Practical passive localization system based on wireless signals for fast deployment of occupancy services

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Abstract

Occupancy is a relevant information on key aspects such as energy consumption or comfort management. Energy-saving and environmental quality strategies can be carried out in response to real-time facility occupancy. Some relevant solutions to measure and monitor occupancy information leverage radio-based indoor localization systems and employ Received Signal Strength (RSS) as the main source of data for location determination. However, those approaches usually require a previous training and calibration stage that involves a time consuming and labor intensive site survey process, which is also easily affected by environmental dynamics. In this paper, we propose a practical passive localization system for fast deployment of occupancy services able to track unmodified and heterogeneous devices after a quick and straightforward training phase. We present an experimental validation of the system that was conducted for 9 months in a lecture building of 6,000 squared meters with 20 classrooms and 4,000 frequent users, where the existing teaching computers themselves were used as monitors in order to capture 802.11 traffic. In this environment, we test different representations and metrics to process the RSSI information and perform a thorough analysis of some important design parameters, which have a direct impact on both accuracy and time granularity of the localization system. Keywords: Building occupancy, WiFi signals, passive localization, heterogeneous devices, machine learning

1. Introduction

Nowadays, building energy and environmental quality management is an important aspect which requires solutions and strategies that can be carried out in response to real-time changes. In this sense, and especially in dynamic environments, occupancy data represent the most relevant building information both in terms of energy consumption and overall indoor environmental quality. The presence of occupants will have a direct impact on, for example, heating, ventilation, and air conditioning (HVAC) systems, influencing variables like heat loads, system running time, required heating, cooling and distribution of conditioned air or preferred temperature set points. Occupancy information can equally be beneficial in many other application areas such as safety, security or emergency response, among many others.

In recent years, several solutions have been proposed to design occupancy sensing systems¹. Due to the high density of access points in typical urban and indoor environments, many of these solutions are based on wireless localization schemes, where the Received Signal Strength (RSS) is the main source of data for location determination². In these methods, the localization process is usually divided into two phases, namely, the *training phase* and the *online operation*, each presenting their own implementation issues. The training phase involves a

- site survey process in which the RSSIs at every point of interest is recorded in order to build the fingerprinting database, a manual task which is traditionally supposed to be time consuming, labor intensive, and easily affected by environmental changes. As for the online operation phase, most of these systems assume that a specific software component is running on the mobile devices in
- ²⁵ order to send signal observations to a particular localization server. This is another potential drawback as, generally speaking, it is well known that users are reluctant to install apps that are battery consuming. Moreover, certain mobile operating systems present some limitations to obtain the needed RSS informa-

tion. Another important issue is that different device models tend to generate signals with very different RSSI and temporal patterns, making calibration techniques that tolerate device diversity necessary in both the training and online

stages. These calibration procedures usually need device-specific data which are

not always easy to obtain.

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In this paper we propose a fast deployment system for measuring building ³⁵ occupancy information that overcomes many of those potential drawbacks:

- Firstly, our proposal is able to track unmodified mobile devices using monitoring equipment in the areas of interest –that is, it performs passive localization–, therefore not requiring the explicit collaboration of the users. Taking advantage of the fact that mobile devices periodically scan 802.11 channels for access points –which involves the transmission of probe messages–, or send data frames –if they are already connected to some existing wireless network–, we can in both cases capture the corresponding generated radio signals in order to perform the localization. Note that this does not necessarily imply the deployment of new elements, since we can make use of existing hardware in order to add the monitoring functionality.
- Secondly, our proposal is able to cope with the device heterogeneity problem using different data representation methods which are mainly based on the order relationship information between RSS values, thus discarding the absolute values which require the adoption of calibration methods.
- Finally, our proposed training stage involves only a lightweight site survey based on the definition of a minimum number of interest points and a nonexhaustive recording procedure. As we will see, this lightweight process is suitable and feasible thanks to the adapted representation methods and associated metrics that we will define.
- ⁵⁵ In order to evaluate our proposal, we present an experimental validation that was conducted in a lecture building of 6,000 squared meters with 20 classrooms. This scenario was defined mainly for classification purposes, that is, to infer oc-

cupancy of the different classrooms along the day. During a 9 months operation period we detected more than 200,000 different MAC addresses, though a more

- detailed temporal analysis determined that the actual number of frequent users was only around 4,000 (after eliminating those MACs simply corresponding to sporadic or nearby passing devices). These remaining devices still constitute a challenging heterogeneous dataset, with many different device models generating a widely diverse set of signal strength and temporal patterns. We have
- tested several representation methods and distance metrics that, when applied to a simple k-nearest neighbors (k-NN) classifier, provide satisfying results in terms of classification accuracy, which confirms the suitability of our proposal for occupancy-based applications.

The rest of the paper is structured as follows. Section 2 discusses the related work. The main elements of our system and its distinctive training and operational phases are presented in Section 3. The different proposed data representations and associated metrics are presented in Section 4, while Section 5 describes the experimental environment and Section 6 reports a thorough evaluation to illustrate the performance of our proposal. Finally, conclusions and future work are drawn in Section 7.

2. Related work

Occupancy sensing systems are getting a lot of attention recently due to the increasing number of sensors and devices with wireless connectivity. More specifically, there are many works following a similar approach to the one we present here, that is, to infer information from existing infrastructure elements³. Kjaergaard et alt.⁴ provide a categorization framework for these kind of systems. According to their framework, the type of information provided by our proposal is presence-count, with a spatial granularity of room-level, a temporal coverage ranging from the past to the present time, and a sensor modality based on infrastructure.

