

#### **Capture Limitations of a Laptop** Chris Greer – Network Analyst Packet Pioneer

#### Presenter



- Chris Greer
  - Packet Pioneer LLC (2010)
  - Focused on Network and Application Performance Analysis
  - Pre-deployment Network Assessments
  - Deliver training on Wireshark, Fluke Networks, other vendors.

# Agenda

- Why do I care?
- At what point does the laptop start dropping traffic?
- How can I tell in a trace file?
- Optimizing Wireshark
- Considering a hardware
  based capture device
- Laptop shootout

- Lab 1: Laptop shootout default settings of Wireshark
- Lab 2: dumpcap or tshark results
- Lab 3: Optimized Wireshark capture

# Why do I care?

• When analyzing complex problems, every packet counts



## Why do I care?



## **Wireshark Downloads**

- Estimated at 500,000 per month Wireshark Network Analysis Study Guide
- How many of these downloads are to laptops?
- How many of these users leave the optimization settings at the default rate?

• Very likely – MOST!

## Laptops have a purpose

- Email, Web, Work Applications, Music Players, etc...
- Make their owners mostly happy
- Network Analysis is not the purpose of most laptops



# Is 1Gig really capturing at 1Gig?

- A laptop likely has a 1Gig interface. Does that mean that it can capture traffic at that rate?
- Most of us agree no.
- So, when does it start dropping packets?
- At what utilization point do we really need to consider a hardware-based appliance?

1001101001010010101010010000111010



#### Lab 1 – Capture limitation on default settings



This is not emulated traffic – it is an easily configurable packet generator.

## How about command line?

- Tshark, dumpcap? Similar result?
- Lab 2 Capturing with dumpcap

# What do dropped packets look like?

- Expert Info:
  - Previous Segment Lost
  - ACKed Lost Packet
  - Out of Order

102	0	0.705892	192.168.1.2	192.168.1.1	TCP	170	msg-icp > 65469 {PSH, ACK} Seq=2601 Ack=2133 Win=5256 Len=104 T5val=17356922 TSecr=16586
103	0	0.705892	192.168.1.1	192.168.1.2	TCP	66	65469 > mag-icp [ACK] Seg=2133 Ack=2705 Win=17416 Len=0 TSval=16586 TSecr=17356921
104	.0	0,705892	192.168.1.2	192.168.1.1	TCP	170	msg-auth > 65523 (PSH, ACM) Seq=2601 Ack=2133 Win=8256 Len=104 TSval=17356923 TSecr=343424
105	0	0.775881	192.168.1.1	192.168.1.2	TCP	230	[TCP ACKed unseen segment] [TCP Previous segment not captured] 65523 > msg-auth [PSH, ACK]
106		0.776881	192,16611.1	192.168.1.2	TCP	200	[TCF ACKed unseen segment] [TCP Previous segment not captured] 65469 > msg-lop [PSH, ACK] 5

#### Dropped Counter

File: "C:\Users\Chris\AppData\Local\Temp\...

Packets: 100 Displayed: 100 Marked: ODropped:10

# **Optimizing Wireshark**

- Don't use Update list of packets in real time in the capture options dialog, to remove system load
- Increase the *Buffer size* in the capture options dialog (set it to a reasonable value e.g. 10MB, depending on your systems memory size)
- Don't use capture filters

#### Lab 3: Capturing with Optimized Wireshark



# This doesn't only affect laptops

- Capture methods are affected too.
- A SPAN or Mirror port can be overprovisioned
- Especially when spanning a full VLAN or several gigabit ports at one time

## **SPAN/Mirror Example**



## **SPAN vs. Tap Results**

- Tap Capture Results
- Packets captured: 133,126
  Delta Time at TCP Setup: 243uSec
- <u>SPAN Capture Results</u>
- Packets captured: 125,221
  Delta time of TCP connection setup: 221 uSec

## **Hardware Based Capture**

- Designed to capture at full line rate up to 10Gbps
- Stream to disk with no gaps or drops

TurboCap NIC from Riverbed





Cascade Appliance from Riverbed



• Thanks for Attending!