

# Design Principles for Security-conscious Systems

# Overview

- Design principles from Saltzer & Schroeder's 1975 paper
- A few case studies
- What did Saltzer-Schroeder overlook? (Personal opinions)

# Saltzer and Schroeder's Principles

*Economy of mechanism:* Keep the design as simple and small as possible.

*Fail-safe defaults:* Base access decisions on permission rather than exclusion.

*Complete mediation:* Every access to every object must be checked for authority.

*Open design:* The design should not be secret.

*Separation of privilege:* It's safer if it takes two parties to agree to launch a missile than if one can do it alone.

*Least privilege:* Operate with the minimal set of powers needed to get the job done.

*Least common mechanism:* Minimize subsystems shared between or relied upon by mutually distrusting users.

*Psychological acceptability:* Design security systems for ease of use.

# Economy of Mechanism

- Keep your implementation as simple as possible
  - Note that *simple* is different from *small*: just because you *can* write a CGI program in 300 bytes of line-noise Perl, doesn't mean you *should*
  - All the usual structured-programming tips help here: clean interfaces between modules, avoid global state, etc.
- Interactions are a nightmare
  - You often need to check how each pair of subsystems interacts, and possibly even each *subset* of subsystems
  - For example, interactions between the password checker and the page-fault mechanism
  - Complexity grows as  $\Omega(n^2)$ , possibly even  $\Omega(2^n)$

# Bellovin's Fundamental Theorem of Firewalls

**Axiom 1 (Murphy)** All programs are buggy.

**Theorem 1 (Law of Large Programs)** Large programs are even buggier than their size would indicate.

**Corollary 1.1** A security-relevant program has security bugs.

**Theorem 2** If you do not run a program, it does not matter whether or not it is buggy.

**Corollary 2.1** If you do not run a program, it does not matter if it has security holes.

**Theorem 3** Exposed machines should run as few programs as possible; the ones that are run should be as small as possible.

# The sendmail wizard hole

- Memory segments: `text` (code), `data` (initialized variables), `bss` (variables not explicitly initialized), `heap` (malloced)
- Config file parsed, then a “frozen” version written out by dumping the `bss` and `heap` segments to a file
- Wizard mode implementation:

```
int wizflag; // password enabled?  
char *wizpw = NULL; // ptr to passwd
```

When `wizflag` set, enables extra access for remote debugging; `wizpw` holds the password (`NULL` = no password needed). Code that sets `wizflag` to true also sets `wizpw` to some appropriate password.

- Results:
  - In production mode, wizard mode enabled, no password needed.
  - But in development, password protection was tested, and worked fine...

# The ftpd/tar hole

- To save network bandwidth, `ftpd` allows client to run `tar` on the ftp server.
- This was fine, until people started using GNU tar.
- Security hole:

```
quote site exec tar -c -v
```

```
--rsh-command=commandtorunasftp -f somebox:foo foo
```

- Beware the wrath of feeping creaturism...

# Fail-safe Defaults

- Start by denying all access, then allow only that which has been explicitly permitted
  - By doing this, oversights will usually show up as “false negatives” (i.e. someone who should have access is denied it); these will be reported quickly
  - The opposite policy leads to “false positives” (bad guys gain access when they shouldn’t); the bad guys don’t tend to report these types of problems
- Black-listing vs white-listing

# Complete Mediation

- Check *every* access to *every* object
- In rare cases, you can get away with less (caching)
  - but only if you're *sure* that nothing relevant in the environment has changed
  - and there's a lot that's relevant. . .
  - Example: `open( "/dev/console" , O_RDWR ), revoke( )`

# Separation of Privilege

- Require more than one check before granting access to an object
  - A single check may fail, or be subverted. The more checks, the harder this should be
  - Something you know, something you have, something you are
  - e.g. Web site checks both your password and a cookie
  - e.g. Airport security checks both the shape of your hand and a PIN
- Require that more than one principal “sign off” on an attempted access before granting it
  - This is easy to do with cryptography: secret sharing can *mathematically* provide that a capability is released only when  $k$  out of  $n$ , for example, agree.

