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CSE 543: Computer Security Module: Network Security



## Networking...

- Fundamentally about transmitting information between two devices
- Direct communication is now possible between any two devices anywhere (just about)
  - Lots of abstraction involved
  - Lots of network components
  - Standard protocols
  - Wired and wireless
  - Works in protection environment
- What about ensuring security?









### Network



![](_page_2_Picture_3.jpeg)

## TCP/IP Protocol Stack

- Internet Protocol (IP)
  - Internet
- Routing How these packets move from place to place
- Network management
  - everyone's daily activities

![](_page_3_Figure_6.jpeg)

![](_page_3_Picture_8.jpeg)

### Really refers to a whole collection of protocols making up the vast majority of the

### Administrators have to maintain the services and infrastructure supporting

![](_page_3_Picture_11.jpeg)

![](_page_3_Picture_12.jpeg)

### Network security: the high bits

- The network is ...
  - ... a collection of interconnected computers
  - ... with resources that must be protected
  - ... from unwanted inspection or modification
  - ... while maintaining adequate quality of service.
- Another way of seeing network security is ...
  - ... securing the networked computers such that the integrity, confidentiality, and availability of the resources is maintained.

![](_page_4_Picture_9.jpeg)

![](_page_4_Picture_10.jpeg)

## Exploiting the network ...

- The Internet is extremely vulnerable to attack
  - it is a huge open system ...
  - which adheres to the end-to-end principle
    - smart end-points, dumb network

• Can you think of any large-scale attacks that would be enabled by this setup?

![](_page_5_Picture_7.jpeg)

![](_page_5_Figure_10.jpeg)

### Types of Addresses in Internet

- layer
  - Associated w/ network interface card (NIC)
  - 48 bits or 64 bits
- IP addresses for the network layer
  - ► 32 bits for IPv4, and I28 bits for IPv6
  - E.g., 128.3.23.3
- IP addresses + ports for the transport layer
  - ► E.g., 128.3.23.3:80

 Domain names for the application/human layer • E.g., www.psu.edu

![](_page_6_Picture_11.jpeg)

![](_page_6_Picture_12.jpeg)

Page

### Media Access Control (MAC) addresses in the network access

### Routing and Translation of Addresses

- Translation between IP addresses and MAC addresses
  - Address Resolution Protocol (ARP) for IPv4
  - Neighbor Discovery Protocol (NDP) for IPv6
- Routing with IP addresses
  - TCP, UDP, IP for routing packets, connections
  - Border Gateway Protocol for routing table updates
- Translation between IP addresses and domain names
  - Domain Name System (DNS)

![](_page_7_Picture_10.jpeg)

### Transmission Control Protocol

- Connection-oriented, preserves order
  - Sender
    - Break data into packets
    - Attach sequence numbers
- Receiver
  - Acknowledge receipt; lost packets are resent
  - Reassemble packets in correct order

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![](_page_8_Picture_10.jpeg)

![](_page_8_Picture_11.jpeg)

![](_page_8_Picture_14.jpeg)

![](_page_8_Picture_16.jpeg)

### TCP Handshake

![](_page_9_Figure_1.jpeg)

![](_page_9_Picture_3.jpeg)

Page 10

Listening

Store data

Connected

### Sequence number prediction

- TCP/IP uses a three-way handshake to establish a connection
  - 1. Client -> Server:  $Q_C$
  - 2.Server -> Client:  $Q_{S_i}$  ack( $Q_C$ ) where sequence number  $Q_S$  is nonce
  - $3.C \rightarrow S: ack(Q_S) \dots$  then send data
- 2. However assume the bad guy does not hear msg 2, if he can guess  $Q_S$ , then he can get S to accept whatever data it wants (useful if doing IP authentication, e.g., "rsh")

![](_page_10_Picture_6.jpeg)

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![](_page_10_Picture_25.jpeg)

### DoS Vulnerability Caused by Session Hijacking

- Suppose attacker can guess seq. number for an existing connection:
- Attacker can send Reset packet to close connection.
  - Results in DoS.
  - ► Naively, success prob. is 1/2^32 (32-bit seq. #'s).
  - Most systems allow for a large window of acceptable seq. #'s
    - Much higher success probability.
- Attack is most effective against long lived connections, e.g. BGP.

