Channel load aware AP / Extender selection in Home WiFi networks using IEEE 802.11k/v

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Abstract

Next-generation Home WiFi networks have to step forward in terms of performance. New applications such as on-line games, virtual reality or high quality video contents will further demand higher throughput levels, as well as low latency. Beyond physical (PHY) and medium access control (MAC) improvements, deploying multiple access points (APs) in a given area may significantly contribute to achieve those performance goals by simply improving average coverage and data rates. However, it opens a new challenge: to determine the best AP for each given station (STA).

This article studies the achievable performance gains of using secondary APs, also called Extenders, in Home WiFi networks in terms of throughput and delay. To do that, we introduce a centralized, easily implementable channel load aware selection mechanism for WiFi networks that takes full advantage of IEEE 802.11k/v capabilities to collect data from STAs, and distribute association decisions accordingly. These decisions are completely computed in the AP (or, alternatively, in an external network controller) based on an AP selection decision metric that, in addition to RSSI, also takes into account the load of both access and backhaul wireless links for each potential STA-AP/Extender connection.

Performance evaluation of the proposed channel load aware AP and Extender selection mechanism has been first conducted in a purpose-built simulator, resulting in an overall improvement of the main analyzed metrics (throughput, delay, and fraction of scenarios that are kept uncongested) when compared to the traditional RSSI-based WiFi association. This trend was confirmed when the channel load aware mechanism was tested in a real deployment, and STAs were associated to the indicated AP/Extender.

Keywords: Home WiFi, AP selection, Extender, Load balancing, IEEE 802.11k, IEEE 802.11v

1. Introduction

Since their appearance more than 20 years ago, IEEE 802.11 wireless local area networks (WLANs) have become the worldwide preferred option to provide wireless Internet access to heterogeneous clients in homes, businesses, and public spaces due to their low cost and mobility support. The simplest WLAN contains only a basic service set (BSS), consisting of an access point (AP) connected to a wired infrastructure, and some wireless stations (STAs) associated to the AP.

The increase of devices aiming to use the WLAN technology to access Internet has been accompanied by more demanding user requirements, especially in entertainment contents: online games, virtual reality, and high quality video. In consequence, traditional single-AP WLANs deployed in apartments, i.e., Home WiFi networks, may fail to deliver a satisfactory experience due to the existence of areas where the received power from the AP is low, and so the achievable performance.[1]

Although IEEE 802.11ac (WiFi 5)[2], IEEE 802.11ax (WiFi 6)[3, 4], and IEEE 802.11be (WiFi 7)[5, 6] amendments provide enhancements on physical (PHY) and medium access control (MAC) protocols that may increase the WLAN efficiency, and also increase the coverage by using beamforming, the best solution is still to deploy more APs to improve the coverage in those areas.

In multi-AP deployments, normally only one AP (the main AP) has Internet access, and so the other APs (from now on simply called Extenders) must relay the data to it using a wired or wireless backhaul network. Since presuming the existence of a wired network is not always feasible, Extenders communicate with the main AP wirelessly. In this case, both the main AP and Extenders are equipped with at least two radios, usually operating at different bands.

In presence of multiple AP/Extenders, a new challenge appears: how to determine the best AP/Extender for each given STA. According to the default WiFi AP selection mechanism, an STA that receives beacons from several AP/Extenders must relay the data to it using a wired or wireless backhaul network. Since presuming the existence of a wired network is not always feasible, Extenders communicate with the main AP wirelessly. In this case, both the main AP and Extenders are equipped with at least two radios, usually operating at different bands.

In presence of multiple AP/Extenders, a new challenge appears: how to determine the best AP/Extender for each given STA. According to the default WiFi AP selection mechanism, an STA that receives beacons from several AP/Extenders will initiate the association process with the AP/Extender with the highest received signal strength indicator (RSSI) value. Though simple and easy to implement, this mechanism omits any influence of traffic load and, consequently, can lead to network con-
gestion and low throughput in scenarios with a high number of STAs.

Many research activities have already widely tackled the AP selection process in an area commonly referred to as load balancing, whose goal is to distribute more efficiently STAs among the available AP/Extenders in a WLAN. Although multiple effective strategies have been proposed in the literature, most of them lack the prospect of real implementation, as they require changes in the existing IEEE 802.11 standards and/or in STAs’ wireless cards.

The channel load aware AP/Extender selection mechanism presented in this article sets out to enhance the overall WLAN performance by including the effect of the channel load into the STA association process. To do it, only already developed IEEE 802.11 amendments are considered: IEEE 802.11k to gather information from AP/Extenders in the WLAN, and IEEE 802.11v to notify each STA of its own prioritized list of AP/Extenders. Particularly, the main contributions of the current work can be summarized into:

- Review and classification of multiple existing AP/Extender selection mechanisms, and some background information on the use of IEEE 802.11k/v.
- Design of a feasible, practical, and flexible channel load aware AP/Extender selection mechanism supported by IEEE 802.11k/v amendments.
- Evaluation of the channel load aware AP/Extender selection mechanism by simulation, studying the performance gains of using Extenders along with the proposed solution. We focus on understanding how the number of Extenders and their position, the fraction of STAs supporting IEEE 802.11k/v, and the load of the access and backhaul links, impact on the system performance in terms of throughput and delay.
- Validation of the presented solution in a real testbed, showing the same trends in terms of performance improvements that those obtained by simulation.

Lastly, the main lessons that can be learned from this article are listed below:

1. Placement of Extenders: We observe that Extenders must be located at a distance (in RSSI terms) large enough to stimulate the association of farther STAs while maintaining high data rate in its backhaul connection to the AP. Also, we confirm that connecting Extenders through other Extenders not only increases the network coverage, but also the network’s operational range in terms of admitted traffic load.
2. Load of access vs. backhaul links: The relative weight of the load of the access and backhaul(s) link(s) should be generally balanced, without dismissing a proper tuning according to the characteristics of the deploying scenario.
3. STAs supporting IEEE 802.11k/v: We observe that, even for a low fraction of STAs supporting IEEE 802.11k/v, the gains of using the channel load aware AP/Extender selection mechanism are beneficial for the overall network.

4. Throughput and delay improvements: The use of Extenders allows to balance the load of the network, which results in significant gains in throughput and delay for much higher traffic loads. Therefore, the use of Extenders is recommended for high throughput multimedia and delay-constrained applications.

The remainder of this article is organized as follows: Section 2 offers an overview on AP selection in WiFi networks. Section 3 elaborates on IEEE 802.11k and IEEE 802.11v amendments, paying special attention to the features considered in the proposed channel load aware AP/Extender selection mechanism, which is in turn described in Section 4. Performance results obtained from simulations and real deployments are compiled in Section 5 and Section 6 respectively. Lastly, Section 7 discusses open challenges in future Home WiFi networks and Section 8 presents the obtained conclusions.

