# Carnegie Mellon University

# Filesystems — Interface

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### Situating this lecture – Operating Systems (ECE 344)

Date and recording	Lecture Note
1/9	Introduction
1/10	Architecture Support
1/16	Architecture Support
1/17	Architecture Support
1/23	Processes
1/24	Processes
1/30	Threads
1/31	Threads
2/6	Threads, Synchronization (I)
2/7	Synchronization (I), Synchronization (II)
2/13	Synchronization (II)
2/14	Synchronization (II)
2/28	Memory Management (I)
3/6	Memory Management (I)
3/7	Memory Management (I)
3/14	Memory Management (II): Paging
3/20	Memory Management (II): Paging
3/21	Memory Management (III): Replacement

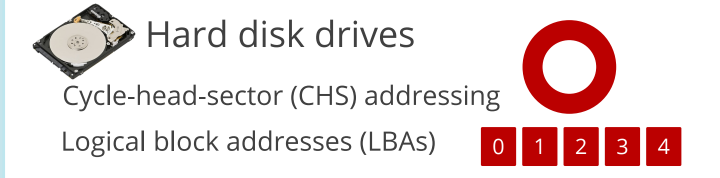


#### What we've covered so far:

Processes

Threads

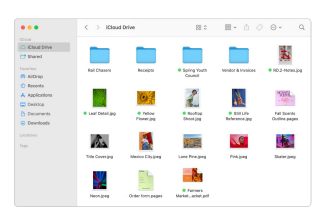
**Storage Devices** 



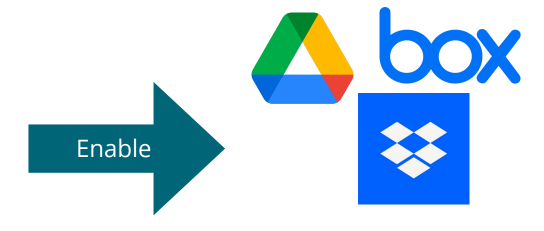
How can we abstract storage devices?

# How do we abstract persistent storage?

Filesystems: a system for organizing, managing, and accessing *files* and *directories* stored on persistent media







File sharing platforms

# Why do we need filesystems?

- Durability across restarts and crashes
- Naming and organization
- Sharing data between processes and users

# What makes filesystems challenging?

- Crash recovery (next lecture)
- Performance + concurrency
- Sharing + security

### What we're covering today: Filesystem interface

What are files?

open and fds

Directories and ownership

#### What are files?

#### A file is a sequence of bytes, logically grouped together

- Allow users/ processes to access all files the same way

#### In UNIX, "Everything is a file"

- /dev/sda2 (disk partition)
- /dev/tty2 (terminal)
- /proc/\$\$/status (current process status)

# Typical file metadata

Name - 14 characters? 8.3? 255?

Identifier - "file number" (usually internal)

Size - two meanings (next lecture)

**Protection - Who can do what?** 

Time, date, last modifier - monitoring, cleaning up

# Operations on Files

Write, Read - often via position pointer/ "cursor"

Seek - adjust position pointer for next access

Append - write at end of file (implicit synchronization)

Rename - change name of file inside directory and (maybe) move a file between 2 directories

#### I/O to a file

Need to read and write to a file

So how do you read and write to one?

```
Try 1: read("example.txt", buffer, num_bytes);
```

- What if the file is large?

#### I/O to a file

Need to read and write to a file

So how do you read and write to one?

```
Try 1: read("example.txt", buffer, num_bytes);
   - What if the file is large?
Try 2: read("example.txt", buffer, num_bytes, start_loc);
```

- What is notably inefficient about this?
- What's the solution?

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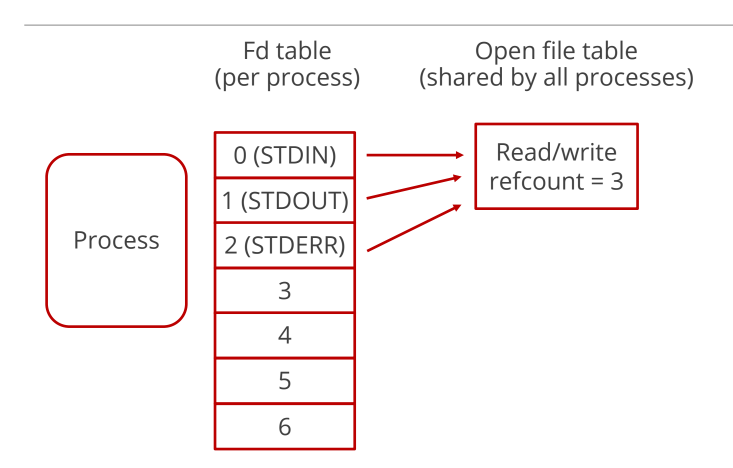
### Solution: Open-file state