![](_page_11_Picture_9.jpeg)

## TCP Seq Prediction Attack

- Predict the sequence number used to identify the packets in a TCP connection, and then counterfeit packets.
- Adversary: do not have full control over the network, but can inject packets with fake source IP addresses
  - E.g., control a computer on the local network
- TCP sequence numbers are used for authenticating packets
- Initial seq# needs high degree of unpredictability
  - If attacker knows initial seq # and amount of traffic sent, can estimate likely current values
  - Some implementations are vulnerable

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![](_page_12_Picture_10.jpeg)

![](_page_12_Picture_12.jpeg)

![](_page_12_Picture_14.jpeg)

![](_page_12_Picture_15.jpeg)

### Blind TCP Session Hijacking

- A, B trusted connection
  - Send packets with predictable seq numbers
- E impersonates B to A
  - Opens connection to A to get initial seq number
  - DoS B's queue
  - Sends packets to A that resemble B's transmission
  - E cannot receive, but may execute commands on A

Attack can be blocked if E is outside firewall.

![](_page_13_Picture_11.jpeg)

![](_page_13_Figure_12.jpeg)

### **Risks from Session Hijacking**

- exchange, DNS zone transfers, etc.
- Inject data into an unencrypted client-to-server traffic, such as ftp file downloads, http responses.
- Spoof IP addresses, which are often used for preliminary checks on firewalls or at the service level.
- Carry out MITM attacks on weak cryptographic protocols.
  - often result in warnings to users that get ignored
- Denial of service attacks, such as resetting the connection.

![](_page_14_Picture_8.jpeg)

![](_page_14_Picture_9.jpeg)

### • Inject data into an unencrypted server-to-server traffic, such as an e-mail

![](_page_14_Picture_11.jpeg)

## SYN Flooding

![](_page_15_Figure_1.jpeg)

![](_page_15_Picture_3.jpeg)

## SYN Flooding

- Attacker sends many connection requests
  - Spoofed source addresses
- Victim allocates resources for each request
  - Connection requests exist until timeout
- Old implementations have a small and fixed bound on half-open connections • Resources exhausted => requests rejected
- No more effective than other channel capacity-based attack today

![](_page_16_Picture_9.jpeg)

### Sequence Number Prediction (fixes)

- The only way you really fix this problem to stop making the sequence numbers predictable:
  - Randomize them -- you can use DES or some other mechanism to generate them randomly
  - There is an entire sub-field devoted to the creation and management of randomness in OSes
- Also, you could look for inconsistencies in timing information Assumption: the adversary has different timing
- - OK, may be helpful, but far from definitive

![](_page_17_Picture_8.jpeg)

![](_page_17_Picture_9.jpeg)

### What's Changed?

Sequence Number Under A Second Zhiyun Qian, Z. Morley Mao, Yinglian Xie In Proceedings of ACM Conference on Computer and Communications Security (CCS) 2012, Raleigh, NC.

- Off-Path TCP Sequence Number Inference Attack -- How Firewall Middleboxes Reduce Security In Proceedings of IEEE Security and Privacy (Oakland) 2012, San Francisco, CA.
- Still have TCP sequence number attacks

![](_page_18_Picture_5.jpeg)

## Collaborative TCP Sequence Number Inference Attack -- How to Crack

# Zhiyun Qian, Z. Morley Mao

### Internet Control Message Protocol (ICMP)

- ICMP is used as a control plane for IP messages
  - Ping (connectivity probe)
    - Destination Unreachable (error notification)
    - Time-to-live exceeded (error notification)
- These are largely indispensable tools for network management and control
  - Error notification codes can be used to reset connections without any authentication
- Solution: verify/sanity check sources and content
  - ICMP "returned packets"
- Real solution: filter most of ICMP, ignore it

