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Published in:
IEEE Journal on Selected Areas in Communications

Document Version:
Peer reviewed version

Queen's University Belfast - Research Portal:
Link to publication record in Queen's University Belfast Research Portal

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Download date: 05. Feb. 2019
ZIL: An Energy-Efficient Indoor Localization System Using ZigBee Radio to Detect WiFi Fingerprints

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Abstract—WiFi fingerprint-based indoor localization has received considerable attention to enjoy higher deployment practicability, because of the ubiquitous APs (Access Points) and WiFi-enabled smart devices. In existing WiFi-based localization methods, smart mobile devices consume quite a lot of power as WiFi interfaces need to be used for frequent AP scanning during the localization process. In this work, we design an energy-efficient indoor localization system called ZIL (ZigBee assisted Indoor Localization) based on WiFi fingerprints via ZigBee interference signatures. ZIL uses ZigBee interfaces to collect mixed WiFi signals which include non-periodic WiFi data and periodic beacon signals. However, WiFi APs cannot be identified from these WiFi signals by ZigBee interface directly. To address this issue, we propose a method, including RSS quantification and normalization, to detect WiFi APs and their signal strengths to form WiFi fingerprints from the signals collected by ZigBee interface. We propose a novel fingerprint matching algorithm to align a pair of fingerprints effectively. To improve the localization accuracy, we design the KNN (K-Nearest Neighbor) classification method with three different weighted distances and find that the KNN algorithm with the Manhattan distance performs best. Extensive experimental results show that ZIL implemented on TelosB motes can achieve the localization accuracy of 87% which is competitive compared to state-of-the-art WiFi fingerprint-based approaches, and save energy by about 68% on average compared to the approach based on WiFi interface.

Index Terms—ZigBee, indoor localization, energy saving, WiFi fingerprint.

I. INTRODUCTION

Indoor localization techniques have undergone a rapid development recently, with many innovative methods springing up, most of which still depend on extra facilities. The increasingly deployed WiFi APs (Access Points) enable users to access Internet via wireless networks pervasively. Hence, many existing indoor localization systems [1] [2] take advantage of the off-the-shelf WiFi APs to estimate the locations of WiFi-enabled devices, such as laptops, mobile phones, pads, etc. WiFi fingerprint-based indoor localization method has become a better choice as it requires no extra infrastructures.

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It is known that the energy consumption of wireless interfaces has long been an essential problem for WiFi-based indoor localization systems. To achieve real-time localization, WiFi-enabled devices have to constantly scan the WiFi channels, resulting in high power consumption and reduced battery runtime (e.g., mobile phones consume more than 40% of the whole power on WiFi according to [3]). Fig. 1 illustrates the current draw comparison of the scanning WiFi and ZigBee interfaces on a laptop when it runs a fingerprint-based localization algorithm [1]. As such, the methods in [4] [5] are proposed to employ ZigBee for WiFi fingerprinting to realize high energy efficiency and low estimation error. Although mobile devices could save energy by avoiding excessive listening and scanning operations of WiFi interfaces, it is still a challenge to make proper use of ZigBee assisted WiFi-based fingerprinting for energy saving.

In this paper, we propose a new ZigBee assisted WiFi fingerprint-based localization system called ZIL (ZigBee assisted Indoor Localization). Compared with existing systems, our main contributions are as follows:

- We utilize the low-power 802.15.4 ZigBee wireless interface (instead of 802.11 WiFi interface) to detect and recognize WiFi APs, which significantly saves energy by avoiding the excessive listening and scanning operations using WiFi interfaces. Moreover, we present a method to quantize and normalize the fingerprints.
- We design a localization module, which is composed of two parts: a novel fingerprint matching algorithm and three variants of the KNN (K-Nearest Neighbor) algorithm to achieve the best performance of our approach.
• We implement a fingerprint-based indoor localization system called ZIL. Our experimental results show that ZIL could achieve the localization accuracy of 87% and save energy of 68% as compared to the WiFi-based method.

The rest of the paper is organized as follows. In Section II, literature review is provided. Section III describes the system architecture of ZIL, while Section IV presents the detailed design of ZIL. The experimental results are shown in Section V. Finally, we draw conclusions in Section VI.

