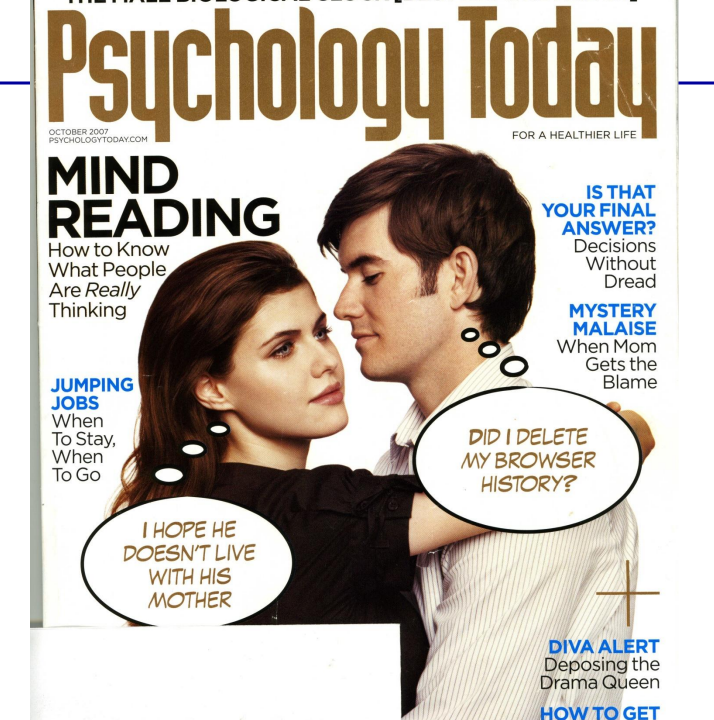
# Protection and Security

How to be a paranoid or just think like one



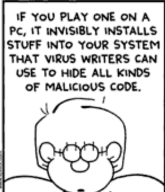
# **Leaking information**

- Stealing 26.5 million veteran's data
- Data on laptop stolen from employee's home (5/06)
  - Veterans' names
  - Social Security numbers
  - > Dates of birth
- Exposure to identity theft
- CardSystems exposes data of 40 million cards (2005)
  - ➤ Data on 70,000 cards downloaded from ftp server

These are attacks on privacy (confidentiality, anonymity)

## The Sony rootkit











- ➢ Billie Holiday
- Louis Armstrong
- > Switchfoot
- > The Dead 60's
- > Flatt & Scruggs, etc.

# Rootkits modify files to infiltrate & hide

- System configuration files
- Drivers (executable files)

# The Sony rootkit



- Sony's rootkit enforced DRM but exposed computer
  - CDs recalled
  - Classified as spyware by anti-virus software
  - Rootkit removal software distrubuted
  - Removal software had exposure vulnerability
  - New removal software distrubuted
- Sony sued by
  - > Texas
  - > New York
  - > California

This is an attack on integrity

#### The Problem

- Types of misuse
  - Accidental
  - ➤ Intentional (malicious)
- Protection and security objective
  - Protect against/prevent misuse
- Three key components:
  - ➤ Authentication: Verify user identity
  - Integrity: Data has not been written by unauthorized entity
  - > Privacy: Data has not been read by unauthorized entity
  - Freshness: Data read is the latest written

# Have you used an anonymizing service?

- 1. Yes, for email
- 2. Yes, for web browsing
- 3. Yes, for something else
- 4. No

## What are your security goals?

#### Authentication

- User is who s/he says they are.
- > Example: Certificate authority (verisign)

### Integrity

- Adversary can not change contents of message
- But not necessarily private (public key)
- Example: secure checksum
- Freshness (read latest writes)

# Privacy (confidentiality)

- ➤ Adversary can not read your message
- ➤ If adversary eventually breaks your system can they decode all stored communication?
- Example: Anonymous remailer (how to reply?)
- Authorization, repudiation (or non-repudiation), forward security (crack now, not crack future), backward security (crack now, not cracked past)

# What About Security in Distributed Systems?

#### Three challenges

- Authentication
  - Verify user identity
- > Integrity
  - Verify that the communication has not been tempered with
- > Privacy
  - Protect access to communication across hosts

#### Solution: Encryption

- Achieves all these goals
- Transform data that can easily reversed given the correct key (and hard to reverse without the key)

#### Two common approaches

- Private key encryption
- Public key encryption

#### Cryptographic hash

- Hash is a fixed sized byte string which represents arbitrary length data. Hard to find two messages with same hash.
- ➤ If m!= m' then H(m)!= H(m') with high probability. H(m) is 256 bits

