Impact of overlapping in the radio coverage areas of multiple Wi-Fi access points on detecting encounters

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ABSTRACT
Understanding the potential role of Smartphones and other portable wireless devices as relay nodes in message dissemination and content delivery in Delay Tolerant and Opportunistic networks depend on the knowledge about patterns and the number of encounter events among mobile nodes. One of the main challenges for extracting encounters is overlapping in the radio coverage areas of nearby access points (APs). Data about the usage of Wi-Fi networks can be used to perform an analysis of encounters among mobile devices. A realistic estimation of the number of encounters among mobile nodes is now a big challenge. In this paper, the effects of overlapping of radio coverage area among multiple APs for extracting realistic encounters among mobile devices has been discussed, and also an analytical approach has been proposed for extracting realistic encounters from overlapping in the coverage areas of multiple nearby APs. A significant difference was observed between the number of encounters by considering and ignoring overlapping. Our study finds that Wi-Fi datasets are not reliable source to estimate the number of encounters when there are overlapping in radio coverage areas of multiple APs.

1. Introduction
Human mobility studying (Karamshuk, Boldrini, Conti, & Passarella, 2011) has become the topic of interest among the wide group of researchers in the last decade, mainly due to the its impact on so many different theoretical and applicative researches (Gonzalez, Hidalgo, & Barabasi, 2008; Keramat Jahromi Zignani, Gaito, & Rossi, 2016; Papandrea et al., 2016; Pirozmand, Wu, Jedari, & Xia, 2014; Riascos & Mateos, 2017). Wireless devices such as smartphones, tablets, and other Wi-Fi enabled devices are mainly carried by humans, thus exhibiting movement patterns that are related to the human mobility patterns and behaviours. Such mobility patterns affect the operation and performance of wireless networks. On the other hand, mobility and nodal
encounters are utilized for routing and forwarding data to deliver messages in intermit-
tently connected delay tolerant (DTN) and opportunistic networks (Barbosaa et al.,
2018; Cuttone, Lehmann, & Gonzalez, 2018; Hui, Crowcroft, & Yoneki, 2011; Karamshuk et al., 2011; Lindgren, Doria, & Schelén, 2004; Onghena & Milano, 2015; Pirozmand et al.,
2014). Encounter event means meeting face-to-face which implies physical proximity
among involving objects. In communication perspective, an encounter among
mobile devices occurs when they are in communication range of each other or
within the coverage area of WLAN infrastructures that devices are associated with (it
will be discussed with more details in Section 3). Understanding the nodal encounter
patterns is a critical basis for the success of protocols and deployment in opportunistic
networks because delivery mechanism depends on the nodal encounters. Exploiting
the nodes encounter patterns could be used to design better protocols or applications
in future. In order to understand human mobility patterns, we need to observe human
mobility. In situations where continuous and direct observation of human mobility and
encounter patterns is diﬃcult or even against privacy rights, knowledge about the
usage of Wi-Fi networks can be used to perform an analysis of encounters among
mobile nodes.

Usually Wi-Fi datasets which are collected by access points (APs) for mobility analys-
ing, consisting of the log of association and dis-association of smartphones, tablets, and
other wireless devices with the APs, including Mac address of associated AP and mobile
deVICES and time stamp of association and dis-association. These Wi-Fi datasets mostly
don’t include any information about radio signal (ﬁnger print) and geolocation (GPS)
coordinates of APs. Some researchers in (Hsu & Helmy, 2010; Moon & Helmy, 2010;
Wang, Nascimento, & MacGregor, 2012) have discussed encounter events among
mobile nodes and some of their distributions, and they also observed some regularities.
However, these works have ignored some issues for extracting realistic encounters such
as ping-pong events in Wi-Fi datasets and overlapping in radio coverage areas among
nearby access points. Ignoring these issues might lead to an unrealistic encounter
(Keramat Jahromi, Meneses, & Moreira, 2014). In addition to this, the real number of
encounters extracted from Wi-Fi datasets might be underestimated, first due to the
overlapping in the radio coverage areas of APs and secondly, APs deployment in the
real world tend to concentrate covering a small fraction of a region such as a
campus or part of a city. Hence, within this limited areas, some of the encounters
between devices occur out of APs coverage areas. It means in some situations there
are realistic encounters but not detectable through the Wi-Fi datasets. Despite these
clear limitations, if collected datasets of APs are used carefully (i.e, accounting for
the effects of ping-pong events and missed encounters), it would appear to be a
good source of empirically derived data on human encounters, since a large amount
of data can be gathered easily at low cost, allowing longitudinal comparisons of
encounter patterns.

