
Lecture 23

Security - Applications

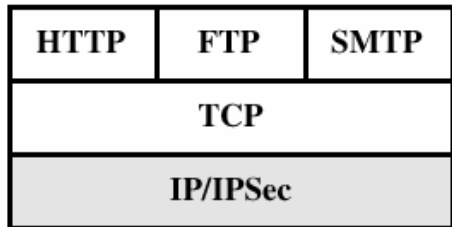
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Mutilated by Dave Eckhardt, Fall 2004

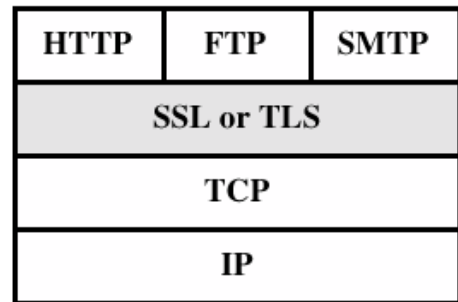
Outline

- **Key management examples**
 - » Kerberos
 - » SSL
 - » PGP
- **Breaking into hosts**
- **DOS**
- **Firewalls**

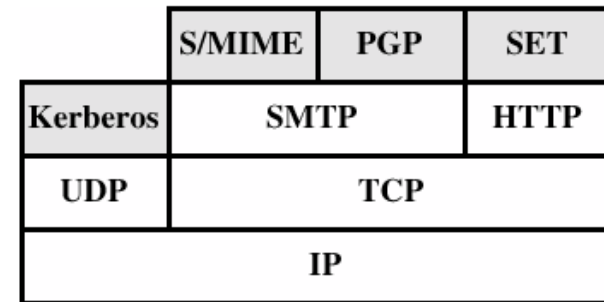
Web Security



(a) Network Level



(b) Transport Level

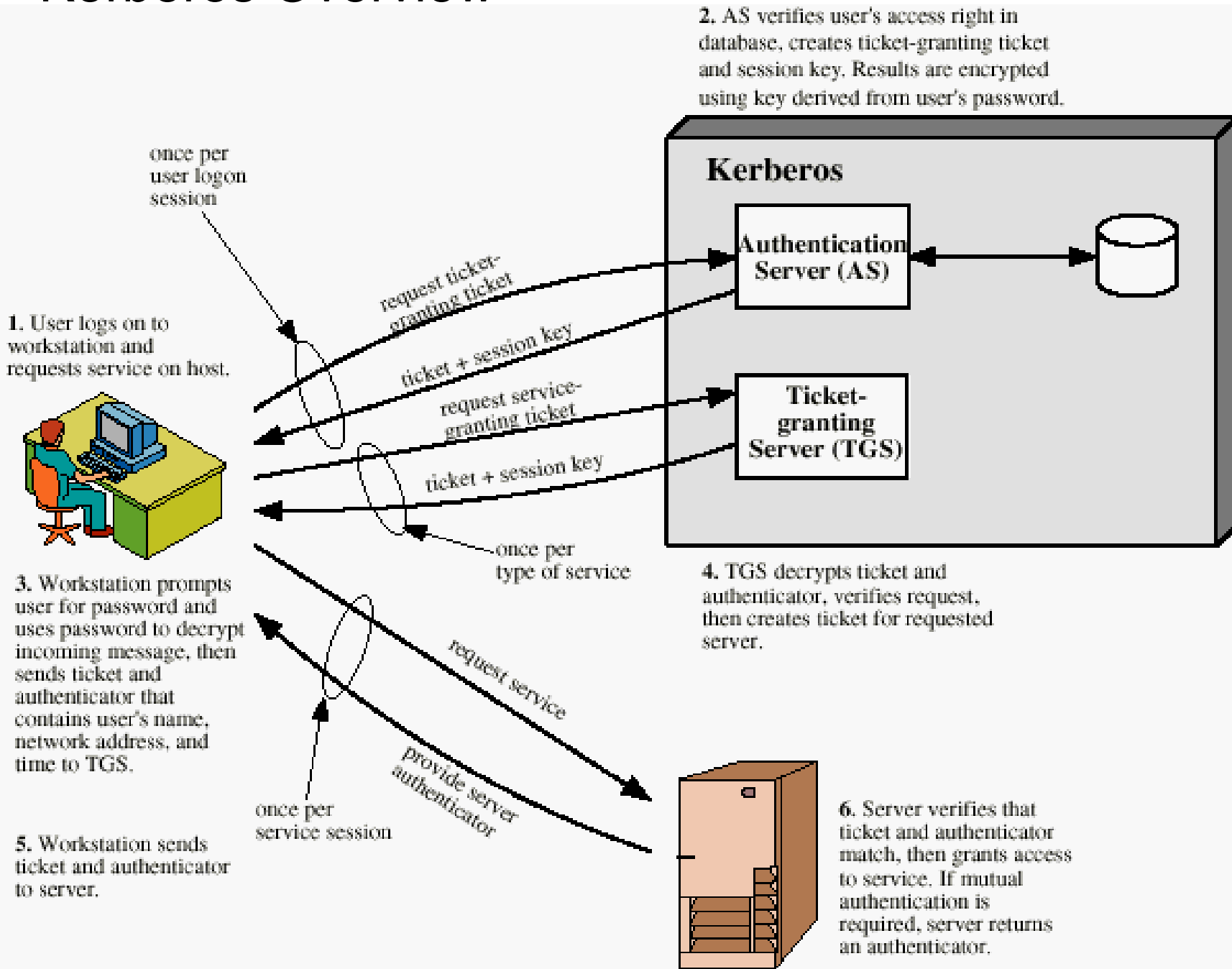


(c) Application Level

Kerberos

- **Uses symmetric cryptosystem (DES).**
 - » Key derived by one-way function from user's password.
- **Kerberos 5 is an Internet Standard.**
 - » Export restrictions apply
- **Kerberos is an example of a centralized key distribution center.**
 - » Performance of private key cryptography without need to maintain N^2 key pairs
 - » Every user shares a private key with a key distribution center
 - Called a Kerberos Authentication Server (AS)
 - » When Bob and Alice want to communicate securely, Bob requests a one time (shared) session key from the KDC
 - » The session key is distributed only to Bob and Alice

Kerberos Overview



All Those Tickets...?