# Private Key (Symmetric Key) Encryption

#### Basic idea:

- ➤ {Plain text}^K → cipher text
- ➤ {Cipher text}^K → plain text
- As long as key K stays secret, we get authentication, secrecy and integrity
- Infrastructure: Authentication server (example: kerberos)
  - Maintains a list of passwords; provides a key for two parties to communicate
- Basic steps (using secure server S)
  - A → S {Hi! I would like a key for AB}
  - S → A {Use Kab {This is A! Use Kab}^Kb}^Ka
  - ➤ A→ B {This is A! Use Kab}^Kb
  - Master keys (Ka and Kb) distributed out-of-band and stored securely at clients (the bootstrap problem)

#### Refinements

Generate temporary keys to communicate between clients and authentication server

## **Public Key Encryption**

#### Basic idea:

- Separate authentication from secrecy
- ➤ Each key is a pair: K-public and K-private
- ➤ {Plain text}^K-private → cipher text
- ➤ {Cipher text}^K-public → plain text
- K-private is kept a secret; K-public is distributed

#### Examples:

- ➤ {I'm Emmett}^K-private
  - Everyone can read it, but only I can send it (authentication)
- ➤ {Hi, Emmett}^K-public
  - Anyone can send it but only I can read it (secrecy)

#### Two-party communication

- A → B {I'm A {use Kab}^K-privateA}^K-publicB
- No need for an authentication server
- Question: how do you trust the "public key" server?
  - Trusted server: {K-publicA}^K-privateS

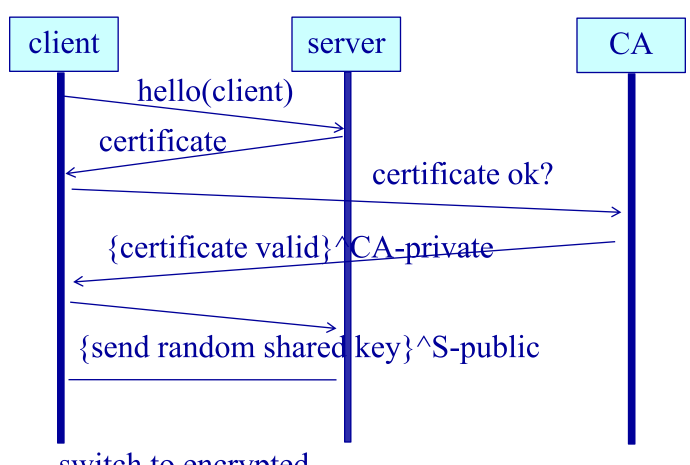
# Implementing your security goals

- Authentication
  - > {I'm Emmett}^K-private
- Integrity
  - > {SHA-256 hash of message I just send is ...}^K-private
- Privacy (confidentiality)
  - Public keys to exchange a secret
  - Use shared-key cryptography (for speed)
  - > Strategy used by ssh
- Forward/backward security
  - Rotate shared keys every hour
- Repudiation
  - Public list of cracked keys

# When you log into a website using an http URL, which property are you missing?

- 1. Authentication
- 2. Integrity
- 3. Privacy
- 4. Authorization
- 5. None

# **Securing HTTP: HTTPS (HTTP+SSL/TLS)**



switch to encrypted connection using shared key

# When you visit a website using an https URL, which property are you missing?

- Authentication (server to user)
- 2. Authentication (user to server)
- 3. Integrity
- 4. Privacy
- 5. None

#### **Authentication**

- Objective: Verify user identity
- Common approach:
  - Passwords: shared secret between two parties
  - Present password to verify identity
- 1. How can the system maintain a copy of passwords?
  - Encryption: Transformation that is difficult to reverse without right key
  - Example: Unix /etc/passwd file contains encrypted passwords
  - When you type password, system encrypts it and then compared encrypted versions

# **Authentication (Cont'd.)**

# 2. Passwords must be long and obscure

- Paradox:
  - Short passwords are easy to crack
  - ❖ Long passwords users write down to remember → vulnerable
- Original Unix:
  - 5 letter, lower case password
  - Exhaustive search requires 26^5 = 12 million comparisons
  - ❖ Today: < 1us to compare a password → 12 seconds to crack a password
- Choice of passwords
  - English words: Shakespeare's vocabulary: 30K words
  - All English words, fictional characters, place names, words reversed, ... still too few words
  - (Partial) solution: More complex passwords
    - At least 8 characters long, with upper/lower case, numbers, and special characters

## **Are Long Passwords Sufficient?**

- Example: Tenex system (1970s BBN)
  - Considered to be a very secure system
  - Code for password check:

```
For (i=0, i<8, i++) {
    if (userPasswd[i] != realPasswd[i])
        Report Error;
}
```

- ➤ Looks innocuous need to try 256^8 (= 1.8E+19) combinations to crack a password
- Is this good enough??