![](_page_19_Picture_12.jpeg)

![](_page_19_Picture_25.jpeg)

![](_page_19_Picture_26.jpeg)

## The "ping of death" ...

- In 1996, someone discovered that many operating systems, routers, etc. could be crashed/rebooted by sending a single malformed packet
  - ▶ It turns out that you can send a IP packet larger than 65,535 (2<sup>16</sup>), it would crash the system
  - The real reason lies in the way fragmentation works
    - It allows somebody to send a packet bigger than IP allows which blows up most fixed buffer size implementations
    - ... and dumps core, blue screen of death, etc.
  - Note: this is not really ICMP specific, but easy (try it)
    - % ping -1 65555 your.host.ip.address
- This was a popular pastime of early hackers

![](_page_20_Picture_10.jpeg)

![](_page_20_Picture_11.jpeg)

![](_page_20_Picture_12.jpeg)

![](_page_20_Picture_14.jpeg)

### Smurf DoS Attack

- Send ping request to broadcast addr (ICMP Echo Req)
- Lots of responses:
- victim
- Ping reply stream can overload victim

![](_page_21_Figure_5.jpeg)

### Prevention: reject external packets to broadcast address

![](_page_21_Picture_8.jpeg)

### • Every host on target network generates a ping reply (ICMP Echo Reply) to

![](_page_21_Picture_11.jpeg)

![](_page_21_Picture_12.jpeg)

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![](_page_21_Picture_25.jpeg)

### Address Resolution Protocol (ARP)

- Protocol used to map IP address onto the physical layer addresses (MAC)
  - I) ARP request: who has x.x.x.x?

2) ARP response: me!

- Policy: last response in wins
- Used to forward packets on the appropriate interfaces by network devices
  - Also used for IP over other LAN technologies, e.g. IEEE 802.11
  - Each host maintains a table of IP to MAC addresses Q:Why would you want to spoof an IP address?

![](_page_22_Picture_9.jpeg)

![](_page_22_Picture_10.jpeg)

![](_page_22_Figure_11.jpeg)

![](_page_22_Picture_12.jpeg)

![](_page_22_Picture_13.jpeg)

## ARP Spoofing (Poisoning)

- Send fake or 'spoofed' ARP messages to an Ethernet LAN.
- To have other machines associate IP addresses with the attacker's MAC

![](_page_23_Figure_3.jpeg)

![](_page_23_Picture_5.jpeg)

![](_page_23_Picture_6.jpeg)

### Defenses

- static ARP table
- DHCP Certification (use access control to ensure that hosts only use the IP addresses assigned to them, and that only authorized DHCP servers are accessible).
- Detection: Arpwatch (sending email when updates occur),

![](_page_23_Figure_12.jpeg)

![](_page_23_Picture_13.jpeg)

![](_page_23_Picture_14.jpeg)

### ARP poisoning

- Attack: replace good entries with your own
- Leads to
  - Session hijacking
  - Man-in-the-middle attacks
  - Denial of service, etc.
- Lots of other ways to abuse ARP.
- Nobody has really come up with a good solution
  - Except smart switches, routers that keep track of MACs
- However, some not worried

  - If adversary is in your perimeter, you are in big trouble You should validate the source of each packet independently (e.g., via IPsec)

![](_page_24_Picture_13.jpeg)

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![](_page_24_Picture_18.jpeg)

### POP/SMTP/FTP

- Post office protocol mail retrieval
  - Passwords passed in the clear (duh)
  - Solution: SSL, SSH, Kerberos
- Simple mail transport protocol (SMTP) email
  - Nothing authenticated: SPAM
  - Nothing hidden: eavesdropping
  - Solution: SMTP AUTH
- File Transfer protocol file retrieval
  - Passwords passed in the clear (duh)
  - Solution: SSL, SSH, Kerberos

![](_page_25_Picture_12.jpeg)

![](_page_25_Picture_13.jpeg)

![](_page_25_Picture_16.jpeg)