2. Use of Extenders and AP/Extender selection mechanisms in WiFi networks

The current section reviews the main aspects of the technical framework involving the use of Extenders in next-generation Home WiFi networks, such as the main challenges related to their deployment, the existing options to integrate them into the STA association procedure, and their management through an external platform.

2.1. Multi-hop communication in WLANs

The need to expand WLAN coverage to every corner of a targeted area can be satisfied by increasing the AP transmission power or by deploying wired/wireless Extenders. Putting aside the wired option, which is not in scope of the current article, wireless extension of a WLAN can be achieved by means of a wireless mesh network (WMN).

In a WMN, multiple deployed APs communicate among them in a multi-hop scheme to relay data from/to STAs. The most representative initiative in this field is IEEE 802.11s, which integrates mesh networking services and protocols with IEEE 802.11 at the MAC layer [8]. Wireless frame forwarding and routing capabilities are managed by the hybrid wireless mesh protocol (HWMP), which combines the flexibility of on-demand route discovery with efficient proactive routing to a mesh portal [8].

As traffic streams in a WMN are mainly oriented towards/from the main AP, they tend to form a tree-based wireless architecture [10]. This architecture strongly relies on the optimal number and position of deployed Extenders, which is determined in [11] as a function of PHY layer parameters with the goal of minimizing latency and maximizing data rate. This analysis is extended in [12], where a model based on PHY and MAC parameters returns those Extender locations that maximize multi-hop throughput. Other approaches such as [13] go far beyond and propose the use of Artificial Intelligence to enable autonomous self-deployment of wireless Extenders.
Relaying capabilities of Extenders are also a matter of study, as in [14], where an algorithm is proposed to determine the optimal coding rate and modulation scheme to dynamically control the best band and channel selection. Or in [15], where a low latency relay transmission scheme for WLAN is proposed to simultaneously use multiple frequency bands.

All in all, once the number, location and relaying capabilities of Extenders operating in a WLAN are selected, the way in which STAs determine their own parent (i.e., the best AP/Extender located within their coverage area) can impact the overall performance of the network. We will discuss on this issue in the following lines.

2.2. AP/Extender selection mechanisms

A review of the currently existing AP/Extender selection mechanisms along with the description of the WiFi scanning modes that enable them is offered in the following lines.

2.2.1. WiFi scanning modes

IEEE 802.11 standard defines two different scanning modes: passive and active [16]. In passive scanning, for each available radio channel, the STA listens to beacons sent by APs for a dwell time. As beacons are usually broadcast by the AP every 100 ms, channel dwell time is typically set to 100-200 ms to guarantee beacon reception [17, 18].

In active scanning, the STA starts broadcasting a probe request frame on one channel and sets a probe timer. If no probe response is received before the probe timer reaches MinChannelTime, the STA assumes that no AP is working in that channel and scans another channel alternatively. Otherwise, if the STA does receive a probe response, it will further wait for responses from other working APs until MaxChannelTime is reached by the probe timer. MinChannelTime and MaxChannelTime values are vendor-specific, as they are not specified by the IEEE 802.11 standard. Indeed, the obtention of optimum values to minimize the active scanning phase have attracted research attention. In [19], for instance, the author sets these values as low as 6-7 ms and 10-15 ms, respectively.

Since passive scanning always has longer latency than active scanning, wireless cards tend to use the latter to rapidly find nearby APs [20]. However, active scanning has three disadvantages: 1) it consumes significant more energy than passive scanning, 2) it is unable to discover networks that do not broadcast their SSID, and 3) it may result in shorter scan ranges because of the lower power level of STAs.

It is also usual that mobile STAs periodically perform active background scanning to discover available APs, and then accelerate an eventual roaming operation [21]. In this case, the STA (already associated to an AP and exchanging data) goes periodically off-channel and sends probe requests across other channels. On the other hand, the active on-roam scanning only occurs after the STA determines a roam is necessary.

2.2.2. Default WiFi AP selection mechanism

Regardless the scanning mode used by an STA to complete its own list of available APs, and the final purpose of this scanning (i.e., the initial association after the STA startup or a roaming operation), the STA executes the default WiFi AP selection mechanism (from now on also named RSSI-based) by choosing the AP of the previous list with the strongest RSSI.

This is the approach followed by common APs and available multi-AP commercial solutions, like Google WiFi [22] or Linksys Velop [23], which are especially indicated for homes with coverage problems and few users. In addition, these two solutions also integrate the IEEE 802.11k/v amendments (analyzed later on in Section 3), but only to provide faster and seamless roaming.

The strongest RSSI might indicate the best channel condition between the STA and the AP. However, only relying on this criteria is not always the best choice, as it can lead to imbalanced loads between APs, inefficient rate selection, and selection of APs with poor throughput, delay, and other performance metrics [24].

2.2.3. Alternative AP/Extender selection mechanisms

The inefficiency of the RSSI-based AP selection mechanism has motivated the emergence of alternative methods that take into account other metrics than solely the RSSI. The most representative examples are compiled in Table 1 and classified according to three different criteria: the AP selection mode, the architecture employed, and the selected decision metric:

- **AP selection mode**: In the **active** selection, the STA considers all potential APs and gathers information regarding one or more performance metrics to make a decision.

| Mechanism | AP selection mode | Architecture | Classification criteria |
|-----------|-------------------|--------------|-------------------------|
| [25]      | Active             | Decentralized| Bandwidth, RTT, and available ports |
| [26]      | Active             | Decentralized| Throughput |
| [27]      | Active             | Decentralized| Throughput or PER |
| [28]      | Active             | Decentralized| AP load |
| [29]      | Active             | Decentralized| AP load |
| [30]      | Active             | Centralized | Fittingness factor (mainly based on rate) |
| [31] †    | Active             | Centralized | WLAN throughput |
| [32] †    | Active or passive  | Decentralized| Concurrency with hidden terminals |
| [33] †    | Active or passive  | Decentralized| Throughput and channel occupancy rate |
| [34]      | Passive            | Decentralized| Distance, rate, delay, or a combination of them |
| [35]      | Passive            | Decentralized| Bandwidth |
| [36]      | Passive            | Decentralized| Distance and AP load |
| [37] †    | Hybrid             | Decentralized| Throughput and impact on other STAs |
| [38]      | Hybrid             | Decentralized| Throughput |
| [39]      | Hybrid             | Centralized | Throughput, delay, and connection state |

Table 1: Classification of alternative AP/Extender selection mechanisms.

† no mechanism employs IEEE 802.11v. (By default, parameters from the decision metric column refer to the STA’s value).
2.3. Commercial WLAN Management Platforms

Centralized network management platforms are commonly used in commercial solutions, as they give full control of the network to the operator. These management platforms focus not only on the AP selection, but also cover several network performance enhancements such as channel and band selection, and transmit power adjustment.

