

accounts

opening a file?

say, private file on portal

for example:

```
open("/u/bradjc/private.txt", O_RDONLY)
```

on Linux: makes system call

kernel needs to decide if this should work or not

system call = ???

(more detail in later lecture)

way for programs to make request to OS:

- program sets registers to indicate requested operation

 - example: “open foo.txt”

 - register 1: “system call number” (eg, open)

 - register 2: “arguments” (eg, foo.txt)

- program runs special instruction (x86-64: `syscall`)

- hardware switches into *privileged* mode + runs OS function

- OS function decodes requested operation from registers

- OS function *decides* if operation is allowed to proceed

deciding whether syscall should proceed?

```
open("/u/cr4bd/private.txt", O_RDONLY)
```

argument: needs extra metadata

what would be wrong with using:

- system call arguments?

- where the code calling open came from?

user IDs

most common way OSes identify “who” process belongs to:

- process = instance of running program (w/ own registers+memory)

- (we’ll be more specific about processes later)

(unspecified for now) procedure sets user IDs

every process has a user ID

user ID used to decide what process is authorized to do

POSIX user IDs

```
uid_t geteuid(); // get current process's "effective" user ID
```

process's user identified with unique number

core part of OS only knows number (not name!)

- core, always loaded part of OS = “kernel”

- the part of the OS with extra privileges with hardware

- the part of the OS that enforces program restrictions

effective user ID is used for all permission checks

standard programs/library maintain number to name mapping

- /etc/passwd on typical single-user systems

- network database on department machines

POSIX groups

```
// process's "effective" group ID
gid_t getegid(void);

// process's extra group IDs
int getgroups(int size, gid_t list[]);
```

POSIX also has *group IDs*

like user IDs: kernel (= core part of OS) only knows numbers
standard library+databases for mapping to names

also process has some other group IDs — we'll talk later

id command

```
: /u/bjc8c ; id  
uid=858545(bjc8c) gid=90002(csfaculty)  
groups=90002(csfaculty),150015(slurm-cs-brad-campbell)
```

id command displays uid, gid, group list

names looked up in database

- kernel doesn't know about this database

- code in the C standard library

groups that don't correspond to users

example: video group for access to monitor

put process in video group when logged in directly

don't do it when SSH'd in

identity versus permissions

uid, gid = identity — *who* is running a process

but also need *permissions*

what can be accessed by each user

most common way of storing permissions:

resources (like files) have list of what identities can access them

idea called *access control lists*

POSIX file permissions

POSIX files support a *per-file* access control list
interface is very narrow/limited

binary permissions are: **read, write, execute**

set for three categories: **user, group, other**

one user ID + read/write/execute bits for user

“owner” — also can change permissions

one group ID + read/write/execute bits for group

default setting — read/write/execute

on directories, “execute” means “search” instead

permissions encoding

permissions encoded as 9-bit number, can write as octal: XYZ

octal divides into three 3-bit parts:

user permissions (X), group permissions (Y), other permission (Z)

each 3-bit part has a bit for 'read' (4), 'write' (2), 'execute' (1)

binary number: 0bRWE

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700 — user read+write+execute; group none; other none

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451?

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binary number: 0bRWE

700 — user read+write+execute; group none; other none

451?

451 — user read; group read+execute; other execute

chmod — exact permissions

```
chmod 700 file  
chmod u=rwx,go= file
```

user read write execute; group/others no access

```
chmod 451 file  
chmod u=r,g=rx,o=x file
```

user read; group read/execute; others execute

chmod — adjusting permissions

```
chmod u+rx foo
```

add user read and execute permissions

leave other settings unchanged

```
chmod o-rwx,u=rx foo
```

remove other read/write/execute permissions

set user permissions to read/execute

leave group settings unchanged

POSIX/NTFS ACLs

more flexible access control lists

list of (user or group, read or write or execute or ...)

supported by NTFS (Windows)

a version standardized by POSIX, but usually not supported

POSIX ACL syntax

```
# group students have read+execute permissions
group:students:r-x
# group faculty has read/write/execute permissions
group:faculty:rwX
# user mst3k has read/write/execute permissions
user:mst3k:rwX
# user tj1a has no permissions
user:tj1a:---

# POSIX acl rule:
# user take precedence over group entries
```

POSIX ACLs on command line

```
getfacl file
```

add line to ACL:

```
setfacl -m 'user:tj1a:---' file
```

REMOVE line from acl:

```
setfacl -x 'user:tj1a' file
```

add to acl, but read what to add from a file:

```
setfacl -M acl.txt file
```

remove from acl, but read what to remove from a file:

```
setfacl -X acl.txt file
```

