Lecture Notes

CS 419: Computer Security

Week 2: Part 2
POSIX Permissions

Paul Krzyzanowski

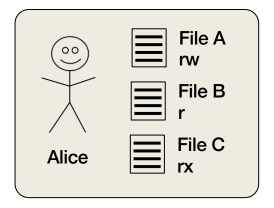
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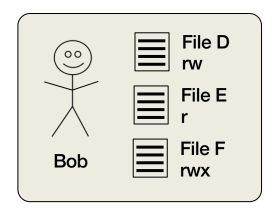
File permissions

- Access isn't all or nothing
- Objects can have different access permissions

UNIX (POSIX) permission model

- Access permissions: read (r), write (w), execute (x)
 - All independently set
- Each file has an owner





Example: Limited ACLs in POSIX systems

- Problem: an ACL takes up a varying amount of space
 - Won't fit in a fixed-size inode

UNIX Compromise:

- A file defines access rights for three domains: the owner, the group, and everyone else
- Permissions
 - Read, write, execute (for files), search (for directories)
 - Set user ID: execute with user permissions of the file's owner
 - Set group ID: execute with the group permissions of the file's group
- Default permissions set by the umask system call
- chown system call changes the object's owner
- chgrp system call changes the object's group
- chmod system call changes the object's permissions

How do you share files?

- Groups & everyone else (other)
- A user has one user ID but may belong to multiple groups
 - One current default group ID for new objects
 - Multiple groups
- Other = all others (users who are not the owner or group members)
- File access permissions are expressed as:

Permission checking

```
if you are the owner of the file only owner permissions apply
```

if you are part of a group the file belongs to only group permissions apply

else "other" permissions apply

I cannot read this file even if I'm in the localaccounts group:

```
$ ls -l testfile
   ---rw---- 1 paul localaccounts 6 Jan 30 10:37 testfile
```

Execute permission

- Distinct from read
- You may have execute-only access
 - This takes away your right to copy the file... or inspect it
 - But the OS can load it & run it

Windows

- Windows has users & groups but more permissions
 - Read, write, execute
 - Also: delete, change permission, change ownership
- Users & resources can be partitioned into groups & domains
 - Each domain can have its own administrator.
 - HR can manage users
 - Individual departments can manage printers
- Trust can be <u>inherited</u> in one or both directions
 - department resources domains may trust the user domain
 - user domain may not trust department resources domains

What about directories?

- Directories are just files that map names to inode numbers
- Permissions have special meaning
 - Write = permission to create a file in the directory
 - Read = permission to list the contents of a directory
 - Execute = permission to search through the directory
- If you have write access to the directory of a file, you can delete the file
 - Even if you don't have write access to the file itself
- If you don't have write access to the directory
 - You cannot *create* or *delete* a file ... even if you have *write* access to it

Changing permissions

The **chmod** command

user = read, write, execute group = read, execute other = -none-

Set permissions

```
$ chmod u=rwx,g=rx,o= testfile
$ ls -l testfile
-rwxr-x--- 1 paul localaccounts 6 Jan 30 10:37 testfile
```

Add permissions

```
$ chmod go+w testfile
$ ls -l testfile
-rwxrwx-w- 1 paul localaccounts 6 Jan 30 10:37 testfile
```

Remove permissions

```
$ chmod o-w testfile
$ ls -l testfile
-r-xrwx--- 1 paul localaccounts 6 Jan 30 10:37 testfile
```

Changing permissions

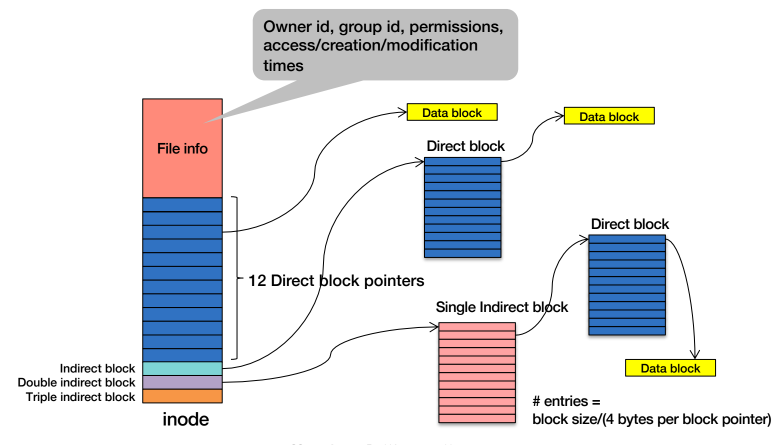
Or the old-fashioned way – specify an octal bitmask