### DNS - The domain name system

- DNS maps between IP address (12.1.1.3) and domain and host names (ada.cse.psu.edu)
  - How it works: the "root" servers redirect you to the top level domains (TLD) DNS servers, which redirect you to the appropriate sub-domain, and recursively ....
  - Note: there are 13 "root" servers that contain the TLDs for .org, .edu, and country specific registries (.fr, .ch)

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![](_page_26_Picture_9.jpeg)

![](_page_26_Picture_10.jpeg)

![](_page_26_Picture_22.jpeg)

![](_page_26_Picture_23.jpeg)

### Domain Name System

![](_page_27_Figure_2.jpeg)

![](_page_27_Picture_4.jpeg)

### Hierarchical Name Space

- Each host stores mapping between hostnames and IP addresses
- Local hosts file (e.g. /etc/hosts):
- 127.0.0.1 localhost
- 152.14.93.88 cse.psu.edu
- 158.130.69.163 www.cis.upenn.edu
- 18.9.22.169 www.mit.edu
- Q: Does this scale?

![](_page_28_Picture_8.jpeg)

![](_page_28_Picture_11.jpeg)

### Domain Name System (DNS)

- Created in 1983
- Distributed translation service between hostnames and IP addresses
- http://cse.psu.edu →

![](_page_29_Picture_5.jpeg)

![](_page_29_Picture_6.jpeg)

# http://152.14.93.88

![](_page_29_Picture_9.jpeg)

### Domain Name System

![](_page_30_Picture_1.jpeg)

![](_page_30_Picture_3.jpeg)

![](_page_30_Figure_4.jpeg)

![](_page_30_Picture_6.jpeg)

### Domain Name Servers

- Top-level domain (TLD) servers:
  - responsible for com, org, net, edu, etc, and all top-level country domains, e.g. uk, fr, ca, JP.
  - Network Solutions maintains servers for ".com"
- Authoritative DNS servers:
  - organization's DNS servers, providing authoritative hostname to IP mappings for organization's servers.
  - gives authoritative results for hostnames that have been configured via zone records can be maintained by organization or service provider
- Local Name Server
  - does not strictly belong to hierarchy
  - each ISP (residential ISP, company, university) has one.

![](_page_31_Picture_12.jpeg)

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![](_page_31_Picture_15.jpeg)

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![](_page_31_Picture_19.jpeg)

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![](_page_31_Picture_22.jpeg)

## DNS Resolving

- When host makes DNS query, query is sent to its local DNS server.
  - acts as proxy, forwards query into hierarchy.
- Two resolving schemes:
  - Iterative, and
  - Recursive.

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![](_page_32_Picture_10.jpeg)

![](_page_32_Picture_11.jpeg)

![](_page_33_Figure_0.jpeg)

![](_page_33_Picture_2.jpeg)

## Everything Inside a DNS Packet

![](_page_34_Figure_1.jpeg)

![](_page_34_Picture_3.jpeg)

![](_page_34_Picture_7.jpeg)

### "Glue" information

- name server (NS record)
  - the authoritative servers for .net
    - authoritative name server within a domain or DNS zone
- It will also give you the A (resource) record for the authoritative servers you were directed to
  - avoid looking them up
  - This is known as the "glue" records

![](_page_35_Picture_8.jpeg)

### Suppose you ask a name server for a record and it redirects you to another

• e.g., if you ask a root for a NS (name server) record for NET, it returns NS records for

An NS record (or nameserver record) is a DNS record that contains the name of the

```
O.NET referrals
/* Authority section */
NET.
                            GTLD-SERVERS.NET
                        NS C.GTLD-SERVERS.NET.
                        NS M.GTLD-SERVERS.NET.
                ection - "glue" records */
B.GTLD-SERVERS.net. IN A 192.33.14.30
C.GTLD-SERVERS.net. IN A 192.26.92.30
M.GTLD-SERVERS.net. IN A 192.55.83.30
```

![](_page_35_Figure_14.jpeg)

![](_page_35_Figure_15.jpeg)

![](_page_35_Figure_16.jpeg)

![](_page_35_Figure_17.jpeg)

