return to car-park, app will guide him to walk to his car's location.
- 7) When driver go back to his car, app will display the parking information such as "How long he parked" and "Total fee he need to pay".
- 8) When driver go back to his car, app will guide driver drive to the exit of car-park.

3.5 How could you help the driver to solve the problem?

Most of the drivers will have the same problem. Sometime they will ask "Where is the nearest car-park for him to park?" CUHK is an excellent example, because there is no sign, no app, nothing will tell driver the location of car-park in CUHK. How can you expect a non-CUHK staff / student know there is a car-park in Lady Shaw Building, Engineering Building...etc.? It's doesn't make sense. By using our app can help to solve this problem, drivers are able to list out all available car parks in CUHK.

The second question that drivers always ask is "Where did my car parked? Is it on 2nd floor?" By using our app, it will store and guide driver to go to the parking location. So, drivers no need to remember which floor or the exact location of his car.

The third question that people (not just driver) always ask is "Where is the nearest toilet?" By using our app, it will show the toilet location of floor plan and guide user to the there.

The last common question is "How long did I parked?" or even they don't remember they has parked their car in car-park. By using our app, it will send notification to driver to remind them how long they parked. So, driver won't forget their car.

3.6 What functions will be provided by Car-park Guidance System (CGS) for Carpark Administrator?

For car-park administrator, they will mainly focus on the Content Management System (CMS), which is the back-end of our system. The CMS will provide the following functions to administrator:

- 1) Add / Delete Car-park information (including car-park's floor plans, car-park's physical location)
- 2) Add / Delete Beacon in car park.
- 3) Add / Delete Route between Beacons
- 4) Disable / Enable a Beacon
- 5) Test the API (to ensure the API is normally functioning)
- 6) Check the Log history to see who are using the CGS and what did he done.

3.8 How to achieve indoor guidance using Beacon?

As a network engineer, I found that we can borrow the idea of network routing into our scenario. In telecommunication, an IP packet sent from source host to destination host invoke network routing. First, the packet is forward to network gateway (normally it's a router), and the gateway will look up the routing table to determine the packet should be forwarded to which neighbor router, or called *next hop routing* (Figure 3.1.3).

Let me briefly explain the *next hop routing* showed in Figure 3.1.3.

- Step ①: Every IP packet contains two important fields, *source* (where are packet from), *destination* (where are the packet to). Here we want to send an IP packet from A to C.
- Step ②: Router A searches an entry with *source* equals to A and *destination* equals to C in its routing table. If the entry exists, then forward the IP packet to *next hop* through Port 1.
- Step 3: Router B gets the IP packet and searches an entry with *source* equals to A and *destination* equals to C in its routing table. If the entry exists, then forward the IP packet to *next hop* through Port 2.
- Step **4**, **5**: Router C gets the IP packet. Since the packet reached the *destination*, so Router C will not forward the IP packet to any other places. The routing process is done.

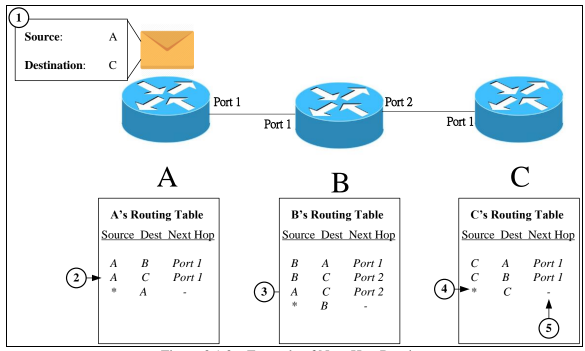


Figure 3.1.3 – Example of Next Hop Routing

Indoor guidance problem is a kind of routing problem or the shortest path problem. We can transfer the idea to be the indoor guidance algorithm. If we treat the *IP packet* as vehicle, *router* as Beacon, *next hop* as absolute direction (North, South, East and West), then the whole idea can be used in indoor guidance. Let's see an example (Figure 3.1.4).

- Step ①: Driver want to go to the destination C from A. User App detects the Beacon A, and asks server how to go to Beacon C given that driver is in the region of Beacon A.
- Step ②: Server searches an entry with source equals to A and destination equals to C in routing table. If the entry exists, then replies the *absolute direction* (North) to User App. Then, driver can follow the direction to drive to Beacon B.
- Step 3: User App detects the Beacon B, and asks server how to go to Beacon C. Server searches an entry with source equals to B and destination equals to C in routing table. If the entry exists, then replies the *absolute direction* (East) to User App.
- Step (4): Driver can follow the direction to drive to Beacon C. The guidance process is done.

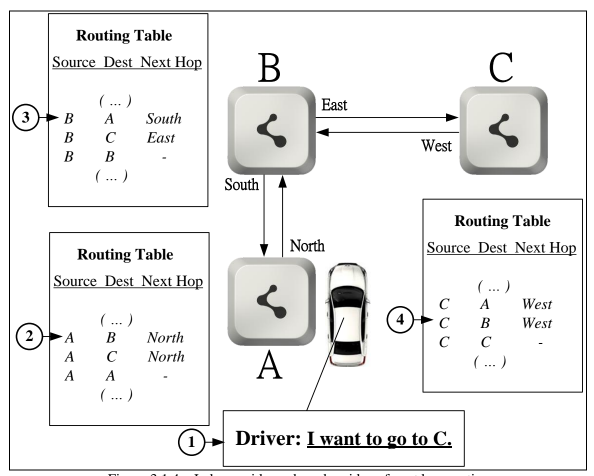


Figure 3.1.4 – Indoor guidance based on idea of next hop routing

The communication between User App and Server will be like this:

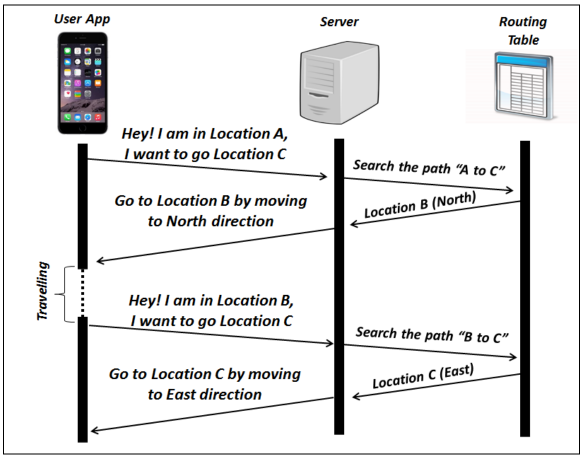


Figure 3.1.5 – Sequence Diagram of communication between User App and Server

Here, you may ask the question "What exactly is the routing table in your guidance system?"

In fact, routing table is just a table stored in database which contains some important fields like Source, Destination, and Next Hop Direction. Each entry in routing table is an answer to the question "I am at {SOURCE}, what is the fastest way to go to {DESTINATION}?"

Here is a routing table for a simple directed graph (Figure 3.1.6).

	Routing Table				
	Source	Dest	Next Hop	Direction	Cost
	A	В	В	SW	1
	A	С	В	SW	1
	В	A	A	NE	1
	В	С	С	Е	1
	С	A	В	W	1
	С	В	В	W	1
Figure 3.1.6 – Directed graph					

If we are looking for the shortest path from *vertex i* to *vertex j*, we just need to look up the routing table recursively. For example, let's find the shortest path from A to C.

i. Initially, we don't know the shortest path, so the set of shortest path only contains the source.

Shortest Path =
$$\{A\}$$
 Shortest Path Cost = 0

ii. We look for an entry that source is equal to A, and destination is equal to C.

Routing Table						
Source Dest Next Hop Direction						
A	В	В	SW	1		
A	С	В	SW	1		
В	A	A	NE	1		
В	С	С	Е	1		
С	A	В	W	1		
C	R	R	W	1		

Shortest Path = $\{A, \mathbf{B}\}$ Shortest Path Cost = 0 + 1 = 1

iii. We look for an entry that source is equal to B, and destination is equal to C.

Routing Table						
Source	Cost					
A	В	В	SW	1		
A	С	В	SW	1		
В	A	A	NE	1		
В	С	C	Е	1		
С	A	В	W	1		
С	В	B	w	1		

Shortest Path = $\{A, B, C\}$ Shortest Path Cost = 1 + 1 = 2

iv. Next Hop is equal to Destination, stop the recursive look up.

The complexity of recursive look up is O(n), where n = the number entry in routing table.

And the upper-bound of n = all vertexes is connected to all other vertexes

= Number of Vertex
$$\times$$
 (Number of Vertex -1)

Thus, the complexity is $O(n) = O(m^2)$

The complexity of finding shortest path is growth exponentially, which is quite slow. Therefore, we need to do indexing on the routing table in SQL server. It probably reduces the complexity from O (n) to O (log n)³. At the result, $O(\log n) = O(\log m^2) = O(2 \log m)$.

³ Original statement: "With an index a SELECT is probably O(log(n)) (although it would depend on the algorithm used for indexing", Source: http://stackoverflow.com/questions/1347552/what-is-the-big-o-for-sql-select

3.9 Project will use Eddystone or iBeacon?

Eddystone is newly introduced by Google, Inc in July, 2015. It's can be considered as an improved version of iBeacon which owned by Apple, Inc. We've studied their standard, specification in the summer 2015. Here is the major differents between Apple iBeacon and Google Eddystone.

iBeaocn will broadcast their unique identifiers (UUID, major, minor) in every second. Eddystone also do the same things, but it has 2 more frame types that enable it broadcasting other information such as URL and telemetry information including battery voltage, battery life..etc.

Moreover, IOS does not allow developer to scan unknown Beacons (the UUID, major minor is not known) and the number of Beacons can be scanned at a time is limited to 20.

Both Eddystone and iBeacon is supported by both famous mobile platforms (IOS and Android). However, iBeacon in IOS has better performance since it can be scanned in background by kernel (it is in operating system level), which means the result of iBeacon scanning can be shared to multiple apps. Android cannot do this, if there are 5 apps want to get the results of Beacon scanning, then it required to scan 5 times.

Based on the comparison between iBeacon and Eddystone, we found that Eddystone is much better than iBeacon because it has fewer limitation, and more function is supported. However, Eddystone is a new thing that require some time to become more people use. By considering the backward compatibility, we decided to include both iBeacon and Eddystone in our project.

Chapter 4 - Feasibility Study

The design of Car-park Guidance System (CGS) has 2 assumptions so it can have the highest performance.

First, the Beacons installed in car park must be detectable by smart phone within a moving vehicle. Otherwise, Car-park Guidance System cannot determine the current position of driver. So, we would like to study whether vehicle (E.G. the wind shield) will block the Beacon signal. If yes, how much signal strength (dBm) will be deduced?

Second, Wi-Fi is now everywhere in the world, the radio spectrums used by Wi-Fi are 2.4GHz and 5GHz, whereas, Beacon uses the same radio spectrum — 2.4 GHz. As far as we know, two similar frequency signals will interfere to each other. In telecommunication, this phenomenon called Intersymbol Interference (ISI). We would like to study the interference problem of Beacon and Wi-Fi if exist.

To summary, here are the 2 basic assumptions:

- 1. Beacons are detectable by smart phone within a moving vehicle.
- 2. Beacons signals will not be interfered by Wi-Fi signals.

Based on these 2 assumptions, we have done a feasibility study to see whether these 2 assumptions are reasonable and achievable.

Assumption 1 — Beacons are detectable by smart phone within a moving vehicle

At the very beginning, we asked a question "Can smart phone detect Bluetooth Low Energy (BLE) signal within the car?" As we know, car shell is made of steel which will block and reflect electro-magnetic (EM) wave. So, we were afraid that if smart phone placed inside the car, then it cannot detect the signal sent from beacons outside the car.

First things first, we would like to know whether Beacons are detectable by smart phone within vehicle. If the answer is no, we need to give up our design. If yes, we move on to study time delay error for a moving vehicle to receive signal from a stationary device (E.G. Since the vehicle is moving, should I deploy the Beacon a little bit earlier to migrate the time delay error?). It's important for us to determine the threshold value of RSSI, where and how to deploy the beacons which will be discussed in the later part.

Experience on Time Delay Error

1.1 Experience

In order to obtain the above data, we have conducted an experience in September 2015 — Time Delay Error Experience. In this experience, we first install a beacon on the ceiling of Lady Shaw Building (CUHK) car park. Then we placed a Beacon signal analyzer inside the car which is an Android application written by us for RSSI measurement and data logging purpose. Outside the car, there will be a guy to keep tracking the car's position (E.G. at which check point), and the checkpoints arrival time. The overall setup of the experience is showed in the figure 4.1.1.

1.2 Objective

The objective of the experience is to measure the RSSI of Beacon's signal against displacement of a moving vehicle.

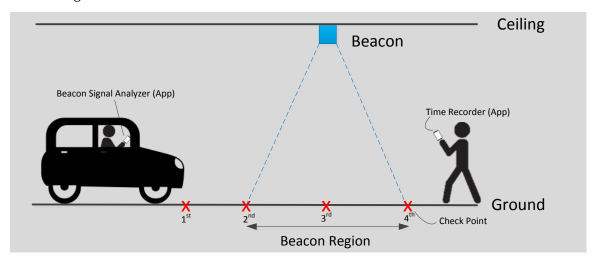


Figure 4.1.1 – The Setup of Time Delay Error Experience

1.3 Expected Result

Ceiling Beacon i. Before the car entering into the Beacon Region (Beacon's coverage area), the Beacon signal analyzer should detect no Beacon signal. Ground Beacon Region Ceiling Beacon ii. After the car just entered to the Beacon Region (the 2nd checkpoint), Beacon signal analyzer will detect Beacon signal, but it's a weak signal (RSSI is Ground low). Ceiling Beacon iii. Along with the car moving toward to the 3rd checkpoint (directly below the Beacon), the RSSI will become higher and higher. Beacon Region Ceiling Beacon iv. When the car is at 3rd checkpoint, the distance between Beacon and the car is closest, so the RSSI will be highest. Beacon Region Ceiling Beacon v. The car is moving continuously, along with the car moving toward to the 4th checkpoint, the RSSI will become lower and lower until it leaves the Beacon Region.

1.4 Logging Tools

We have written 2 mini Android apps for this experience, they are Beacon Signal Analyzer and Time Recorder. Here is the introduction of their role in this experience.

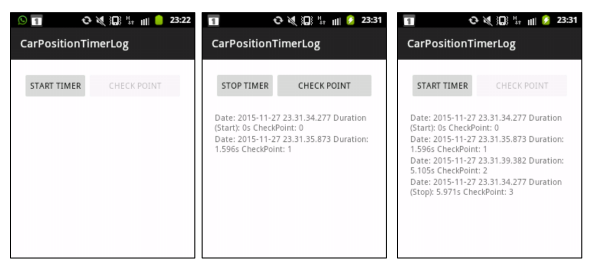
i. Beacon Signal Analyzer

Once this Android App started, it will scan the Beacon Signal for every 1s. It then decodes the signal, and obtains some useful information such as "Beacon Unique Identifier", "Beacon Name", "TX Power", "RSSI", and "Estimated Distance". The above information will append to a log file with a timestamp for all detected Beacons in every 1s. Here is an **example** of output result:

(Timestamp)	(Beacon ID)	(RSSI)	(Estimated Distance)
2015-11-27 23:31:34:250	0x75547a41696f	-96 dBm	> 8 meters
2015-11-27 23:31:34:250	0x6c445a75696f	-50 dBm	< 1 meters
2015-11-27 23:31:35:250	0x75547a41696f	-76 dBm	~5 meters
2015-11-27 23:31:35:250	0x6c445a75696f	-64 dBm	~4 meters

Table 4.1.1 – Beacon Signal Analyzer's output

ii. Time Recorder



Timer recorder is used to record "the car reached nth check point at what time". Once the vehicle start moving, the guy standing outside the car will start the timer. When the car reaches the 1st check point, the guy will press "Check point" button to record the arrival time. After the car reaches the 2nd check point, the guy will press "Check point" button again to record the arrival time. These steps will keep repeating until the car reached the last check point in this experience, and then data will be stored in a log file. Here is an **example** output:

Table 4.1.2 - Time Recorder's output

(Timestamp)	(Car Position)	(Duration)
2015-11-27 23:31:34:000	Check Point 0	0s
2015-11-27 23:31:37:200	Check Point 1	3.2s
2015-11-27 23:31:41:300	Check Point 2	4.1s
2015-11-27 23:31:46:300	Check Point 3	5s

From the above 2 tables (Table 4.1.1 & Table 4.1.2), we can plot a "RSSI against car's position graph" and see whether it match out expected result. Let's see the real experience data.

1.5 Actual Result

We invited CUHK ViewLab Technical Manager — Edward Yau to be our driver in this experience. We have done the experience in 2nd floor of CUHK Lady Shaw Building's car park. The checkpoints and Beacon is marked in the floor plan below (Figure 4.1.2).

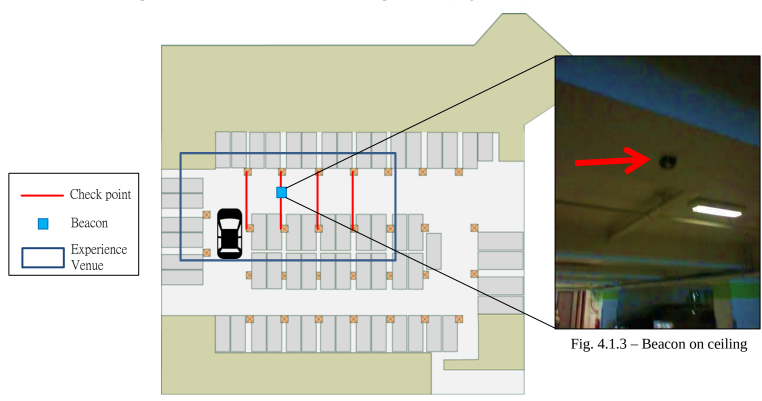


Figure 4.1.2 – Floor plan of 2nd floor of LSB car park

The Beacon is about 2.2 meters from ground, and Android smartphone is placed in car near to the steering wheel (Figure 4.1.4) which is about 1.2 meters from ground. The car moves from check

point 0 to check point 3. The total path length is 18.1 meters long. Beacon Signal Analyzer and Time Recorder start recording when the car moving from check point 0 to check point 3.



Figure 4.1.4 - Android smartphone is placed in car near to the steering wheel⁴

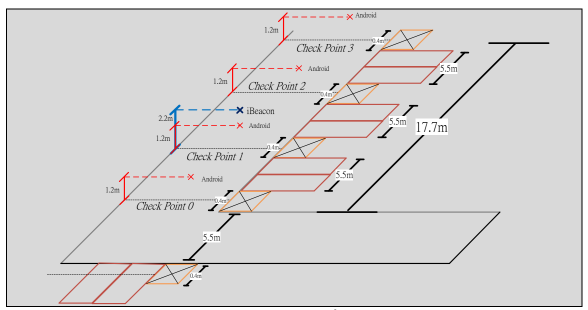


Figure 4.1.5 – Isometric View of Experience venue

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⁴ Image source: http://www.androidcentral.com/ntsb-recommends-states-ban-all-cell-phone-use-cars

The experience has repeated for 2 times, the detailed result is as below.

1st Trial - Beacon Signal Analyzer Log

```
Date: 2015-09-25 16.38.05.074 Duration (Start): 0s null
Date: 2015-09-25 16.38.08.492 Duration: 3.418s Detect Beacon: 1 uuid1: f7826da6-4fa2-4e98-8024-
bc5b71e0893e major: 19857 minor: 60946 RSSI: -95 Distance: 12.07 meters away.

Date: 2015-09-25 16.38.09.610 Duration: 4.536s Detect Beacon: 1 uuid1: f7826da6-4fa2-4e98-8024-
bc5b71e0893e major: 19857 minor: 60946 RSSI: -91 Distance: 9.09 meters away.

Date: 2015-09-25 16.38.10.750 Duration: 5.676s Detect Beacon: 1 uuid1: f7826da6-4fa2-4e98-8024-
bc5b71e0893e major: 19857 minor: 60946 RSSI: -75 Distance: 4.69 meters away.

Date: 2015-09-25 16.38.11.885 Duration: 6.811s Detect Beacon: 1 uuid1: f7826da6-4fa2-4e98-8024-
bc5b71e0893e major: 19857 minor: 60946 RSSI: -79 Distance: 3.99 meters away.

Date: 2015-09-25 16.38.12.983 Duration: 7.909s Detect Beacon: 1 uuid1: f7826da6-4fa2-4e98-8024-
bc5b71e0893e major: 19857 minor: 60946 RSSI: -87 Distance: 4.78 meters away.

Date: 2015-09-25 16.38.14.101 Duration: 9.027s Detect Beacon: 1 uuid1: f7826da6-4fa2-4e98-8024-
bc5b71e0893e major: 19857 minor: 60946 RSSI: -92 Distance: 5.56 meters away.

Date: 2015-09-25 16.38.05.074 Duration (Stop): 14.469 Detect Beacon: 1 uuid1: f7826da6-4fa2-4e98-8024-
bc5b71e0893e major: 19857 minor: 60946 RSSI: -92 Distance: 5.56 meters away.
```

1st Trial – Time Recorder Log

```
Date: 2015-09-25 16.38.06.569 Duration (Start): 0s CheckPoint: 0
Date: 2015-09-25 16.38.08.099 Duration: 1.530s CheckPoint: 1
Date: 2015-09-25 16.38.10.026 Duration: 3.457s CheckPoint: 2
Date: 2015-09-25 16.38.11.857 Duration: 5.288s CheckPoint: 3
Date: 2015-09-25 16.38.13.454 Duration: 6.885s CheckPoint: 4
Date: 2015-09-25 16.38.05.522 Duration (Stop): 9.973s CheckPoint: 5
```

2nd Trial – Beacon Signal Analyzer Log

```
Date: 2015-09-25 16.38.39.794 Duration (Start): 0s Detect Beacon: 1 uuid1: f7826da6-4fa2-4e98-8024-bc5b71e0893e major: 19857 minor: 60946 RSSI: -96 Distance: 10.99 meters away.

Date: 2015-09-25 16.38.42.531 Duration: 2.737s Detect Beacon: 1 uuid1: f7826da6-4fa2-4e98-8024-bc5b71e0893e major: 19857 minor: 60946 RSSI: -93 Distance: 10.74 meters away.

Date: 2015-09-25 16.38.44.729 Duration: 4.935s Detect Beacon: 1 uuid1: f7826da6-4fa2-4e98-8024-bc5b71e0893e major: 19857 minor: 60946 RSSI: -84 Distance: 10.17 meters away.

Date: 2015-09-25 16.38.45.854 Duration: 6.06s Detect Beacon: 1 uuid1: f7826da6-4fa2-4e98-8024-bc5b71e0893e major: 19857 minor: 60946 RSSI: -71 Distance: 7.59 meters away.

Date: 2015-09-25 16.38.46.967 Duration: 7.173s Detect Beacon: 1 uuid1: f7826da6-4fa2-4e98-8024-bc5b71e0893e major: 19857 minor: 60946 RSSI: -84 Distance: 6.32 meters away.

Date: 2015-09-25 16.38.48.078 Duration: 8.284s Detect Beacon: 1 uuid1: f7826da6-4fa2-4e98-8024-bc5b71e0893e major: 19857 minor: 60946 RSSI: -88 Distance: 5.92 meters away.

Date: 2015-09-25 16.38.39.794 Duration (Stop): 10.9 Detect Beacon: 1 uuid1: f7826da6-4fa2-4e98-8024-bc5b71e0893e major: 19857 minor: 60946 RSSI: -88 Distance: 5.92 meters away.
```

2nd Trial – Time Recorder Log

```
Date: 2015-09-25 16.38.41.142 Duration (Start): 0s CheckPoint: 0
Date: 2015-09-25 16.38.43.584 Duration: 2.442s CheckPoint: 1
Date: 2015-09-25 16.38.45.494 Duration: 4.352s CheckPoint: 2
Date: 2015-09-25 16.38.47.090 Duration: 5.948s CheckPoint: 3
Date: 2015-09-25 16.38.48.684 Duration: 7.542s CheckPoint: 4
Date: 2015-09-25 16.38.38.375 Duration (Stop): 9.438s CheckPoint: 5
```

Here we summarized the data into a figures and graph which can be comparable with our expected result and the result of controlled experience.

