

Fingerprinting IEEE 802.15.4 Devices with Commodity Radios

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ABSTRACT

We present a reliable method of PHY-layer fingerprinting of IEEE 802.15.4-conformant nodes with commodity digital radio chips widely used in building inexpensive IEEE 802.15.4-conformant devices. Typically, PHY-layer fingerprinting requires software-defined radios that cost orders of magnitude more than the chips they can fingerprint; our method does not require a software-defined radio and uses the same inexpensive chips. For mission-critical systems relying on 802.15.4 devices, defense-in-depth is thus necessary. Device fingerprinting has long been an important defensive tool; reducing its cost raises its utility for defenders. We investigate new methods of fingerprinting 802.15.4 devices by exploring techniques to differentiate between multiple 802.15.4-conformant radio-hardware manufactures and firmware distributions, and point out the implications of these results for WIDS, both with respect to WIDS evasion techniques and countering such evasion.

Categories and Subject Descriptors

C.2.1 [Computer-Communication Networks]: Network Architecture and Design—*Wireless communication*

Keywords

IEEE 802.15.4; ZigBee; wireless sensor networks; security

1. INTRODUCTION

Wireless sensor networks (WSN) represent a massive and rapidly growing technology sector. Some market research

estimates 1 billion radio frequency integrated circuit (RFIC) devices will be deployed by 2017 [30], the majority of which will be IEEE 802.15.4 [4] and ZigBee [40] standards compliant. It is estimated that by 2015, nearly 65 million digital utility meters, or “smart meters”, will be installed in homes around the United States [31].

These devices will monitor and control many aspects of our daily lives, from home automation to health care monitoring to industrial management. For mission-critical systems, such as patient insulin pumps and power grid monitors, quick-and-dirty, but accurate identification of network devices in field environments is very useful—perhaps more practically useful than the corresponding capabilities of tools like Nmap [7], Xprobe [12], or P0f [8] in enterprise networks.

The purpose of this work is to expand the state-of-the-art in physical-layer device identification, specifically for IEEE 802.15.4 and ZigBee devices. We have built a fingerprinting framework, codenamed Isotope, around commodity hardware and open-source software. We have also developed several techniques that we hope to prove effective, with experimental and statistical significance, in differentiating between multiple device hardwares and firmwares.

The remainder of this paper is organized as follows: Section 2 discusses previous work and provides context for our contributions; Section 3 provides a brief primer on the IEEE 802.15.4 standard and introduces the fingerprinting techniques we have developed; Section 4 describes our experimental setup; Section 5 reveals our preliminary results; and, finally, Section 6 offers concluding remarks and a nod toward future work.

2. PREVIOUS WORK

In this section, we briefly describe the types of digital radio fingerprinting and their application to offensive and defensive exploits. For a more detailed view, Danev, Zanetti, and Capkun provide a thorough survey of the state-of-the-art

in wireless fingerprinting [21]. This work extends previous work done within our lab [22].

Physical-layer device identification, or fingerprinting, endeavors to exploit unique (often subtle) characteristics in the digital circuitry or firmware implementation of a device. Slight imperfections in the radio circuitry, introduced during the manufacturing process, might be detectable during radio transmissions. In addition, bugs or deviations from the standard in the firmware implementation may also be observable during radio operation. These imperfections, bugs, or deviations are known as fingerprints or device signatures.

There are both passive [23, 24, 32] and active [18, 13] methods of fingerprinting wireless radio devices. In passive methods, a third party attempts to unobtrusively sniff the communications channel. Unique signals or transmission timing may be considered a fingerprint. Naturally, this approach is often lossy or error prone due to the potential lack of traffic over the wire or interference from the multiple layers of the radio stack [35]. Alternatively, active techniques attempt to interact with a device, often by sending specially crafted requests in hopes to elicit a response. Both the data contained in the response and the response itself can be considered a fingerprint.

Fingerprint Applications. Fingerprinting digital systems has a long history of offensive and defensive applications. Security tool collections such as BackTrack Linux [1] include a growing number of fingerprinting tools, and security education organizations such as SANS [9] treat it as an essential topic.