II. RELATED WORK

Many approaches have been proposed for indoor localization in recent years. One class of the approaches is the RF signal range-based indoor localization, including the TOA (Time-of-Arrival) [6], TDOA (Time-Difference-of-Arrival) [7], AOA (Angle-of-Arrival) [8], DOA (Direction-of-Arrival) [9] and RSS (Received Signal Strength). For example, the Calamar-i [10] designed by Kamin Whitehouse is based on the TDOA with ultrasonic. Another class is the range-free indoor localization, such as DV-Hop (Distance-Vector-Hop) [11], MDS (MultiDimensional Scaling) [12], APIT (Approximate Point-In Triangle Test) [13], etc. HiRLoc [14] is a high-resolution range-free localization scheme, which determines the locations of sensors based on the intersection of the areas covered by the beacons transmitted by multiple reference points.

Recently, fingerprint-based localization has become more popular. The fingerprint-based localization process includes two main phases. The first phase, called off-line or training phase, involves capturing and storing the signatures and features of each reference location into a fingerprint database. The second phase, called online or testing phase, comprises the estimation of an unknown location by mapping the measured fingerprint with the database. There are three key aspects for fingerprint-based localization: fingerprint collection, fingerprint selection and fingerprint matching. The first aspect normally requires an exhaustive site survey to build an RSS fingerprint map. Horus system [15] scans the WiFi channel to collect fingerprints and identifies different causes for the WiFi channel variations. SurroundSense [16] utilizes ambient sound, light, color and WiFi signals to form identifiable fingerprints for logical localization. Some researchers proposed acoustics [17] [18] and social interaction [19] [20] as the environment features. As for the second aspect, the existing work like [21] propose several methods to select the fingerprints for localization. For example, the local strongest signal points are selected to form fingerprints; fisher criterion is used to quantify the discrimination ability; random combination is used to dynamically create a fingerprint matrix based on a certain criterion. For the third aspect, Bayesian inference [22] [23], Euclidian distance [22] [24] [25], Manhattan distance [26] and compressive sensing [21] [27] are employed to match the corresponding fingerprints.

Due to low-power consumption and low cost, ZigBee [28] has been adopted for indoor localization. The products with ZigBee interface [29] can be easily implemented and consume little power to operate for years. Many ZigBee modules have USB interfaces and hence can be easily connected with mobile devices. Moreover, some cell phone manufacturers (e.g., Nokia and Pantech&Curitel [30]) also provide smart phones with built-in ZigBee interfaces.

Recent work has been done on the dual ZigBee-WiFi [4] [5] to establish an efficient connection between WiFi APs and mobile phones integrated with ZigBee interfaces. This method has addressed the challenges of time synchronization, frequency switching and frame collisions, which could deliver high energy efficiency, low estimation error, and real-time connectivity. Xing et al. investigated the co-existence of ZigBee and WiFi [31], and developed ZiFi [32] by utilizing Zigbee-WiFi interferences.

To determine the identity (i.e., MAC address) of each AP, our previous work ZiFind [33] added mappers to collect beacon signals via WiFi interface, recording the time information and BSSIDs (Basic Service Set Identifiers), to match and identify the signals measured by clients and improve the accuracy. However, introducing mappers inevitably complicates the system implementation and increases the cost. In this work, we employ ZigBee radios for WiFi fingerprint-based indoor localization, using ZigBee interfaces on the clients to capture beacon frames broadcasted by WiFi APs, without the mappers designed in ZiFind. We adopt the RSS quantification and normalization to recognize and preprocess the WiFi fingerprints. Furthermore, we propose a fingerprint-based localization module, which consists of a novel fingerprint matching method and three variants of weighted KNN algorithm to improve localization accuracy. Our extensive experimental results show that our approach outperforms the state-of-the-art WiFi fingerprint-based indoor localization methods in terms of energy consumption while keeping a competitive localization accuracy.

III. SYSTEM ARCHITECTURE

The system architecture of ZIL is shown in Fig. 2. ZIL is based on the client-server architecture: the client could be a WiFi-enabled mobile device equipped with a ZigBee interface, while the server could be a desktop or a laptop, calculating the location of the client. There are two phases for the localization process: training and testing phases. During the training phase, the client utilizes its ZigBee interface to capture WiFi signals at each reference location. Fig. 3 shows the WiFi signals collected by ZigBee interfaces in a whole day. The RSS quantification and normalization modules process these data and generate the WiFi fingerprints of each location. The client sends the processed fingerprints to the server through its WiFi interface. The server stores them to form a fingerprint database. The database will be updated to adapt the changes of the radio environment. During the testing phase, the client collects WiFi signals with its ZigBee interface to form localization requests and sends them to the server through its WiFi interface. The server receives the requests and uses the localization module to calculate the location of the client. The whole process will be discussed in detail in the next section.

