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1 Introduction

IEEE 802.11 Wireless Sniffers have been widely used in research and network management communities because of their capabilities to monitoring network traffic at the MAC layer and above. However, most commercial wireless sniffers are costly and are complex to use and do not have the flexibility of an open source solution. This document describes how to build and use a basic IEEE 802.11 wireless sniffer from open source software and off-the-shelf wireless networking hardware. This “homemade” wireless sniffer will still provide basic functionality for monitoring wireless 802.11 networks, but with a reduced cost. All of the tools and packets included in this document were gathered from Internet sources. You can refer to the links embedded in this document for more detailed information.

The document is organized as follows: Section 2 introduces related wireless measurement approaches and other related works; Section 3 describes how to build the wireless sniffer; and Section 4 discusses what can be done by using this homemade sniffer. Finally, have fun with your new sniffer, but use responsibly and use at your own risk.

A technical report version [1] of this paper is also available at the Wireless Streaming Multimedia Lab (WSML) page.

2 Background and Related Work

Wireless measurements can be done either at the Access Point (AP), mobile host, or by a special designed network monitoring/sniffing system. For instance, the research in [2] characterizes user behavior and wireless network performance in the public IEEE 802.11 network of a conference by collecting Simple Network Management Protocol (SNMP) traces from wireless APs. Similarly, research in [3, 4, 5] analyzes either metropolitan area or campus area wireless networks by collecting AP system log and SNMP information. Additionally, Ho et al. [6] present VISUM, a scalable framework for wireless network monitoring based on similar methodology. VISUM relies on a distributed set of agents within the network to monitor network devices and therefore supports a much larger scale of networks.

Wireless measurement can be applied to the mobile host. Wireless Research API (WRAPI) [7] is a software library that allows applications running in user-space on mobile hosts (and APs) to query/set information in the IEEE 802.11 network. WRAPI provides an interface for applications to monitor the WLAN in real time by interacting with Network Driver Interface Specification (NDIS) stack of Windows

\[\text{http://perform.wpi.edu/wsml/}\]
XP. Since WRAPI does not make direct contact with the hardware driver, it is hardware independent and supports all 802.11b and 802.11g compliant hardware in Windows XP systems. However, WRAPI cannot provide detailed information, such as packet level statistical information and does not work in promiscuous mode, which limits its capability as a network monitoring tool. Previous research [8] has used WRAPI to capture the WLAN performance information, including wireless layer Received Signal Strength Indicator (RSSI), MAC layer retry counts, multiple retry counts, ACK failure counts and duplicate frame counts.

To get MAC level frame information for a wireless network, a wireless sniffer system is usually used. A wireless sniffer can be installed on a host under measurement, but in most cases, it is installed on an independent device, such as a mobile computer or an PDA system. Therefore, the sniffer can monitor the wireless network in promiscuous mode without interfering with the stations under measurement. Wireless sniffers can capture not only the data frames, but also management frames, such as beacon frames, and RTS/CTS/ACK frames. However, a wireless sniffer requires special hardware and driver support. The most popular wireless sniffer and analyzer software includes Ethereal\(^2\), Kismet\(^3\) and some commercially available wireless sniffers such as Sniffer Wireless\(^4\), AiroPeek NX\(^5\), and more. Wireless sniffers have been widely used in wireless performance research, such as independent sniffers used to measurement streaming media over wireless [9, 10] and to measure a congested wireless LAN [11], and on the host as in the link level measurement research for a wireless roof network [12]. Moreover, in the network monitor research in [13], a complete wireless sniffer system is implemented and used to characterize a typical computer science department WLAN traffic.

3 Build the Sniffer

The wireless sniffers used in our research are built on computers with Linux operating systems and prism GT-based wireless interface cards. The operating systems we’ve tested are SUSE (Novell) Linux release 9.0/9.1/9.2/10.0 and Linux Fedora Core 3 where the kernel version can be either 2.4.x or 2.6.x. The wireless network interface cards tested are Netgear WG 511 version 1 PCMCIA card and Allnet ALL0271 54Mbit Wireless PCI adapter. Both of these cards are built on prism GT chip set\(^7\). The following steps describe how to build a wireless sniffer with SUSE Linux operating system.

