AN IOT-BASED CROWD SOURCING SYSTEM FOR OBJECT TRACKING AND INFORMATION SHARING

Mike Qu¹, Yu Sun²

¹Northwood High School, Irvine, CA 92602
²California State Polytechnic University, Pomona, CA 91768

ABSTRACT

Technological advancements has offered many solutions to the important current issues such as the growing numbers of runaway children, wandering Alzheimer’s patients and lost pets in the society, yet most branches of current technologies are not capable of encompassing all these key problems. My research proposes a solution that is practical, durable and reliable -- a proximity sensor device powered by other users in the area with a process known as “crowdsourcing”, by using their mobile devices as receiving stations of the service, extensively increasing the effectiveness of this service in especially urban and suburban areas where there is a high population density.

KEYWORDS

Beacon, Device Network, Crowdsourcing, Double-blind, Artificial Intelligence.

1. INTRODUCTION

Many pet owners have once come across the trouble of losing their pets. While a lot of those animals would, fortunately, be returned to their owners eventually, others are not so fortunate. In fact, according to the 6.5 million companion animals enter U.S. animal shelters every year. Among them, only 710,000 are returned safely to their owners while more than 1.5 million are euthanized due to a lack of housing capacity in animal shelters [1].

To combat this growing problem, pet owners and vendors have developed a variety of services, including GPS location [2], microchips and written tags. While each type of service has their own merits, there are definitely shortcomings to them as well. GPS location is often expensive as it requires a variety of infrastructure support, including ground stations and positioning satellites to function properly. GPS signals are also very limited in indoor locations, underground areas, and places with large buildings and structures. Aside from that, GPS devices require charging on a regular due to their rapid consumption of energy, both posing a hassle to pet owners and significantly hindering the effectiveness of such a device. On the other hand, the implementation of microchips and written tags are a lot less costly, and that they are able to accurately identify a pet to animal control services makes these methods seem practical. However, when the fact that only 6.5 million of the approximately 70 million stray animals living are taken into animal shelters in the U.S. is taken into consideration, the aforementioned methods seem obsolete as there is no absolute guarantee that one’s lost pet would eventually end up in one of the 3,500 animal shelters throughout the country.

Missing companion animals, a seemingly small problem is just the tip of an iceberg of a much more important issue. Many other groups in the population suffering from specific medical conditions, such as Alzheimer’s and dementia face the same challenges in the society. According
to the Alzheimer’s association, six in ten patients would wander and oftentimes, they may not remember their home address, and can become disoriented even in familiar places [3]. Aside from that, lost children who are usually unaware of their surroundings also account for a large portion of this problem. According to the FBI, there were 464,324[4] entries for missing children in 2017, and by providing reliable and accurate locations of potential runaway children, this number can be greatly decreased.

A sprawling population in urban and suburban areas brings various social problems, including the increasing numbers of runaway people and pets call for a more accurate, reliable and practical approach to combat the problem. An increasing population for companion animals has overloaded the current system of animal shelters, and the growing population density also poses an increasing threat to particular groups, especially those who suffer from conditions that affect their capabilities of living independently.

A low-cost, reliable, and crowd-based technology using individuals’ mobile devices as receiving stations to map and locate lost items used in accordance the iBeacon technology [5-7]. The iBeacon technology is able to emit Bluetooth 4.0 [15-18] signals and is based on physical proximity sensor devices known as beacons. These devices are small, durable and reliable. This particular technology requires no pairing, which means that mobile devices, such as cell phones and hardware devices could all receive the signal and prompt a specific function, from retrieving the satellite location of that device to sending a statement or message to that device. A number of such mobile devices in the same area, simultaneously sensing a beacon, could provide a well-positioned and accurate satellite location for that purpose.

The rest of the paper is organized as follows: Section 2 details the challenges in this research project; one solution is presented in Section 3, followed by showing a discussion in Section 4; we compare the related works in Section 5, and Section 6 offers the conclusion remarks and future work directions.

1.1 Challenges

Due to the complexity of this solution, a few challenges are encountered during the development of this system.