Several previous works providing passive localization solutions to track un-

modified smartphones have been described in the literature. For example, Musa and Eriksson⁵ performed tests on a busy road detecting 802.11 devices to estimate trajectories. They also presented several methods to prompt passing

- ⁹⁰ devices to send additional messages, thus increasing detection rates. Their proposal, though, was tailored specifically to be used in places adjacent to roads, which is not our case since we aim to provide information about the behaviour of users passively monitored in indoor environments. On a more recent work, Ruiz et al.⁶ proposed a WiFi monitoring system to inform facility planning.
- ⁹⁵ Location was estimated taking into account the location of access points (APs), using a lateration algorithm and then mapping to the location of the nearest AP. The resulting mean accuracy of 15 meters is nevertheless insufficient for our targeted environment. Moreover, they relied on absolute RSS values, which, as discussed in the introduction, is clearly not suitable for heterogeneous devices.

¹⁰⁰ Most of the proposed indoor positioning techniques based on Wi-Fi signals provide fine-grained device locations at the price of assuming that the device to be positioned is correctly calibrated with respect to the device employed during the training phase⁷. In fact, there is a challenging problem for all the methods based on fingerprinting, namely, that the received signal strength val-

- ¹⁰⁵ ues at a given fixed location may widely vary if they are measured by different devices. It is impractical to manually calibrate each new device and therefore some calibration-free solutions have been proposed which make use of alternative features such as RSSI relative magnitude order or hypothesize a linear dependency between the strength of the signals in order to address the *device*
- heterogeneity problem⁸. One of such systems is Yang et alt.'s FreeLoc⁹. As we will see, FreeLoc is one of the techniques in which our proposal is inspired, though we introduced some differences in the way we represent the information to make it more suitable for generic machine learning techniques.

Finally, and regarding the possible drawbacks of a potentially *cumbersome* training phase, solutions that deploy wireless localization systems avoiding an intensive site survey process have also been described in the literature¹⁰. In this sense, in¹¹ Wu et alt. proposed exploiting user motions from mobile phones to crowdsource the training data. However, their technique required a specific software component installed in the mobile device, which as we have already

- discussed might have some inconveniences from the point of view of the final user. An alternative solution was described in¹², where a clustering method classified the rooms in an unsupervised manner. Although all these solutions avoid a previous site survey process, they generally tend to make the localization system more complex and consequently less robust. Finally, Gao and Harle¹³
- analyze different methods based on light path surveys instead of dense and de-tailed manual surveys. As we will show, our training stage follows a similar approach, though in contrast to this latter proposal, our training system does not require sub-meter ground truth geopositioning based on ultrasound techniques. Instead, we adopt a much more simple method in which an operator
 assisted by a training application running on a simple tablet or smartphone will be able to generate a complete fingerprinting database for a target building in
 - a fast and easy way.

3. System description

3.1. Main elements

As in any other passive localization system, monitors are central elements in our proposal. In a broad sense, a monitor is any hardware element running software able to capture 802.11 traffic and export the relevant information of this captured data to a central server. The required density of monitors can be relatively low for many occupancy estimation scenarios, but this of course highly depends on both the desired accuracy (i.e., the spatial granularity of the localization system) and the physical characteristics of the environment itself. As we have already explained, our monitors rely only on monitoring the frames normally transmitted by user devices as part of their usual 802.11 connections or active scanning periods, without using prompting techniques to increase the number of packets received from them (like the aforementioned system which Musa et alt. proposed in⁵). Instead of that, in order to perform its scanning, each of our monitors simply scans periodically the different 802.11 channels following a plain round-robin schedule. Parameters of this continuous process, such as the scan time for each channel, the set of channels to scan, or the max-

- ¹⁵⁰ imum amount of time before a monitor transmits the collected information to the server, are fully configurable. For each captured packet the only information which is used is the MAC address of the emitting mobile device –which is key-hashed for privacy reasons–, the RSSI value and the corresponding time stamp.
- Regarding the mobile devices being monitored, our occupancy sensing system has to provide a flexible characterization for them all. We assume that they will show a wide variety of hardware, WiFi interfaces, antennas, operating systems, and the like. Consequently, they will produce signals with very different strength and temporal patterns. As we want to use the frames normally transmitted by the devices as carried by any type of users during their daily routines, we cannot impose any restrictions on the specific device that each user must have, or make any assumptions on its current state (whether it is switched on or in a low power suspended state, if it is connected or not to any WiFi access point, etc.). This total absence of control will involve some key system design decisions that will be explained in Section 4.

Finally, a central server will be in charge of hosting the localization engine itself. A central element of this engine will be a database containing both the fingerprinting data collected during the training phase, as well as the continuously updated information of the captures sent to it by the monitors. On the
other hand, the server will be also in charge of running the localization software responsible for calculating occupancy and positioning information when required. In order to do that, the server provides an API that will be used by higher-level location-based services according to each specific scenario. In subsection 3.3 we will provide some examples of the kind of services that can

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3.2. Training phase

Our training phase involves a site survey process to build the corresponding geopositioned fingerprinting database. This process is traditionally supposed to be time consuming, but we have followed a different approach to make it faster an more straightforward. Occupancy is mainly based on a per-zone classification problem, rather than exact position regression, which alleviates the need of an otherwise typically exhaustive sampling procedure.

