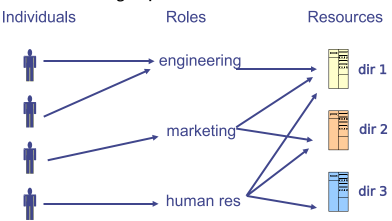
View access control as a matrix

	Objects								
Subjects {		File 1	File 2	File 3		File n			
	User 1	read	write	-	-	read			
	User 2	write	write	write	_	-			
	User 3	-	-	-	read	read			
	User m	read	write	read	write	read			

- Subjects (processes/users) access objects (e.g., files)
- Each cell of matrix has allowed permissions

Specifying policy

- Manually filling out matrix would be tedious
- Use tools such as groups or role-based access control:



Two ways to slice the matrix

Along columns:

- Kernel stores list of who can access object along with object
- Most systems you've used probably do this
- Examples: Unix file permissions, Access Control Lists (ACLs)

• Along rows:

- Capability systems do this
- More on these later...

Outline

Unix protection

2 Unix security holes

Capability-based protection

Example: Unix protection

- Each process has a User ID & one or more group IDs
- System stores with each file:
 - User who owns the file and group file is in
 - Permissions for user, any one in file group, and other
- Shown by output of ls -1 command:

```
user group other owner group
- rw- rw- r-- dm cs140 ... index.html
```

- Each group of three letters specifies a subset of read, write, and execute permissions
- User permissions apply to processes with same user ID
- Else, group permissions apply to processes in same group
- Else, other permissions apply

Unix continued

- Directories have permission bits, too
 - Need write permission on a directory to create or delete a file
- Special user root (UID 0) has all privileges
 - E.g., Read/write any file, change owners of files
 - Required for administration (backup, creating new users, etc.)

Example:

- drwxr-xr-x 56 root wheel 4096 Apr 4 10:08 /etc
- Directory writable only by root, readable by everyone
- Means non-root users cannot directly delete files in /etc
- Execute permission means ability to use pathnames in the directory, separate from read permission which allows listing

Non-file permissions in Unix

- Many devices show up in file system
 - E.g., /dev/tty1 permissions just like for files
- Other access controls not represented in file system
- E.g., must usually be root to do the following:
 - Bind any TCP or UDP port number less than 1024
 - Change the current process's user or group ID
 - Mount or unmount file systems
 - Create device nodes (such as /dev/tty1) in the file system
 - Change the owner of a file
 - Set the time-of-day clock; halt or reboot machine

Example: Login runs as root

- Unix users typically stored in files in /etc
 - Files passwd, group, and often shadow or master.passwd
- For each user, files contain:
 - Textual username (e.g., "dm", or "root")
 - Numeric user ID, and group ID(s)
 - One-way hash of user's password: {salt, H(salt, passwd)}
 - Other information, such as user's full name, login shell, etc.
- /usr/bin/login runs as root
 - Reads username & password from terminal
 - Looks up username in /etc/passwd, etc.
 - Computes *H*(salt, typed password) & checks that it matches
 - If matches, sets group ID & user ID corresponding to username
 - Execute user's shell with execve system call

Setuid

Some legitimate actions require more privs than UID

- E.g., how should users change their passwords?
- Stored in root-owned /etc/passwd & /etc/shadow files

Solution: Setuid/setgid programs

- Run with privileges of file's owner or group
- Each process has real and effective UID/GID
- real is user who launched setuid program
- effective is owner/group of file, used in access checks
- Actual rules and interfaces somewhat complicated [Chen]

Shown as "s" in file listings

- -rws--x-x 1 root root 52528 Oct 29 08:54 /bin/passwd
- Obviously need to own file to set the setuid bit
- Need to own file and be in group to set setgid bit

Setuid (continued)

Examples

- passwd changes user's password
- su acquire new user ID (given correct password)
- sudo run one command as root
- ping (historically) uses raw IP sockets to send/receive ICMP

Have to be very careful when writing setuid code

- Attackers can run setuid programs any time (no need to wait for root to run a vulnerable job)
- Attacker controls many aspects of program's environment

Example attacks when running a setuid program

- Change PATH or IFS if setuid prog calls system(3)
- Set maximum file size to zero (if app rebuilds DB)
- Close fd 2 before running program—may accidentally send error message into protected file

Linux capabilities

- Ping needs raw network access, not ability to delete all files
- Linux subdivides root's privileges into \sim 40 capabilities, e.g.:
 - cap_net_admin configure network interfaces (IP address, etc.)
 - cap_net_raw use raw sockets (bypassing UDP/TCP)
 - cap_sys_boot reboot; cap_sys_time adjust system clock
- Usually root gets all, but behavior can be modified by "securebits" (see prctl(2))
- Capabilities don't survive execve unless bits are set in both thread & inode (exception: ambient capabilities)
- "Effective" bit in inode acts like setuid for capability

```
$ ls -al /usr/bin/ping
-rwxr-xr-x 1 root root 61168 Nov 15 23:57 /usr/bin/ping
$ getcap /usr/bin/ping
/usr/bin/ping = cap_net_raw+ep
```

See also: getcap(8), setcap(8), capsh(1)

Other permissions

• When can process A send a signal to process B with kill?