1. Install the SUSE Linux system with your prism GT PCI/PCMCIA card plugged in the system.

   The prism GT card will be automatically detected during the installation. However, the firmware is not installed by default. The system tool \texttt{yast2} must be run manually to perform online update and select to download the firmware. To make the next step easier, the Linux kernel source needs to be installed when the Linux operating system is installed. Refer to the SUSE Linux\(^8\) for a detailed installation guide.

2. Update the driver (prism54 kernel module) to the latest version.

   If the Linux version is SUSE 9.2 or later, the driver version does not need to be updated, unless you want to rebuild the driver to modify the functionality.

   Before the driver is updated (kernel module prism54), make sure that the wireless interface card works well under the default prism54 module provide by SUSE release. The general Linux commands for testing the card status include \texttt{iwconfig}, \texttt{iwlist} and \texttt{iwpriv}. Assume the wireless

\(^2\)http://www.ethereal.com
\(^3\)http://www.kismetwireless.net/index.shtml
\(^4\)http://www.sniffer.com
\(^5\)Which used to be Network Associates Sniffer
\(^6\)http://www.wildpackets.com/products/airopeek/airopeek_nx/overview
\(^7\)http://www.prism54.org/
\(^8\)http://www.novell.com/linux/SUSE/
interface card is bound to interface name eth1. Then the commands iwconfig eth1 and iwlist eth1 scan will show the configuration of the wireless interface and the currently available wireless networks, respectively. For more information about wireless tools under Linux, refer to the wireless tools for Linux\(^9\). However, it is not necessary to install these tools because they are already included by default in the SUSE Linux release.

The latest stable release of the prism54 kernel module at the time of this document (December 2005) is version rel-1-2, which can be downloaded from the Prism54 Project webpage\(^10\). Detailed installation steps of the prism54 is included in the README file included in the rel-1-2 tarball.

3. Create an interface configuration file.

After the prism54 module is installed, modify the interface configure file that will be used to bring the interface up. For SUSE Linux, use either the configure tool yast2, or manually modify the configuration file under the default location /etc/sysconfig/network/ifcfg-eth1. There are few lines that need to be changed:

```
ONBOOT='no'
WIRELESS='yes'
WIRELESS_MODE='Monitor'
```

Applying `sudo ifup eth1; sudo iwpriv eth1 set_prismhdr 1` will bring the interface up in the monitor mode, with AVS\(^11\) header dump (which dumps the extra PHY/MAC layer information into a emulated header of the wireless frames) option enabled. The AVS header is discussed in Section 4 in detail.

4. Use network snifing tools to capture frames.

After bringing the network interface up, you may use popular network snifing tools to capture and analyze the frames, such as tcpdump\(^12\), Ethereal\(^13\), or Kismet\(^14\). To select the channel on which to sniff, use `sudo iwconfig eth1 channel x` to setup the channel you want to monitor, where x is in integer number from 1 to 11 (in the USA) of the channel.

4 Use the Sniffer

As discussed in Section 2, network snifing is one method for monitoring wireless networks. It comes with advantages and disadvantages:

- Advantages. Snifing from an independent sniffer will not cause any interference with the hosts under test in wireless experiment. Plus, snifing can provide frame level information and wireless network conditions, such as the RSSI and sending capacity. Wireless sniffers can also capture wireless management frames, such as RTS/CTS, Authentication/Deauthentication, and Association/Disassociation. Thus, sniffers can be used as wireless network diagnostic tools.

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\(^9\)http://www.hpl.hp.com/personal/Jeantourrilhes/Linux/Tools.html
\(^10\)http://www.prism54.org/
\(^11\)http://www.ethereal.com/docs/dft/w/wlancap.html
\(^12\)http://www.tcpdump.org/
\(^13\)http://www.ethereal.com
\(^14\)http://www.kismetwireless.net/index.shtml
• Disadvantages. Wireless sniffer cannot record all the frames that are transmitted over the network [14, 11] since the sniffer is only capturing the frames at its own location. Therefore, the packets lost due to a hidden terminal and bit errors are not captured. Additionally, RSSI (Received Signal Strength Indicator) is measured relative to the location where the sniffer is installed, but not necessarily the same as the AP or the clients that are distant from the sniffer. And the location of the sniffer is an important issue related to the purpose of the sniffer. For example, a location very close to an AP is helpful when studying the AP behavior, but may miss some traffic sent from a distant client due to signal attenuation.

Beside the basic frame capturing functionality of a sniffer, this sections briefly reviews some additional features of this homemade sniffer.