Our monitors can be configured to act as conventional access points (AP). This configuration is used during the training phase since we adopt a classical -active- approach to create a fingerprint map of radio signals for every zone of interest. Using a mobile device running a customized training application, we obtain the RSS values of the beacon frames transmitted by our monitors in AP mode. The corresponding observations are then tagged (x, y) using a locally defined coordinate system.

- We do not rely on any additional localization system for location ground truth. Instead, approximate geopositions are obtained as the operator follows the indications of the training app, which provides continuous visual feedback about the required walking path for the site survey. As the example in Figure 1 shows, a set of connected waypoints forms the path to be followed by the
- ¹⁹⁵ operator. The app is also responsible for collecting the 802.11 fingerprints that will be geo-tagged using the coordinates where the operator has to be physically at that moment (enclosing black circle shown in the example). All the operator has to do is to follow the path shown as accurately as possible and to remain still at the designated waypoints (smaller red points in the figure) for the re-
- quired scanning time. Given a particular scenario, our application provides the mechanisms to define these waypoint based paths, as well as how much scan time is required for each waypoint. The walking speed of the operator can also be configured. A typical path involves only a few dozens of waypoints, with 5-10 seconds stops in each one, for a total of a few minutes to cover relatively have a final field.
- $_{\rm 205}$ large portions of building, such as the one shown in the figure.



Figure 1: User interface of the training application based on waypoints.

We are aware that this method can generate some noisy observations, as the current position of the operator does not always match the exact coordinates shown by the application. The set of obtained samples also tends to be relatively sparse, due to the relatively short sampling periods. However, for occupancy purposes, the resulting fingerprinting maps offer an excellent trade-off between the subsequently obtained accuracy in the online phase and the invested training times. As we will demonstrate in Section 6, this light survey technique does not significantly affect the correct classification rate, and makes the training stage clearly feasible even for relatively large scale scenarios.

215 3.3. Online operation

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The particular services to be provided by our location engine in each scenario will be highly dependent on the targeted applications, but we present here two examples that might be meaningful for illustration purposes. On the one hand, as Figure 2 shows, it is possible to obtain occupancy heat maps, which are useful to show real-time information or to analyze occupancy during a given period of time. In the example shown, the system provides the number occupants in every zone of the building. On the other hand, we can also analyze the temporal



Figure 2: Example heatmap obtained during the online operation of the system.

occupancy pattern of a building (or just a particular zone) along a given period.
For example, as Figure 3 shows, we can determine the number of devices that
were present in the building for every hour of a particular day. It is worth noting that since our localization engine will be able to provide not only the location of the devices, but also the amount of time they spend at each location, we can provide two kinds of data. Grey bars in the figure make reference to the total amount of different devices that were present at each particular hour in the zone of interest. But, additionally, we also display a finer-grained information, shown in the corresponding blue bars, which is directly related to the amount of time that those devices remained in that zone. This information is measured in *devices*hour* units, and is calculated taken into account the total time spent by each device in the targeted zone. In terms of this measure, a mobile device

which remained in the zone for a whole hour would contribute by 1 device*hour unit, while another that only stayed there for, say, 6 minutes, would contribute by 0.1. This constitutes a very useful indicator to distinguish passing areas from other zones where users tend to stay for longer periods of time.



Figure 3: Temporal occupancy analysis for a given period (one day in the example).

4. Data representation and distance metrics

240 4.1. Raw measures

As we have already stated, our monitors are in charge of collecting the 802.11 frames emitted by the user devices, and then they send the relevant information to a central server in order to be processed. Using a sufficiently large sampling period of duration Δ (typically 1 to 3 minutes, see next section for a sensible choice of this parameter), we build raw vectors $\mathbf{r} = (r_1, \ldots, r_M) \in \mathbb{R}^M$ for every 245 captured device during that sampling period, where r_i refers to the maximum RSSI value (in dBms) observed by monitor i for the different frames transmitted by that particular device in the corresponding Δ -length time interval. We make use of the maximum value in order to attenuate fading and multipath effects that might affect the RSSI received, and also to minimize the impact of those 250 values obtained when the monitors were capturing in channels which are not the central frequency used by the device to transmit the frames. If any \mathbf{r}_i value is unavailable (due to the fact that the corresponding monitor did not capture any frame from the corresponding device), a minimum value of -100 dBm is

assigned to it, in order to get a completely defined vector.

These raw measures are then transformed into two alternative representation

methods, which we call *order vectors* and *ternary vectors*. The purpose of these alternative representations is to build a vector well-fitted for applying different distance metrics in the k-NN classifier, while still being suitable for heterogeneous devices.

