# **CSCI 476: Computer Security**

Network Security: Packet Sniffing and Spoofing

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https://www.cs.montana.edu/pearsall/classes/spring2023/476/main.html



### Announcement

# Lab 5 (XSS) Due Sunday 3/26 @ 11:59 PM





### **XSS Countermeasures**

Filtering → Remove any ability for a user to enter something that might look like a script

Encoding → HTML encode specific characters; e.g

```
<script>blah</script> > &lt;blah&gt;
```

Content-Security-Policy (CSP)- The better countermeasure for XSS/Clickjacking attacks

- Clearly delineate code vs data via HTTP header values set by a server
- Restricts resources, such as scripts, that a page can load

### CSP RULES

- default-src `self' → Only allows javascript code from current domain
- script-src <u>https://trusted-website.com</u> → only allows javascript code from trusted domain

Same Origin Policy, Cross Origin Resource Sharing policies



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## There is a lot of stuff that gets added onto our data being send



Figure 2.8 • General format of a request message



There are a few pieces of information a packet needs in order to arrive to its destination





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A packet arriving to a machine needs to know which **process**/application to go to





There are a few pieces of information a packet needs in order to arrive to its destination





Each application is bound to a **port**, so each packet will need to know what port they need to go to



**TCP** is a transport-layer protocol that ensures data gets delivered, and controls how the two endpoints communicate with each other





**TCP** is a transport-layer protocol that ensures data gets delivered, and controls how the two endpoints communicate with each other

Corresponding Control гср Description Flags Bit Sections Decimal 80 Port 222 Port 6001 Indicate that the congestion CWR 128 8 window has been reduced Source port # Dest port # 2 Indicate that a CE notification ECE 64 7 was received Sequence number 3 Indicates that urgent pointer is URG 32 valid that often caused by an 6 Acknowledgment number interrupt Indicates the value in ACK 5 16 er th acknowledgement is valid Receive window Tells the receiver to pass on the PSH 8 4 data as soon as possible Internet checksum 5 Urgent data pointer Immediately end a TCP RST 3 4 connection Initiate a TCP connection 2 SYN 2 Options FIN Gracefully end a TCP connection LIISUICS INAL GALA GOLS GOINGICG reliably (Seq/Ack #s) Ensures data gets delivered to Data the correct process (Port #s)





GET WWW.BLAH.COM Headers Body TCP Header Our packet currently has

- Some application-level message (HTTP Request)
- Port number of that application process (TCP header)
- Mechanism to ensure our packet arrives correctly (TCP Header)





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Applications will either user **TCP** or **UDP** to send their data. UDP adds on port #s just like TCP, but does not ensure reliable delivery

HTTP/HTTPS uses TCP, DNS protocol uses UDP







Think of the internet as a bunch of islands. The IP address helps us locate the correct island to send the packet to (Routers look at the IP address to determine where to forward the packet to) Our packet currently has

- Some application-level message (HTTP Request)
- Port number of that application process (TCP header)
- Mechanism to ensure our packet arrives correctly (TCP Header)

We also need to know which device to send to  $\rightarrow$  IP Address



IONTANA 13



There are two types of IP addresses: IPv4 (32 bits) and IPv6 (128 bits), we use IPv4 in this class ③



IP Addresses are dynamic (generally), can be public/private, and can sometimes be shared between multiple devices



- Some application-level message (HTTP Request)
- Port number of that application process (TCP header)
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- A way to locate the computer (IP address/IP Header)





addresses

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A packet may arrive to a network, but there is likely many devices under one network

10.9.0.4

We now need a unique identifier to find the destination device on this local network





- Some application-level message (HTTP Request)
- Port number of that application process (TCP header)
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A packet may arrive to a network, but there is likely many devices under one network

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We now need a unique identifier to find the destination device on this local network

A **MAC address** is a unique, hard-coded value given to each device connected to a network

(Additionally, there might be times computers communicate without IP address)





