Chapter 9

Security

9.1 The security environment
9.2 Basics of cryptography
9.3 User authentication
9.4 Attacks from inside the system
9.5 Attacks from outside the system
9.6 Protection mechanisms
9.7 Trusted systems

The Security Environment

Threats

<table>
<thead>
<tr>
<th>Goal</th>
<th>Threat</th>
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<tbody>
<tr>
<td>Data confidentiality</td>
<td>Exposure of data</td>
</tr>
<tr>
<td>Data integrity</td>
<td>Tampering with data</td>
</tr>
<tr>
<td>System availability</td>
<td>Denial of service</td>
</tr>
</tbody>
</table>

Security goals and threats

Intruders

Common Categories
1. Casual prying by nontechnical users
2. Snooping by insiders
3. Determined attempt to make money
4. Commercial or military espionage

Accidental Data Loss

Common Causes
1. Acts of God
   - fires, floods, wars
2. Hardware or software errors
   - CPU malfunction, bad disk, program bugs
3. Human errors
   - data entry, wrong tape mounted
Basics of Cryptography

Relationship between the plaintext and the ciphertext

Secret-Key Cryptography

- Monoalphabetic substitution
  - each letter replaced by different letter

- Given the encryption key,
  - easy to find decryption key

- Secret-key crypto called symmetric-key crypto

Public-Key Cryptography

- All users pick a public key/private key pair
  - publish the public key
  - private key not published

- Public key is the encryption key
  - private key is the decryption key

One-Way Functions

- Function such that given formula for f(x)
  - easy to evaluate y = f(x)

- But given y
  - computationally infeasible to find x
Digital Signatures

- Computing a signature block
- What the receiver gets

User Authentication

Basic Principles. Authentication must identify:
1. Something the user knows
2. Something the user has
3. Something the user is

This is done before user can use the system

Authentication Using Passwords

(a) A successful login
(b) Login rejected after name entered
(c) Login rejected after name and password typed

• How a cracker broke into LBL
  – a U.S. Dept. of Energy research lab
Authentication Using Passwords

The use of salt to defeat precomputation of encrypted passwords

<table>
<thead>
<tr>
<th>Name</th>
<th>Salt</th>
<th>Password</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bobbie</td>
<td>4238</td>
<td>e(Dog4238)</td>
</tr>
<tr>
<td>Tony</td>
<td>2918</td>
<td>e(6%%TaeFF2918)</td>
</tr>
<tr>
<td>Laura</td>
<td>6902</td>
<td>e(Shakespeare6902)</td>
</tr>
<tr>
<td>Mark</td>
<td>1694</td>
<td>e(XaB@Bwcz1694)</td>
</tr>
<tr>
<td>Deborah</td>
<td>1092</td>
<td>e(LordByron,1092)</td>
</tr>
</tbody>
</table>

Authentication Using a Physical Object

• Magnetic cards
  – magnetic stripe cards
  – chip cards: stored value cards, smart cards

Authentication Using Biometrics

A device for measuring finger length.

Countermeasures

• Limiting times when someone can log in
• Automatic callback at number prespecified
• Limited number of login tries
• A database of all logins
• Simple login name/password as a trap
  – security personnel notified when attacker bites
Operating System Security

Trojan Horses

- Free program made available to unsuspecting user
  - Actually contains code to do harm

- Place altered version of utility program on victim's computer
  - trick user into running that program

Login Spoofing

(a) Correct login screen

(b) Phony login screen

Logic Bombs

- Company programmer writes program
  - potential to do harm
  - OK as long as he/she enters password daily
  - if programmer fired, no password and bomb explodes

Trap Doors

(a) Normal code.

(b) Code with a trapdoor inserted
Buffer Overflow

- (a) Situation when main program is running
- (b) After program \( A \) called
- (c) Buffer overflow shown in gray

Generic Security Attacks

Typical attacks
- Request memory, disk space, tapes and just read
- Try illegal system calls
- Start a login and hit DEL, RUBOUT, or BREAK
- Try modifying complex OS structures
- Try to do specified DO NOTs
- Convince a system programmer to add a trap door
- Beg admin's sec’y to help a poor user who forgot password

Design Principles for Security

1. System design should be public
2. Default should be n access
3. Check for current authority
4. Give each process least privilege possible
5. Protection mechanism should be
   - simple
   - uniform
   - in lowest layers of system
6. Scheme should be psychologically acceptable
   And … keep it simple
Network Security

- External threat
  - code transmitted to target machine
  - code executed there, doing damage
- Goals of virus writer
  - quickly spreading virus
  - difficult to detect
  - hard to get rid of
- Virus = program can reproduce itself
  - attach its code to another program
  - additionally, do harm

Virus Damage Scenarios

- Blackmail
- Denial of service as long as virus runs
- Permanently damage hardware
- Target a competitor's computer
  - do harm
  - espionage
- Intra-corporate dirty tricks
  - sabotage another corporate officer's files

How Viruses Work (1)

- Virus written in assembly language
- Inserted into another program
  - use tool called a “dropper”
- Virus dormant until program executed
  - then infects other programs
  - eventually executes its “payload”