The main contribution of this paper is to propose an approach for calculating the
number of encounters in the situation where there are overlapping in the coverage
areas of multiple nearby APs. Also we will perform a controlled experiment involving
smartphones and laptops to assess how Wi-Fi logs are reliable for extracting real encoun-
ters. In this study, we address the main challenges in extracting realistic encounter events,
and we propose an estimate of the number of pair encounters analytically.
2. Related work

Wireless mobile devices are becoming more and more ubiquitous and popular. Analysing wireless networks formed over these devices is becoming an important field of research. Since encounter events among mobile nodes provide communication opportunities in DTN and opportunistic networks, knowledge about node encounter events, extracted from datasets is important for designing DTNs and opportunistic networks, and also understanding the diffusion of data in these networks (Hsu & Helmy, 2010; Karamshuk et al., 2011; Pirozmand et al., 2014). The number and patterns of encounters among mobile nodes have a vital role in communication and data exchange in infrastructure-less networks. The majority of works on empirical analysis of WLANs are focused on the extracting behavioural patterns of individual users. Although the understanding of individual behaviour is important, it does not reveal how mobile nodes interact with each other and how information can be diffused through relay nodes. Hsu and Helmy (2010) studied the encounters between mobile nodes and introduced the small world approach to explain the encounters relationship graph. They empirically analysed multiple WLAN datasets collected in universities campus environments and extracted some distributions about interactions among mobile nodes and also investigated information diffusion through encounters. In Moon and Helmy (2010), Wang et al. proposed a generic methodology to extract encounter patterns through an auto persistence function, and they also investigated whether the network formed by periodic encounters has a small world structure to provide communications to a large-scale network. In Keramat Jahromi, Zignani, Gaito, and Rossi (2017) authors propose an encounter and colocation predictive model which could improve the prediction of user’s encounter /colocation events and their features by exploiting the spatio-temporal regularity in the history of these events through applying weighted features Bayesian predictor. To the best of our knowledge, the process and issues of extracting encounters have been considered only in the literature, for instance, overlapping in the radio coverage areas of APs. Ignoring such kinds of important issues Keramat Jahromi et al. (2014), in some cases might lead to errors in extracting realistic encounters, and even significant underestimation of the real number of encounters that might cause improper prediction about distribution and speed of diffusion (SOD) of data Nguyen, Senac, and Diaz (2012) in the network. In our previous study Keramat Jahromi et al. (2014), we discussed the issue of ping-pong events, and proposed an algorithm for smoothing and extracting encounters from Wi-Fi datasets. Also the impact of this issue on connectivity properties of node encounters have been discussed. Authors in Mitchell et al. (2012) have reported the extraction of direct Bluetooth encounters through Bluetooth scanners. However, they ignored the overlapping of coverage areas of the nearby Bluetooth scanners, and they observed that just 51% of the extracted encounters were corresponding to the actual encounters. They also observed that statistical properties of scanned encounters differ from statistics of actual encounters. Authors in Vanderhulst, Mashhadi, Dashti, and Kawsar (2015) have proposed a framework for detecting human spontaneous encounter with social interaction. In fact, they were interested in detecting those social interactions that are short-lived in nature and spontaneous between a small set of individuals, through leveraging existing Wi-Fi infrastructure and radio Wi-Fi signal radiating from mobile devices ignoring the overlapping in the coverage areas of nearby APs. In our previous work Keramat Jahromi et al. (2015), the impact of overlapping
on extracting encounters has been studied just by considering the simple case of overlapping between two nearby APs. In this work as the main contribution, we extended our previous work Keramat Jahromi, Meneses, and Moreira (2015) to generalize the estimation of the number of encounters by considering the overlapping of coverage areas of multiple APs. All notations used for estimation of the number of encounters have been described in Table 1.

### Table 1. Description of the notations used for estimation of encounters.

| Symbol | Description |
|--------|-------------|
| $R_i$  | Radius coverage area of AP$_i$. |
| $d_{ij}$ | Euclidean distance between AP$_i$ and AP$_j$ in 2-D plane. |
| $d_{th}$ | Distance threshold. |
| $S_{ij}$ | Overlap area between AP$_i$ and AP$_j$. |
| $S_{ijk}$ | Common intersection area among AP$_i$, AP$_j$ and AP$_k$. |
| $\gamma$ | Ratio of overlapping region. |
| $T_l$ | Snapshot time duration. |
| $n_i(T_l)$ | The number of mobile nodes associated with AP$_i$ during snapshot $T_l$. |
| $n_o(T_l)$ | The number of mobile nodes that are only in the coverage area of AP$_i$ and outside of the intersection area. |
| $n_j(T_l)$ | The number of mobile nodes in intersection coverage area of AP$_i$ and AP$_j$ during the snapshot $T_l$. |
| $n_{ijk}(T_l)$ | The number of mobile nodes in the intersection area common among AP$_i$, AP$_j$ and AP$_k$ during the snapshot $T_l$. |
| $d_{th}(T_l)$ | Densities of nodes associated with AP$_i$ during snapshot $T_l$. |
| $N_p$ | The maximum number of possible pair encounters in real situation. |
| $N_{pair}$ | The maximum number of possible pair encounters extracted from the Wi-Fi logs. |
| $MNB_{pair}$ | The maximum number of possible pair encounters extracted from log of Bluetooth. |
| $NB_{pair}$ | The number of encounters extracted from logs of Bluetooth. |
| $R_W = \frac{N_{pair}}{M_{pair}}$ | The Ratio of the number of extracted encounters through Wi-Fi log over the maximum possible number of encounters in the real situation. |
| $R_B = \frac{N_{pair}}{MNB_{pair}}$ | The Ratio of the number of extracted encounters through Bluetooth log rather the maximum possible number of extracted encounters from Bluetooth. |

