Program Security

Jun Li lijun@cs.uoregon.edu

Learning Objectives

Programming oversights

 Including the understanding of buffer overflows, incomplete mediation, and time-of-check to time-of-use errors

Malicious code

- Viruses, Trojan Horses, Worms
- Countermeasures against program threats

Program Security at the Heart of Computer Security

- Recall: A **computing system** is a collection of hardware, **software**, data, and users
- Software, i.e., programs, can be the operating system, device drivers, networking code, database management system, or any other applications

Program Security Assessment

A program is "secure" if

- •it takes too long to break?
- •it has run for a long period without failures? or
- •if it has no potential faults in meeting security requirements?

One approach to judging quality in security has been fixing faults.

Fixing Program Faults

- Software with many faults early on is likely to have many others later
- Faults lead to failures
- Early practice: penetrate and patch
 - Tiger team
 - Can a program withstand attacks?
 - Could create false impression if no faults found
 - Patch may introduce new faults and performance penalty

Software Security is Hard

No "silver bullet":

- •Security often conflicts with usefulness and performance
- •Easy to test "should do" of a program, but hard to test "shouldn't do"
 - Sheer size and complexity of the latter
- •Programming techniques evolve faster than security techniques

Unexpected Behavior

- Program security flaw: inappropriate program behavior caused by a program fault/vulnerability
- Vulnerability/fault -> flaws/unexpected behavior -> failures/harms
 - A vulnerability usually leads to a class of flaws
- Flaws have two categories: inadvertent human errors vs. malicious, intentionally introduced flaws
 - The former is more numerous than the latter
 - The former can be exploited by attackers

Nonmalicious Program Errors

Human make mistakes, especially the following three classic error types:

- Incomplete mediation
- Time-of-check to time-of-use errors
- Buffer overflows

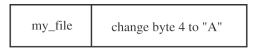
Incomplete Mediation

```
http://www.things.com/order.asp?cus
tID=101&part=555A&qy=20&price=10@sh
ip=boat@shipcost=5&total=205
```

```
http://www.things.com/order.asp?cus
tID=101&part=555A&qy=20&price=1
@ship=boat@shipcost=5&total=25
```

Time-of-check to Time-of-use Error

- TOCTTOU
- Also known as serialization or synchronization flaw
- Attackers can exploit the delay: What was checked is no longer valid when an object is accessed



A work ticket: Data Structure for File Access.



Modified Data: while the mediator has copied the work ticket and is doing the checking

Buffer Overflows--Turning a minor annoyance to a major attack vector

- A buffer is a space in memory to hold data
- Every buffer has a finite capacity
- In many program languages, the programmer must declare the buffer size
 - But in some, no need to predefine it
- Compiler: can help in some cases, but not all char sample[10]:

```
char sample[10];
sample[10] = 'B';
sample[i] = 'B';
```

Buffer Overflow Attacks

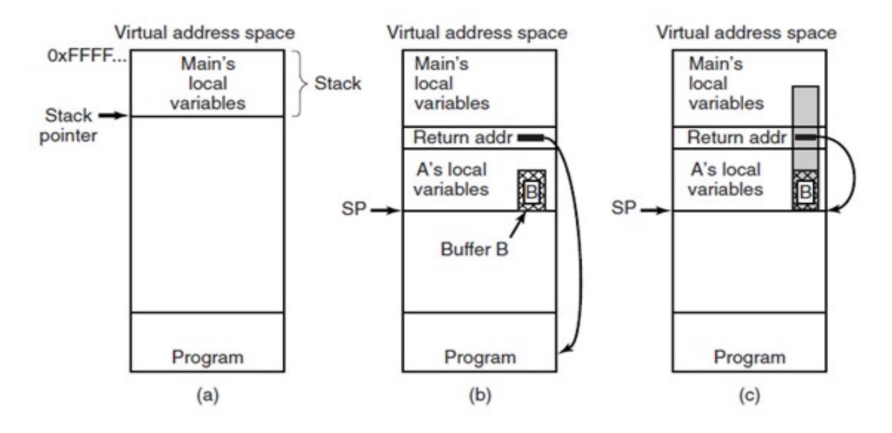


Figure 9-21. (a) Situation when the main program is running. (b) After the procedure A has been called. (c) Buffer overflow shown in gray.

Tanenbaum & Bo, Modern Operating Systems:4th ed., (c) 2013 Prentice-Hall, Inc. All rights reserved.

Reflections: Are These Three Classic Error Types Easy to Avoid?

- Buffer overflows
- Incomplete mediation
- Time-of-check to time-of-use errors

Malicious Code

- Malicious code runs under the user's authority
 - If the user starts the malicious code
 - But usually without user's explicit permission or knowledge
- Malicious code has been known for a long time
 - Virus behavior reference dates back to 1970's.
- What's new?
 - Types, amount, appearing speed of new exploits
 - More pervasive

Questions on Malicious Code

- How does it spread?
- How can it lodge in a system?
- How can malicious code take control of a system?
- How to detect it?
- How to stop it?
- How to prevent it?