4.2. Order vectors

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The idea behind order vectors is to represent just the magnitude relationship between the RSSI measurements of a raw vector, thus discarding the specific r_i values, which might not be very useful due to the already discussed issue of device heterogeneity. In this case, the obtained output vector represents the relative positions of the RSSI signals perceived by each monitor when the input raw vector components are sorted into a descending order. This way, fluctuations in the RSSI values will not alter the resulting vectors as long as the relative order of the signal strengths for the different monitors is maintained, which is very suitable for dealing with heterogeneous devices. We will illustrate the idea with a very simple example. Suppose that we had only four monitors (M = 4)and that we obtained a raw sample $\mathbf{r} = (r_1, \ldots, r_4) = (-60, -80, -50, -62)$ (all r_i measures in dBms). The corresponding order vector $\mathbf{o} = (o_1, \ldots, o_4) \in N^4$

In fact, order vectors can be computed depending also on an aditional tolerance parameter δ , in a way that two components o_i and o_j are considered to have the same order when $|r_i - r_j| \le \delta \, dBm$. The δ parameter is used here to enforce a significant difference between the RSSI values for it to be considered really relevant, just as in the already cited FreeLoc system⁹. Thus, the former

would be (2, 4, 1, 3), reflecting the corresponding magnitude order of the signals.

vector $(o_1, \ldots, o_4) = (2, 4, 1, 3)$ was computed for a value of $\delta = 0$, while it would have been (2, 4, 1, 2) if we had used a value of $\delta = 5 \ dBm$, for example. Since it is difficult to determine a priori an optimal δ , we will obtain a reasonable value for it for our application scenario by cross-validation.

4.3. Ternary vectors

Ternary vectors are just another alternative to avoid using absolute RSSI values, while still keeping the relevant magnitude order relationships among every pair of monitors. This time the ternary vector is built using all the $\binom{M}{2} = \frac{M*(M-1)}{2}$ combinations of monitors by pairs. Using again a prespecified δ parameter, each of these pairwise comparisons can give raise to three different values +1, -1 or 0 (thus the name of *ternary* vectors): $\forall c \in \{(i,j) \mid i,j \in$ $\{1,\ldots,M\}, i < j\}$, we define $t_c = +1$ if $r_i - r_j >= \delta$ (or simply monitor j did not receive any frame from the device); $t_c = -1$ if $r_i - r_j <= -\delta$ (or monitor i did not receive any frame from the device); and $t_c = 0$ when $|r_i - r_j| < \delta$ (or neither monitor i nor monitor j were able to receive any frame from the device).

Again, the aim of the δ parameter is to enforce a significant difference between the RSSI values.

As an illustrating example, and using the same input raw vector as before, $\mathbf{r} = (r_1, \ldots, r_4) = (-60, -80, -50, -62)$, the corresponding output vector $\mathbf{t} = (t_1, \ldots, t_6)$ would be (+1, -1, +1, -1, -1, +1) for $\delta = 0$, or (+1, -1, 0, -1, -1, +1)for $\delta = 5$, where the positions $1 \ldots 6$ of the vector represent the $\binom{4}{2}$ possible pair comparisons $\{(1, 2), (1, 3), (1, 4), (2, 3), (2, 4), (3, 4)\}$, in that exact lexicographical order.

4.4. Distance metrics

Given an existing raw vector \mathbf{r}_a in the training dataset, and a new input query raw vector \mathbf{r}_b obtained by the passive monitoring system for a given device and time interval, we have experimented k-NN classification using the following seven different distance metrics:

1. Euclidean distance: This is the metric we will use when working directly with raw vectors. Given two such vectors \mathbf{r}_a and \mathbf{r}_b , it is defined as:

$$EU_{\mathbf{r}_{a},\mathbf{r}_{b}} = \sum_{i=1}^{M} \sqrt{(r_{a,i} - r_{b,i})^{2}}$$
(1)

where $\mathbf{r}_{a,i}$ and $\mathbf{r}_{b,i}$ are the i^{th} component of the \mathbf{r}_a and \mathbf{r}_b vectors, $\forall p \in 1...M$. That is, the $\mathbf{r}_{a,i}$ and $\mathbf{r}_{b,i}$ values come from the raw RSSIs measures obtained for the whole set of M monitors during the training (\mathbf{r}_a) and the online phase (\mathbf{r}_b) , respectively. As we will show, this metric is not adequate to work in heterogeneous environments, and will only be used as a base for comparison with the rest of metrics.

Weighted Pearson correlation distance: This distance is a measure of statistical dependence between two vectors. It uses order vectors o_a and o_b computed from the input raw vectors r_a and r_b, and is defined as one minus the weighted Pearson correlation coefficient similarity ¹⁴, as show in Eq. (2):

$$PE_{\mathbf{o}_{a},\mathbf{o}_{b}} = 1 - \frac{\sum_{p \in I} (\mathbf{o}_{a,p} - \bar{\mathbf{o}}_{a}) (\mathbf{o}_{b,p} - \bar{\mathbf{o}}_{b})}{\sqrt{\sum_{p \in I} (\mathbf{o}_{a,p} - \bar{\mathbf{o}}_{a})^{2}} \sqrt{\sum_{p \in I} (\mathbf{o}_{b,p} - \bar{\mathbf{o}}_{b})^{2}}} \cdot \frac{|I|}{M}$$
(2)

where I is the set of common monitors, M the total number of them, and $\mathbf{o}_{\bullet,p}$ and $\bar{\mathbf{o}}_{\bullet}$ are the p^{th} component and the mean of all the $\mathbf{o}_{\bullet,p} \forall p \in 1...M$ components, respectively, for the corresponding \mathbf{o}_a and \mathbf{o}_b vectors.