3. **Encounter event**

Nowadays, the majority of short-range wireless devices such as smartphones, tablets are carried by humans. These devices can be used to observe human mobility behaviours and also to extract information about the physical proximity among them in the real world and as a result encounter events among humans. Therefore, in communication perspective, an encounter among mobile devices occurs when they are in communication range of each other or within the coverage area of WLAN infrastructures that devices are associated with.

In wireless networks two kinds of encounters are defined: (i) direct and (ii) indirect (Hsu & Helmy, 2010). In case of direct encounter, an encounter occurs when devices come within the radio communication of each other. For example, Bluetooth datasets track direct encounters between mobile nodes. WLAN datasets record associations between mobile nodes and APs. Even though APs are stationary, they can link mobile nodes that never directly encountered. Therefore, in this case, we have indirect encounters since communication opportunity between nodes is established through APs. Most researchers (Hsu & Helmy, 2010; Moon & Helmy, 2010; Wang et al., 2012) define an encounter event occurred in a WLAN when two or more nodes are associated to the same AP during an overlapping time interval and classify this as an indirect encounter type. Anyway, the mentioned definition or condition for the occurrence of encounters in WLAN is a sufficient
condition, not a necessary condition. It means that if two or more mobile nodes are associated with the same AP during an overlapping time interval, they are considered encounters, but also some other encounters might be exist, even if they are not associated to the same AP. There is some possibility that mobile nodes be in the physical proximity of each other, for instance be in the overlapping coverage areas of nearby APs. As shown in Figure 1, although STA-a and STA-b are in physical proximity of each other (STA- is a mobile node), they are associated with different APs. It means that an encounter event is occurring in the real world, but it is not straightforward to be detected from the Wi-Fi dataset. So, due to this overlapping issue, sometimes the estimated number of the encounters would be underestimated.

Other issue related to the extracting the real encounters from Wi-Fi datasets is ping-pong events (Henderson, Kotz, & Abyzov, 2004; Kim & Kotz, 2005) that mobile devices change their associations from one AP to another frequently while nodes are stationary has been discussed in detail in Keramat Jahromi et al. (2014), and an algorithm for smoothing ping-pong events was proposed. The low aggressive behaviour of mobile devices in changing their associations with APs is another issue that leads to errors in estimating their location and in extracting real encounters from Wi-Fi datasets. This issue is mostly related to the hand off algorithm, called relative signal strength with hysteresis and thresholds, used by many manufacturers to define the conditions that trigger hand offs (González, Pérez, & Zárate, 2005).

4. Overlapping coverage area

In the previous section, we mentioned that ping-pong events and overlapping coverage areas among nearby APs are the main issues in extracting node encounters properly. After detecting and smoothing ping-pong events in Wi-Fi datasets (more details can be found in Keramat Jahromi et al., 2014), the changing in APs associations become mostly dependent on the actual movement of mobile nodes. We can now consider the issue of overlapping coverage areas among nearby APs for extracting real encounters. If data about the spatial distribution of APs (at least distances between APs) and also the estimation of their coverage ranges are available, it is possible to roughly specify which pairs of APs have been overlapped. With this knowledge, we can go one step ahead and update the definition.
of an encounter in a WLAN: an encounter event between two mobile nodes occurs when they are associated with the same AP, or with the two nearby APs with overlapping coverage areas during an overlapping time interval. We use this modified definition for extracting encounters from Wi-Fi dataset after smoothing ping-pong events.

Wi-Fi datasets usually just contain information about association and disassociation of mobile nodes with APs and do not include any information about positions of APs or coordinates of mobile nodes within the coverage area of associated APs. Therefore, relying on Wi-Fi datasets, we do not know among the mobile nodes which are associated with an AP, which of them are just within the coverage area of that AP, and which of them are within the overlapping coverage areas with other nearby APs. It is obvious that the spatial distribution of APs and mobility patterns of mobile nodes have main roles in this regard. In the next subsection, we propose two approaches for calculating the number of encounters for two cases of overlapping radio coverage areas of pair of APs and multiple APs.