Some mobile devices with ZigBee interfaces are shown in Fig. 4. TazTag company produced the world’s first tablet inte-
Fingerprint Collection and Preprocessing

ZigBee Radio
RSS samples
RSS Quantification
RSS Shaping
RSS Folding
RSS Normalization

Fig. 2. The system architecture of ZIL.

Fig. 3. WiFi signals of three APs measured by ZigBee interface in one day.

IV. DESIGN OF ZIL

As GPS (Global Positioning System) cannot properly work indoors, pundits have proposed many indoor localization schemes based on WiFi fingerprinting. Due to limited battery energy supply, frequent channel scanning for WiFi APs is not an ideal option. In our system, we equip the client with a ZigBee interface to collect periodic WiFi beacon signals, which substantially reduces the energy consumption. A novel localization module is implemented on the server to improve the localization accuracy. In this section, we will discuss each part of our system in detail.

A. Design of Client

In our testbed, the client device (Fig. 4 (c)) is a WiFi-enabled laptop equipped with a ZigBee interface, which continuously collects beacon frames of nearby WiFi APs. As the ZigBee interface keeps scanning the 802.11 channels for a certain period of time, most available APs in the vicinity can be detected. We set the scanning time to 3s which is long enough to thoroughly scan all the available WiFi APs. The collected RSS samples will then be quantified and normalized to form fingerprints for each location.

As the ZigBee interface cannot decode the beacon frames to obtain the MAC (Media Access Control) address or BSSID of each AP, it is impossible to directly recognize APs from the RSS samples. Therefore we design a folding method to extract some features from the collected RSS samples to distinguish each AP. As shown in Fig. 2, our method consists of two steps: the first step is the RSS quantification to convert the chaotic RSS samples, and the second step is RSS normalization. The RSS quantification includes the RSS shaping and the RSS folding. The RSS shaping is to quantify the signal strength to "0" or "1", and the RSS folding removes the aperiodic radio signals (e.g., the data signals transmitted by WiFi devices) and keeps the periodic WiFi beacon signals. The results of the RSS folding are then normalized to obtain the real beacon frames to form the location fingerprints. The fingerprints will then be sent to the server through the WiFi interface.

1) RSS Quantification: The period of WiFi beacon broadcasting is 102.4 ms (IEEE 802.11 specification), i.e., an AP broadcasts one beacon frame every 102.4 ms. In our experiments, we set the RSS sampling period to 122 µs, and therefore about 839 RSS samples will be captured in each beacon period. According to the IEEE 802.11 specification, the time for transmitting a beacon frame is greater than 400 µs, so our sampling scheme will not miss any beacon frame [35].

As shown in Fig. 5, the RSS samples collected by ZigBee interface include WiFi data signals and WiFi beacon signals, and the WiFi APs cannot be distinguished directly. We designed RSS Quantification and RSS Normalization to identify the WiFi APs from these RSS samples.

Fig. 4. (a) The world’s first Android tablet PC integrated with ZigBee radio [34], (b) The world’s first mobile phone equipped with a ZigBee module [30]. (c) A laptop client with a ZigBee interface via a USB interface in our testbed.

Fig. 5. A series of RSS samples collected by ZigBee interface.
We define $L$ as the number of beacon periods for capturing WiFi fingerprints and $N$ as the number of RSS samples collected in one beacon period. Then the process would cost $L \times 102.4\text{ms}$ and collect $L \times N$ RSS samples. We group the RSS samples together and define them as a matrix $S[i][j]$ ($i \in [1, N], j \in [1, L]$). To filter out the beacon frames with poor signal quality, we define a threshold as $-90$ dBm. We use Eq. (1) to quantify the signal strength into "0" or "1".

$$
\text{RSSI} = \begin{cases} 
1, & \text{for RSSI} \geq -90 \text{ dBm} \\
0, & \text{for RSSI} < -90 \text{ dBm}
\end{cases}
$$ (1)

Then we define a matrix $S[i][j]$ ($i \in [1, N], j \in [1, L]$) to store the shaped RSS samples.

