

**Protection and Security**

How to be a paranoid  
or just think like one

**Psychology Today**  
FOR A HEALTHIER LIFE

**MIND READING**  
How to Know What People Are Really Thinking

IS THAT YOUR FINAL ANSWER? Decisions Without Dread

MYSTERY MALAISE When Mom Gets the Blame

JUMPING JOBS When To Stay, When To Go

I HOPE HE DOESN'T LIVE WITH HIS MOTHER

DID I DELETE MY BROWSER HISTORY?

DIVA ALERT Deposing the Drama Queen

HOW TO GET

**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**

DO YOU HEAR HOW SONY HAS QUITE FORGOTTEN ABOUT CERTAIN MUSIC ID'S?

IF YOU PLAY ONE ON A PC, IT INVERTLY INSTALS STUFF INTO YOUR SYSTEM THAT WHEN OTHERS CAN USE TO HIDE ALL KINDS OF MALICIOUS CODE.

MAKES YOU FEEL SORRY FOR PEOPLE WHO BOUGHT THE NEW CD'S. DUMB ALBUM.

I WAS ABOUT TO SAY... WILL ALMOST.

SONY/BMG MUSIC ENTERTAINMENT

- ◆ "Protected" albums included
  - 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 distributed
  - Removal software had exposure vulnerability
  - New removal software distributed
- ◆ 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

