CS162 Operating Systems and Systems Programming Lecture 18

File Systems

April 4th, 2016 Prof. Anthony D. Joseph http://cs162.eecs.Berkeley.edu

Techniques for Partitioning Tasks

- Functional
 - Person A implements threads, Person B implements semaphores, Person C implements locks...
 - Problem: Lots of communication across APIs
 - » If B changes the API, A may need to make changes
 - » Story: Large airline company spent \$200 million on a new scheduling and booking system. Two teams "working together." After two years, went to merge software. Failed! Interfaces had changed (documented, but no one noticed). Result: would cost another \$200 million to fix.
- Task
 - Person A designs, Person B writes code, Person C tests
 - May be difficult to find right balance, but can focus on each person's strengths (Theory vs systems hacker)
 - Since Debugging is hard, Microsoft has two testers for each programmer
- Most CS162 project teams are functional, but people have had success with task-based divisions

Quick Aside: Big Projects

- What is a big project?
 - Time/work estimation is hard
 - Programmers are eternal optimists (it will only take two days)!
 - » This is why we bug you about starting the project early
 - » Had a grad student who used to say he just needed "10 minutes" to fix something. Two hours later...
- Can a project be efficiently partitioned?
 - Partitionable task decreases in time as you add people
 - But, if you require communication:
 - » Time reaches a minimum bound
 - » With complex interactions, time increases!
 - Mythical person-month problem:
 - » You estimate how long a project will take
 - » Starts to fall behind, so you add more people
 - » Project takes even more time!

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Communication

- · More people mean more communication
 - Changes have to be propagated to more people
 - Think about person writing code for most fundamental component of system: everyone depends on them!
 - You should be meeting in person at least twice/week!
- Miscommunication is common
 - "Index starts at 0? I thought you said I!"
- Who makes decisions?
 - Individual decisions are fast but trouble
 - Group decisions take time
 - Centralized decisions require a big picture view (someone who can be the "system architect")
- Often designating someone as system architect can be a good thing
 - Better not be clueless
 - Better have good people skills
 - Better let other people do work

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Coordination

- More people ⇒ no one can make all meetings!
 - They miss decisions and associated discussion
 - Example from earlier class: one person missed meetings and did something group had rejected



- People have different work styles
 - Some people work in the morning, some at night
 - How do you decide when to meet or work together?
- What about project slippage?
 - It will happen, guaranteed!
 - Example: phase 4 of one project, everyone busy but not talking.
 One person way behind. No one knew until very end too late!
- Hard to add people to existing group
 - Members have already figured out how to work together

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Kernel vs User-level I/O

- Both are popular and practical for different reasons:
- Kernel-level drivers for critical devices that must keep running (e.g., display drivers)
 - Programming is a major effort, correct operation of the rest of the kernel depends on correct driver operation
- User-level drivers for devices that are non-threatening (e.g., USB devices in Linux: libusb)
 - Provide higher-level primitives to the programmer, avoid every driver doing low-level I/O register tweaking
 - The multitude of USB devices can be supported by Less-Than-Wizard programmers
 - New drivers don't have to be compiled for each version of the OS, and loaded into the kernel

Recall: Device Drivers

- Device Driver: Device-specific code in the kernel that interacts directly with the device hardware
 - Supports a standard, internal interface
 - Same kernel I/O system can interact easily with different device drivers
 - Special device-specific configuration supported with the ioctl() system call
- Device Drivers typically divided into two pieces:
 - Top half: accessed in call path from system calls
 - » implements a set of standard, cross-device calls like open(), close(),
 read(), write(), ioctl(), strategy()
 - » This is the kernel's interface to the device driver
 - » Top half will start I/O to device, may put thread to sleep until finished
 - Bottom half: run as interrupt routine
 - » Gets input or transfers next block of output
 - » May wake sleeping threads if I/O now complete

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Kernel vs User-level Programming Styles

Kernel-level drivers

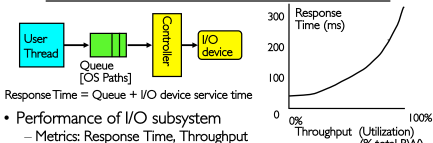
- Have a much more limited set of resources available:
 - » Only a fraction of libc routines typically available
 - » Memory allocation (e.g., Linux kmalloc) much more limited in capacity and required to be physically contiguous
 - » Should avoid blocking calls
 - » Can use asynchrony with other kernel functions but tricky with user code