Then we fold the shaped RSS samples. Fig. 6 shows an example after RSS shaping and folding, which amplifies the beacon signals and reduces the noise. In Fig. 6, we assume that there are five APs and the scenarios for three beacon intervals are displayed. Then we define the PHASE of each AP as:

$$
P_{i,k} = \frac{1}{M} \sum_{j=1+(k-1)M}^{kM} (\Delta t_{ij} - |\Delta t_{ij}/P_{\text{max}}| \times P_{\text{max}})
$$ (2)

where $P_{i,k}$ ($i \in [1, N], k \in [1, K]$) is the PHASE of the $i$-th AP in the $k$-th fingerprint, $P_{\text{max}}$ is the beacon interval (102.4ms) and $\Delta t_{ij} = t_{ij} - t_0$ ($i \in [1, N]$). $t_{ij}$ is the time stamp of the $i$-th AP in the $j$-th beacon interval and $t_0$ is the time origin. $M$ is the number of beacon intervals, which is an empirical constant (30 in our experiments).

Then we adopt RSS folding to remove aperiodic noise (WiFi data signals) and keep periodic AP beacon signals denoted by $R'_{i,k}$ using Eq. (3). We fold each $M$ (30 in our experiments) beacon periods and obtain $K = [L/M]$ WiFi fingerprints.

$$
R'_{i,k} = \frac{1}{M} \sum_{j=1+(k-1)M}^{kM} S'[i][j] \quad (i \in [1, N], k \in [1, K])
$$ (3)

$R'_{i,k}$ implies the probability of AP $i$ appearing in the $k$-th fingerprint. Then we can obtain the average real RSSI of the $i$-th AP in the $k$-th fingerprint ($R_{i,k}$) by folding the matrix of raw RSS samples $S[i][j]$ using Eq. (4).

$$
R_{i,k} = \frac{1}{M} \sum_{j=1+(k-1)M}^{kM} S[i][j] \quad (i \in [1, N], k \in [1, K])
$$ (4)

2) RSS Normalization: Not all nonzero peaks in $R'_{i,k}$ represent real WiFi APs after the above-mentioned folding. However, the probability that the peaks with large values are real WiFi APs is high. Therefore we define a threshold $\alpha$ (an empirical constant, 0.6 in our experiments) to filter out the fake beacon frames, as shown in Fig. 7. Then we retain the peaks above $\alpha$ and remove the rest. We term this process “RSS normalization”.

![Fig. 6. The process of RSS shaping and folding.](image)

![Fig. 7. Normalizing Transition of two folded RSS series.](image)

Formally, we define $F_k = \{(P_{i,k}, R_{i,k})|i \in [1, N'], k \in [1, K]\}$ as the $k$-th WiFi fingerprint, where $P_{i,k}$ and $R_{i,k}$ are the PHASE and RSSI of the $i$-th AP in the $k$-th fingerprint, respectively, and $N'$ denotes the number of APs after RSS normalization. The time stamp of the $k$-th fingerprint is denoted by $T_k$ which can be calculated by Eq. (5), where $t_{i,k}$ is the time stamp of the $i$-th AP.

$$
T_k = \frac{1}{N'} \sum_{i=1}^{N'} t_{i,k}
$$ (5)

Then we define $F'_k = \{F_k, T_k\}$, which will be sent to the fingerprint database on the server of ZIL.

B. Design of Server

The server is the core component of our system, whose primary function is to build the fingerprint database and run the localization module. During the training phase, the server receives and stores the labelled fingerprint data from the clients. In the testing phase, the localization request which includes a
fingerprint (consisting of 30 beacon periods, which cost about 3s to collect) from a client is sent to the server in real time, and processed using our proposed fingerprint matching algorithm. Then we calculate the distance (similarity) between each pair of fingerprints using three weighted distances. The following sections will discuss the localization process in detail.

In the localization module, a novel fingerprint matching algorithm is proposed to match the fingerprints from the database with the localization request. The main idea of the algorithm is to execute cyclic shifts to find the optimum matching. After cyclical shifting, some locations still miss some APs for the following two reasons: 1) The RSSI may fold on the mistaken PHASE and form a false positive signal; 2) Due to the signal delay and clock drift, the signals that should be kept may have been removed in the RSS normalization process. To address the problem, we insert some virtual APs (their RSSIs are \(-129\)dBm in our experiments as interference signals [36]) to make up for the missing APs.

Given two fingerprints denoted as \(F_a\) and \(F_b\), and the numbers of APs in \(F_a\) and \(F_b\) as \(N_a\) and \(N_b\), respectively. We give an example of matching two fingerprints in Fig. 8. The rationale of the cyclical shifting is to align each pair of APs in \(F_a\) and \(F_b\), and record the number of matched APs in each comparison. After all comparisons, the one with the largest number of matched APs is the best match.