4.1. Encounters in the overlapped coverage area of two access points

In real situation, most of the times, there are overlapping in the coverage areas of APs. Here we consider the coverage areas of APs as disks in 2-D space and also \( R_i \) and \( R_j \) as estimated radius of the coverage areas of \( AP_i \) and \( AP_j \), respectively. If \( d_{ij} \) denote the Euclidean distance \( CCI \ (2018) \) between \( AP_i \) and \( AP_j \), and the condition \( R_i + R_j > d_{ij} \) is held, then \( AP_i \) and \( AP_j \) have overlapping in their coverage areas. The overlapping coefficient \( (\gamma) \) between two nearby APs is defined as ratio of overlapping region over the total area covered by two APs:

\[
\gamma = \frac{S_{ij}}{\pi \times (R_i^2 + R_j^2) - S_{ij}} \tag{1}
\]

Thus, the overlapping coefficient of two nearby APs depends on the overlapping area \( (S_{ij}) \) and the radius of coverage areas of APs.

The overlapping area \( (S_{ij}) \) between \( AP_i \) and \( AP_j \) can be calculated according to \( CCI \ (2018) \) as:

\[
S_{ij} = R_j^2 \arccos \left( \frac{d_{ij}^2 + R_j^2 - R_i^2}{2R_j d_{ij}} \right) + R_i^2 \arccos \left( \frac{d_{ij}^2 + R_i^2 - R_j^2}{2R_i d_{ij}} \right) \\
- 1/2 \times \left( \sqrt{-d_{ij} + R_j + R_i} \times (d_{ij} - R_j + R_i) \times (d_{ij} + R_j + R_i) \times (d_{ij} + R_j - R_i) \right) \tag{2}
\]

The overlapping area depends on both the radius of coverage areas and the Euclidean distance \( (d_{ij}) \) between APs (being Null if \( R_i + R_j \leq d_{ij} \) and maximum if \( d_{ij} = 0 \)). If distance \( (d_{ij}) \) between \( AP_i \) and \( AP_j \) is less than a predefined distance threshold \( (d_{th}) \) i.e, \( d_{ij} < d_{th} \), where the condition \( d_{th} \ll R_i + R_j \) is held and hence the overlapping area tends to be so large and \( \gamma \rightarrow 1 \). Under this situation the two APs would be assumed to be merged as an unique AP, and all mobile nodes which were associated with \( AP_i \) and \( AP_j \) will be associated with the merged AP. Under this situation, the number of encounters in the coverage area of merged AP during time snapshot \( T_i \) can be represented by

\[
En(T_i) = \frac{[n_i(T_i) + n_j(T_i)] \times [n_i(T_i) + n_j(T_i) - 1]}{2} \tag{3}
\]
where, \( n_i(T_l) \) and \( n_j(T_l) \), respectively are the number of associated nodes with \( AP_i \) and \( AP_j \) in time snapshot \( T_l \). This approach is more applicable and reliable where \( d_{th} \ll R_i + R_j \) which implies high overlapping in the coverage areas of APs (\( \gamma \rightarrow 1 \)).

On the other hand, if \( \gamma \rightarrow 0 \), means that the intersection area between two APs is negligible i.e., this case can be considered as non-overlapping, and hence the number of encounters is calculated by

\[
En(T_l) = \frac{n_i(T_l) \times (n_i(T_l) - 1)}{2} + \frac{n_j(T_l) \times (n_j(T_l) - 1)}{2}
\]  

(4)

### 4.2. Encounters in the overlapped coverage areas of multiple access points

If \( n_i(T_l) \) denotes the number of mobile nodes associated with \( AP_i \) during the time snapshot \( T_l \); and \( n_{ix}(T_l) \) as a portion of \( n_i(T_l) \) mobile nodes which are just in the coverage area of \( AP_i \) (in non-overlapping area), then the portion of \( n_i(T_l) \) mobile nodes which are in the intersection areas of nearby APs during snapshot \( T_l \) is represented by \( n_i(T_l) - n_{ix}(T_l) \).

The number of possible combinations of mobile nodes which are associated with \( AP_i \) and also remain in the intersection area can be represented by \( \binom{n_i(T_l)}{n_i(T_l) - n_{ix}(T_l)} \).

If the coverage area of just two nearby APs are overlapping then the total number of choices for selecting

\[
n_{ij}(T_l) = n_i(T_l) + n_j(T_l) - (n_{ix}(T_l) - n_{jx}(T_l))
\]  

(5)

nodes in the intersection coverage areas of two nearby access points \( AP_i \) and \( AP_j \) are given by

\[
\binom{n_i(T_l)}{n_i(T_l) - n_{ix}(T_l)} \times \binom{n_j(T_l)}{n_j(T_l) - n_{jx}(T_l)}
\]  

(6)

So, there would be a large number of different combinations for occurrence of pair encounters.