ACLs establish permissions

identity: *who* is running a process or accessing a resource

permissions: who has *what access* to a file or resource

now need *enforcement*

ensure that permissions are implemented correctly

exercise

foo/bar/baz (all directories)

foo: owner 613; group 75; permissions 0755

bar: owner 1219; group 75; permissions 0750

baz: owner 1219; group 75; permissions 0730

users 613+1219s processes are part of group 75

(1 = execute/search; 2 = write; 4 = read)

which will work?

user 613 does `ls -l foo`

user 613 does `ls foo/bar`

user 613 writes `foo/bar/quux`

user 613 deletes `foo/bar/baz`

exercise: ACLs versus chmod

which ACL rulesets are possible to imitate with chmod?

A. user:foo:rw-
user:bar:r-
user:quux:-w-
other:-
:::

B. user:foo:rw-
user:bar:r-
user:quux:-
other:-

C. user:foo:rw-
user:bar:rw-
user:quux:r-
other:r-

D. user:foo:rw-
group:G:r-
user:quux:rw-
other:-

authorization checking on Unix

request made to core part of OS = system call

handler for system calls checks permissions

- no relying on libraries, etc. to do checks

file operations (eg: open, rename, ...)

- file/directory permissions include UID or GID

process operations (eg: kill, ...)

- process UID = user UID

...

superuser

user ID 0 is special

superuser or *root*

(non-Unix) or Administrator or SYSTEM or ...

some OS functionality: only works for uid 0

shutdown, mount new file systems, etc.

automatically passes all (or almost all) permission checks

OS code like:

```
if (uid == 0 || uid == file->owner || ...)
```

superuser v kernel mode

processor has two modes

- kernel mode (what core part of OS uses)

- user mode (everything else)

programs running as *superuser still in user mode*

- just change in how OS acts when program asks for things

superuser : OS :: kernel mode : hardware

certain hardware instructions/operations only enabled in kernel mode

how does login work?

```
somemachine login: jo  
password: *****
```

```
jo@somemachine$ ls  
...
```

this is a program which...

checks if the password is correct, and

changes user IDs

runs a shell

Unix password storage

typical single-user system: `/etc/shadow`
only readable by root/superuser

department machines: network service

Kerberos / Active Directory:

server takes (encrypted) passwords

server gives tokens: “yes, really this user”

can cryptographically verify tokens come from server

aside: beyond passwords

/bin/login entirely user-space code

only thing special about it: when it's run

could use any criteria to decide, not just passwords

- physical tokens

- biometrics

- ...

how does login work?

```
somemachine login: jo  
password: *****)
```

```
jo@somemachine$ ls  
...
```

this is a program which...

- checks if the password is correct, and

- changes user IDs*

- runs a shell

changing user IDs

```
int setuid(uid_t uid);
```

if superuser: sets effective user ID to arbitrary value
and a “real user ID” and a “saved set-user-ID” (we’ll talk later)

system starts as superuser

login programs run as superuser

voluntarily restrict own access before running shell, etc.

sudo

```
tj1a@somemachine$ sudo restart  
Password: ****
```

sudo: run command with superuser permissions
process started by non-superuser

issue: what makes the sudo command privileged?

recall: normal command inherits UID from user who runs it (ie, non-superuser UID)
can't just call `setuid(0)`

set-user-ID sudo

extra metadata bit on executables: set-user-ID

if set: `exec()` syscall changes effective user ID to *owner's* ID

“extra” user IDs track what original user was

sudo program: owned by root, marked set-user-ID

sudo's code: if (original user allowed) ...; else print error

marking setuid: `chmod u+s`

uses for setuid programs

mount USB stick

- setuid program controls option to kernel mount syscall
- make sure user can't replace sensitive directories
- make sure user can't mess up filesystems on normal hard disks
- make sure user can't mount new setuid root files

control access to device — printer, monitor, etc.

- setuid program talks to device + decides who can

write to secure log file

- setuid program ensures that log is append-only for normal users

bind to a particular port number < 1024

- setuid program creates socket, then becomes not root

set-user ID programs are very hard to write

what if stdin, stdout, stderr start closed?

what if the PATH env. var. set to directory of malicious programs?

what if `argc == 0`?

what if dynamic linker env. vars are set?

what if some bug allows memory corruption?

...

privilege escalation

privilege escalation — vulnerabilities that allow more privileges

code execution/corruption in utilities that run with high privilege

- e.g. buffer overflow, command injection

- login, sudo, system services, ...

- bugs in system call implementations

logic errors in checking delegated operations