

CSci 5271
Introduction to Computer Security
Defensive programming 2
(combined lecture)

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Outline

Saltzer & Schroeder's principles (cont'd)
More secure design principles
Software engineering for security
Announcements intermission
Bernstein's perspective
Techniques for privilege separation

Least common mechanism

- Minimize the code that all users must depend on for security
- Related term: minimize the Trusted Computing Base (TCB)
- E.g.: prefer library to system call; microkernel OS

Psychological acceptability

- A system must be easy to use, if users are to apply it correctly
- Make the system's model similar to the user's mental model to minimize mistakes

Sometimes: work factor

- Cost of circumvention should match attacker and resource protected
- E.g., length of password
- But, many attacks are easy when you know the bug

Sometimes: compromise recording

- Recording a security failure can be almost as good as preventing it
- But, few things in software can't be erased by `root`

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Pop quiz

- What's the type of the return value of `getchar`?
- Why?

Separate the control plane

- Keep metadata and code separate from untrusted data
- Bad: format string vulnerability
- Bad: old telephone systems

Defense in depth

- Multiple levels of protection can be better than one
- Especially if none is perfect
- But, many weak security mechanisms don't add up

Canonicalize names

- Use unique representations of objects
- E.g. in paths, remove `.`, `..`, extra slashes, symlinks
- E.g., use IP address instead of DNS name

Fail-safe / fail-stop

- If something goes wrong, behave in a way that's safe
- Often better to stop execution than continue in corrupted state
- E.g., better segfault than code injection

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Modularity

- Divide software into pieces with well-defined functionality
- Isolate security-critical code
 - Minimize TCB, facilitate privilege separation
 - Improve auditability

Minimize interfaces

- Hallmark of good modularity: clean interface
- Particularly difficult:
 - Safely implementing an interface for malicious users
 - Safely using an interface with a malicious implementation

Appropriate paranoia

- Many security problems come down to missing checks
- But, it isn't possible to check everything continuously
- How do you know when to check what?

Invariant

- A fact about the state of a program that should always be maintained
- Assumed in one place to guarantee in another
- Compare: proof by induction

Pre- and postconditions

- Invariants before and after execution of a function
- Precondition: should be true before call
- Postcondition: should be true after return

Dividing responsibility

- Program must ensure nothing unsafe happens
- Pre- and postconditions help divide that responsibility without gaps

When to check

- At least once before any unsafe operation
- If the check is fast
- If you know what to do when the check fails
- If you don't trust
 - your caller to obey a precondition
 - your callee to satisfy a postcondition
 - yourself to maintain an invariant

Sometimes you can't check

- Check that p points to a null-terminated string
- Check that fp is a valid function pointer
- Check that x was not chosen by an attacker

Error handling

- Every error must be handled
 - i.e., program must take an appropriate response action
- Errors can indicate bugs, precondition violations, or situations in the environment

Error codes

- Commonly, return value indicates error if any
- Bad: may overlap with regular result
- Bad: goes away if ignored

Exceptions

- Separate from data, triggers jump to handler
- Good: avoid need for manual copying, not dropped
- May support: automatic cleanup (`finally`)
- Bad: non-local control flow can be surprising

Testing and security

- "Testing shows the presence, not the absence of bugs" – Dijkstra
- Easy versions of some bugs can be found by targeted tests:
 - Buffer overflows: long strings
 - Integer overflows: large numbers
 - Format string vulnerabilities: %x

Fuzz testing

- Random testing can also sometimes reveal bugs
- Original 'fuzz' (Miller): program
`</dev/urandom`
- Modern: small random changes to a benign input

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BCMTA pre-release posted

- Version 0.9 of source code includes most features and many vulnerabilities
- This version includes a pretty obvious back-door which will be the first problem to be fixed
- Can't properly test without VM, but you can start reading the code
- Reminder: register groups for a VM

What is BCMTA?