# Are Long Passwords Sufficient? (Cont'd.)

#### Problem:

Can exploit the interaction with virtual memory to crack passwords!

#### Key idea:

- Force page faults at carefully designed times to reveal password.
- > Approach
  - Arrange first character in string to be the last character in a page
  - Arrange that the page with the first character is in memory
  - Rest is on disk (e.g., a|bcdefgh)
  - Check how long does a password check take?
    - If fast -> first character is wrong
    - If slow → first character is right → page fault → one of the later character is wrong
  - Try all first characters until the password check takes long
  - Repeat with two characters in memory, ...
- ➤ Number of checks required = 256 \* 8 = 2048 !!

#### Fix:

- Don't report error until you have checked all characters!
- ➤ But, how do you figure this out in advance??
- Timing bugs are REALLY hard to avoid

## Alternatives/enhancements to Passwords

- Easier to remember passwords (visual recognition)
- Two-factor authentication
  - ➤ Password and some other channel, e.g., physical device with key that changes every minute
  - http://www.schneier.com/essay-083.html
  - ➤ What about a fake bank web site? (man in the middle)
  - Local Trojan program records second factor
- Biometrics
  - Fingerprint, retinal scan
  - What if I have a cut? What if someone wants my finger?
- Facial recognition

# **Password security**

- Instead of hashing your password, I will hash your password concatenated with a random salt. Then I store the unhashed salt along with the hash.
  - (password . salt)^H salt
- What attack does this address?

- 1. Brute force password guessing for all accounts.
- Brute force password guessing for one account.
- 3. Trojan horse password value
- 4. Man-in-the-middle attack when user gives password at login prompt.

#### **Authorization**

- Objective:
  - Specify access rights: who can do what?
- Access control: formalize all permissions in the system

	File1	File2	File3	
User A	RW	R	-	:
User B		RW	RW	
User C	RW	RW	RW	

- Problem:
  - ➤ Potentially huge number of users, objects that dynamically change → impractical
- Access control lists
  - Store permissions for all users with objects
  - Unix approach: three categories of access rights (owner, group, world)
  - Recent systems: more flexible with respect to group creation
- Privileged user (becomes security hole)
  - ➤ Administrator in windows, root in Unix
  - Principle of least privlege

#### **Authorization**

- Capability lists (a capability is like a ticket)
  - Each process stores information about objects it has permission to touch
  - Processes present capability to objects to access (e.g., file descriptor)
  - Lots of capability-based systems built in the past but idea out of favor today

#### **Enforcement**

#### Objectives:

Check password, enforce access control

#### General approach

Separation between "user" mode and "privileged" mode

#### In Unix:

- When you login, you authenticate to the system by providing password
- Once authenticated create a shell for specific userID
- All system calls pass userID to the kernel
- Kernel checks and enforces authorization constraints

#### Paradox

- ➤ Any bug in the enforcer → you are hosed!
- Make enforcer as small and simple as possible
  - Called the trusted computing base.
  - Easier to debug, but simple-minded protection (run a lot of services in privileged mode)
- Support complex protection schemes
  - Hard to get it right!

Dweeb Nolife develops a file system that responds to requests with digitally signed packets of data from a content provider. Any untrusted machine can serve the data and clients can verify that the packets they receive were signed. So utexas.edu can give signed copies of the read-only portions of its web site to untrusted servers. Dweeb's FS provides which property?

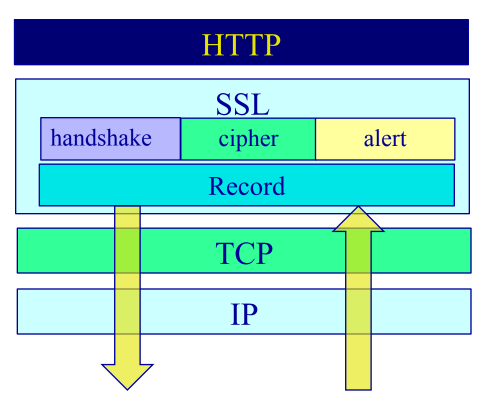
- 1. Authentication of file system users
- 2. Integrity of file system contents
- 3. Privacy of file system data & metadata
- 4. Authorization of access to data & metadata

# **Summary**

Security in distributed system is essential

.. And is hard to achieve!

# HTTPS (HTTP+SSL/TLS)



Client and Server encrypt traffic using Shared keys established by handshake protocol