The pseudocode of our fingerprint matching algorithm is illustrated in Algorithm IV.1. The time complexity of the fingerprint matching algorithm is \(O(N^2)\), where \(N\) is the number of APs. The matching process is explained as follows:

1. Initially \(AP_{a1}\) is aligned with \(AP_{b1}\) and \(c\) points to \(AP_{a1}\) in \(F_a\), as shown in Fig. 8 (a). \(F_b\) is cyclically shifted to let \(d\) point from the first AP to the last AP in order. Fig. 8 (b) shows the second cyclical shifting as \(d\) points to the second AP in \(F_b\). In each cyclical shifting of \(F_b\), \(F_a\) and \(F_b\) are compared to calculate the number of matched APs. Formally, we define a matrix \(H\), whose elements are the number of matched APs between the two fingerprints, as shown in Eqs. (6), (7) and (8):

\[
H = (h_{cd})_{N_a \times N_b}
\]

where \(c \in [0, N_a)\), \(d \in [0, N_b)\). The number of matched APs for each comparison is denoted as \(h_{cd}\), which can be calculated by,

\[
h_{cd} = \sum_{m=0}^{N_a-1} \sum_{n=0}^{N_b-1} S(|\Delta m - \Delta n|)
\]

where \(\Delta m = P_{m} - P_{c}\) and \(\Delta n = P_{n} - P_{d}\). \(P_{m}\) and \(P_{c}\) are the PHASE of the \(m\)-th and \(c\)-th APs in \(F_a\), and \(P_{n}\) and \(P_{d}\) are the PHASE of the \(n\)-th and \(d\)-th APs in \(F_b\). If \(\Delta m\) or \(\Delta n\) is smaller than 0, it should be set to \(\Delta m + P_{max}\) or \(\Delta n + P_{max}\), where \(P_{max}\) is the beacon interval (102.4ms). We define a threshold of the PHASE difference of \(\Delta m\) and \(\Delta n\) as 10ms (an empirical constant) to determine whether the \(m\)-th and \(n\)-th APs match, as shown in Eq. (8).

2. When the APs in \(F_b\) have finished all the \(N_b\) cyclical shiftings, \(c\) points to the second AP in \(F_a\). In each cyclical shifting of \(F_a\), \(F_b\) is cyclically shifted for \(N_b\) times and the number of matched APs is calculated as done in step 1. After a total of \(N_a \cdot N_b\) cyclical shiftings, we find the largest value from \(H\) and the corresponding \(c\) and \(d\), which indicate the best match of the two fingerprints, as shown in Fig. 8 (c).

3. As some APs in \(F_a\) (or \(F_b\)) are missing the corresponding APs in \(F_b\) (or \(F_a\)), we insert some virtual APs (their RSSIs are \(-129\)dBm in our experiments as interference signals [36]) to make up for the missing APs for the purpose of comparison, as shown in Fig. 8 (d).

After obtaining the matched fingerprints, we need to calculate the distance (similarity) between a pair of fingerprints. There exist a number of methods for computing the distance between a pair of fingerprints. In this work, we select the following three methods to evaluate our approach: weighted Euclidian distance, weighted Manhattan distance and relative entropy, and their calculation formulas are shown in Eqs. (11),

\[
\text{Algorithm IV.1 Fingerprint Matching Algorithm}
\]

\begin{algorithm}
\begin{algorithmic}[1]
\State \textbf{Input:} \(F_a\) - a fingerprint from the fingerprint database; \(F_b\) - a fingerprint from the localization request; \(N_a\) - the number of APs in \(F_a\), and \(N_b\) - the number of APs in \(F_b\); \{c, d\} - the pointers in \(F_a\), and \(F_b\) for cyclical shifting; \{m, n\} - the pointers in \(F_a\) and \(F_b\) for comparing APs in each cyclical shifting; \(H\) - the matrix whose elements are the number of matched APs between \(F_a\) and \(F_b\).
\State \textbf{Output:} The matched sequence of \(F_a\) and \(F_b\).
\ForAll {c \in [0, N_a)}
\ForAll {d \in [0, N_b)}
\ForAll {m \in [0, N_a)}
\ForAll {n \in [0, N_b)}
\If{\((\Delta m = P_{m} - P_{c}) < 0\)}
\State \(\Delta m = \Delta m + P_{max}\)
\EndIf
\If{\((\Delta n = P_{n} - P_{d}) < 0\)}
\State \(\Delta n = \Delta n + P_{max}\)
\EndIf
\If{\(|\Delta m - \Delta n| < 10\)}
\State \(h_{cd} = 1\)
\EndIf
\EndFor
\EndFor
\EndFor
\EndFor
\State \((c, d) \leftarrow \text{argmax}\{H\}\)
\ForAll {m \in [0, N_a)}
\ForAll {n \in [0, N_b)}
\If{\((\Delta m = P_{m} - P_{c}) < 0\)}
\State \(\Delta m = \Delta m + P_{max}\)
\EndIf
\If{\((\Delta n = P_{n} - P_{d}) < 0\)}
\State \(\Delta n = \Delta n + P_{max}\)
\EndIf
\If{\(|\Delta m - \Delta n| > 10\)}
\State \(\text{insert the PHASE of } n \text{ to } F_a \text{ with } R = -129\)
\ElseIf{\(|\Delta m - \Delta n| > 10\)}
\State \(\text{insert the PHASE of } m \text{ to } F_b \text{ with } R = -129\)
\EndIf
\EndIf
\EndFor
\EndFor
\State \text{return}
\end{algorithmic}
\end{algorithm}
define the weight of AP and the correlation coefficient between APs. To assign a weight to each AP, we use a weighted method to assign different weights based on the importance of features. The weight of AP $u$ can be calculated by