Set permissions

```
$ chmod 754 testfile
$ ls -l testfile
-rwxr-xr-- 1 paul localaccounts 6 Jan 30 10:37 testfile
```

```
7 5 4
111 101 100
rwx r-x r--
user group other
```

File permissions are stored in the file's inode



Sometimes groups aren't enough

Access Control Lists (ACL)

- Explicit list of permissions for users
- Supported by most operating systems
 - Windows ≥ XP
 - macOS \geq 10.4
 - Linux ≥ ext3 file system + acl package

Example: Full ACLs in POSIX systems

What if we want to use a full ACL?

- Extended attributes: stored outside of the inode
 - Hold an ACL
 - And other name:value attributes
- Enumerated list of permissions on users and groups
 - Operations on all objects:
 - delete, readattr, writeattr, readextattr, writeextattr, readsecurity, writesecurity, chown
 - Operations on directories
 - list, search, add_file, add_subdirectory, delete_child
 - Operations on files
 - · read, write, append, execute
 - Inheritance controls

ACLs and ACEs

Access Control List (ACL) = list of Access Control Entries (ACE)

- ACE identifies a user or group & permissions
 - Files: read, write, execute, append
 - Directories:

list, search, read attributes, add file, add sub-directory, delete contents

- "Inheritance" permission
 - Files and directories can inherit ACL entries from the parent
- Wildcards are often supported
- See chmod on macOS or setfacl on Linux

Example ACL

```
pxk.* rwx
419-ta.* rwx
*.faculty rx
*.*
```

- Users pxk and 419-ta have read-write-execute access
- Users in the faculty group have read-execute access
- Others only have execute access

Search order

ACEs are evaluated in the order they are entered into the ACL In this case, I don't have write access to the file:

```
419-ta.* rwx

*.faculty rx ← This is me ← This appears first & has priority
pxk.* rwx ← So is this

*.* So is this
```

Search order: ACLs + permissions

In systems like Linux that integrate ACLs with 9-bit permissions:

- 1. If you are the owner of the file, only owner permissions apply
- 2. If you are part of a group the file belongs to, only group permissions apply
- 3. Else search through the ACL entries to find an applicable entry
- 4. Else other permissions apply

macOS Examples

macOS ACL examples (1)

Create a file

```
$ echo hello > hi.txt
$ cat hi.txt
hello
```

List the file

- Show ACEs with -e option to Is

```
$ ls -l hi.txt
-rw-r--r- 1 paul wheel 6 Sep 13 23:01 hi.txt
$ ls -le hi.txt
-rw-r--r- 1 paul wheel 6 Sep 13 23:01 hi.txt
```

No ACL!

macOS ACL examples (2)

Take away read & write access

- Add an access control entry with chmod +a
- Remove an access control entry with chmod –a
- \$ chmod +a "paul deny read,write" hi.txt

See what we have

```
$ ls -le hi.txt
-rw-r--r-+ 1 paul wheel 6 Sep 13 23:01 hi.txt
0: user:paul deny read,write
```

ACL

Add append access

```
$ chmod +a "paul allow append" hi.txt
$ ls -le hi.txt
-rw-r--r-+ 1 paul wheel 6 Sep 13 23:01 hi.txt
0: user:paul deny read,write
1: user:paul allow append
ACL
```

macOS ACL examples (3)

Try reading and writing to the file

```
$ echo "new data" >hi.txt
bash: hi.txt: Permission denied
$ cat hi.txt
cat: hi.txt: Permission denied
```