Nighthawk Mesh WiFi 6 System [44] intelligently selects the fastest WiFi band for every connected STA, and Insight Management Solution [45] recalculates the optimum channel and transmit power for all the APs every 24 hours. Based on signal strength and channel utilization metrics, ArubaOS network operating system has components (i.e. AirMatch [46] and Client-Match [47]) which dynamically balance STAs across channels and encourage dual-band capable STAs to stay on the 5GHz band on dual-band APs. Lastly, Cognitive Hotspot Technology (CHT) [48] is a multi-platform software that can be installed on a wide range of APs. It brings distributed intelligence to any WiFi network to control the radio resources including AP automatic channel selection, load balancing, as well as client and band steering for STAs.

The channel load aware AP/Extender selection mechanism presented in this work could be easily integrated in these centralized platforms and even be further enhanced by exploiting the know-how gathered from different Home WiFi networks.

3. IEEE 802.11k/v amendments

The constant evolution of the IEEE 802.11 standard has been fostered by the incremental incorporation of technical amendments addressing different challenges in the context of WLANs. In particular, the optimization of the AP selection process and the minimization of the roaming interruption time are tackled in two different amendments: IEEE 802.11k and IEEE 802.11v [49].

3.1. IEEE 802.11k: Radio Resource Measurement

The IEEE 802.11k amendment on radio resource measurement [50] defines methods for information exchange about the radio environment between APs and STAs. This information may be thus used for radio resource management strategies, making devices more likely to properly adapt to the dynamic radio environment.

Radio environment information exchange between two devices running IEEE 802.11k occurs through a two-part frame request/report exchange carried within radio measurement report frames (i.e., a purpose-specific category of action frames). Despite the wide set of possible measurements, the AP/Extender selection mechanism presented in this work will only consider beacon reports.

The beacon request/report pair enables an AP to ask an STA for the list of APs it is able to listen effectively to on a specified channel or channels. The request also includes the measurement mode that should be performed by the targeted STA: active scanning (i.e., information comes from probe responses), passive scanning (i.e., information comes from beacons), or beacon table (i.e., use of previously stored beacon information).

Whenever an STA receives a beacon request, it creates a new beacon report containing BSSID, operating frequency, channel number, and RSSI (among other parameters) of each detected AP within its range during the measurement duration specified in the beacon request. At the end of the measurement duration, the STA will send a beacon report with all the aforementioned gathered information.
3.2. IEEE 802.11v: Wireless Network Management

The IEEE 802.11v amendment on wireless network management uses network information to influence client roaming decisions. Whereas IEEE 802.11k only targets the radio environment, IEEE 802.11v includes broader operational data regarding network conditions, thus allowing STAs to acquire better knowledge on the topology and state of the network.

In fact, there are a multitude of new services powered by IEEE 802.11v, including power saving mechanisms, interference avoidance mechanisms, fast roaming, or an improved location system, among others. In all cases, the exchange of data among network devices takes place through several action frame formats defined for wireless network management purposes.

The BSS transition management service is of special interest to our current work, as it enables to suggest a set of preferred candidate APs to an STA according to a pre-established policy. IEEE 802.11v defines 3 types of BSS transition management frames: query, request, and response.

- A query is sent by an STA requesting a BSS transition candidate list to its corresponding AP.
- An AP responds to a query frame with a request frame containing a prioritized list of preferred APs, their operating frequency, and their channel number, among other information. In fact, the AP may also send an unsolicited request frame to a compatible IEEE 802.11v STA at any time to accelerate any eventual roaming process.
- A response frame is sent by the STA back to the AP, informing whether it accepts or denies the transition.

Once received a request frame and accepted its proposed transition, the STA will follow the provided APs candidate list in order of priority, trying to reassociate to such a network. As operating frequency and channel number of each candidate AP is also provided, total scan process time in the reassociation operation can be minimized.

4. Channel load aware AP/Extender selection

We introduce in this section the proposed channel load aware AP/Extender selection mechanism. We aim to define a general approach that allows us to study the trade-off between received power and channel load-based metrics to make the AP/Extender selection decision.

The proposed AP/Extender selection mechanism is intended to be applied on a WLAN topology like the one from Figure 1 consisting of an AP, several Extenders wirelessly connected to the AP, and multiple STAs willing to associate to the network. It is fully based on the existing IEEE 802.11k/v amendments, what enables its real implementation, and can be executed as part of the association process of an STA in any of the following circumstances:

- An STA has just associated to the network through the AP/Extender selected by using the default RSSI-based criteria.
- An STA is performing a roaming procedure between different AP/Extenders from the same WLAN.
- The AP (or the network controller) initiates an operation to reassociate all previously associated STAs in case network topology has changed (e.g., a new Extender is connected), or an overall load balance operation is executed (e.g., as consequence of new traffic demands coming from STAs).

4.1. Operation of the AP/Extender selection mechanism

The channel load aware AP/Extender selection mechanism splits the selection process into four differentiated stages that contain their corresponding tasks:

1. Initial association (IEEE 802.11)
   - After an active or passive scanning, the STA sends an association request to the AP/Extender with the best observed RSSI value.
   - The AP/Extender registers the new STA and confirms its association. Moreover, it checks if the STA supports IEEE 802.11k and IEEE 802.11v modes, which are indispensable to properly perform the next steps of the mechanism.
   - The AP/Extender notifies the AP (or the network controller) of the new associated STA and its capabilities.

2. Collection and exchange of information (IEEE 802.11k)
   - The AP (or the network controller) initiates a new information collection stage by sending (directly or through the corresponding Extenders) a beacon request to the STA.
   - Depending on the type of the beacon request received, the STA initiates an active scanning, a passive scanning, or simply consults its own beacon table.
   - The surrounding AP/Extenders respond to an active scanning with a probe response or simply emit their own beacon frames.
   - The STA transmits the gathered information (mainly RSSI values and identifiers) to its corresponding AP/Extender.
   - The AP/Extender, in turn, retransmits this information to the AP (or the network controller).

3. Computation and transmission of decision (IEEE 802.11v)
   - The AP (or the network controller) computes the decision metric for each AP/Extender detected by the STA.
   - The AP sends a message to the STA with an ordered list of the best candidates.
4. Reassociation (IEEE 802.11)

- The STA starts a new association process with the first AP/Extender recommended in the list of candidates. If it fails, the STA tries to associate to the next AP/Extender in the list.
- The new AP/Extender registers the new STA and confirms its association.
- The new AP/Extender notifies the AP of the new associated STA.

According to the classification criteria from Table 1, the AP selection mode in this new AP/Extender selection mechanism is hybrid, because STAs share with the AP information about the network state, the architecture is centralized, as the AP (or the network controller) computes the best AP/Extender for each STA, and the parameters of the decision metric are: the RSSI observed by the STA and the channel load observed by the different AP/Extenders.