Add an open operation + "state"

"Open-file" structure (file descriptor) stores

- Filesystem / partition
- Filesystem-relative file number
- Operations allowed: eg read vs write
- Cursor position

# Open files (UNIX model)



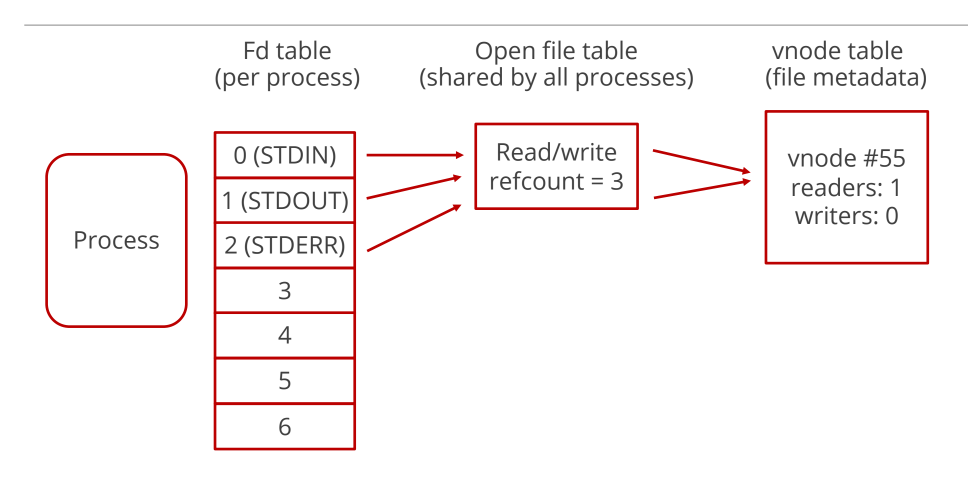
### Open files (Unix model)

#### "In-core" file state - avoid going to disk repeatedly

- Mirror of on-disk structure (File number, size, permissions, modification time, ...)
- Any other filesystem specific information

Shared when file is opened multiple times

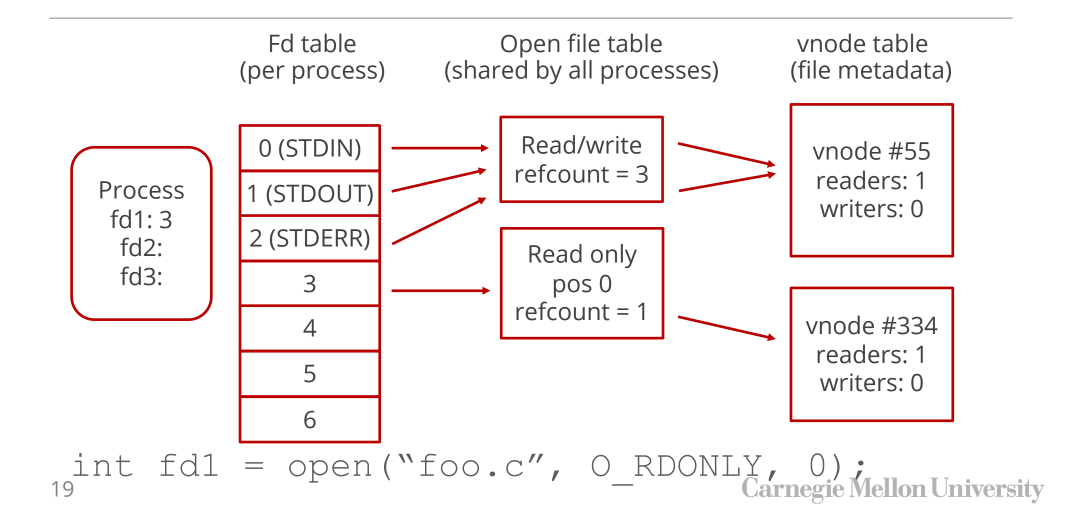
## Open files (UNIX model)