3. Levenshtein distance: This is a string metric for measuring the difference between two sequences¹⁵. It uses again order vectors \mathbf{o}_a and \mathbf{o}_b . Informally, this distance measures the number of single position edition operations (insertion, deletion and substitution) to transform vector \mathbf{o}_a into vector \mathbf{o}_b , if they were considered strings, rather than vectors. Algorithmically, it is defined by Eq. (3):

$$LV_{\mathbf{o}_a,\mathbf{o}_b} = \operatorname{lev}_{\mathbf{o}_a,\mathbf{o}_b}(M,M) \tag{3}$$

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$$\operatorname{lev}_{\mathbf{o}_{a},\mathbf{o}_{b}}(i,j) = \begin{cases} \max(i,j) & \text{if } \min(i,j) = 0, \\ \\ \operatorname{lev}_{\mathbf{o}_{a},\mathbf{o}_{b}}(i-1,j) + 1 & \\ \operatorname{lev}_{\mathbf{o}_{a},\mathbf{o}_{b}}(i,j-1) + 1 & \\ \operatorname{lev}_{\mathbf{o}_{a},\mathbf{o}_{b}}(i-1,j-1) + \mathbf{1}_{(\mathbf{o}_{a},i\neq\mathbf{o}_{b},j)} & \\ \end{cases}$$
(4)

where $\mathbf{1}_{pred}$ is the indicator function, valued 0 or 1 depending on the truth value of the boolean predicate *pred*.

4. Freeloc distance: Inspired in⁹, this distance works on ternary vectors \mathbf{t}_a and \mathbf{t}_b , and is defined by:

$$FL_{\mathbf{t}_a,\mathbf{t}_b} = M - |C_{\mathbf{t}_a,\mathbf{t}_b}| \tag{5}$$

where $C_{\mathbf{t}_{a},\mathbf{t}_{b}}$ represents the set of pairs $\{(\mathbf{t}_{a,i},\mathbf{t}_{b,i}) \mid i \in \{1,\ldots,\binom{M}{2}\}$ and $\mathbf{t}_{a,i} = \mathbf{t}_{b,i} = +1 \text{ or } -1\}.$

5. Only-active distance: It uses again ternary vectors \mathbf{t}_a and \mathbf{t}_b , but considers only active pairs. Defined as:

$$OA_{\mathbf{t}_a,\mathbf{t}_b} = \frac{|S_{\mathbf{t}_a,\mathbf{t}_b}|}{|A_{\mathbf{t}_a,\mathbf{t}_b}|} \tag{6}$$

where $A_{\mathbf{t}_a,\mathbf{t}_b}$ is the set of pairs $(\mathbf{t}_{a,i},\mathbf{t}_{b,i})$ with at least one value $\neq 0$, and $S_{\mathbf{t}_a,\mathbf{t}_b}$ is the subset of $A_{\mathbf{t}_a,\mathbf{t}_b}$ where $\mathbf{t}_{a,i} \neq \mathbf{t}_{b,i}$.

6. Combined Freeloc and weighted-correlation: This tries to improve the Freeloc distance by incorporating the statistical dependence between the two vectors. It uses both order and ternary vectors and is defined by Eq. (7):

$$FP_{\mathbf{o}_a,\mathbf{o}_b,\mathbf{t}_a,\mathbf{t}_b} = FL_{\mathbf{t}_a,\mathbf{t}_b} \cdot (1 + PE_{\mathbf{o}_a,\mathbf{o}_b}) \tag{7}$$

 Weighted Freeloc distance: Finally, this distance combines again order and ternary vectors, and considers the number of common monitors detected. It is defined by Eq. (8):

$$FC_{\mathbf{o}_{a},\mathbf{o}_{b},\mathbf{t}_{a},\mathbf{t}_{b}} = FL_{\mathbf{t}_{a},\mathbf{t}_{b}} \cdot \left(1 + \frac{|I_{\mathbf{o}_{a},\mathbf{o}_{b}}|}{M}\right)$$
(8)

where $I_{\mathbf{o}_a,\mathbf{o}_b}$ represents the set of common detected monitors and M is again the total number of them.

5. Experimental environment

We conducted all our experiments in a lecture building of 6,000 squared meters with 20 classrooms whose floor plan is shown in Figure 4. Every classroom, except one, is equipped with a teaching computer connected to the university intranet (represented as green circles in Figure 4). We use this computer to

- install a monitoring software able to capture 802.11 traffic and transmit the relevant information via Gigabit Ethernet to a central server. The use of teaching computers as monitors has the double advantage of avoiding the ad-hoc deployment of new equipment and saving costs. The only additional hardware needed was an inexpensive off-the-shelf WiFi card installed in each of those computers
- to perform the monitoring. The required density of monitors to infer occupancy in a per-classroom basis can be relatively low, so one monitor in each classroom is enough for our purposes.

We have defined zones of interest (represented by red dotted rectangles in Figure 4) which refer to the different classrooms and the main hall. Our occupancy sensing system has to provide a characterization of the different passing users (i.e., students and professors) and their usual behavior. MAC addresses are key-hashed for privacy reasons.

5.1. Characterization of the passive sensing

As it has been clearly stated throughout the paper, our system is based on passive sensing, i.e. it does not require sensory information from the user devices. Instead of that, we rely on the data frames sent to the APs pertaining



Figure 4: Floor plan of the lecture room building used for our experiments.

to the network infrastructure (represented as black wifi icons in Figure 4) or on the probe requests transmitted by the user devices. A known issue in this kind of passive systems is that, due to both temporal and spatial sparsity of ³⁷⁵ observations, it is not possible to guarantee a tracking performance similar to that of active systems. Therefore, and in order to characterize our particular environment, we conducted a statistical analysis to aid us in determining some important design and validation parameters which clearly separate us from typical active systems.