$$w_u = \frac{1}{A_u \cdot A_u^T}$$

(10)

The Euclidean distance $\mathcal{D}_{\text{Euclidean}}(F_u, F_b)$ between two fingerprints is given by

$$\mathcal{D}_{\text{Euclidean}}(F_u, F_b) = \sqrt{\sum_{u=1}^{N'} w_u \times (R_{u,a} - R_{u,b})^2}$$

(11)

The Manhattan distance $\mathcal{D}_{\text{Manhattan}}(F_u, F_b)$ is

$$\mathcal{D}_{\text{Manhattan}}(F_u, F_b) = \sum_{u=1}^{N'} w_u \times |R_{u,a} - R_{u,b}|$$

(12)

The relative entropy $D_{KL}(P||Q)$ is also called KL (Kullback-Leibler) divergence. It is actually a non-symmetric measurement of the information lost in approximating between two probability distributions $P$ and $Q$, whose theoretical basis is the Fisher information [39]. If $P$ equals $Q$, their relative entropy is 0. Thus we use it as a distance measurement. As the vectors in the relative entropy should meet the conditions that the sum of elements of a vector should be equal to 1 and each element should be greater than 0, the folded RSSI series can be compressed in a simple step. For example, a folded RSSI series (0.3, 0.8, 0.2, 0.7, 0.4, 0.6) can be compressed to (0.1, 0.267, 0.067, 0.233, 0.133, 0.2) in proportion, making the sum of elements equal to 1. Although it is often regarded as a metric or a distance, the relative entropy is not a true metric as it is not symmetric: the relative entropy from $P$ to $Q$ is generally not the same as the one from $Q$ to $P$. We construct the fuzzy relative entropy [40] as Eq. (13) and use Eq. (14) to calculate the symmetric relative entropy.

$$E_{KL}(F_u||F_b) = \sum_{u=1}^{N'} w_u \times \left[ R'_{u,a} \ln \frac{R'_{u,a}}{R''_{u,a} + R''_{u,b}} \right]$$

(13)

$$D_{KL}(F_u||F_b) = E_{KL}(F_u||F_b) + E_{KL}(F_b||F_u)$$

(14)

V. EXPERIMENTATION

A. Experimental Setup

We develop our system on TelosB motes, and conduct extensive experiments at the tenth floor of New Main Building in Beihang University. The area of the floor is about 1,600 square meter, with 50 rooms in total and we use 28 of those rooms for our experimentation. The size of each room is about 3.75 by 8 m². There are more than 100 APs deployed in the building. Both the client and the server of ZIL are built on Lenovo ThinkPad laptops, where the client is also equipped with a TelosB mote. The laptops are running on Ubuntu with Linux kernel version 3.2.0-35.

The client scans at least 11,000 times (3s per time) and collects about 275,000,000 RSS samples in each room during the training phase. The beacon interval is 102.4ms, and we...
fold every 30 periods to form a fingerprint, which costs 3s to collect about 25,000 RSS samples. So a total of 308,000 fingerprint samples in the 28 rooms form the training set. We divide fingerprint samples into two parts in the following experiments: the training and testing data sets. WiFi channels 1, 6 and 11 are commonly used, and in our site survey we find that most of WiFi APs operate on channel 6. So the channel of ZigBee is set to 17, which can fully overlap with WiFi channel 6 [41] [42]. In fact, our approach does not require to detect all the WiFi APs, though the more APs are obtained, the better results can our approach have.