User-level drivers

- Similar to other application programs but:
 - » Will be called often should do its work fast, or postpone it or do it in the background
 - » Can use threads, blocking operations (usually much simpler) or nonblocking or asynchronous

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Recall: I/O Performance



- - Metrics: Response Time, Throughput
 - Effective BW per op = transfer size / response time
 - \Rightarrow EffectiveBW(n) = n / (S + n/B) = B / (I + SB/n)
 - Contributing factors to latency:
 - » Software paths (can be loosely modeled by a queue)
 - » Hardware controller
 - » I/O device service time
- Queuing behavior.
 - Can lead to big increases in latency as utilization increases

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(% total BW)

Performance: Multiple Outstanding Requests



- Suppose each read takes 10 ms to service
- If a process works for 100 ms after each read, what is the utilization of the disk?
 - -U = 10 ms / 110 ms = 9%
- What it there are two such processes?
 - $-U = (10 \text{ ms} + 10 \text{ ms}) / 120 \text{ms} \approx 17\%$
- What if each of those processes have two such threads?

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Recall: How do we Hide I/O Latency?

- Blocking Interface: "Wait"
 - When request data (e.g., read() system call), put process to sleep until data is ready
 - When write data (e.g., write() system call), put process to sleep until device is ready for data
- Non-blocking Interface: "Don't Wait"
 - Returns quickly from read or write request with count of bytes successfully transferred to kernel
 - Read may return nothing, write may write nothing
- Asynchronous Interface: "Tell Me Later"
 - When requesting data, take pointer to user's buffer, return immediately; later kernel fills buffer and notifies user
 - When sending data, take pointer to user's buffer, return immediately; later kernel takes data and notifies user

Administrivia

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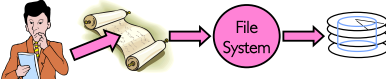
- HW4 Releases on Monday 4/11 (Due 4/25)
- Project 2 code due next Friday
- Midterm II: Coming up in 2.5 weeks! (4/20)
 - 6-7:30PM (aa-eh 10 Evans, ei-oa 155 Dwinelle)
 - Covers lectures #13 to 21
 - I page of hand-written notes, both sides

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BRFAK

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- What happens if user says: give me bytes 2—12?
 - Fetch block corresponding to those bytes
 - Return just the correct portion of the block
- What about: write bytes 2—12?
 - Fetch block
 - Modify portion
- Everything inside File System is in whole size blocks
 - For example, getc(), putc() ⇒ buffers something like 4096 bytes, even if interface is one byte at a time

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From now on, file is a collection of blocks.

Recall: Building a File System

- File System: Layer of OS that transforms block interface of disks (or other block devices) into Files, Directories, etc.
- File System Components
 - Disk Management: collecting disk blocks into files
 - Naming: Interface to find files by name, not by blocks
 - Protection: Layers to keep data secure
 - Reliability/Durability: Keeping of files durable despite crashes, media failures, áttacks, etc.
- User vs. System View of a File
 - User's view:
 - » Durable Data Structures
 - System's view (system call interface):
 - » Collection of Bytes (UNIX)
 - » Doesn't matter to system what kind of data structures you want to store on disk!
 - System's view (inside OS):
 - » Collection of blocks (a block is a logical transfer unit, while a sector is the physical transfer unit)
 - » Block size ≥ sector size; in UNIX, block size is 4KB

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Recall: Translating from User to System View

- - Write out Block

So You Are Going to Design a File System ...

- What factors are critical to the design choices?
- Durable data store => it's all on disk
- (Hard) Disks Performance !!!
 - Maximize sequential access, minimize seeks
- Open before Read/Write
 - Can perform protection checks and look up where the actual file resource are, in advance
- Size is determined as they are used !!!
 - Can write (or read zeros) to expand the file
 - Start small and grow, need to make room
- Organized into directories
 - What data structure (on disk) for that?
- Need to allocate / free blocks
 - Such that access remains efficient

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Recall: Disk Management Policies

- Basic entities on a disk:
 - File: user-visible group of blocks arranged sequentially in logical space
 - Directory: user-visible index mapping names to files (next lecture)
- Access disk as linear array of sectors. Two Options:
 - Identify sectors as vectors [cylinder, surface, sector], sort in cylinder-major order, not used anymore
 - Logical Block Addréssing (LBA): Every sector has integer address from zero up to max number of sectors
 - Controller translates from address ⇒ physical position
 - » First case: OS/BIOS must deal with bad sectors
 - » Second case: hardware shields OS from structure of disk
- Need way to track free disk blocks
 - Link free blocks together ⇒ too slow today
 - Use bitmap to represent free space on disk
- Need way to structure files: File Header
 - Track which blocks belong at which offsets within the logical file structure
 - Optimize placement of files' disk blocks to match access and usage patterns

