Packet Sniffing and Spoofing
How Packets Are Received

• NIC (Network Interface Card) is a physical or logical link between a machine and a network
• Each NIC has a MAC address
• Every NIC on the network will hear all the frames on the wire
• NIC checks the destination address for every packet, if the address matches the cards MAC address, it is further copied into a buffer in the kernel
Promiscuous Mode

• The frames that are not destined to a given NIC are discarded
• When operating in promiscuous mode, 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
• In Wi-Fi, it is called Monitor Mode
BSD Packet Filter (BPF)

- BPF allows a user-program to attach a filter to the socket, which tells the kernel to discard unwanted packets.
- An example of the compiled BPF code is shown here.

```c
struct sock_filter code[] = {
    { 0x28, 0, 0, 0x0000000c }, { 0x15, 0, 8, 0x000086dd },
    { 0x30, 0, 0, 0x00000014 }, { 0x15, 2, 0, 0x00000084 },
    { 0x15, 1, 0, 0x00000006 }, { 0x15, 0, 17, 0x00000011 },
    { 0x28, 0, 0, 0x00000036 }, { 0x15, 14, 0, 0x00000016 },
    { 0x28, 0, 0, 0x00000038 }, { 0x15, 12, 13, 0x00000016 },
    { 0x15, 0, 12, 0x00000000 }, { 0x30, 0, 0, 0x00000017 },
    { 0x15, 2, 0, 0x00000084 }, { 0x15, 1, 0, 0x00000006 },
    { 0x15, 0, 8, 0x00000011 }, { 0x28, 0, 0, 0x00000014 },
    { 0x45, 6, 0, 0x00001fff }, { 0xb1, 0, 0, 0x0000000e },
    { 0x48, 0, 0, 0x0000000e }, { 0x15, 2, 0, 0x00000016 },
    { 0x48, 0, 0, 0x00000010 }, { 0x15, 0, 1, 0x00000016 },
    { 0x06, 0, 0, 0x0000ffff }, { 0x06, 0, 0, 0x00000000 },
};

struct sock_fprog bpf = {
    .len = ARRAY_SIZE(code),
    .filter = code,
};
```
A compiled BPF pseudo-code can be attached to a socket through `setsockopt()`.

When a packet is received by kernel, BPF will be invoked.

An accepted packet is pushed up the protocol stack. See the diagram on the following slide.
Packet Flow With/Without Filters

(a) Packet flow

(b) Packet flow with filter
Packet Sniffing

Packet sniffing describes the process of capturing live data as they flow across a network.

Let’s first see how computers receive packets.
Receiving Packets Using Socket

Create the socket

```c
// Step 1
int sock = socket(AF_INET, SOCK_DGRAM, IPPROTO_UDP);
```

Provide information about server

```c
// Step 2
memset((char *) &server, 0, sizeof(server));
server.sin_family = AF_INET;
server.sin_addr.s_addr = htonl(INADDR_ANY);
server.sin_port = htons(9090);

if (bind(sock, (struct sockaddr *) &server, sizeof(server)) < 0) {
    error("ERROR on binding");
}
```

Receive packets

```c
// Step 3
while (1) {
    bzero(buf, 1500);
    recvfrom(sock, buf, 1500-1, 0,
             (struct sockaddr *) &client, &clientlen);
    printf("%s\n", buf);
}
```
Receiving Packets Using Raw Socket

- Creating a raw socket
- Capture all types of packets

```c
// Create the raw socket
int sock = socket(AF_PACKET, SOCK_RAW, htons(ETH_P_ALL));  

// Turn on the promiscuous mode.
mr.mr_type = PACKET_MR_PROMISC;
setsockopt(sock, SOL_PACKET, PACKET_ADD_MEMBERSHIP, &mr, sizeof(mr));

// Getting captured packets
while (1) {
    int data_size=recvfrom(sock, buffer, PACKET_LEN, 0,
                             &saddr, (socklen_t*)sizeof(saddr));
    if(data_size) printf("Got one packet\n");
}
```

