

Security: Principles and Practice

Question

- Can you write a self-replicating C program?
 - program that when run, outputs itself
 - without reading any input files!
 - ex: `main() { printf("main () { printf("main () ...`

Main Points

- Security theory
 - Access control matrix
 - Passwords
 - Encryption
- Security practice
 - Example successful attacks

Security: Theory

- Principals
 - Users, programs, sysadmins, ...
- Authorization
 - Who is permitted to do what?
- Authentication
 - How do we know who the user is?
- Encryption
 - Privacy across an insecure network
 - Authentication across an insecure network
- Auditing
 - Record of who changed what, for post-hoc diagnostics

Authorization

- Access control matrix
 - For every protected resource, list of who is permitted to do what
 - Example: for each file/directory, a list of permissions
 - Owner, group, world: read, write, execute
 - Setuid: program run with permission of principal who installed it
 - Smartphone: list of permissions granted each app

Principle of Least Privilege

- Grant each principal the least permission possible for them to do their assigned work
 - Minimize code running inside kernel
 - Minimize code running as sysadmin
- Practical challenge: hard to know
 - what permissions are needed in advance
 - what permissions should be granted
 - Ex: to smartphone apps
 - Ex: to servers

Authorization with Intermediaries

- Trusted computing base: set of software trusted to enforce security policy
- Servers often need to be trusted
 - E.g.: storage server can store/retrieve data, regardless of which user asks
 - Implication: security flaw in server allows attacker to take control of system

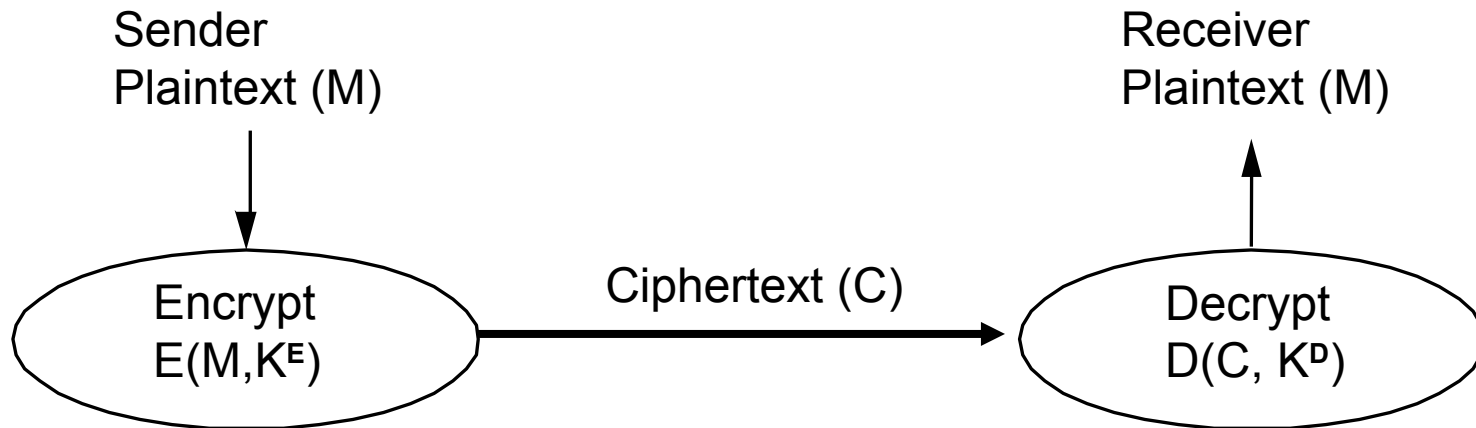
Authentication

- How do we know user is who they say they are?
- Try #1: user types password
 - User needs to remember password!
 - Short passwords: easy to remember, easy to guess
 - Long passwords: hard to remember