For attackers, fingerprinting targets has long been a way of focusing effort on finding systems known to be vulnerable. It is essential in the presence of defensive misdirection measures such as false bannerings or redirecting honeypots [11], as it helps to see through the defenders' deception. Not surprisingly, as soon as fingerprinting techniques became a part of standard TCP/IP network reconnaissance (in toolkits such as Nmap and Xprobe) an arms race ensued with tools such as Honeyd [3] and IP Personality [5] offering functionality to deceive fingerprinting techniques by imitating known signatures.

Impersonating trusted wireless nodes has long been a premier tool in attackers' arsenals. A tool that can identify software, firmware, or hardware and its version by highlighting differences between implementations, is especially useful when identifying wireless nodes, both benign and malignant, and finding vulnerable software, firmware, and hardware combinations. The IEEE 802.15.4 and ZigBee standards offer no exception to this rule. By design, these are commodity technologies (in particular, much more so at its origins than 802.11/Wi-Fi). Impersonating a wireless node does not pose a considerable challenge to attackers, barring strong cryptographic identification of nodes. Fully functional IEEE 802.15.4 and ZigBee-compatible digital radios can be acquired cheaply, and are even found in children's toys—such as the *Girltech IM ME* [27, 29], which contains a full-featured CC1110 [37] digital radio chip often found in much more expensive equipment. Furthermore, such devices are not difficult to re-program and re-purpose for various ap-

plications, from spectrum analyzers to a jammer for police and public safety digital radio protocols [19].

IDPS Design Implications. Our work has significant implications for the design of future intrusion detection and prevention systems (IDPS). At the very least, it would inform digital radio monitoring and IDPS with some clues of what to look for below the level of the logical bytes of captured frames, i.e., what attacks may be facilitated—and so also detected and disrupted—by crafting not just the frame payloads but also their physical layer (PHY) and physical layer convergence protocol (PLCP) representations. Similarly, critical to defense is the knowledge of and ability to recognize wireless IDPS (WIDPS) evasion, and thus understanding any stable ways that a WIDPS may not see a frame (beyond just being out of range) but the target would is key. These types of attacks are introduced in the seminal work by Ptacek and Newsham [35]. They introduced injection and evasion attacks in which the data seen over the wire differs between the receiver and the IDPS. If a packet is ignored by a receiving radio, then carefully crafted packets can be injected into the IDPS. On the other hand, packets that the IDPS may ignore, but that are accepted by a receiving radio represent the potential for an entire back-channel of communications that a monitor would never see.

Ubiquitous deployments of IEEE 802.15.4 devices pose considerable authentication challenges [36], and it is not clear if classic PKI-based two-way authentication schemes will be a practical solution. Given the lack of strong cryptographic authentication during a device's commissioning phase, to be able to fingerprint an IEEE 802.15.4 radio on a device as belonging to a particular vendor's fleet may provide a piece of crucial evidence for trusting the device. Even when cryptographic authentication is in use, the implementation details of key storage and management may be problematic, and may lead to the keys being extracted and used by adversaries. In such situations, the capability to fingerprint physical devices may provide an additional layer of assurance when authentication material comes under suspicion.

It is worth noting, to the authors' knowledge, the methods we describe in this paper and their application to the IEEE 802.15.4 standard represent the state-of-the-art in wireless fingerprinting without using software-defined radios.

3. METHODS

In this section we look at the IEEE 802.15.4 standard and describe the fingerprinting techniques we have developed.

3.1 IEEE 802.15.4 Standard

The Institute of Electrical and Electronics Engineers (IEEE) [4] created the 802.15 workgroup for Wireless Personal Area Networks (WPAN) in early 2000s to establish standards for Layers 1 and 2 (physical and link, respectively). The IEEE 802.15 workgroup defined standards that include 802.15.1, a derivative of Bluetooth intended for general WPANs, and 802.15.4, designed for low-rate WPANs (LR-WPANs). Low-rate WPANs are attractive for low-power, low-range, low-bandwidth, and low-cost applications of wireless networking, particularly for industrial control and embedded systems.

ZigBee is a Layer 3 (network layer) specification often used

on top of the 802.15.4 layers and is more well-known than 802.15.4. While ZigBee is ripe for investigation in many different forms of fingerprinting, this paper focuses on the physical layer beneath ZigBee—the 802.15.4 standard.