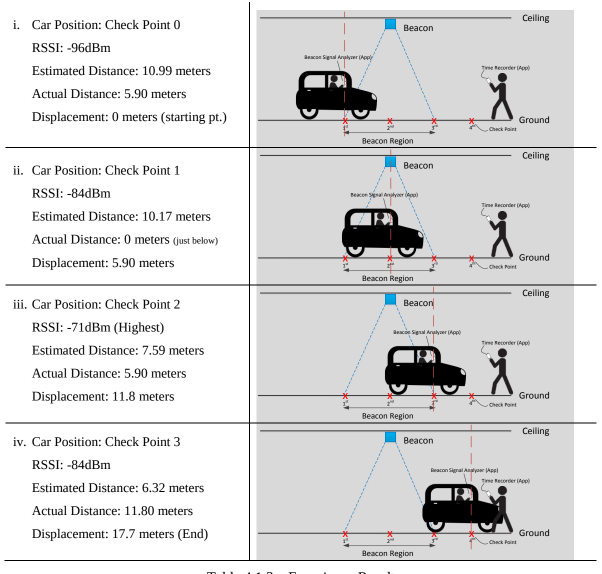


Table 4.1.3 – Experience Result

(Timestamp)	(Car Position)	(Displacement from Starting Point)	(RSSI)	(Estimated Distance from Beacon to Car)	(Actual Distance from Beacon to Car)
2015-09-25 16.38.41.142	Check Point 0	0 meter	-96 dBm	10.99 meters	5.90 meters
2015-09-25 16.38.43.584	Check Point 1 (Beacon is here)	5.90 meters	-84 dBm	5.9 meters	0 meters
2015-09-25 16.38.45.494	Check Point 2	11.80 meters	-71 dBm	7.59 meters	5.90 meters
2015-09-25 16.38.47.090	Check Point 3	17.7 meters	-84 dBm	6.32 meters	11.80 meters

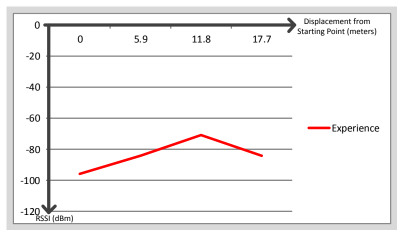


Figure 4.1.6 – RSSI against Displacement graph (Experience Result)

1.6 Controlled Experience

We also designed a controlled experience, where the smart phone is not moving continually, but vice visa, it will stop at each check point for at least 5 seconds. Also, the smart phone no longer inside the vehicle, but held by a guy instead. The result of controlled experience should exactly match with our expected result (in section 1.3), because there is no time delay error due to the car motion. By comparing with controlled experience's result, we find out how big is the time delay error, and how should we deploy the Beacon to migrate the error. Here we summarized the data into a table 4.1.3 and figure 4.1.7.

Table 4.1.3 – Controlled Experience Result								
(Timestamp)	(Car Position)	(Displacement from Starting Point)	(RSSI)	(Estimated Distance from Beacon to Car)	(Actual Distance from Beacon to Car)			
2015-09-25 16.39.01.133	Check Point 0	0 meter	-80 dBm	7.27 meters	5.90 meters			
2015-09-25 16.39.10.627	Check Point 1 (Beacon is here)	5.90 meters	-61 dBm	4.92 meters	0 meters			
2015-09-25 16.39.14.044	Check Point 2	11.80 meters	-81 dBm	3.4 meters	5.90 meters			
2015-09-25 16.39.16.250	Check Point 3	17.7 meters	-88 dBm	5.02 meters	11.80 meters			

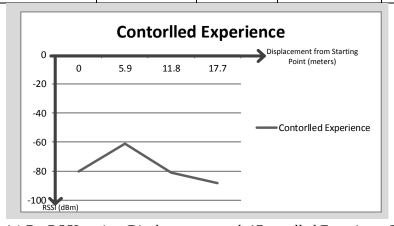


Figure 4.1.7 – RSSI against Displacement graph (Controlled Experience Result)

1.7 Conclusion to the experience

Let's combine the result of experience and controlled experience into same graph (figure 1.8). It's not difficult to see the Time Delay Error, and Signal Dissipation. Time Delay Error is 5.9 meters of RSSI, and signal dissipation due to vehicle shell is about 10 dBm.

Note that by equation,

$$Velocity = \frac{Displacement}{Time}$$

$$Velocity of vehicle = \frac{17.7 meters}{16.250 - 1.133s} = 4.215 km/Hour$$

In other words, if the vehicle moves with velocity 4.23 km/H, then we need to deploy our Beacon 5.9 meters earlier to original place to migrate the Time Delay Error.

We uses RSSI threshold to determine whether the vehicle has reached the location or not, if the RSSI over the threshold value, then we can say the vehicle has reached the location. Base on the finding, signal dissipation due to vehicle's metal shell is about 10 dBm. So we need to change the RSSI threshold value to -75 dBm instead of -60 dBm.

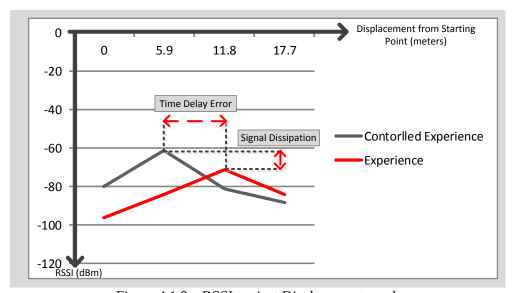


Figure 4.1.8 – RSSI against Displacement graph

Assumption 2 — Beacons signals will not be interfered by WiFi signals

Both WiFi and BLE devices operate in 2.4 GHz license-free band, and broadcast their identifiers. We would like to study the frequency spectrum used by Beacon and WiFi, and see is there any overlapping which cause Inter-Symbol Interference. Refer to a research paper — "An Analysis of the Accuracy of Bluetooth Low Energy for Indoor Positioning Applications" by R. Faragher and R. Harle, University of Cambridge, UK. The paper includes the study on channel bandwidth of WiFi and Beacon. It stated that "The BLE advertisement channels are nominally labeled 37, 38, and 39 and are centered on 2402 MHz, 2426 MHz and 2480 MHz, respectively (see Figure 2)"⁵, these spectrums are called Frequency Hopping Spread Spectrum (FHSS) which minimize or even eliminate the channel overlapping problem.

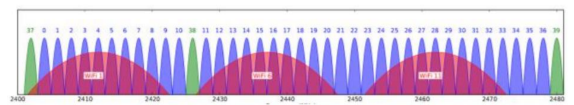


Figure 2 shows the 40 BLE channels within the 2.4 GHz band. The green channels are the advertising channels used by BLE beacons. Three WiFi channels are shown for comparison (red).

According to an article written by the manufactory of Beacon, it also stated that "if WiFi is configured to use channel 1, 6, 11, then there is no interference problem between WiFi and Beacon"

In telecommunication, "channel 1, 6, 11" is a very famous and common radio setting for WiFi 2.4 GHz spectrum, because it maximizes the spectrum utilization for 2.4GHz spectrum which allow 3 non-overlapping 22MHz channels exist at the same time. However, Beacon uses channel 37, 38, 39 to advertising their identifiers. So we can safety to claim that Beacons signals will not be interfered by WiFi signals.

⁶ "Will wireless interference and Wi-Fi impact beacons?" by Estimote, manufactory of Beacon (Available on: https://community.estimote.com/hc/en-us/articles/200794267)

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⁵ "An Analysis of the Accuracy of Bluetooth Low Energy for Indoor Positioning Applications" by R. Faragher, University of Cambridge, UK and R. Harle, University of Cambridge, UK.

Chapter 5 - Design Specification

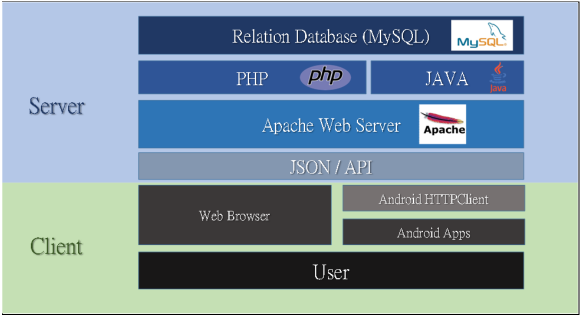


Figure 5.1.1 - Proposed Hierarchical Model View of Car-park Guidance System

Car-park Guidance System (CGS) can be divided into 2 parts, they are Android App (Front-end) and Web-based Content Management System (Back-end). The functionality of Android App and Content Management System (CMS) are different. For the security reason, App will not directly deal with Database Server, whereas App will through Application Programming Interface (API) provided by CMS to retrieve data from Database Server. The figure 5.1.1 has shown the proposed hierarchical model view of CGS where "Server" is the CMS of our system.

5.1 Content Management System (Back-end)

Content Management System (CMS) is a web based system which allows car park administrators to access to CMS on different platforms. CMS can be further divided into smaller parts:

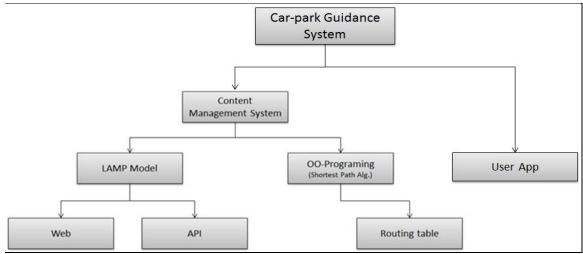


Figure 5.1.2 – Architecture of Content Management System

We are following LAMP to develop the web-based content management system. LAMP "is an archetypal model of web service solution stacks which suitable for building dynamic web sites and web applications". LAMP invokes 4 components, they are Linux kernel, web server, CGI scripting, and database. As showed in figure 5.1.1, we will use Linux as the operating system, Apache Web Server as web server component, MySQL as database component, PHP as CGI scripting component. That is, the true meaning of LAMP (Linux, Apache, MySQL, PHP).

From figure 5.1.2, you can see below the LAMP, there are Web and API. The first thing we will talk about is Web. Car-park administrator can manage their car-parks through the web interface. The web interface is not used by end-user (E.G. drivers). As mentioned in design overview. Carpark administrator is able to do the following through the web interface of our system.

- 1. Building & Car-park Management
- 2. Building & Car-park's Beacon Management
- 3. Building & Car-park's Routing Management
- 4. User Account Management
- 5. View Log History
- 6. Test API's status

5.3 Web's User Interface (Draft version in the summer 2015)

We've started to build our Content Management System (CMS) from August, 2015. The first draft of the web site is showed in figure 5.1.3. Here we will use "CMS_v1" to represent this draft version of CMS created in the summer 2015.

⁷ Source: https://en.wikipedia.org/wiki/LAMP_(software_bundle)

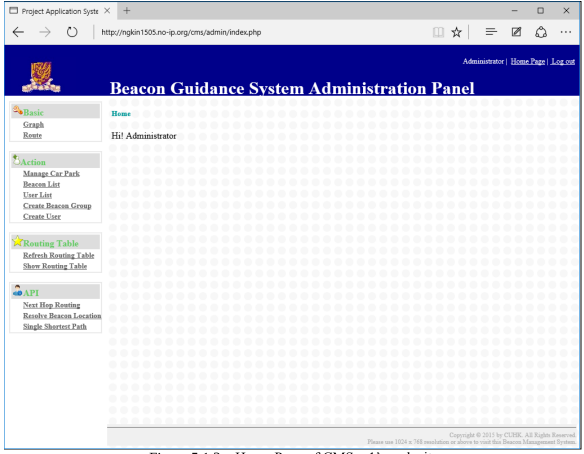


Figure 5.1.3 – Home Page of CMS v1's web site

For the first version of CMS's website, you can see from figure 5.1.3, the layout is clearly divided into 3 frames. They are top frame, left frame, and main frame. The optimal resolution of CMS_v1 is 1024px * 768px. As you can see, there is a notice — "Please use 1024 x 768 resolutions or above to visit this Beacon Management System" at the bottom in figure 1.3. Top frame is 1024px * 90px, left frame is 200px * 768px, and main frame is 824px * 768px. You can find the information about the resolution of CMS_1's web in figure 5.1.4 and figure 5.1.5.

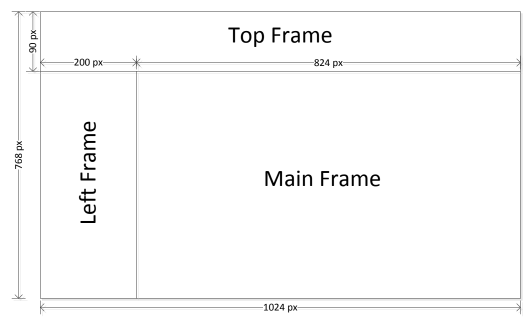


Figure 5.1.4 – Layout of CMS v1's web site

```
offrameset rows="90,*" cols="1080">

offrame src="admin_topFrame.php" name="topFrame" frameborder="0" scrolling="auto" noresize="noresize" title="topFrame" />

offrameset rows="*" cols="200,930">

offrameset rows="*" cols="200,930">

offramesrc="admin_leftFrame.html" name="leftFrame" frameborder="0" scrolling="auto" noresize="noresize" title="leftFrame" />

offramesrc="admin_mainFrame.php" name="mainFrame" frameborder="0" scrolling="auto" noresize="noresize" title="leftFrame" />

offrameset rows="90,*" cols="1080">

offramesrc="admin_mainFrame.php" name="mainFrame" frameborder="0" scrolling="auto" noresize="noresize" title="leftFrame" />

offrameset rows="90,*" cols="1080">

offramesrc="admin_mainFrame.php" name="mainFrame" frameborder="0" scrolling="auto" noresize="noresize" title="leftFrame" />

offrameset rows="1080">

offramesrc="admin_mainFrame.php" name="mainFrame" frameborder="0" scrolling="auto" noresize="noresize" title="leftFrame" />

offrameset rows="1080">

offramesrc="admin_mainFrame.php" name="mainFrame" frameborder="0" scrolling="auto" noresize="noresize" title="leftFrame" />

offrameset rows="1080">

offramesrc="admin_mainFrame.php" name="mainFrame" frameborder="0" scrolling="auto" noresize="noresize" title="leftFrame" />

offrameset rows="1080">

offramesrc="admin_mainFrame.php" name="mainFrame" frameborder="0" scrolling="auto" noresize="noresize" title="leftFrame" />

offrameset rows="1080">

offramesrc="admin_mainFrame.php" name="mainFrame" frameborder="0" scrolling="auto" noresize="noresize" title="leftFrame" />

offrameset rows="1080">

offramesrc="admin_mainFrame.php" name="mainFrame" frameborder="0" scrolling="auto" noresize="noresize" title="leftFrame" />

offrameset rows="1080">

offramesrc="admin_mainFrame.php" name="mainFrame" frameborder="0" scrolling="auto" noresize="noresize" title="leftFrame" frameborder="0" scrolling="auto" noresize="noresize" title="leftFrame" frameborder="0" scrolling="auto" noresize="noresize" title="leftFrame" frameborder="0" scrolling="auto" noresize="
```

Figure 5.1.5 – The HTML code of CMS v1's frame layout

The main purpose of each frame is:

- Top Frame: Display the banner of CMS

- Left Frame: Show the menu of CMS, can change the content of Main Frame

- Main Frame: Show the content to user.

From the *Left Frame*, user can go to other pages, and the page will be displayed on *Main Frame*. Here is the list of pages that user can find in *Left Frame*:

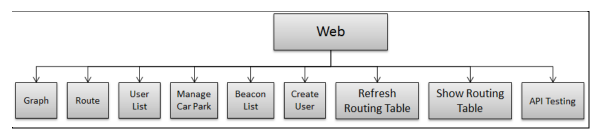


Figure 5.1.6 – Site Map of CMS_v1's web site

The first version of our CMS web site is a static website. The meaning of static website is the content of web page cannot be changed without reloading the page. For example, figure 5.1.6 has

shown the list of Beacons' information. If you want to sort or filter the data within the HTML table, then you need to reload the whole page with special request (E.G. reload the page with PHP arguments such as *index.php?action=sort*).

Although the web site is not dynamic, but it used CSS and JavaScript to make it look better. Let's look at an example in figure 5.1.8, when user is filling a HTML form, if user has inputted some invalid input, there will be a warning icon (**) next to the input field immediately. Vice visa, if user has inputted some data which fulfill the requirement, it shows a "tick" icon (**) next to the input field.

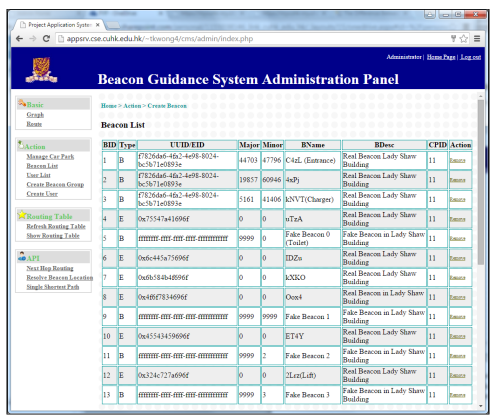


Figure 5.1.7 – CMS v1 Web, List of Beacons' information



Figure 5.1.8 – Example of valid input and invalid input in HTML form

The first version of CMS is finished on September 2015. As a draft version of CMS, the user interface is quite ugly. Especially, it is a static website which is not interactive to user. However, we were not focusing on the user interface of CMS at that time. Instead, we were concerning the functionality of CMS only. After the November 2015, the overall functionality become stable, so

we decided to re-design the web of CMS to be a dynamic website. That's the second version of CMS (figure 5.1.9).

5.4 Web's User Interface (2nd version)

The functionality of 2^{nd} version CMS is exactly as same as the 1^{st} version we discussed above. The only different is we re-designed the 1^{st} version of web to be dynamic website and it now look better.

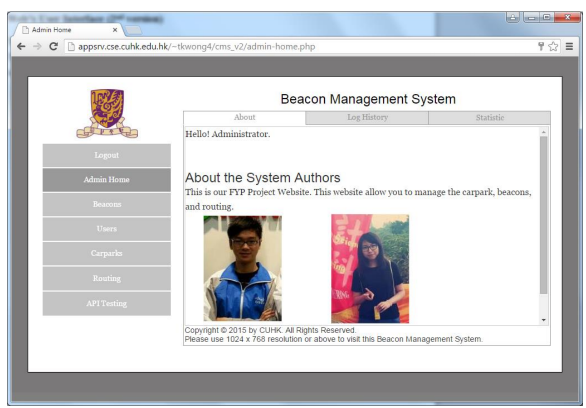


Figure 5.1.9 – The home page of 2nd of CMS

Some characteristics are similar to the first version, for example, the optimal resolution is still 1024×768 . And the menu is still on the left hand side. The different is, we removed the top frame, and the main frame replaced by a tabbed panel. Figure 5.1.10 has showed the user interface layout of 2^{nd} version CMS.

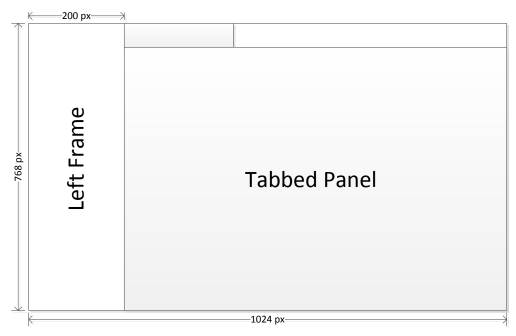
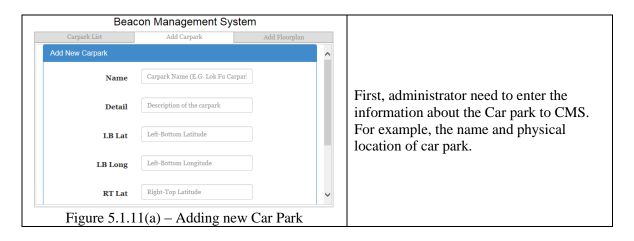


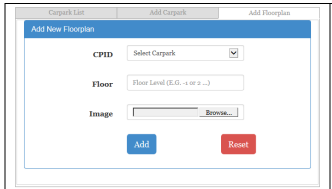
Figure 5.1.10 – Layout of CMS's web site

In the following parts, we will discuss the user interface of managing car parks, beacons, and routing between beacons.

1. Managing Car Park

i. Add a new Car Park to our system.