Malicious Code Types

Based on the behavior pattern of malicious code:

- Virus: A program that can replicate itself and pass on malicious code to other nonmalicious programs (host program) by modifying them
 - Transient: The virus runs when its host program executes,
 and terminates when the host program ends.
 - Resident: The virus locates itself in memory, and remains active even after the host program ends.

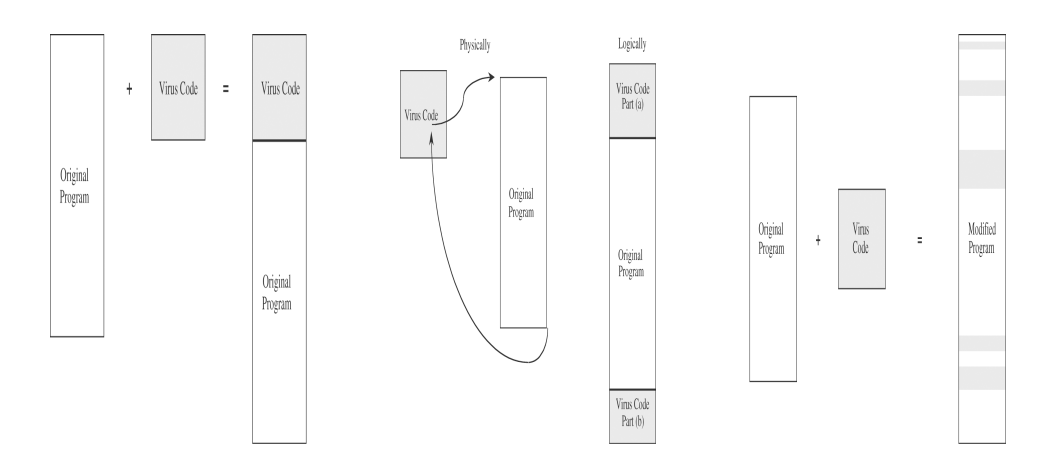
Malicious Code Types (cont'd)

- **Trojan horse**: primary effect + nonobvious malicious effect
- Logic bomb: goes off when a specified condition is met
 - Time bomb
- Trapdoor/backdoor: a program's nonobvious access point
- Worm: program that self-spreads in network
- Rabbit: a virus/worm that self-replicates endlessly

