

CSci 5271  
Introduction to Computer Security  
Day 7: Defensive programming and design, part 1

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## Outline

- Saltzer & Schroeder's principles
- More secure design principles
- Software engineering for security
- Announcements intermission
- Secure use of the OS

## Economy of mechanism

- Security mechanisms should be as simple as possible
- Good for all software, but security software needs special scrutiny

## Fail-safe defaults

- When in doubt, don't give permission
- Whitelist, don't blacklist
- Obvious reason: if you must fail, fail safe
- More subtle reason: incentives

## Complete mediation

- Every mode of access must be checked
  - Not just regular accesses: startup, maintenance, etc.
- Checks cannot be bypassed
  - E.g., web app must validate on server, not just client

## Open design

- Security must not depend on the design being secret
- If anything is secret, a minimal key
  - Design is hard to keep secret anyway
  - Key must be easily changeable if revealed
  - Design cannot be easily changed

## Open design: strong version

- "The design should not be secret"
- If the design is fixed, keeping it secret can't help attackers
- But an unscrutinized design is less likely to be secure

## Separation of privilege

- Real world: two-person principle
- Direct implementation: separation of duty
- Multiple mechanisms can help if they are both required
  - Password and `wheel` group in Unix

## Least privilege

- Programs and users should have the most limited set of powers needed to do their job
- Presupposes that privileges are suitably divisible
  - Contrast: Unix `root`

## Least privilege: privilege separation

- Programs must also be divisible to avoid excess privilege
- Classic example: multi-process OpenSSH server
- N.B.: Separation of privilege  $\neq$  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`
- Even this was surprisingly effective

## Modern fuzz testing

- Mutation fuzzing: small random changes to a benign *seed* input
  - Complex benign inputs help cover interesting functionality
- Grammar-based fuzzing: randomly select valid inputs
- Coverage-driven fuzzing: build off of tests that cause new parts of the program to execute
  - Automatically learns what inputs are "interesting"
  - Pioneered in the open-source AFL tool

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## Note to early readers

- This is the section of the slides most likely to change in the final version
- If class has already happened, make sure you have the latest slides for announcements

## ROP defense question

Which of these defense techniques would completely prevent a ROP attack from returning from an intended return instruction to an unintended gadget?

- A. ASLR
- B. A non-executable stack
- C. Adjacent stack canaries
- D.  A shadow stack
- E. A and C, but only if used together

## Project meetings

- Starting tomorrow, run through next Wednesday
- Invitations sent yesterday

## Alternative Saltzer & Schroeder

- Not a replacement for reading the real thing, but:
  - <http://emergentchaos.com/the-security-principles-of-saltzer-and-schroeder>
  - Security Principles of Saltzer and Schroeder, illustrated with scenes from Star Wars (Adam Shostack)

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## Avoid special privileges

- Require users to have appropriate permissions
  - Rather than putting trust in programs
- Anti-pattern 1: `setuid/setgid` program
- Anti-pattern 2: privileged daemon
- But, sometimes unavoidable (e.g., email)

## One slide on `setuid/setgid`

- Unix users and process have a user id number (UID) as well as one or more group IDs
- Normally, process has the IDs of the user who starts it
- A `setuid` program instead takes the UID of the program binary

## Don't use shells or Tcl

- ... in security-sensitive applications
- String interpretation and re-parsing are very hard to do safely
- Eternal Unix code bug: path names with spaces

## Prefer file descriptors

- Maintain references to files by keeping them open and using file descriptors, rather than by name
- References same contents despite file system changes
- Use `openat`, etc., variants to use FD instead of directory paths

## Prefer absolute paths

- Use full paths (starting with `/`) for programs and files
- `$PATH` under local user control
- Initial working directory under local user control
  - But FD-like, so can be used in place of `openat` if missing

## Prefer fully trusted paths

- Each directory component in a path must be write protected
- Read-only file in read-only directory can be changed if a parent directory is modified

## Don't separate check from use

- Avoid pattern of e.g., `access` then `open`
- Instead, just handle failure of `open`
  - You have to do this anyway
- Multiple references allow races
  - And `access` also has a history of bugs

## Be careful with temporary files

- Create files exclusively with tight permissions and never reopen them
  - See detailed recommendations in Wheeler
- Not quite good enough: reopen and check matching device and inode
  - Fails with sufficiently patient attack

## Give up privileges

- Using appropriate combinations of `set*id` functions
  - Alas, details differ between Unix variants
- Best: give up permanently
- Second best: give up temporarily
- Detailed recommendations: Setuid Demystified (USENIX'02)

## Whitelist environment variables

- Can change the behavior of called program in unexpected ways
- Decide which ones are necessary
  - As few as possible
- Save these, remove any others

## Next time

- Recommendations from the author of `qmail`
- A variety of isolation mechanisms