![](_page_35_Figure_18.jpeg)

![](_page_35_Picture_19.jpeg)

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![](_page_35_Picture_21.jpeg)

![](_page_35_Picture_22.jpeg)

### Caching

- DNS responses are cached
  - Quick response for repeated translations
- Negative results are also cached
  - Save time for nonexistent sites, e.g. misspelling
- Cached data periodically times out
  - Each record has a TTL field

![](_page_36_Figure_7.jpeg)

![](_page_36_Picture_9.jpeg)

![](_page_36_Picture_12.jpeg)

### **DNS Vulnerabilities**

- Nothing is authenticated, so really the game is over
  - You cannot really trust what you hear ...
  - But, many applications are doing just that.
  - Spoofing of DNS is really dangerous
- Moreover, DNS is a catalog of resources
  - Zone-transfers allow bulk acquisition of DNS data
  - ... and hence provide a map for attacking the network
- Lots of opportunity to abuse the system
  - Relies heavily on caching for efficiency -- cache pollution
  - Once something is wrong, it can remain that way in caches for a long time (e.g., it takes a long time flush)
  - Data may be corrupted before it gets to authoritative server

![](_page_37_Picture_13.jpeg)

![](_page_37_Picture_18.jpeg)

## A Cache Poisoning Attack

- All requests have a unique query ID
- The nameserver/resolver uses this information to match up requests and responses
- If an adversary can guess the query ID, then it can forge the responses and pollute the DNS cache
  - 16-bit query IDs (not hard)
  - Some servers increment IDs (or use other bad algo.)
  - First one in wins!!!
- Note: If you can observe the traffic going to a name server, you can pretty much arbitrarily own the Internet for the clients it serves.

![](_page_38_Picture_9.jpeg)

![](_page_38_Picture_12.jpeg)

### DNS Cache Poisoning: Racing to Respond First

![](_page_39_Figure_1.jpeg)

![](_page_39_Picture_3.jpeg)

### **DNS Resolution**

![](_page_40_Figure_1.jpeg)

![](_page_40_Picture_3.jpeg)

Page 41

### **DNS Resolution**

IP for www.neighborhoodbank.com

QID=601 IP: <u>192.168.1.100</u>

### neighborhoodbank.com

ns.neighborhoodbank.com

www.neighborhoodbank.com

Client

## DNS Cache Poisoning: Racing to

![](_page_41_Figure_1.jpeg)

![](_page_41_Picture_3.jpeg)

### User Side Attack - Pharming

- Exploit DNS poisoning attack
  - Change IP addresses to redirect URLs to fraudulent sites
  - Potentially more dangerous than phishing attacks
    - Why?
- DNS poisoning attacks have occurred:
  - in Australia.
  - online pharmacy

![](_page_42_Picture_9.jpeg)

![](_page_42_Picture_10.jpeg)

January 2005, the domain name for a large New York ISP, Panix, was hijacked to a site

In November 2004, Google and Amazon users were sent to Med Network Inc., an

![](_page_42_Picture_15.jpeg)

![](_page_42_Picture_16.jpeg)

![](_page_42_Picture_17.jpeg)

## DNS Cache Poisoning

- Attacker wants his IP address returned for a DNS query
- could reply first, with his own IP
- What is supposed to prevent this?
  - Transaction ID
    - I6-bit random number
    - The real server knows the number, because it was contained in the query
    - The attacker has to guess

![](_page_43_Picture_9.jpeg)

### • When the resolver asks nsl.google.com for www.google.com, the attacker

## DNS Cache Poisoning

- Responding before the real nameserver
  - and provide a fake response.
  - query
  - predicted
  - fixed by using random transaction IDs

![](_page_44_Picture_7.jpeg)

An attacker can guess when a DNS cache entry times out and a query has been sent,

The fake response will be accepted only when its 16-bit transaction ID matches the

CERT reported in 1997 that BIND uses sequential transaction ID and is easily

![](_page_44_Picture_13.jpeg)

![](_page_44_Picture_14.jpeg)