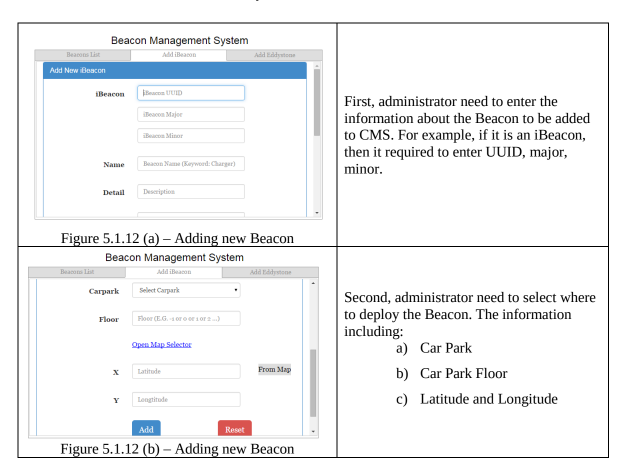


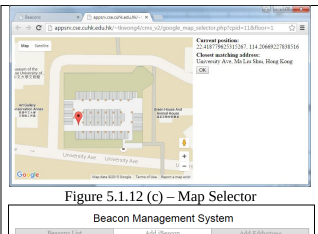
After the car park is added, administrator can upload the floorplan for each floor of car park to CMS in this page.

Figure 5.1.11(b) – Adding new Car Park Floor

2. Managing Beacon

i. Add a new Beacon to our system.





Click ok to confirm the location. And the latitude and longitude will automatically input in the input field. Click "Add" button and the beacon will be added into CMS.

However, if we require administrator to input latitude and longitude is very inconvenient. So, we provided a *Map*

Selector which allows administrator select

On the *Map Selector*, the floor plan of car

park is overlaid on Google Map. After the

administrator clicked on Google Map, a

correspondence latitude and longitude on

marker will show up and display the

a point on map.

right hand side.

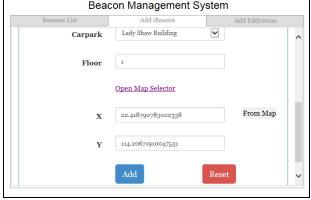


Figure 5.1.12 (d) – Adding new Beacon

ii. View or Delete a Beacon from CMS

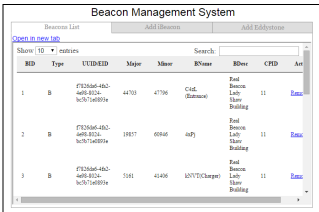
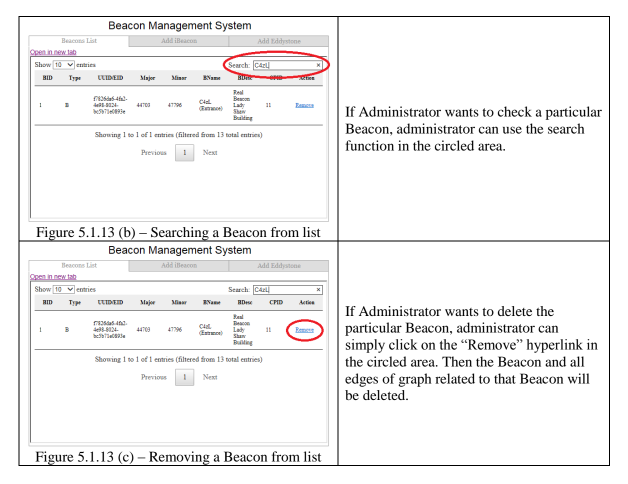


Figure 5.1.13 (a) – View all Beacons in CMS

Administrator can view all Beacons in the CMS from this page. Because of JQuery, administrator can simply click on the one of the column to sort the table.

The table also supports paging, which means administrator can select how many entries will show up in a page (E.G. 10 entries per page is selected in Fig 5.1.13a).



3. Managing Routing between Beacons

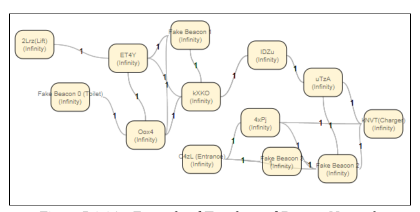
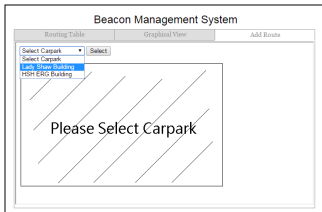


Figure 5.1.14 – Example of Topology of Beacon Network

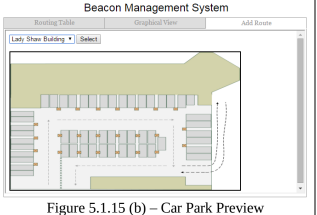
In the design overview, we have discussed the role of *Routing Table* in our system. Here we will show how an administrator can modify the content of *Routing Table*. In fact, we don't allow administrator change the *routing table* directly, but change the *graph* (or called "topology of Beacon network" — Figure 5.1.14) instead which will be discussed in later part.

i. Adding or Deleting an edge to graph (topology of Beacon network)



If Administrator wants to change routing information of a particular car park, he should select the car park in this page.

Figure 5.1.15 (a) – Select car park



After administrator selected a car park from the drop down list, the floor plan of the ground floor will be shown. So, administrator can know whether he has selected a wrong car park.

Clicking "Select" button to go to the next page (Figure 5.1.15c).

Beacon Management System

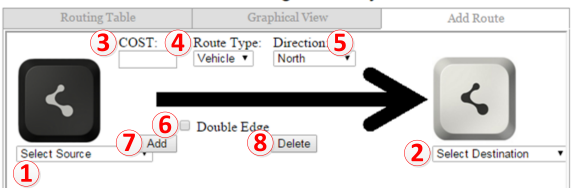


Figure 5.1.15 (c) – Adding an Edge

Description of each HTML input fields:

- (1) : A drop down list to select the source's Beacon
- (2) : A drop down list to select the destination's Beacon
- (3) : Cost is the cost of edge between the source's Beacon and destination's Beacon. Cost will be used to calculate shortest path which will be discussed in the later part.

- 4 : There are two graphs for each car park, one is for driving, and one is for walking. Since the behavior for driving and walking is different, so it is necessary to have 2 graphs. In here, selecting route type means selecting which graph to add this edge.
- (5): The absolute direction pointing to Destination Beacon from Source Beacon.

Beacon Management System

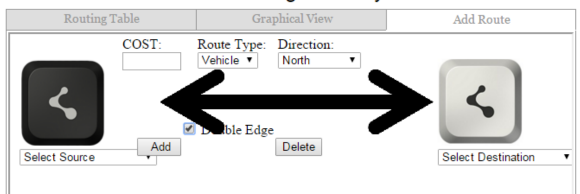


Figure 5.1.15 (d) – Adding an Undirected Edge

- (6): If the "Double edge" is checked (Figure 5.1.15d), then system will help to add a revert edge to graph. For example, if the original edge is "A to B in North direction", then the revert edge will be "B to A in South direction".
- (7): After (1) to (6) has inputted, then click the "Add" button to add the edge.
- (8): After (1), (2) & (4) has inputted, then click the "Delete" button to delete the existing edge.

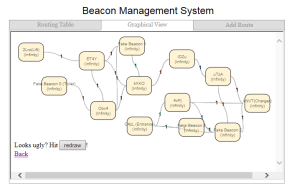


Figure 5.1.15 (e) – Graphical view

After adding an edge, we can verify by a graphical view of the Beacon Network Topology for that car park (Figure 5.1.15e).

4. Improvement of graphical view of the Beacon Network

In the semester 2, we have enhanced the GUI for reviewing routing information.

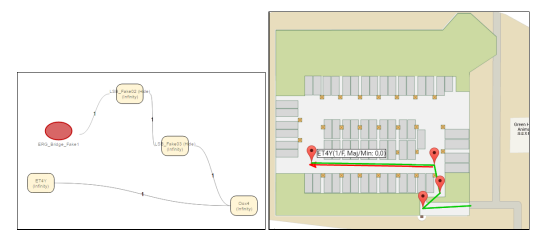


Figure 5.1.16 – Before (Old UI)

Figure 5.1.17 – After (New UI)

The GUI showed in figure 5.1.17 is the upgraded version. Compared to the old version (showed in figure 5.1.16), the new version has clearly distinguish the path for people (green line), and the path for vehicle (red line). More information is provided in the new version of GUI, such as the Beacon's Name, Beacon's Identifier, route's Direction, route cost. And the most impressive update must be floor plan is also supported, so user can easily identify which Beacon is correspondence to which location.

The user-friendliness is increased after upgrading the UI.

Up to here, we have gone through our UI design of the CMS's website. Now let's talk about the potential security issue of CMS.

5.5 Web's Security Issues

1. Authorization

User can use CMS' web site to add / delete information on the server, therefore the user must be authorized. Car park administrator needs to log on to the system with the highest privilege level's account. There are 3 privilege levels:

User Privilege Level	Description
15	Administrative User;
13	Able to read / write any information on the CMS.
10	General User;
10	Only able to access to the API provided by the CMS.
0	Unauthorized / Black Listed User;
U	Not allow to access to neither API nor CMS website.

After enter car park administrator entered a correct user name and password on the login page (Figure 5.1.18), CMS will create a session to store information of user such as UID (User ID), User Name, Login ID, and Privilege. Figure 5.1.16 has showed the code of creating a session by PHP.

```
session_start(); //!\dagger
$_SESSION['UID'] = $row['UID'];\dagger
$_SESSION['Name'] = $row['Name'];\dagger
$_SESSION['loginID'] = $row['loginID'];\dagger
$_SESSION['Privilege'] = $row['Privilege']; //set session\dagger
```

Figure 5.1.16 – Code of creating a session by PHP

After the session is created, car park administrator no needs to log-on again until the session expired. The session will be expired in 1440 seconds (24 minutes) as showed in Figure 5.1.17.

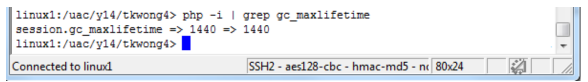


Figure 5.1.17 – Expire Time of session in PHP

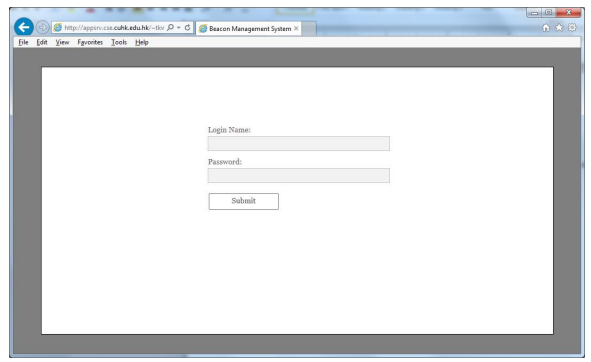


Figure 5.1.18 – Login Page of CMS

2. Preventing Unauthorized Access

The second security issue we encounter is how can we prevent the unauthorized access? For example, if someone who know the full URL of User Management page (E.G. http://appsrv.cse.cuhk.edu.hk/~tkwong4/cms_v2/users.php), then he can go create a new user to grant access to himself.

In order to prevent this happen, we have to check the PHP session on every page, if there is no session or the session has already expired, CMS will redirect him to the login page. We created a simple PHP header showed in Figure 5.1.19 called *Login Redirection*. The purpose of this header is to check the PHP session, if there the session does not exist, it will forward user to the login page.

```
<?php↓
   // start of Login_Redirection.php↓
   session_start();↓
   if(!(isset($_SESSION['UID']))) { header('location:index.php'); }↓
   // End of Login_Redirection.php↓
?>←
```

Figure 5.1.19 – Login Redirection.php

We only needs to include the *Login Redirection* header in every PHP files in CMS, the unauthorized access issue will be solved. The PHP file include statement is showed in the figure 5.1.20.

```
<!DOCTYPE html>↓
<html>↓
<html>↓
<head>↓
<?php include 'Login_Redirection.php'; //redirect users to login page if they were no logged in. ?> ↓
<?php include './Connection/conn.php'; //Connect to MYSQL server ?>↓
<?php include 'SQL_Injection.php'; //Provided a method to process string to prvent sql injection. ?>↓
<?php include './log/logFunction.php'; ?>↓
```

Figure 5.1.20 – Include statement for preventing unauthorized access

3. SQL Injection Attack

SQL injection attack is injection of SQL statements into form input. If server does not check the input from user, the injected SQL statements may be executed. The effect of SQL injection attack is disastrous, it may cause database data leakage, database data being modified, or even the worst case is the whole database being erased.

Here is an example of SQL Injection, if we enter 1' or '1' = '1 as login ID, and anything as password (Figure 5.1.21). After we click submit, it will show successful login.



Figure 5.1.21 – SQL Injection Attack

It's because the original SQL statement (Figure 5.1.22) injected with an always true condition, so the condition checking in the original statement become nothing. In this case, if we enter I'or'1' = '1 as login ID, the SQL will become:

```
SELECT * FROM lyu1502 user WHERE loginID = '1' or '1' = '1' and loginPswd = 'haha'
```

As same as:

```
SELECT * FROM lyu1502_user
```

That's the mechanism of SQL injection attack. To prevent, we need to check every input from user. If the user input contains some special characters, we reject the request. The code for checking user input is showed in Figure 5.1.23. After we adopted the checking on login page, the code is showed in Figure 5.1.24.

```
if(isset($_POST['name'])){
        $id=$_POST['name'];↓
        $pw=$_POST['pw'];↓
        $sql="select * from lyu1502_user where loginID = '$id' and loginPswd = '$pw'";↓
        //find the user role↓
        $result=mysqli_query($conn,$sql) or die('MySQL query error');↓
        $row = mysqli_fetch_array($result);↓
```

Figure 5.1.22 – Before the SQL injection attack is protected

```
<?php↓
    J.
Ţ.
function cleanQuery($string)↓
{↓
Ψ
  if(get magic quotes gpc()) // prevents duplicate backslashes |
    $string = stripslashes($string);
  if (phpversion() >= '4.3.0')\downarrow
    $hostname conn = "appsrvdb.cse.cuhk.edu.hk"; \u2214
    $database conn = "viewtech"; \u03c4
    $username_conn = "viewtech"; \uparture

    $password_conn = "
    $conn = mysqli connect($hostname conn, $username conn, $password conn, $database conn)
    $string = mysqli_real_escape_string($conn,$string);\u00e4
  }↓
  else↓
    $string = mysqli_escape_string($conn,$string);\u00e4
  return $string;↓
}↓
2>↓
```

Figure 5.1.23 – PHP Function to verify and prevent SQL Injection

Figure 5.1.24 – After the SQL injection attack is protected

5.6 Application Programming Interface (API) Specification

API will handle the HTTP POST request from User App, and reply with JavaScript Object Notation (JSON) as shown in figure 5.2.1. The main reason to use JSON instead of XML is the former occupy fewer data size, so User App uses fewer time to retrieve the data.

Here is an example to compare the size of XML and JSON which are representing the same data.

JSON:

XML:

```
<user>
    <loginName>Admin</loginName>
    <loginPswd>admin</loginPswd>
    <uid>1</uid>
    <privilege>15</privilege>
</user>
```

Both JSON and XML in the above are representing the same data. However, the file size of XML is 108 Bytes, but the file of JSON is 72 Bytes. Clearly, the file size of JSON expression is 33% smaller than XML. Smaller file size can reduce the time required to retrieve the data especially for some people still using 3G or 2.75G cellular network which only support up to 2Mbps data rate. That's why we will use JSON instead of XML.

The detailed API specification will be shown below.

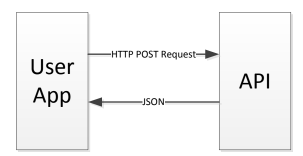


Figure 5.2.1 – API handle HTTP POST Request, reply with JSON data

API Name	Description	HTTP Request and Response						
		URL:	http://appsrv.cse.cuhk.edu.hk/~tkwong4/cms/api/jsonBeaconName.php					
		Method:	POST					
		Data Params:	Required: bname=[String (max. length:36)] Example: bname=Viewlab01 Optional: (None)					
		URL Params:	(None)					
Beacon Name	Resolve iBeacon/Eddystone Name to UUID/Major/Minor or EID respectively.	Success Response:	Content: {					
		Error Response:	Content: { "success_tag" : "fail" }					
		Sample Call:	N/A					
		Note:	1 Beacon Name can be linked to more than one beacon. 1 UUID/Major/Minor can only link to 1 beacon name. 1 EID can only link to 1 beacon name.					

API Name	Description	HTTP Request and Response					
		URL:	http://appsrv.cse.cuhk.edu.hk/~tkwong4/cms/api/jsonBeaconName.php				
		Method:	POST				
			Required:				
		URL Params:	Optional: major=[Small Integer] Example: major=1101				
			minor=[Small Integer]				
		Data Params:	(None)				
Beacon Name	Resolve UUID/Major/Minor or EID to Beacon Name.	Success Response:	Content: {				
		Error Response:	Content: { "success_tag" : "fail" }				
		Sample Call:	(N/A)				
		Note:	When you want to resolve an Eddystone ID, you only need to use URL param "uuid" as EID. When you want to resolve an iBeacon ID, you need to use all the URL params (uuid, major, minor).				

API Name	Description		HTTP Request and Response				
		URL:	http://appsrv.cse.cuhk.edu.hk/~tkwong4/cms/api/jsonGetNextHop.php				
		Method:	POST				
Next Hop	Get the next beacon information according to the shortest path.	Data Params:	Option 1 (Source is Eddystone, Destination is Eddystone) Required: source_uuid=[String (max. length:36)] dest_uuid=[String (max. length:36)] type=[String (max. length:31)] Option 2 (Source is Eddystone, Destination is iBeacon) Required: source_uuid=[String (max. length:36)] dest_uuid=[String (max. length:36)] dest_minor=[Small Integer] type=[String (max. length:36]] source_major=[Small Integer] dest_uuid=[String (max. length:36)] source_major=[Small Integer] dest_uuid=[String (max. length:36)] source_minor=[Small Integer] dest_uuid=[String (max. length:36)] source_minor=[Small Integer] dest_uuid=[String (max. length:36)] type=[String (max. length:36)] source_minor=[Small Integer] dest_uuid=[String (max. length:36)] dest_major=[Small Integer] dest_uuid=[String (max. length:36)] dest_major=[Small Integer] dest_uuid=[String (max. length:36)] dest_major=[Small Integer] dest_mior=[Small Integer] dest_mior=2 dest_mior=2 Example: mior=3 Example: dest_uuid=63bb198a-3b7c-11e5-9bdd-0021859773f6 Example: mior=3 Example: mior=2 E				

	Success Response:	Example Content: { "success_tag": "success", "NextHop": "15",
		Example Content: { "success_tag" : "success", "NextHop" : "26", "Bname" : "Dijkstra Test 09", "Type" : "E", "UUID" : "", "Major" : "0", "Minor" : "0", "EID" : "0x0987651235", "direction" : "N", "RouteCost" : "10" }
	Error Response:	Content: {
	Sample Call:	(N/A)
	Note:	If source and destination are same, API will generate an error response.

API Name	Description	HTTP Request and Response				
		URL:	http://appsrv.cse.cuhk.edu.hk/~tkwong4/cms/api/jsonAddLog.php			
		Method:	POST			
		URL Params:	(None)			
Logging	Send Log data to server for analytics purpose	Data Params:	Required: tag=[String (max. length:32)] message=[String (max. length:255)] detail=[String (max. length:512)] Optional: keyword1=[String (max. length:255)] keyword2=[String (max. length:255)] keyword3=[String (max. length:255)] keyword4=[String (max. length:255)] keyword5=[String (max. length:255)]			
		Success Response:	Content: { "success_tag" : "success" }			
		Error Response:	Content: { "success_tag": "fail" }			
		Sample Call:	(N/A)			
		Note:	The fields of keyword1 to keyword5 are not mandatory to have data. Keyword fields are used to store data (like datetime, number, name) which are for analytic purpose.			

API	Description	HTTP Request and Response					
Name	•						
		URL:	http://appsrv.cse.cuhk.edu.hk/~tkwong4/cms/api/jsonGetFloorplan.php				
		Method:	POST				
		URL Params:	(None)				
		Data Params:	Required: cpid=[Unsigned Integer] Example: cpid=1 Optional: Integer floor=[Integer] Example: floor=-2				
GetFloorplan	Get the Image's URL of specific floorplan(s) and the beacons' location on particular floor.	Success Response:	Content (with "floor" optional field): {				
		Error Response:	<pre>Content: { "success_tag" : "fail" }</pre>				
		Sample Call:	(N/A)				
	1	Note:	(N/A)				

API	Description		HTTP Request and Response				
		URL:	http://appsrv.cse.cuhk.edu.hk/~tkwong4/cms/api/jsonGetCarparkInfo.php				
		Method:	POST				
		URL Params:	(None)				
		Data Params:	Required: cpid=[Unsigned Integer] Example: cpid=1				
Get Car Park Info	Get the Name and description of car park.	Success Response:	<pre>Content: { "success_tag" : "success",</pre>				
		Error Response:	Content: { "success_tag" : "fail" }				
		Sample Call:	(N/A)				
		Note:	(N/A)				

API	Description		HTTP Request and Response					
		URL:	http://appsrv.cse.cuhk.edu.hk/~tkwong4/cms/api/jsonAuthen.php					
		Method:	POST					
		URL Params:	(None)					
Authentication	Perform Authentication	Data Params:	Required: name=[String (max. length = 16)] pswd=[String (max. length = 16)] Example: name=test Example:name=test					
		Success Response:	Content: { "success_tag" : "success",					
		Error Response:	Content: { "success_tag" : "fail" }					
		Sample Call:	(N/A)					
		Note:	If either login name or password is incorrect, API will return fail in <u>success_tag</u> .					

API	Description	HTTP Request and Response								
Name										
		URL:	http://appsrv.cse.cuhk.edu.hk/~tkwong4/cms/api/jsonAuthen.php							
		Method:	POST							
		URL Params:	(None)							
Authentication	Perform Authentication	Data Params:	Required: name=[String (max. length = 16)] pswd=[String (max. length = 16)] Example: name=test Example:name=test							
		Success Response:	Content: { "success_tag" : "success",							
		Error Response:	Content: { "success_tag" : "fail" }							
		Sample Call:	(N/A)							
		Note:	If either login name or password is incorrect, API will return fail in <u>success_tag</u> .							

5.7 Routing

Routing is the most important part in the back end of system. In the semester 2, CGS is upgraded to support different types of routing, which includes Inter-Building routing and Intra-Building routing (Figure 5.3.1).