Question

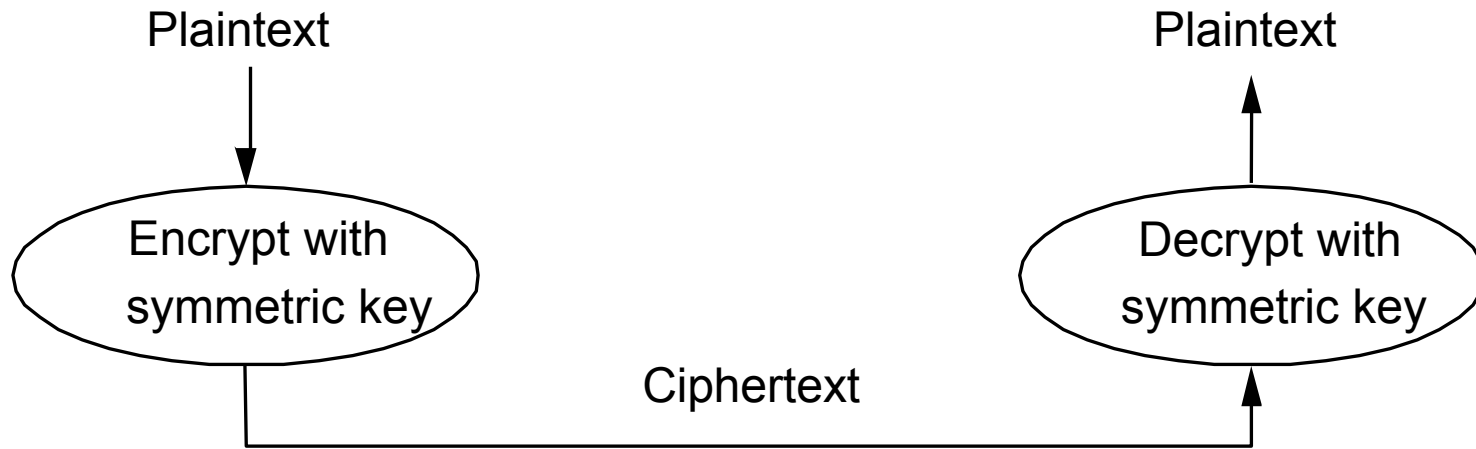
- Where are passwords stored?
 - Password is a per-user secret
 - In a file?
 - Anyone with sysadmin permission can read file
 - Encrypted in a file?
 - If gain access to file, can check passwords offline
 - If user reuses password, easy to check against other systems
 - Encrypted in a file with a random salt?
 - Hash password and salt before encryption, foils precomputed password table lookup

Encryption



- Cryptographer chooses functions E , D and keys K^E , K^D
 - Suppose everything is known (E , D , M and C), should not be able to determine keys K^E , K^D and/or modify msg
 - provides basis for authentication, privacy and integrity

Symmetric Key (DES, IDEA)



- Single key (symmetric) is shared between parties, kept secret from everyone else
 - Ciphertext = $(M)^K$; Plaintext = $M = ((M)^K)^K$
 - if K kept secret, then both parties know M is authentic and secret