![](_page_44_Picture_15.jpeg)

## Kaminsky DNS Vulnerability

- Query a random host in a victim zone, e.g., I234.cse.psu.edu
- **2.**Spoof responses\* as before, but delegate authority to some server which you own.
- I. The glue records you give make you authoritative **3.**You now own the domain.
- 4. <u>unixwiz.net/techtips/lguide-kaminsky-dns-vuln.html</u>

![](_page_45_Picture_6.jpeg)

![](_page_45_Figure_7.jpeg)

\*the original attack exploited poor ID selection

![](_page_45_Picture_9.jpeg)

![](_page_45_Picture_10.jpeg)

### Kaminski Fixes

- Make the ID harder to guess (randomized ports)
  - Amplified ID space from 2<sup>16</sup> to 2<sup>27</sup>
- Prevent foreign requests from being processed
  - E.g., filter requests from outside domain
- Observe and filter conflicting requests
  - E.g., if you see a lot of bogus looking requests, be careful
- All of this treats the symptoms, not the disease.
  - Lack of authenticated values
  - patient, you can mount these attacks.

![](_page_46_Picture_11.jpeg)

Thus, if you can observe request traffic, prevent legitimate responses, or are just plain

![](_page_46_Picture_14.jpeg)

### DNSSEC

- A standard-based (IETF) solution to security in DNS
  - Prevents data spoofing and corruption
  - Public key based solution to verifying DNS data
  - Authenticates
    - Communication between servers
    - DNS data
      - content
      - existence
      - non-existence
    - Public keys (a bootstrap for PKI?)

![](_page_47_Picture_12.jpeg)

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←Linux	·			
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make secure	block   key rol	lover   ch	ange secc	whois notify
tools   zone list	ing   forms	procedure	s   about	
Secure zon	es in .nl			
NL public KE	Y			
GagwQJoIrjlAYKx I5tSSPPs sxrVnQ )	4CEn3hPwElUlVko ==	523		
Current statu	s of the sec	ure .nl :	zones	
Current statu Zone	s of the sec	c <b>ure .nl</b> : Key id	<b>zones</b> Key alg	
Current statu Zone <u>disi.nl</u>	s of the sec Status active	<b>Key id</b>	<b>ZONES</b> Key alg RSA/SHA1	
Current statu Zone disi.nl freeswan.nl	s of the sec Status active active	<b>Key id</b> 61952 17807	<b>XONES</b> Key alg RSA/SHA1 RSA/SHA1	
Current statu Zone disi.nl freeswan.nl xtdnet.nl	s of the sec Status active active active	<b>Key id</b> 61952 17807 16310	<b>XONES</b> Key alg RSA/SHA1 RSA/SHA1 RSA/SHA1	
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Current statu Zone disi.nl freeswan.nl xtdnet.nl ct.nl openfortress.nl fnl.nl	s of the sec Status active active active active active processing	<b>Key id</b> 61952 17807 16310 35861 42325 16217	<b>XONES</b> Key alg RSA/SHA1 RSA/SHA1 RSA/SHA1 RSA/SHA1 RSA/MD5 RSA/SHA1	
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### DNSSEC Mechanisms

- Securing the DNS records
  - Each domain signs their "zone" with a private key
  - Public keys published via DNS
  - Indirectly signed by parent zones
  - Ideally, you only need a self-signed root, and follow keys down the hierarchy

![](_page_48_Figure_6.jpeg)

![](_page_48_Picture_8.jpeg)

### **DNSSEC** Mechanisms

- TSIG : transaction signatures protect DNS operations
  - Zone loads, some server to server requests (master -> slave), etc.
  - Time-stamped signed responses for dynamic requests
  - A misnomer -- it currently uses shared secrets for TSIG (HMAC) or do real signatures using public key cryptography
- SIGO: a public key equivalent of TSIG
  - Works similarly, but with public keys
  - Not as popular as TSIG

Note: these mechanisms assume clock sync. (NTP)

![](_page_49_Picture_10.jpeg)

![](_page_49_Picture_13.jpeg)