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| Have you used an anonymizing service?  |
| <ol style="list-style-type: none"> <li>1. Yes, for email</li> <li>2. Yes, for web browsing</li> <li>3. Yes, for something else</li> <li>4. No</li> </ol> |
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| <b>What are your security goals?</b>   |
| <ul style="list-style-type: none"> <li>◆ Authentication <ul style="list-style-type: none"> <li>➢ User is who s/he says they are.</li> <li>➢ Example: Certificate authority (verisign)</li> </ul> </li> <li>◆ Integrity <ul style="list-style-type: none"> <li>➢ Adversary can not change contents of message</li> <li>➢ But not necessarily private (public key)</li> <li>➢ Example: secure checksum</li> </ul> </li> <li>◆ Privacy (confidentiality) <ul style="list-style-type: none"> <li>➢ Adversary can not read your message</li> <li>➢ If adversary eventually breaks your system can they decode all stored communication?</li> <li>➢ Example: Anonymous remailer (how to reply?)</li> </ul> </li> <li>◆ Authorization, repudiation (or non-repudiation), forward security (crack now, not crack future), backward security (crack now, not cracked past)</li> </ul> |
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| <b>What About Security in Distributed Systems?</b>  |
| <ul style="list-style-type: none"> <li>◆ Three challenges <ul style="list-style-type: none"> <li>➢ Authentication <ul style="list-style-type: none"> <li>↳ Verify user identity</li> </ul> </li> <li>➢ Integrity <ul style="list-style-type: none"> <li>↳ Verify that the communication has not been tempered with</li> </ul> </li> <li>➢ Privacy <ul style="list-style-type: none"> <li>↳ Protect access to communication across hosts</li> </ul> </li> </ul> </li> <li>◆ Solution: Encryption <ul style="list-style-type: none"> <li>➢ Achieves all these goals</li> <li>➢ Transform data that can easily reversed given the correct key (and hard to reverse without the key)</li> </ul> </li> </ul> |
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| <b>Encryption (big idea)</b>   |
| <ul style="list-style-type: none"> <li>◆ Bob wants to send Alice a message m</li> <li>◆ Does not want Eve to be able to read message</li> <li>◆ Idea:<br/>Bob: <math>E(m) \rightarrow c</math> // Sends c over the network to Alice<br/>Alice: <math>D(c) \rightarrow m</math></li> <li>Function E encrypts plaintext message to ciphertext (c)<br/>Function D decrypts ciphertext to plaintext<br/>Eve can only read c, which looks like garbage</li> </ul> |
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| <b>Keyed encryption</b>  |
| <ul style="list-style-type: none"> <li>◆ Most implementations of E() and D() need a secret key <ul style="list-style-type: none"> <li>➢ Eve can know E() and D() code <ul style="list-style-type: none"> <li>◆ Not many cryptographic algorithms in the world</li> </ul> </li> <li>➢ Alice and Bob just need to pick secret keys Eve doesn't know (and each other may not know) <ul style="list-style-type: none"> <li>◆ Some mathematical constraints</li> </ul> </li> </ul> </li> <li>◆ Two types: <ul style="list-style-type: none"> <li>➢ Symmetric key</li> <li>➢ Public/private key</li> </ul> </li> </ul> |
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| <b>Symmetric Key (Shared Key) Encryption</b>  |
| <ul style="list-style-type: none"> <li>◆ Basic idea: <ul style="list-style-type: none"> <li>➢ <math>E(m, k) \rightarrow</math> cipher text c</li> <li>➢ <math>D(c, k) \rightarrow</math> plain text m</li> </ul> </li> <li>◆ Somehow, Alice and Bob exchange the key out of band <ul style="list-style-type: none"> <li>➢ Exercise for the reader</li> </ul> </li> <li>◆ Need to keep the shared key secret!</li> </ul> |
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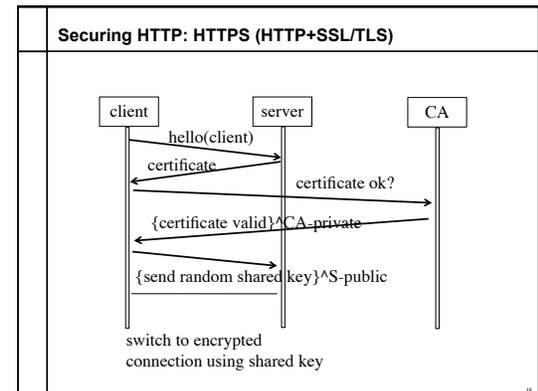
| Public Key Encryption   |
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| <ul style="list-style-type: none"> <li>◆ Basic idea: <ul style="list-style-type: none"> <li>➢ Separate authentication from secrecy</li> <li>➢ Each key is a pair: K-public and K-private</li> <li>➢ Alice and Bob both have key pairs (Ka and Kb)</li> </ul> </li> <li>◆ Example: <ul style="list-style-type: none"> <li>➢ Alice: <math>E(m, K_a\text{-private}, K_b\text{-public}) \rightarrow c</math></li> <li>➢ Only Bob can decrypt c with: <ul style="list-style-type: none"> <li>◆ <math>D(c, K_a\text{-public}, K_b\text{-private}) \rightarrow m</math></li> </ul> </li> </ul> </li> <li>◆ Message is confidential even if Eve knows Ka-public and Kb-public <ul style="list-style-type: none"> <li>➢ No out-of-band protocol needed to exchange a shared secret</li> <li>➢ But Alice does have to trust that Kb-public belongs to Bob <ul style="list-style-type: none"> <li>◆ Typically managed by some trusted certificate authority or key distribution network <ul style="list-style-type: none"> <li>• Debian developers meet and sign each others' keys at conferences</li> </ul> </li> </ul> </li> </ul> </li> </ul> |

| Mitigating costs   |
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| <ul style="list-style-type: none"> <li>◆ Public key crypto is more expensive than shared key</li> <li>◆ Idea: Use public key crypto to exchange a temporary, session key <ul style="list-style-type: none"> <li>➢ During a session, exchange messages using shared key</li> </ul> </li> <li>◆ One expensive public key message to set up session <ul style="list-style-type: none"> <li>➢ All future messages cheap</li> <li>➢ This is how SSL/TLS and other protocols work</li> </ul> </li> </ul> |