Credentials cache: FILE:/tkt/4435-0000-419b6602.krb5

Principal: davide@CS.CMU.EDU

Issued	Expires	Principal
Nov 17 09:53:57	Nov 18 11:20:18	krbtgt/CS.CMU.EDU@CS.CMU.EDU
Nov 17 09:53:57	Nov 18 11:20:18	afs@CS.CMU.EDU
Nov 17 09:54:16	Nov 18 11:20:18	krbtgt/ANDREW.CMU.EDU@CS.CMU.EDU
Nov 17 09:54:16	Nov 18 11:20:18	afs@ANDREW.CMU.EDU
Nov 17 09:54:25	Nov 18 11:20:18	host/piper.nectar.cs.cmu.edu@CS.CMU.EDU
Nov 17 13:22:42	Nov 18 11:20:18	imap/imap.srv.cs.cmu.edu@CS.CMU.EDU

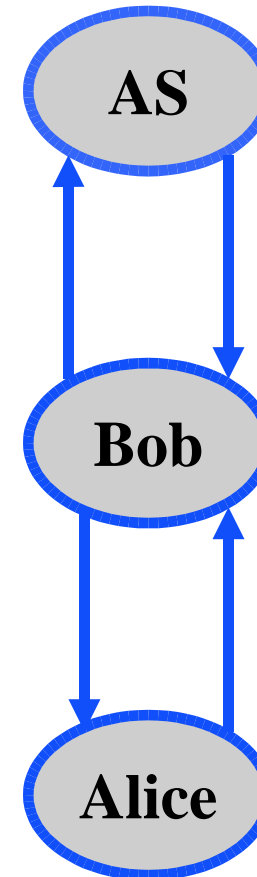
v4-ticket file: /tkt/4435-0000-419b6602

Principal: davide@CS.CMU.EDU

Issued	Expires	Principal
Nov 17 09:53:57	Nov 18 11:20:18	krbtgt.CS.CMU.EDU@CS.CMU.EDU
Nov 17 09:54:25	Nov 18 09:42:03	rcmd.piper.nectar.cs.cmu.edu@CS.CMU.EDU
Nov 17 09:55:46	Nov 18 09:43:24	zephyr.zephyr@CS.CMU.EDU
Nov 17 13:22:37	Nov 18 10:11:34	krbtgt.ANDREW.CMU.EDU@CS.CMU.EDU
Nov 17 13:23:30	Nov 18 10:12:27	rcmd.serviceberry.srv.cs.cmu.edu@CS.CMU.EDU

Kerberos Protocol

- **Bob tells AS that he wants to talk to Alice.**
 - » Encrypted using Bob's private key
- **AS authenticates Bob, checks he has access privileges for Alice, and generates a session key for communication between Bob and Alice.**
- **AS generates a ticket intended for Alice.**
 - » Bob's name, the session key, and a timestamp
 - » The ticket is encrypted using Alice's private key
- **AS sends Bob the ticket plus session key.**
 - » Encrypted using Bob's key
- **Bob then contacts Alice with the ticket plus an encrypted timestamp.**
 - » Alice decrypts the ticket, plus timestamp and sends back the timestamp plus one (nonce)



Secure Socket Layer SSL

- **Goal**
 - » Establish secure channel between two parties who do not share a secret (e.g., a private key).
- **Further challenge (just for fun)**
 - » Assume there is no globally-believed directory of public keys (good assumption)
 - » Assume further that new trusted servers are added to the network every hour (also good)
- **How would you get this to work?**

SSL Plan

- **Key concept: *certificate***

- » “To whom it may concern, the private key matching public key 2398898ca76fe676bbabe67867d00d7987bad is held by the owner of www.FJALJFDSL.org.”

- **Plan (conceptual)**

- » Contact a server you *suspect* is www.FJALJFDSL.org
- » It will send you a certificate containing its public key
- » You will generate a random symmetric-cipher session key and encrypt it with the server's public key
- » Only www.FJALJFDSL.org can decrypt the message and obtain the session key

- **Done!**

- » ?

Trusting Certificates?

- **Key concept: *certificate***
 - » “To whom it may concern, the private key matching public key 2398898ca76fe676bbabe67867d00d7987bad is held by the owner of www.FJALJFDSL.org.”
- **Key problem: how do you trust the certificate?**
 - » No global directory (and it would be out of date if you had one)
- **Solution**
 - » Certificates are *signed* (by “very trustworthy” organizations)

Signed Certificates

- **Key concept: signed certificate**
 - » To whom it may concern, the private key matching public key 2398898ca76fe676bbabe67867d00d7987bad is held by the owner of www.FJALJFDSL.org.
 - » --Sincerely, Baltimore Cybertrust
 - » Hash: 469341329473a6755e5f5675a65b
 - » Signature: 5fe65765865ca765b58675e5655a65c567586e65
- **What could go wrong?**

Quid custodit ipsos custodes?