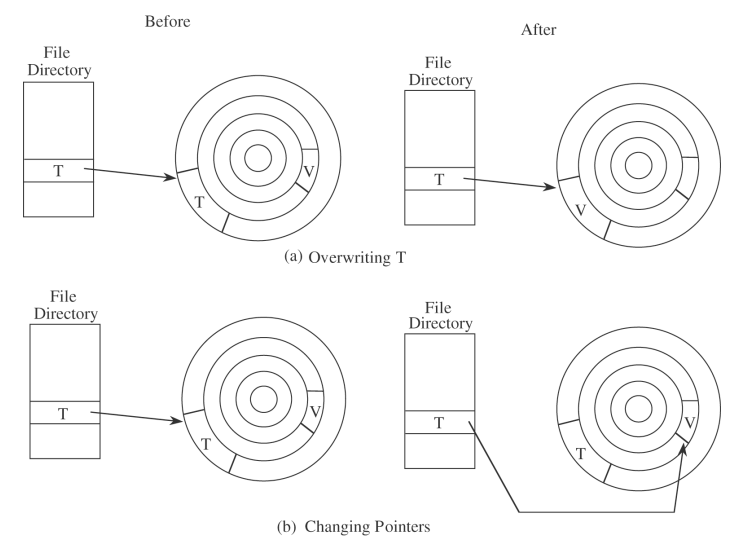
Notation Note

• Sometimes we use "virus" to represent all malicious code

How Viruses Attach



How Viruses Gain Control



25

Homes for Viruses

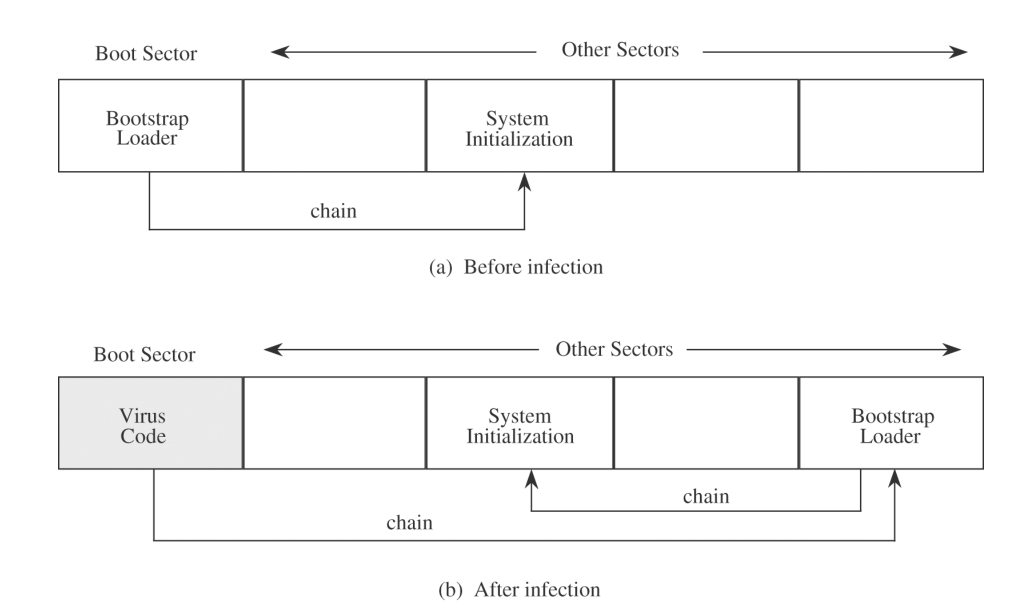
Applications

- E-mail attachments
- "Macros" of word processors and spreadsheets
- Libraries

Memory

- "Terminate and stay resident" (TSR) routines
- OS's table of programs to run
 - Windows registry includes programs to run at startup

Boot Sector

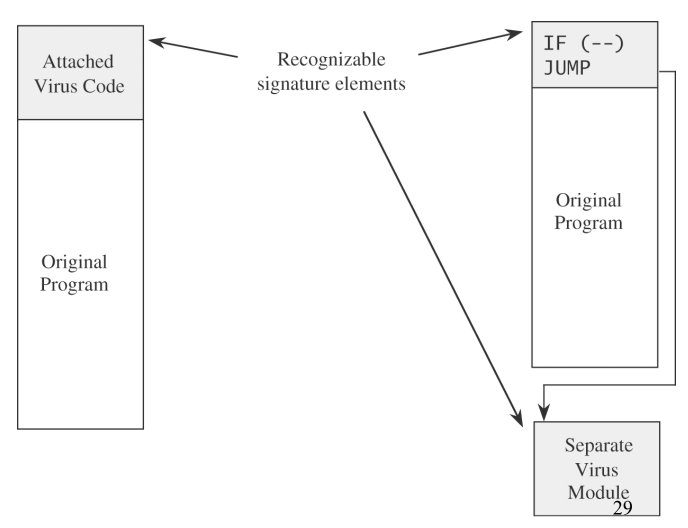


Virus Detection

- Virus code must be stored somewhere, and must be in memory to execute
- Virus scanner searches memory and disk, monitors execution, and watches for virus signatures
 - If a virus is found, block the virus, inform the user, and remove the virus

Virus Signatures (1)

Storage patterns



Copyright © Jun Li. All rights reserved.

Virus Signatures

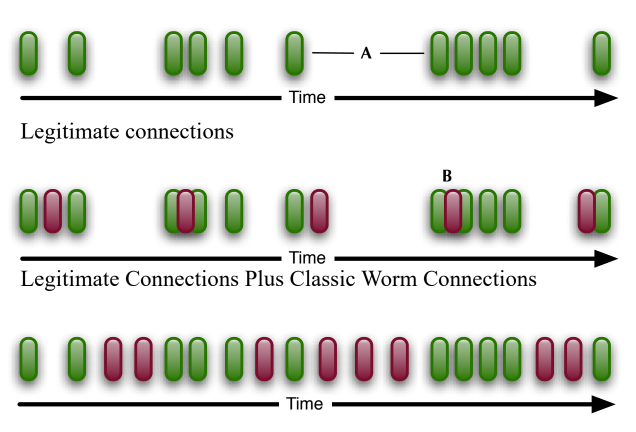
• Execution patterns

Virus Effect	How It is Caused
Attach to executable program	Modify file directoryWrite to executable program file
Attach to data or control file	 Modify directory Rewrite data Append to data Append data to self
Remain in memory	 Intercept interrupt by modifying interrupt handler address table Load self in non-transient memory area
Infect disks	 Intercept interrupt Intercept operating system call Modify system file Modify ordinary executable program
Conceal self	 Intercept system calls that would reveal self and falsify result Classify self as "hidden" file
Spread infection	 Infect boot sector Infect system program Infect ordinary program Infect data ordinary program reads to control its execution
Prevent deactivation	 Activate before deactivating program and block deactivation Store copy to reinfect after deactivation 30

Copyright © Jun Li. All rights reserved.

Virus Signatures

Transmission patterns



Legitimate Connections Plus Rate-Adaptive Worm Connections

Polymorphic Viruses

- Virus signature example: Begins with string 47F0F00E08, and has string 00113FFF at word 12.
- Polymorphic
 - insert no-ops instructions
 - Randomly reposition all parts of itself
 - Randomly change all fixed data
 - Encrypted using different keys