- Allow if sender and receiver have same effective UID
- But need ability to kill processes you launch even if suid
- So allow if real UIDs match, as well
- Can also send SIGCONT w/o UID match if in same session

Debugger system call ptrace

- Lets one process modify another's memory
- Setuid gives a program more privilege than invoking user
- So don't let a process ptrace a more privileged process
- E.g., Require sender to match real & effective UID of target
- Also disable/ignore setuid if ptraced target calls exec
- Exception: root can *ptrace* anyone

Outline

Unix protection

2 Unix security holes

Capability-based protection

A security hole

- Even without root or setuid, attackers can trick root owned processes into doing things...
- Example: Want to clear unused files in /tmp
- Every night, automatically run this command as root:

```
find /tmp -atime +3 -exec rm -f -- {} \;
```

- find identifies files not accessed in 3 days
 - executes rm, replacing {} with file name
- rm -f -- path deletes file path
 - Note "--" prevents path from being parsed as option
- What's wrong here?

An attack

find/rm

Attacker

mkdir("/tmp/badetc")
creat("/tmp/badetc/passwd")

```
readdir ("/tmp") \rightarrow "badetc"

Istat ("/tmp/badetc") \rightarrow DIRECTORY

readdir ("/tmp/badetc") \rightarrow "passwd"
```

unlink ("/tmp/badetc/passwd")

An attack

find/rm

Attacker

readdir ("/tmp") \rightarrow "badetc" lstat ("/tmp/badetc") \rightarrow DIRECTORY readdir ("/tmp/badetc") \rightarrow "passwd"

```
mkdir("/tmp/badetc")
creat("/tmp/badetc/passwd")
```

rename ("/tmp/badetc" \rightarrow "/tmp/x") symlink ("/etc", "/tmp/badetc")

unlink ("/tmp/badetc/passwd")

- Time-of-check-to-time-of-use [TOCTTOU] bug
 - find checks that /tmp/badetc is not symlink
 - But meaning of file name changes before it is used

xterm command

- Provides a terminal window in X-windows
- Used to run with setuid root privileges
 - Requires kernel pseudo-terminal (pty) device
 - Required root privs to change ownership of pty to user
 - Also writes protected utmp/wtmp files to record users
- Had feature to log terminal session to file

```
fd = open (logfile, O_CREAT|O_WRONLY|O_TRUNC, 0666);
/* ... */
```

What's wrong here?