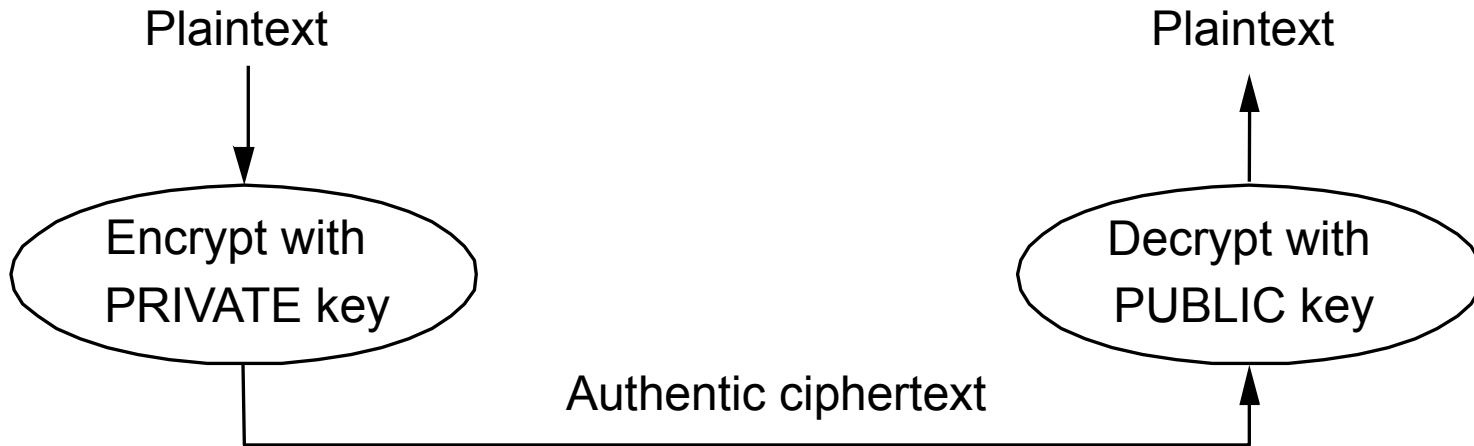
Public Key (RSA, PGP)



Keys come in pairs: public and private

- Each principal gets its own pair
- Public key can be published; private is secret to entity
 - can't derive K-private from K-public, even given $M, (M)^{K\text{-priv}}$

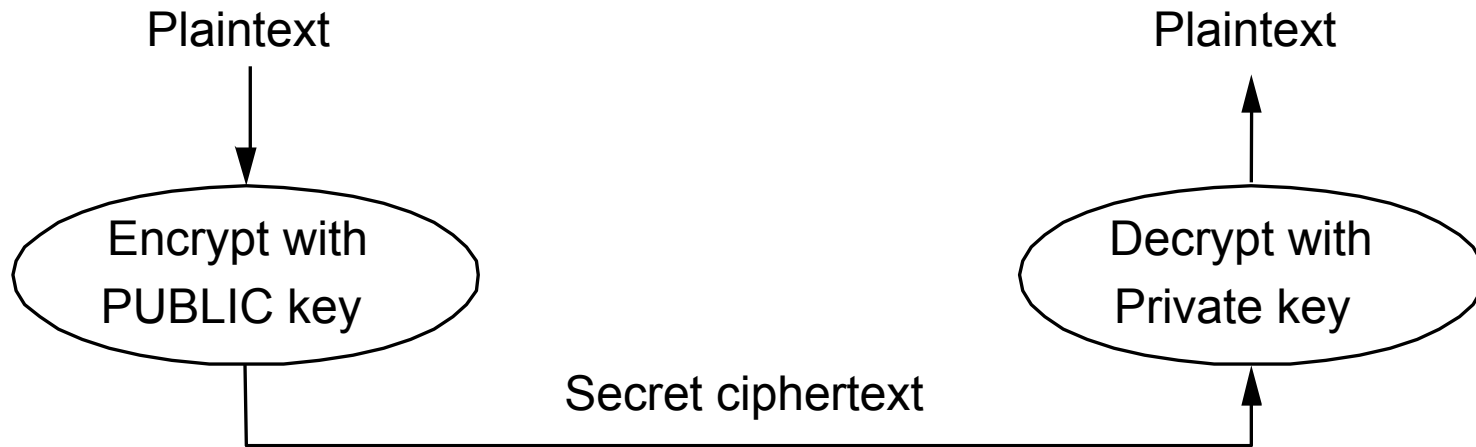
Public Key: Authentication



Keys come in pairs: public and private

- $M = ((M)^{K\text{-private}})^{K\text{-public}}$
- Ensures authentication: can only be sent by sender

Public Key: Secrecy



Keys come in pairs: public and private

- $M = ((M)^{K\text{-public}})^{K\text{-private}}$
- Ensures secrecy: can only be read by receiver