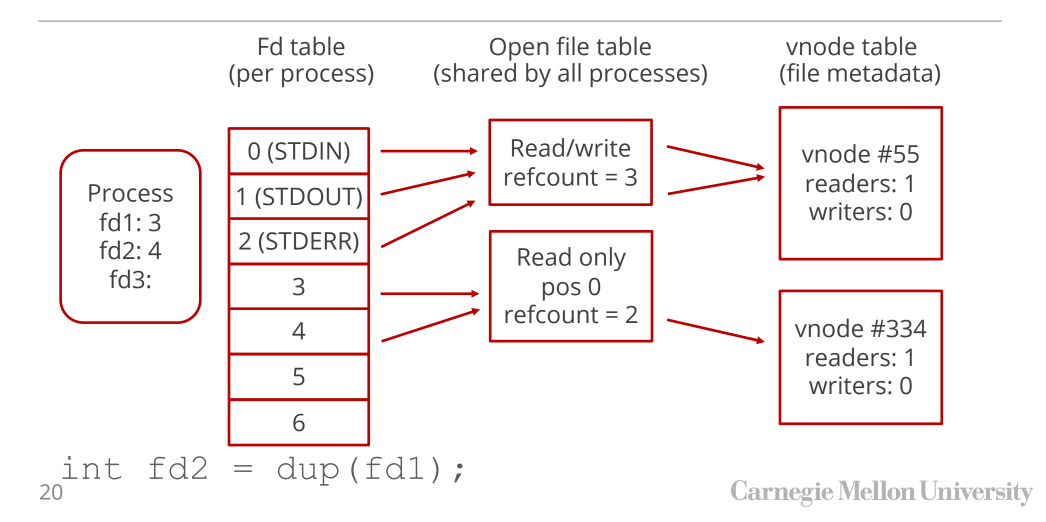


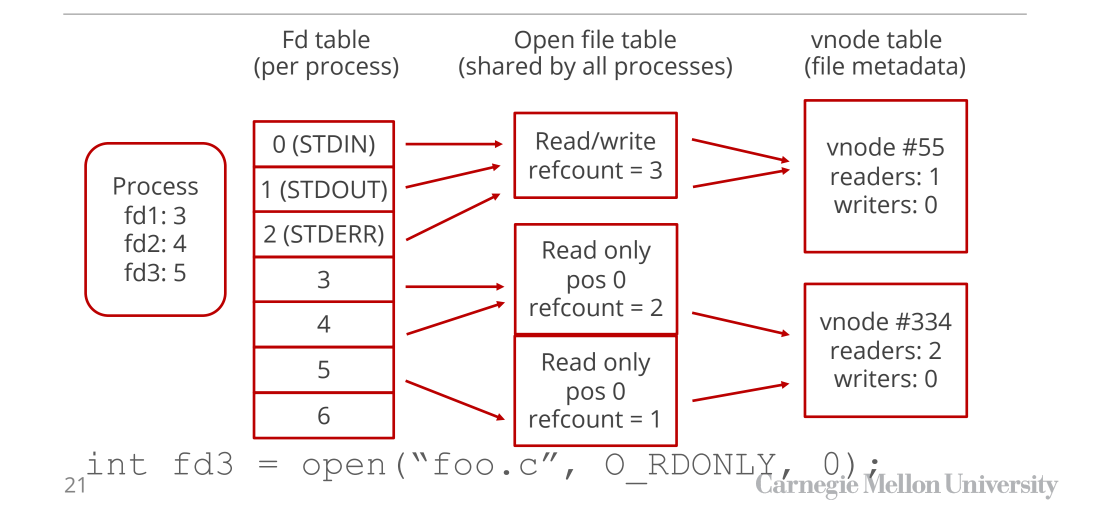
#### Open files - example

```
char buf[10];
int fd1 = open("foo.c", O_RDONLY, 0);
int fd2 = dup(fd1);
int fd3 = open("foo.c", O_RDONLY, 0);
```

What's wrong with this example code?