One of the most important design parameters of a passive system is the *time* window Δ . It must be noted that we do not have control of the exact time when each device emits a frame to be captured by our monitors. Moreover, the monitor themselves could be desynchronized as well when scanning the different channels. So, monitors just capture a set of individual raw RSSI samples per (*device*, monitor) pair for irregularly sampled timestamps. In order to collect useful monitoring data for classification, the central server groups these individual samples by time intervals to obtain vectors including RSSIs for several monitors. Of course, there will be a clear dependence of the number of ac-

³⁹⁰ different probability distributions of the number of monitors capturing signals

tive (i.e., capturing) monitors for each vector on this Δ value. Figure 5 shows



Figure 5: Probability distributions of the number of monitors capturing signals from a device depending on the time window Δ .

from a device depending on this time window value, as obtained in our scenario. Of course, the greater the time window, the more probable a given device will be captured by more monitors, thus getting more informative vectors. On the downside, the greater the time window, the less precise will be our system for tracking moving devices. Nevertheless, people in a lecture room building tend to stay relatively static for long periods of time and Δ values of up to 2 or 3 minutes are assumable. We also observe that for values of $\Delta > 180$ seconds the number of active monitors per aggregated vector tend to stay stable.

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We have also analyzed the variability of the RSSIs for different 802.11 frames captured by a monitor for a given device in the same time window interval. That variability strongly depends on the value of Δ , and clearly states how challenging the passive localization problem can be. Assuming again that the devices to classify tend to be relatively static, and therefore the signal variability tends to be caused by occlusions, adjacent channel displacements, and uncontrolled

405 capturing conditions, the system always takes the maximum RSSI obtained in the whole sampling interval, which should add more robustness to the order based metrics and techniques that will be described in the next section. Figure



Figure 6: Probability distributions of max-min RSSI values per monitor for a given device using several sizes of time window.

6 shows a few probability distributions of these max-min RSSI values per AP for several values of Δ. Again, the corresponding normalized histograms show
that the variability on the max-min RSSIs values per AP tends to stabilize for time windows from 2 or 3 minutes on.

The spatial coverage of each monitor is another important value to take into account when designing passive localization systems. In our deployment, every monitor covers device locations up to 35-40 meters from its corresponding position, or even up to 55 meters in some cases (see Figure 7, which is based on the dataset we obtained during the training phase, and that will be described in section 6 below). Given our spatial distribution of monitors, the system has a minimum coverage of 5-6 monitors on every position of the building (and up to 12-13 on some specific, centered positions). Given an adequate Δ sampling time interval, this is more than enough to obtain rather meaningful raw measurements

vectors.

Another important issue that must be evaluated is the relationship between the distance of a device to a given monitor and the corresponding received signal strength. This is illustrated in Figure 8 (again based on the same training



Figure 7: Spatial sampling coverage for three arbitrary monitors (using training set).

- ⁴²⁵ dataset). We observe that, though there is a clear negative correlation between RSSI and distance, the signal is in general very noisy, which translates into a relatively large variance in the direction perpendicular to the regression line. This explains the large degree of uncertainty regarding the direct use of lateration methods in unconstrained indoor environments, which justifies the need
- 430 to create a finely trained fingerprinting map, which adapts much better to the peculiarities of each building.

6. Experimental results

6.1. Datasets description

We have performed a set of experiments in our environment using simple ⁴³⁵ k-NN techniques based on the distance metrics presented above. The simple nature of our training process makes k-NN a good machine learning technique candidate, with a good balance between complexity, accuracy and execution time, given the relatively small size of the resulting typical training datasets ¹⁶. More specifically, all our experiments were performed using the datasets described in Table 1. While both the *training* and *validation* datasets were ob-



Figure 8: Distribution of RSSI vs distance to monitor values for our testing environment (using training set). Marginal distributions of RSSI values and distances from captured devices to corresponding monitors appear on top and right of the figure, respectively.

tained in active mode, using the lightweight survey process described in section 3.2 (for example, the training dataset was composed of 5,977 raw RSSI captured signals, which required about 1 hour of training time to cover the whole building, and these measurements were aggregated into 226 vectors when using

- a sampling time period of $\Delta = 10$ seconds, as shown in the table), the *test* dataset was obtained from different mobile devices not running any specific localization software (just sending probe or data frames). This is a challenging set including six different mobile devices. The mean number of active monitors by vector (#RSSIs/vec column in table) is clearly inferior to the training and
- validation datasets, due to the harder frame capturing conditions of the passive mode. Due also to the need of a much larger Δ time window, the size of this dataset is also smaller.

	Devices	#Vectors	#Zones	#RSSIs/vec	Δ_{base}
Training	Samsung Tab2	226	21	8.27	$10 \mathrm{~s}$
Validation	Samsung Tab2,	415	7	8.10	10 s
	Samsung Galaxy,				
	Samsung S3				
Test	Samsung Tab2	101	8	5.35	90 s
	Samsung Galaxy				
	Samsung S3				
	Asus ZenBook				
	Nexus 5				
	Infinitab				

Table 1: Training, validation and test datasets. The complete test environment had 21 zones and 19 monitors. The Galaxy, S3 and Nexus 5 are different smartphone models, Tab 2 and Infinitab are tablets, and the Asus Zenbook is an ultrabook laptop.