# Least Privilege

- Figure out exactly what capabilities a program requires in order to run, and grant exactly those
- This is not easy. One approach is to start with granting none, and see where errors occur
  - But achieving 100% coverage of application features can be hard.
- This is the principle used to design policy for sandboxes (e.g. Janus)
- The Unix concept of `root` only gets you partway to this goal
  - Some programs need to run as `root` just to get one small privilege, such as binding to a low-numbered port
  - This leaves them susceptible to buffer-overflow exploits that have complete run of the machine

# Sandboxes and code confinement

- Least privilege is the motivation behind the use of sandboxes to confine partially-untrusted code.
- Example: sendmail
  - Once sendmail is broken into, intruder gains root access, and the game is over.
  - Better would be for sendmail to run in a limited execution domain with access only to the mail subsystem.

# Sandboxes and code confinement, cont.

- Example: Web browser plugins
  - Browser plugins run in the browser's address space, with no protection.
  - At one point, a bug in the popular Shockwave plugin could be used by malicious webmasters to read your email, by abusing `mailto:-style` URLs.

# Least Common Mechanism

- Be careful with shared code
  - The assumptions originally made may no longer be valid
- Example: Some C library routines (and the C runtime) have excess features that lead to security holes
- Be careful with shared data
  - They create the opportunity for one user/process to influence another
  - Be especially cautious with globally accessible mutable state

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*Psychological acceptability:* Design security systems for ease of use.

# Outline

Next: Some case studies.

Exercise: Which principles are relevant?

# Default configurations

- In production and commercial systems, the configuration *as shipped* hasn't always been ideal. Examples:
  - SunOS once shipped with `+` in `/etc/hosts.equiv`
  - Irix once shipped with `xhost +` by default
  - Wireless routers ship with security mechanisms (WEP, WPA) turned off

# Anonymous Remailers

- Anonymous remailers allow people to send email while hiding the originating address
- They work by a process known as *chaining*: imagine the message is placed in a series of nested envelopes, each addressed to one of the remailers in the world
- Each remailer can open only his own envelope (cryptography is used here)
- Each remailer opens his envelope, and sends the contents to the addressee; he does not know where it's going after that, or where it came from before it got to him
- In order to trace a message, *all* the remailers in the chain need to cooperate

# Canonicalization Problem

- If you try to specify what objects are restricted, you will almost certainly run in to the *canonicalization problem*.
- On most systems, there are many ways to name the same object; if you need to explicitly deny access to it, you need to be able to either
  - list them all, or
  - canonicalize any name for the object to a unique version to compare against

Unfortunately, canonicalization is hard.

- For example, if I instruct my web server that files under `~daw/private` are to be restricted, what if someone references `~daw//private` or `~daw/. /private` or `~bob/ ../daw/private`?

## Canonicalization Problem, cont.

- Both the NT webserver and the CERN webserver have suffered from vulnerabilities along these lines.
- Better if you tag somehow tag the object *directly*, instead of by name
  - check a file's device and inode number, for example
  - or run the webserver as uid `web`, and only ensure that uid `web` only has read access to public files
  - the `.htaccess` mechanism accomplishes this by putting the ACL file *in* the directory it protects: the *name* of the directory is irrelevant
- Best to use whitelists: e.g., explicitly *allow* access to a particular name; everything else is denied
  - Attempts to access the object in a non-standard way will be denied, but that's usually OK

# Mobile code on the web

- LiveConnect: allows Java and Javascript and the browser to talk to each other
  - But Java and Javascript have different ways to get at the same information, and also different security policies
  - A malicious Java applet could cooperate with a malicious Javascript page to communicate information neither could have communicated alone

# Bypassing NFS security

- NFS protocol: contact `mountd` to get a filehandle, use the filehandle for all reads/writes on that file
- Access to an exported directory is checked only at mount time by `mountd`, which decides whether to give you a filehandle
- If you can sniff or guess the filehandle, you don't have to contact `mountd` at all, and you can just access the files directly, with no checks

# Tractorbeaming wu-ftpd

- `wu-ftpd` normally runs without privileges, but occasionally elevates its privilege level with

```
seteuid(0);  
// privileged critical section goes here...  
seteuid(getuid());
```

- However, `wu-ftpd` does not disable signals.

```
void sigurghandler() {  
    longjmp(jmpbuf);  
}
```

- Thus, when it is running in a critical section, it can be “tractorbeamed” away to a signal handler not expecting to be run with root privileges.
- Moreover, remote ftp users can cause `wu-ftpd` to receive a signal just by aborting a file transfer.
- Result: if you win a race condition, `wu-ftpd` never relinquishes `root` privileges, and you get unrestricted access to all files.