| Digital signatures   |
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| <ul style="list-style-type: none"> <li>◆ Cryptographic hash <ul style="list-style-type: none"> <li>➢ Hash is a fixed sized byte string which represents arbitrary length data.</li> <li>➢ Hard to find two messages with same hash.</li> <li>➢ If <math>m \neq m'</math> then <math>H(m) \neq H(m')</math> with high probability. <math>H(m)</math> is 256 bits</li> </ul> </li> <li>◆ Message integrity with digital signatures <ul style="list-style-type: none"> <li>➢ For message m: hash m, encrypt the hash (<math>E(H(m)) = s</math>) <ul style="list-style-type: none"> <li>◆ With public key crypto</li> </ul> </li> <li>➢ Receiver: verify that <math>H(m) == D(s)</math></li> </ul> </li> <li>◆ Signature will only verify if: <ul style="list-style-type: none"> <li>➢ Hash was encrypted by owner of K-public</li> <li>➢ Message did not change</li> </ul> </li> <li>◆ Also provides non-repudiation</li> </ul> |

| Implementing your security goals  |
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| <ul style="list-style-type: none"> <li>◆ Authentication <ul style="list-style-type: none"> <li>➢ <math>\{I'm\ Don\}^{K\text{-private}}</math></li> </ul> </li> <li>◆ Integrity <ul style="list-style-type: none"> <li>➢ <math>\{SHA\text{-}256\ \text{hash\ of\ message\ I\ just\ send\ is\ ...}\}^{K\text{-private}}</math></li> </ul> </li> <li>◆ Privacy (confidentiality) <ul style="list-style-type: none"> <li>➢ Public keys to exchange a secret</li> <li>➢ Use shared-key cryptography (for speed)</li> <li>➢ Strategy used by ssh</li> </ul> </li> <li>◆ Forward/backward security <ul style="list-style-type: none"> <li>➢ Rotate shared keys every hour</li> </ul> </li> <li>◆ Repudiation <ul style="list-style-type: none"> <li>➢ Public list of cracked keys</li> </ul> </li> </ul> |

| When you log into a website using an http URL, which property are you missing?   |
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| <ol style="list-style-type: none"> <li>1. Authentication</li> <li>2. Integrity</li> <li>3. Privacy</li> <li>4. Authorization</li> <li>5. None</li> </ol> |



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|  | <p>When you visit a website using an https URL, which property are you missing?</p> <ol style="list-style-type: none"> <li>1. Authentication (server to user)</li> <li>2. Authentication (user to server)</li> <li>3. Integrity</li> <li>4. Privacy</li> <li>5. None</li> </ol> |
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|  | <h3>Authentication</h3> <ul style="list-style-type: none"> <li>◆ Objective: Verify user identity</li> <li>◆ Common approach: <ul style="list-style-type: none"> <li>➢ Passwords: shared secret between two parties</li> <li>➢ Present password to verify identity</li> </ul> </li> </ul> <ol style="list-style-type: none"> <li>1. How can the system maintain a copy of passwords? <ul style="list-style-type: none"> <li>➢ Encryption: Transformation that is difficult to reverse without right key</li> <li>➢ Example: Unix /etc/passwd file contains encrypted passwords</li> <li>➢ When you type password, system encrypts it and then compared encrypted versions</li> </ul> </li> </ol> |
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|  | <h3>Authentication (Cont' d.)</h3> <ol style="list-style-type: none"> <li>2. Passwords must be long and obscure <ul style="list-style-type: none"> <li>➢ Paradox: <ul style="list-style-type: none"> <li>◆ Short passwords are easy to crack</li> <li>◆ Long passwords – users write down to remember → vulnerable</li> </ul> </li> <li>➢ Original Unix: <ul style="list-style-type: none"> <li>◆ 5 letter, lower case password</li> <li>◆ Exhaustive search requires <math>26^5 = 12</math> million comparisons</li> <li>◆ Today: &lt; 1us to compare a password → 12 seconds to crack a password</li> </ul> </li> <li>➢ Choice of passwords <ul style="list-style-type: none"> <li>◆ English words: Shakespeare's vocabulary: 30K words</li> <li>◆ All English words, fictional characters, place names, words reversed, ... still too few words</li> <li>◆ (Partial) solution: More complex passwords <ul style="list-style-type: none"> <li>➢ At least 8 characters long, with upper/lower case, numbers, and special characters</li> </ul> </li> </ul> </li> </ul> </li> </ol> |
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|  | <h3>Are Long Passwords Sufficient?</h3> <ul style="list-style-type: none"> <li>◆ Example: Tenex system (1970s – BBN) <ul style="list-style-type: none"> <li>➢ Considered to be a very secure system</li> <li>➢ Code for password check: <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <pre>For (i=0, i&lt;8, i++) {     if (userPasswd[i] != realPasswd[i])         Report Error; }</pre> </div> </li> <li>➢ Looks innocuous – need to try <math>256^8 (= 1.8E+19)</math> combinations to crack a password</li> <li>➢ Is this good enough??</li> </ul> </li> </ul> <div style="text-align: center; margin-top: 10px;"> <div style="border: 1px solid black; border-radius: 10px; padding: 5px 15px; display: inline-block;">No!!!</div> </div> |
|  | 22  |