6.2. Training process evaluation

- Given the lightweight nature of our training procedure, the first thing that
 we need to assess is the relative quality of our training dataset when cross-validated with itself. In order to evaluate this, we performed a standard k-fold cross validation¹⁶, with k=10 (that is, we performed a random partition of the dataset in 10 subsets and use 9 of them to train a model, leaving the remaining one to test its accuracy). Though clearly this method will overestimate the
 obtained the classification accuracy that would be obtained in more realistic conditions, it is still useful to get an upper bound of the capacity of each method. Figure 9 shows the obtained results, when using raw, sorted and ternary vectors, respectively. The used metrics were euclidean (eq. 1), weighted Pearson (eq. 2) and Freeloc (eq. 5), respectively. In all cases five nearest training neighbours
- ⁴⁶⁵ were used to perform the classification. As can be seen, any of the metrics behaves relatively well, thus ensuring that the fast training process does not



Figure 9: Confusion matrices for classification using raw, sorted and ternary vectors when cross-validated (10-folded) on the training set.

imply a dramatic performance loss. It is also interesting to note that raw vectors are the ones that behave the best (96.46% accuracy), given that the training and the testing conditions (i.e. device, environmental conditions, etc.) are almost
identical (by definition of the k-fold evaluation). Still, ternary vectors using the Freeloc measure get a rather similar overall 94.25% accuracy, which is also encouraging for us, given that these vectors throw all the absolute value RSSI information, and thus we expect them to be much more resilient to the device heterogeneity issue that we will evaluate later. Sorted vectors are here the worst performers, with only 88.5% accuracy, getting more affected than ternary vectors by the absolute information thrown away when building them from the raw measurements.

A more useful evaluation, though, should include an evaluation dataset completely different from the training dataset. In Figure 10 we show the evaluation of the training phase when used to classify the validation dataset, using the same representations, metrics and number of neighbours as above. The difference here is that the validation data were obtained with three different devices, in different days and using different sampling paths than those used when performing the training. Results are again encouraging, with a 85.06% accuracy

⁴⁸⁵ for the ternary vectors, which clearly show to be much more robust to device heterogeneity than raw vectors (which fall to a rather poor 42.41% accuracy), and again better than sorted vectors (which, still, are much better than raw



Figure 10: Confusion matrices for classification using raw, sorted and ternary vectors when tested on the validation set.

vectors, with an overall 79.76% accuracy).

6.3. Analysis of the Δ and δ parameters of the passive system

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We must nevertheless remember that, still, the results illustrated in the above subsection are obtained in the (easier) active conditions, that is, the located device is actively sampling the RSSIs of the beacon frames emitted by our monitors in AP mode. We must evaluate now the expected performance of the system when working in passive mode. But in order to do it, we must first determine adequate values of the main passive system parameters, that is, Δ and δ .

We will first analyze the influence of the Δ parameter. Figure 11 shows the evolution of 5-NN classification accuracy on the test set when varying the passive time window interval (in seconds), for a fixed value of $\delta = 0 \ dBm$, and all the metrics described in section 4.4 (except the euclidean distance, which is clearly inadequate for heterogeneous devices, as shown in the previous subsection). We clearly observe how for too small values of Δ , the accuracy clearly degrades (independently of the metric), while $\Delta = 90$ seconds offers a good compromise between accuracy and time granularity of the resulting passive classification system. We also appreciate that the FreeLoc distance on ternary vectors (FL)

and both the weighted FreeLoc distance (FC) and the combined FreeLoc and



Figure 11: Evolution of accuracy when varying Δ (in seconds), for a fixed value of $\delta = 0 \, dBm$ (computed on test set). Sorted vector based metrics: weighted Pearson (PE) and Levenshtein (LE). Ternary vector based metrics: FreeLoc distance (FL) and Only active (OA). Mixed sorted and ternary vector metrics: Combined FreeLoc and weighted correlation (FP) and weighted FreeLoc distance (FC).

weighted correlation (FP) on mixed sorted and ternary vectors metrics are in general the best performing, with levels of accuracy around 80%. These are very good results, taking into account that they were already obtained on the challenging test dataset of six different devices, none of them executing any dedicated software.

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Another important issue was to determine a good δ parameter for our environment (see Sec. 4). Though using the independent validation set to cross-validate we obtained a best performing value of $\delta = 5dBm$, for the test set (see

Fig. 11) this parameter seems not to have a clear influence, maybe due to the smaller number of monitors per sample, which tend to augment the difference between the available RSSIs, thus attenuating the influence of this parameter.



Figure 12: Evolution of accuracy when varying δ (in dBm), for fixed value of $\Delta = 90$ seconds (computed on test set).

6.4. Passive system evaluation

Once we determined adequate values of Δ and δ , we can now study in more detail the overall accuracy of the passive system. Given that there seems not to be significant differences between the ternary vector representation using the FreeLoc metric (FL) and the more involved mixed representations and metrics (FP and FC), in the results shown from now on we will focus on the simpler (and thus more efficient) FL variant. In any case, we will also test the alternative representations of sorted vectors with Pearson metric (PE) and raw vectors with eculidean metrics (EU), just for illustration purposes. Figure 13 shows the detailed confusion matrices obtained when performing the classification of the test set using sorted and ternary vectors. Just as expected, the ternary vector approach shows to be clearly superior, with a 81.19% accuracy, much better than the 64.36% obtained by sorted vectors. Confusion matrix for raw vectors



Figure 13: Confusion matrices for classification using sorted and ternary vectors when applied to the test set (using $\Delta = 90$ seconds and $\delta = 0$ dBms).

is not shown, as classification drops to a very poor overall accuracy of 18.81% (still well above the pure random classification rate of 1/21=4.76%, but clearly unacceptable for any practical purpose in this much more realistic scenario).