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Components of a file system

file name — file number — Storage block offset directory offset index structure

- Open performs Name Resolution
 - Translates pathname into a "file number"
 - » Used as an "index" to locate the blocks
 - Creates a file descriptor in PCB within kernel
 - Returns a "handle" (another integer) to user process
- Read, Write, Seek, and Sync operate on handle
 - Mapped to descriptor and to blocks

File path | Directory Structure | File number | Structure | One Block = multiple sectors | Ex: 512 sector, 4K block | Data blocks | Data blocks | Data blocks | Data blocks | Calculate |

Directories

FAVORITES	Name Applications	▲ Date Modified 3:42 PM		Kind
(i) culler	▶ ■ bse	Yesterday, 6:21 PM		Folder
All My Files	▼ 🚞 Classes	Oct 13, 2014, 10:19 PM		Folder
	▶ ■ AIIT2008	Oct 13, 2014, 10:11 PM		Folder
AirDrop	CS-Scholars	Oct 13, 2014, 10:11 PM		Folder
Applications	► = cs61cl-f08	Oct 13, 2014, 10:17 PM		Folder
	▶ = cs61cl-f09	Oct 13, 2014, 10:19 PM		Folder
Desktop	▼ 🚞 cs162	Today, 8:36 AM		Folder
Documents	▶ ■ AndersonDahlin	Oct 13, 2014, 10:11 PM		Folder
Downloads	▼ 🛅 fa14	Today, 8:36 AM		Folder
O Dominous	162prereqcheckSept8.xlsx	Sep 10, 2014, 3:20 PM	36 KB	Microskboo
DEVICES	coursecomparison.xlsx	Aug 6, 2014, 7:50 AM	31 KB	Microskboo
David's M	CS 162 apps.xlsx	Jun 29, 2014, 6:35 AM	53 KB	Microskboo
Remote Disc	▶ (a) cs162git	Sep 23, 2014, 11:33 AM		Folder
Memore Disc	▶ iii devel	Oct 15, 2014, 11:40 AM		Folder
TAGS	▶ 🚞 exams	Oct 13, 2014, 10:12 PM		Folder
Red	▼	Oct 8, 2014, 4:52 PM		Folder
	▼ 🚞 group0	Today, 8:35 AM		Folder
Orange	▼ m pintos	Today, 8:35 AM		Folder
Yellow	▶ 🚞 src	Today, 8:35 AM		Folder
Green	gradesheet.xls	Sep 19, 2014, 4:48 PM	68 KB	Microskboo
	GSI Section Coverage.xlsx	Aug 22, 2014, 1:29 PM	11 KB	Microskboo
Blue	► Ectures	Today, 8:22 AM		Folder
Purple	pintos-notes.txt	Sep 14, 2014, 2:10 PM	1 KB	Plain Text
Gray	pintos.pdf	Jul 21, 2014, 10:17 AM	549 KB	PDF Documer
	noster-9-13.xls	Sep 13, 2014, 5:12 PM	83 KB	Microskboo
All Tags	noster-9-19.xls	Sep 19, 2014, 4:39 PM	84 KB	Microskboo
	staff.xlsx	Aug 6, 2014, 7:14 AM	34 KB	Microskboo
	▶ i student	Oct 13, 2014, 10:12 PM		Folder
	studentsExcelFile-10-20	Yesterday, 9:53 AM	84 KB	Microskboo
	syllabus-fa14.xlsx	Sep 12, 2014, 10:00 AM	38 KB	Microskboo
	▶ 🚞 tmp	Oct 13, 2014, 10:12 PM		Folder
	▶ im pintos	Aug 8, 2014, 6:06 AM		Folder
	▶ 🚞 sp14	May 14, 2014, 9:02 PM		Folder
	▶ 🚞 cs194	Oct 13, 2014, 10:16 PM		Folder
	▶ 🚞 cs262b	Aug 7, 2013, 7:55 AM		Folder

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Directory

- Basically a hierarchical structure
- Each directory entry is a collection of
 - Files
 - Directories
 - » A link to another entries
- Each has a name and attributes
 - Files have data
- Links (hard links) make it a DAG, not just a tree
 - Softlinks (aliases) are another name for an entry