4.2. AP/Extender selection metric

The decision metric used in the proposed approach combines parameters observed both in the access link \( M(a_{i,j}) \) (i.e., from STA \( i \) to AP/Extender \( j \)) and in the backhaul link(s) \( M(b_j) \) (i.e., those in the route from Extender \( j \) to the AP) \[56\].

When using the RSSI-based AP selection mechanism, STAs simply choose the AP/Extender with the strongest RSSI value in the access link. Differently, our AP/Extender selection mechanism takes advantage of the capabilities offered by IEEE 802.11k and IEEE 802.11v to create a new decision metric by combining parameters from both access and backhaul links.

More specifically, \( Y_{i,j} \) is the decision metric employed in our proposal per each pair formed by STA \( i \) and AP/Extender \( j \). Then, the best AP/Extender for STA \( i \) will be the one with the minimum \( Y_{i,j} \) value according to

\[
Y_{i,j} = \alpha \cdot M(a_{i,j}) + (1 - \alpha) \cdot M(b_j) =
\alpha \cdot (\text{RSSI}_{i,j} + C_{a_{i,j}}) + (1 - \alpha) \cdot \sum_{k \in N_j} C_{b_j}(k),
\]

where \( \alpha \) is a configurable factor that weights the influence of access and backhaul links (0 \( \leq \alpha \leq 1 \)). \( C_{a_{i,j}} \) is the channel load of the access link observed by AP/Extender \( i \) as the set of backhaul links in the path between Extender \( j \) and the AP, \( C_{b_j}(k) \) is the channel load of backhaul link \( k \). Note that when \( j \) corresponds to the AP, there are no backhaul links (i.e., \( N_j = \emptyset \)).

Information on channel load is extracted from the BSS Load element contained in both beacon frames and probe responses emitted by AP/Extenders. Specifically, channel load is contained into the channel utilization field, defined as the percentage of time during which the AP found the medium busy, as indicated by either the physical or virtual carrier sense mechanism \[50\].

In fact, unlike other parameters employed in alternative decision metrics, the channel load is able to provide information not only from the targeted WLAN, but also from the influence of other external networks. In consequence, the WLAN is more able to balance the traffic load of newly associated STAs to the less congested AP/Extenders, thus increasing the adaptability degree to the state of the frequency channel.

For its part, RSSI_{i,j} corresponds to an inverse weighting of the signal strength received by STA \( i \) from AP/Extender \( j \), which is computed as

\[
\text{RSSI}_{i,j} = \frac{\text{RSSI}_{i,j} - P_{t_i}}{S_i - P_{t_j}},
\]

where RSSI_{i,j} is the signal strength received by STA \( i \) from AP/Extender \( j \) in dBm, \( P_{t_i} \) is the transmission power level of AP/Extender \( j \) in dBm, and \( S_i \) is the carrier sense threshold (i.e., sensitivity level) of STA \( i \) in dBm.

As shown in Figure 2, the weighting of possible input values of RSSI_{i,j} \( \in [S_i, P_{t_j}] \) from \[6\] applied in the AP/Extender selection mechanism results in output values of RSSI_{i,j} \( \in [0,1] \). Consequently, low RSSI values (i.e., those close to the sensitivity level \( S_i \)) are highly penalized.

\[\text{Channel load C}\text{ is here considered as the fraction of time during which the wireless channel is sensed busy (0 \( \leq C \leq 1 \)).}\]
5. Performance evaluation

This section is first intended to understand the benefits of adding Extenders to a WLAN, and determine their optimal number and location for a given area. Then, the very concept of a WLAN with Extenders is applied to a typical Home WiFi scenario aiming to evaluate the impact of the main parameters involved in the AP/Extender selection mechanism on network’s performance.

5.1. Simulation framework

MATLAB was the selected tool to develop a simulator that enables the deployment, setting, testing, and performance evaluation of a WLAN. Specifically, our simulator focused on the AP/Extender selection mechanism contained in the STA association process, the transmission of uplink (UL) data packets (i.e., those from STAs to the AP), and the computation of metrics in the AP with respect to the received traffic.

As for the PHY layer, it was assumed that, once the network topology was established, all devices adjusted their data rate according to the link condition. Specifically, simulations used the ITU-R indoor site-general path loss model according to

\[
PL_{\text{ITU}}(d_{ij}) = 20 \cdot \log_{10}(f_c) + N \cdot \log_{10}(d_{ij}) + L_f - 28, \quad (3)
\]

where \(PL_{\text{ITU}}\) is the path loss value (in dB), \(d_{ij}\) is the distance between transmitter \(i\) and receiver \(j\) (in m), \(f_c\) is the employed frequency (in MHz), \(N\) is the distance power loss coefficient (in our particular case and according to the model guidelines, \(N = 31\)), and \(L_f\) is the floor penetration loss factor (which was removed as a single floor was always considered) \([2]越\).

The distributed coordination function (DCF) was used by all AP/Extenders and STAs. We assumed that all AP/Extenders and STAs were within the coverage area of the others, given they operated in the same channel. Therefore, an STA was able to associate to any AP/Extender in the area of interest.

Only UL transmissions were considered in simulations, as they represent the worst case in a WLAN; that is, when multiple non-coordinated devices compete for the same wireless spectrum. Though excluded from the current study, downlink (DL) communications could either follow the same topology resulting from the STA association process or, as it is already conceived by designers of future WiFi 7, establish their own paths by means of the multi-link operation capability (in our particular case, according to an alternative decision metric) \([6]\).

### Table 2: List of common simulation parameters.

| Parameter | Symbol | Description | Value | Unit |
|-----------|--------|-------------|-------|------|
| Operating frequency | \(f_a\) | Frequency band of access links | 2.4 | GHz |
| Operating frequency | \(f_b\) | Frequency band of backhaul links | 5 | GHz |
| Operating channel | \(c_a\) | Available channels in the access link | \{1, 6, 11\} | - |
| Operating channel | \(c_b\) | Available channels in the backhaul link | \{36\} | - |
| Extenders | \(N_E\) | Number of Extenders | \(\text{variable}\) | Extenders |
| Extenders | \(N_{CE}\) | Maximum number of consecutive Extenders in the same path | 2 | Extenders |
| Traffic generation | \(L\) | Packet length | 12000 | bits |
| Traffic generation | \(B_{\text{STA}}\) | Traffic load (per STA) | \(\text{variable}\) | bps |
| Traffic generation | \(B_T\) | Traffic load (total network) | \(\text{variable}\) | bps |
| Traffic generation | \(B_{\text{EXT}}\) | Traffic load (external network) | \(\text{variable}\) | bps |
| Radio module | \(P_t\) | Transmission power level | 20 | dBm |
| Radio module | \(S\) | Receiver sensitivity level | -90 | dBm |
| Channel load aware AP/Ext selection mechanism | \(\alpha\) | Weighting factor | \(\text{variable}\) | - |
| Channel load aware AP/Ext selection mechanism | \(\beta\) | Share of IEEE 802.11k/v capable STAs | \(\text{variable}\) | % |
| Deployments | \(k\) | Random STA deployments | \(\text{variable}\) | - |

WLAN performance metrics (throughput, delay, and congestion) were obtained using the IEEE 802.11 DCF model presented and validated in \([33]\), which supports heterogeneous finite-load traffic flows as required in this work. Details from two different wireless standards were implemented in the simulator: IEEE 802.11n and IEEE 802.11ac. Due to the higher penetration of 2.4 GHz compatible devices in real deployments, all tests employed IEEE 802.11n at 2.4 GHz in access links (with up to 3 available orthogonal channels) and IEEE 802.11ac at 5 GHz in backhaul links (with a single channel). Nonetheless, the simulator supports any combination of standards over the aforementioned network links.