For simplicity, and to avoid the complexity of different combinations of encounters due to movement and commuting of mobile nodes between intersection and non-intersection areas, we exploit the granularity time interval (snapshot). It means that we compare the number of encounters in different snapshots. So the total duration of the collection of data-sets will be divided into non-overlapping time intervals with specified granularity \( T \), then mobile nodes will be considered as stationary during each time interval (snapshot duration).

Considering the coverage areas of APs as a disk in 2-D space and also exploiting GRAMM (Mitsche, Resta, & Santi, 2014) or Spatial-RWP (Mitsche et al., 2014) mobility model for movement of mobile nodes, then the mobile nodes that are associated with the AP during each snapshot, according to the (Chen, Wu, & Ke, 2013; Mitsche et al., 2014), can be considered that spatially distributed uniformly within the AP coverage area as disk point picking (DPP, 2018).

If \( \phi_i(T_l) \) denotes the density of nodes associated with \( AP_i \) within its coverage area during the snapshot \( T_l \), then we can write

\[
\phi_i(T_l) \simeq \frac{n_i(T_l)}{\pi \times R_i^2}
\]  

(7)
The number of mobile nodes that are in the coverage area of AP\textsubscript{i} but outside of the intersection area, can be expressed as:

\[ n_{ix}(T_l) = \text{Round}[(\phi_i(T_l) \times (\pi \times R_i^2 - S_{ij}))] \] (8)

where \( S_{ij} \) is the intersection area between AP\textsubscript{i} and AP\textsubscript{j}. So, the number of nodes in the intersection of coverage areas is given by

\[ n_{ij}(T_l) = n_i(T_l) + n_j(T_l) - [n_{ix}(T_l) + n_{jx}(T_l)] \] (9)

Then, the number of encounters in snapshot \( T_l \) can be analytically calculated by

\[ E_n(T_l) = \left( \frac{(n_{ix}(T_l) + n_{jx}(T_l)) \times (n_{ix}(T_l) + n_{jx}(T_l) - 1)}{2} + \frac{(n_{ix}(T_l) + n_{jx}(T_l)) \times (n_{ix}(T_l) + n_{jx}(T_l) - 1)}{2} - \frac{n_{ix}(T_l) \times (n_{ix}(T_l) - 1)}{2} \right) \] (10)

where \((n_{ix}(T_l) + n_{jx}(T_l))\) and \((n_{ix}(T_l) + n_{jx}(T_l))\) are the total number of mobile nodes in the coverage areas of AP\textsubscript{i} and AP\textsubscript{j}, respectively.

It should be highlighted that the above calculated number of encounters is relying on this assumption that during each time snapshot, mobile nodes are stationary and don’t change their positions within the coverage area of APs. This is obvious that snapshots with short time duration lead to more accurate and realistic results compared to longer ones, since the probability that mobile nodes change their association during a short snapshot is less than the long ones. However, a short snapshot imposes more processing load on the processor. So, choosing time granularity of snapshot is very important for the trade-off between accuracy and processing load.

Apart from the above-mentioned, where we considered the case of just overlapping between two nearby APs, in the real situation several APs may be overlapped in their coverage areas, and in this situation we have to consider the intersection areas between several (three or more) nearby pairs of APs to count the number of encounters. Depending on the distances and radius of coverage areas of APs, very different taxonomy about overlapping intersection areas may be appeared (Fewell, 2006) that should be considered in counting the encounters.

Considering the case of only three APs, where addition to the intersection areas between each pair of nearby APs (\( S_{ij}, S_{ik} \) and \( S_{jk} \)), there is a common intersection area for the three APs; \( S_{ijk} \). Then the overlapping coefficient for this case with three APs (AP\textsubscript{i}, AP\textsubscript{j} and AP\textsubscript{k}) is defined as

\[ \gamma = \frac{(S_{ij} + S_{ik} + S_{jk}) - S_{ijk}}{\pi \times (R_i^2 + R_j^2 + R_k^2) - (S_{ij} + S_{ik} + S_{jk}) + S_{ijk}} \] (11)

The authors in Fewell (2006) have proposed an algorithm for calculating the intersection area of three circles (\( S_{ijk} \)). The number of nodes that are only in the coverage area of AP\textsubscript{i}, AP\textsubscript{j} and AP\textsubscript{k} (outside of intersection areas) is given by the following equations:

\[ n_{ix}(T_l) = n_i(T_l) - \text{Round}[(S_{ij} + S_{ik} - S_{ijk}) \times \phi_i(T_l)] \] (12)

\[ n_{jx}(T_l) = n_j(T_l) - \text{Round}[(S_{ij} + S_{jk} - S_{ijk}) \times \phi_j(T_l)] \] (13)
Also the number of nodes in the intersection areas between each pair of APs; \( AP_i \), \( AP_j \) and \( AP_k \) are given respectively by

\[
n_{ij}(T_l) = \text{Round}[(\phi_i(T_l) + \phi_j(T_l)) \times S_{ij} + \phi_k(T_l) \times S_{ijk}]
\]