- **What could go wrong?**

- » **Maybe Baltimore CyberTrust didn't claim exactly that (maybe the domain name was different, maybe the key was different...)**
 - **Server could provide bogus certificate**
- » **Who is Baltimore CyberTrust anyway?**
 - **How do I know *their* public key?**
 - **How do I know *they* aren't crooks?**

- **One approach – insert a level of indirection**

- » **Server provides www.FJALJFDSL.org certificate**
- » **Server also provides Baltimore CyberTrust certificate**
 - **“To whom it may concern, the private key matching public key ... is held by the owner of Baltimore CyberTrust...Signed, ReallyTrustworthyPeople.”**
- » **“Certificate Chain”**

Browser CA List

- **This indirection must bottom out eventually!**
 - » **List of CA's (certificate authorities) stored in your browser**
 - **Default set compiled into executable**
 - **You can add, delete via “Security Preferences” dialogue**
 - **You probably installed “CMU CA” when you arrived here**
 - **Now you know what you did on that fateful day**
 - » **Your responsibility to periodically scan CA list to make sure it's up to date**
 - **You do that, right?**

Secure Socket Layer Protocol

- **Lots of complexities**
 - » **Crypto handshake**
 - Client and server each list their possible and preferred symmetric ciphers and key-size limits
 - Protocol derives a “good” compromise
 - » **Many kinds of certificates**
 - Server certificates, signing certificates, authority certificates...
 - » **Certificate details**
 - Expiration time, crypto protocol limits
- **Browser will tell you when something is wrong**
 - » **Weird confusing dialogue box**
 - » **You will just click “ok” no matter what it says...**

SSL Discussion

- **SSL offers good secrecy.**
 - » If Trudy intercepts the server's first message, she only gets access to the server's public key, which will not allow her to decrypt the session key
 - Requires the server's *private* key
- **SSL offers authentication but still requires trust in the server.**
 - » The certificate certifies that the server is who it claims to be
 - » This does not necessarily mean that the server can be trusted
 - » However, the same problem exists when dealing with sales people over the phone or even in person
- **Used in secure HTTP**

Pretty Good Privacy Goals and Approach

- **Provide support for authentication, secrecy, and message integrity for e-mail**
- **Do not rely on any centralized key authority**
 - » Not even a medium-sized number of SSL CA's
 - » Originally deliberately-subversive software artifact
- **Uses a combination of standards.**
 - » MD5 or SHA, triple-DES/BlowFish/EIGamal, RSA/DH
- **Starting point: every user keeps a private and public key pair.**
 - » Private key is kept private (really, really private)
 - » Public key is advertised: web page, e-mail messages, ..

PGP Options

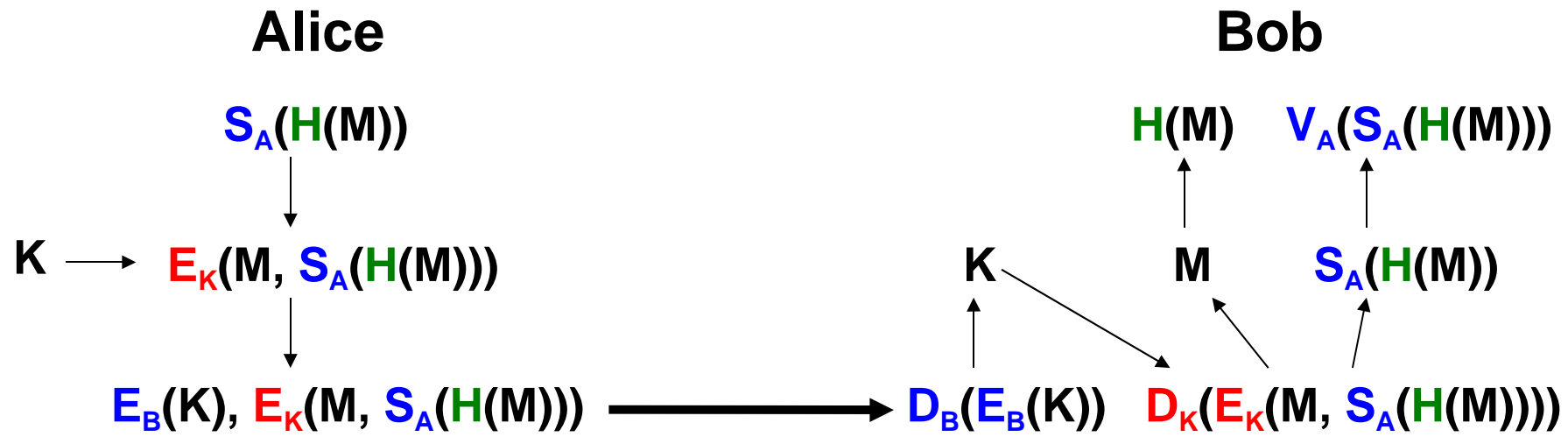
- **Secrecy**

- » **Encrypt message with symmetric cipher, using random session key**
- » **Include session key, encrypted with receiver's public key, in message**
 - **Iterate as necessary for multiple recipients**
- » **Only receivers can retrieve session key and thus the message**
- » **Simple public key cryptography is too slow for long messages**

PGP Options

- **Authentication and integrity**
 - » Sender includes a digest of the message, signed with his private key, in the message
 - » “Proves” that only the sender could have sent the message, and exactly that message (integrity)
- **Secrecy, authentication, *and* integrity (common)**
 - » Combine the methods
 - Transmit signed hash for authentication and integrity
 - Transmit public-key encrypted symmetric session key
 - Transmit symmetric-encrypted data

Pretty Good Privacy (PGP)