How Viruses Work (2)

```c
#include <sys/types.h>
#include <sys/stat.h>
#include <dirent.h>
#include <fcntl.h>
#include <unistd.h>

struct stat sbuf;

search(char *dir_name)
{
    Dир = disp;
    struct dirent *dp;
    dp = opendir(dir_name);
    if (dp == NULL) return;
    while (TRUE)
    {
        if (dp == NULL) {
            chdir ('.');
            break;
        }
        if (dp->d_name[0] == '.') continue;
        if (lsat(dp->d_name, &sbuf);
        if (S_ISLNK(sbuf.st_mode)) continue;
        if (chdir(dp->d_name) == 0) {
            /* if chdir succeeds, it must be a dir */
            search(".");
        } else {
            /* no file, infect it */
            if (execute(dp->d_name, X_OK) == 0) /* if executable, infect it */
                infect(dp->d_name);
        }
    }
    closedir(dp);
}
```

Virus could infect them all

Recursive procedure that finds executable files on a UNIX system
How Viruses Work (3)

• An executable program
• With a virus at the front
• With the virus at the end
• With a virus spread over free space within program

How Viruses Work (4)

• After virus has captured interrupt, trap vectors
• After OS has retaken printer interrupt vector
• After virus has noticed loss of printer interrupt vector and recaptured it

How Viruses Spread

• Virus placed where likely to be copied
• When copied
  – infects programs on hard drive, floppy
  – may try to spread over LAN
• Attach to innocent looking email
  – when it runs, use mailing list to replicate

Antivirus and Anti-Antivirus Techniques

(a) A program
(b) Infected program
(c) Compressed infected program
(d) Encrypted virus
(e) Compressed virus with encrypted compression code
Antivirus and Anti-Antivirus Techniques

Examples of a polymorphic virus
All of these examples do the same thing

Antivirus and Anti-Antivirus Techniques

• Integrity checkers
• Behavioral checkers
• Virus avoidance
  – good OS
  – install only shrink-wrapped software
  – use antivirus software
  – do not click on attachments to email
  – frequent backups
• Recovery from virus attack
  – halt computer, reboot from safe disk, run antivirus

The Internet Worm

• Consisted of two programs
  – bootstrap to upload worm
  – the worm itself
• Worm first hid its existence
• Next replicated itself on new machines

Mobile Code (1) Sandboxing

(a) Memory divided into 1-MB sandboxes
(b) One way of checking an instruction for validity
Applets can be interpreted by a Web browser

How code signing works

Java Security (1)

- A type safe language
  - compiler rejects attempts to misuse variable

- Checks include …
  1. Attempts to forge pointers
  2. Violation of access restrictions on private class members
  3. Misuse of variables by type
  4. Generation of stack over/underflows
  5. Illegal conversion of variables to another type

Java Security (2)

Examples of specified protection with JDK 1.2
Protection Mechanisms

Protection Domains (1)

Examples of three protection domains

Protection Domains (2)

A protection matrix

Protection Domains (3)

A protection matrix with domains as objects

Access Control Lists (1)

Use of access control lists of manage file access
Access Control Lists (2)

<table>
<thead>
<tr>
<th>File</th>
<th>Access control list</th>
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<tbody>
<tr>
<td>Password</td>
<td>tana, sysadm: RW</td>
</tr>
<tr>
<td>Pigeon_data</td>
<td>bill, pigfan: RW; tana, pigfan: RW; ...</td>
</tr>
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</table>

Two access control lists

Capabilities (1)

Each process has a capability list

Capabilities (2)

- Cryptographically-protected capability

| Server | Object | Rights | f(Objects, Rights, Check) |

- Generic Rights
  1. Copy capability
  2. Copy object
  3. Remove capability
  4. Destroy object

Trusted Systems

Trusted Computing Base

A reference monitor
Formal Models of Secure Systems

(a) An authorized state
(b) An unauthorized state

Multilevel Security (1)

The Bell-La Padula multilevel security model

Multilevel Security (2)

The Biba Model

- Principles to guarantee integrity of data
  1. Simple integrity principle
     • process can write only objects at its security level or lower
  2. The integrity * property
     • process can read only objects at its security level or higher

Orange Book Security (1)

<table>
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<th>Criterion</th>
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</table>

| Accountability                                |   |    |    |    |    |    |    |
| Identification and authentication             | X | X  |    |    |    |    |    |
| Audit                                         | X | X  | X  |    |    |    |    |
| Trusted path                                  | X | X  | X  |    |    |    |    |

- Symbol X means new requirements
- Symbol -> requirements from next lower category apply here also
Orange Book Security (2)

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<td>→</td>
<td>→</td>
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</tbody>
</table>

Covert Channels (1)

(a) Client, server and collaborator processes

(b) Encapsulated server can still leak to collaborator via covert channels

Covert Channels (2)

A covert channel using file locking

Covert Channels (3)

- Pictures appear the same
- Picture on right has text of 5 Shakespeare plays
  - encrypted, inserted into low order bits of color values

Zebras

Hamlet, Macbeth, Julius Caesar

Merchant of Venice, King Lear