1.2 Challenge 1: Potential lack of coverage

Without a dense network propagated from a number of devices located in a small area, the system would be not as effective because of the nature of this system, which requires a number of mobile devices to function. Furthermore, it calls for the density of mobile devices, instead of dispersity. Having multiple devices in a small and close-knit community could benefit its residents more than having the same number of devices across a much larger city. Therefore, we need to overcome the challenge by finding a solution to increase the coverage and make it as effective as other methods.

1.3 Challenge 2: Lack of appealing features to the public

The ultimate usage of this device could be somehow limited as the ultimate beneficiaries are those who need this service the most, such as pet owners to track their pets, concerned family members to know the whereabouts of potential wandering patients, or parents who have young children who are unaware of their surroundings. Due to this, what this service has to offer could be slightly limited to those who do not require this service. Thus, we need to provide flexibility for users when they are using such devices.
1.4 Challenge 3: Risk of privacy

Since any device could be used as a receiving station for a beacon, privacy could be an important issue in the development of this product. The fact that all beacon-owners could modify the database of information storage could have a negative effect on the practicality and reliability of this system. Therefore, it is necessary to solve the problem and avoid privacy issues in usage of such devices.

2. METHODOLOGY

2.1 Overview of the Solution

The underlying concept of this solution is the use of the powerful iBeacon technology on compact “beacons”, which could emit a consistent Bluetooth 4.0 signal without the need to pair with a mobile device. When such a signal is received by either a hardware receiver or a mobile device, the device or receiver would log its own location, and publish that location in terms of longitude and latitude to a database, updating the location to indicate the approximate position of that beacon. This data can be downloaded from the database and displayed on the owner’s device. Due to concerns for privacy, the users would have the option to turn on or turn off their abilities to give away their location to potential beacons in its range.

Figure 1. The overview of the solution

2.2 Crowd analysis

As mentioned above, this system functions best when used under a dense coverage of mobile devices. The more devices there are in one area, the more accurate the provided location will be. In this case, crowdsourcing, the practice of obtaining information or input into a task or project by enlisting the services of a large number of people, could be utilized effectively. This situation can best be modelled by a Venn Diagram -- The three circles (in Figure 2) represent three different devices, either a physical signal receiver or a mobile device, that are of certain distances among one another. A beacon is placed in the exact center of the Venn Diagram.

Having only one device is the least accurate, as the potential location of that beacon could be any point within that whole circle. Having two devices, on the other hand, would significantly improve
the accuracy of the new detected location by limiting the range into a lemon-shaped area, but it would not be the most precise and dependable solution. Having three or more devices would be able to limit the beacon’s location to a small, triangular area, which would be the most accurate.

![Figure 2. The range of three different devices](image)

### 2.3 Physical capacities of a beacon

As mentioned above, Beacons are usually small, about an inch in diameter, and around a quarter of an inch in height. This attribute makes the beacons very light and durable. These beacons require coin batteries and require replacements once every one to two years, making them reliable under most circumstances. Beacons also vary in coverage area, ranging from around 20 meters to more than 350 meters for advanced models [4], but sensors could distinguish different strengths of iBeacon signal, which can be used in calculations to determine the approximate location of that beacon.

### 2.4 Signal receiver hardware

Beacons can be detected most accurately and efficiently by a designated piece of hardware, a mini-computer which performs the sole function of collecting and uploading data, when a beacon is present in range. The receiver requires a power input and a Wi-Fi connection in order to function properly. Unlike alternative methods of beacon-scanning, which will be discussed later in the paper, this physical receiver is able to scan the surrounding area once every one tenth of a second for Bluetooth signals, making it extremely accurate and effective, since consistent scanning is a resource-intensive process. However, a potential flaw of this receiver is that it cannot track its own location due to the lack of a GPS location service. This means that such a receiver should stay stationary at key locations, such as community gates, shopping centers, street intersections etc. to maximize its effectiveness in detecting beacons.