A wide set of tests was conducted on several predefined scenarios to evaluate the impact of different WLAN topologies, configurations, and AP/Extender selection mechanisms on the network’s performance. The definition of the scenarios together with their corresponding tests is provided in the following subsections. Lastly, a comprehensive list of common simulation parameters is offered in Table 2 whose values were applied to all subsequent tests, if not otherwise specified. As for test-specific simulation parameters, we refer the reader to Table 3.

\footnote{Data rates were computed from the observed RSSI and according to the corresponding modulation and coding scheme (MCS) table.}
5.2. Scenario #1: Circular area

A circular area was defined by the maximum coverage range of the AP at 2.4 GHz ($D_{\text{max}}$); i.e., the distance in which an STA would receive a signal with the same strength as its sensitivity level. Three different network topologies were then considered: only a single AP, an AP and 2 Extenders, and an AP and 4 Extenders forming a cross (see Figure 3). Position of Extenders was in turn limited by the maximum coverage range of the AP at 5 GHz ($d_{\text{max}}$).

5.2.1. Test 1.1: AP-Extender distance

The goal of this test was to evaluate the effect of the distance between the AP and any Extender ($d_{\text{APE}}$) on network’s performance. To keep symmetry, the topology from Figure 3(a) was used, moving all Extenders far from the AP, with RSSI values at any Extender ($\text{RSSI}_{\text{APE}}$) ranging from −50 dBm to −90 dBm (i.e., being the latter the $\text{RSSI}_{\text{APE}}$ value at $d_{\text{max}}$), in intervals of 1 dB. The case without Extenders was also included for comparative purposes.

A number of $N_{\text{STA}} = 10$ STAs with a common traffic load of $B_{\text{STA}} = 2.4$ Mbps were uniformly and randomly deployed $k = 1000$ times on the AP coverage area. Both the $\text{RSSI}_{\text{APE}}$ and the channel load aware AP/Extender selection mechanisms were used in each deployment. In the latter case, $\alpha$ was set to 0.5 to give the same importance to access and backhaul links when selecting an AP/Extender.

As shown in Figure 4, the use of Extenders almost always improved the network’s performance in terms of throughput, delay, and congestion regardless $\text{RSSI}_{\text{APE}}$. In general, the best range to place Extenders was $\text{RSSI}_{\text{APE}} \in [−50, −72]$ dBm, as throughput was maintained over 99% in multi-channel cases when using any of the analyzed AP/Extender selection mechanisms.

More specifically, the channel load aware mechanism was able to ensure 100% of throughput and keep delay below 10 ms regardless $\text{RSSI}_{\text{APE}}$. This was not the case when using a single communication channel, because almost all STAs were directly connected to the AP (thus resembling the case without Extenders, where furthest STAs hindered the operation of the rest due to their higher channel occupancy), unless they were really close to an alternative Extender.

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Table 3: List of test-specific simulation parameters.

| Test     | Deployment  | $k$ | $B_{\text{STA}}$ (Mbps) | $N_{\text{STA}}$ | $N_{\text{E}}$ | Channel selected in the access link ($f_c = 2.4$ GHz) | AP/Extender selection mechanism | $\alpha$ | $\beta$ | $B_{\text{EXT}}$ (Mbps) |
|----------|-------------|-----|-------------------------|------------------|------------|---------------------------------------------------|--------------------------------|--------|-------|----------------------|
| Test 1.1 | Circular area | 1000 | 2.4 | 10 | 0.4 | 1 6 6 11 11 | RSSI-based | - | - | - |
|          |             |     |   |    | 4 | 1 6 6 11 11 | Load aware | 0.5 | 100 | - |
| Test 1.2 | Circular area of radius 1.2: $D_{\text{max}}$ | 10000 | 2.4 | 10 | 0.2, 4 | 1 6 11 11 11 | RSSI-based | - | - | - |
|          |             |     |   |    | 2, 4 | 1 6 11 11 11 | Load aware | 0.5 | 100 | - |
| Test 1.3 | Circular area | 1000 | [0.012, 3.6] | 10 | 0.2, 4 | 1 6 6 11 11 | RSSI-based | - | - | - |
|          |             |     |   |    | 2, 4 | 1 6 6 11 11 | Load aware | 0.5 | 100 | - |
| Test 2.1 | Home WiFi | [0.012, 6] | 10 | 0.1, 2 | 1 6 6 | RSSI-based | - | - | - |
|          |             |     |   |    | 1, 2 | 1 6 6 | Load aware | 0.5 | 100 | - |
| Test 2.2 | Home WiFi | 1000 | [1.8, 3, 4.2, 5.4] | 10 | 2 | 1 6 6 | Load aware | [0.1] | 100 | - |
|          |             |     |   |    | 1, 2 | 1 1 6 | Load aware | [0.1] | 100 | - |
| Test 2.3 | Home WiFi | 1000 | [1.8, 3, 4.2, 5.4] | 10 | 2 | 1 6 6 | Load aware | 0.5 | [0.1, 0] | - |
|          |             |     |   |    | 1, 2 | 1 1 6 | Load aware | 0.5 | [0.1, 0] | - |
| Test 2.4 | Home WiFi | 1 | 4.32 | 10 | 0.1 | 1 6 | RSSI-based | - | - | [0.12] |
|          |             |     |   |    | 1 | 1 6 | Load aware | [0.5, 1] | 100 | [0.12] |

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In this test, but also as generalized practice in the rest of tests from this article, results of each network configuration were obtained as the mean of values from all $k$ deployments, whether the network got congested or not.
As for the RSSI-based mechanism, it always behaved worse than the channel load aware mechanism in multi-channel cases, but provided better performance in single channel ones. In fact, although the number of STAs connected to Extenders decayed as we moved Extenders far away from the AP, that value was still much higher than in the channel load aware mechanism. However, the adoption by Extenders of MCS 1 from $\text{RSSI}_{AP,E} = -77$ dBm on, severely impacted on network’s performance, as they were not able to appropriately transmit all packets gathered from STAs.

As a result of this test, $d_{APE}$ was set in following tests to the value that made $\text{RSSI}_{APE} = -70$ dBm.