Distributed Public-Key Management: The PGP Approach

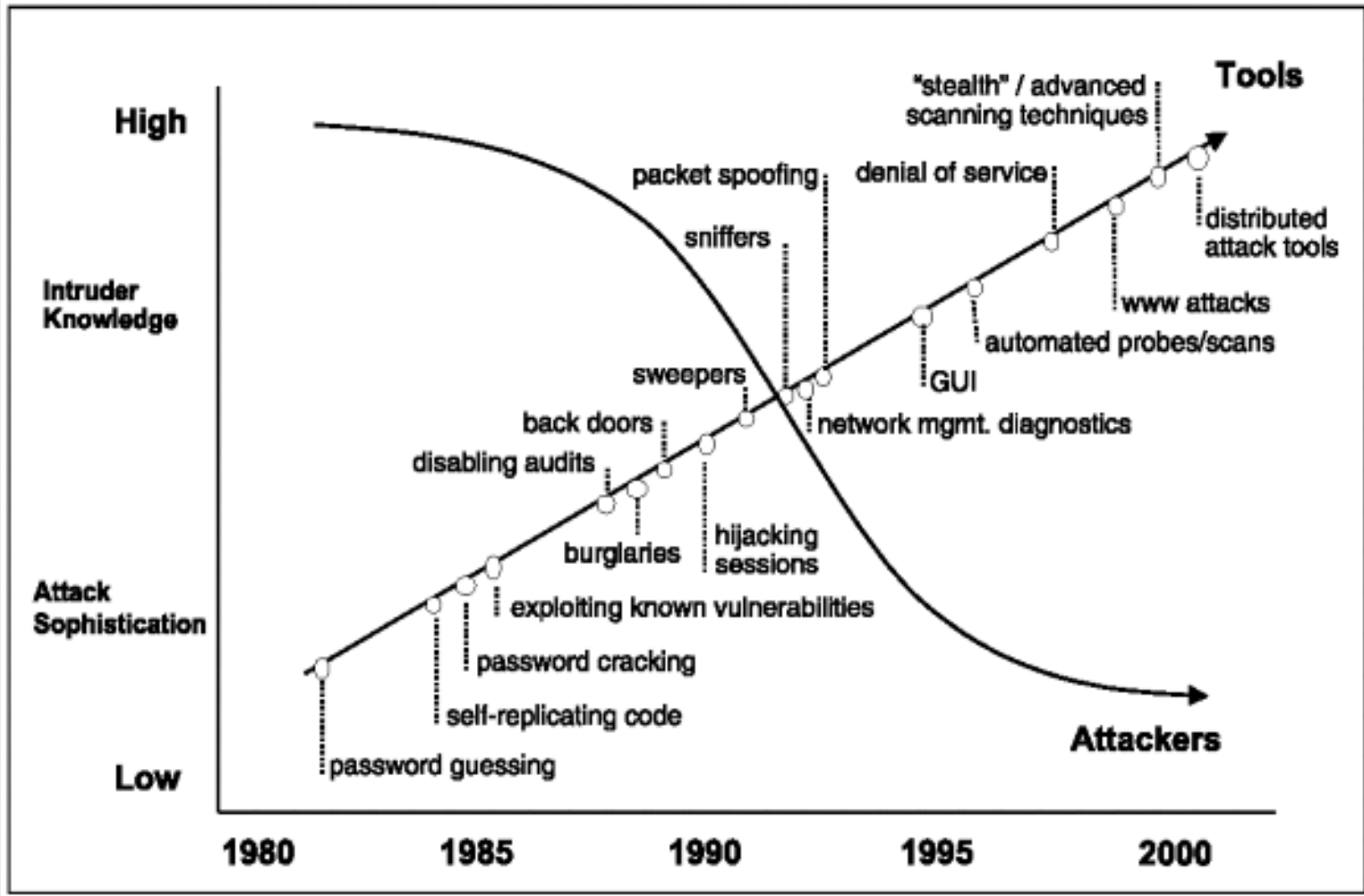
- **“Trust no one”**
 - » Why should I trust VeriSign, RSA, or any of the Certification Authorities?
- **The PGP approach: “web of trust”**
 - » If I believe a key is really Bob’s public key (e.g. get a disk from Bob), then I digitally sign the key to certify it
 - » If I “trust” Mulder, and Mulder digitally signed Alice’s public key, then I will believe the key is really Alice’s public key
 - Assume I have Mulder’s public key, so I can verify his signature
- **Of course, you may think, “why bother?”**
 - » If I get Bob’s public key from his web page, it’s “probably” his

Breaking Into Hosts

- **Guessing passwords**
- **Port scans, ...**
- **Stack overflow**
- **TCP hijacking, SYN attack**

Evolution of Tools and Attackers

Figure 1. *Attack Sophistication vs. Intruder Technical Knowledge*



Identify Targets

- **Is a host alive?**
 - » Use `ping` (ICMP ECHO request and reply)
- **Is a host running, say, a telnet server?**
 - » Port scan (most servers listen on well-known ports)
 - **TCP:** try `connect()` on all ports (ECONNREFUSED)
 - **UDP:** try `sendto()` on all ports (ICMP_UNREACH_PORT)
 - » “Stealth scan”
 - E.g. `nmap` (www.insecure.org)
- **What OS is a host running?**
 - » Different OS reacts differently to special packets

Popular Port Scanners

- **NMAP** - <http://www.insecure.org/nmap>
 - TCP scans - connect to every port with 3-way handshake
 - UDP scans
 - SYN scans using IP fragments
 - ACK and FIN scans
 - *designed to by-pass firewalls and intrusion detection tools*
- **QueSO** - <http://www.apostols.org/projectz/queso>
 - TCP scans with various combinations of TCP flags: SYN, SYN+ACK, FIN, FIN+ACK, SYN+FIN
 - can determine various types of the operating systems, kernel versions