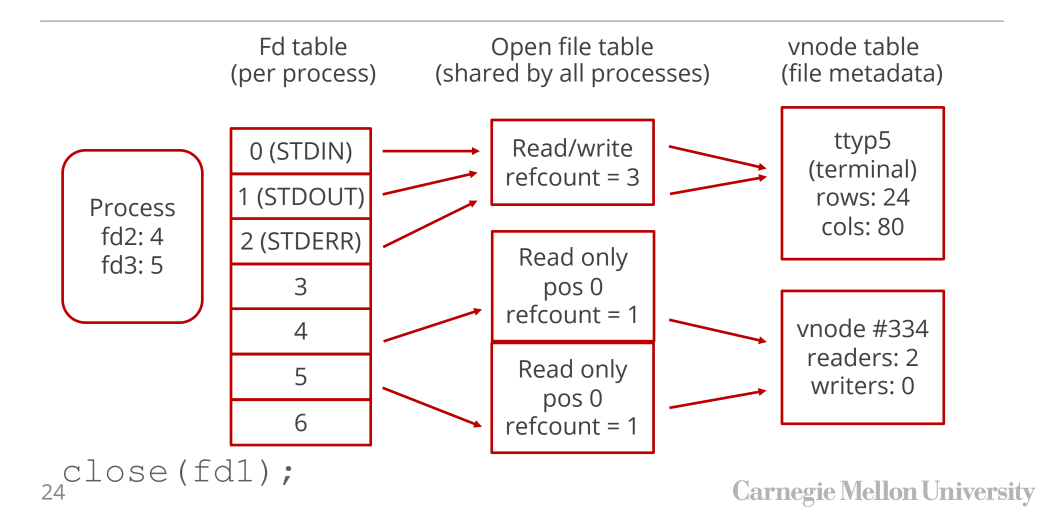






#### Open files - example

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char buf[10];
int fd1 = open("foo.c", O RDONLY, 0);
int fd2 = dup(fd1);
int fd3 = open("foo.c, O RDONLY, 0);
read(fd1, &buf, sizeof(buf));
off t pos2 = lseek(fd2, 0, SEEK CUR); /* ? */
off t pos3 = lseek(fd3, 0, SEEK CUR); /* ? */
```



# Let's use file descriptors

printf writes to STDOUT. Add to this C code so the second printf writes to "error.txt" using open and close

```
printf("STDOUT is the command line\n");
```

```
printf("error.txt is STDOUT\n");
```

Challenge: Are there any correctness or performance implications of how open works when multithreading?

# What we're covering today: Filesystem interface

What are files?

open and fds

Directories and ownership

# Directory Types

#### Single-level

- Flat global namespace only *one* test.c
- Ok for floppy disks (maybe)

# Directory Types

#### Single-level

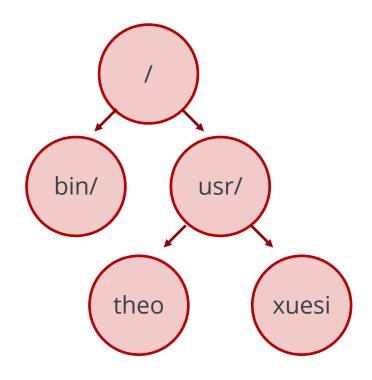
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#### Two-level

- Every user has a directory
- One test.c per user
- Typical of early timesharing

#### Directories are special files

- Created with special system calls mkdir
- Format understood + maintained by OS

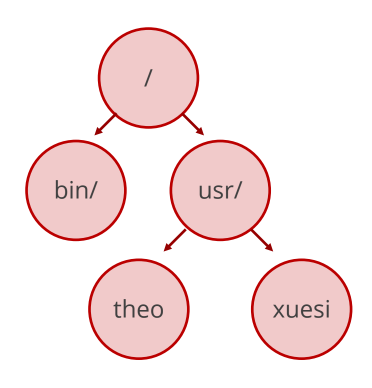


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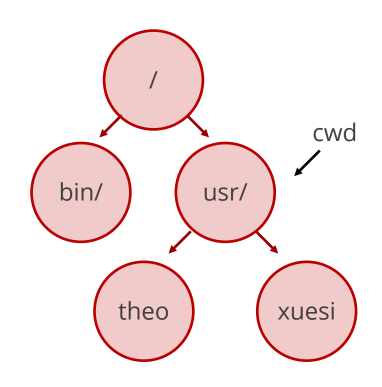
#### Absolute Pathname

- Sequence of directory names
- Starting from "root"
- Ending with a file name
- /usr/theo



#### Current directory (".", cwd)

- "Where I am now" (e.g. /usr/)
- Start of *relative* pathname
  - ./xuesi -> /usr/xuesi
  - ../bin -> /bin/
- Each process has a cwd



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tion (theo xuesi

Almost everything is a file description

(12:49 sjmcalli@pembroke2 ~) > ls -l /proc/\$\$/cwd lrwxrwxrwx 1 sjmcalli pdl 0 Mar\_25 12:46 /proc/43576/cwd -> /h/sjmcalli

cwd

### Protection - typical baseline

#### Files specifies owner, group

- Permissions for owner, permissions for group members
- Permissions for "other" / "world"

#### Traditional Unix encoding

```
- chmod 777 example.txt

- r w x r - x - - x = 0751 (octal)

- 1 1 1 1 0 1 0 0 1
```

- V7 Unix: 3 16-bit words specified all permission info
  - permission bits, user #, group #

### What we've covered today: Filesystem interface

After the lecture today, you should be able to:

- Explain what a file is and operations that exist on files
- Discuss why we need an open syscall and file descriptors
- Compare different directory types
- Identify owner, group, and permission bits on UNIX files

Next time: How do filesystems enable the file abstraction?