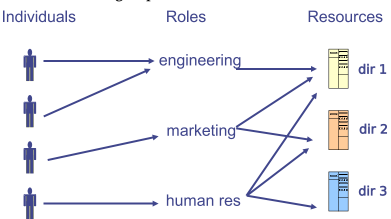
### View access control as a matrix

Objects File n File 1 File 2 File 3 User 1 read write read User 2 write write write Subjects read read User 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...

## **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 1s -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 1,024
  - 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 38464 Jan 26 14:26 /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 uses raw IP sockets to send/receive ICMP packets

### 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

### Other permissions

### • When can proc. A send a signal to proc. B w. 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 process ptrace 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

## 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")

```
\label{eq:continuity} \begin{split} & \text{readdir ("/tmp")} \to \text{"badetc"} \\ & \text{Istat ("/tmp/badetc")} \to \text{DIRECTORY} \\ & \text{readdir ("/tmp/badetc")} \to \text{"passwd"} \end{split}
```

unlink ("/tmp/badetc/passwd")

### An attack

find/rm	Attacker
	mkdir ("/tmp/badetc")
	<pre>creat ("/tmp/badetc/passwd")</pre>
$readdir \ ( exttt{"/tmp"})  o  exttt{"badetc"}$	
$lstat\ (''/tmp/badetc'') \to DIRECTORY$	
$readdir ("/tmp/badetc") \rightarrow "passwd"$	
	rename ("/tmp/badetc" $\rightarrow$ "/tmp/x")
	<pre>symlink ("/etc", "/tmp/badetc")</pre>
<pre>unlink ("/tmp/badetc/passwd")</pre>	- · · · · · · · · · · · · · · · · · · ·

- 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

### xterm command

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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

xterm	Attacker
	creat ("/tmp/X")
access ("/tmp/X")  o OK	
	unlink ("/tmp/X")
	$symlink ("/tmp/X" \rightarrow "/etc/passwd")$
open ("/tmp/X")	,

- Attacker changes /tmp/X 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."

## **SSH** configuration files

#### • SSH 1.2.12 client ran as root for several reasons:

- Needed to bind TCP port under 1,024 (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 vulerable
- 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

### 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** File 1 File 2 File 3 File n User 1 read write read User 2 write write write \_ Subjects read read User 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 env. built at CMU in '70s
- OS enforced object modularity with capabilities
  - Could only call object methods with a capability
- Agumentation 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
- 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

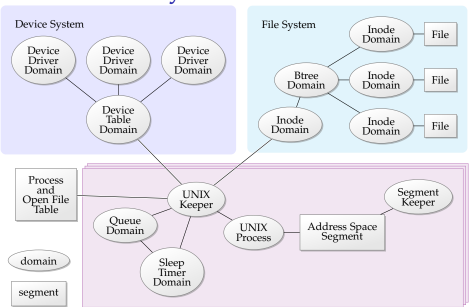
## Capability details

- 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 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
- Language-level object capabilities in use by Firefox