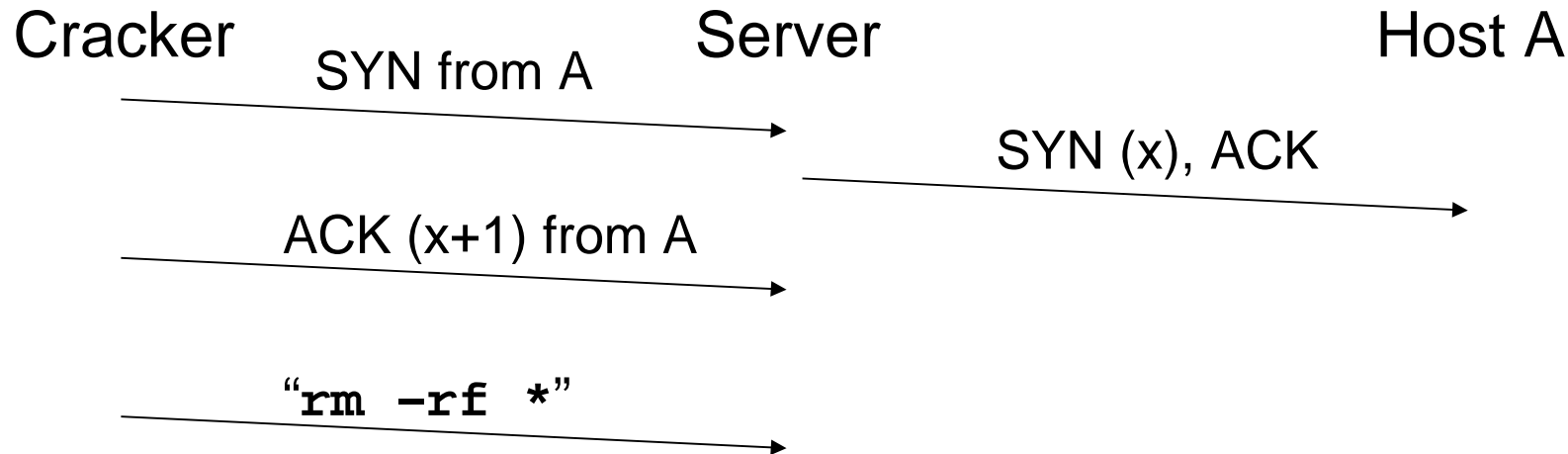
Gain Access

- **Direct access**
 - » Backdoor
 - » Use the passwords obtained from packet sniffing
 - » Password guessing
 - E.g. use “dictionary attack” on `/etc/password`
 - » Bribery, blackmail, torture, etc.
- **Exploit vulnerability to gain access**
 - » Protocol vulnerability
 - E.g. TCP sequence number prediction
 - » Software vulnerability
 - E.g. buffer overflow, format string, etc.

TCP Sequence Number Prediction

- **Problem if a server uses IP/hostname based authentication**

» E.g. “.rhost” for `rlogin`



- **Make sure the initial sequence number is “hard” to predict**
- **(Note: the cracker is also doing “spoofing”)**

Session Hijacking

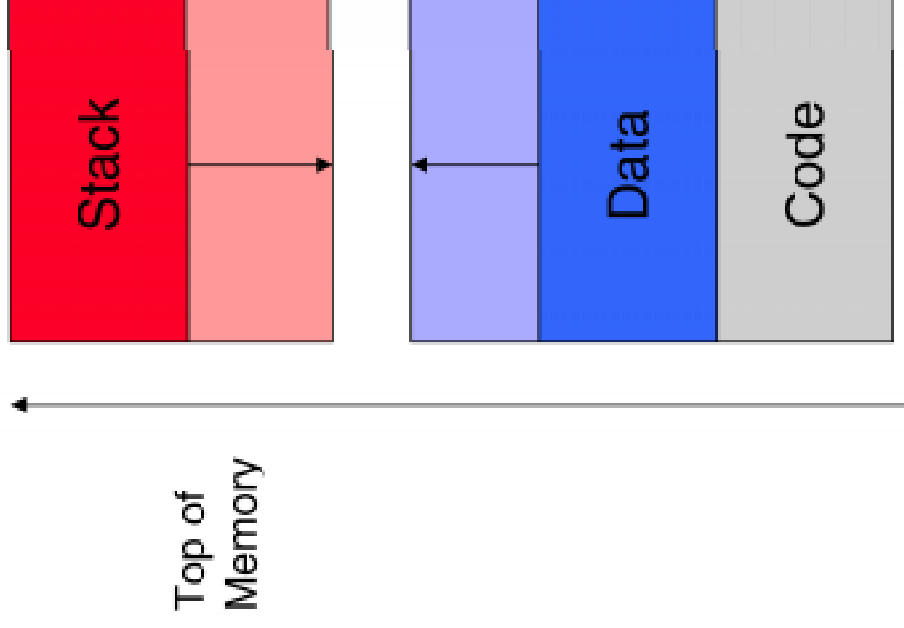
- *Allows an attacker to steal, share, terminate, monitor and log any terminal session that is in progress*
- *Session stolen across the network*
- What can be hijacked:
 - telnet , rlogin , rsh , ftp
- Simple Session hijacking scenario:
 - A telnets to B to get some work done
 - Attacker resets connection to A
 - Attacker kicks off A and takes over the session to B.

Buffer Overflows

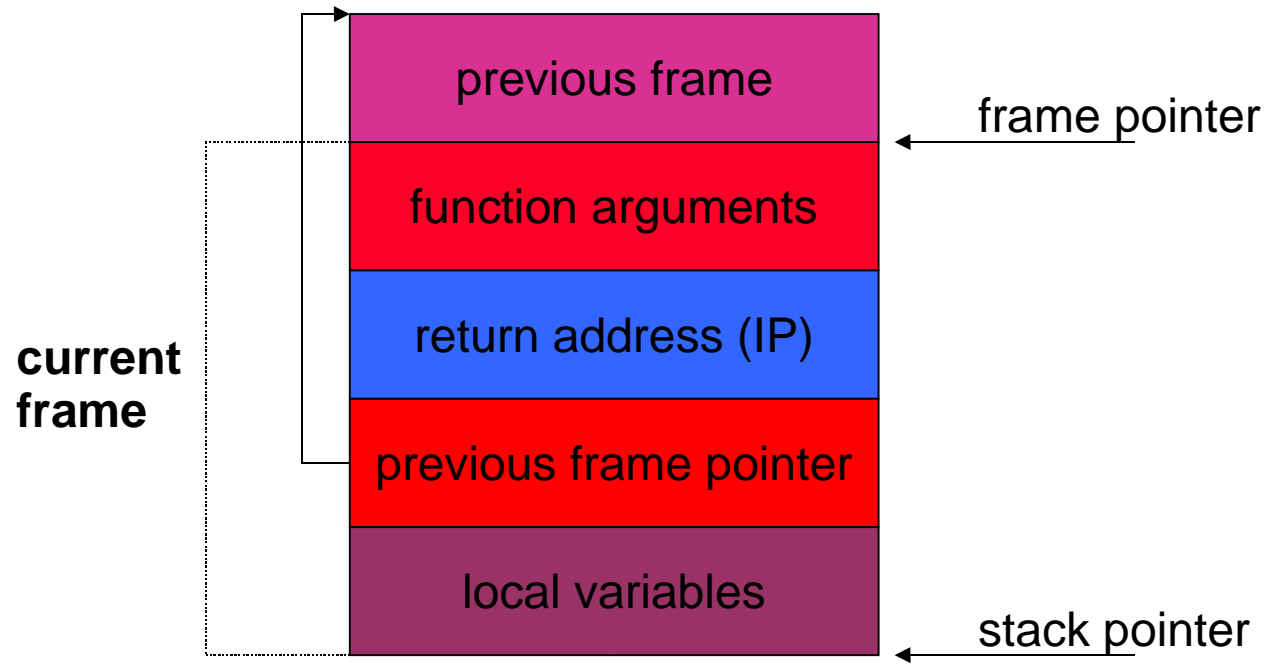
- **One of the most used “hacking” techniques**
- **Advantages**
 - » **Very effective**
 - **attack code runs with privileges of exploited process**
 - » **can be exploited locally and remotely**
 - **interesting for network services**
- **Disadvantages**
 - » **Architecture/OS Version dependent**
 - **directly inject assembler code / call system functions**
 - » **some guess work involved (correct addresses)**

