Persistence: File System API

CS 537: Introduction to Operating Systems

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#### Administrivia

- Project 5 has been released, due Nov 19
- Exam 2, Thu, Nov 7th 5:45-7:15pm
  - Same format as Exam 1, 50 questions
  - Bring ID, #2 Pencil, and 1 sheet of notes
  - Last Name: A-K Van Vleck B102 L-Z Ingraham B10
  - McBurney 5:45-8:00pm CS 1257

# Review: I/O devices

- Protocol: polling vs interrupts
- Communication: I/O instructions vs memory-mapped I/O

## Review: Hard disk seek, rotation, transfer

- Seek: 4–10ms, avg seek is 1/3 of max
- ullet Rotation: typical speeds are 5400 RPM, 7200 RPM, avg is 1/2
- Transfer: depends on RPM and sector density, 100MB/s typical

## Review: Scheduling

Given stream of I/O requests for different sectors, what order to process them?

Different from CPU scheduling: can predict time based on sector position

Makes a big performance difference

## Disks summary

Disks: seek between tracks, rotate within a track

I/O time: rotation + seek + transfer

Sequential vs random throughput

Scheduling: SSTF, SCAN, C-SCAN

Benefits of violating work conservation

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# Quiz 15: Disk Scheduling and Transfer Rates

https://tinyurl.com/cs537-fa24-q15



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## File Systems

Disks alone would be hard to use

A **file system** is an abstraction for persistent storage

Main concepts: files and directories

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# Why care about the file system?

Common to many, many systems: Windows, macOS, Linux, Android, iOS

Essentially all storage goes through a file system

You will likely use this API

## What's cool about file systems?

User management: you can interact with file system directly

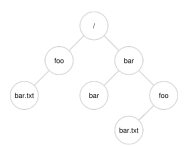
Allocation: file system helps you dynamically allocate storage without

thinking about it too much

Implementation: you'll be able to understand how the API is implemented

## File System abstractions

- File A linear array of bytes that you can read, write, and resize.
- Directory Contains mappings from names to other directories and files. This creates a directory tree.
- File system Refers to the whole collection.
   Also refers to the implementation (e.g., ext4, NTFS, APFS, btrfs).



# Naming a file

API needs a way to refer to a file

Three types of names:

- inode number (unique number)
- path
- file descriptor

# Why not just use paths?

```
read(char *path, void *buf, size_t nbyte)
write(char *path, void *buf, size_t nbyte)
```

Disadvantages: expensive traversal on every operation

## File descriptors

#### Idea:

- do expensive traversal once (in open syscall)
- store inode in process memory as file descriptor
- do reads/writes/etc via descriptor

Note that we have a *per-process* file-descriptor table

File descriptors are just indexes into this table

# Creating and opening Files

```
int fd = open("foo", O_CREAT|O_WRONLY|O_TRUNC, S_IRUSR|S_IWUSR);
```

- "foo" the relative or absolute pathname of the file to be opened
- O\_CREAT|O\_WRONLY|O\_TRUNC flags indicating creation, write-only, and truncate if file already exists
- S\_IRUSR|S\_IWUSR permissions, readable and writable by the owner
- fd file descriptor, an integer into array of opened files, managed by OS on per-process basis.

```
struct proc {
    ...
    struct file *ofile[NOFILE]; // Open files
    ...
}
```

# Reading and Writing Files

```
prompt> echo hello > foo
prompt> cat foo
hello
prompt>
prompt> strace cat foo -- prints system calls performed by program
. . .
open("foo", O_RDONLY|O_LARGEFILE)
                                            = 3
read(3, "hello\n", 4096)
                                            = 6
write(1, "hello\n", 6)
                                            = 6
hello.
read(3, "", 4096)
                                            = 0
close(3)
                                            = 0
. . .
prompt>
```

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# Reading and Writing, But Not Sequentially

```
off t lseek(int fildes, off t offset, int whence);

    fildes – the file descriptor

    offset – position within the file

    whence – How offset is used.

       • SEEK SET – the offset is set to the offset in bytes

    SEEK CUR – the offset is set to its current location plus offset bytes

       • SEEK END – the offset is set to the size of the file plus offset bytes
  struct file {
      int ref:
      char readable:
      char writable;
      struct inode *ip;
     uint off;
```