In our site survey, there are, on average, 20 APs that can be detected in each room. The client and the server also turn on their WiFi interfaces, in case of data transmitting between them. After RSS quantification and normalization, the fingerprints are sent to the server from clients through WiFi interfaces.

\section*{B. Accuracy and Energy Consumption with ZigBee Interface}

Our testbed environment, containing 28 rooms, is complex enough as it contains a patio, corners and walking people. All these factors, adding reflection and diffraction, make the localization accuracies varied. The room-level localization accuracy is defined as the ratio of the number of correctly localized rooms to that of all localized rooms. Fig. 9 shows the layout of our experiment site, where each room is labeled with the corresponding localization accuracy based on 500 localization requests sent by the client in each room. The range of localization accuracy is from 60\% to 100\%. The accuracies of four out of the 28 rooms are above 90\%, and those of another four rooms are between 70\% and 80\%. The accuracies of 78\% of the 28 rooms are above 80\%. Only two rooms have accuracies between 60\% and 70\%. On average, the accuracy of ZIL can reach 87\% and the incorrectly estimated locations are usually close to the rooms where the client is actually located.

![Fig. 9. The layout of our testing environment.](image)

In this work, to accurately measure energy consumption of ZigBee and WiFi interfaces, we use a multimeter to directly measure the current draw of the TelosB mote and WiFi interface while they are working on capturing beacon frames, as shown in Fig. 10 (a). The galvanometer and voltmeter of the multimeter measure the current draw and voltage from the USB interface to get the power of ZigBee or WiFi interface at a time. Then the energy consumption of ZigBee or WiFi interface in a period of time can be calculated by discrete integration of successive sampling power values. Fig. 10 (b) shows the localization accuracy and energy consumption of a WiFi-based fingerprint method and ZIL with different localization scanning times. In comparison, ZIL is slightly inferior to the WiFi-based method in terms of accuracy as the fingerprints of the ZigBee interface are noisier. However, the ZigBee interface reduces energy consumption by about 68\% as compared with the WiFi interface, which motivates us to use ZigBee in indoor localization.

\section*{C. Performance of Different Distance Metrics}

We adopt the following five metrics to evaluate the localization accuracy of our approach: Euclidian-W-KNN, Manhattan-W-KNN, KL-W-KNN, R-KNN [33] and naive Bayesian [3]. The distances of Euclidian-W-KNN, Manhattan-W-KNN and KL-W-KNN are calculated by Eqs. (11), (12) and (14), respectively.

We set \( k \) in KNN to 500 and select ten rooms for comparison. We randomly select 500 fingerprints out of the total 11,000 fingerprints as the testing set of each room, while the remaining 10,500 fingerprints are used for the training set. As shown in Fig. 11, the accuracies for rooms 1024, 1030 and 1049 are higher, above 80\% in most cases. The performance of KL-W-KNN fluctuates more dramatically, reaching 97\% in room 1030, but dropping below 40\% in room 1044. By analyzing accuracy variances, Manhattan-W-KNN is more stable than the other two metrics, and can achieve the accuracy of about 87\% on average. Manhattan-W-KNN performs close to R-KNN and 9\% higher than Bayesian, on average. Moreover, the accuracy variance of R-KNN is the smallest (0.0012), compared with Manhattan-W-KNN (0.0036) and Bayesian (0.0039).

\section*{D. Impact of \( k \) in KNN Algorithms}

In this subsection, we will investigate the impact of the parameter \( k \) on KNN. The range of \( k \) is set from 100 to 1000 during the experiment. We select ten rooms to conduct this experiment, and the results are shown in Fig. 12. The accuracies of rooms 1024 and 1030, as shown in Fig. 12 (a) and (c), are relatively stable and high. This is because these two
Fig. 11. Localization accuracies of 10 rooms using Euclidian-W-KNN, KL-W-KNN, Manhattan-W-KNN, R-KNN and Bayesian (95% confidence interval).

rooms are relatively independent and the distances between the rooms and other rooms are large enough to diminish the interference.

It is apparent from Fig. 12 that for all the rooms, the localization accuracy of Manhattan-W-KNN fluctuates the least and does not fall drastically, which makes it the best choice among the three metrics. The localization accuracy of Euclidian-W-KNN is lower than Manhattan-W-KNN and varies significantly with the increase of $k$. KL-W-KNN performs well in rooms 1024, 1047 and 1049, but performs badly in rooms 1038, 1044 and 1046. Overall, Manhattan-W-KNN is the best choice for our system.