Process Structure

- **Three memory areas**
 - » **Stack segment**
 - local variables
 - procedure calls
 - » **Data segment**
 - static (global) variables (bss)
 - dynamic variables (heap)
 - » **Code/Text segment**
 - program instructions
 - usually read-only



Stack Frame



Stack Overflow Attack

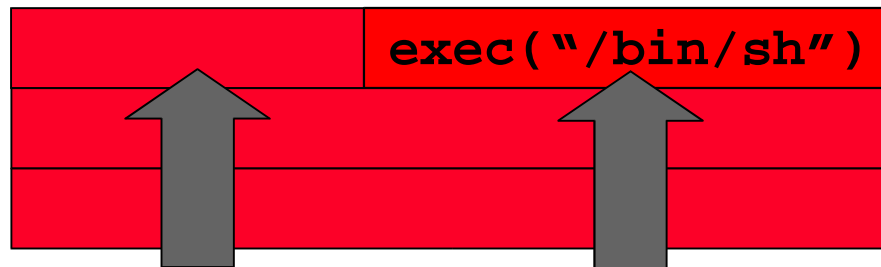
- **Data is copied into local variables without proper bound checking**
 - » vulnerable functions: *strcpy*, *strcat*, *gets*, *fgets*, *sprintf* ..
- **Data “overflows“ allocated buffer and overwrites stack data (especially return address)**
 - » If done with a random data, this usually creates a segmentation fault
- **Carefully overwrite content and set return address to user defined value**
 - » causes a jump to user defined code – modify execution flow
 - » have this code executed with privileges of running process

Buffer Overflow Example

- Corrupt the stack by writing past the end of a local array in a function

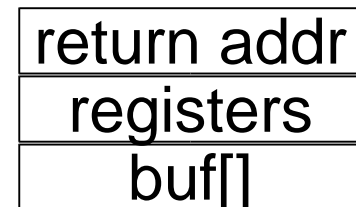
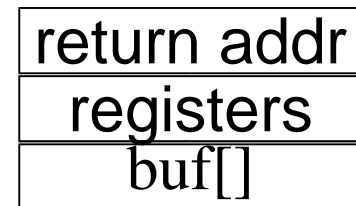
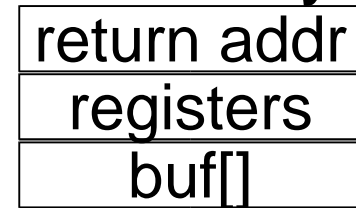
```
foo(char* str) {  
    char buf[96];  
    strcpy(buf, str);  
}
```

str



padding

executable code



Stack Overflow: Code

- **What code should be placed in the buffer?**
 - » Assembly instructions, system calls, alignment, ..
 - » Different variations for different platforms
 - » Do not know addresses
- **Usually, a shell is started.**
 - » Use system call (`execve`) to spawn shell
 - » Linux system calls are invoked by passing arguments on the stack or in registers and calling `0x80` interrupt
 - » Runs with same privileges as application

After Gaining Access

- **Obtain confidential information**
 - » E.g. emails, credit card numbers, etc.
- **Destroy files, prevent login, ...**
- **Use the host as a base for future attacks**
 - » Use it for a DDoS attack
 - » Use it to gain access to other machines in a corporate network
 - » Install “rootkit”: modified system tools, for example:
 - `ps`: won't display certain processes
 - `ls`: won't display certain files
 - `netstat`: won't display certain network connections
 - » Run packet sniffer to obtain more information (e.g. passwords)
 - » ...

A Social Engineering Attack

- **An attempt by a computer hacker to persuade a legitimate system user to reveal information.**
- **Most common way hackers break into systems**
- **“If you give me your logon ID and password, I can fix it in a few minutes, you can change your password when I am done”**
 - » *A real help desk person will never ask you this !!*
- **Hacker takes advantage of the organization size - people do not know each other.**
- **Ignorance is a big help (to the attacker)!**

Detecting Attacks: Intrusion Detection

- **What to detect?**
 - » Intrusion attempts
 - » Successful intrusions, i.e. compromised hosts
- **Detecting intrusion attempts**
 - » Filter and log certain packets
 - » Analyze the logs
 - » Example: snort
 - www.snort.org

Detecting Compromised Hosts

- **Certain files on a compromised host may be modified**
 - » E.g. cracker installs “rootkit”
- **“Integrity check”**
 - » Construct a database that stores an encrypted hash of each important file
 - » Check all the files periodically (e.g. every day)
 - » Example: tripwire
 - www.tripwire.org

Denial of Service Attacks

- **Make services unavailable.**
- **Typically achieved by wasting resources associated with the service.**
 - » Network bandwidth, memory, CPU cycles
 - » Challenge: make the defense cheap
- **Common attacks.**
 - » SYN attack, SMURF, ..
- **IP traceback.**