### 2.5 Mobile application

Mobile applications are made available on both iOS and Android platforms to further improve the effectiveness and coverage of this system. Both mobile applications revolve around three major activities: One for navigation, one for monitoring the registered beacons that belong to a user and one for initial registration of a beacon. Since newer models of Android and Apple mobile devices are able to pick up Bluetooth Low Energy signals, this feature is utilized in the app to detect the presence of specific beacons in its range. Although mobile devices can only scan the surrounding area once a few seconds, making them slightly less effective than physical receivers, the density of mobile devices in an area could be hugely beneficial, especially in locations with a high
population density. A drop-down menu is created on the map to allow users to track multiple beacons simultaneously, as each holds a unique Beacon ID, a user-set device name and a corresponding password that can be created initially through registering the beacon. There is also a manual switch that allows one to enable or disable their device’s ability to detect signals, aimed to protect the user’s privacy.

![Image of a drop-down menu on a map]

Figure 3. The Screenshots of the mobile application

2.6 Web application

The website undergoes only one particular function, that is allowing the user to track their devices’ locations in real time. The pinpoints on the map represent locations of particular beacons, which
are downloaded from the database upon every instance when a mobile device is triggered by an incoming beacon signal.

3. DISCUSSION

To both increase the popularity of this service and improve signal coverage, a rewards mechanism can be put into place in the system. Since every mobile device that has the app installed could act as a sensor to any nearby beacon, anybody could contribute to locating service “accidentally” even if they are just moving along their daily routine. Everyone who contributes to the ultimate finding of a lost pet, for example, could receive some benefits issued by the pet’s owner, such as financial rewards, or even words of gratitude. By incorporating this element of surprise to find something and potentially receive rewards even when one is minding their own business, the public can be encouraged to use this service regardless of whether this technology is of personal importance to them. To improve the security of this system, a sign-in mechanism could be implemented that incorporates registering a device, people would be limited to viewing their own beacons only. And receiving the location of a beacon would be a double-blind process. The owner wouldn’t know who contributed to the location, and the locator wouldn’t know whose beacon it is that is being located by his or her device. This both improves the security of the exchange of information and reinforces the element of surprise mentioned above.

4. RELATED WORK

iBeacon technology refers to a new generation of low-cost devices which is allowing marketers to track the exact location of consumers via their mobile devices [5-7]. BLE beacons [8] emit a signal that can be received by a BLE-enabled device within a close range. Apps can be built to cause events to be triggered within an instant of a device coming within the detectable range of the beacon. Moreover, the device can calculate how near or far away it is from the beacon, meaning that different events can be triggered depending on whether a device is within a range. A device can identify numerous beacons simultaneously and, by calculating its relative distance from each of the beacons, the device can gain an element of location awareness.

BLE beacons are important because they overcome challenges, such as secure, proximity-based communication, indoor geo-location, and wide-reaching distribution. It has a variety of application [9-14]. In this paper, we use iBeacon technology based on the technique of crowdsourcing, to solve the problem of lost pets, runaway children or wandering Alzheimer’s
patients, and similar needs in application.

5. CONCLUSION AND FUTURE WORK

In this project, we proposed a system designed to solve the problem of lost pets, runaway children or wandering Alzheimer’s patients as well as anyone else who are struggling in a similar condition. By installing devices, known as “beacons” as unique identifiers on specific individuals in interest, their whereabouts can be tracked in real time as this device emits a particular Bluetooth Low-Energy signal, which allows it to be detected by mobile devices. These mobile devices are able to log the approximate location of that beacon, and upload it to a corresponding database, where information about that individual will be made available for the owner of that device.

This project also has the potential to become something much more sophisticated. Using such a proximity sensor device, one could request information based on their proximity with a beacon. This specific implementation could be used in areas such as museums for guided tours, showrooms for pricing and item specifics and billboards for further information. Furthermore, analysis could also be done on collected data. For example, one could determine what is a popular amusement park ride, how many customers did a department store have in one hour and so on. The future to this technology is endless and it is important to make it so that it can best benefit our society as a whole.

As for the future work, we will investigate the accuracy and efficiency of the system. We also would like to explore the possibility of applying the system on other domains and providing convenience for human being. We would implement a log-in system to make sensitive and personal data more secure in the database.

REFERENCES