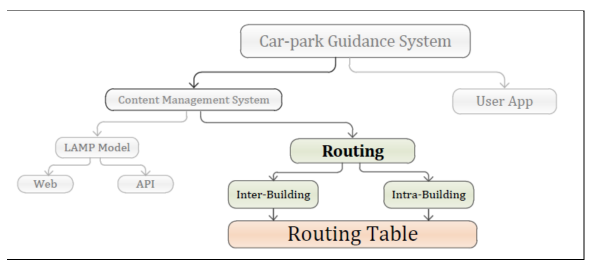


Figure 5.3.1 – Routing of Car-park Guidance System

The concept of Inter-Building routing and Intra-Building routing is very simple. All routes within the same building consider as Intra-Building routes, and vice versa, all routes NOT belong to any building consider as Inter-Building routes. Here is an example (Figure 5.3.2) to illustrate the different between Inter-Building route (Green lines) and Intra-Building route (Red & Blue lines).

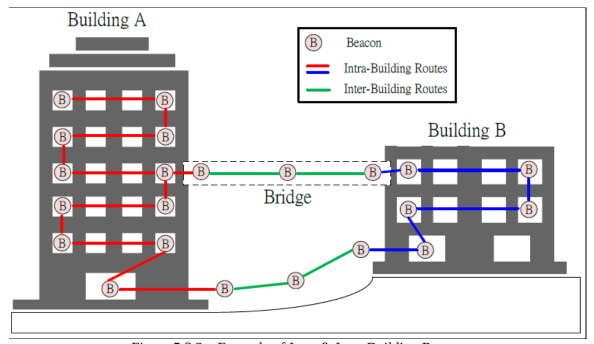
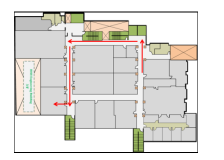


Figure 5.3.2 – Example of Intra & Inter Building Routes

In the routing table, there are so many pre-calculated routes of shortest paths. The routes are either classified as intra-building route or inter-building route.

5.7.1 - Intra-building route



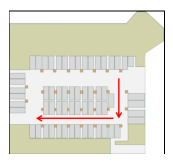


Figure 5.3.3 – Example of Intra-building Routes

Intra-building route must belong to one and only one building. Here are some examples of intrabuilding route:

- i. Ho Sin Hang Engineering Building 1/F Room 122 to Ho Sin Hang Engineering Building 9/F Room 927.
- Ho Sin Hang Engineering Building 1/F Room 101 to Ho Sin Hang Charles K.
 Kao statue.
- iii. Lady Shaw Building 1/F car-park to Lady Shaw Building 1/F Life Lobby.
- iv. Ho Sin Hang Engineering Building 1/F Room 101 to Lady Shaw Building

The source of the route must within the area of building which it belongs to. And the destination can be either a specific location in the same building or another building without specifies the detailed information (E.G. the fourth example on the above). The latter route is called summarized route which will be discussed later.

5.7.2 - Inter-Building Route



Figure 5.3.4 – Example of Inter-Building Routes

Inter-building route is describing the route between buildings, so the routes should not be belonged to any one of building. Here are some examples of inter-building routes:

- Ho Sin Hang Engineering Building to Lady Shaw Building through Engineering Bridge.
- ii. Lady Shaw Building to University Library through Central Campus (百萬大道).

Inter-building route aimed to providing navigation routing **from edge of a building to another edge of a building**. The specific location in a building (E.G. room 122 of HSH ERG Building) is ignored.

Why do we separate intra-building routing and inter-building routing? The reasons are:

- 1. Enhance the speed of routing table lookup process
- 2. Enhance the speed of routing table construction

Here we will show you an example if we do not separate the routing into intra and inter building routing, the size of routing table will be terrible.

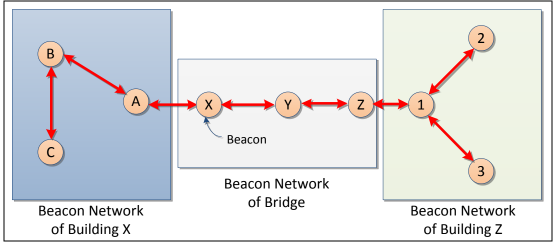


Figure 5.3.5 – Simple Beacon Network

As we mentioned in *Chapter 3.8 – How to achieve indoor guidance using Beacon*, the upper-bound of the number of entry for one single building in routing table is when all vertexes (Beacons) are connected to all other vertexes (Beacons):

Let n =the number of entry in routing table for one single Beacon Network

$$n \leq Number\ of\ Vertex \times (Number\ of\ Vertex - 1)$$

If we do not separate the Beacon network into sub-networks, the size of routing table would be at least 100% greater depend on the number of number of building.

In this given example, if we do not separate it into sub-networks (E.G. we treat 2 Beacon networks as a single Beacon network), then the size of routing table is equal to (*Number of Vertex*) *(Number of Vertex - 1) = 9(9 - 1) = 72 entries. However, if we separate the routes into intrabuilding routes and inter-building route, the size of routing table would be:

Let
$$n_x$$
 = the number of Beacon in Beacon Network x
Let b = the number of building invoked
size = $(n_x(n_x - 1 + b) + (n_y(n_y - 1 + b) + (n_{bridge}(n_{bridge} - 1 + b))$

size = (3(3-1+2) + (3(3-1+2) + (3(3-1+2))) = 36 Entries

The number of entries reduced because some of the routes are *summarized* to become one entry. The routing tables in figure 5.3.6 are based on the above example (figure 5.3.5).

The concept of route summarization is not a new thing, and widely adapted in different industry field like logistic, telecommunication...etc. We borrowed the idea of route summarization to this project can help to reduce the size of routing table. Once the size of routing table is reduced, the speed of routing table constructing process and route look-up process are also increased.

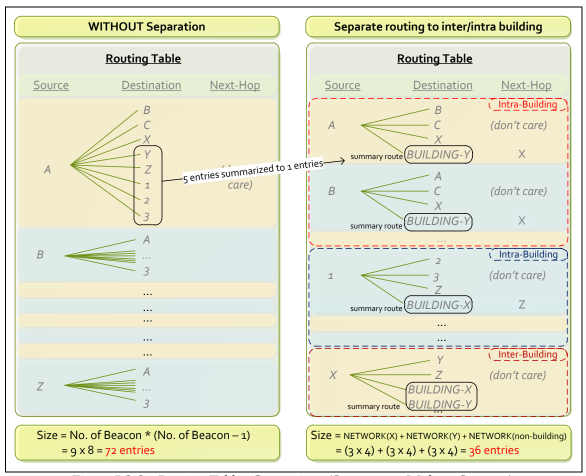
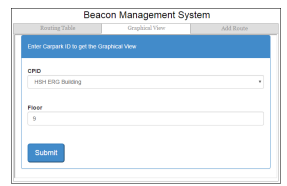


Figure 5.3.6 – Routing Tables Comparison (Separate vs. Without Separate)

In our web-based CMS, administrator is allowed to review the intra-building routes and inter-building routes in a graphical view. The below figures has shown the GUI for viewing intra-building routes and inter-building routes.



Routing Table Graphical View Add Route

Enter Carpark ID to get the Graphical View

CPID

Inter-CarPark Routing

Floor

Submit

Figure 5.3.7 (a) – Intra-building

Figure 5.3.8 (a) – Inter-building

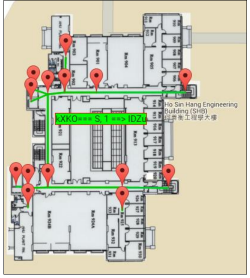


Figure 5.3.7 (b) – Intra-building



Figure 5.3.8 (b) – Inter-building

5.7.3 - Route Types (For People / For Vehicle)

After we classify routes into intra-building route and inter-building route, then we have to assign the route type. There are 2 types of route. They are (1) for people and (2) for vehicle. Normally, the routes within a car park would be for vehicle, while the routes within a building would be for people. These information can be inputted through our web based CMS by administrator.

If user is in walking mode (i.e. he is not driving a vehicle), then he cannot use the vehicle routes. Vice versa, if user is driving vehicle, then he cannot use the routes for people.

Administrator can review the intra-building routes in CMS, and clearly see that Green route is for people, and the red route is for vehicle (Figure 5.3.9).

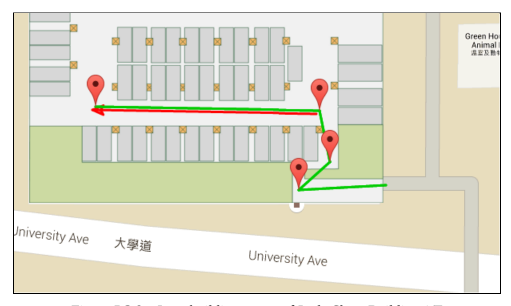


Figure 5.3.9 – Intra-building routes of Lady Shaw Building 1/F

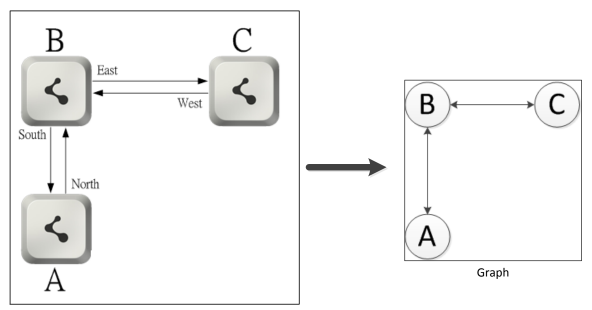
5.8 Routing Table

In the design overview, we have discussed how to use routing table to achieve guidance function. Here we will talk about how we construct the routing table by using graph data structure.

First, Beacons are deployed in car park. After car-park administrator has added all the routes for all Beacons through CMS's web site, the whole picture will become a graph. We can treat Beacons as vertexes, and routes as edges (Figure 5.4.1). So, we have turned a routing problem into a graph problem.

Second, we turn the graph into routing table using graph data structure and shortest path algorithm. Since it invokes data structure programming, we decide not to use PHP to calculate shortest path because PHP is not an object-oriented program. Instead, we used JAVA to calculate the shortest path. We choose to use JAVA because JAVA is a cross-platform object-oriented programming language.

We will write a Java program using Java Database Connectivity (JDBC) to retrieve graph information (vertexes, edges, and cost) from MySQL database server of CMS. Once the program gets all the information of graph, it uses open source graph library — JGraphT to build up the graph and calculate the shortest path. Finally, it stores the shortest paths back to the database, which is the so called *Routing Table*.



Beacons in Car Park

Figure 5.4.1 – Treat Beacons as vertexes, and routes as edges

JGraphT

JGraphT is an open source graph library for Java written by Barak Naveh. The library includes mathematical graph-theory objects and algorithms⁸. JGraphT is quite easy to use, no matter creating new graph, adding new vertex or edge, it just invoke single line of Java code.

Example on creating a new simple directed weighted graph:

```
\label{eq:weightedGraph} $$ WeightedGraph < String, DefaultWeightedEdge> g = new SimpleDirectedWeightedGraph < String, DefaultWeightedEdge> (DefaultWeightedEdge.class); $$ $$ $$ $$ $$ $$
```

Example on adding new vertexes to the graph g created as above.

```
g.addVertex("Vertex_Name"); \| 
g.addVertex("Vertex_Name 2"); \|
```

Example on adding an edge between "Vertex_Name" and "Vertex_Name 2".

```
g.addEdge("Vertex_Name","Vertex_Name2");↓
```

Example on modifying the weight or the cost of the edge, for example cost = 10.

```
g.setEdgeWeight(g.addEdge("Vertex_Name","Vertex_Name2"), 10);
```

 $^{^8}$ Original Statement: "JGraphT is a free Java graph library that provides mathematical graph-theory objects and algorithms." Source: http://jgrapht.org/

Initial Approach to build Routing Table (Version 1 in semester II — Periodic Update)

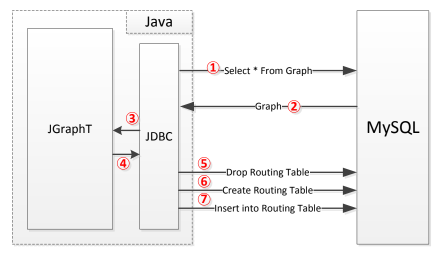


Figure 5.4.2 – Initial approach to build Routing table

- (1): The Java program will send an SELECT query to MySQL to obtain the Graph table.
- ②: MySQL received the query and reply with the content of table named Graph.
- ③ : JDBC passes the data to JGraphT to build a graph using the information retrieved from MySQL. (Figure 5.4.3)
- (4) : JGraphT calculate the Shortest Path for all *Beacon i* to *Beacon j*. (Figure 5.4.4)
- (5): Drop the old and updated routing table.
- (6) : Create an empty routing table.
- (7): Fill in the routing table with the calculated shortest path (Figure 5.4.5).
- 8 : Repeat step 1 to 7 every 5 seconds to maintain accuracy of routing table.

The process will be repeated on server for every 5 seconds. So, the routing table will be updated every 5 second. But this approach has a hidden problem, which is occur in Step 5 to Step 7.

When more and more Beacons are used in our CMS, the graph will also become larger. To calculate the shortest path for all *Beacon i to Beacon j* will take some time, which also affect that it takes longer time to finish the routing (note that the table is now empty because it has been dropped). The problem is, during that period of time, User App cannot use the indoor guidance function since the routing table is not ready yet.

```
//Get vertexes from MySQL↓
  selectString = "SELECT * FROM lyu1502_beacon"; \upsilon
rs = stmt.executeQuery(selectString); \upsilon
rs.beforeFirst();↓
//Build an new Graph↓
\label{eq:weighted} WeightedGraph < String, \ DefaultWeightedEdge> \ g = new \ SimpleDirectedWeightedGraph < String, \ \downarrow
                                                            DefaultWeightedEdge>(DefaultWeightedEdge.class); \( \psi
while(rs.next())\downarrow
    //add Vertex to the Graph↓
    g.addVertex(rs.getObject("BID") +""); \underset
    listHop.add(rs.getObject("BID") +""); \
//Get edges from MySQL↓
selectString = "SELECT * FROM lyu1502 graph WHERE routetype LIKE '%V%'"; \
rs = stmt.executeQuery(selectString); \u00e4
rs.beforeFirst();\downarrow
while (rs.next()) \psi
    //add Edge to the Graph↓
    g.setEdgeWeight(g.addEdge(rs.getObject("Source") +"",rs.getObject("Destination") +""), \underset
        Integer.parseInt(rs.getObject("Cost")+"")+Integer.parseInt(rs.getObject("DynamicCost")+"")); \underset
14
```

Figure 5.4.3– JAVA Code on building a graph using the information retrieve from MySQL

```
for (int i = 0; i < listHop.size(); i++) {\psi
    String sourceHop = listHop.get(i); \psi
    for (int j = 0; j < listHop.size(); j++) { \psi
        if (i != j) {\psi
            path = DijkstraShortestPath.findPathBetween(g, sourceHop, listHop.get(j)+""); \psi
            \psi
            // ... \psi
```

Figure 5.4.4 – JAVA code on calculating the shortest path for all *Beacons i to Beacon j*

```
if (path != null && !((path.toString()).equals("null"))) {
   // get Next Hop Beacon ID\downarrow
   String nextHopID = g.getEdgeTarget(path.get(0)); \u2214
   // get Next Hop Direction
    selectString = "SELECT * FROM lyu1502_graph WHERE source =" + sourceHop + " and destination = " + nextHopID; \( \)
   rs = stmt.executeQuery(selectString); \( \psi \)
   rs.beforeFirst();↓
   String nextHopDirection = rs.getObject("Direction")+""; \psi
   // calculate total path cost↓
   int totalCost = 0;↓
    for (int x = 0; x < path.size(); x++) {\downarrow
       totalCost += g.getEdgeWeight(path.get(x)); \downarrow
   }↓
   listHop.get(j)+","+nextHopID +",'"\downarrow
                                                           +nextHopDirection+"',"+path.size()+","\downarrow
                                                              +totalCost+" , 'V', "+revisionNumber+")"; \
```

Figure 5.4.5 – JAVA code on inserting the shortest path to routing table

Improved Approach to build Routing Table (Version 2 in semester II — Periodic Update)

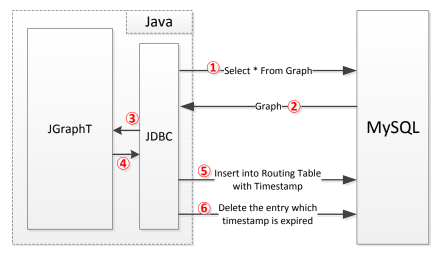


Figure 5.4.6 – Improved Approach to build routing table

In order to solve the (*routing table not yet ready*) problem, we no longer drop the table every time. Instead, we update the each entry in routing table with a timestamp. If the timestamp is expired, then the entry will be deleted from routing table.

- (1): The Java program will send an SELECT query to MySQL to obtain the Graph table.
- ②: MySQL received the query and reply with the content of table named Graph.
- ③ : JDBC passes the data to JGraphT to build a graph using the information retrieved from MySQL. (Figure 5.4.3)
- 4 : JGraphT calculate the Shortest Path for all *Beacon i* to *Beacon j*. (Figure 5.4.4)
- (5): Insert the shortest path into Routing Table with timestamp.
- (6) : Delete the entry for which timestamp is expired. (Figure 5.4.9)
- (7): Repeat step (1) to (6) every 5 seconds to maintain accuracy of routing table.

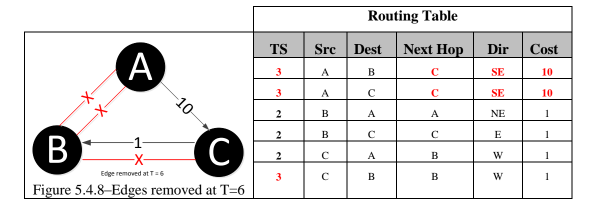
So, the routing table will look like this initially (t = 0s):

	Routing Table						
	TS	Src	Dest	Next Hop	Dir	Cost	
	1	A	В	В	SW	1	
	1	A	С	В	SW	1	
	1	В	A	A	NE	1	
	1	В	С	С	Е	1	
	1	С	A	В	W	1	
	1	С	В	В	W	1	
Figure 5.4.7 –Simple directed graph							

After 5 seconds (t=5s), the routing table refreshed by program, the TS field (timestamp) increase by one:

	Routing Table						
	TS	Src	Dest	Next Hop	Dir	Cost	
	2	A	В	В	SW	1	
	2	A	С	В	SW	1	
	2	В	A	A	NE	1	
	2	В	С	С	Е	1	
	2	С	A	В	W	1	
	2	C	В	В	W	1	
Figure 5.4.7 –Simple directed graph							

The edge from B to C is removed at t=6s, and the routing table will be updated on t=10s:



Finally (t=10s), all entry with TS < 3 in routing table will be removed, so the routing table becomes:

	Routing Table					
	TS	Src	Dest	Next Hop	Dir	Cost
A	3	A	В	С	SE	10
	3	A	С	С	SE	10
(0	3	С	В	В	W	1
Figure 5.4.9– Simple directed graph						

Routing table is still available even when it is updating by the Java program. The last routing information will be keep until all the new routing information is ready. So, the routing table is always available for User App, which is quite different than our initial approach.

```
for (int j = 0; j < listHop.size(); j++) { \downarrow
           if (i != j) \{\downarrow
                      \texttt{path} = \texttt{DijkstraShortestPath.findPathBetween}(\texttt{g, sourceHop, listHop.get}(\texttt{j}) + \texttt{""}); \downarrow
                        if (path != null && !((path.toString()).equals("null"))) {\psi$
                                   //↓
                                  //
                                                            ( codes skipped)↓
                                  //
                                   // Add an entry to routing table.
                                   {\tt insertString = "INSERT \ INTO \ 1yu1502\_carroutingtable \ VALUE \ ("+RTID+","+sourceHop+", $\downarrow$ and $\downarrow$ insertString = "INSERT \ INTO \ 1yu1502\_carroutingtable \ VALUE \ ("+RTID+","+sourceHop+", $\downarrow$ insertString = "INSERT \ INTO \ 1yu1502\_carroutingtable \ VALUE \ ("+RTID+","+sourceHop+", $\downarrow$ insertString = "INSERT \ INTO \ 1yu1502\_carroutingtable \ VALUE \ ("+RTID+","+sourceHop+", $\downarrow$ insertString = "INSERT \ INTO \ 1yu1502\_carroutingtable \ VALUE \ ("+RTID+","+sourceHop+", $\downarrow$ insertString = "INSERT \ INTO \ 1yu1502\_carroutingtable \ VALUE \ ("+RTID+","+sourceHop+", $\downarrow$ insertString = "INSERT \ INTO \ 1yu1502\_carroutingtable \ VALUE \ ("+RTID+","+sourceHop+", $\downarrow$ insertString = "INSERT \ INTO \ 1yu1502\_carroutingtable \ VALUE \ ("+RTID+","+sourceHop+", $\downarrow$ insertString = "INSERT \ INTO \ 1yu1502\_carroutingtable \ VALUE \ ("+RTID+","+sourceHop+", $\downarrow$ insertString = "INSERT \ INTO \ 1yu1502\_carroutingtable \ VALUE \ ("+RTID+","+sourceHop+", $\downarrow$ insertString = "INSERT \ INTO \ 1yu1502\_carroutingtable \ VALUE \ ("+RTID+","+sourceHop+", $\downarrow$ insertString = "INSERT \ INTO \ 1yu1502\_carroutingtable \ VALUE \ ("+RTID+","+sourceHop+", $\downarrow$ insertString = "INSERT \ INTO \ 1yu1502\_carroutingtable \ VALUE \ ("+RTID+","+sourceHop+", $\downarrow$ insertString = "INSERT \ INTO \ 1yu1502\_carroutingtable \ VALUE \ ("+RTID+","+sourceHop+", $\downarrow$ insertString = "INSERT \ INTO \ 1yu1502\_carroutingtable \ VALUE \ ("+RTID+","+sourceHop+", $\downarrow$ insertString = "INSERT \ INTO \ 1yu1502\_carroutingtable \ VALUE \ ("+RTID+","+sourceHop+", $\downarrow$ insertString = "INSERT \ INTO \ 1yu1502\_carroutingtable \ VALUE \ ("+RTID+","+sourceHop+", $\downarrow$ insertString = "INSERT \ INTO \ 1yu1502\_carroutingtable \ VALUE \ ("+RTID+","+sourceHop+", $\downarrow$ insertString = "INSERT \ INTO \ 1yu1502\_carroutingtable \ VALUE \ ("+RTID+","+sourceHop+", $\downarrow$ insertString = "INSERT \ INTO \ 1yu1502\_carroutingtable \ ("+RTID+","+sourceHop+", $\downarrow$ insertString = "INSERT \ INTO \ 1yu1502\_carroutingtable \ ("+RTID+","+sourceHop+", $\downarrow$ insertString = "INSERT \ INTO \ 1yu1502\_carroutingtabl
                                                                                  "+listHop.get(j)+","+nextHopID +",'"+nextHopDirection+"',"+path.size()+","+totalCost+" , 'P', "+revisionNumber+")
                                               stmt.executeUpdate(insertString); \
                                    } catch (SQLException sqle) {\psi
                                               // Assume that this is the record duplication problem \!\!\downarrow
                                                // so, use UPDATE instead↓
                                                updateString = "UPDATE lyu1502_carroutingtable SET NextHop = "+nextHopID+" , NextHopDirection = '"+\psi
                                                                                              nextHopDirection+"' , HopCount = " + path.size() + " , RouteCost= " + totalCost \downarrow
                                                                                              + " , RevisionNumber="+revisionNumber+" WHERE source = " + sourceHop + " and destination = " \psi
                                                                                              + listHop.get(j) + " and routetype = 'P'"; \upsilon
                                               stmt.executeUpdate(updateString); \downarrow
                                   }↓
                                   // Delete old revision number records↓
                                   String deleteString = "DELETE FROM lyu1502_carroutingtable WHERE revisionnumber < "+revisionNumber; +
                                    stmt.executeUpdate(deleteString); \psi
```

Figure 5.4.10 – JAVA code of improved approach for building Routing Table

Final Approach to build Routing Table (Version 3 in semester II — Triggered Update)

In semester I, the number of beacon and number of routes in routing table is not large. Come to semester II, the size of routing table increase significantly when we aimed to provide interbuilding routing (Number of beacon increased from 13 to 60, and number of route increased from 1000 to 4000).