Symbols: 8	2	2		variable
Preamble	SFD	Frame length (7 bits)	Reserved	PSDU
SHR		PHR		PHY payload

Figure 1: IEEE 802.15.4 standard physical frame. For all physical frames, the SHR should be 8 symbols of zero (0x0) followed by 0xA7. The frame length, in octets, varies with the size of the physical payload. Physical frame types differ in their payload requirements. The final element of the payload, not shown, may be the FCS.

In the IEEE 802.15.4, the smallest amount of information that can be sent over the air is four bits, also known as a symbol. The standard defines four types of physical frames: beacon, data, acknowledgement, and command. The standard physical frame layout, for all four types of frames, is shown in Figure 1. A standard frame consists of a synchronization header (SHR), a physical layer (PHY) header (PHR), and a payload within the physical service data unit (PSDU). The physical frames differ in their payload, but all contain a standard SHR and PHR. The SHR comprises an 8-symbol wide preamble of zeros (0x0) and the start of a frame delimiter (SFD), which must be 0xA7¹. This header, as its name implies, serves to synchronize the receiving radio with the transmitting radio so that symbols are correctly pulled out of the signal. The frame length, a 7-bit number representing the number of octets in the physical payload, and a single reserved bit compose the PHR. The payload, or packet, follows the length, containing all the data for Layer 2 and higher. Each type of physical frame requires a different payload structure. Finally, not shown here, the optional 4-symbol wide frame control sequence (FCS) is a checksum used to check for data corruption in the payload during transit.

3.2 Fingerprinting Techniques

Here we will describe four new techniques for fingerprinting IEEE 802.15.4 stacks, with a focus on the physical layer. Each technique is active—a stimulus frame with a non-standard physical-layer header is transmitted and the target’s response or lack thereof is recorded. Our hypothesis is that we can distinguish different radio chipsets by which type of stimulus packets they are able to receive. To determine whether a given chipset has indeed received a packet, we send a frame whose payload triggers a response by a higher layer—such as beacon request. If we receive the correct response to our stimulus, we assume that our crafted frame was received.

Crafting Physical Frame Headers. Before introducing the designed methods, it should be noted that many commodity radios cannot craft arbitrary physical frame headers, SHR and PHR. By design, the radio hardware manages the frame headers to assure proper functionality. In order to fully control a physical frame’s contents, we make use of our

¹Some radios deviate from the standard and allow the SFD to be set via an internal register.

good neighbor Travis Goodspeed’s packets-in-packets (PIP) frame-injection technique [28].

The PIP technique for IEEE 802.15.4 digital radios is relatively simple. The 802.15.4 standard requires the SFD to be 0xA7. If an 802.15.4-compliant radio receives an SFD of any other value, the receiving radio resets itself into a fresh receiving state, listening again for a new SHR. As noted above, some radios permit us to specify the SFD value via a register, which allows us to transmit frames with non-compliant SFDs. Any receivers expecting the standard SFD will reset themselves after seeing the unexpected symbols. The transmitting radio, however, will continue to send the remainder of the frame. If the remainder of the frame contains a standard SHR the receiver will think it is receiving a fresh packet. In this way, we are able to transmit a non-standard physical frame that contains a fully-standard physical frame, a packet in a packet.

Variable Preamble Length

The variable preamble length fingerprinting technique focuses on the preamble used to put the receiving radio into a state where it is ready to accept an SFD followed by the remainder of the frame. While the IEEE 802.15.4 standard defines the preamble length to be eight symbols containing the value 0x0, some radios might accept frames with fewer than the stated number while some do not. Figure 2 shows the general layout of a frame generated to test a target’s response to non-standard preambles. The aim of this technique is to measure the number of zero symbols before the SFD a chipset requires in order to accept a frame. Note that the only portion of the frame that is altered from the IEEE 802.15.4 standard is the preamble length.

Variable Preamble	SFD	Length	Payload
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Figure 2: Physical frame with variable preamble length. The number of zero (0x0) symbols that compose the preamble is varied between 0 and 8. Any response to a non-standard preamble might signify a fingerprint.