- Some application-level message (HTTP Request)
- Port number of that application process (TCP header)
- Mechanism to ensure our packet arrives correctly (TCP Header)
- A way to locate the computer (IP address/IP Header)
- A unique identifier for our destination (MAC Address/Frame)

To add the MAC Address to our packet, we wrap our packet in an **ethernet frame** (usually)





IEEE 802.3 Ethernet Frame Format

(We have protocols that can map IP Address  $\rightarrow$  Mac Address)





- Some application-level message (HTTP Request)
- Port number of that application process (TCP header)
- Mechanism to ensure our packet arrives correctly (TCP Header)
- A way to locate the computer (IP address/IP Header)
- A unique identifier for our destination (MAC Address/Frame)

### Our final packet!





Our initially packet gets encapsulated multiple times, sort of like a nesting doll!



(Jump scare warning for CSCI 466 people)



### The Journey of a packet

Packets are **encapsulated** in various protocol layers; each has a **header** and **payload** 



The **OSI Model** is a very popular internet stack model that describes the layers of the internet, and the different responsibilities of each layer



### The Journey of a packet

Packets are **encapsulated** in various protocol layers; each has a **header** and **payload** 



Our focus in the next few weeks will be on the transport layer (TCP/UDP), network layer (IP), and application layer

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# 25-6B-78-1D-A0-57

Each NIC as a Medium Access Control (MAC) address

25-6B-78-1D-A0-57

Every NIC "hears" all the frames "on the wire" (or "in the air")



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NIC checks destination (dst) address of the packet's link layer header



Accept packets that match the NIC's MAC address, "drop" other packets

41-91-31-CB-F0-BD

How do we get *all* the network traffic?

### **Promiscuous Mode**

 Frames that are not destined to a given NIC are normally discarded

• When operating in promiscuous mode, the NIC passes every frame received from the network to the kernel

• If a **sniffer** program is registered with the kernel, it will be able to see all the packets

There are **tons** of packets. We don't need all of them...

The interesting ones are TCP, UDP, DNS, HTTPS



Lets start "sniffing" for packets!

We can write a python program that will sniff packets for us!





**scapy** is a python module designed for packet sniffing and spoofing

sniffer.py



Scapy uses Berkeley Packet Filter (BPF) syntax to filter packets



### 1. Start the sniffer program

### [03/20/23]seed@VM:~/.../sniff spoof\$ vi sniffer.py J÷l ▼ seed@VM: ~ Q ≡ [03/20/23]seed@VM:~/.../sniff spoof\$ sudo python3 sniffer.py [03/20/23]seed@VM:~\$ ping google.com Ether / IP / ICMP 10.0.2.5 > 142.251.33.110 echo-request 0 / Raw PING google.com (142.251.33.110) 56(84) bytes of data. Ether / IP / ICMP 142.251.33.110 > 10.0.2.5 echo-reply 0 / Raw 64 bytes from sea30s10-in-f14.1e100.net (142.251.33.110): icmp seq=1 ttl=55 tim Ether / IP / ICMP 10.0.2.5 > 142.251.33.110 echo-request 0 / Raw =15.8 ms Ether / IP / ICMP 142.251.33.110 > 10.0.2.5 echo-reply 0 / Raw 64 bytes from sea30s10-in-f14.1e100.net (142.251.33.110): icmp seq=2 ttl=55 tim Ether / IP / ICMP 10.0.2.5 > 142.251.33.110 echo-request 0 / Raw =16.8 ms Ether / IP / ICMP 142.251.33.110 > 10.0.2.5 echo-reply 0 / Raw 64 bytes from sea30s10-in-f14.1e100.net (142.251.33.110): icmp seq=3 ttl=55 tim Ether / IP / ICMP 10.0.2.5 > 142.251.33.110 echo-request 0 / Raw =16.6 ms Ether / IP / ICMP 142.251.33.110 > 10.0.2.5 echo-reply 0 / Raw 64 bytes from sea30s10-in-f14.1e100.net (142.251.33.110): icmp seq=4 ttl=55 tim Ether / IP / ICMP 10.0.2.5 > 142.251.33.110 echo-request 0 / Raw =16.5 ms Ether / IP / ICMP 142.251.33.110 > 10.0.2.5 echo-reply 0 / Raw 64 bytes from sea30s10-in-f14.1e100.net (142.251.33.110): icmp seq=5 ttl=55 tim Ether / IP / ICMP 10.0.2.5 > 142.251.33.110 echo-request 0 / Raw =15.6 ms Ether / IP / ICMP 142.251.33.110 > 10.0.2.5 echo-reply 0 / Raw 64 bytes from sea30s10-in-f14.1e100.net (142.251.33.110): icmp seq=6 ttl=55 tim Ether / IP / ICMP 10.0.2.5 > 142.251.33.110 echo-request 0 / Raw =19.1 ms