But we can append

```
$ echo "appended data" >>hi.txt
$ ls -l hi.txt
-rw-r--r-+ 1 paul wheel 20 Sep 13 23:16 hi.txt
```

· Useful for granting users append-only access to a log file

It's bigger: 20 bytes vs. 6

macOS ACL examples (4)

Remove Access Control Entry #0

Now we can see the file

```
$ cat hi.txt
hello
appended data
```

Changing Permissions

Initial file permissions

On Unix-derived systems (Linux, macOS, Android, *BSD):

- umask = set of permissions applications cannot set on files
 - Bitmask (octal) of bits that will be turned off
- To disallow read-write-execute for everyone but the owner
 - umask = 000 111 111 = 077
- Default umask on macOS & Ubuntu is 022
 - 022 = 000 010 010 = --- -w-
 - This takes away write access from group & other
 - By default, new files are readable by all and writable only by the owner

See the *umask* command and *umask* system call man pages

Watch out for race conditions!

Suppose we create a file readable by all: rwxr--r--

rwx, r, r

And then we change the permissions to rwx-----

rwx, -, -

#!/bin/bash
myapp >secretfile
chmod go-r secretfile

GOOD

Create a file: rwx-r--rChange permissions to rwx---[Attacker opens the file for reading]
Do your work

BAD

Create a file: rwx-r--r[Attacker opens the file for reading]
Change permissions to rwx---Do your work

- We don't know when the attacker will hit
- Once the attacker has the file open, changing permissions does not take access away
 - Access rights are only checked when the file is opened!

Giving files away

You can change the owner of a file

```
chown alice testfile
```

- Changes the file's owner to alice
- You can change the group of a file too

```
chgrp accounting testfile
```

Changes the file's group to accounting

... but you have to be the owner to do either

Changing user & group IDs

- root = uid 0 = super user
 - Access to everything
- How do you log in?
 - login program runs as uid=0
 - Gets your credentials
 - Authenticates you
 - Then:

```
chdir(home_directory);
setgid(group_id);
setuid(user_id);
execve(user_shell, ...);
```

Changing user ID temporarily

- What if some files need special access?
 - A print program needs to access the printer queue
 - A database needs to access its underlying files
- An executable file normally runs under the user's ID
- · A special permission bit, the "setuid bit" changes this
 - Executable files with the setuid bit
 will run with the effective UID set to the owner of the file
 - Directories with the setuid bit set
 will force all files and sub-directories created in them to be owned by the directory owner
- Same thing with groups the setgid permission bit
 - Executable files with this bit set will run with effective gid set to the gid of the file.

Principle of Least Privilege

At each abstraction layer, every element (user, process, function) should be able to access *only* the resources necessary to perform its task

Even if an element is compromised, the scope of damage is limited

Consider:

- Good: You cannot kill another user's process
- Good: You cannot open the /etc/hosts file for writing
- Good: Private member functions & local variables in functions limit scope
- Violation: a compromised print daemon allows someone to add users
- Violation: a process can write a file even though there is no need to
- Violation: admin privileges set by default for any user account

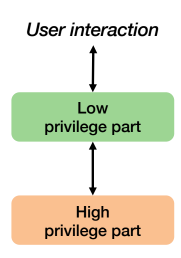
Least privilege is often difficult to define & enforce

Privilege Separation

Divide a program into multiple parts: high & low privilege components

Example on POSIX systems

- Each process has a <u>real</u> and <u>effective</u> user ID
- Privileges are evaluated based on the effective user ID
 - Normally, uid == euid
- An executable file may be tagged with a setuid bit
 - chmod +sx filename
 - When run: uid = user's ID
 euid = file owner's ID (without setuid, runs with user's ID)
- Separating a program
 - 1. Run a setuid program
 - 2. Create a communication link to self (pipe, socket, shared memory)
 - 3. fork
 - 4. One of the processes will call seteuid(getuid()) to lower its privilege



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Setuid can get you into trouble!

- Most setuid programs ran as root
- If they were compromised, the whole system was compromised
- This was one of the best attack vectors for Unix/Linux systems

The End