Denial of Service (DoS)

- There are countless DoS attacks out there today

ftp://info.cert.org/pub/tech_tips/denial_of_service

- Various forms:
 - SYN Flooding
 - Land (and similar)
 - Teardrop (and similar)
 - Smurf, papasmurf
 - Ping of Death

DOS: TCP SYN Flooding

- TCP is subject to SYN Flooding
- TCP based on 3-way handshake (*ISN - initial sequence number*)

•A -----SYN(A,ISN_A)----->B

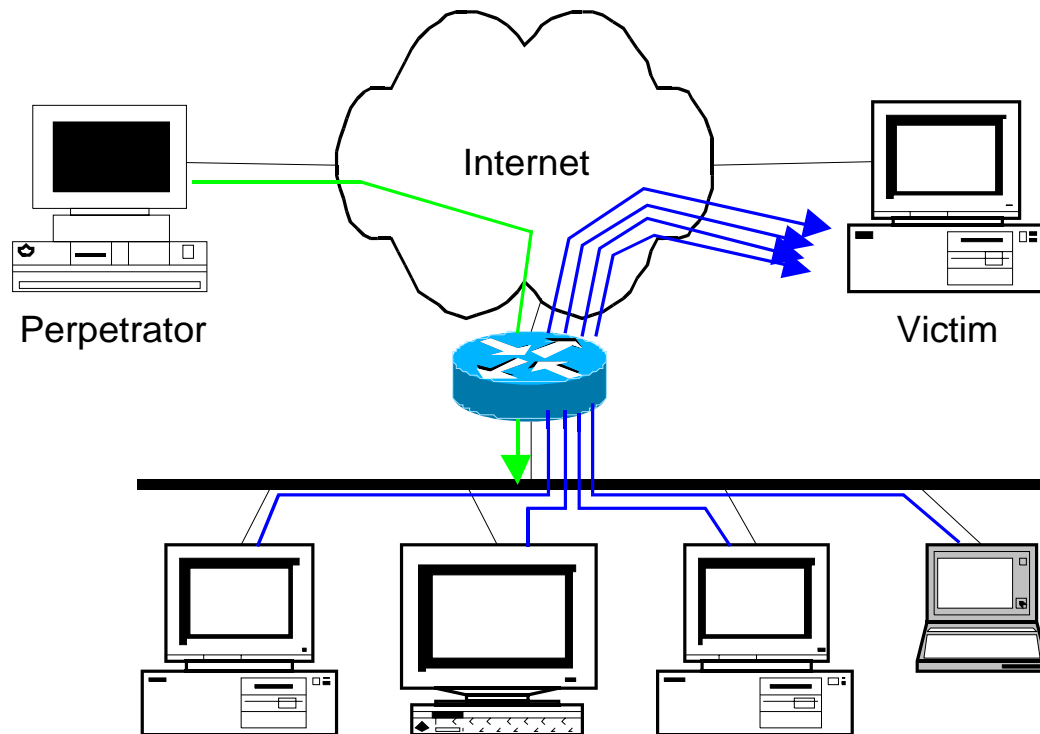
•A <----ACK(A,ISN_A),SYN(B,ISN_B)-----B

•A -----ACK(B,ISN_B)----->B

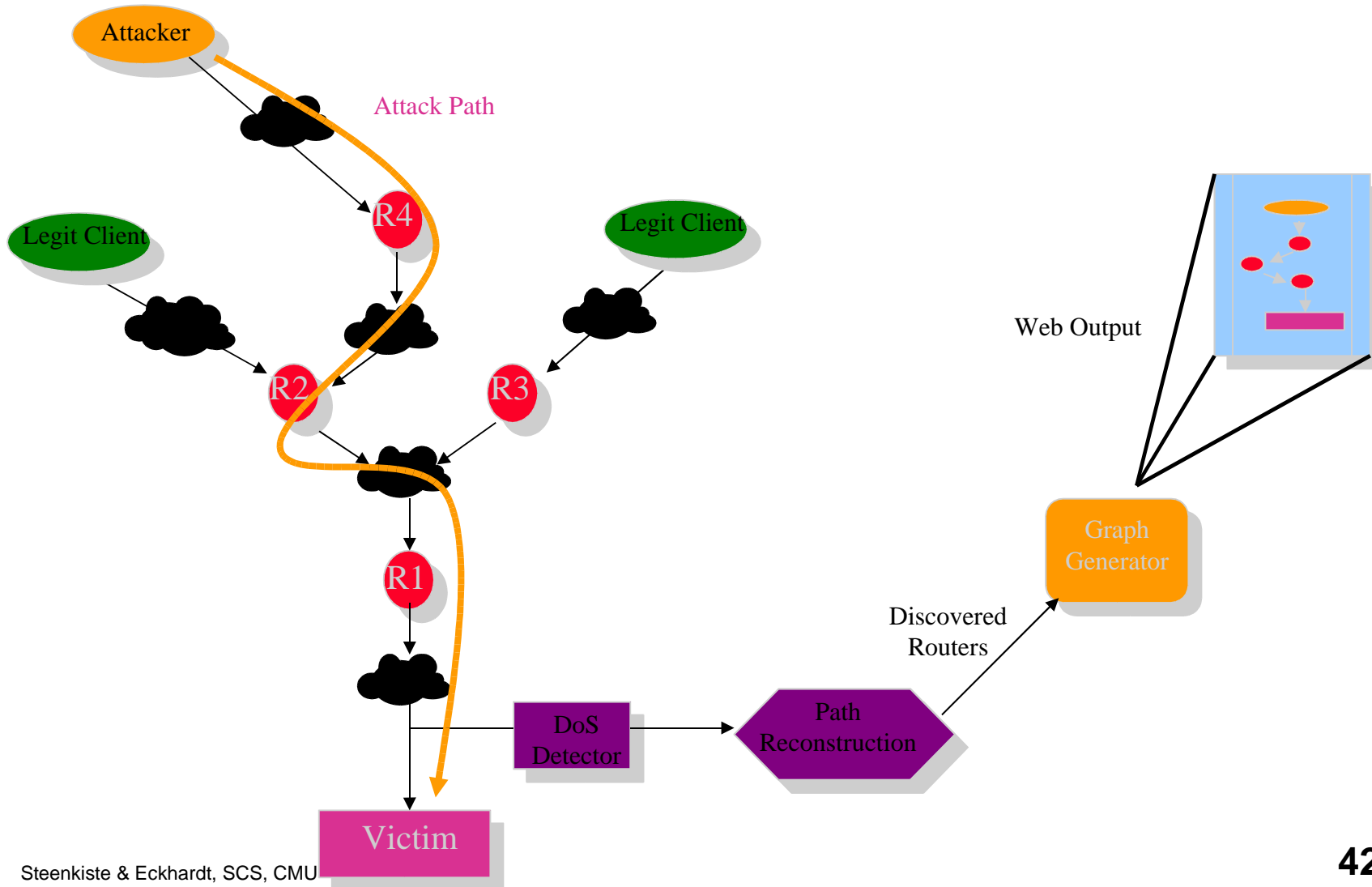
- Systems must allocate resources for each SYN to come in
- SYN attack scenario
 - Attacker sends several SYN packets to a victim from a spoofed (fake) machine SYN(X,ISN_X).
 - Connection cannot be ACK'd and waits for timeout.
 - The queue will fill up and the machine can go down or does not serve more requests.