Using periodic update approach to handle a large routing table (E.G. over 4000 routes) is wasting computing resources. Here, we introduce another approach to build routing table — Triggered Update.

Triggered Update also is idea borrowed from computer networking. The story is about "Why Routing Information Protocol version 2 (RIPv2) is being eliminated from telecommunication industry." Every router will maintain an own routing table, it update its routing protocol through routing protocol. One of the routing protocols called RIPv2 which used periodic routing update approach broadcasting update packet every 30 seconds. When the number of router increases, the broadcast storm will definitely reduce the network performance. In our project, we were facing the similar problem, when the number of beacon increases, the down-time used to build routing table is also increase, so we need to use Triggered Update approach.

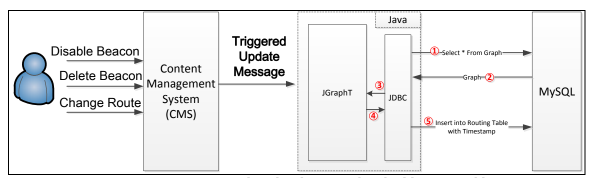


Figure 5.4.11 – Triggered Updated Approach to build routing table

The routing table remains unchanged when the Beacon network topology does not change. The change of topology may due to:

- 1. New Beacon was added to network / Beacon was deleted from network
- 2. New route was added / Route was deleted from network
- 3. Beacon was disabled / re-enabled from network

All three possible events are controlled by administrator of CGS, they will happen only when administrator is doing such actions (add/remove beacons/routes) on CMS of CGS.

Triggered update is to update the routing table only when triggered message received. It prevents CGS wasting computing resource to construct a routing table when there is nothing needed to be updated.

For example, we followed the steps showed in *Figure 5.4.6 – Improved Approach to build routing table* to build a routing table.

	Routing Table					
	TS	Src	Dest	Next Hop	Dir	Cost
A	0	A	В	С	SE	10
	0	A	С	С	SE	10
40	0	С	В	В	W	1
Figure 5.4.12–Simple directed graph						

From now, the routing table build-up process is finished, and if we do not modify graph in later, then the routing table is not necessary to be updated.

At a certain time, administrator adds a route between A and B through CMS. At this time, the routing table should be updated ASAP in order to apply the change. Therefore, CMS will send out a triggered update message to inform system routing table updated is needed. Finally, system does the steps showed in *Figure 5.4.6 – Improved Approach to build routing table*. The updated fields and entries is in red color in the below table.

	Routing Table					
	TS	Src	Dest	Next Hop	Dir	Cost
A	1	A	В	В	SE	5
	1	A	С	В	SE	6
	1	С	В	В	W	1
	1	В	A	A	NW	5
	1	В	C	A	NW	15
Figure 5.4.13–Simple directed graph						

Theory is discussed, but what will happen in the real implementation?

Here is some screen captures about the triggered update. We act as an administrator to enable a Beacon from disable state, and we record the log message to see what will happen.

First, we record the revision number of routing table before we enable the Beacon (Figure 5.4.14). The revision number is 71128.

Routing Table			Graphical View			Add Route		
<u>Op</u>	en in new ta	<u>b</u>						
10	▼ entries			Se	arch:			
d	Source	Destination	Next Hop	Direction	Hop Count	Total Cost	Туре	Revision No.
	2Lrz (BID:79)	IDZu (BID:6)	C4zL (BID:75)	N	4	4	P	71128
	2Lrz (BID:79)	kXKO (BID:7)	C4zL (BID:75)	N	3	3	P	71128
	2Lrz (BID:79)	Oox4 (BID:8)	C4zL (BID:75)	N	11	11	P	71128
	2Lrz (BID:79)	HSH_925 (urlK) (BID:9)	C4zL (BID:75)	N	5	5	P	71128
	2Lrz (BID:79)	ET4Y (BID:10)	C4zL (BID:75)	N	12	12	P	71128
4	2Lrz	HSH927 (BID:11)	C4zL	N	6	6	P	71128

Figure 5.4.14 – Routing Table before Administrator enables a Beacon

Now, we enable a Beacon from disable state through the CMS (Figure 5.4.15).

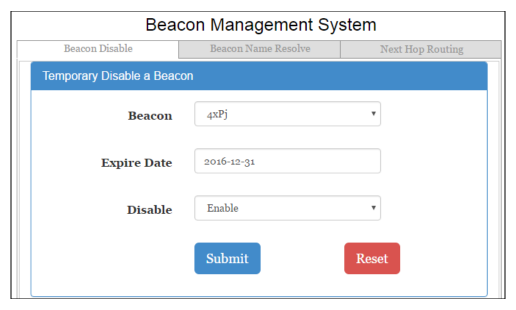


Figure 5.4.15 – Enabling a Beacon from disabled state

After we enabled the Beacon, we go to see the log (Figure 5.4.16). There are 2 new log messages:

- 1) CMS_ADMIN An beacon is enabled (dynamic route cost set to 0)
- 2) UPDATE_TRIGGER A TRIGGER MESSAGE FOR UPDATE ROUTING TABLE

The second log message tells us that a Beacon is enabled from Beacon network. Update of Routing table is needed. The first log message is the triggering message sent out by CMS automatically to push the routing table update process.



Figure 5.4.16 – Log Message & Trigger Message

Finally, we check the routing table again. The revision number of routing table is 71129 which is increased by one means the routing table is updated.

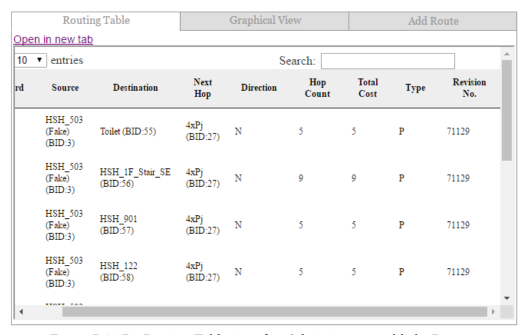


Figure 5.4.17 – Routing Table just after Administrator enabled a Beacon

5.9 User Android App (Front-end)

Mobile Application – Android

SDK version

Our app supported from Android 4.3 (API level 18) to Android 5.0 (API level 22), because Bluetooth low energy (BLE) supported devices with Android 4.3 and later.

App permissions

Your messages

contact card

Default

Full network access

SKIP

Facebook needs access to additional

Your personal information

NEW: Add or modify calendar events and

Network communication

NEW: Connect and disconnect from Wi-Fi

send emails to guests without host's knowledge, read calendar events plus

confidential information, read your own

Com.sec.android.provider.badge.permission.

NEW: Read your text messages (SMS or

permissions (marked as NEW):

App 1 of 3

AndroidManifest.xml

According to google API Guides, permission is a restriction which protects important data and code on the device. "Those data or code could be misused to distort or damage the user experience", so when users install app, they will get list of permissions.

The permission has a unique label which represents the action that is restricted. In our app, we have use kinds of permission as below.

- Beacon

In order to use features of Bluetooth,
"android.permission.BLUETOOTH"
"android.permission.BLUETOOTH_ADMIN"

- Google map

In order to use Google Maps Android API,

"android.permission.INTERNET"

"android.permission.WRITE_EXTERNAL_STORAGE"

"android.permission.ACCESS_COARSE_LOCATION"

"android.permission.ACCESS_FINE_LOCATION"

"com.google.android.providers.gsf.permission.READ_GSERVICES"

- Commination with Server (Call API)

In order to use Http Client,
"android.permission.INTERNET"
"android.permission.ACCESS_NETWORK_STATE"

⁹ Source: http://developer.android.com/develop/index.html

Library

Currently, google have Proximity Beacon API which focus on register and manage beacons such as monitor the health of beacons, assign or update associated data, and Nearby API which used by application interact with beacon, but it need to spend lots of time and handle amount of works to do something like ranging and monitoring by using these two google API. Cause of the time efficiency, we finally chose to use three party library -



Android Beacon Library. This library not only allows user to detect AltBeacon standard, but also allows user to detect different type of beacon such as iBeacon, Eddystone, etc.

Here are some benefits by using Android Beacon Library¹⁰:

- Can get a ranging update from one or more beacons at a frequency of approximately 1Hz.
- 2) Can get notifications when one or more beacons appear or disappear
- 3) Allow Android 5.0 and later devices to send beacon transmissions in both foreground and background.

5.10 User Interface Design of Android App UI design (Semester 1)

In UI design, we have concerned a lot about the convenience of a driver. Actually, drivers may not have other attention when they driving their car, so we decide to put everything within one page and minimize the number of buttons.

- 1) This is a Drop down list which contain all carpark name. User can choose which carpark they want to go.
- 2) These two buttons are used for selecting floor level, one with the plug icon is +1 floor level, other one with minus icon is -1 floor level.



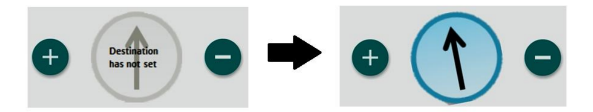
_

 $^{^{10}\} Source:\ https://altbeacon.github.io/android-beacon-library/index.html$

3) These are markers in google map which allowed user to choose as destination. The icon of marker will change after user confirm go there.



4) This is a guidance pointer. It will start rotating after user chooses the destination, the arrow keep pointing to next hop. It represents the relative direction (E.G. forward, backward, left, right) based on the absolute direction (E.G. North, South, West, East)



5) Action bar



Button on the action bar

Icon 1) it is used to search user's car which parked in carpark.

Icon 2) it is used to refresh the whole page to prevent API called unexpectedly.

Icon 3) it is used to show information about the app and developers.



About Us



This is our FYP Project APP. This app will guide you to park your car inside the carpark.

Wong Tsz Kin (CENG Year3) Choi Mei Shan (CENG Year 3)

tkwong@cse.cuhk.edu.hk mschoi4@cse.cuhk.edu.hk

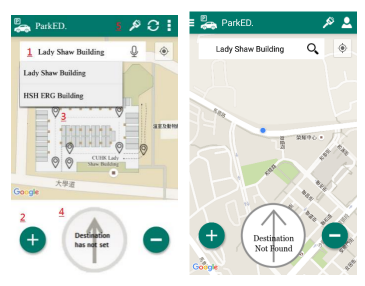
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UI design (Semester 2)



For the user interface design, we know that "Less is more", so we have a bit change on the design.

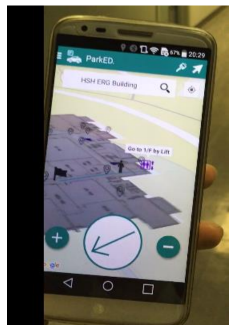
First, we removed the plane under the compass to see the map widely. Second, minimize the number of action bar button to make the UI simply.

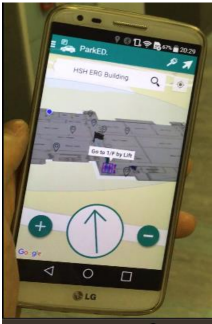
After that, the overall user interface is become more clean and comfortable.

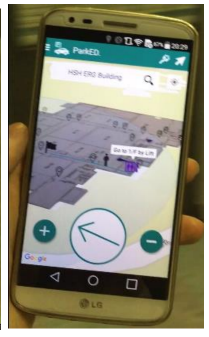
<u>Before</u> <u>After</u>

Two Featured User-interfaces is added during semester 2. They are "Driver View" -2.5D View of Google Map and "Menu".

1) Driver View (2.5D View)







Driver View is the view angle will change according to your facing direction. For example, when I was rotating from 9 O'clock direction to 3 O'clock, the view angle will change according to my rotation angle.

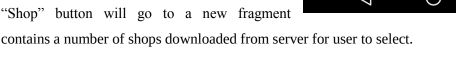
2) Menu

"About Us" page is moved into the menu page. And menu also contains a number of items used for navigation which will be discussed later. We turned the layout from normal Android Activity Layout to Android Fragment Layout, so the fanciness of overall user interface is enhanced (as showed in the figure on the right).

"Home" button will make the UI focusing back to the main fragment. That's the home page.

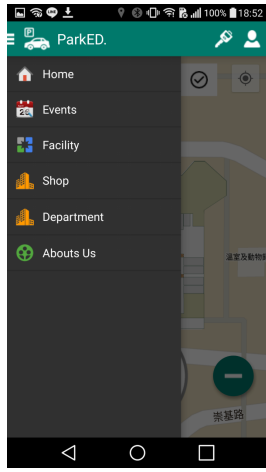
"Events" button will go to a new fragment contains a number of events for user to select.

"Facility" button will go to a new fragment contains a number of facilities downloaded from server for user to select. (E.G. nearest toilet)

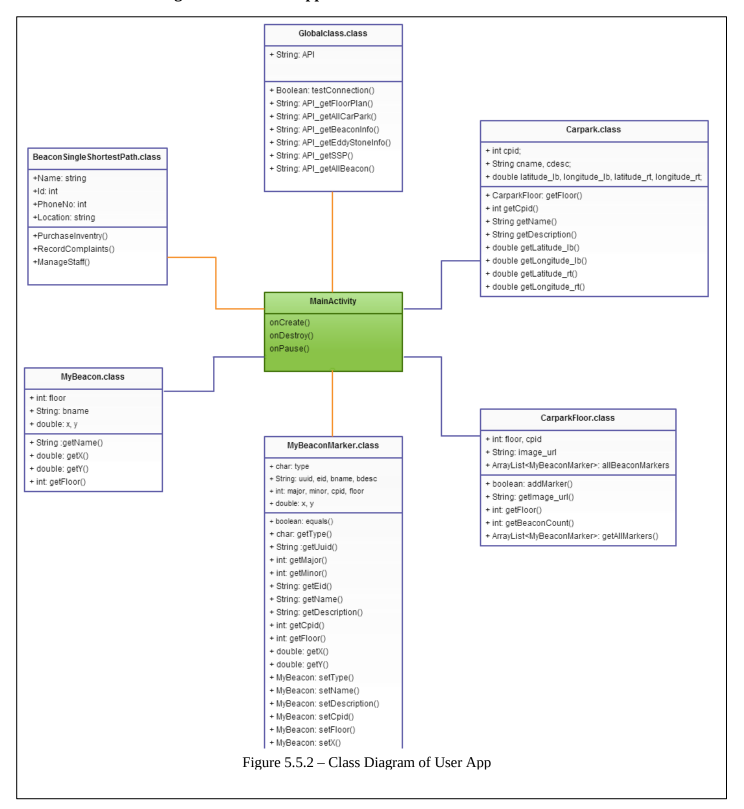


"Department" button will go to a new fragment contains a number of departments in CUHK which are downloaded from server for user to select.

For the detailed operation or "What will happen after clicking the selected item (event, facility, shop, and department)", please read the *Chapter 5.13 - Advanced Functionality of User App*.



5.11 Class Diagram of Android App



We will show all our system classes. The classes are used in MainActivity:

1) BeaconSingleShortestPath

2) Carpark

```
public class Carpark {
    // get carpark id
    public int getCpid();

    // get carpark name
    public String getName();

    // get carpark latitude (left-bottom)
    public double getLatitude_lb();

    // get carpark longitude (left-bottom)
    public double getLongitude_lb();

    // get carpark latitude (right-top)
    public double getLatitude_rt();

    // get carpark longitude (right-top)
    public double getLongitude_rt();
}
```

3) CarparkFloor

4) MyBeacon

```
public class MyBeacon {
       // Constructor for ibeacon
       public MyBeacon (char type, String uuid, int major, int minor, String bname, String
                       bdesc, int cpid, int floor, double x, double y);
       // Constructor for Eddystone
       public MyBeacon (char type, String eid, String bname, String bdesc, int cpid, int
                        floor, double x, double y);
       // determine the new beacon and beacon of MyBeacon is equal or not
       public boolean equals(MyBeacon beacon);
       // get beacon type
                                          //set beacon type
         public char getType();
                                            public MyBeacon setType(char type);
       // get ibeacon uuid
                                            //set beacon name
         public String getUuid();
                                             public MyBeacon setName(String bname);
       // get ibeacon major id
                                           //set beacon description
                                             public MyBeacon setDescription(String bdesc);
         public int getMajor();
       // get ibeacon minor id
                                           //set carpark id of beacon
         public int getMinor();
                                             public MyBeacon setCpid(int cpid);
       // get beacon eddystone id
                                           //set floor level of beaocn
         public String getEid();
                                             public MyBeacon setFloor(int floor);
       // get beacon name
                                           //set latitude of beacon
         public String getName();
                                            public MyBeacon setX(double x);
       // get beacon description
                                           //set longitude of beacon
         public String getDescription();
                                            public MyBeacon setY(double y);
       // get carpark id of beacon
         public int getCpid();
       // get carpark floor of beacon
         public int getFloor();
       // get latitude of beacon
         public double getX();
       // get longitude of beacon
         public double getY() {}
```

5) MyBeaconMarker

```
public class MyBeaconMarker {
    // get marker name
     public String getName();

    // get latitude of marker
     public double getX();

    // get longitude of marker
     public double getY();

    // get the level of floor of marker
     public int getFloor();
}
```

5.12 Basic Functionality of User App

1. Beacon Ranging

Setup and activate beacon scanner using the ALT Beacon SDK:

```
// Scan Beacon
beaconManager = BeaconManager.getInstanceForApplication(this);
beaconManager.getBeaconParsers().add(new BeaconParser().setBeaconLayout("m:2-3=0215,i:4-19,i:20-21,i:22-23,p:24-24"));
beaconManager.getBeaconParsers().add(new BeaconParser().setBeaconLayout("s:0-1=feaa,m:2-2=00,p:3-3:-41,i:4-13,i:14-19"));
beaconManager.bind(this);
```

By setting up *BeaconParser()*, app can support different kinds of beacons.

For example:

```
"m:2-3=0215,i:4-19,i:20-21,i:22-23,p:24-24" //iBeacon
"s:0-1=feaa,m:2-2=00,p:3-3:-41,i:4-13,i:14-19" //Eddystone
```

```
Four prefixes are allowed in the string:

m - matching byte sequence for this beacon type to parse (exactly one required)
s - ServiceUuuid for this beacon type to parse (optional, only for Gatt-based becons)
i - identifier (at least one required, multiple allowed)
p - power calibration field (exactly one required)
d - data field (optional, multiple allowed)
```

Figure 5.5.3 – Meaning of prefix for setBeaconLayout()

In our app, we just used Ranging for scanning beacon continually, so that we can know where the user is.

Figure 5.5.4 – Beacon Ranging Listener provided by ALT Beacon Library

```
int closestRssi = -120;
int index = 0, closestIndex = -1;

for (Beacon beacon : beacons) {
    //**** find the closest one *****
    if (beacon.getRssi() > closestRssi) {
        closestRssi = beacon.getRssi();
        closestIndex = index + 1;
        closetBeacon = beacon;
    }
    index++;
}
```

Figure 5.5.5 – Find the closest Beacon

Figure 4.4 has showed the Beacon ranging listener. Inside *didRangeBeaconsInRegion()*, we do the following thing.

1) We can get a list of beacons that are scanned by the app, so base on the beacon list we can found the closest beacon (Figure 5.5.5).

After that, we need to check the signal strength value (RSSI) to determine whether the beacon is really near to user or it is far away from user. From the "*Time Delay Error experience*" discussed in feasibility study (Figure 5.4.6), we found that -75 dBm is the most suitable threshold to determine whether user is within the Beacon's region. So, here we will reject all beacons that have RSSI lower than -75dBm. Vice visa, we will accept the Beacon having RSSI higher or equal to -75 dBm.

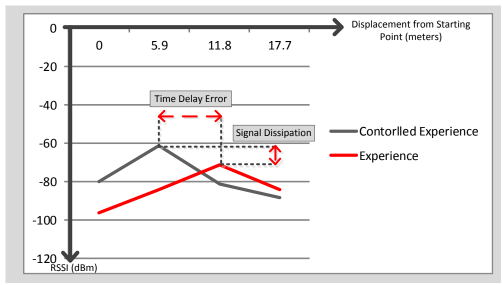


Figure 5.5.6 – RSSI against Displacement graph of Delay Time Error Exp.

2. Google Map API

Ground Overlays

In order to set up an indoor map, we decide to overlay the indoor map on google map. It is very convenience that users can find their current location before go inside the carpark through GPS and they don't need to switch another app. Figure 5.5.7 and 5.5.8 has showed the effect of ground overlays.







