Embedded Systems OpenWrt WiFi Multi-Channel Sniffer

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1 Introduction



External Resources Everything disclosed in this report (except for the network dumps, due to privacy reasons) can be found in this repository: **9** github.com/GiovanniBaccichet/openwrt-multi-sniffer.

The ever-increasing integration of wireless technology into our everyday lives brings with it a spectrum of challenges and opportunities. One such opportunity resides in the analysis of WiFi probe request frames which are inherently broadcasted by WiFi-enabled devices as they search for available networks. By performing a detailed analysis of these frames, we can gain insightful knowledge about the device behavior, privacy and security aspects.

This project aims to harness this potential by utilizing off-the-shelf hardware in combination with OpenWrt, a leading open-source router Operating System (OS). The primary goal is to develop a cost-effective and efficient system for **WiFi Probe Request frame sniffing over multiple channels**, specifically focusing on the 2.4 GHz and 5 GHz spectrum bands, traditionally used in WiFi communications.

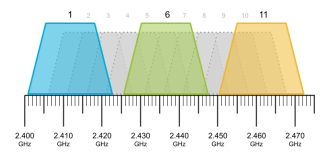


Figure 1: Wi-Fi channels in the 2.4 GHz band

Leveraging the inherent power and flexibility of OpenWrt, the system will be capable of capturing and analyzing WiFi Probe Request frames, thereby providing an accessible, in-depth perspective on the wireless activity in a given environment. This data can be crucial in a variety of scenarios, from troubleshooting network issues, cybersecurity investigations, to academic research, and more. The collected data can be both pre-processed locally and stored remotely, offering an opportunity for subsequent detailed analysis or long-term trend observation.

This approach combines the power of open-source software with the availability and affordability of consumer hardware, opening doors for a new kind of WiFi network analysis tool. This system has vast potential for a wide array of applications, such as network performance optimization, device tracking, studying human behavior through device movement, and contributing towards the broader fields of IoT and Smart Cities.

2 Background on IEEE 802.11

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Active Scanning Active scanning is a proactive method employed by wireless devices, or stations, to identify Wi-Fi networks within their proximity.

When a device is set to actively scan, it releases a frame called a *Probe Request*. This is the station's way of declaring its presence and asking nearby networks to respond. There are two types of probe requests: a broadcast probe, which is a general call-out to any Access Point (AP) within range, and a directed probe, which is specifically aimed at a particular network identified by its Service Set Identifier (SSID).

Upon receiving a probe request, any AP within range responds with a *Probe Response* frame. This frame isn't simply an acknowledgement; it also serves as an information packet that carries specifics about the network, similar to what a Beacon Frame would provide. These specifics include the SSID, data rates that the network can support, the specific 802.11 Physical Layer (PHY) standard in use (like 802.11ac, 802.11n), channel usage, and much more.

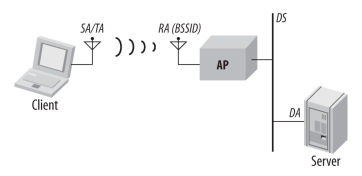


Figure 2: Address Field Usage in WiFi Networks

Having collected the probe responses from all APs within range, the STA then has the task of selecting the most suitable network to join. This decision isn't just influenced by signal strength, but also factors in aspects like network congestion, supported security protocols, and it is not part of the standard, meaning that every vendor is free to implement this feature.

Zooming in on the *Probe Request* frame, one realizes that it's a container for a wealth of information. Most notably, it carries the source MAC address - a unique identifier attached to the device's Network Interface Card (NIC). Traditionally, each NIC can either have a Universally Administered Address (UAA) or a Locally Administered Address (LAA). The former is a globally unique identifier assigned by the manufacturer, while the latter is a user-defined address that can be changed at will.

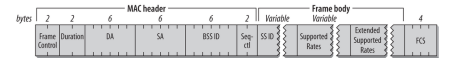


Figure 3: Probe Request Frame

This MAC address uniqueness has a flip side: it creates a potential privacy risk because the consistent use of a static MAC address allows for tracking of the device. To mitigate this risk, many modern devices employ a technique known as MAC address randomization. With this approach, the MAC address that the device uses to communicate on the network isn't static but changes periodically. Thus, even if a probe request is intercepted and the MAC address logged for tracking, the address would have changed by the next cycle, adding a layer of privacy protection.

However, while MAC address randomization helps, it is not a foolproof solution. Certain patterns in the randomization process or additional identifiable information in the probe requests may still enable tracking or identification of the device. Therefore, the evolution and robustness of privacy-protection mechanisms like MAC address randomization remain a topic of ongoing research and development.

With wireless communication becoming even more widespread, the interplay between technology, data analytics, privacy, and cybersecurity becomes ever more complex and intriguing. The continuous study of

these facets within the realm of Wi-Fi probe request tracking is, thus, a pressing and compelling necessity.

3 Infrastructure Overview

The infrastructure for this project was designed with careful consideration to ensure optimal performance, robustness, and ease of use. Another important factor for the hardware choice was availability, since the recent shortage of component. We leveraged the capabilities of the Linksys MR8300 v1.1 as the primary hardware component for our setup. This device is an advanced MU-MIMO Tri-Band WiFi router and a powerful ARM processor, along with plenty of RAM and ROM.