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|  | <h3>Are Long Passwords Sufficient? (Cont' d.)</h3> <ul style="list-style-type: none"> <li>◆ Problem: <ul style="list-style-type: none"> <li>➢ Can exploit the interaction with virtual memory to crack passwords!</li> </ul> </li> <li>◆ Key idea: <ul style="list-style-type: none"> <li>➢ Force page faults at carefully designed times to reveal password</li> <li>➢ Approach <ul style="list-style-type: none"> <li>◆ Arrange first character in string to be the last character in a page</li> <li>◆ Arrange that the page with the first character is in memory</li> <li>◆ Rest is on disk (e.g., abcdefgh)</li> <li>◆ Check how long does a password check take? <ul style="list-style-type: none"> <li>• If fast → first character is wrong</li> <li>• If slow → first character is right → page fault → one of the later character is wrong</li> </ul> </li> <li>◆ Try all first characters until the password check takes long</li> <li>◆ Repeat with two characters in memory, ...</li> </ul> </li> <li>➢ Number of checks required = <math>256^8 = 2048</math> !!</li> </ul> </li> <li>◆ Fix: <ul style="list-style-type: none"> <li>➢ Don't report error until you have checked all characters!</li> <li>➢ But, how do you figure this out in advance??</li> <li>➢ Timing bugs are REALLY hard to avoid</li> </ul> </li> </ul> |
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|  | <h3>Alternatives/enhancements to Passwords</h3> <ul style="list-style-type: none"> <li>◆ Easier to remember passwords (visual recognition)</li> <li>◆ Two-factor authentication <ul style="list-style-type: none"> <li>➢ Password and some other channel, e.g., physical device with key that changes every minute</li> <li>➢ <a href="http://www.schneier.com/essay-083.html">http://www.schneier.com/essay-083.html</a></li> <li>➢ What about a fake bank web site? (man in the middle)</li> <li>➢ Local Trojan program records second factor</li> </ul> </li> <li>◆ Biometrics <ul style="list-style-type: none"> <li>➢ Fingerprint, retinal scan</li> <li>➢ What if I have a cut? What if someone wants my finger?</li> </ul> </li> <li>◆ Facial recognition</li> </ul> |
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| Password security   |
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| <ul style="list-style-type: none"> <li>▪ 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.               <ul style="list-style-type: none"> <li>▪ (password . salt)^H salt</li> </ul> </li> <li>▪ What attack does this address?</li> </ul> <ol style="list-style-type: none"> <li>1. Brute force password guessing for all accounts.</li> <li>2. Brute force password guessing for one account.</li> <li>3. Trojan horse password value</li> <li>4. Man-in-the-middle attack when user gives password at login prompt.</li> </ol> |