5.2.2. Test 1.2: Network’s range extension

To prove the benefit of using Extenders to increase the network coverage, the same topologies of Scenario #1 were used. However, in this case, STAs were placed uniformly at random over a circular area of radius $1.2 \cdot D_{\text{max}}$. Again, RSSI-based and channel load aware (with $\alpha = 0.5$) AP/Extender selection mechanisms were employed.

A number of $N_{STA} = 10$ STAs were randomly deployed $k = 10000$ times on the predefined area, with the resulting average rate of successful associations from Table 4. As expected, the higher the number of Extenders, the higher the total percentage of STAs that found an AP/Extender within their coverage area and got associated. In fact, both AP/Extender selection mechanisms achieved the same STA association rates, because they only depended on whether there were available AP/Extenders within each STA coverage area.

| Network configuration                  | Associated STAs |
|--------------------------------------|-----------------|
| WITH 4 Extenders (RSSI-based)        | 93.432%         |
| WITH 4 Extenders (load aware)        | 93.432%         |
| WITH 2 Extenders (RSSI-based)        | 90.330%         |
| WITH 2 Extenders (load aware)        | 90.330%         |
| WITHOUT Extenders                     | 83.489%         |

5.2.3. Test 1.3: Number of Extenders

In all three topologies from Scenario #1 were placed a number of $N_{STA} = 10$ STAs, each one with the same traffic load ranging from $B_{STA} = 12$ kbps to $B_{STA} = 3.6$ Mbps (i.e., a total network traffic, $B_T = N_{STA} \cdot B_{STA}$, from $B_T = 0.12$ Mbps.
to $B_T = 36$ Mbps). STA deployments were randomly selected $k = 1000$ times and the whole network operated under both the RSSI-based and the channel load aware (with $\alpha = 0.5$) AP/Extender selection mechanisms. In this test, only the multi-channel case was considered.

Results from Figure 5 justify the use of Extenders to increase the range in which the network operates without congestion, going up to $B_T \approx 13$ Mbps without Extenders, up to $B_T \approx 16$ Mbps in the RSSI-based mechanism, and up to $B_T \approx 25$ Mbps in the channel load aware one. Furthermore, the channel load aware mechanism guaranteed the minimum observed delay for any considered value of $B_T > 5$ Mbps.

The influence of the number of Extenders on performance was different in function of the AP/Extender selection mechanism. Whereas it was barely relevant in the channel load aware mechanism due to the effective load balancing among Extenders and AP, it provided heterogeneous results when using the RSSI-based mechanism. Particularly, the use of 4 Extenders left the AP with a very low number of directly connected STAs, thus overloading backhaul links with respect to the case with only 2 Extenders. Lastly, further details on network’s operational range are detailed in Table 5 according to three different metrics based on throughput, delay, and congestion.

### 5.3. Scenario #2: Home WiFi

In this case, STAs were deployed within a rectangular area emulating a typical Home WiFi scenario defined according to a set of RSSI values (see Figure 6). Three network topologies were there considered: only a single AP, an AP connected to a single Extender, and an AP connected to two linked Extenders.

#### 5.3.1. Test 2.1: Use of linked Extenders

To evaluate the effect of linking two Extenders in the backhaul, a set of $N_{STA} = 10$ STAs were randomly placed $k = 1000$ times on all topologies from Figure 6 with $B_{STA}$ ranging from 12 kbps to 6 Mbps (i.e., $B_T$ took values from 0.12 Mbps to 60 Mbps). Both the RSSI-based and the channel load aware AP/Extender selection mechanisms were considered (the latter with $\alpha = 0.5$) to balance access and backhaul links.

This test was first performed in a multi-channel case, where the channel load aware mechanism was able to avoid network congestion until almost $B_T = 40$ Mbps and improve the performance offered by the RSSI-based mechanism, as seen in Figure 7. Furthermore, the use of a second Extender linked to the first one was justified to increase the network’s operational range, as shown in Table 6.

As for the single channel case, the use of a second Extender (whether under the RSSI-based or the channel load aware mechanism) here did not result in a significant improvement of any analyzed performance metric. The fact that all STAs (even some of them with low transmission rates) ended up competing for the same channel resources increased the overall occupation and led to congestion for $B_T < 25$ Mbps regardless the number of Extenders.

#### 5.3.2. Test 2.2: Impact of access and backhaul links

Assuming the network topology from Figure 6c with 2 linked Extenders, the effect of $\alpha$ parameter on the channel load aware AP/Extender selection mechanism was studied for $\alpha = \{0, 0.25, 0.5, 0.75, 1\}$ and $B_{STA} = \{1.8, 3, 4.2, 5.4\}$ Mbps (i.e., a total network traffic of $B_T = \{18, 30, 42, 54\}$ Mbps, re-
Delay $\alpha$ link. Then, if factor is RSSI $i$ performance in terms of throughput ($\beta$ channel case were able to guarantee the best network performance ($\alpha$ any considered $B_{STA}$ never resulted in the best exploitation of network resources.

On the other hand, the best performance in the single channel case was achieved when $\alpha = 1$; that is, when the channel load aware mechanism behaved as the RSSI-based one and therefore only the RSSI value was taken into account to compute the best AP/Extender for each STA.

5.3.3. Test 2.3: Share of IEEE 802.11k/v capable STAs

The channel load aware AP/Extender selection mechanism can be executed by IEEE 802.11k/v capable STAs without detriment to the rest of STAs, which would continue using the RSSI-based mechanism as usual. This test intended to evaluate this effect on overall network’s performance.

Assuming again the network topology from Figure 6(c) with 2 linked Extenders, the effect of the share of IEEE 802.11k/v capable STAs (here noted as $\beta$) on the channel load aware mechanism was studied for $\alpha = 0.5$, $\beta = [0, 25, 50, 75, 100]$ %, and $B_{STA} = [1.8, 3, 4.2, 5.4]$ Mbps (i.e., a total network traffic of $B_T = [18, 30, 42, 54]$ Mbps, respectively).

As shown in Figure 8 values of $\alpha \in [0.5, 0.75]$ in the multi-channel case were able to guarantee the best network performance in terms of throughput (> 95%) and delay (< 50 ms) for any considered $B_T$ value. In fact, to give all the weight in (1) either to the access link ($\alpha = 1$) or to the backhaul links ($\alpha = 0$) never resulted in the best exploitation of network resources.