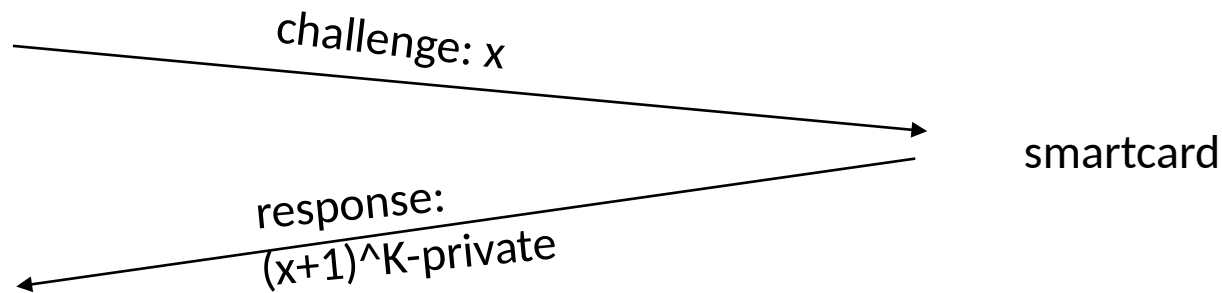
Encryption Summary

- Symmetric key encryption
 - Single key (symmetric) is shared between parties, kept secret from everyone else
 - Ciphertext = $(M)^K$
- Public Key encryption
 - Keys come in pairs, public and private
 - Secret: $(M)^{K\text{-public}}$
 - Authentic: $(M)^{K\text{-private}}$

Two Factor Authentication

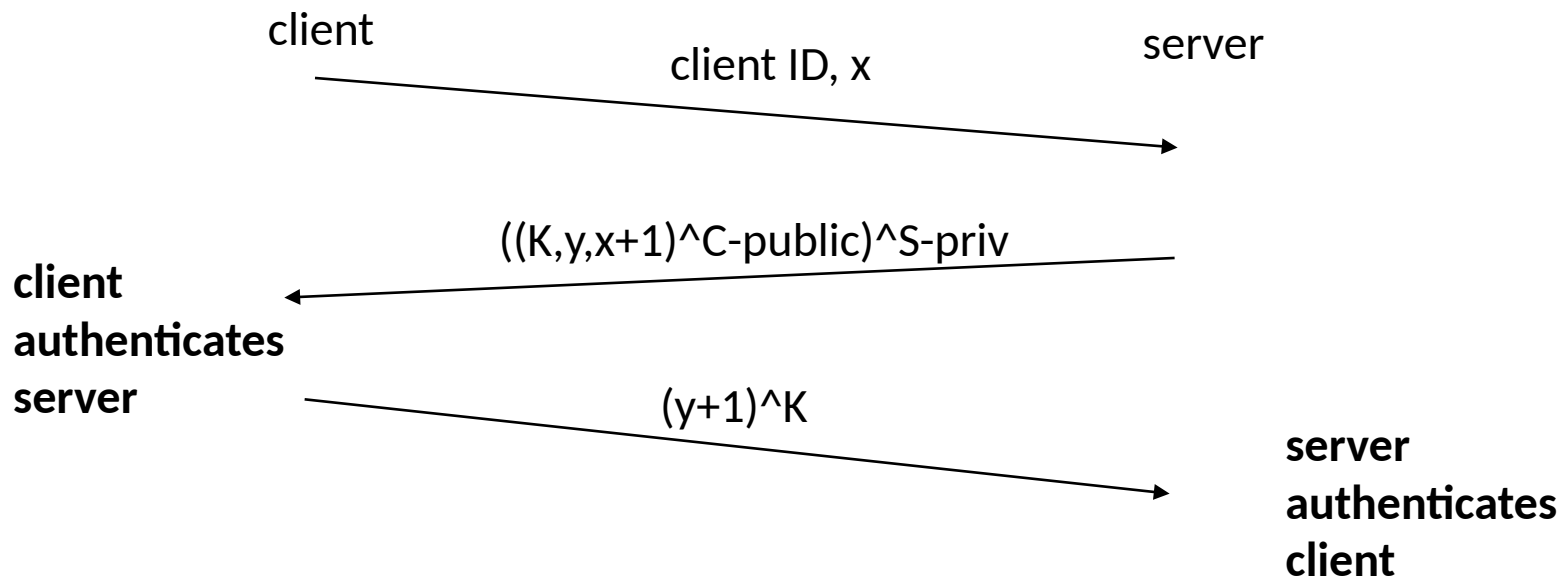
- Can be difficult for people to remember encryption keys and passwords
- Instead, store K -private inside a chip
 - use challenge-response to authenticate smartcard
 - Use PIN to prove user has smartcard