A classification accuracy around 80% is a good overall result for a passive system, but it would also be nice to get a visual idea of where do the remaining 20% classification errors exactly go. Figure 14 illustrates this. Here, we perform k-NN regression on the validation set, in order to get not just the zone, but rather the inferred (x, y) position when using the average position of the 5 nearest neighbors of each validation sample on the training set (using again the

- FL metric and $\delta = 5 \ dBm$). Circles represent the real device positions and triangles are the estimated positions. While most of the estimations go to the correct zone, the remaining errors do almost always go to adjacent zones, thus demonstrating the relative robustness of the regression. The average distance error was 3.40 meters, though we have to take into account here that this result
- ⁵⁴⁵ was obtained using the actively obtained validation dataset. The reason is that, given the much larger time windows needed by the passive system, it would have been very time consuming to obtain a passive regression ground truth test



Figure 14: Regression results on validation set, using FreeLoc metric on ternary vectors, $\delta = 5$ dBm, 5 neighbors (mean error = 3.40 meters).

set of an acceptable size. Thus, this value of approximately 3.40 meters should be only considered as a a lower bound on the real error that would be obtained
⁵⁵⁰ by the passive system when performing position regression. However, and as we have already justified throughout the paper, for occupancy purposes we are more interested in classification than in exact regression.

To end this subsection, in Figure 15 we show again the classification results already illustrated in Figure 13, though this time disaggregated by device model.

- We also show now the accuracy when we consider a location estimation wrongly assigned to an adjacent zone as approximately correct (note, of course, that this could be more or less adequate depending on the specific application of the occupancy sensing system). We observe that results are then well above ranges of 90%-95% accuracy, with slight variations depending on the specific devices.
- ⁵⁶⁰ In general, we also observed that the laptop seems to be slightly better localized than smartphones and tablets, and that some mobile devices (Samsung S3 and Galaxy smartphones) are better localized than others (i.e. Galaxy Tab2 tablet), though in fact this could be just an artifact caused by the relatively small size of the testing dataset. This detailed study by type of device is therefore an issue
- 565 that would deserve further research.



Figure 15: Accuracy results per device in the test set (using Euclidean distance on raw vectors, weighted Pearson metric on sorted vectors, and FreeLoc metric on ternary vectors; $\delta = 5$ dBm and k = 5 neighbors in all cases).

6.5. Fault tolerance to monitor failures

Finally, and given the special characteristics of our environment, where practically every relevant zone (mostly lecture rooms) has its own dedicated monitor, the reader might be wondering how a simple "zone with monitor with strongest RSSI" classification technique would perform. This is shown in table 2. For some specific values of Δ , we can obtain even slightly better individual classification results (up to 90%). However, not only that type of classification would not be adequate for many other types of less structured environments, but also the resulting passive classification systems would be much less robust to spo-

radic monitor failures. Figure 16 illustrates the resilience of our system to this kind of events, which were simulated by removing a varying number of monitors when classifying the test set. Given that in these tests the hybrid metrics (FP and FC) tend to be slightly more robust to large number of failures than the others, we get back in this figure to show all the metrics described in section

Table 2: Classification by zone with highest RSSI of the corresponding monitor	r.
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Δ (secs.)	0	30	60	90	120	150	180	210	240
Accuracy	33.4%	81.0%	81.6%	88.1%	84.5%	89.8%	92.5%	90.7%	80.4%
#Samples	512	158	125	101	84	59	53	54	51



Figure 16: Robustness to monitor removal.

4.4 (again, except the raw vector based euclidean metric, completely useless in the passive setting).

7. Conclusions and future directions

We have presented a passive localization system based on wireless signals which is suitable to offer indoor occupancy information based services. Our ⁵⁸⁵ lightweight training procedure, based on waypoints and real-time feedback, is a key stone to reduce the time required to deploy such kind of systems in a practical way. In addition, we have also performed an exhaustive experimental case study which is a valuable contribution to characterize the main features of our proposal. We studied the performance of several representation and met-⁵⁹⁰rics based on relative signal strength order (rather than raw measures) which are suitable to robustly cope with the device heterogeneity expected in typical unconstrained environments. We have shown that the ternary vector representation and its associated FreeLoc metric offers a well balanced solution to cope with the challenges posed by these kind of scenarios. Finally, we have ⁵⁹⁵tested several parameters that influence the estimation accuracy and we have also analyzed the implications of monitor failures.

Our results can be considered satisfying for occupancy estimation purposes on a per-zone classification basis. It is finally worth noting that the obtained classification success rates around 80% were attained for individual vectors obtained for a time interval of just 90 seconds, without taking into account any additional type of temporal consistency. It is clear, therefore, that this accuracy could be easily boosted by using some simple probabilistic technique incorporating time evolution, such as a Hidden state Markov Model¹⁶. A thorough practical study of this additional feature, together with a higher level interpretation of the users behavior using clustering techniques will be the subject of our future research.

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