Franconian Notch

According to the IEEE 802.15.4 specification, a preamble field should contain 32 binary zeros—8 zero (0x0) symbols. However, some chipsets may accept non-standard preambles. For example, the CC2420 can be programmed to ignore some of the least significant symbols in the synchronization header to help it be more resilient to noise [38]. Figure 3 shows the physical frame crafted for the Franconian Notch² method. Here we modulate each subsequent symbol of the standard preamble from 0x0 to 0xF³, going from all zeros (0x0s) to all 0xFs. The aim of this technique is to measure the number of invalid preamble symbols a radio is willing to accept. Note, again, that the only portion of the frame that is modified from the IEEE 802.15.4 standard is the preamble symbols. If a radio and its firmware are fully standards compliant, any variation should result in an abandoned packet and no response.

²The Franconian Notch is a mountain pass through the White Mountains of New Hampshire.

³It should be noted that we do not attempt to modulate the possible combinations of 0x0s and 0x1s.

0x0s	0xFs	SFD	Length	Payload
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Figure 3: Physical frame with Franconian Notch. The number of zero (0x0) symbols that compose the preamble is varied between 0 and 8, with the lengths remainder transformed into 0xF symbols. Any response to a non-standard preamble might signify a fingerprint.

Franconian Bridge

Inspired by the previous approaches, the Franconian Bridge method “spans the gap” between the variable preamble length and Franconian Notch techniques. As shown in Figure 4, the Franconian Bridge checks to see how a target responds to having a varying number of 0xF symbols placed between the fully-standard preamble and the SFD. Technically, this will evaluate a radios behavior in the presence of a seemingly non-standard SFD. As before, the only portion of the frame that is modified from the IEEE 802.15.4 standard is that following the preamble and preceding a SFD. If a radio and its firmware are fully standards compliant, any variation should result in an abandoned packet and no response.

Preamble	0xFs	SFD	Length	Payload
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Figure 4: Physical frame with Franconian Bridge. A varying number of 0xF symbols are inserted between a fully-standard preamble and SFD. Any response to a non-standard SFD might signify a fingerprint.

Cumberland Gap

The Cumberland Gap⁴ technique, as seen in Figure 5, measures how a target behaves with respect to receiving frames immediately after receiving a valid preamble and an invalid SFD, followed by a standard frame.

Preamble	SFD (bad)	0xFs	Preamble	SFD	Length	Payload
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Figure 5: Physical frame with Cumberland Gap. An invalid SFD is injected, followed by a varying amount of garbage symbols. Any unique response might signify a fingerprint.

It is important to remember that when radios are listening for data, they read whatever they find into a symbol. Therefore, it is quite common for a radio to be prepared to accept a frame when it is merely listening to interference and reading them into symbols. There are a few discrete states that a radio state machine has to go through when finding an SFD. In this method, we intentionally make the SFD very close to the standard to nudge the receiver as close as possible to the state where it receives a full frame without outright telling it to take the remainder of the frame. When the incorrect SFD arrives, the chip goes back to listening for a preamble—we seek to measure the timing of this behavior. The fewer symbols that we can inject and still get a response may imply a faster turn-over time, and might also signify a fingerprint.

4. EXPERIMENTAL SETUP

⁴The Cumberland Gap is a mountain pass through the Appalachian Mountains between Tennessee, Kentucky, and Virginia.

To test the functionality of our proposed fingerprinting methods, we built a testbed to examine how different IEEE 802.15.4 stacks respond to the types of non-standard physical headers previously described.

4.1 Testbed Layout

Our testbed consists of only commodity hardware and open-source software. As shown in Figure 6, two 802.15.4 radios are connected (via serial over USB) to a single workstation running Isotope, our fingerprinting software. Isotope is a Python framework that utilizes the open source libraries Scapy [10], to build IEEE 802.15.4 physical frames, and KillerBee [6], to configure the radios, monitorq communications traffic, and inject arbitrary frames. One radio is used solely to transmit crafted frames and the other radio is used to sniff all traffic on a particular channel. The third, unknown, device is setup to listen to a specific channel and respond to beacon requests.