Based on the data of the selected ten rooms, we compute the average accuracies of the five algorithms. We randomly select 500 fingerprint samples to form the testing set and the remaining samples constitute the training set. The experimental results are displayed in Fig. 13. When $k$ is smaller than 250, Manhattan-W-KNN performs best among all the five algorithms. When $k$ is greater than 250, R-KNN is the best method.

To further investigate the impact of $k$ in Manhattan-W-KNN and R-KNN, we adopt FP (False Positive) and FN (False Negative) rates as the evaluation metrics. We randomly select 1,000 fingerprints out of the total 11,000 fingerprints as the testing set of each room, while the remaining fingerprints are used for the training set. We repeat for ten times of cross-validation to estimate the FP and FN rates of Manhattan-W-KNN and R-KNN for each $k$ value. The results are shown in Figs. 14 and 15, where $k$ ranges from 450 to 700 at a step of 50.

When $k$ is large, both Manhattan-W-KNN and R-KNN need to consider more distant instances in the training set when calculating the location. The distant instances usually contain more noisy data than near instances. However, when $k$ is too small, the noise in near instances may be a decisive factor to estimate the location. Therefore, it is possible for us to determine the $k$ value with which the algorithms could perform best.

As shown in Figs. 14 and 15, the best/worst/AVG curves represent the minimum/maximum/averaged FP and FN rates in all the testing rooms, respectively. In Fig. 14, the best, worst and average FP rates of Manhattan-W-KNN are below 0.67%, 4.1% and 2.1%, respectively. The best, worst and average FP rates of R-KNN are below 1.2%, 3.5% and 1.6%, respectively. We notice that the performance of the two algorithms do not fluctuate much with the increase of $k$ from 450 to 700, and
both of them perform best at about $k = 550$.

A similar pattern is shown in Fig. 15. We can observe that the worst FN rate of Manhattan-W-KNN deteriorates significantly when $k$ is larger than 600. Overall, both of them perform best when $k$ ranges from 550 to 650.

### E. Accuracy Over Time

In this subsection, we investigate the localization accuracy of ZIL in one day. As shown in Fig. 3, RSS signals do not fluctuate much between 00:00 am and 9:00 am, whereas during working hours, the signals change significantly due to the large amount of WiFi data transmissions. We evaluate the localization accuracy in rooms 1049 and 1047 for 24 hours consecutively, and the results are shown in Fig. 16. The result shows that the accuracy increases from 00:00 am to 08:00 am, from 86% to 98%, and reaches its peak value (98%) at 08:00 am for room 1049. The accuracy starts to drop from 08:00 am to 10:00 pm continuously with the increase of WiFi traffic. The solid line is the average accuracy of these two rooms.

### F. Impact of Training Set Size

Generally, KNN can have a satisfying accuracy when the training size is sufficient. In most cases, a larger training set will lead to a higher accuracy since the impact of random errors in the training set decreases. However, it is a labor intensive job to collect a large training data set. Besides, the computational cost will increase with the increase of the training data size for the KNN algorithm. Therefore, the training data size should be properly determined. We adopt Manhattan-W-KNN and R-KNN to investigate the relation between the impact of training set size and the localization accuracy in this experiment.

We test Manhattan-W-KNN and R-KNN with ten different sizes of training sets which are selected from the original training set containing about 308,000 fingerprint samples, and the experimental results are shown in Fig. 17. As shown in Fig. 17, the localization accuracies increase quickly when the size of the training set increases from 600 to 4,810, and after that both of them can achieve stable and high localization accuracies.
VI. Conclusions

In this paper, we designed ZIL, an indoor localization system using low-power ZigBee radio to detect and identify WiFi fingerprints, which delivers significant energy-saving and competitive localization accuracy according to our experiments in an office building. We designed RSS quantification and normalization schemes to recognize WiFi beacon frames and form a fingerprint database, and proposed a novel fingerprint matching algorithm to align two fingerprints. We designed the KNN algorithm with three weighted distances to evaluate the accuracy of ZIL and found that the weighted Manhattan distance has the best performance. Saving about 68% energy on average compared with the method using WiFi interfaces, our approach can provide users the localization accuracy of 87%, which outperforms existing work, such as ZiFind and the Bayesian classification method.

ACKNOWLEDGMENT

This work was supported by the National Natural Science Foundation of China (6170296, 61190125 and 61401107), 973 Program (2013CB035503) and the R&D Program (2013BAH35F01).

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