- Enable the promiscuous mode
- Wait for packets
Limitation of the Approach

• This program is not portable across different operating systems.
• Setting filters is not easy.
• The program does not explore any optimization to improve performance.
• The PCAP library was thus created.
  – It still uses raw sockets internally, but its API is standard across all platforms. OS specifics are hidden by PCAP’s implementation.
  – Allows programmers to specify filtering rules using human readable Boolean expressions.
Packet Sniffing Using the pcap API

```c
char filter_exp[] = "ip proto icmp";

// Step 1: Open live pcap session on NIC with name eth3
handle = pcap_open_live("eth3", BUFSIZ, 1, 1000, errbuf); ①

// Step 2: Compile filter_exp into BPF pseudo-code
pcap_compile(handle, &fp, filter_exp, 0, net); ②
pcap_setfilter(handle, &fp); ③

// Step 3: Capture packets
pcap_loop(handle, -1, got_packet, NULL); ④

void got_packet(u_char *args, const struct pcap_pkthdr *header,
               const u_char *packet)
{
    printf("Got a packet\n");
}
```

Initialize a raw socket, set the network device into promiscuous mode.

Invoke this function for every captured packet.
Processing Captured Packet: Ethernet Header

#include <netinet/ether.h>

/* Ethernet header */
struct ethheader {
    u_char ether_dhost[ETHER_ADDR_LEN]; /* destination host address */
    u_char ether_shost[ETHER_ADDR_LEN]; /* source host address */
    u_short ether_type; /* IP? ARP? RARP? etc */
};

void got_packet(u_char *args, const struct pcap_pkthdr *header, 
                const u_char *packet)
{
    struct ethheader *eth = (struct ethheader *)packet;
    if (ntohs(eth->ether_type) == 0x0800) { ... } // IP packet
    ...

The `packet` argument contains a copy of the packet, including the Ethernet header. We typecast it to the Ethernet header structure.

Now we can access the field of the structure
Processing Captured Packet: IP Header

```c
void got_packet(u_char *args, const struct pcap_pkthdr *header,
               const u_char *packet)
{
    struct ethheader *eth = (struct ethheader *)packet;

    if (ntohs(eth->ether_type) == 0x0800) { // 0x0800 is IP type
        struct ipheader *ip = (struct ipheader *)
            (packet + sizeof(struct ethheader));  ①

        printf("From: %s\n", inet_ntoa(ip->iph_sourceip));  ②
        printf("To: %s\n", inet_ntoa(ip->iph_destip));  ③

        /* determine protocol */
        switch(ip->iph_protocol) {
            case IPPROTO_TCP:
                printf("Protocol: TCP\n");
                return;
            case IPPROTO_UDP:
                printf("Protocol: UDP\n");
                return;
        }
    }
}
```

Find where the IP header starts, and typecast it to the IP Header structure.

Now we can easily access the fields in the IP header.
Further Processing Captured Packet

- If we want to further process the packet, such as printing out the header of the TCP, UDP and ICMP, we can use the similar technique.
  - We move the pointer to the beginning of the next header and type-cast
  - We need to use the header length field in the IP header to calculate the actual size of the IP header

- In the following example, if we know the next header is ICMP, we can get a pointer to the ICMP part by doing the following:

```c
int ip_header_len = ip->iph_ihl * 4;
u_char *icmp = (struct icmmpacketer *)
    (packet + sizeof(struct ethheader) + ip_header_len);
```
Packet Spoofing

• When some critical information in the packet is forged, we refer to it as packet spoofing.

• Many network attacks rely on packet spoofing.

• Let’s see how to send packets without spoofing.
Sending Packets Without Spoofing

```c
void main()
{
    struct sockaddr_in dest_info;
    char *data = "UDP message\n";

    // Step 1: Create a network socket
    int sock = socket(AF_INET, SOCK_DGRAM, IPPROTO_UDP);

    // Step 2: Provide information about destination.
    memset((char *) &dest_info, 0, sizeof(dest_info));
    dest_info.sin_family = AF_INET;
    dest_info.sin_addr.s_addr = inet_addr("10.0.2.5");
    dest_info.sin_port = htons(9090);

    // Step 3: Send out the packet.
    sendto(sock, data, strlen(data), 0,
           (struct sockaddr *)&dest_info, sizeof(dest_info));
    close(sock);
}
```

Testing: Use the `netcat (nc)` command to run a UDP server on `10.0.2.5`. We then run the program on the left from another machine. We can see that the message has been delivered to the server machine:

```
seed@Server(10.0.2.5):$ nc -luv 9090
Connection from 10.0.2.6 port 9090 [udp/*] accepted
UDP message
```
Spoofing Packets Using Raw Sockets