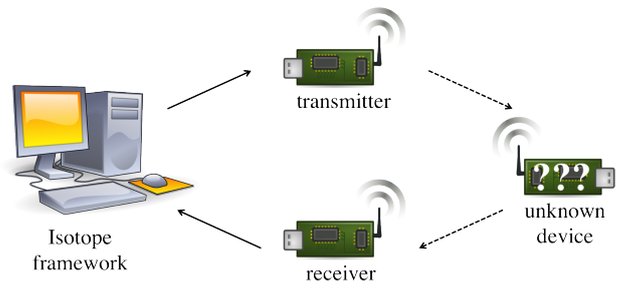


Figure 6: Fingerprinting testbed. Our Python framework, Isotope, manages separate transmitting and receiving radios and monitors communications. All radios operate on the same channel, with the transmitter sending out non-standard beacon requests. The unknown device is configured to listen for valid requests and respond. The receiving radio listens for beacon responses.

Although this setup may appear contrived—802.15.4 devices may be configured to hop between various channels, as they send and receive frames, for additional robustness or to frustrate reverse engineering—we believe that our setup is a good starting point and that it can be extended to work with a variety of target configurations.

4.2 Hardware and Software

We tested multiple devices⁵ including Zigduinos [33], RZUS-Bsticks [17], and the popular (but now discontinued) Tmote Sky [34]. Each of these devices contain different on-board radio chips, namely an Atmel ATmega128RFA1 [16], an Atmel AT86RF230 [15], and a Chipcon CC2420 [38], respectively. Finally, each device has several associated open-source firmware distributions including Arduino [14], Chibi [25, 26], Contiki OS [20], GoodFET [2], and Tiny OS [39]. Table 1 summarizes the different possible combinations.

5. RESULTS

To-date, only the GoodFET firmware combinations have yielded results. The following charts represent the individual

⁵We did not test the Freakduino, and only recently received the Api-Mote to replace the Tmote Sky.

Device	Radio	Firmware
zigduino	atmega128rfa1	Arduino
		Contiki
		GoodFET
		TinyOS
freakduino	at86rf230	Arduino
		Chibi
		GoodFET
rzusbstick	at86rf230	Chibi
		Contiki
		Raven
apimote	cc2420	GoodFET
tmote sky		Contiki
		GoodFET
		TinyOS

Table 1: Hardware and Firmware Combinations

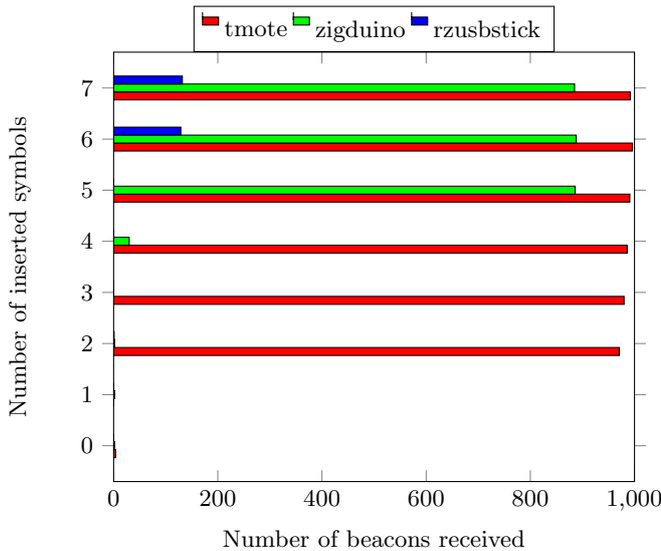


Figure 7: Variable preamble with GoodFET firmware.

beacon responses received, out of 1000 non-standard beacon requests, for each radio device with GoodFET firmware.

Variable Preamble Length

Figure 7 shows the results of varying the number of preamble symbols from 0 to 7 — 8 zero (0x0) symbols is the standard. Clearly, the Tmote device responds to the fewest number of preamble symbols. It is possible that this is by design. Remember, the Tmote contains a CC2420 radio chip which allows a programmable number of preamble bits to be accepted. Assuming normal function, it seems obvious that the Tmote is distinguishable from the Zigduino and RZUSBstick. Somewhat unsettling is that the RZUSBstick responds to less than 200 beacon requests with 6 or 7 symbols. It is possible that this device is more strictly-standards compliant; a test run with 8 symbols might verify this assumption.