2. In another terminal, start generating ICMP packets

We can see all the packets being sent in the ping request





```
1 We can set the packets source IP and destination
IP
Souce ip: 1.2.3.4 (bogus)
Destination IP: 10.0.2.69 (also bogus)
```

```
We can set the packets source port
and destination port (udp)
```

Source port: 8888 (bogus) Destination port: 9090 (also bogus) We can write a program that will craft and send out packets that we create

We can modify

- Src/dst IP address
- Port #s
- TCP Header information









Sniff/listen for ICMP packets coming from 10.0.2.4



When we intercept an ICMP packet, extract the packets source IP, and then create a spoofed packet

• 44.22.11.33 will receive a packet from 10.0.2.4

icmp\_sniff\_spoof.py

```
#!/usr/bin/python3
from scapy.all import *
def spoof pkt(pkt):
 if ICMP in pkt and pkt[ICMP].type == 8:
     print("Original Packet.....")
     print("Source IP : ", pkt[IP].src)
    print("Destination IP :", pkt[IP].dst)
     ip = IP(src=pkt[IP].src, dst="44.22.11.33", ihl=pkt[IP].ihl)
     icmp = ICMP(type=0, id=pkt[ICMP].id, seq=pkt[ICMP].seq)
    data = pkt[Raw].load
    newpkt = ip/icmp/data
     print("Spoofed Packet.....")
     print("Source IP : ", newpkt[IP].src)
     print("Destination IP :", newpkt[IP].dst)
     print("")
     send(newpkt,verbose=0)
```

We can sniff for packets, and then spoof packets using the sniffed information!





Wireshark is a very popular network analysis tool that allows you to analyze and view network traffic

We will use Wireshark to sniff packets instead of Python ©

And it's installed on your VM!!