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File

Data blocks

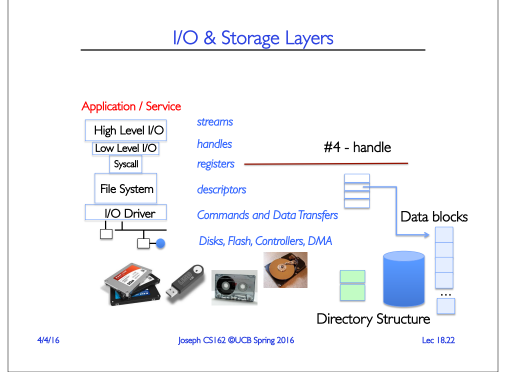
File handle

File descriptor

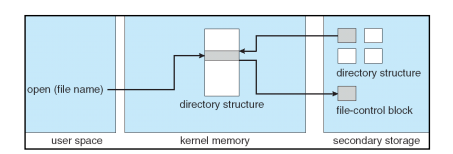
Position

Fileobject (inode)

- Named permanent storage
- Contains
 - Data
 - » Blocks on disk somewhere
 - Metadata (Attributes)
 - » Owner, size, last opened, ...
 - » Access rights
 - R. W. X
 - Owner, Group, Other (in Unix systems)
 - Access control list in Windows system



In-Memory File System Structures



• Open system call:

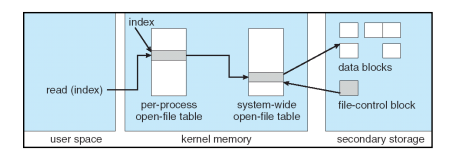
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- Resolves file name, finds file control block (inode)
- Makes entries in per-process and system-wide tables
- Returns index (called "file handle") in open-file table

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In-Memory File System Structures

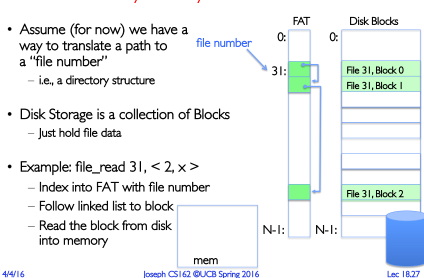


- Read/write system calls:
 - -Use file handle to locate inode
 - -Perform appropriate reads or writes

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Our first filesystem: FAT (File Allocation Table)

• The most commonly used filesystem in the world!



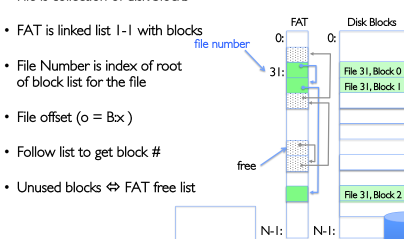
BREAK

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FAT Properties

File is collection of disk blocks

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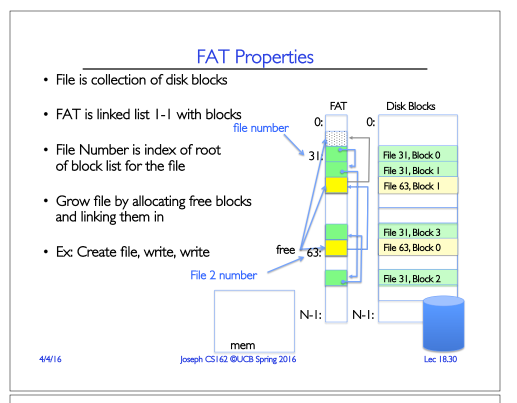