(15)

\[
n_{ik}(T_l) = \text{Round}[(\phi_i(T_l) + \phi_k(T_l)) \times S_{ik} + \phi_j(T_l) \times S_{ijk}]
\]

(16)

And

\[
n_{jk}(T_l) = \text{Round}[(\phi_j(T_l) + \phi_k(T_l)) \times S_{jk} + \phi_i(T_l) \times S_{ijk}]
\]

(17)

where \( \phi_i(T_l) \) is the density of mobile nodes in the coverage area of \( AP_i \). Also the number of nodes in the common intersection area among three APs coverage areas is equal to:

\[
n_{ijk}(T_l) = \text{Round}[(\phi_i(T_l) + \phi_j(T_l) + \phi_k(T_l)) \times S_{ijk}]
\]

(18)

Then the total number of nodes in coverage areas of \( AP_i \), \( AP_j \) and \( AP_k \) are respectively equal to:

\[
n'_i(T_l) = [n_{ix}(T_l) + n_{ij}(T_l) + n_{ik}(T_l) - n_{ijk}(T_l)]
\]

(19)

\[
n'_j(T_l) = [n_{ix}(T_l) + n_{ij}(T_l) + n_{jk}(T_l) - n_{ijk}(T_l)]
\]

(20)

And

\[
n'_k(T_l) = [n_{ix}(T_l) + n_{ik}(T_l) + n_{jk}(T_l) - n_{ijk}(T_l)],
\]

(21)

where \( n_{ij}(T_l) \) and \( n_{ijk}(T_l) \) are the number of nodes in intersection area of \( AP_i \), \( AP_j \) and \( AP_k \), respectively, in snapshot \( T_l \). Then the total number of encounters extracted in snapshot \( T_l \) in coverage areas of these three APs, is:

\[
En(T_l) = n'_i(T_l) \times \frac{(n_i(T_l) - 1)}{2} + n'_j(T_l) \times \frac{(n_j(T_l) - 1)}{2} + n'_k(T_l) \times \frac{(n_k(T_l) - 1)}{2} - n_{ij}(T_l) \times \frac{(n_{ij}(T_l) - 1)}{2} - n_{ik}(T_l) \times \frac{(n_{ik}(T_l) - 1)}{2} - n_{jk}(T_l) \times \frac{(n_{jk}(T_l) - 1)}{2};
\]

(22)

Thus, if there are \( N \) (where \( N \geq 3 \)) APs, with pair by pair intersections in their coverage areas, the overlapping coefficient and also the total number of encounters in their coverage areas are given by:

\[
\gamma = \frac{(\sum_{i \neq j,k}^{(3)} S_{ij} - \sum_{i \neq j,k}^{(3)} S_{ijk} + \sum_{i \neq j,k \neq m}^{(3)} S_{ijkm} - \cdots)}{\pi \times (\sum_{i=1}^{(2)} R_i^2) - \sum_{i \neq j}^{(2)} S_{ij} + \sum_{i \neq j,k}^{(2)} S_{ijk} - \sum_{i \neq j,k \neq m}^{(2)} S_{ijkm} + \cdots}
\]

(23)
\[ En(T_l) = \sum_{i=1}^{n} n'_i(T_k) \times \left( \frac{(n'_i(T_k) - 1)}{2} \right) - \sum_{i \neq j=1}^{(3)} n_{ij}(T_k) \times \left( \frac{(n_{ij}(T_k) - 1)}{2} \right) \]

\[ + \sum_{i \neq j \neq k=1}^{(3)} n_{ijk}(T_k) \times \left( \frac{(n_{ijk}(T_k) - 1)}{2} \right) - \sum_{i \neq j \neq k \neq m=1}^{(3)} n_{ijkm}(T_k) \times \left( \frac{(n_{ijkm}(T_k) - 1)}{2} \right) + \ldots \]

where

\[ n_{ix}(T_l) = n_i(T_l) - \text{Round} \left[ \left( \sum_{i \neq j=1}^{(3)} S_{ij} - \sum_{i \neq j \neq k=1}^{(3)} S_{ijk} + \sum_{i \neq j \neq k \neq m=1}^{(3)} S_{ijkm} - \ldots \right) \times \varphi(T_l) \right] \]

And

\[ n'_i(T_l) = \left[ n_{ix}(T_l) + \sum_{i \neq j=1}^{(3)} n_{ij}(T_l) - \sum_{i \neq j \neq k=1}^{(3)} n_{ijk}(T_l) + \sum_{i \neq j \neq k \neq m=1}^{(3)} n_{ijkm}(T_l) - \ldots \right] \]

And \( n_{ijkm}(T_l) \) is the number of nodes in the intersection area of \( AP_i, AP_j, AP_k \) and \( AP_m \) in snapshot \( T_l \). The algorithm for calculating the intersection areas among four and more APs has been presented in Librino, Levorato, and Zorzi (2009).