First, the wireless sniffer can provide extra PHY/MAC layer information by an extra emulated header, the AVS header. The AVS header includes the RSSI, rate, channel, PHY and other important information for each frame. The command to enable wireless AVS header capture is **sudo iwpriv set_prismhdr 1**. The following example of AVS header is captured from an IEEE 802.11g network using Ethereal:

**AVS WLAN Monitoring Header**

**Header revision:** 1  
**Header length:** 64  
**MAC timestamp:** 4046472034  
**Host timestamp:** 1040663  
**PHY type:** OFDM 802.11g (6)  
**Channel:** 11  
**Data Rate:** 54000 Kb/s  
**Antenna:** 0  
**Priority:** 0  
**SSI Type:** Raw RSSI (3)  
**SSI Signal:** 99  
**SSI Noise:** 97  
**Preamble:** Unknown (0)  
**Encoding Type:** Unknown (0)

The data shows that the type of PHY layer is OFDM 802.11 and current channel is 11. It also indicates that the sending rate of this frame is 54 Mbps, the Raw RSSI at the sniffing location is 99 and the noise level is 97. However, the signal-to-noise ratio (SNR) cannot be computed by “99-97” in this case, because the noise in AVS usually is captured as the background noise level when no packet is transmitted. Thus, the SSI Noise can be interpreted as link quality but cannot be used to properly compute the SNR.

Second, each captured frame has an IEEE 802.11 header section, which provides frame information, such as MAC layer retry, power management and WEP. For example, the following header section is captured from an IEEE 802.11g network by Ethereal. It shows that this frame is a retry of the previous frame, and the network has WEP enabled:

**IEEE 802.11**

**Type/Subtype:** Data (32)  
**Frame Control:** 0x4908 (Normal)  
**Version:** 0  
**Type:** Data frame (2)  
**Subtype:** 0  
**Flags:** 0x49
DS status: Frame is entering DS (To DS: 1 From DS: 0) (0x01)
.... 0... = More Fragments: This is the last fragment
.... 1... = Retry: Frame is being retransmitted
...0 .... = PWR MGT: STA will stay up
..<0. .... = More Data: No data buffered
.1. .... = WEP flag: WEP is enabled
0... .... = Order flag: Not strictly ordered

Duration: 213
BSS Id: SSS_77:88:99 (00:0b:85:77:88:99)
Destination address: YYY_22:33:44 (00:00:5e:22:33:44)
Fragment number: 0
Sequence number: 1127
TKIP/CCMP parameters
  TKIP Ext. Initialization Vector: 0x000000000013
  Key: 0

The retry behavior can also be traced at the frame level. For example, the following trace shows that
the data frame had been sent three times (i.e., two retries) before the receiver successfully receives the
frame. An Acknowledgment frame sent from the receiver indicates the data frame is received:

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Source</th>
<th>Destination</th>
<th>Protocol Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>2458</td>
<td>55.951347</td>
<td>XXX_1a:97:ab (RA)</td>
<td>IEEE 802.11 Clear-to-send</td>
<td></td>
</tr>
<tr>
<td>2459</td>
<td>55.951553</td>
<td>XXX_1a:97:ab</td>
<td>IEEE 802.11 Data</td>
<td></td>
</tr>
<tr>
<td>2460</td>
<td>55.951831</td>
<td>XXX_1a:97:ab (RA)</td>
<td>IEEE 802.11 Clear-to-send</td>
<td></td>
</tr>
<tr>
<td>2461</td>
<td>55.952174</td>
<td>XXX_1a:97:ab</td>
<td>IEEE 802.11 Data</td>
<td></td>
</tr>
<tr>
<td>2462</td>
<td>55.952847</td>
<td>XXX_1a:97:ab (RA)</td>
<td>IEEE 802.11 Clear-to-send</td>
<td></td>
</tr>
<tr>
<td>2463</td>
<td>55.953895</td>
<td>XXX_1a:97:ab</td>
<td>IEEE 802.11 Data</td>
<td></td>
</tr>
<tr>
<td>2464</td>
<td>55.954070</td>
<td>XXX_1a:97:ab (RA)</td>
<td>IEEE 802.11 Acknowledgement</td>
<td></td>
</tr>
</tbody>
</table>

Finally, the sniffer can also be used for security purposes. For example, it can be used to detect
intrusions and spoof attacks. However, since our focus is on performance studies, security functionality
is not discussed further in this document.

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