Figure 5.5.8 - After overlaid

By using *addGroundOverlay()* provided by Google Map Library, we just need two point (left bottom and right top), then the indoor will be added successfully (Figure 5.5.9).

```
private void setUpMap() {
    mMap.addGroundOverlay(new GroundOverlayOptions().
    image(BitmapDescriptorFactory.fromBitmap(bm)).anchor(0, 1).positionFromBounds(bounds));
```

Figure 5.5.9 – Android code used to overlay a bitmap on Google Map

3. Guidance Pointer

Guidance Pointer is an arrow that always pointing to the next Beacon Region no matter which direction user is facing to. As shown in figure 5.5.10, no matter how I place my smartphone, the guidance pointer is always pointing to the Beacon. It means that it is a relative direction (left, right) instead of absolute direction (N/W/S/E direction). User can follow the direction to get to the destination without thinking, just need to follow the arrow and go.

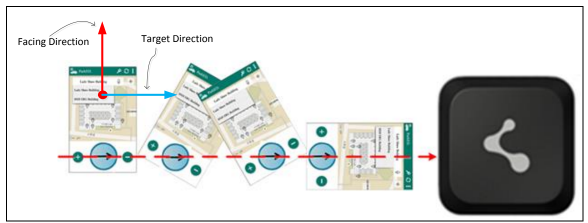


Figure 5.5.10 – Guidance Pointer is always pointing to next Beacon

In order to obtain the relative direction, we need 2 important things:

- i. The absolute direction pointing to next Beacon.
- ii. The absolute direction that user currently facing.

We can obtain the first information from CMS through the API. For example, Beacon A is in the north of Beacon B. For the second information, we required to mix use of the magnetic sensor and accelerometer sensor embedded in smartphone to become a compass, so that we know the absolute direction that user currently facing.

First, we need to initialize the sensors in *onCreate()* as shown in Figure 5.5.11.



Figure 5.5.11 – Sensor Initialization

After that, we can get the sensor reader (radius degree) in the event listener onSensorChanged() (Figure 5.5.12)

```
@Override \
public void onSensorChanged(SensorEvent event) \u2214
    float degree=Math.round(event.values[0]); \( \psi \)
                Figure 5.5.12 – Sensor Reading
```

The degree can be converted into absolute direction as showed in figure 5.5.13:

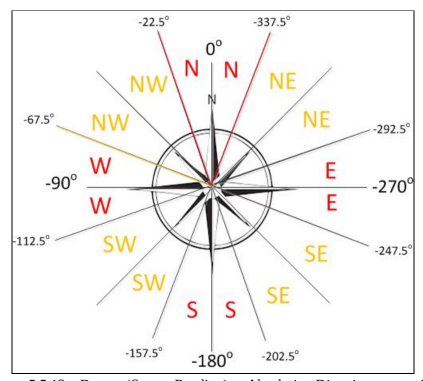


Figure 5.5.13 – Degree (Sensor Reading) to Absolution Direction conversion

At last, to convert two absolution directions to a relative direction is simple. The degree different between "The absolute direction pointing to next Beacon" and "The absolute direction that user currently facing" is equal to the relative degree as well as the relative direction.

 $relative\ degree = current\ facing\ degree - target\ degree$

4. Notifications



Figure 5.5.14 – whole process of getting a parking notification

Step 1) After user confirms parking, the parking time will record in the device.

```
carParkingLocation = lastKnwonBeacon.getName();
carParkingDate = new Date();

// Record the info into text file
SimpleDateFormat formatter = new SimpleDateFormat("yyyy-MM-dd HH:mm:ss");
Date curDate = new Date(System.currentTimeMillis());
String dataTimeString = formatter.format(curDate);

writeToFile("" + carParkingLocation + "@" + dataTimeString);
```

Figure 5.5.15 – Storing the parking location and parking timestamp into a file

Step 2) Then app will show up an alert dialog to let user to choose parking time.

Figure 5.5.16 – Alert dialog for user to select notification time

Step 3) After select the parking time, alarm will be set until it is time to activate *pendingIntent*, then notification will show up.

Figure 5.5.17 – Alarm to activate Notification

Step 4) Notification will be set up in *CustomAlarm.class* which extends *BroadcastReceiver*.

Figure 5.5.18 – A custom notification class which extends *BroadcastRecever* class

5. Calling API

Since the API provided by CMS is accepting a HTTP POST request only, so here we will use HTTP Client to send POST to API to obtains data in JSON format. The detailed API specification is in the section *Application Programming Interface (API) Specification* of *Design Specification* in this report.

```
public static String API_getFloorPlan( String cpid) {
   List<NameValuePair> params = new ArrayList<->();
   params.add(new BasicNameValuePair("cpid", cpid));

String returnStr;
   try {
      returnStr = getFloorPlan("jsonGetFloorplan.php", params);
   } catch (ClientProtocolException e) {
      return "#CP error:" + e.getMessage();
   } catch (IOException e) {
      return "#IO error:" + e.getMessage();
   } catch (Exception e) {
      return "#error:" + e.getMessage();
   }
   return "#error:" + e.getMessage();
}

return returnStr;
}
```

Out Android app cannot work without communication to server. We use HttpClient to connect server which is very useful. By using HttpPost, we can get string of JSON from HttpRespone.

Figure 5.5.19 – Packing the HTTP POST Parameters

```
private static String getFloorPlan(String servletCall, List<NameValuePair> params) throws ClientProtecolException, IOException, Exception {
    HttpPost httpRequest = new HttpPost(AFI + servletCall);
    httpRequest.setEntity(new UrlEncodedFormEntity(params, HTTP.UTF_8));
    final HttpParams httppara = new BasicHttpParams();
    HttpConnectionParams.setConnectionTimeout(httppara, 10000);
    HttpResponse httpResponse = new DefaultHttpClient(httppara).execute(httpRequest);
    if (httpResponse.getStatusLine().getStatusCode() == 200) {
        String strResult = EntityUtils.toString(httpResponse.getEntity());
        return strResult;
    }
    return null;
}
```

Figure 5.5.20 – Using HTTP Client to send POST request to API of CMS

After we get the string of JSON, we use the function of *API_GetFloorPlans.class* to parse the string to decode the information from JSON format string, and save the data into static variable.

Usage:

API_GetFloorPlans.parseJson(result);

Code:

```
public static void parseJson(String json) {
   JSONObject obj;
   try {
       obj = new JSONObject(json);
        success_tag = obj.getString("success_tag");
       if (success_tag.equals("success")) {
            floor_count = Integer.parseInt(obj.getString("count"));
            cpid = Integer.parseInt(obj.getString("CPID"));
            allFloors = new CarparkFloor[floor_count];
            for (int i = 0; i < floor count; i++) {
                JSONObject tempFloor = new JSONObject(obj.getString(i + """));
                allFloors[i] = new CarparkFloor(cpid, Integer.parseInt(tempFloor.getString("floor")), tempFloor.getString("image"));
                int beaconCount = Integer.parseInt(tempFloor.getString("count"));
                for (int j = 0; j < beaconCount; j++) {
                    JSONObject tempBeacon = new JSONObject(tempFloor.getString(j + """));
                    allFloors[i].addMarker(tempBeacon.getString("BName"), Double.parseDouble(tempBeacon.getString("X")),
                            Double.parseDouble(tempBeacon.getString("Y")),Integer.parseInf(tempFloor.getString("floor")));
   catch (JSONException e) {
       e.printStackTrace();
```

Figure 5.5.21 –Decoding the JSON String into static variable

5.13 Advanced Functionality of User App

We have discussed about the basic functions of user app in the previous section. Now, we will discuss about the advanced functions of user app implemented in semester 2. We have upgraded our user app to supports 3 more advanced features (Figure 5.6.1):

- 1. User could use different navigation requesting method to find the shortest path.
- 2. User app provides recommendation to user on where should he go.
- 3. User could enable offline mode to make application usable when Internet connection is not available.

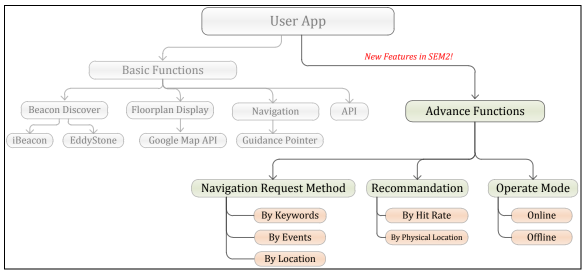


Figure 5.6.1 – Advance Functions in hierarchical view

5.13.1 - Different Navigation Request (Input) Methods

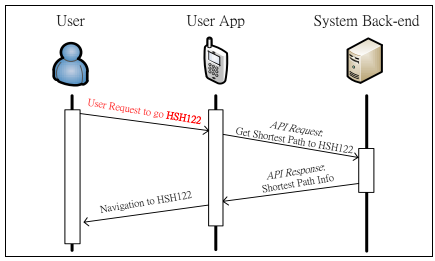


Figure 5.6.2 – Navigation Requesting Process

As shown in figure 5.6.2, user first making navigation request to user app, and then user get the reply from user app. In this case, we are interested on HOW user input this request to user app. In semester 1, our user app only accept one input method that is "tap on the destination" – If user need navigation to Destination Y, then he/she need to tap on the Destination Y which show on the floor plan (Figure 5.6.3).

The "tap on the destination" input method is good for driving. Because driver cannot focus on the smartphone for a long period of time (may be just 2 seconds). This input method only required user to tap of screen once, which do not need so much time. However, this input method may not user-friendly for non-driving user. The prerequisite is user should able to locate the destination on the floor plan. So, if the user does not know the physical location of the destination, he cannot request for navigation.

In the semester 2, we upgraded our user app to support 2 more input methods. They are "event basis" and "keywords basis" respectively. User do not need to know the exact location of destination on floor plan, but user can either input keywords (E.G. "Professor Michael Lyu", Figure 5.6.4) or select an opening event (E.G. "Engineering Job Fair", Figure 5.6.5), then our application will "translate" the keywords or selected event to physical location and request for navigation. An example of requesting navigation by using keywords is show in figure 5.6.6.



Figure 5.6.3 – Input Method 1: Tap on the destination (By Location)



Figure 5.6.4 – Input Method 2: By Keywords

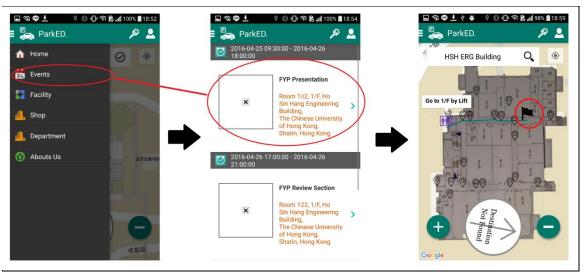


Figure 5.6.5 – Input Method 3: By Events

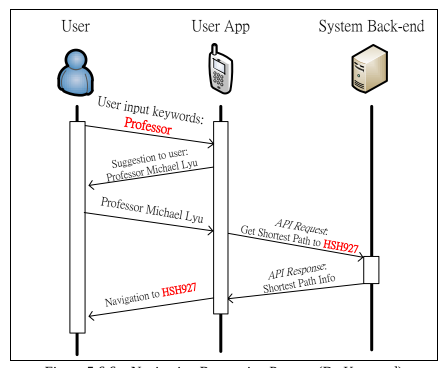


Figure 5.6.6 – Navigation Requesting Process (By Keyword)

The function is then further extended to search the nearest "thing", for example – the nearest toilet. Here is an example of requesting the nearest toilet according to the current location.

- 1. Michael is in Room 927 of Ho Sin Hang Engineering building, he want to go to toilet.
- 2. There are 2 toilets in 9/F of Ho Sin Hang Engineering building as show in figure 5.6.7.

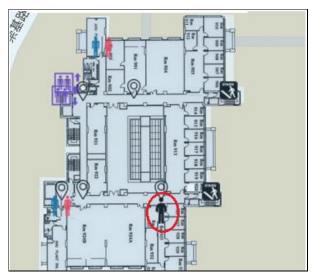


Figure 5.6.7 – User is in Room 927 of HSH Engineering Building

3. Michael requests for the nearest toilet as show in figure 5.6.8

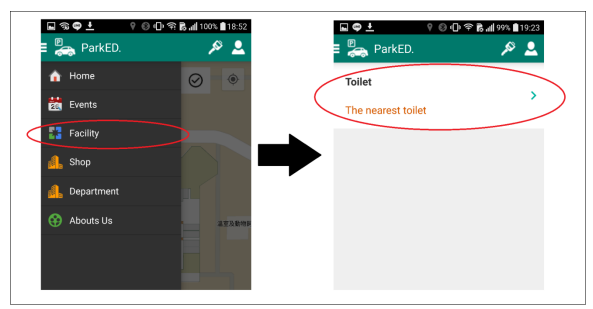


Figure 5.6.8 – User requests for the nearest toilet

4. User App will navigate Michael from Room 927 to the toilet next to the cargo lift as show in figure 5.6.9.

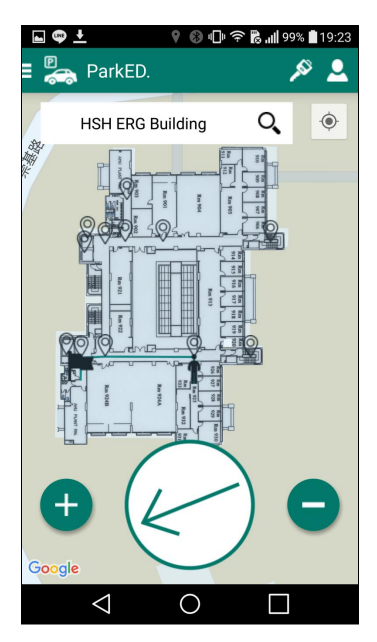


Figure 5.6.9 – Navigate user to the nearest toilet

5.13.2 Recommendation

In the previous section -5.13.1 Different Navigation Request (Input) Methods, we mentioned requesting navigation by events (Figure 5.6.5). This event-based input method leads to another problem – What event should be show to user?

If we show the entire list of events to users, the result will be quite lengthy which decreases the user-friendliness of system. To solve this problem, we added recommendation feature to user. Recommendation is to *filtering out the inappropriate event* and *to re-ordering the event list to decide which event is at the top of list*.

First, we need to define "What is appropriate event" and "What is inappropriate event". We have our own set of rules to define whether an event is appropriate or inappropriate. It might not the best definition, but it's at least reasonable to general users. The flow chart below has showed the detail definition of appropriate or inappropriate event (Figure 5.6.10). Note that the *User's Location* is determined by GPS of user's mobile device.

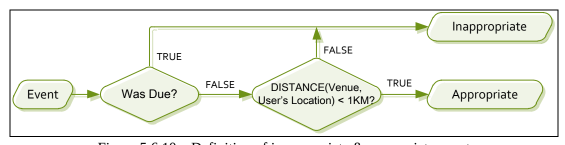


Figure 5.6.10 – Definition of inappropriate & appropriate event

The following table has some examples of inappropriate event and appropriate. Assume that user is now (2016-04-18) in Ho Sin Hang Engineering Building Room 927, CUHK.

Event Start Date	Event End Date	Event Name	Event Location	Appropriate / Inappropriate? Reason
Apr 5	Apr 5	FYP Meeting	CUHK,HK	Inappropriate, the event was due.
Apr 20	Apr 20	Report Submission	CUHK,HK	Appropriate
Apr 26	Apr 26	FYP Presentation	CUHK,HK	Appropriate
May 10	May 31	Shopping	Sha Tin	Inappropriate, the event is too far away from user. User may not be interested.

The appropriate event will show on screen, while the inappropriate will be filtered out from the screen.

Second, we would like to re-order the event list so that the most popular event is showed on top, while the less popular event is showed at the bottom. We used "hit rate" to determine the popularity of event. The list of event is sorted by "hit rate" in descending order.

At the result, user can view the most popular opening event (Figure 5.6.11).

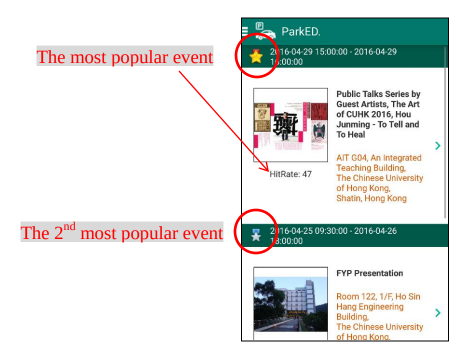


Figure 5.6.11 – Event List sorted by Hit Rate

5.13.3 Operation Mode

In the semester 1, we assumed the network connection is always available for user app to keep requesting information from server. During the implementation phase, we found that it's a big mistake. In the car park of Lady Shaw building, the mobile network (3G, 4G network) signal is very weak and evens no signal in some particular area. The unpredictable network connection latency makes our user app become unstable. Therefore, we upgraded our user app to support offline mode to increase the availability of system.

When user app is in online mode, it becomes a light weight client. Light weight client means it will connect to server for every action (E.G. resolving Beacon information, finding shortest path). The figure 5.6.12 is an example operation flow of user app in online mode.

When user app is in offline mode, it first downloads all resources (E.G. floor plan, Beacons information, routing table) from server. Then, user app will handle all requests (E.G. find the shortest path, resolving Beacon information) locally while not connecting to server. Figure 5.6.13 is an example operation flow of user app in offline mode.

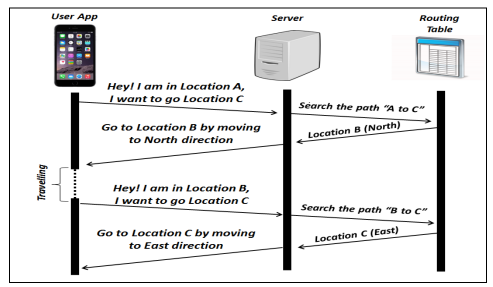


Figure 5.6.12 – Operation flow of Online mode

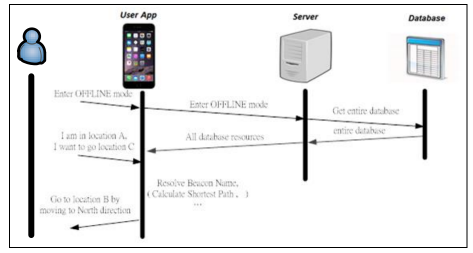


Figure 5.6.13 – Operation flow of Offline Mode

5.14 Database Specification

After we discussed our design of Car-park Guidance System (CGS), we designed some tables that should exist in the database. Here is our proposed database, and the Relational diagram of our database design (Figure 5.7.1).

lyu1502_user	UID: (User ID) Primary key for User. Maximum 16 characters. Can't be null. Name: (User Name) Maximum 16 characters. Cannot be null. Privilege: (User Privilege) Tiny Integer. Distinguish user's permission. loginID: (Login ID) Maximum 16 characters. Cannot be null loginPswd: (Login Password) Maximum 16 characters. Cannot be null.
--------------	---

	Privilege: (User Privilege) Tiny Integer. Primary key for User Privilege.
lyu1502_userprivilege	Pname: (Privilege Name) Maximum 16 characters. Cannot be null.
	Desc: (Privilege Description) Maximum 255 characters.

	BID: (Beacon ID) Integer. Primary Key for Beacon. Can't be null.
	Type: (Beacon Type) Maximum 1 characters. B = iBeacon, E = Eddystone.
	UUID: (UUID of iBeacon) Maximum 36 characters.
	Major: (Major of iBeacon) Integer.
	Minor: (Minor of iBeacon) Integer.
1 1500 1	EID: (Ephemeral ID of Eddystone) Maximum 12 characters.
lyu1502_beacon	BName: (Beacon Name/Location Name) Maximum 36 characters.
	BDesc: (Beacon Description) Maximum 255 characters.
	CPID: (Carpark ID) Integer. Belong to which Car Park.
	Floor: (Floor) Integer. Belong to which floor of car park.
	X: (Coordinate X) Float. Relative coordinate on floor plan. $X = [0.0,1.0]$
	Y: (Coordinate Y) Float. Relative coordinate of floor plan. Y = [0.0, 1.0]

	CPID: (Carpark ID) Integer. Primary Key for Car Park. Can't be null.
	Cname: (Carpark Name) Maximum 64 characters. Can't be null.
	Cdesc: (Carpark Description) Maximum 64 characters.
lyu1502_carpark	Latitude_LB: (Latitude of the most Left Bottom point) Double. Can't be null.
	Longitude_LB: (Longitude of the most Left Bottom point) Double. Not null.
	Latitude_RT: (Latitude of the most Right Top point) Double. Can't be null.
	Longitude_RT: (Longitude of the most Right Top point) Double. Not null.

	RTID: (Route ID) Integer. Primary Key for Car Routing Table. Not null. Source: (Source's Beacon ID / Current Location) Integer. Destination: (Destination's Beacon ID) Integer. NextHop: (Next Hop's Beacon ID) Integer.			
lyu1502_carroutingtable	NextHopDirection: (N/E/S/W/NE/NW/SE/SW) Max. 3 characters.			
	HopCount: (Number of Beacons need to pass through) Integer.			
	RouteCost: (Total Cost of Route) Interger.			
	RouteType: (Route Type) V = Vehicle, P = People, VP = Both			
	RevisionNumber: (Record Revision No.) Integer. (highest = latest)			

Source: (Source's Beacon ID / Current Location) Integer.
Destination: (Neighbor's Beacon ID) Integer.
Cost: (Edge Weight) Integer
Direction: (N/E/S/W/NE/NW/SE/SW) Max. 3 characters.
RouteType: (Route Type) V = Vehicle, P = People, VP = Both
DynamicCost: (Cost Modifier) Total Cost = Cost + DynamicCost
ExpireTimer: (Expire Timer) When timer expired, reset Dynamic Cost.

Time: (Timestamp) MySQL Timestamp. Can't be null.

TAG: (Log Tag) Categorize the LOG Message. Max. 32 Char. Not null.

lyu1502_log

Message: (Log Title/Summary) Max. 255 characters. Not null.

Detail: (Detailed Information) Max. 512 characters. Not null.

Keyword{1-5}: (Key Information for analytic purpose) Max. 255 chars.

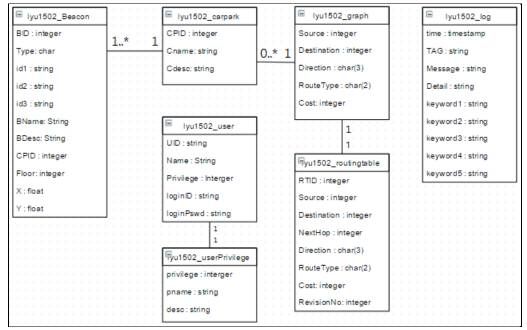


Figure 5.7.1 – Relational Diagram of datebase

Chapter 6 - Project Implementation (First term)

In this part, we will talk about how we implement our system into the Lady Shaw Building's car park (LSB car park). The content including how we deploy the beacons in LSB car park, how we bring our design into real world. First things first, we need to find web hosting service to host our Content Management System (CMS).