# Imperfect bookkeeping in sendmail

- Sendmail treats program execution as an address; for security, it tries to restrict it to alias expansion.
- This requires perfect bookkeeping: at every place an address can appear, one must check to ensure that it isn't program delivery.
- But there are too many different places that addresses could appear.
- Inevitable results: a few places where the check was forgotten, which has led to several security holes.

Credits: Bellovin.

# Eudora and Windows

- Windows exports an easy interface to IE's HTML-rendering code
- Eudora, among other programs, uses this interface to display, for example, HTML-formatted email
- By default, parsing of Java and JavaScript are *enabled*
- However, the HTML-rendering code “knows” that Java and JavaScript are unsafe when loaded from the Internet, but safe when loaded from local disk
- But the email *is* loaded from local disk!
- Oops. . .
- Enabling Java and JavaScript by default in the common HTML-rendering code was a bad idea

# Access control in Java

- Access control in Java libraries is done like this:

```
public boolean mkdir() {  
    SecurityManager security = System.getSecurityManager();  
    if (security != null)  
        security.checkWrite(path);  
    return mkdir0(); // the real mkdir  
}
```

- But forgetting just one such check leaves the access control wide open
- And there are 70 such calls in JDK1.1; what are the odds the developers forgot one?

# Access control in Java, cont.

- Just for kicks: a fun comment from `net/DatagramSocket.java`:

```
// The reason you want to synchronize on datagram packet
// is because you dont want an applet to change the address
// while you are trying to send the packet for example
// after the security check but before the send.
```

- Conclusion: it is not easy to convince oneself that Java exhibits complete mediation

# Outline

Next: Some more principles.

# Psychological Acceptability

- Very important for your users to buy into the security model.
  - If you force users to change their password every week, very soon most of them will simply write their password on a yellow sticky note attached to their monitor.
  - If users think your firewall is too restrictive, they'll hook up a modem to their machine so they can dial in from home, and you're hosed.
  - Never underestimate the ingenuity of engineers at bypassing obstacles that prevent them from getting work done!
  - Also important that the management buys into security.  
(Proof by reading Dilbert.)
- And the user interface to security mechanisms should be in an intuitively understandable form.
  - NSA crypto gear stores keying material on a physical token in the shape of a key. To enable a ciphering device, you insert the key and turn it.

# Work Factor

- Work factor: an attempt to quantify the cost of breaking system security.
- Work factor issues are increasingly important today:
  - More and more “script kiddies”
  - And with `www.rootshell.com` etc., discovery of a security hole is likely to lead to widespread exploitation with days
  - So you should concentrate on increasing the cost of exploiting bugs, rather than focusing on the cost of discovering bugs
- One important distinguishing feature of crypto is the relative ease which which you can put concrete numbers on the required work factor (in terms of computational complexity).

## Work factor, cont.

- Remember, *security is economics*.
  - You can always improve site security with an increased investment, but you need to decide when such expenditures are economically sensible.
  - Don't buy a \$10,000 firewall to protect \$1000 worth of trade secrets.

# Detect vs. prevent

- If you can't prevent breakins, in some cases it is enough to just detect them after-the-fact.
- This is the idea behind modern-day intrusion detection systems (network “burglar alarms”).
- And just saving audit logs can be useful, even if you don't have an automated intrusion detection system.
  - If you discover an intruder has broken into one CS machine via the `rpc.statd` hole (say), you might like to know how many other machines he broke into.