Figure 4: Linksys MR8300 Router

Running on OpenWrt 22.03.2, an open-source router operating system renowned for its stability and community support, the Linksys MR8300 allows us to implement and execute our WiFi Probe Request frame sniffing system smoothly and allowing us to reuse state-of-the-art tools, which can be installed with ease through the package manager. The OS's open nature provides us with the flexibility to modify and tweak the system as per our requirements.

The Linksys MR8300 comes with one 2.4GHz WiFi interface and two 5GHz WiFi interfaces, enabling us to cover the entire range of commonly used WiFi spectrum bands. This wide spectrum coverage is vital for our system to monitor and analyze WiFi probe request frames across multiple channels effectively.

One of the primary reasons we chose the Linksys MR8300 was its generous hardware specifications, making it highly suitable for data-intensive operations. It is equipped with 512 MB of RAM and 256 MB of NAND ROM, providing ample space for storing and processing data. Additionally, the powerful Qualcomm IPQ4019 CPU ensures efficient processing and seamless operation of the system.

Moreover, the Linksys MR8300 boasts four 1 Gbps LAN ports and one 1 Gbps WAN port, allowing for high-speed, wired connections when needed. The USB 3.0 interface opens up possibilities for additional storage or other peripherals, and the four external antennas ensure excellent wireless coverage. Additionally, the device includes a Bluetooth chip, which could be utilized for other projects or applications.

The support and community around this device are robust, ensuring that any issues can be addressed swiftly and effectively. Its advanced features and capabilities make it a suitable choice for similar projects and applications, promoting flexible and powerful network solutions. Overall, the Linksys MR8300 running OpenWrt provides a solid foundation for our system's setup.

3.1 Remote File Storage

In addition to the already mentioned setup, there is potential to employ tunneling solutions such as Tailscale to transfer data to a remote network filesystem. This technology allows secure connections to be established over the internet, effectively creating a virtual network infrastructure that can span across multiple geographical locations.

Tailscale is a secure network connectivity tool that leverages WireGuard, a modern, high-performance VPN protocol. It is renowned for its simplicity, speed, and security. With Tailscale, you can create a Virtual Private Network (VPN) that connects your device to a remote network, even across NAT, firewalls, or other restrictive network environments.

In the context of our project, Tailscale can be used to securely send the collected WiFi probe request frame data from our OpenWrt-based device to a remote network filesystem. This could be especially useful when the system is deployed in a remote or difficult-to-access location, or if you want to aggregate data from multiple devices into a central storage location for further analysis.

This remote network filesystem could be a dedicated Network Attached Storage (NAS) system, a server, or even a cloud-based storage service. The data can then be accessed, analyzed, and managed remotely, providing an extra layer of convenience and flexibility.

Using Tailscale or similar solutions, the data captured by our system can be transmitted securely and reliably over the internet, allowing for remote data analysis and storage. This extends the use cases for our project, making it even more versatile and effective for a wide range of applications.

4 Methodology

For the core functionality of sniffing WiFi probe requests, we leveraged two important tools: tcpdump and iw. tcpdump is a robust command-line packet analyzer, while iw is a flexible tool used for configuring Linux wireless devices. By integrating these tools, we ensured efficient and accurate data capture from the WiFi environment, using stat-of-the-art tools.

We then developed a shell script that uses these tools to put all wireless interfaces into monitor mode, which is a mode that allows WiFi devices to listen to all frames on the network. Following this, we used tcpdump to capture the management frames, specifically probe request frames and extract some relevant data fields as a Proof of Concept (PoC) of what could be done as pre-processing, directly on-device.

To make the data more consumable, we parsed the output from tcpdump to extract these data fields and formatted them in a JSON structure. The JSON format was chosen because of its wide acceptance and ease of use in data handling, particularly for web-based user interfaces. We also prototyped a LuCi module to visualize said data, but it was not included in the final deliverable since it is out of scope with respect to the goals of the project.

Throughout this process, we consistently prioritized the selection and use of open-source and widely-used tools, enabling future adaptability and extensibility of the project. We strived to ensure efficient data capture and processing, all contributing to the final goal of providing a robust and scalable WiFi probe request sniffer.

5 Results

We have successfully demonstrated the viability of using open-source technology and commercially available hardware to perform WiFi Probe Request frame sniffing across multiple channels in both the 2.4 GHz and 5 GHz spectrum bands.

Our setup, using the Linksys MR8300 v1.1 router running OpenWrt, has proved to be highly capable. It has shown impressive performance in capturing and processing probe request frames, leveraging the device's ample memory and powerful CPU.

Moreover, the use of technologies like Tailscale has facilitated the secure transmission of data to remote network filesystems, demonstrating the system's capability to operate over large distances, bypassing geographical constraints. This adds significant flexibility to the system and extends its potential applications.

Future work could focus on refining the data processing and visualization techniques, improving remote data transmission methods, and exploring other potential applications.