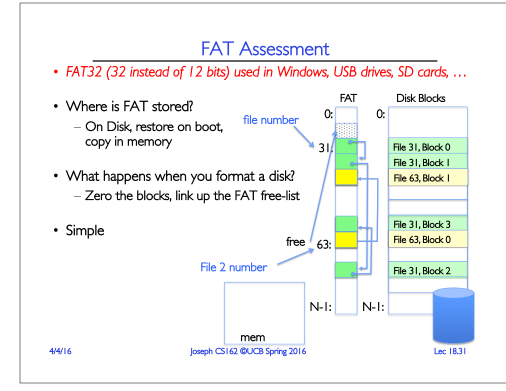
mem

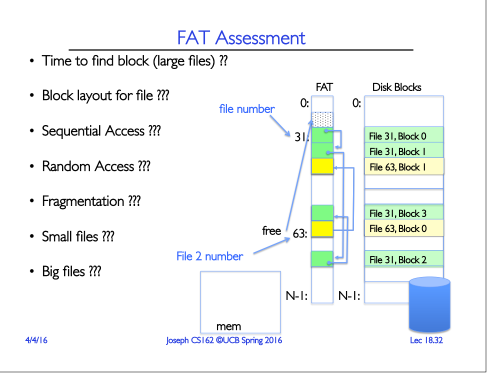
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FAT Properties · File is collection of disk blocks FAT Disk Blocks FAT is linked list I-I with blocks 0: file number • File Number is index of root File 31, Block 0 of block list for the file File 31, Block 1 • File offset (o = B:x) File 31, Block 3 Follow list to get block # free Unused blocks ⇔ FAT free list. File 31. Block 2 • Ex: file_write(51, <3, y>) - Grab blocks from free list. N-I: N-I: - Linking them into file mem 4/4/16 Joseph CS162 @UCB Spring 2016 Lec 18.29







What about the Directory?



- Essentially a file containing <file_name: file_number> mappings
- Free space for new entries
- In FAT: attributes kept in directory (!!!)
- · Each directory a linked list of entries
- Where do you find root directory ("/")?

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Many Huge FAT Security Holes!

- FAT has no access rights
- FAT has no header in the file blocks
- Just gives an index into the FAT
 - (file number = block number)

Directory Structure (cont'd)

- How many disk accesses to resolve "/my/book/count"?
 - Read in file header for root (fixed spot on disk)
 - Read in first data block for root
 - » Table of file name/index pairs. Search linearly ok since directories typically very small
 - Read in file header for "my"
 - Read in first data block for "my"; search for "book"
 - Read in file header for "book"
 - Read in first data block for "book"; search for "count"
 - Read in file header for "count"
- Current working directory: Per-address-space pointer to a directory (inode) used for resolving file names
 - Allows user to specify relative filename instead of absolute path (say CWD="/my/book" can resolve "count")

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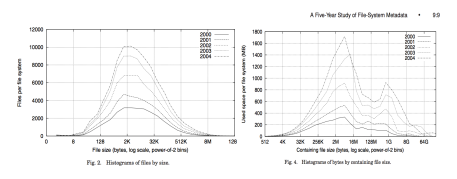
Characteristics of Files

Most files are small

A Five-Year Study of File-System Metadata

NITIN AGRAWAL
University of Wisconsin, Madison
and
WILLIAM J. BOLOSKY, JOHN R. DOUCEUR, and JACOB R. LORCH

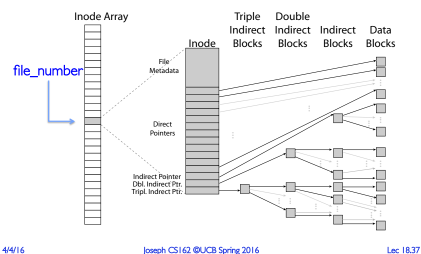
• Most of the space is occupied by the rare big ones



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So What About a "Real" File System?

• Meet the inode:



Summary

- File System:
 - Transforms blocks into Files and Directories
 - Optimize for access and usage patterns
 - Maximize sequential access, allow efficient random access
- File (and directory) defined by header, called "inode"
- File Allocation Table (FAT) Scheme
 - Linked-list approach
 - Very widely used: Cameras, USB drives, SD cards
 - Simple to implement, but poor performance

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I/O & Storage Layers

Operations, Entities and Interface

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Application / Service

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```
High Level I/O
Low Level I/O
Syscall
File System

Gescriptors

We are here

I/O Driver

Commands and Data Transfers

Disks, Flash, Controllers, DMA
```

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Recall: C Low level I/O

- Operations on File Descriptors as OS object representing the state of a file
 - User has a "handle" on the descriptor

```
#include <fcntl.h>
#include <unistd.h>
#include <sys/types.h>

int open (const char *filename int flags [, mode_t mode])
int creat (const char *filename, mode_t mode)
int close (int filedes)
```

Bit vector of:

- Access modes (Rd, Wr, ...)
- Open Flags (Create, ...)
- Operating modes (Appends, ...)

Bit vector of Permission Bits:

User|Group|Other X R|W|X

http://www.gnu.org/software/libc/manual/html_node/Opening-and-Closing-Files.html

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Recall: C Low Level Operations

```
ssize_t read (int filedes, void *buffer, size_t maxsize)
  - returns bytes read, 0 => EOF, -1 => error
ssize_t write (int filedes, const void *buffer, size_t size)
  - returns bytes written

off_t lseek (int filedes, off_t offset, int whence)
int fsync (int fildes) - wait for i/o to finish
void sync (void) - wait for ALL to finish
```

• When write returns, data is on its way to disk and can be read, but it may not actually be permanent!

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