5. Validation

Encounter investigations are built on top of mobility traces. In this section, we study the impact of overlapping areas of APs for estimation of the number of encounters computed using synthetic mobility traces. The synthetic mobility traces were obtained by adopting a common mobility model such as modes have been proposed in Chen et al. (2013); Mitsche et al. (2014). We compare encounters obtained by the usual method of considering two nodes encountering if they are associated with the same AP and by considering the overlapping correction.

The simulations were performed by considering that the number of APs ranged from 2 to 3 and radio coverage areas of APs were supposed to be a disc with a radius of 30 m. The distance between the centres of each pair of APs was 15m, nodes were instantiated to APs and uniformly spread inside the covering area of the related APs. Movement of all nodes in each snapshot was synchronized and each simulation was run along 100 snapshots. During each snapshot, the number of encounters with (and without) overlapping were computed. The simulations were performed by varying the experimental set-up and obtained results are reported in Table 2. Considering \( n_1, n_2 \) and \( n_3 \) as the number of mobile nodes associated with \( AP_1, AP_2 \) and \( AP_3 \), respectively in the experimental setup (DPP, 2018).
In Table 2, the average and standard deviations of the number of encounters computed on the synthetic traces with (and without) considering overlapping for 100 consecutive time snapshots were computed. The experimental results indicate that when the amount of overlapping is high ($\gamma = 0.52$ and $\gamma = 0.99$ for two and three APs; the estimated values are comparable against the theoretical ones, obtained using Equation (22) for the case of two APs and Equation (24) for more general cases of three APs), ignoring the overlapping leads to a significant underestimation of the number of encounters. The number of encounters is almost double in case of two APs and is triple in the case of three APs.

### 6. Experiment

An experiment has been conducted at the library of the Minho university in Guimaraes, Portugal to assess how Wi-Fi datasets are reliable for extracting proximity among people (who use the Wi-Fi network to access the Internet for data communication). The library was covered with several APs with overlapping within their radio coverage areas. In all area of the library, signals of three APs specified in Figure 2 with significant signal level were accessible. In this experiment, 13 controlled mobile devices have been used simultaneously, six smartphones and seven laptops. Smartphones used active Wi-Fi and Bluetooth network interfaces (Bluetooth in discovery mode) and just Wi-Fi network interfaces (most of the laptops were not equipped with Bluetooth interfaces) were used in laptops. All devices had access to the eduroam Wi-Fi network. Here, we ignored other available mobile devices (laptops and smartphones) were not under our control. Bluetooth logs were collected through the Geoanuncious (Geo, 2018) (also it is possible to use AWARE (AWA, 2018)) applications, which was previously installed on the smartphones. This application collects logs of Bluetooth in every 30 Sec and uploads the collected data to a server when users have access to the Internet. Bluetooth sensors were used to capture direct encounters between mobile nodes, and therefore, the physical proximity in the real world. Since our goal was to assess how reliable are the collected Wi-Fi datasets for estimating the encounters among mobile devices. To achieve this goal, we used the Bluetooth logs collected from physical nearby smartphones to extract the direct encounters among mobile nodes, and then these direct Bluetooth encounters were compared with Wi-Fi indirect encounters extracted from the logs of APs in the same place. The use of smartphones with activated Bluetooth

| Scenarios | Number of encounters extracted by simulation result | Analytical results of number of extracted encounters |
|-----------|---------------------------------------------------|-----------------------------------------------------|
|           | Avg      | S.t.d     | Avg      | S.t.d |
| $n_1 = 30; n_2 = 20$ | 1210    | 11.37    | 1171    | 625   |
| $n_1 = 40; n_2 = 40$ | 3120    | 18.60    | 2991    | 1560  |
| $n_1 = 50; n_2 = 30$ | 3121    | 23.40    | 3016    | 1660  |
| $n_1 = 30; n_2 = 30; n_3 = 30$ | 3936    | 26       | 3771    | 1305  |
| $n_1 = 40; n_2 = 40; n_3 = 40$ | 7017    | 35.8     | 6828    | 2340  |
| $n_1 = 50; n_2 = 50; n_3 = 50$ | 10,981  | 66       | 10,938  | 3675  |

Table 2. Comparison of simulation results (represented by their Average:Avg, standard deviation: Std) and analytical results.
and Wi-Fi interfaces, allows getting knowledge about physical proximity of other equipped Bluetooth mobile nodes, and simultaneously communicates with the APs for collecting APs logs.

The experiment was repeated for 6 different spatial configurations (scenarios) of the mobile nodes to study the impact of spatial distribution of nodes on extracting encounters, as shown in Figure 2. The distributions of participant mobile nodes in each experiment scenario have been presented with different colours. Each experiment scenario was run in a specified time snapshot for several minutes to assure that mobile nodes are located in specified locations, and avoiding encounters which may occur during the transition from one scenario to another. Table 3 indicates different defined scenarios, time interval running duration of each scenario and also the symbol colour in each scenarios.