Franconian Notch

Figure 8 showcases the results of transforming the preamble from 8 zero (0x0) symbols to 6 0xF symbols. Zero (0) on the Y-axis represents a fully standard physical frame, with

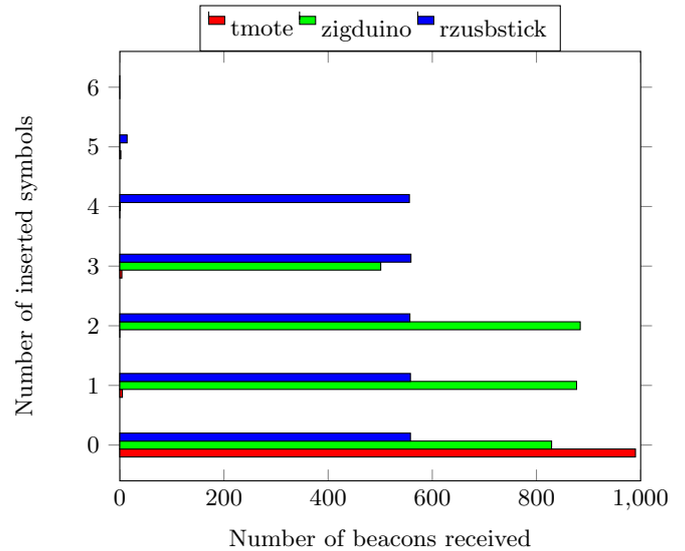


Figure 8: Franconian Notch with GoodFET firmware.

zero 0xF symbols present. It appears as though the Tmote, previously loose with the standard, is now fully compliant. Since the Tmote previously accepted fewer preamble symbols, this could be an artifact of the radio interpreting the additional 0xF symbols as an invalid SFD, or it could have to do with the RF demodulator’s sync circuit being thrown out of state by the additional bit transitions. Again, the RZUSBstick responds to far fewer beacon requests. This may be explained by the position of the mote during testing or the fact that both the Tmote and Zigduinos use external antennas. In either case, the RZUSBstick stands out by accepting as many as 4 0xF symbols within the preamble. For both the Tmote and RZUSBstick, this looks like a possible identifier.

Franconian Bridge

The results for the Franconian Bridge method are shown in Figure 9. Recall that this technique inserts garbage between a valid preamble and a valid SFD. Ideally, a radio would interpret the garbage as an invalid SFD. As in the previous method’s results, the Tmote strictly adheres to the standard; while, the RZUSBstick drastically increases its responses from the previous two tests. The RZUSBstick accepts, with high likelihood, up to 5 garbage symbols interposed between the preamble and SFD.

Cumberland Gap

The results for the Cumberland Gap method, seen in Figure 10, do not seem encouraging. None of the motes respond to more than about 600 beacon requests. There may have been some interference or channel noise during this test run. It should be run again. It appears as though the Tmote has the fastest turnaround time, while the RZUSBstick maintains the slowest.

6. CONCLUSIONS

With the number of wireless sensor networks exploding, a large portion being IEEE 802.15.4 and ZigBee devices, it is essential that we be able to secure and protect these devices

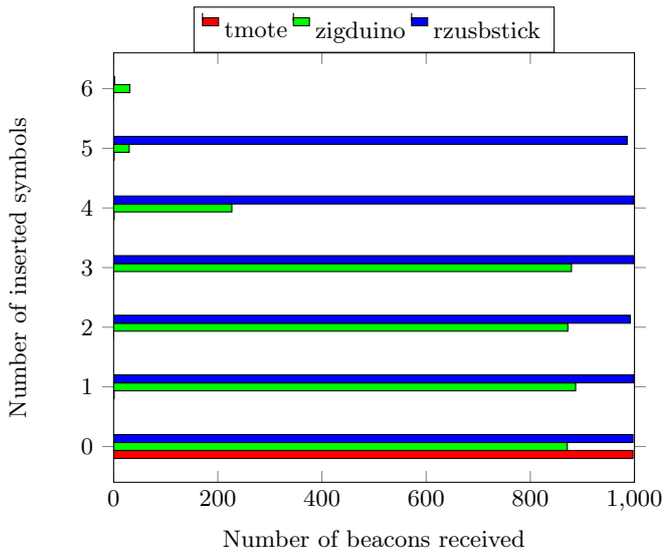


Figure 9: Franconian Bridge with GoodFET firmware.