a



Public Key -> Session Key

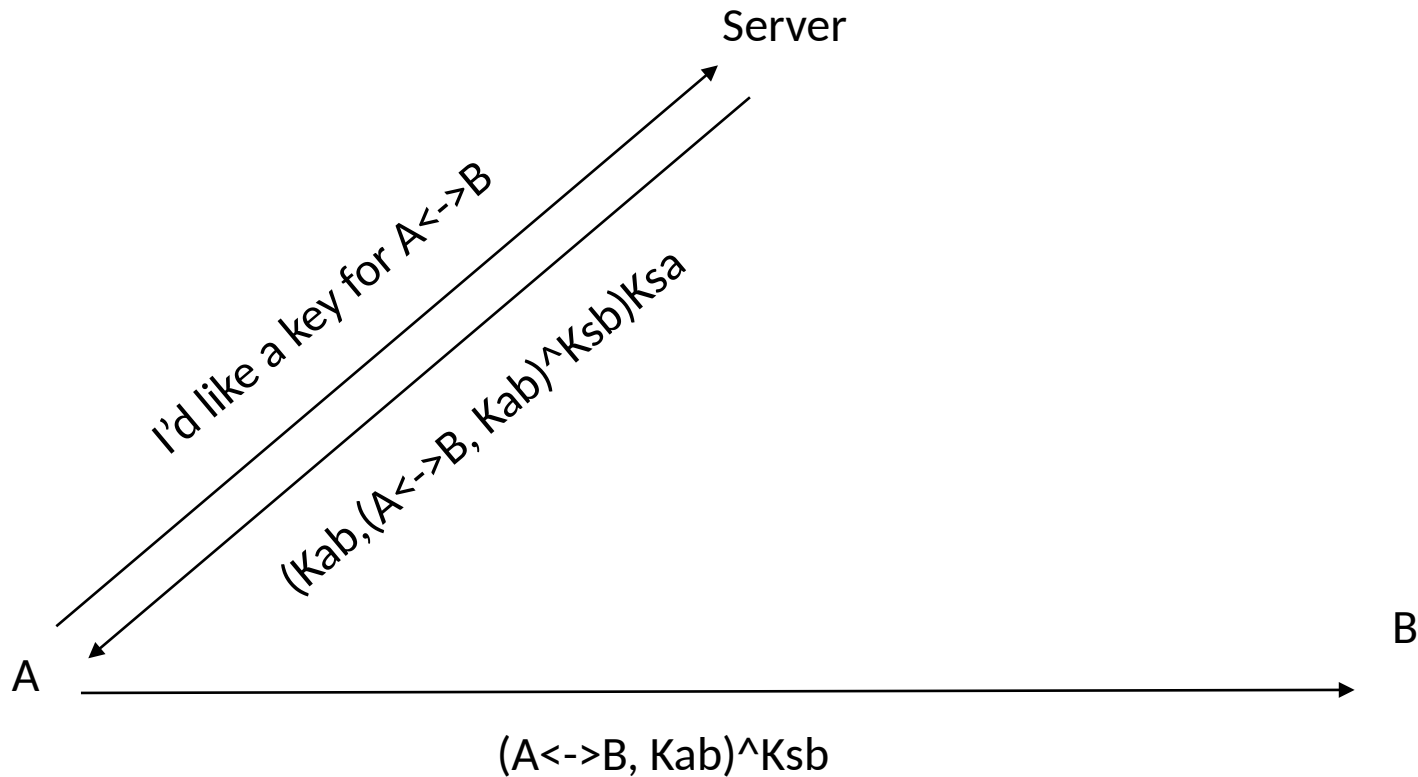
- Public key encryption/decryption is slow; so can use public key to establish (shared) session key
 - assume both sides know each other's public key