| Authorization  |       |       |       |       |     |        |    |   |     |     |        |     |    |    |     |        |    |    |    |     |
|--|-------|-------|-------|-------|-----|--------|----|---|-----|-----|--------|-----|----|----|-----|--------|----|----|----|-----|
| <ul style="list-style-type: none"> <li>♦ Objective:           <ul style="list-style-type: none"> <li>➢ Specify access rights: who can do what?</li> </ul> </li> <li>♦ Access control: formalize all permissions in the system           <table border="1" style="margin-left: 20px;"> <thead> <tr> <th></th> <th>File1</th> <th>File2</th> <th>File3</th> <th>...</th> </tr> </thead> <tbody> <tr> <td>User A</td> <td>RW</td> <td>R</td> <td>---</td> <td>---</td> </tr> <tr> <td>User B</td> <td>---</td> <td>RW</td> <td>RW</td> <td>---</td> </tr> <tr> <td>User C</td> <td>RW</td> <td>RW</td> <td>RW</td> <td>---</td> </tr> </tbody> </table> </li> <li>♦ Problem:           <ul style="list-style-type: none"> <li>➢ Potentially huge number of users, objects that dynamically change → impractical</li> </ul> </li> <li>♦ Access control lists           <ul style="list-style-type: none"> <li>➢ Store permissions for all users with objects</li> <li>➢ Unix approach: three categories of access rights (owner, group, world)</li> <li>➢ Recent systems: more flexible with respect to group creation</li> </ul> </li> <li>♦ Privileged user (becomes security hole)           <ul style="list-style-type: none"> <li>➢ Administrator in windows, root in Unix</li> <li>➢ Principle of least privilege</li> </ul> </li> </ul> |       | File1 | File2 | File3 | ... | User A | RW | R | --- | --- | User B | --- | RW | RW | --- | User C | RW | RW | RW | --- |
|  | File1 | File2 | File3 | ...   |     |        |    |   |     |     |        |     |    |    |     |        |    |    |    |     |
| User A   | RW    | R     | ---   | ---   |     |        |    |   |     |     |        |     |    |    |     |        |    |    |    |     |
| User B   | ---   | RW    | RW    | ---   |     |        |    |   |     |     |        |     |    |    |     |        |    |    |    |     |
| User C   | RW    | RW    | RW    | ---   |     |        |    |   |     |     |        |     |    |    |     |        |    |    |    |     |

| Authorization   |
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| <ul style="list-style-type: none"> <li>♦ Capability lists (a capability is like a ticket)           <ul style="list-style-type: none"> <li>➢ Each process stores information about objects it has permission to touch</li> <li>➢ Processes present capability to objects to access (e.g., file descriptor)</li> <li>➢ Lots of capability-based systems built in the past but idea out of favor today</li> </ul> </li> </ul> |

| Enforcement   |
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| <ul style="list-style-type: none"> <li>♦ Objectives:           <ul style="list-style-type: none"> <li>➢ Check password, enforce access control</li> </ul> </li> <li>♦ General approach           <ul style="list-style-type: none"> <li>➢ Separation between "user" mode and "privileged" mode</li> </ul> </li> <li>♦ In Unix:           <ul style="list-style-type: none"> <li>➢ When you login, you authenticate to the system by providing password</li> <li>➢ Once authenticated – create a shell for specific userID</li> <li>➢ All system calls pass userID to the kernel</li> <li>➢ Kernel checks and enforces authorization constraints</li> </ul> </li> <li>♦ Paradox           <ul style="list-style-type: none"> <li>➢ Any bug in the enforcer → you are hosed!</li> <li>➢ Make enforcer as small and simple as possible               <ul style="list-style-type: none"> <li>♦ Called the trusted computing base.</li> <li>♦ Easier to debug, but simple-minded protection (run a lot of services in privileged mode)</li> </ul> </li> <li>➢ Support complex protection schemes               <ul style="list-style-type: none"> <li>♦ Hard to get it right!</li> </ul> </li> </ul> </li> </ul> |

| <p>Joe 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 stonybrook.edu can give signed copies of the read-only portions of its web site to untrusted servers. Joe's FS provides which property?</p> <ol style="list-style-type: none"> <li>1. Authentication of file system users</li> <li>2. Integrity of file system contents</li> <li>3. Privacy of file system data &amp; metadata</li> <li>4. Authorization of access to data &amp; metadata</li> </ol> |
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| Summary   |
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| <ul style="list-style-type: none"> <li>♦ Security in systems is essential</li> <li>♦ ... And is hard to achieve!</li> </ul> |