- A badly coded mail-transfer agent, similar to sendmail or qmail
 - Can run from the command-line
 - Can receive messages over the network (SMTP on standard input)
- Needs to run as root to deliver to any user's mailbox
 - Attacker's goal: use root privilege to take over machine
 - Specifically: root shell

HA1 types of vulnerabilities

- OS interaction/logic errors
- Memory safety errors
 - E.g., exploit with control-flow hijacking
- Attacks may require crafted text files and chosen program inputs

Other upcoming assignments

- Project progress reports: due next Monday 2/25
 - Remember, these are individual
- Exercise set 2: due week from Wednesday, 2/27

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Historical background

- Traditional Unix MTA: Sendmail (BSD)
 - Monolithic setuid root program
 - Designed for a more trusting era
 - In mid-90s, bugs seemed endless
- Spurred development of new, security-oriented replacements
 - Bernstein's qmail
 - Venema et al.'s Postfix

Distinctive qmail features

- Single, security-oriented developer
- Architecture with separate programs and UIDs
- Replacements for standard libraries
- Deliveries into directories rather than large files

Ineffective privilege separation

- Example: prevent Netscape DNS helper from accessing local file system
- Before: bug in DNS code
 - read user's private files
- After: bug in DNS code
 - inject bogus DNS results
 - man-in-the-middle attack
 - read user's private web data

Effective privilege separation

- Transformations with constrained I/O
- General argument: worst adversary can do is control output
 - Which is just the benign functionality
- MTA header parsing (Sendmail bug)
- jpegtopnm inside xloadimage

Eliminating bugs

- ▣ Enforce explicit data flow
- ▣ Simplify integer semantics
- ▣ Avoid parsing
- ▣ Generalize from errors to inputs

Eliminating code

- ▣ Identify common functions
- ▣ Automatically handle errors
- ▣ Reuse network tools
- ▣ Reuse access controls
- ▣ Reuse the filesystem

The “qmail security guarantee”

- ▣ \$500, later \$1000 offered for security bug
- ▣ Never paid out
- ▣ Issues proposed:
 - Memory exhaustion DoS
 - Overflow of signed integer indexes
- ▣ Defensiveness does not encourage more submissions

qmail today

- ▣ Originally had terms that prohibited modified redistribution
 - Now true public domain
- ▣ Latest release from Bernstein: 1998; netqmail: 2007
- ▣ Does not have large market share
- ▣ All MTAs, even Sendmail, are more secure now

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Restricted languages

- ▣ Main application: code provided by untrusted parties
- ▣ Packet filters in the kernel
- ▣ JavaScript in web browsers
 - Also Java, Flash ActionScript, etc.

SFI

- ▣ Software-based Fault Isolation
- ▣ Instruction-level rewriting like (but predates) CFI
- ▣ Limit memory stores and sometimes loads
- ▣ Can't jump out except to designated points
- ▣ E.g., Google Native Client

Separate processes

- ▣ OS (and hardware) isolate one process from another
- ▣ Pay overhead for creation and communication
- ▣ System call interface allows many possibilities for mischief

System-call interposition

- ▣ Trusted process examines syscalls made by untrusted
- ▣ Implement via `ptrace` (like `strace`, `gdb`) or via kernel change
- ▣ Easy policy: deny

Interposition challenges

- ▣ Argument values can change in memory (TOCTTOU)
- ▣ OS objects can change (TOCTTOU)
- ▣ How to get canonical object identifiers?
- ▣ Interposer must accurately model kernel behavior
- ▣ Details: Garfinkel (NDSS'03)

Separate users

- ▣ Reuse OS facilities for access control
- ▣ Unit of trust: program or application
- ▣ Older example: `qmail`
- ▣ Newer example: Android
- ▣ Limitation: lots of things available to any user

`chroot`

- ▣ Unix system call to change root directory
- ▣ Restrict/virtualize file system access
- ▣ Only available to root
- ▣ Does not isolate other namespaces

OS-enabled containers

- One kernel, but virtualizes all namespaces
- FreeBSD jails, Linux LXC, Solaris zones, etc.
- Quite robust, but the full, fixed, kernel is in the TCB

(System) virtual machines

- Presents hardware-like interface to an untrusted kernel
- Strong isolation, full administrative complexity
- I/O interface looks like a network, etc.

Virtual machine designs

- (Type 1) hypervisor: 'superkernel' underneath VMs
- Hosted: regular OS underneath VMs
- Paravirtualization: modify kernels in VMs for ease of virtualization

Virtual machine technologies

- Hardware based: fastest, now common
- Partial translation: e.g., original VMware
- Full emulation: e.g. QEMU proper
 - Slowest, but can be a different CPU architecture

Modern example: Chrom(ium)

- Separates "browser kernel" from less-trusted "rendering engine"
 - Pragmatic, keeps high-risk components together
- Experimented with various Windows and Linux sandboxing techniques
- Blocked 70% of historic vulnerabilities, not all new ones
- <http://seclab.stanford.edu/websec/chromium/>

Next time

- Protection and isolation
- Basic (e.g., classic Unix) access control