Web Hosting for Content Management System (CMS)

CSE department provides web hosting service based on LAMP model for CSE student to use. Therefore, we can host the CMS on our personal page. Following the instructions given by technical support, we successfully host our CMS on CSE's application server.

Here are the steps for hosting:

1. Connect to *linux1.cse.cuhk.edu.hk* through SSH.

2. On the home directory, create a directory named /www by using mkdir command.

- 3. Upload the HTML, PHP files to the ~/www directory.
- 4. Change the files permission to 755 to allow everyone to execute the PHP files, but not to modify the content. Using *chmod* with argument –*R* can change the files permission.

5. The web site is already host by CSE department's application server. The URL is: http://appsrv.cse.cuhk.edu.hk/~tkwong4/cms_v2/

Database Server

CSE department provides MySQL database server for CSE student to use. Therefore, we can use it to be our database server. There is a limitation on accessing to database server, which is it only allows connection from *linux1.cse.cuhk.edu.hk*. Therefore, User App cannot directly connect to the database server, whereas it must use API to obtain data from CMS. Following the instructions given by technical support, we successfully host our database tables on CSE's database server.

Here are the steps for hosting:

- Creating tables using MySQL queries on MySQL database server. For the detailed SQL queries, please see the appendix MySQL database script.
- 2. In PHP, connect to appsrvdb.cse.cuhk.edu.hk using the given account name and password.
- 3. Done.

Beacon installation in Lady Shaw Building Car Park

Since we don't have permission to install any device to LSB car park, so the installation is just temperately, and will be removed after the testing. For the temperately installation, we used plastic tape to stick Beacons on to the ceiling of LSB car park. Following the Beacon deployment plan in design overview, we placed our Beacons in the turning points and cross roads of LSB car park. Figure 6.1.1 has shown the deployment of Beacons in LSB car park.

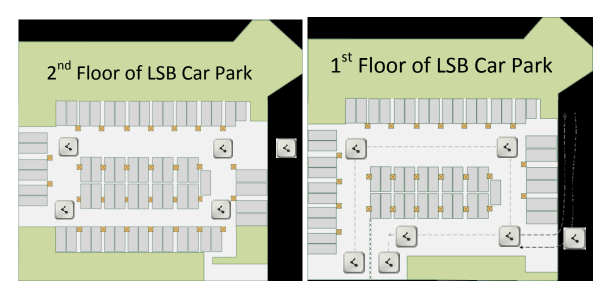
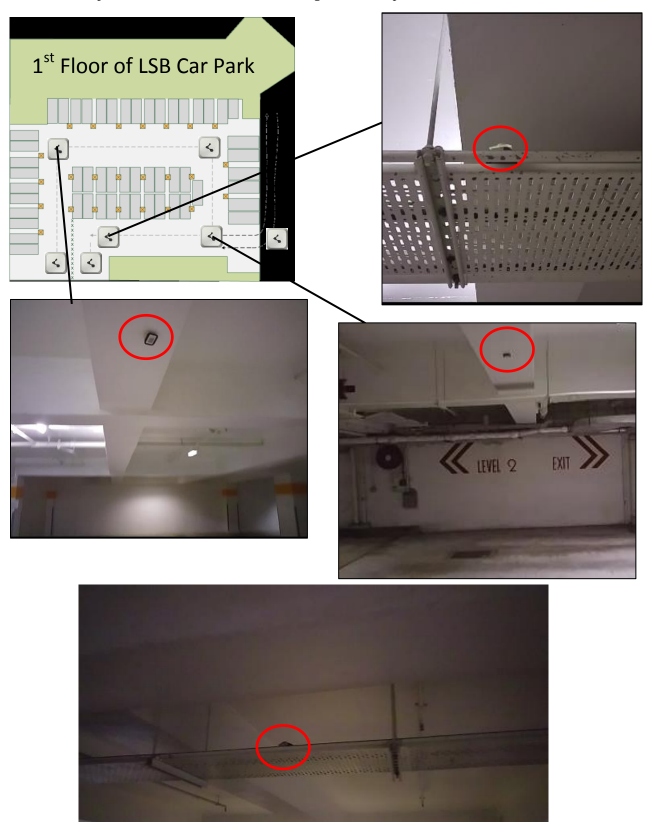


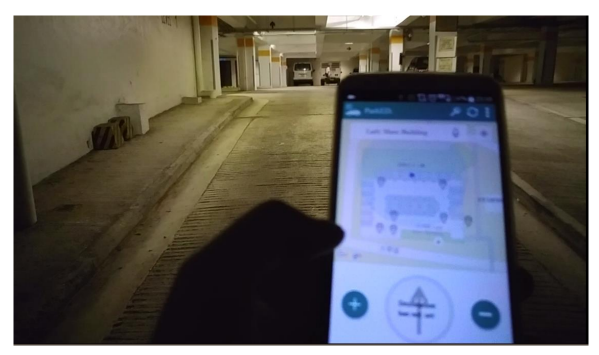
Figure 6.1.1 – Deployment of Beacons in LSB car park

Here are some photos of Beacons installed on ceiling of LSB car park.

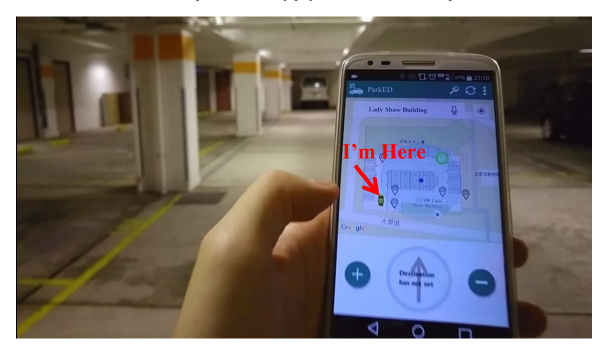


Testing the Guidance System

1. Starting from the entrance of LSB Car Park



2. User App detects the Beacon signal which installed near to the entrance of LSB car park. And show "car icon" on the map to indicate my physical location on floor plan.



3. Select the parking space on 2nd floor, so the app will guide me to go there.

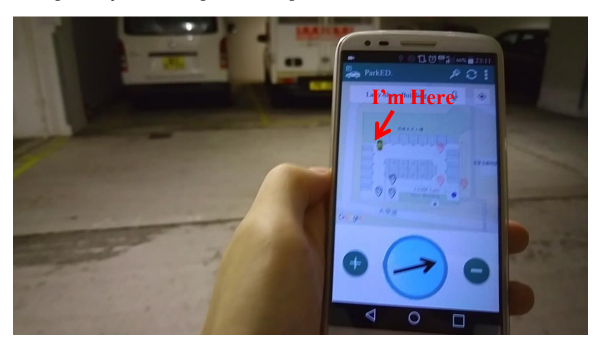


4. Guidance pointer is telling me to go forward.

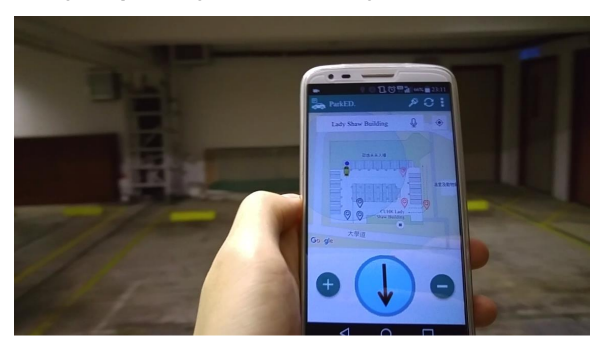


Guidance Pointer

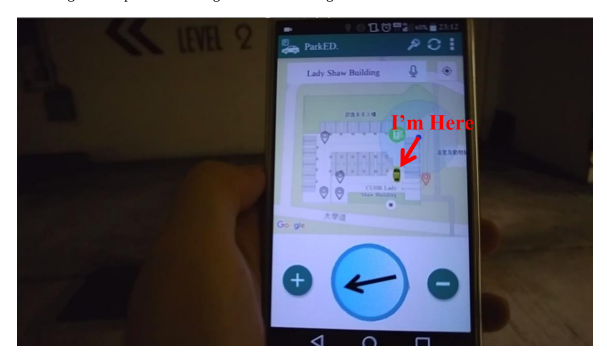
5. The guidance pointer is telling me to turn Right



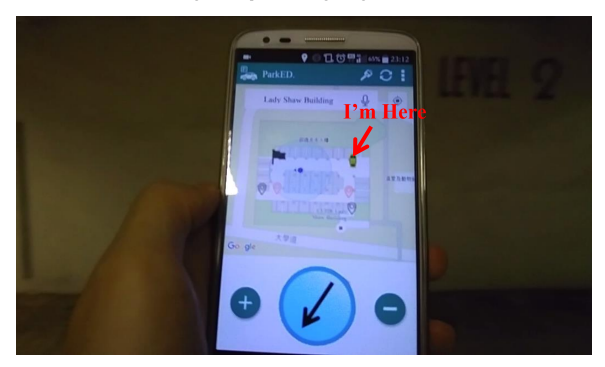
6. The guidance pointer telling me to turn around if I facing to another direction



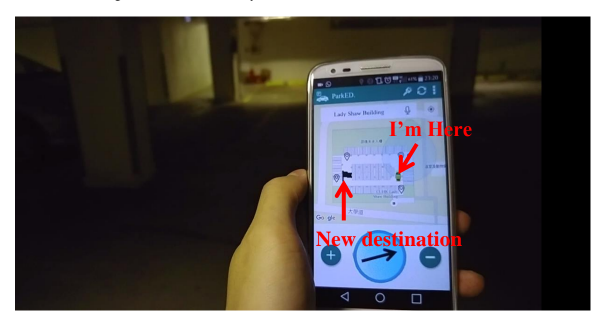
7. The guidance pointer is telling me to turn left to go to 2^{nd} floor.



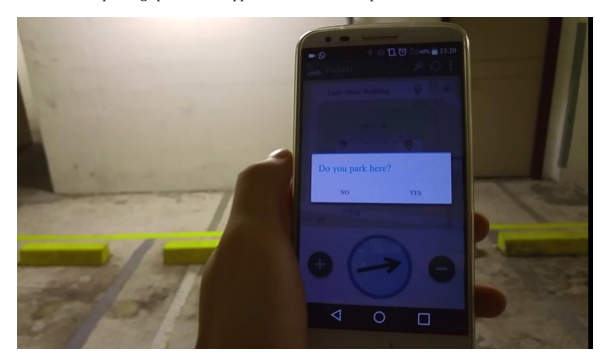
8. Come to the 2^{nd} floor, the guidance point is still guiding me to the destination.



9. We can change the destination at any time.



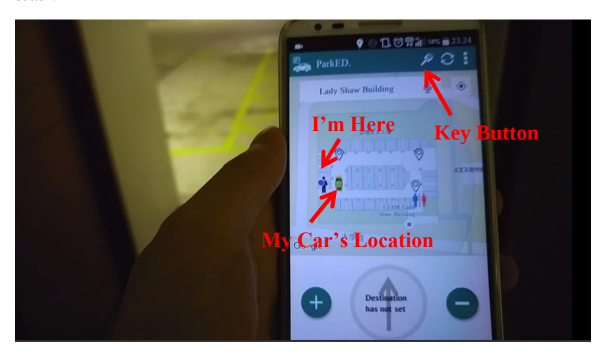
10. Arrive the parking space. User App asks me if I want to park here.



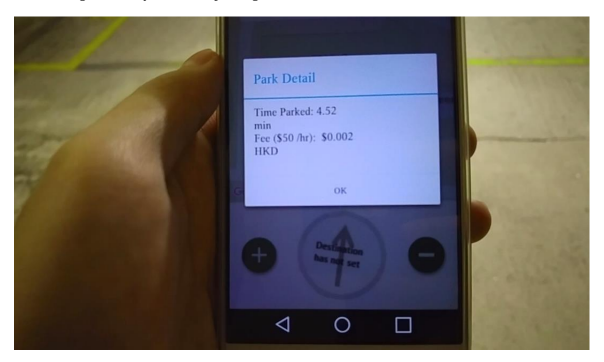
11. After the car is parked, the UI changes a little bit. First, it will show where my car is parked. Second, it will show where am I. Third, it will show the location lift lobby. Guidance Pointer is blurred, since guidance function is not in use.



12. After I return to the car park. I can ask for guidance to get back my car by clicking the "Key" button.



13. After I get back my car, some parking information is shown.

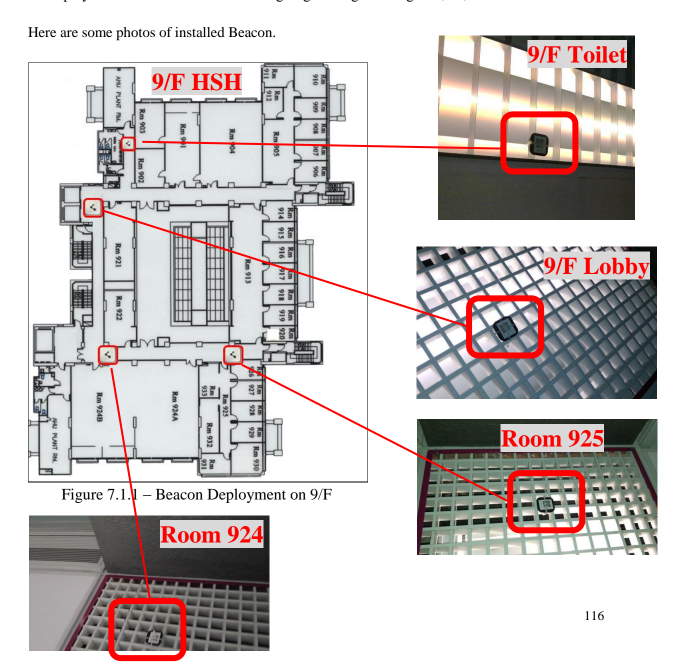


Chapter 7 - Project Implementation (Second term)

We upgraded our CGS to support indoor navigation within building, but not only car park. The inter-building routing is also supported. In this part, we will talk about the how we deploy the Beacon within Ho Sin Hang Engineering Building (1/F, 9/F, and 10/F). Finally, we will show you the test result of the indoor navigation service provided by CGS.

Beacon installation in Ho Sin Hang Engineering Building

Following the Beacon deployment plan discussed in design overview, we first make use of the existing Beacons installed on 1st floor, and installed 8 Beacons on 5th, 9th and 10th floor additionally. We placed our Beacons in the turning points of each floor. Figure 7.1.1 has shown the deployment of Beacons in Ho Sin Hang Engineering Building's 1st, 5th, 9th and 10th floor.



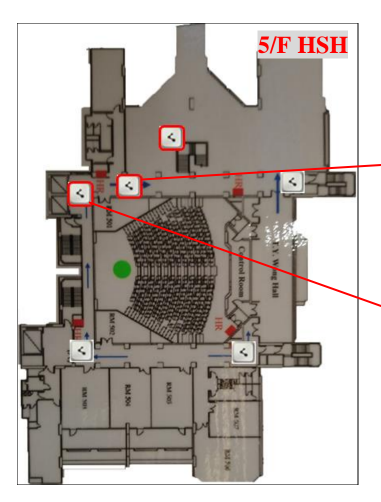


Figure 7.1.2 – Beacon Deployment on 5/F

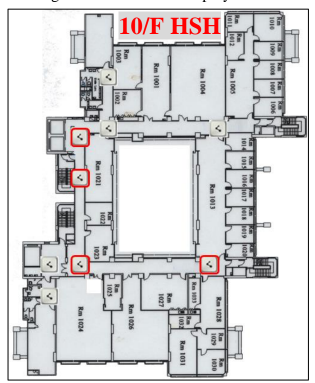
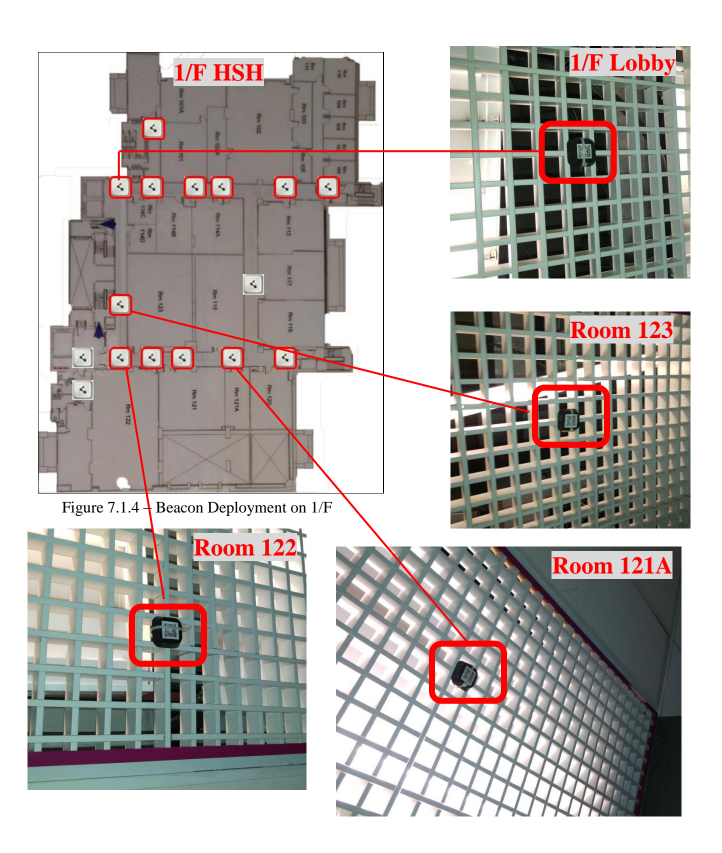


Figure 7.1.3 – Beacon Deployment on 10/F





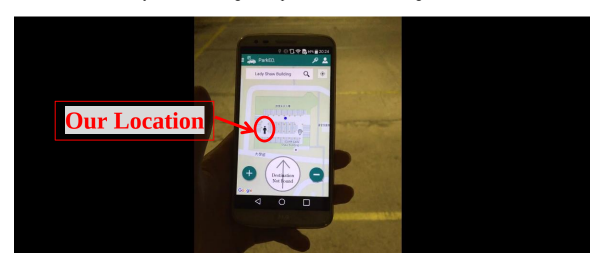


The table below is a summary of all installed Beacon within Ho Sin Hang Engineering Building. Some of them are installed by us, and some of them are installed by Mr. Edward Yau.

UUID / Namespace	Major	Minor	Lat	Lng	Floor	Room
OOID / Namespace	Instance		Lat	Liig	Floor	Koom
6375686B2E6564752E686B2E30303031	6126	7387	22.41805	114.20722	1	Outside 114C
6375686B2E6564752E686B2E30303031	13892	20442	22.41805	114.20732	1	Outside 114A
6375686B2E6564752E686B2E30303031	16879	37918	22.41785	114.20735	1	Outside 121A
6375686B2E6564752E686B2E30303031	19900	21015	22.41785	114.20720	1	Outside 122
6375686B2E6564752E686B2E30303031	24724	57078	22.41785	114.20726	1	Outside 121
6375686B2E6564752E686B2E30303031	27747	46300	22.41785	114.20724	1	C-Lift Lobby
6375686B2E6564752E686B2E30303031	29288	46970	22.41791	114.20720	1	Outside 123
6375686B2E6564752E686B2E30303031	31744	30391	22.41782	114.20715	1	Staff Toilet
6375686B2E6564752E686B2E30303031	39975	19079	22.41805	114.20730	1	Outside 101
6375686B2E6564752E686B2E30303031	48809	19252	22.41805	114.20741	1	Outside 102
6375686B2E6564752E686B2E30303031	50995	55568	22.41809	114.20735	1	Outside 102A
6375686B2E6564752E686B2E30303031	52513	26568	22.41805	114.20748	1	NE Stair
6375686B2E6564752E686B2E30303031	55229	34334	22.41805	114.20720	1	Lift Lobby
6375686B2E6564752E686B2E30303031	55969	18401	22.41813	114.20724	1	Toilet
6375686B2E6564752E686B2E30303031	64400	2921	22.41785	114.20744	1	SE Stair
F7826DA64FA24E988024BC5B71E0893	19857	60946	22.41803	114.20718	5	Lift Lobby
F7826DA64FA24E988024BC5B71E0893	0x75547a41696f		22.41803	114.20723	5	HSH Entrance
FDA50693A4E24FB1AFCFC6EB07644385	10004	5178	22.41813	114.20729	5	Charles Ko
F7826DA64FA24E988024BC5B71E0893	0x75726c4b696f		22.41785	114.20735	9	Outside 925
F7826DA64FA24E988024BC5B71E0893	0x6b584b4f696f		22.41805	114.20718	9	Lobby
F7826DA64FA24E988024BC5B71E0893	0x6c445a75696f		22.41785	114.20718	9	Outside 924
6375686B2E6564752E686B2E30303031	18979	63426	22.41812	114.20722	9	Toilet
F7826DA64FA24E988024BC5B71E0893	44703	44796	22.41805	114.20720	10	Lobby
F7826DA64FA24E988024BC5B71E0893	65535	65535	22.41785	114.20720	10	Outside 1024
F7826DA64FA24E988024BC5B71E0893	5161	41406	22.41785	114.20739	10	Outside 1028
F7826DA64FA24E988024BC5B71E0893	0x324c727a696f		N/A	N/A	N/A	Mobile
F7826DA64FA24E988024BC5B71E0893	0x4f6f7834696f		N/A	N/A	N/A	Mobile
F7826DA64FA24E988024BC5B71E0893	0x45543459696f		N/A	N/A	N/A	Mobile

Testing the Guidance System

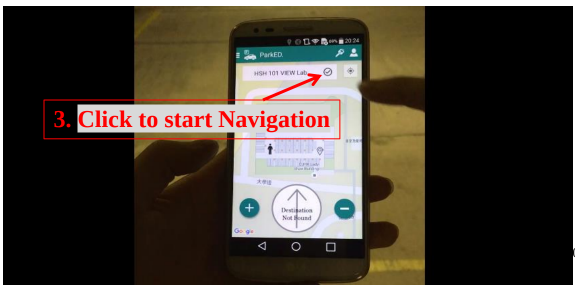
1. We are in the Lady Shaw Building's Car park 1/F. We start navigation from there.