Symmetric Key -> Session Key

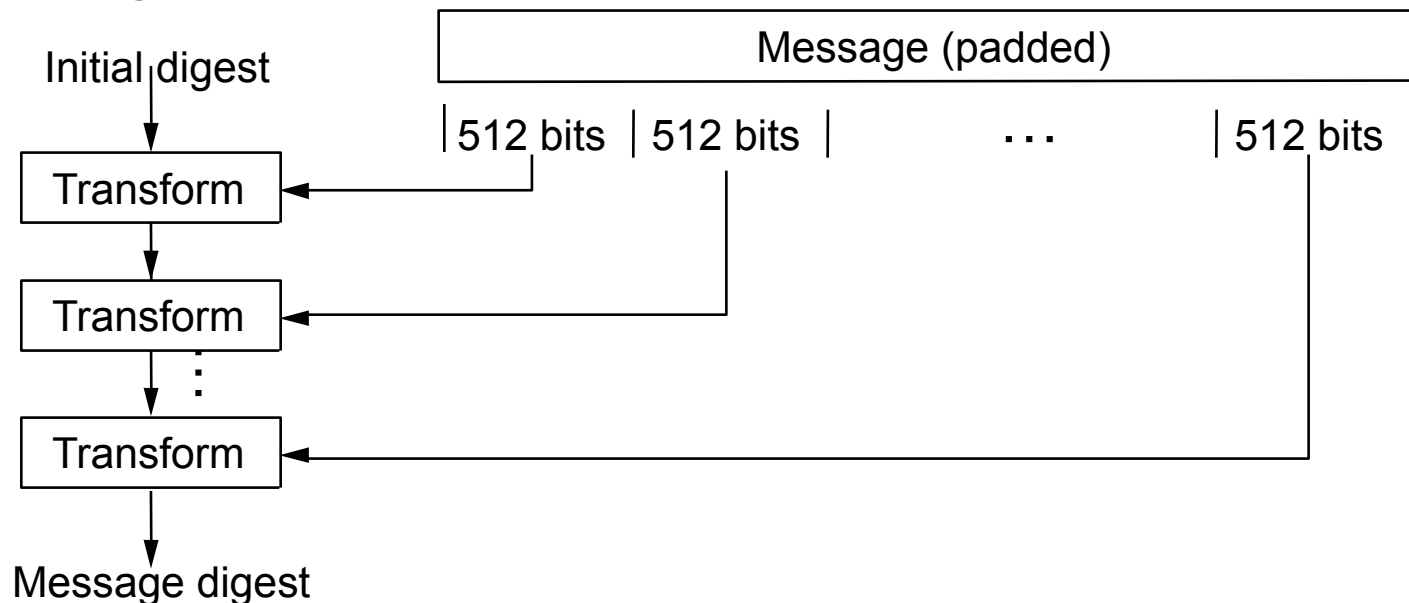
- In symmetric key systems, how do we gain a session key with other side?
 - infeasible for everyone to share a secret with everyone else
 - solution: “authentication server” (Kerberos)
 - everyone shares (a separate) secret with server
 - server provides shared session key for A <-> B
 - everyone trusts authentication server
 - if compromise server, can do anything!