### Sniffing packets using Wireshark

	[SEED Labs] Capturing f	rom enp0s3		- • ×				
The For Tee Role Technolog Museus Tools Tech								
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Apply a display filter				<b></b>				
No. Time Source	Destination	Protocol Length Info	id=0v0000	000=0/1				
20 2023-03-20 15:2 142.251.33.110	142 251 22 110	TCMP 98 Echo (ping) r	epiy id=0x0002	, seq=8/				
22 2023-03-20 15:2 142 251 33 110	10.0.2.5	ICMP 98 Echo (ping) r	equest id=0x0002	seq=9/				
23 2023-03-20 15:2 10.0.2.5	142.251.33.110	ICMP 98 Echo (ping) r	equest id=0x0002	seg=10	R ▼ seed@VM: ~//sniff_spoof Q ≡ _ □ 😣			
24 2023-03-20 15:2 142.251.33.110	10.0.2.5	ICMP 98 Echo (ping) r	eply id=0x0002	, seg=10				
25 2023-03-20 15:2 10.0.2.5	142.251.33.110	ICMP 98 Echo (ping) r	equest id=0x0002	, seq=11	###[ Raw ]###			
26 2023-03-20 15:2 142.251.33.110	10.0.2.5	ICMP 98 Echo (ping) r	eply id=0x0002	, seq=11.	load = 'Hello UDP!\n'			
27 2023-03-20 15:2 10.0.2.5	142.251.33.110	ICMP 98 Echo (ping) r	equest id=0x0002	, seq=12.				
28 2023-03-20 15:2 142.251.33.110	10.0.2.5	ICMP 98 Echo (ping) r	eply id=0x0002	, seq=12.				
29 2023-03-20 15:2 10.0.2.5	142.251.33.110	ICMP 98 Echo (ping) r	equest id=0x0002	, seq=13.	[03/20/23]seed@VM:~//shltt_spoot\$			
30 2023-03-20 15:2 142.251.33.110	10.0.2.5	ICMP 98 Echo (ping) r	epiy id=0x0002	, seq=13.	[03/20/23]seed@VM:~//sniff spoof\$ ping google.com			
32 2023-03-20 15:2 1/2 251 33 110	10 0 2 5	TCMP 98 Echo (ping) r	equest id=0x0002	, seq=14.	PING google com (142 251 33 110) 56(84) bytes of data			
4	10.0.2.0	ioni oo Eono (ping) i	Cpry 10-0x0002	, 30q-14.	A bytes from en20010 in \$114 10100 act (142.251.201.10); imp end 1 ttl 55 time			
Frame 1: 91 bytes on wire (649 bits) 91	bytes contured (648 bit	ta) on interface onness id e			64 bytes from seases10-11-114.1010.net (142.251.33.110): 1cmp_seq=1 ttt=55 time			
<ul> <li>Ethernet II, Src: PcsCompu_37:f9:56 (08:6</li> <li>Internet Protocol Version 4, Src: 10.0.2.</li> <li>User Datagram Protocol, Src Port: 43922,</li> <li>Domain Name System (query)</li> </ul>	D:27:37:f9:5e), Dst: Ro 5, Dst: 153.90.2.1 Dst Port: 53	ealtekU_12:35:00 (52:54:00:12:	:35:00)		=15.6 ms 64 bytes from sea30s10-in-f14.1e100.net (142.251.33.110): icmp_seq=2 ttl=55 time =15.6 ms 64 bytes from sea30s10 in f14 1e100 net (142.251.33.110): icmp_seq=2 ttl=55 time			
					=15.6 ms			
					64 bytes from sea30s10-in-f14.1e100.net (142.251.33.110): icmp_seq=4 ttl=55 time =15.5 ms			
					64 bytes from sea30s10-in-f14.1e100.net (142.251.33.110): icmp_seq=5 ttl=55 time =16.0 ms			
					64 bytes from sea30s10-in-f14.1e100.net (142.251.33.110): icmp_seq=6 ttl=55 time			
0000 52 54 00 12 35 00 08 00 27 37 f9 5e	08 00 45 00 RT 5	'7. ^. · E ·			=15.0 MB 64 bytes from sea30s10-in-f14 le100 net (142 251 33 110): icmn seg=7 ttl=55 time			
0020 02 01 ab 92 00 35 00 2f a7 a0 8b 8e	01 00 00 01	· · · · · · · · · · · · · · · · · · ·						
0030 00 00 00 00 00 01 06 67 6f 6f 67 6c	65 03 63 6f ·····g	oogle.co			64 bytes from co-20-10 in f14 1-100 pet (142 251 22 110), icms 0 ++1 55 +ims			
	00 00 00 00 m ·····	)			04 Dytes from SedSustu-IN-114.10100.net (142.251.55.110); 1Cmp_Sed=8 ttt=55 time			
0050 00					=16.0 ms			
					64 bytes from sea30s10-in-f14.1e100.net (142.251.33.110): icmp seq=9 ttl=55 time			
					=15.6 ms			
					A COMPANY CONTRACTOR			
enp0s3: <live capture="" in="" progress=""></live>		Packets: 32 · Displayed: 32	(100.0%) Profile	: Default				