Table 6: Test 2.1. Use of linked Extenders (network’s operational range expressed in terms of $B_T$).

| Network configuration | $B_T$ (Mbps) |
|-----------------------|--------------|
|                       | Throughput $\geq 99\%$ | Delay $\leq 10$ ms | No congested deployments |
| Multi-channel         |              |                  |
| WITH 2 Extenders (RSSI-based) | $[0, 35.88]$ | $[0, 38.04]$ | $[0, 19.44]$ |
| WITH 1 Extenders (RSSI-based) | $[0, 35.88]$ | $[0, 34.68]$ | $[0, 19.44]$ |
| WITH 2 Extenders (load aware) | $[0, 53.64]$ | $[0, 48.36]$ | $[0, 32.80]$ |
| WITH 1 Extenders (load aware) | $[0, 48.96]$ | $[0, 44.28]$ | $[0, 37.44]$ |
| Single-channel        |              |                  |
| WITH 2 Extenders (RSSI-based) | $[0, 34.80]$ | $[0, 32.64]$ | $[0, 19.44]$ |
| WITH 1 Extenders (RSSI-based) | $[0, 35.72]$ | $[0, 31.08]$ | $[0, 19.44]$ |
| WITH 2 Extenders (load aware) | $[0, 30.60]$ | $[0, 27.84]$ | $[0, 25.20]$ |
| WITH 1 Extenders (load aware) | $[0, 29.88]$ | $[0, 27.12]$ | $[0, 24.12]$ |
| WITHOUT Extenders     | $[0, 28.80]$ | $[0, 26.28]$ | $[0, 23.76]$ |

5.3.4. Test 2.4: Interference from external networks

We aimed to evaluate the potential negative effect that the presence of neighboring WLANs could have on the channel load aware AP/Extender selection mechanism, and verify if that mechanism continued outperforming the RSSI-based one in terms of total throughput and average delay.

A particular scenario with an AP, an Extender and 10 STAs was considered following the deployment shown in Figure 10 where the Extender shared its access link channel at 2.4 GHz band with an external network. Whereas the traffic load of each STA was set to $B_{STA} = 4.32$ Mbps, the load of the external network ranged from $B_{EXT} = 0$ Mbps to $B_{EXT} = 12$ Mbps.

Figure 11a shows that, for any considered $\alpha$ value, the channel load aware mechanism was able to deliver 100% of...
throughput for higher $B_{EXT}$ values than the RSSI-based configuration, having the highest $\alpha$ values the best performance. The topology without Extenders, here maintained as a reference, again demonstrates the utility of Extenders in such Home WiFi scenarios.

The average delay of STAs followed the same trend (see Figure 11b), having again the channel load aware mechanism the best performance, maintaining it below 5 ms in any configuration given $B_{EXT} < 5$ Mbps. Observing the delay, it is worth noting the difference between the gradual delay increase in the RSSI-based mechanism (due to the progressive saturation of the access link to the Extender when $B_{EXT} \in [1, 5, 3, 5]$ Mbps) in comparison with its abrupt change in the channel load aware one. This was due to a different AP/Extender selection of one or more STAs from a given $B_{EXT}$ value on.

6. Performance of the AP/Extender selection mechanism in a real deployment

A testbed was deployed at Universitat Pompeu Fabra (UPF) to emulate a Home WiFi network and, therefore, further study the benefits of using Extenders and the performance of the channel load aware AP/Extender selection mechanism.

The hardware employed consisted of an AP, an Extender, and 5 laptops acting as traffic generation STAs. A sixth laptop was connected to the AP through Ethernet to act as the traffic sink. The AP and the Extender were placed at a distance that guaranteed $RSSI_{AP,E} = -70$ dBm at 5 GHz, as in the previous simulated scenarios. As for the 2.4 GHz band, non-overlapping communications were ensured by using orthogonal channels.
STAs were deployed in 2 different sets of positions (see Figure 12). Then, using the RSSI and load parameters from each STA, all network links were obtained according to the appropriate AP/Extender selection mechanism. These links were then set in the real deployment to get the performance results.

Tests were performed using iPerf version 2.09 or higher, which allowed the use of enhanced reports that included both the average throughput and the delay of the different network links. The clocks of the STAs needed to be synchronized for the delay calculation, and this was achieved using the network time protocol (NTP).

UDP traffic was used in all iPerf tests. Several traffic loads were used in each test, and 5 trials were performed for each traffic load. Each trial lasted 60 seconds. Clocks were re-synchronized before every new load was tested (i.e., every 5 trials), leading to an average clock offset of $\pm 0.154$ ms. All trials were performed during non-working ours, and there were no other WiFi users at UPF during the tests.

6.1. Experiment 1: On the benefits of using Extenders

Testbed #1 was designed to analyze the performance of a network that consisted of one AP and one Extender, considering only the RSSI-based association mechanism. The device placement for this experiment can be found in Figure 12. Two cases were considered: the first one was the deployment without the Extender, meaning that all STAs were forced to associate to the AP. The second case did consider the Extender, allowing STAs to associate to either the AP or the Extender. The association for each case can be found in Table 7 as well as the RSSI of each STA for both the AP and the Extender.

In the first case, where all STAs associated to the AP, we can observe that the RSSI was very low for STAs #4 and #5, as expected. Once we added the Extender in the second case, STAs #4 and #5 were associated to it, and so they improved their RSSI. Specifically, STA #4 got an increase of 30.51%, and STA #5 experienced an increase of 46.15%, respectively. The average RSSI of the different links was also increased, going from -47.20 dBm to -37.60 dBm (i.e., 20.34% higher).

Three different total network traffic loads ($B_T$), as a result of the corresponding traffic load per STA ($B_{STA}$), were tested in each case, starting with $B_{STA} = 1$ Mbps (i.e., $B_T = 5$ Mbps), then $B_{STA} = 3$ Mbps (i.e., $B_T = 15$ Mbps), and lastly $B_{STA} = 7.5$ Mbps (i.e., $B_T = 37.5$ Mbps).

Figure 13 shows the throughput achieved for each load, as well as the average delay for the network. Regardless the presence of the Extender, 100% of throughput was achieved for $B_T = 5$ Mbps. Higher differences appeared for $B_T = 15$ Mbps and $B_T = 37.5$ Mbps, as without the Extender the network was saturated, whereas 100% of the desired throughput was achieved when using the Extender.

The use of an Extender is also beneficial for the average delay, as even in the worst case, when $B_T = 37.5$ Mbps, this value

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6iPerf main website: https://iperf.fr/
7NTP main website: http://www.ntp.org/
Table 7: RSSI values received by STAs from AP/Extender and selected next hop in Testbed #1 and #2.

|                  | RSSI (dBm) | Testbed #1 | Testbed #2 | Load aware (in function of $B_T$ in Mbps) |
|------------------|------------|------------|------------|------------------------------------------|
|                  | Only AP    | AP + Extender | AP + Extender | 5 | 37.5 | 50 | 75 | 100 |
| STA #1           | -43        | -66        | AP          | AP | AP | AP | AP | AP |
| STA #2           | -31        | -69        | AP          | AP | AP | AP | AP | AP |
| STA #3           | -38        | -67        | AP          | AP | AP | AP | AP | AP |
| STA #4           | -39        | -41        | AP          | E  | -  | -  | -  | -  |
| STA #5           | -65        | -35        | AP          | E  | -  | -  | -  | -  |
| STA #6           | -41        | -51        | -           | AP | AP | AP | AP | AP |
| STA #7           | -46        | -52        | -           | AP | E  | E  | E  | AP |

Figure 13: Throughput and delay achieved in Testbed #1.

was reduced from 6633.84 ms to 4.10 ms. The reason of such huge delays when not using Extenders can be observed in Figure 14, where the delay breakdown per STA shows how STA #4 and STA #5 influenced the overall average values.