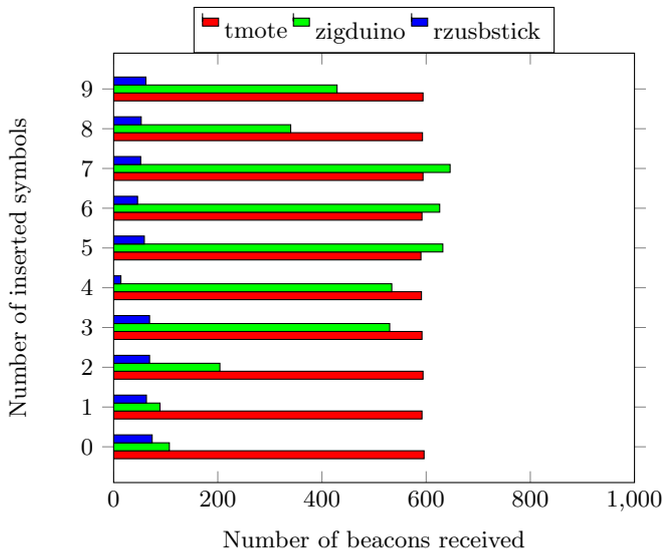


Figure 10: Cumberland Gap with GoodFET firmware.

and networks for mission-critical systems. Fingerprinting these radio devices is a first step along the path to achieving that security. Device identification, both passive and active, has been used on many other wireless network protocols. Our work seeks to apply it to IEEE 802.15.4-compliant radio devices. By accurately identifying different devices, we have another tool on-top of PKI authentication schemes for verifying trusted nodes in a network. Similarly, by analyzing how frames and packets make their way through the firmware and radio circuitry, it is possible that we may uncover hidden vulnerabilities and attack vectors.

With only preliminary results, it appears that the Tmote devices, with the Chipcon CC2420 radio chipset, and the RZUSBsticks, with the Atmel AT86RF230 radio chipset, are identifiable. A summary of our results to-date is shown in Table 2. The TmotEs clearly respond to very non-standard preamble lengths, whether by design or flaw; however, the same devices seem to be very strict on preamble and SFD content. Meanwhile, the RZUSBsticks present a conundrum. In three of the tests, the devices respond with an alarmingly low rate. It is possible the devices are very slow, are receiving too much noise, or simply do not receive all the beacon requests without external radios. From the results that we do have, it looks like the RZUSBsticks accept very non-standard preamble and SFD content. The CC2420 chips look like the top contender so far to avoid WIDS detection. Further work would need to confirm this.

	Firmware	Preamble	Franconia Notch	Franconia Bridge	Cumberland Gap
ATmega128RFA1	Contiki	—	—	—	—
	Goodfet	H	H	H	H
	TinyOS	—	—	—	—
	Zigduino	H	H	H	H
AT86RF230	Chibi	—	—	—	—
	Contiki	—	—	—	—
	Raven	I	I	I	I
CC2420	Contiki	—	—	—	—
	Goodfet	H	L	L	L
	TinyOS	H	L	L	L

Table 2: Summary of results to date. The following table is labelled based on our current confidence in identifiability. An ‘H’ means that for a specific radio/firmware combination, the given fingerprinting technique is likely to be distinguishable from other radio/firmware combinations. An ‘L’ means that, at this time, little evidence suggests a specific radio/firmware combination is easily identifiable. An ‘I’ means inconclusive at this time. An ‘—’ means that we have yet to test this radio/firmware combination.

6.1 Future Work

We feel this work is ripe for research. As shown above, there are many more possible firmware and hardware combinations to test. We have really only just begun. Moving forward, it will be necessary to evaluate the effect of noise and interference on the testbed. Of course, our software framework, Isotope, will also require some additional refinements to make it more robust. Typically, in device identification, a database of fingerprints is used in combination with some sort of machine learning method to analyze and evaluate fingerprint matches. Our current work constitutes only the first stage of identifying possible fingerprints. We should also consider additional techniques for fingerprinting, such as length overflow. Lastly, we would like to explore the potential for WIDS evasion by these commodity radios.

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