## Shared File Table Entries – fork() and dup()

File table entries are shared when calling fork() or dup():

```
int main(int argc, char *argv[]) {
  int fd = open("file.txt", O_RDONLY);
  int rc = fork();
  if (rc == 0) {
    rc = lseek(fd, 10, SEEK_SET);
    printf("child: offset %d\n", rc);
  } else if (rc > 0) {
      (void) wait(NULL);
      printf("parent: offset %d\n", (int) lseek(fd, 0, SEEK_CUR));
  }
}
```

```
prompt> ./fork-seek
child: offset 10
parent: offset 10
prompt>
```

When file table entry shared, reference count incremented; both processes close file before removed

## Writing Immediately with fsync()

Typically, writes are buffered by the OS for some time (say 5 seconds, or 30 seconds)

fsync(int fd) - forces all dirty data to disk, Only returns after all writes
are complete.

#### Renaming Files

```
rename(char *oldpath, char *newpath);
```

An atomic instruction – file will either be oldpath name or newpath name.

#### Information About Files

The inode keeps **metadata** about a file or directory. You can see some of this information by using the command line tool stat:

### Removing Files

```
prompt> rm foo
unlink("foo");
```

#### Making Directories

```
prompt> mkdir foo
```

```
mkdir("foo",0777);
```

An "empty" directory has two entries: "." refers to itself, and ".." refers to its parent. You can see these by passing the -a flag to 1s:

```
prompt> ls -a ../
```

#### Reading Directories

```
int main() {
   DIR *dp = opendir(".");
   struct dirent *d:
   while ((d = readdir(dp)) != NULL) {
     printf(%lu %s\n", (unsigned long) d->d_ino, d->d_name);
   closedir(dp);
struct dirent {
   char d name[256]; // filename
   ino_t d_ino; // inode number
   off t d off; // offset to next dirent
   unsigned short d_reclen; // length of record
   unsigned char d_type; // type of file
```

# Deleting Directories prompt> rmdir directory

```
rmdir("directory");
Can only delete "empty" directories.
```

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#### Hard Links

Hard links create another name to the same inode number:

```
echo hello > file
ln file file2
echo bye > file
cat file2
```

That is why unlink is the same as removing a file (if no more references then inode is deleted)

# Symbolic links

Symbolic (soft) links are special files containing linking information. If underlying file is deleted you can get **dangling references**.

```
prompt> echo hello > file
prompt> ln -s file file2
prompt> rm file
prompt> cat file2
cat: file2: No such file or directory
```

#### Permission Bits and Access Control Lists

Unix **permission bits** control who has access to a file. You can see these permissions with 1s:

```
prompt> ls -l foo.txt
-rw-r--r- 1 remzi wheel  0 Aug 24 16:29 foo.txt
```

First entry is file-type followed by 3 bits (rwx) of **owner**-permission, 3 bits (rwx) of **group** permissions, and 3 bits (rwx) of **other** permissions.

#### Access Control List in AFS

AFS permissions do not use the UNIX permission bits.

- More flexible in some ways (e.g., ACLs; separate delete, admin permissions)
- Less flexible in others (e.g., only per-directory permissions)

You can read about the CS department's AFS system https://csl.cs.wisc.edu/docs/csl/2012-08-16-file-storage/.

- fs listacl <path> lists the access control list for the directory
- fs setacl <path> <user> <acl> Set the access control list for the user to the path.

# Making and Mounting File Systems

mkfs.<fs> <device> - creates an empty file system on the given device.

• e.g., mkfs.ext4 and mkfs.btrfs

sudo mount -t <type> <device> <mount point> - mounts the filesystem on the device to the given mount point. After running the command the contents under mount point will be the file system on the device.

# Summary

- File-system abstractions: files, directories, directory trees
- API is based on per-process file descriptors
- Several categories of operations: links, directories, permissions
- Mounting a file system