In this experiment we have shown that the use of Extenders in a Home WiFi network can be beneficial beyond the extension of the coverage area, increasing both the minimum and the average RSSI for the whole network, as well as achieving higher throughput capacity and lower delays. These results therefore support our previous simulations, whose results are compiled in Table 4, Table 5, and Figure 5.

6.2. Experiment 2: Validation of the channel load aware AP/Extender selection mechanism

Testbed #2 was deployed following Figure 12b to evaluate the performance of the channel load aware AP/Extender selection mechanism and compare it to the RSSI-based mechanism. The AP and the Extender were always active and in non-overlapping channels. All STAs were inside the office that contained the AP, and we applied both selection mechanisms to every STA. For the channel load aware mechanism, the $\alpha$ used was 0.5; i.e., the influence of the access and the backhaul links was the same when selecting an AP/Extender.

Five increasing loads were used to compare the performance of the RSSI-based and the channel load aware selection mechanisms. The resulting association for all STAs, as well as their traffic loads can be found in Table 7 where we can observe that at least one STA was always associated to the Extender when using the channel load aware mechanism, thus resulting in better use of network resources.

Figure 15 shows the results obtained for each AP/Extender selection mechanism. For $B_T = 5$ Mbps, $B_T = 37.5$ Mbps and $B_T = 50$ Mbps, both the RSSI-based and the channel load aware mechanisms achieved 100% of desired throughput. However, only the channel load aware mechanism was capable of reaching 100% for $B_T = 75$ Mbps, with the RSSI-based mechanism reaching only 66.9 Mbps. Finally, although the network was always congested for $B_T = 100$ Mbps, the channel load aware mechanism managed to boost the throughput from 49.22 Mbps to 87.18 Mbps.

In terms of delay, the channel load aware mechanism always had the minimum values. As a matter of example, in the worst case, with $B_T = 100$ Mbps, the delay was equal to 130.24 ms and 37.34 ms for the RSSI-based and the channel load aware mechanisms, respectively.

In this experiment, we have shown that the channel load
aware AP/Extender selection mechanism outperforms the network performance in Home WiFi scenarios of the RSSI-based one in terms of throughput and delay. Furthermore, results also corroborate those obtained in previous simulations (compiled in Table 6), in which the channel load aware mechanism is shown to keep more deployments uncongested.

Table 6

| Throughput (Mbps) | Delay (ms) |
|-------------------|------------|
| 5 Mbps            | 100        |
| 10 Mbps           | 90         |
| 20 Mbps           | 80         |
| 30 Mbps           | 70         |
| 40 Mbps           | 60         |
| 50 Mbps           | 50         |
| 60 Mbps           | 40         |
| 70 Mbps           | 30         |
| 80 Mbps           | 20         |
| 90 Mbps           | 10         |

Figure 15: Throughput and delay achieved in Testbed #2.

7. The future of Home WiFi networks with multiple AP/Extenders

In the last years, the emergence of a plethora of new applications and services in addition to the necessity of ubiquitous communication have made Home WiFi networks be more densely populated with wireless devices. Consequently, WiFi traditional spectrum at 2.4 GHz band has become scarce, and it has been necessary to extend the WiFi paradigm into new bands operating at 5 GHz and 6 GHz, with much higher resources availability.

Next generation WiFi amendments such as IEEE 802.11ax and IEEE 802.11be are taking advantage of these new bands of free license-exempt spectrum to develop physical PHY/MAC enhancements that provide Home networks with higher capacity, lower delay, and higher reliability, thus expanding WiFi into next-generation applications from the audiovisual, health care, industrial, transport, and financial sector, among others.

Nonetheless, regardless the operating band, the increasing demand of wireless resources in terms of throughput, bandwidth and for longer connection periods makes crucial to take into consideration the interplay not only with other devices from the same Home WiFi network, but also with overlapping networks when accessing to the shared medium, including other AP/Extenders belonging to the same WLAN. In this last case, the proliferation of WLAN management platforms as discussed in Section 2 may facilitate the coordination of the network, as well as with the help of some new features coming in IEEE 802.11ax and IEEE 802.11be amendments, such as spatial reuse, OFDMA, and target wake time (TWT) solutions, including their cooperative multi-AP/Extender counterparts.

For WLANs with multiple AP/Extenders, there are still many open challenges to properly design and implement real-time load balancing schemes among AP/Extenders when considering STA (and AP) mobility and traffic heterogeneity, including UL and DL traffic. Particularly, to create a potentially effective AP/Extender selection mechanism adapted to the aforementioned conditions, its decision metric(s) should be enriched with new parameters describing the instantaneous state of available AP/Extenders such as the number of hops to the AP, the packet latency, the available rate(s), the bit error rate (BER), or even the distance to the targeted STA.

In this last regard, the IEEE 802.11az Task Group (TGaz) aims at providing improved absolute and relative location, tracking, and positioning of STAs by using fine timing measurement (FTM) instead of signal-strength techniques. Specifically, FTM protocol enables a pair of WiFi cards to estimate distance between them from round-trip timing measurement of a given transmitted signal.

Lastly, and in line with what was stated in Section 2, there is wide scope for the introduction of ML techniques into the AP/Extender selection mechanism. Particularly, the weight(s) of the decision metric(s) could be determined through ML, either dynamically according to a real-time observation and feedback process on the network state, or by applying the values corresponding to the most similar case from a set of predetermined patterns and scenarios.

8. Conclusions

The RSSI-based AP selection mechanism, used by default in IEEE 802.11 WLANs, only relies on the signal strength received from available APs. Therefore, in spite of its simplicity, it may result in an unbalanced load distribution between AP/Extenders and, consequently, in a degradation of the overall WLAN performance.

Though several alternatives can be found in the literature addressing this issue, the channel load aware AP/Extender selection mechanism presented in this article stands out by its feasibility, as it is fully based on the already existing IEEE 802.11k/v amendments, without requiring to modify the firmware of end devices to facilitate real implementation.

The potential of the channel load aware mechanism is shown through simulations and real testbed results. It is able to outperform the traditional RSSI-based mechanism in multi-channel scenarios consisting of multiple AP/Extenders in terms of throughput, delay, and number of situations that are satisfactorily solved, thus extending the WLAN operational range.

Furthermore, results from a real testbed show that the throughput is boosted up to 77.12% with respect to the traditional RSSI-based mechanism in the considered setup. As for the measured delay, it is consistently lower with the channel load aware mechanism, with differences ranging from 1.398 to 92.895 ms.
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