2. We would like to request a shortest path to Ho Sin Hang Building Room 101 – VIEW Lab.



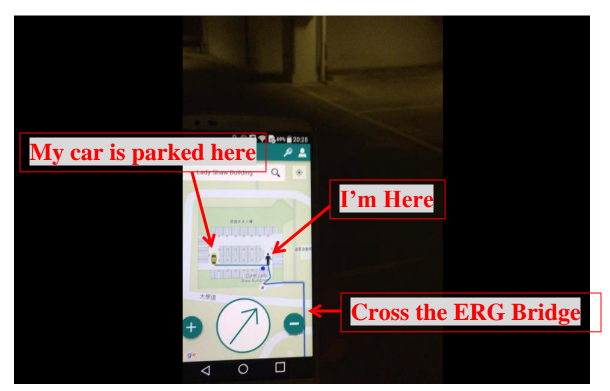
3. Click on [♥] button to start navigation.



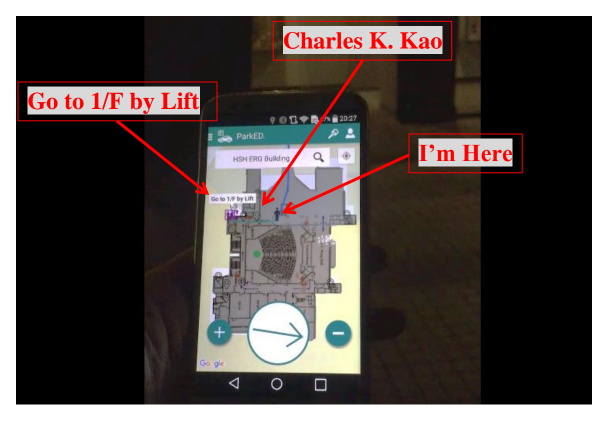
4. Navigation Path is showed on floor plan. User can either follow the routes show on floor plan, or follow the direction that guidance pointer is pointing to. Both can lead user to the destination.



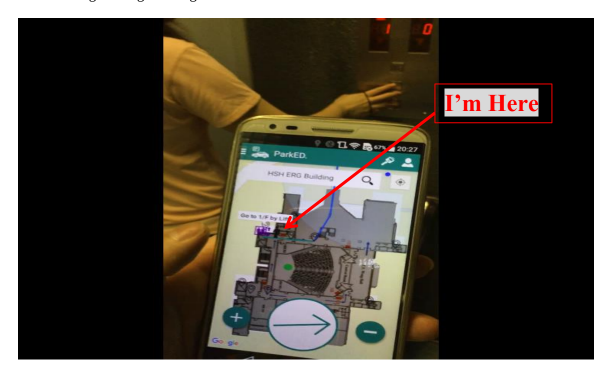
5. We follow the route. And we reached checkpoint.



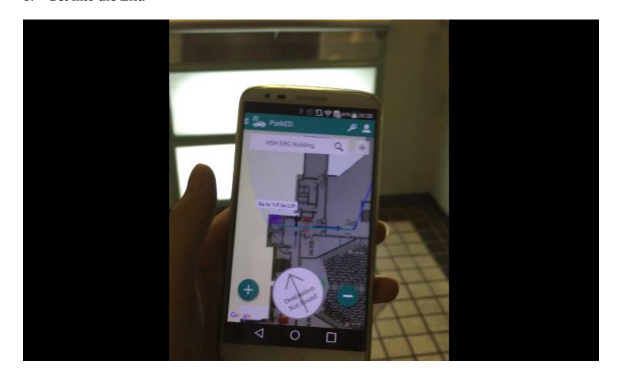
6. We crossed the Engineering Bridge between Lady Shaw Building and Ho Sin Hang Engineering Building. Now we are in HSH Engineering Building's 5/F.



7. We follow the route to get into the Engineering building. We moved to the 5/F lift lobby of HSH engineering building.



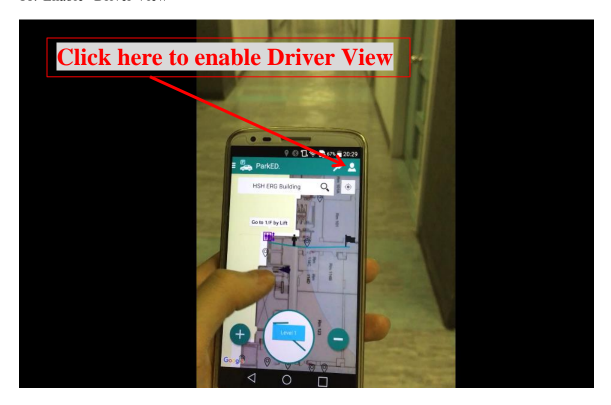
8. Get into the Lift.



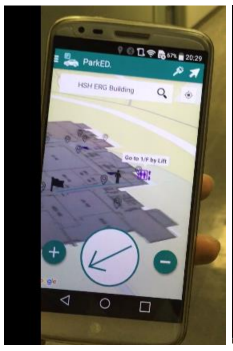
9. Reached 1st floor of HSH engineering building.



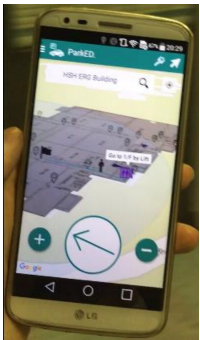
10. Enable "Driver View"



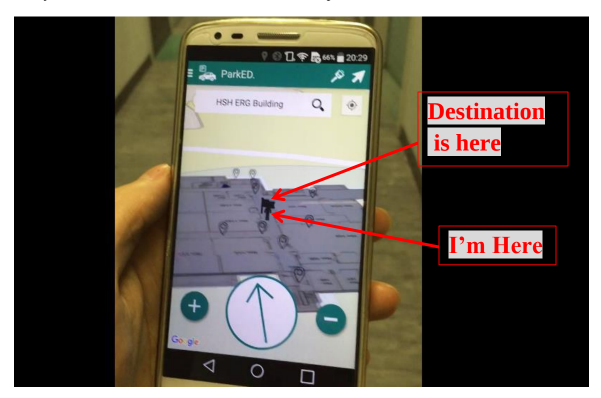
11. View angle will change according to your facing direction. I was rotating from 9 O'clock direction to 3 O'clock, the view angle will change according to my rotation angle.



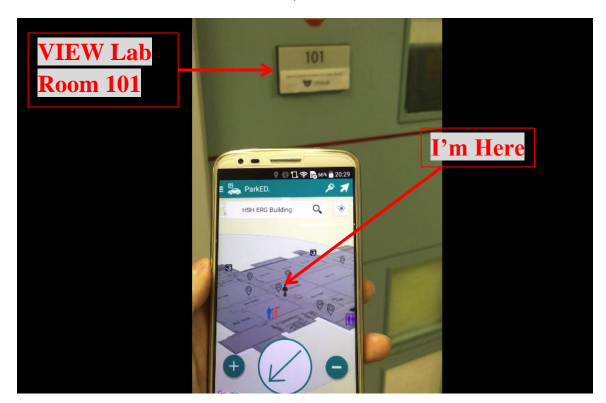




12. I just walked over the destination; a new shortest path is re-calculated.



13. Until I reached the destination – Room 101, VIEW Lab



Chapter 8 – Contribution

Semester 1 – Fall 2015

In the first semester, we aimed to create an Indoor Guidance System used within car-park. Before we implement our design of system, we have done project planning, feasibility study. The preparation phase started from July 2015 to September 2015. And implementation phase started from September 2015 to December 2015. In the following part, I (Choi Mei Shan, Cat) will talk about my contribution in both preparation phase and implementation phase.

1. Preparation Phase

I was responsible to plan and build the system front-end in this project.

I have contributed on a feasibility study purposed experience – Time Delay Error Experience. The objective of the experience is to measure the RSSI of Beacon's signal against displacement of a moving vehicle (*Chapter 4 – Feasibility Study*). In this experience, I have developed a mini data logging tool – *Beacon Signal Analyzer* (android application), which calling external iBeacon library to perform Beacon signal ranging and monitoring. The data of "RSSI against time" is collected during the experience, and the gathered data is passed to my team member for further analyzing.

I was also responsible for deploying iBeacon and EddyStone on different floor (G/F & 1/F) of Lady Shaw Building in CUHK. The beacon deployment is carefully planned before I deploy them.

Beside the feasibility study, I was responsible to design an essential user interface for our primary user – driver. There are many constraints need to be considered when I was designing the UI for driver (*Chapter 5.10 – User interface for Android App*).

2. Implementation Phase

In the implementation phase, I was responsible to implement an Android Application based on the user interface designed before.

Beside the UI implementation, I also implement the guidance function by calling the API provided by team member, as well as the Google Map API provided by Google, and Beacon Library provided by AltBeacon. The function of user app includes "Beacon Discovery", "Floorplan Display" and "Navigation".

Semester 2 – Spring 2016

In the second semester, we aimed to upgrade CGS to support indoor navigation and inter-building routing. We choose Ho Sin Hang Engineering Building as an example building to introduce our indoor navigation service. The preparation phase started from January 2016 to February 2016. And implementation phase started from February 2016 to April 2016. In the following part, I (Choi Mei Shan, Cat) will talk about my contribution in both preparation phase and implement phase.

1. Preparation Phase

I was responsible for upgrading the system front-end to support the indoor navigation within building. I re-designed the User interface for android application since the target user scope is different from the 1st semester. I designed a fancier UI for both driver and normal user (*Chapter 5.10 - User interface for Android App*).

2. Implementation Phase

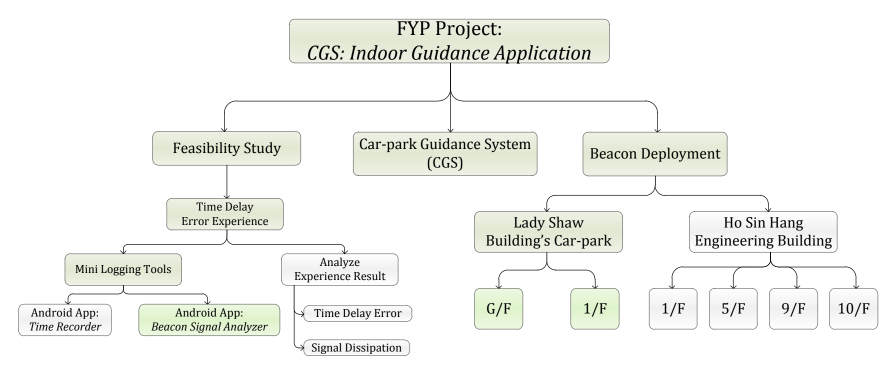
In the implementation phase, I upgraded the Android Application to support navigation within Ho Sin Hang Engineering Building.

Beside the indoor navigation, I added some advanced functions to the Android Application for user. First, I make our application to provide different "Navigation Request Methods". It includes requesting by keywords, by event, by nearest facility, by shop, and by departments (*Chapter 5.13 Advanced Functionality of User App*). For the "Navigation request by event", I further develop a recommendation feature for user. Android application recommends some special events to user. The recommendation is based on "event hit rate" and "current physical location" (*Chapter 5.13 Advanced Functionality of User App*).

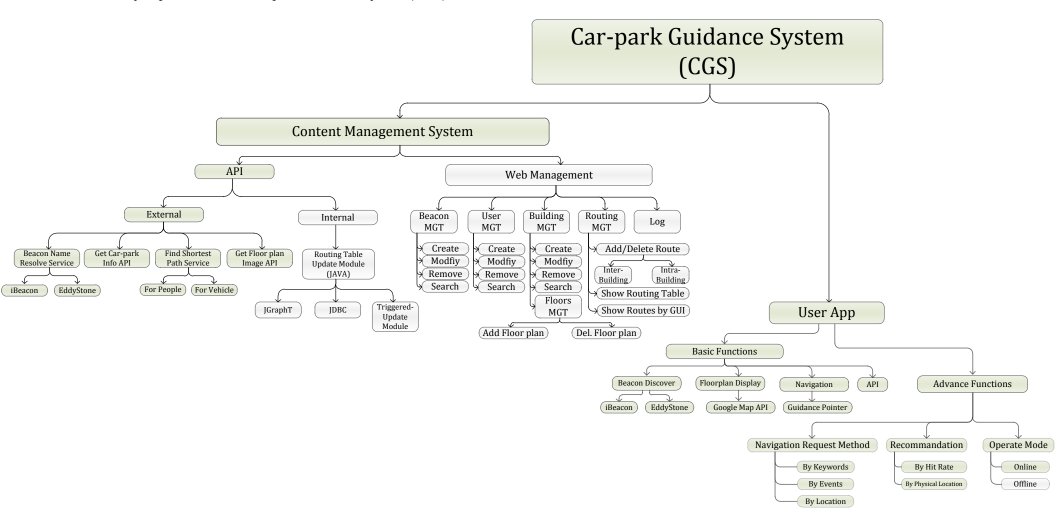
At last, I also contribute on system back-end. I invoked to upgrade the API to support navigation within Ho Sin Hang Engineering Building. I invoked "Beacon Name Resolve Service", "Get Carpark info API", "Find shortest path service", and "Get floor plan image API".

Hierarchical View of Project Contribution

In the following Hierarchical Trees, the functions / tasks / contributions that I (CHOI Mei Shan, Cat) have invoked are highlighted in green color.



A Fully expended tree of Car-park Guidance System (CGS) is showed as follow.



Chapter 9 - Conclusion

To conclude our project, our topic is Indoor Guidance Application using Beacon Technology. We designed an indoor navigation system that provides guidance for driver who is driving a vehicle. Nowadays, there are a lot of indoor navigation systems, but most of them focus on the behaviors of walking like exhibition indoor guidance. But there is no or selfdom mobile application will do the indoor navigation for driving. This is our motivation to develop an INS especially for drivers in car parks. Our project is aimed to provide a complete indoor car park guidance service, to provide further services for drivers not only focus on parking, to analyze user experience and suggest user a prefer parking space, and to generate the statistic report to car park administrative person.

We've started our project during the summer 2015, and up to now we have achieve 50% of our project objectives. We will keep improving what we have done in 1st semester and adding new element to our car-park guidance system. We've planned some millstones for the next semester, they are including but not limited to "Dynamic Routing", "User Experience analysis", "Graph Database Engine to replace MySQL", and "Statistic Report".

In semester 2, we discussed with Mr. Edward Yau. We modified our millstones to support navigation within building instead of the 4 goals mentioned on the above. We think that it is more interesting and the result of our work is more demonstrable.

Time is so tiny to do many research tasks in 1st term such as doing experience for feasibility study, studying new Beacon technology (Eddystone), designing the system layout...etc. In 2nd term, we expect we will spend more time on implementation instead of doing research and designing the system's UI or architecture.

For us, this is our 1st time to develop is a complete system including both front-end and back-end. The knowledge required to design and implement front-end and back-end are totally different. For example, we required the knowledge on mobile application development to build a mobile app as our front-end system. We required the knowledge on LAMP (Linux, Apache, MySQL, and PHP) to build the content management system as the back-end of our system. So we've learnt much and have great improvement on technical skill. Beside the technical skill, we also learnt some soft skills such as how to develop a system by following the SDLC (System Development Life Cycle), time management on doing list of tasks under limited time.

Acknowledgement

We would like to cherish this opportunity to express our thanks to our supervisor Prof. Michael Lyu for providing a lot of helpful advice. Also, Professor Michael Lyu is willing to spend time to keep tracking our progress by weekly meeting.

Moreover, we would like to thank Mr. Edward Yau, Hon Hei, technical manager of VIEW Lab. He provided a lot of idea to us to make our project become more attractive and impressive. Besides, he also provides a lot of technical advice on developing a web-based content management system during the non-regular meeting in summer 2015.

Reference

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- [1] Eddystone's Github Page: https://github.com/google/eddystone/blob/master/protocol-specification.md
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- [7] LAMP, Wikipedia: https://en.wikipedia.org/wiki/LAMP_(software_bundle)
- [8] "JGraphT: http://jgrapht.org/
- [9] Android Developer Web Site: http://developer.android.com/develop/index.html
- [10] ALT SDK web site: https://altbeacon.github.io/android-beacon-library/index.html

Appendix

Appendix — MySQL database script

```
-- phpMyAdmin SQL Dump
-- version 4.0.8
-- http://www.phpmyadmin.net
-- Host: appsrvdb.cse.cuhk.edu.hk
-- Generation Time: Apr 19, 2016 at 09:46 AM
-- Server version: 5.0.51a-24+lenny5
-- PHP Version: 5.4.45-0+deb7u2
SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
SET time_zone = "+00:00";
/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS
*/;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
/*!40101 SET NAMES utf8 */;
CREATE TABLE IF NOT EXISTS `lyu1502_beacon` (
 `BID` int(10) unsigned NOT NULL,
 `Type` varchar(1) NOT NULL default 'B',
 'UUID' varchar(36) default NULL,
 'Major' int(10) unsigned default NULL,
 'Minor' int(10) unsigned default NULL,
```

```
`EID` varchar(24) default NULL,
 `BName` varchar(36) NOT NULL,
 `BDesc` varchar(255) default NULL,
`CPID` int(10) unsigned NOT NULL,
 `floor` int(11) NOT NULL,
 `X` double NOT NULL,
 'Y' double NOT NULL,
 PRIMARY KEY ('BID')
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
CREATE TABLE IF NOT EXISTS `lyu1502_carpark` (
`CPID` int(11) NOT NULL,
 `Cname` varchar(64) NOT NULL,
 `Cdesc` varchar(64) default NULL,
`Latitude_LB` double NOT NULL default '0',
 `Longitude_LB` double NOT NULL default '0',
`Latitude_RT` double NOT NULL default '0',
`Longitude_RT` double NOT NULL default '0',
PRIMARY KEY (`CPID`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
CREATE TABLE IF NOT EXISTS `lyu1502_carparkfloor` (
`CPID` int(10) unsigned NOT NULL,
 `Floor` int(10) NOT NULL,
 `Image` varchar(255) NOT NULL,
```

```
PRIMARY KEY (`CPID`,`Floor`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
CREATE TABLE IF NOT EXISTS `lyu1502_carroutingtable` (
 `RTID` int(10) unsigned NOT NULL,
 `Source` int(10) NOT NULL,
 `Destination` int(10) NOT NULL,
 `NextHop` int(10) NOT NULL,
 `NextHopDirection` varchar(3) NOT NULL,
 `HopCount` int(11) default NULL,
 `RouteCost` int(11) default NULL,
 `RouteType` varchar(15) NOT NULL default ",
 `RevisionNumber` int(10) unsigned NOT NULL default '0',
 PRIMARY KEY ('Source', 'Destination', 'RouteType')
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
CREATE TABLE IF NOT EXISTS `lyu1502_graph` (
 `Source` int(10) NOT NULL,
 `Destination` int(10) NOT NULL,
 'Cost' int(10) unsigned NOT NULL,
 'Direction' varchar(3) default NULL,
 `RouteType` varchar(15) NOT NULL default ",
 `DynamicCost` int(11) NOT NULL default '0' COMMENT 'Not permanent. Volatile
Property.',
 `ExpireTimer` datetime default '0000-00-00 00:00:00',
 PRIMARY KEY ('Source', 'Destination', 'RouteType')
```

```
) ENGINE=InnoDB DEFAULT CHARSET=latin1:
CREATE TABLE IF NOT EXISTS `lyu1502_log` (
 `Time` timestamp NOT NULL default CURRENT_TIMESTAMP on update
CURRENT_TIMESTAMP,
 `Tag` varchar(32) NOT NULL,
 'Message' varchar(255) NOT NULL,
 'Detail' varchar(512) default NULL,
 `Keyword1` varchar(255) default NULL,
 `Keyword2` varchar(255) default NULL,
 `Keyword3` varchar(255) default NULL,
 `Keyword4` varchar(255) default NULL,
 `Keyword5` varchar(255) default NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
CREATE TABLE IF NOT EXISTS `lyu1502_user` (
 `UID` int(11) default NULL,
 'Name' varchar(16) default NULL,
 `Privilege` tinyint(4) default NULL,
 `loginID` varchar(16) default NULL,
 `loginPswd` varchar(16) default NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
CREATE TABLE IF NOT EXISTS `lyu1502_userprivilege` (
 `Privilege` tinyint(4) NOT NULL,
 'Pname' varchar(16) NOT NULL,
```

```
'Desc' varchar(255) NOT NULL,
 PRIMARY KEY (`Privilege`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
CREATE TABLE IF NOT EXISTS `lyu1502_menu` (
 `BName` varchar(512) NOT NULL,
 'Name' varchar(128) NOT NULL,
 `Location` text,
 `BDescription` varchar(2048) character set utf8 collate utf8_unicode_ci default NULL,
 `Image` varchar(255) default NULL,
 `HitRate` int(11) NOT NULL,
 `Catalog` varchar(128) NOT NULL,
 `StartDate` timestamp NULL default NULL,
 `EndDate` timestamp NULL default NULL,
`Latitude` double default NULL,
 `Longitude` double default NULL,
PRIMARY KEY ('Name')
) ENGINE=MyISAM DEFAULT CHARSET=latin1;
/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
/*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;
/*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;
```

Appendix — Goal for the Second Term (Written in the First Term)

In the first term, we have achieved indoor guidance function of our system. In the second term, we will focus on several things to improve our system, so that user can have better user experience. We planned the following milestones for the second term:

Dynamic Routing (dynamic route cost based on different situation)

- According to different situation (E.G. dead lock prevention / congestion detection or prevention)
- App for car park administrator to enable / disable Beacon temperately to change the routing.
- A single route has multiple path cost for multiple group of users. (User with passcode can use shortcut, otherwise, use longer path)

Data Analytic

- Logging history is already available in our system in 1st term. Every action will generate a log history to the log database. Now, the question is, can we analytic the logs and filter some useful information to generate statistic information (For example, heat-map of parking space usage in car-park, demand of eCharger in car parks...etc.).
- Base the analytic report, car park administrator can use it as a reference to make some administrative decision. (E.G. should car park admin buy new electronic vehicle charger (EVC)? Where to deploy the EVC?)

Graph Database Engine

- Currently, our system is based on relational database. Calculating shortest path from a relational engine is not fast enough. In our design, the size of routing table growth exponentially with the growth of number of Beacon in system. It's not good for large scale handling. So, we may need to change to use graph database instead of relational database to make our algorithm easier.
- Titan, is a distributed graph database for large scale handling. We will migrate our graph algorithm from MySQL to Titan graph engine in the 2nd term.

Prediction on user preference

- Predict user's preference on which parking space he want to park.
- For example, every time when user come to the car park is parked in the specific location, then our system will recognized it. When user come to the same car park next time, our app will automatic guide driver to that parking space.