SMURF

- ICMP echo (spoofed source address of victim)
Sent to IP broadcast address
- ICMP echo reply



IP Traceback



Firewalls

- **The goal of the firewall is to control what traffic enters and leaves a network.**
 - » **Creates a trust boundary: people outside of the firewall are trusted less than people inside the firewall**
 - » **Similar to putting a guard and the door and checking ids**
- **Firewalls alone do not offer sufficient security.**
 - » **Still have to be concerned about security breaches from within the organization**
 - » **Every organization has material that require different levels of secrecy**
 - » **But firewall limits how much traffic has to be monitored**
 - » **Can also help with denial of service attacks (e.g. SYN flooding)**

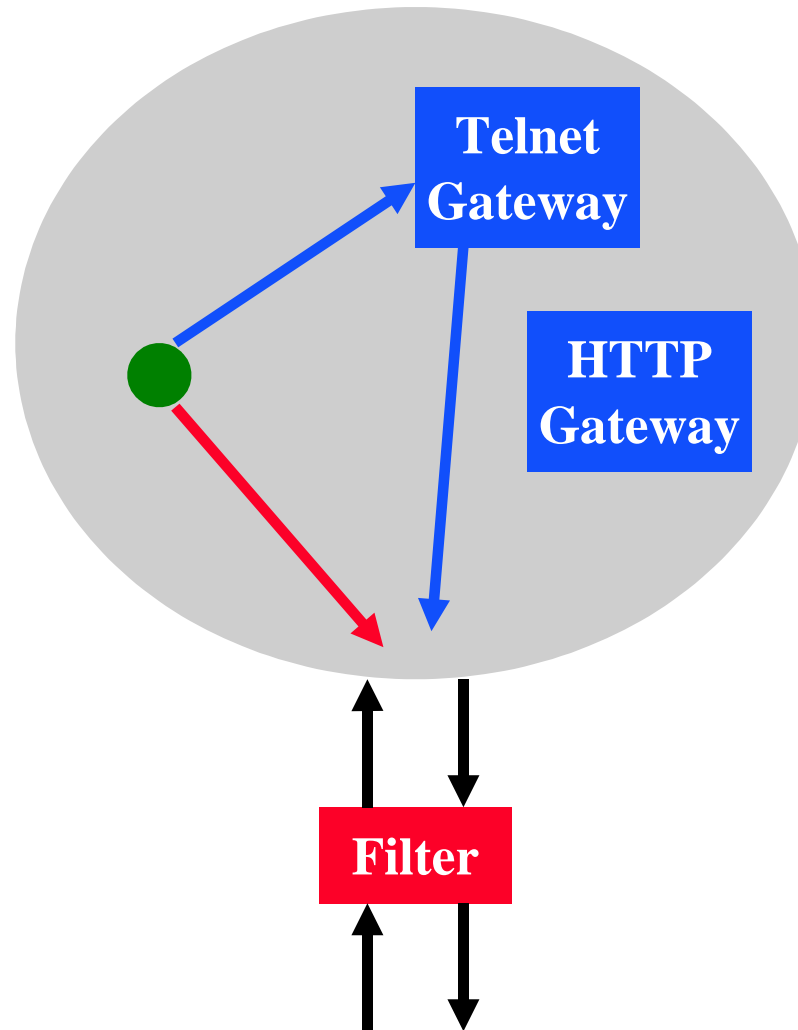
Filter-based Gateways

- **A filter classifies packets based on the header.**
 - » IP addresses
 - » port numbers
 - » Protocol and message types
 - » Connection information
- **Filter decides what packets go through and packets are dropped.**
 - » No telnet, only outgoing web connections, ...

V/HL	TOS	Length
ID		Flags/Offset
TTL	Prot.	H. Checksum
Source IP address		
Destination IP address		
Source Port		Dest. Port
Sequence Number		
Acknowledgment		
HL/Flags		Window
D. Checksum		Urgent Pointer
Options..		

Application Gateways

- The application-level connection is terminated at the gateway and a separate connection is established over the external network.
- The gateway can monitor contents of messages since it “understands” the application.
 - » Application header versus data
- Can be combined with the use of filters.
 - » E.g., the filter only forwards connections from an application gateway



AAA

- **Authentication, Authorization, Accounting.**
 - › Process used whenever users access a commercial ISP
 - › ISP wants to know who you are
 - › ISP will verify that you are allowed to get service
 - › ISP will want to keep track of your use of the network for charging and auditing purposes
- **Example protocol is RADIUS.**
 - › Example uses: dialup access to large access providers
 - › IETF standard