There are two major steps in packet spoofing:

– Constructing the packet
– Sending the packet out
Spoofing Packets Using Raw Sockets

/* Given an IP packet, send it out using a raw socket. */
void send_raw_ip_packet(struct ipheader* ip) {
    struct sockaddr_in dest_info;
    int enable = 1;

    // Step 1: Create a raw network socket.
    int sock = socket(AF_INET, SOCK_RAW, IPPROTO_RAW);

    // Step 2: Set socket option.
    setsockopt(sock, IPPROTO_IP, IP_HDRINCL, &enable, sizeof(enable));

    // Step 3: Provide needed information about destination.
    dest_info.sin_family = AF_INET;
    dest_info.sin_addr = ip->iph_destip;

    // Step 4: Send the packet out.
    sendto(sock, ip, htonl(ip->iph_len), 0,
           (struct sockaddr *)&dest_info, sizeof(dest_info));
    close(sock);
}

We use `setsockopt()` to enable `IP_HDRINCL` on the socket.

For raw socket programming, since the destination information is already included in the provided IP header, we do not need to fill all the fields.

Since the socket type is raw socket, the system will send out the IP packet as is.
Spoofing Packets: Constructing the Packet

Fill in the ICMP Header

```c
char buffer[1500];
memset(buffer, 0, 1500);

/* Fill in the ICMP header. 
   Find the starting point 
of the ICMP header, 
and typecast it to the 
ICMP structure */
struct icmpheader *icmp = (struct icmpheader *)
    (buffer + sizeof(struct ipheader));
icmp->icmp_type = 8; // ICMP Type: 8 is request, 0 is reply.

// Calculate the checksum for integrity
icmp->icmp_chksum = 0;
icmp->icmp_chksum = in_cksum((unsigned short *)icmp,
    sizeof(struct icmpheader));
```
Spoofing Packets: Constructing the Packet

Fill in the IP Header

```c
/* Step 2: Fill in the IP header. */
struct ipheader *ip = (struct ipheader *) buffer;
ip->iph_ver = 4;
ip->iph_ihl = 5;
ip->iph_ttl = 20;
ip->iph_sourceip.s_addr = inet_addr("1.2.3.4");
ip->iph_destip.s_addr = inet_addr("10.0.2.5");
ip->iph_protocol = IPPROTO_ICMP;
ip->iph_len = htons(sizeof(struct ipheader) +
               sizeof(struct icmpheader));
```

Typecast the buffer to the IP structure

Fill in the IP header fields

Finally, send out the packet

```c
send_raw_ip_packet (ip);
```
Spoofing UDP Packets

```c
memset(buffer, 0, 1500);
struct ipheader *ip = (struct ipheader *) buffer;
struct udphheader *udp = (struct udph header *) (buffer +
    sizeof(struct ipheader));

 confessed UDP packets is similar, except that we need to include the payload
data now.

/*****************************/
   Step 1: Fill in the UDP data field.
 confessed UDP packets is similar, except that we need to include the payload
   char *data = buffer + sizeof(struct ipheader) +
               sizeof(struct udph header));
 const char *msg = "Hello Server!\n";
 int data_len = strlen(msg);
 strncpy (data, msg, data_len);

 confessed UDP packets is similar, except that we need to include the payload
  Step 2: Fill in the UDP header."
 confessed UDP packets is similar, except that we need to include the payload
    udp->udp_sport = htons(12345);
    udp->udp_dport = htons(9090);
    udp->udp_ulelen = htons(sizeof(struct udph header) + data_len);
    udp->udp_sum = 0; /* Many OSes ignore this field, so we do not
calculate it. */
```
Spoofing UDP Packets (continued)

Testing: Use the \texttt{nc} command to run a UDP server on 10.0.2.5. We then spoof a UDP packet from another machine. We can see that the spoofed UDP packet was received by the server machine.

```
seed@Server(10.0.2.5):$ nc -luv 9090
Connection from 123.4 port 9090 [udp/*] accepted
Hello Server!
```
Sniffing and Then Spoofing

• In many situations, we need to capture packets first, and then spoof a response based on the captured packets.