### Sniffing packets using Wireshark

### We can apply filters in Wireshark to sniff for certain packers

Ċ	[SEED Labs] *enp0s3 _ D								
	<u>F</u> ile <u>E</u> dit <u>V</u> iew <u>G</u> o <u>C</u> a	pture <u>A</u> nalyze <u>S</u> tatistics	Telephon <u>y</u> <u>W</u> ireless <u>T</u> ools	<u>H</u> elp					
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	106 2023-03-20	15:2 142.251.33.110	10.0.2.5	ICMP	98 Echo (ping) reply	id=0x0002, seq=50			
	107 2023-03-20	15:2 10.0.2.5	142.251.33.110	ICMP	98 Echo (ping) request	id=0x0002, seq=51			
	108 2023-03-20	15:2 142.251.33.110	10.0.2.5	ICMP	98 Echo (ping) reply	id=0x0002, seq=51			
	109 2023-03-20	15:2 10.0.2.5	142.251.33.110	ICMP	98 Echo (ping) request	id=0x0002, seq=52			
	110 2023-03-20	15:2 142.251.33.110	10.0.2.5	ICMP	98 Echo (ping) reply	id=0x0002, seq=52			
	111 2023-03-20	15:2 10.0.2.5	142.251.33.110	ICMP	98 Echo (ping) request	id=0x0002, seq=53			
	112 2023-03-20	15:2 142.251.33.110	10.0.2.5	ICMP	98 Echo (ping) reply	id=0x0002, seq=53			
	113 2023-03-20	15:2 10.0.2.5	142.251.33.110	ICMP	98 Echo (ping) request	id=0x0002, seq=54			
	114 2023-03-20	15:2 142.251.33.110	10.0.2.5	ICMP	98 Echo (ping) reply	id=0x0002, seg=54			
	115 2023-03-20	15:2 10.0.2.5	142.251.33.110	ICMP	98 Echo (ping) request	id=0x0002, seq=55			
	116 2023-03-20 :	15:2 142.251.33.110	10.0.2.5	ICMP	98 Echo (ping) reply	id=0x0002, seq=55_			
4						• • •			
	Frame 5: 98 hytes on wire (784 hits) 98 hytes cantured (784 hits) on interface ennos3 id 0								
L	Ethernet II Srid Decompulsify for 50 (08:00:27:37:60:50) Det Dealtekil (2:35:00 (52:54:00:12:35:00)								
L	Internet Protocol Version 4. Src: 10.0.2.5. Det: 142.251.33.110								
Internet Control Message Protocol									
L	inconnec concroi n	5554g6 11520001							

Show only ICMP packets

[SEED Labs] *enp0s3	
Eile Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help	
<mark>─────────</mark>	ra v seed@VM:-//sniff_spoof Q ≡ _ □ 😡 🗐
ip.addr==1.2.3.4	📧 🖬 99 packets transmitted, 99 received, 0% packet loss, time 98433ms
No.         Time         Source         Destination         Protocol         Length         Info           223 2023-03-20 15:2_1.2_3.         10.0.2_0         UDP         53 8888 - 9090 Len=11	<pre>rtt min/avg/max/mdev = 15.271/15.811/16.703/0.331 ms [03/20/23]seed@VM:-//sniff_spoof\$ sudo python3 udp_spoof.py SENDING SPOOFED UDP PACKET ###[ IP ]### version = 4 ih1 = None tos = 0x0 len = None id = 1</pre>
Sniff	flags = frag = 0 ttl = 64 proto = udp chksum = None src = 1.2.3.4 dst = 10.0.2.69 \options \ ###[ UDP ]### sport = 8888 dport = 9090 len = None chksum = None t###
	and from home

## Show packets going to/coming from a certain IP address