## Detect vs. Prevent, cont.

- An important principle in hardware tamper resistance, e.g. FIPS 140-1 standard:
  - Type II device is tamper-evident
  - Type III device is tamper-resistant (but more expensive)
- Example: casinos might not bother looking for fraud unless their daily take differs significantly from expectations.
  - Principle: you don't care about fraud if it doesn't affect your bottom line enough to notice.
- There is a spectrum: detect (e.g., forensics), deter (e.g., detect + prosecute), detect + recover, prevent.

# Outline

Next: What Saltzer & Schroeder didn't say

# Orthogonal Security

- Orthogonal security: security mechanisms can sometimes be implemented orthogonally to the systems they protect
- Examples:
  - Wrappers to transparently improve system security, e.g. `tcp_wrappers`, `securelib`, sandboxing, etc.
  - Intrusion detection systems
  - IP security, and out-board encryptors
- Advantages:
  - Simpler  $\Rightarrow$  higher assurance
  - Applicable to legacy, black-box, untrusted code
  - Can be composed into multiple redundant layers to provide more complete or redundant security

# Open Design

“Drive your car to a master mechanic. Tell them that you want a full diagnostic performed on the engine. Tell them that they’re to do that, but they can’t open the hood to get at it. They will look at you funny.”

—Marcus Ranum

- “Security through obscurity” is dangerous. This has been known since 1853.
- For security-critical code, you want as many people looking at it as possible
- Remember: the black hats trade info much more readily than the white hats, so security information must be distributed to the white hats (and everyone else) as quickly as possible
- Historically, CERT has sometimes been accused of doing this badly

# Open Design, cont.

- Strong vs. weak argument for open design:
  - Weak: Don't *rely* on security through obscurity, because your secrets will leak out eventually
  - Strong: Your system will actually *benefit* from having everyone examine its design/implementation

# Open Design, cont.

- But being open doesn't automatically make you secure!
- Firewall-1 was open source for years before anyone actually bothered to look at it

	Closed Systems	Open Systems
Insecure Systems	cellphones, backdoors	Firewall-1, Kerberos, X11
Secure Systems	Military applications	pgp, ssh

# Prudent paranoia

- Just because you're paranoid doesn't mean they're not out to get you
- Never underestimate the time/effort an adversary will put in to attack your system
- Parable: Crypto in WWII; Allies vs. Axis
- Conclusion: *Be skeptical!*

# Rules of thumb

- *Conservative design*: Systems should be evaluated by the worst failure that is at all plausible under assumptions favorable to the attacker
- *Kerckhoff's principle*: Systems should remain secure even when the attacker knows all internal details of the system
- *The study of attacks*: We should devote considerable effort to trying to break our own systems; this is how we gain confidence in their security

# More on what Saltzer & Schroeder left out

- Privacy is important
- Defense in depth
- Security can be expensive
- “Good enough” is good enough.
  - Perfection is unnecessary
  - “There are no secure systems, only degrees of insecurity.” —Adi Shamir
  - Risk management, recover from failures

# What Saltzer & Schroeder left out, cont.

- User awareness
  - Pick good passwords
  - Prevent social engineering
- User buy-in
  - If your users are engineers, and they view the security system as a nuisance, they will find a way to bypass it; that's what engineers are good at!
- Ease of use is important
  - There's a tradeoff between security & ease of use
  - If security features aren't easy to use, people won't use them, and it doesn't matter if you've got the most secure system in the world if noone uses it
  - The best systems are ones where the natural way of using the system is secure, and insecure ways of using it are unnatural.

# General notes on Saltzer & Schroeder

- In 1975, most systems didn't provide much security, or only recently contemplated the issues.
- Military a driving force behind much research on protection.
- Lots of basic ideas known in 1975 keep getting independently "re-discovered."

# General notes on Saltzer & Schroeder, cont.

- Not much distinction made between hardware architectures and software operating systems.
- Some of the paper is more or less outdated.
  - e.g., Section II: (descriptor-based protection systems)
- Filesystem and memory-protection centric view.
  - Because most information was shared through the FS or memory
- Note the tension between isolation and sharing.
  - Security is about providing an illusion of isolation . . . except that you often want to pierce the veil and allow limited shared access

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