• Procedure (using UDP as example)
  – Use PCAP API to capture the packets of interests
  – Make a copy from the captured packet
  – Replace the UDP data field with a new message and swap the source and destination fields
  – Send out the spoofed reply
void spoof_reply(struct ipheader* ip)
{
    const char buffer[1500];
    int ip_header_len = ip->iph_ihl * 4;
    struct udpheader* udp = (struct udpheader*) ((u_char*)ip +
        ip_header_len);

    if (ntohs(udp->udp_dport) != 9999) {
        // Only spoof UDP packet with destination port 9999
        return;
    }

    // Step 1: Make a copy from the original packet
    memset((char*)buffer, 0, 1500);
    memcpy((char*)buffer, ip, ntohs(ip->iph_len));
    struct ipheader * newip = (struct ipheader*) buffer;
    struct udpheader * newudp = (struct udpheader*) (buffer +
        ip_header_len);
    char *data = (char *)newudp + sizeof(struct udpheader);

    // Step 2: Construct the UDP payload, keep track of payload size
    const char *msg = "This is a spoofed reply!\n";
    int data_len = strlen(msg);
    strncpy (data, msg, data_len);
UDP Packet (Continued)

```c
// Step 3: Construct the UDP Header
newudp->udp_sport = udp->udp_dport;
newudp->udp_dport = udp->udp_sport;
newudp->udp_ule = htons(sizeof(struct udpheader) + data_len);
newudp->udp_sum = 0;

// Step 4: Construct the IP header (no change for other fields)
newip->iph_sourceip = ip->iph_destip;
newip->iph_destip = ip->iph_sourceip;
newip->iph_ttl = 50;  // Rest the TTL field
newip->iph_len = htons(sizeof(struct ipheader) +
                         sizeof(struct udpheader) + data_len);

// Step 5: Send out the spoofed IP packet
send_raw_ip_packet(newip);
```
Packing Sniffing Using Scapy

```python
#!/usr/bin/python3
from scapy.all import *

print("SNIFFING PACKETS.......")

def print_pkt(pkt):
    print("Source IP:", pkt[IP].src)
    print("Destination IP:", pkt[IP].dst)
    print("Protocol:", pkt[IP].proto)
    print("\n")

pkt = sniff(filter='icmp', prn=print_pkt)
```
Spoofing ICMP & UDP Using Scapy

```python
#!/usr/bin/python3
from scapy.all import *

print("SENDING SPOOFED ICMP PACKET........")
ip = IP(src="1.2.3.4", dst="93.184.216.34")  # IP Layer
icmp = ICMP()  # ICMP Layer
pkt = ip/icmp
pkt.show()  # Construct the complete packet
send(pkt, verbose=0)
```

```python
#!/usr/bin/python3
from scapy.all import *

print("SENDING SPOOFED UDP PACKET........")
ip = IP(src="1.2.3.4", dst="10.0.2.69")  # IP Layer
udp = UDP(sport=8888, dport=9090)  # UDP Layer
data = "Hello UDP!\n"  # Payload
pkt = ip/udp/data
pkt.show()  # Construct the complete packet
send(pkt, verbose=0)
```
Sniffing and Then Spoofing Using Scapy

#!/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].dst, dst=pkt[IP].src, 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)
        send(newpkt,verbose=0)

pkt = sniff(filter=’icmp and src host 10.0.2.69’, prn=spoof_pkt)
Packet Spoofing: Scapy v.s C

• Python + Scapy
  – Pros: constructing packets is very simple
  – Cons: much slower than C code

• C Program (using raw socket)
  – Pros: much faster
  – Cons: constructing packets is complicated

• Hybrid Approach
  – Using Scapy to construct packets
  – Using C to slightly modify packets and then send packets
Endianness

- **Endianness**: a term that refers to the order in which a given multi-byte data item is stored in memory.
  - **Little Endian**: store the most significant byte of data at the highest address
  - **Big Endian**: store the most significant byte of data at the lowest address
Endianness In Network Communication

- Computers with different byte orders will “misunderstand” each other.
  - Solution: agree upon a common order for communication
  - This is called “network order”, which is the same as big endian order
- All computers need to convert data between “host order” and “network order”.

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<th>Macro</th>
<th>Description</th>
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<td>htons()</td>
<td>Convert unsigned short integer from host order to network order.</td>
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<tr>
<td>htonl()</td>
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<tr>
<td>ntohs()</td>
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<td>ntohl()</td>
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Summary

• Packet sniffing
  – Using raw socket
  – Using PCAP APIs
• Packet spoofing using raw socket
• Sniffing and the spoofing
• Endianness