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```
if (access (logfile, W_OK) < 0)
  return ERROR;
fd = open (logfile, O_CREAT|O_WRONLY|O_TRUNC, 0666);
/* ... */</pre>
```

- xterm is root, but shouldn't log to file user can't write
- access call avoids dangerous security hole
 - Does permission check with real, not effective UID

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```

- xterm is root, but shouldn't log to file user can't write
- access call avoids dangerous security hole
 - Does permission check with real, not effective UID
 - Wrong: Another TOCTTOU bug

An attack

$\frac{\textbf{xterm}}{\textbf{access ("/tmp/log")}} \rightarrow \textbf{OK}$ $\frac{\textbf{access ("/tmp/log")}}{\textbf{unlink ("/tmp/log")}}$ $\frac{\textbf{vopen ("/tmp/log")}}{\textbf{open ("/tmp/log")}}$

- Attacker changes /tmp/log between check and use
 - xterm unwittingly overwrites /etc/passwd
 - Another TOCTTOU bug
- OpenBSD man page: "CAVEATS: access() is a potential security hole and should never be used."

Preventing TOCCTOU

- Use new APIs that are relative to an opened directory fd
 - openat, renameat, unlinkat, symlinkat, faccessat
 - fchown, fchownat, fchmod, fchmodat, fstat, fstatat
 - O_NOFOLLOW flag to open avoids symbolic links in last component
 - But can still have TOCTTOU problems with hardlinks
- Lock resources, though most systems only lock files (and locks are typically advisory)
- Wrap groups of operations in OS transactions
 - Microsoft supports for transactions on Windows Vista and newer CreateTransaction, CommitTransaction, RollbackTransaction
 - A few research projects for POSIX [Valor] [TxOS]

SSH configuration files

SSH 1.2.12 client ran as root for several reasons:

- Needed to bind TCP port under 1024 (privileged operation)
- Needed to read client private key (for host authentication)

Also needed to read & write files owned by user

- Read configuration file ~/.ssh/config
- Record server keys in ~/.ssh/known_hosts

Software structured to avoid TOCTTOU bugs:

- First bind socket & read root-owned secret key file
- Second drop all privileges—set real, & effective UIDs to user
- Only then access user files
- Idea: avoid using any user-controlled arguments/files until you have no more privileges than the user
- What might still have gone wrong?

Trick question: ptrace bug

- Actually do have more privileges than user!
 - Bound privileged port and read host private key
- Dropping privs allows user to "debug" SSH
 - Depends on OS, but at the time several had ptrace implementations that made SSH vulnerable
- Once in debugger
 - Could use privileged port to connect anywhere
 - Could read secret host key from memory
 - Could overwrite local user name to get privs of other user
- The fix: restructure into 3 processes!
 - Perhaps overkill, but really wanted to avoid problems
- Today some linux distros restrict ptrace with Yama

A Linux security hole

Some programs acquire then release privileges

- E.g., su user is setuid root, becomes user if password correct

Consider the following:

- A and B unprivileged processes owned by attacker
- A ptraces B (works even with Yama, as B could be child of A)
- A executes "su user" to its own identity
- With effective UID (EUID) 0, su asks for password & waits
- While A's EUID is 0, B execs su root
 (B's exec honors setuid—not disabled—since A's EUID is 0)
- A types password, gets shell, and is attached to su root
- Can manipulate su root's memory to get root shell



- Previous examples show two limitations of Unix
- Many OS security policies subjective not objective
 - When can you signal/debug process? Re-bind network port?
 - Rules for non-file operations somewhat incoherent
 - Even some file rules weird (creating hard links to files)
- Correct code is much harder to write than incorrect.
 - Delete file without traversing symbolic link
 - Read SSH configuration file (requires 3 processes??)
 - Write mailbox owned by user in dir owned by root/mail
- Don't just blame the application writers
 - Must also blame the interfaces they program to

Outline

Unix protection

Unix security holes

3 Capability-based protection

Another security problem [Hardy]

- Setting: A multi-user time sharing system
 - This time it's not Unix
- Wanted Fortran compiler to keep statistics
 - Modified compiler /sysx/fort to record stats in /sysx/stat
 - Gave compiler "home files license"—allows writing to anything in /sysx (kind of like Unix setuid)
- What's wrong here?

A confused deputy

- Attacker could overwrite any files in /sysx
 - System billing records kept in /sysx/bill got wiped
 - Probably command like fort -o /sysx/bill file.f
- Is this a bug in the compiler fort?
 - Original implementors did not anticipate extra rights
 - Can't blame them for unchecked output file
- Compiler is a "confused deputy"
 - Inherits privileges from invoking user (e.g., read file.f)
 - Also inherits privileges from home files license
 - Which master is it serving on any given system call?
 - OS doesn't know if it just sees open ("/sysx/bill", ...)

Recall access control matrix

	Objects								
Subjects		File 1	File 2	File 3		File n			
	User 1	read	write	-	-	read			
	User 2	write	write	write	_	-			
	User 3	-	-	-	read	read			
	User m	read	write	read	write	read			

Capabilities

- Slicing matrix along rows yields capabilities
 - E.g., For each process, store a list of objects it can access
 - Process explicitly invokes particular capabilities
- Can help avoid confused deputy problem
 - E.g., Must give compiler an argument that both specifies the output file and conveys the capability to write the file (think about passing a file descriptor, not a file name)
 - So compiler uses no ambient authority to write file
- Three general approaches to capabilities:
 - Hardware enforced (Tagged architectures like M-machine)
 - Kernel-enforced (Hydra, KeyKOS)
 - Self-authenticating capabilities (like Amoeba)
- Good history in [Levy]

Hydra [Wulf]

- Machine & programing environment built at CMU in '70s
- OS enforced object modularity with capabilities
 - Could only call object methods with a capability
- Augmentation let methods manipulate objects
 - A method executes with the capability list of the object, not the caller
- Template methods take capabilities from caller
 - So method can access objects specified by caller

KeyKOS [Bomberger]

- Capability system developed in the early 1980s
 - Inspired many later systems: EROS, Coyotos
- Goal: Extreme security, reliability, and availability
- Structured as a "nanokernel"
 - Kernel proper only 20,000 likes of C, 100KB footprint
 - Avoids many problems with traditional kernels
 - Traditional OS interfaces implemented outside the kernel (including binary compatibility with existing OSes)
- Basic idea: No privileges other than capabilities
 - Means kernel provides purely objective security mechanism
 - As objective as pointers to objects in OO languages
 - In fact, partition system into many processes akin to objects

Unique features of KeyKOS

Single-level store

- Everything is persistent: memory, processes, ...
- System periodically checkpoints its entire state
- After power outage, everything comes back up as it was (may just lose the last few characters you typed)

"Stateless" kernel design only caches information

All kernel state reconstructible from persistent data

Simplifies kernel and makes it more robust

- Kernel never runs out of space in memory allocation
- No message queues, etc. in kernel
- Run out of memory? Just checkpoint system

KeyKOS capabilities

- Refered to as "keys" for short
- Types of keys:
 - devices Low-level hardware access
 - pages Persistent page of memory (can be mapped)
 - nodes Container for 16 capabilities
 - segments Pages & segments glued together with nodes
 - meters right to consume CPU time
 - domains a thread context
- Anyone possessing a key can grant it to others
 - But creating a key is a privileged operation
 - E.g., requires "prime meter" to divide it into submeters

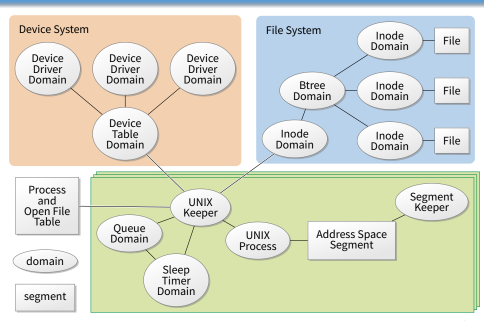
Capability details

- Each domain has a number of key "slots":
 - 16 general-purpose key slots
 - address slot contains segment with process VM
 - meter slot contains key for CPU time
 - *keeper slot* contains key for exceptions
- Segments also have an associated keeper
 - Process that gets invoked on invalid reference
- Meter keeper (allows creative scheduling policies)
- Calls generate return key for calling domain
 - (Not required—other forms of message don't do this)

KeyNIX: UNIX on KeyKOS

- "One kernel per process" architecture
 - Hard to crash kernel
 - Even harder to crash system
- A process's kernel is its keeper
 - Unmodified Unix binary makes Unix syscall
 - Invalid KeyKOS syscall, transfers control to Unix keeper
- Of course, kernels need to share state
 - Use shared segment for process and file tables

KeyNIX overview



Keynix I/O

Every file is a different process

- Elegant, and fault isolated
- Small files can live in a node, not a segment
- Makes the namei() function very expensive

Pipes require queues

- This turned out to be complicated and inefficient
- Interaction with signals complicated

Other OS features perform very well, though

- E.g., fork is six times faster than Mach 2.5

Self-authenticating capabilities

- Every access must be accompanied by a capability
 - For each object, OS stores random *check* value
 - Capability is: {Object, Rights, MAC(check, Rights)}
 (MAC = cryptographic Message Authentication Code)
- OS gives processes capabilities
 - Process creating resource gets full access rights
 - Can ask OS to generate capability with restricted rights
- Makes sharing very easy in distributed systems
- To revoke rights, must change check value
 - Need some way for everyone else to reacquire capabilities
- Hard to control propagation

Amoeba

- A distributed OS, based on capabilities of form:
 - server port, object ID, rights, check
- Any server can listen on any machine
 - Server port is hash of secret
 - Kernel won't let you listen if you don't know secret
- Many types of object have capabilities
 - Files, directories, processes, devices, servers (E.g., X windows)
- Separate file and directory servers
 - Can implement your own file server, or store other object types in directories, which is cool
- Check is like a secret password for the object
 - Server records check value for capabilities with all rights
 - Restricted capability's check is hash of old check, rights

Limitations of capabilities

IPC performance a losing battle with CPU makers

- CPUs optimized for "common" code, not context switches
- Capability systems usually involve many IPCs

Capability model never fully took off as kernel API

- Requires changes throughout application software
- Call capabilities "file descriptors" or "Java pointers" and people will use them
- But discipline of pure capability system challenging so far
- People sometimes quip that capabilities are an OS concept of the future and always will be

But real systems do use capabilities

- Firefox security based on language-level object capabilities
- FreeBSD now ships with Capsicum, making capabilities available

Capsicum [Watson]

- Capability API in FreeBSD 9
- cap_enter enters a process into capability mode
- APIs can be used to restrict file descriptor permissions
- Limit read, write, ioctls, etc.
- Used by various base system binaries
- Supported by a growing number of applications
- Patches exist to use Capsicum for Chrome's sandboxing