In each experiment, we compare the real number of encounters observed visually by us (Ground Truth) with encounters extracted from the Bluetooth logs and the number of distinct encounters extracted from the Wi-Fi logs (APs logs) after smoothing ping-pong (Keramat Jahromi et al., 2014).

**Table 3.** Explanation of different experimental scenarios.

| Scenarios | Experiment running time interval | Symbolic colour |
|-----------|----------------------------------|-----------------|
| First     | 12:00–12:10                      | Yellow          |
| Second    | 12:11–12:16                      | Blue            |
| Third     | 12:17–12:22                      | Green           |
| Fourth    | 12:23–12:28                      | Red             |
| Fifth     | 12:29–12:34                      | Purple          |
| Sixth     | 12:35–12:40                      | Brown           |

*Figure 2.* Distribution of participant mobile nodes at library in different scenarios with different colours.
The results of this experiment are presented in Table 4. We observe that for all scenarios, the ratio between the number of extracted encounters through Wi-Fi and the maximum possible number of encounters in the real situation ($R_W$) is less than 50%.

### 7. Discussion

Although the ratio between the number of extracted encounters through Wi-Fi and the maximum possible number of encounters in the real situation is influenced by the spatial distribution of the nodes in each experiment scenario and also by the aggressiveness behaviour of mobile devices for changing association with APs (González et al., 2005). We observed a significant differences between the numbers of encounters in real situations (Ground Truth) and the number of encounters extracted from the Wi-Fi logs. One of the reasons for this large difference is the overlapping in the coverage areas of APs. We could not find visually clear correlation between spatial distribution of mobile nodes and the number of extracted encounters, for instance in scenario 2 (blue colour) and 3 (green colour), although in both scenarios, nodes almost are spread in the wide area of library, but there is a significant difference in extracted encounters in these two scenarios, while for scenario 4 (purple colour), the extracted encounters are lowest when the mobile nodes are collected in a limited area of library.

On the other hand, we can see that $R_B$ in all scenarios has a value equal or higher than 80%, it means that Bluetooth logs are more reliable for estimating encounters between devices. The value of $R_B$ is influenced by the number of mobile devices equipped with Bluetooth sensor, coverage radius area of Bluetooth sensor, and also by the distribution of participants in the area of experiment.

The ratio between maximum possible extractable pair encounters of Bluetooth and Wi-Fi ($\frac{MNB}{MN_P}$) in this experiment is very small since just half of the participating devices were equipped with activated Bluetooth sensor. This means that although direct Bluetooth is more reliable compared to Wi-Fi logs for extracting proximity, but not necessarily most of the mobile devices (which use Wi-Fi to access the Internet) are equipped with Bluetooth sensors. Even in equipped devices, might be in-activated or not being in discovery mode, encounters extracted from Bluetooth logs may not reflect the real number of encounters as we observed from our experiment (We had 13 controlled mobile users in our experiment, means at most 78 encounters could be existed but in best cases 15 encounters were recognized because just half of them were equipped and activated Bluetooth sensor).

### 8. Conclusion

We discussed the issue of overlapping in the radio coverage areas of APs for estimating the real number of encounters. A new approach for estimating the number of encounters from

| Scenario | $N_P$ | $MN_{P_{\text{pair}}}$ | $N_{\text{pair with smoothing}}$ | $MN_{B_{\text{pair}}}$ | $NB_{\text{pair}}$ | $R_W$ | $R_B$ |
|----------|-------|------------------------|---------------------------------|------------------------|-----------------|-------|-------|
| 1        | 12    | 66                     | 27                              | 14                     | 41%             | 93.33%|
| 2        | 22    | 22                     | 15                              | 14                     | 28%             | 100%  |
| 3        | 36    | 14                     | 14                              | 14                     | 46%             | 93.33%|
| 4        | 13    | 78                     | 26                              | 15                     | 26%             | 80%   |
| 5        | 20    | 14                     | 14                              | 14                     | 26%             | 80%   |
| 6        | 25    | 14                     | 14                              | 14                     | 32%             | 93.33%|
APs logs under different configurations in overlapping coverage areas of multiple APs has been proposed. The number of encounters obtained through the analytical approach and extracted from the simulations are very close to each other (with more than 95% agreement), and the difference between the analytical and simulation results decreases with increasing the nodes density of the associated APs. There are significant differences between the number of encounters in real situation and number of encounters estimated from Wi-Fi APs logs. Although the spatial distribution of participants, aggressiveness behaviour of mobile devices and also the number of participants may influence this difference, one of the main reasons for this big error is overlapping in the APs coverage area. So, it implies that for calculating encounters through APs logs, ignoring the overlapping coverage areas among APs causes big underestimation of the number of encounters.

**Disclosure statement**

No potential conflict of interest was reported by the authors.

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