Kerberos Example



Message Digests (MD5, SHA)

- Cryptographic checksum: message integrity
 - Typically small compared to message (MD5 128 bits)
 - “One-way”: infeasible to find two messages with same digest



Security Practice

- In practice, systems are not that secure
 - hackers can go after weakest link
 - any system with bugs is vulnerable
 - vulnerability often not anticipated
 - usually not a brute force attack against encryption system
 - often can't tell if system is compromised
 - hackers can hide their tracks
 - can be hard to resecure systems after a breakin
 - hackers can leave unknown backdoors

Tenex Password Attack

- Early system supporting virtual memory
- Kernel login check:

```
for (i = 0; i < password length; i++) {  
    if (password[i] != userpwd[i]) return error;  
}  
return ok
```

Internet Worm

- Used the Internet to infect a large number of machines in 1988
 - password dictionary
 - sendmail bug
 - default configuration allowed debug access
 - well known for several years, but not fixed
 - fingerd: finger tom@cs
 - fingerd allocated fixed size buffer on stack
 - copied string into buffer without checking length
 - encode virus into string!
- Used infected machines to find/infect others

Ping of Death

- IP packets can be fragmented, reordered in flight
- Reassembly at host
 - can get fragments out of order, so host allocates buffer to hold fragments
- Malformed IP fragment possible
 - offset + length > max packet size
 - Kernel implementation didn't check
- Was used for denial of service, but could have been used for virus propagation

UNIX talk

- UNIX talk was an early version of Internet chat
 - For users logged onto same machine
- App was setuid root
 - Needed to write to everyone's terminal
- But it had a bug...
 - Signal handler for ctrl-C

Netscape

- How do you pick a session key?
 - Early Netscape browser used time of day as seed to the random number generator
 - Made it easy to predict/break
- How do you download a patch?
 - Netscape offered patch to the random seed problem for download over Web, and from mirror sites
 - four byte change to executable to make it use attacker's key

Code Red/Nimda/Slammer

- Dictionary attack of known vulnerabilities
 - known Microsoft web server bugs, email attachments, browser helper applications, ...
 - used infected machines to infect new machines
- Code Red:
 - designed to cause machines surf to whitehouse.gov simultaneously
- Nimda:
 - Left open backdoor on infected machines for any use
 - Infected ~ 400K machines
- Slammer:
 - Single UDP packet on MySQL port
 - Infected 100K+ vulnerable machines in under 10 minutes
- Million node botnets now common

More Examples

- Housekeys
- ATM keypad
- Automobile backplane
- Pacemakers

Thompson Virus

- Ken Thompson self-replicating program
 - installed itself silently on every UNIX machine, including new machines with new instruction sets

Add backdoor to login.c

- Step 1: modify login.c

A:

```
if (name == "ken") {  
    don't check password;  
    login ken as root;  
}
```

- Modification is too obvious; how do we hide it?

Hiding the change to login.c

- Step 2: Modify the C compiler

B:

```
    if see trigger {  
        insert A into the input stream  
    }
```

- Add trigger to login.c

```
/* gobblygook */
```

- Now we don't need to include the code for the backdoor in login.c, just the trigger
 - But still too obvious; how do we hide the modification to the C compiler?

Hiding the change to the compiler

- Step 3: Modify the compiler

C:

```
if see trigger2 {  
    insert B and C into the input stream  
}
```

- Compile the compiler with C present
 - now in object code for compiler
- Replace C in the compiler source with trigger2

Compiler compiles the compiler

- Every new version of compiler has code for B,C included
 - as long as trigger2 is not removed
 - and compiled with an infected compiler
 - if compiler is for a completely new machine: cross-compiled first on old machine using old compiler
- Every new version of login.c has code for A included
 - as long as trigger is not removed
 - and compiled with an infected compiler

Question

- Can you write a self-replicating C program?
 - program that when run, outputs itself
 - without reading any input files!

```
char *buf =
```

```
    "char *buf = %c%s%c; main(){printf(buf, 34, buf, 34);}";  
main() { printf(buf, 34, buf, 34); }
```

Security Lessons

- Hard to re-secure a machine after penetration
 - how do you know you've removed all the backdoors?
- Hard to detect if machine has been penetrated
 - Western Digital example
- Any system with bugs is vulnerable
 - and all systems have bugs: fingerd, ping of death, Code Red, nimda, ...