

# CS3210: Filesystem

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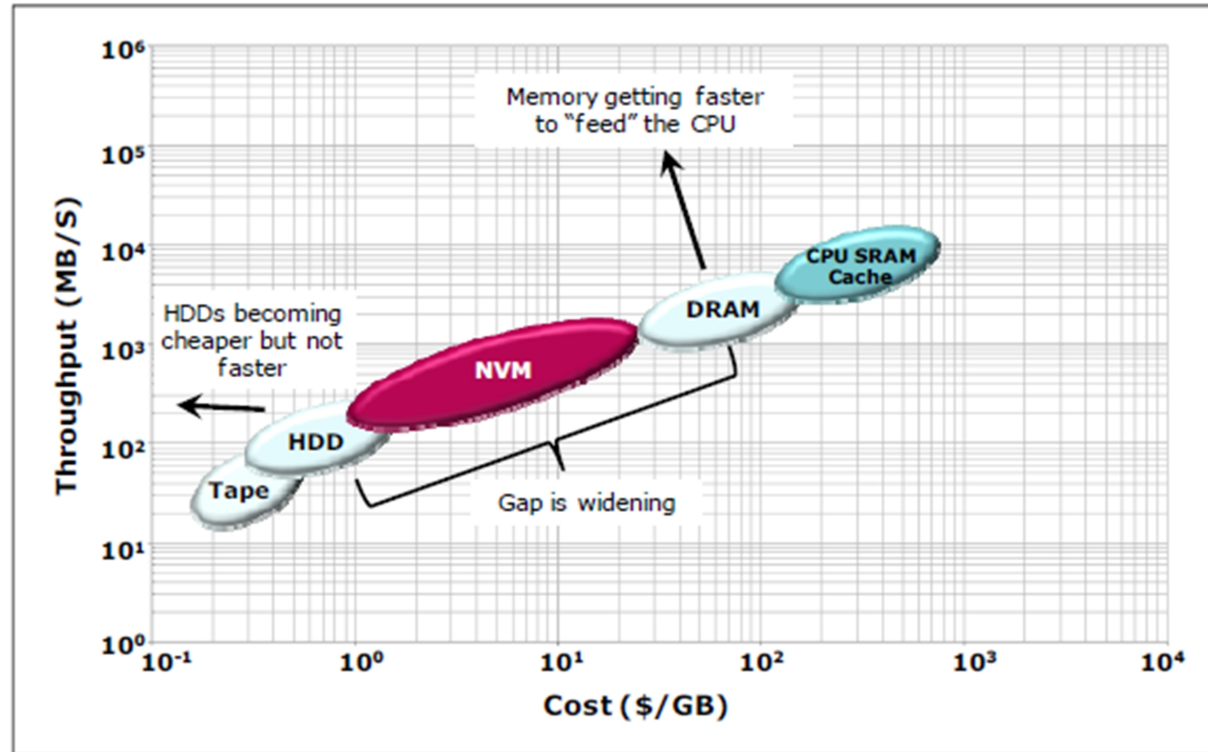
# Administrivia

- Demo day: Dec 6 only
- Final project (write-up): Dec 9 (pushed one week)
- Quiz #2. Lab3-5, Ch 3-6, Nov 29

# Lecture plan:

- File systems
- API → disk layout
  - dumpfs
- Buffer cache
- xv6 in action - code walk

# Storage trend



# Why are file systems useful?

- Durability across restarts
- Naming and organization
- Sharing among programs and users

# Why interesting?

- Crash recovery
- Performance
- API design for sharing
- Security for sharing
- Abstraction is useful: pipes, devices, /proc, /afs, etc.
  - so FS-oriented apps work with many kinds of objects
- You will implement one for JOS!

# API example -- UNIX/Posix/Linux/xv6/&c:

- `fd = open("x/y",-);`
- `write(fd,"abc",3);`
- `link("x/y","x/z");`
- `unlink("x/y");`
- Plan 9 OS (Bell labs)
  - Attempts to structure entire OS as a filesystem
  - <http://plan9.bell-labs.com/plan9/>

# High-level API choices

- Granularity
  - files, virtual disks, databases
- File content
  - byte array, records, b-tree (or key-value stores)
- Organization:
  - name hierarchy vs flat names (object IDs)
- Synchronization
  - None vs locks, transaction rollbacks

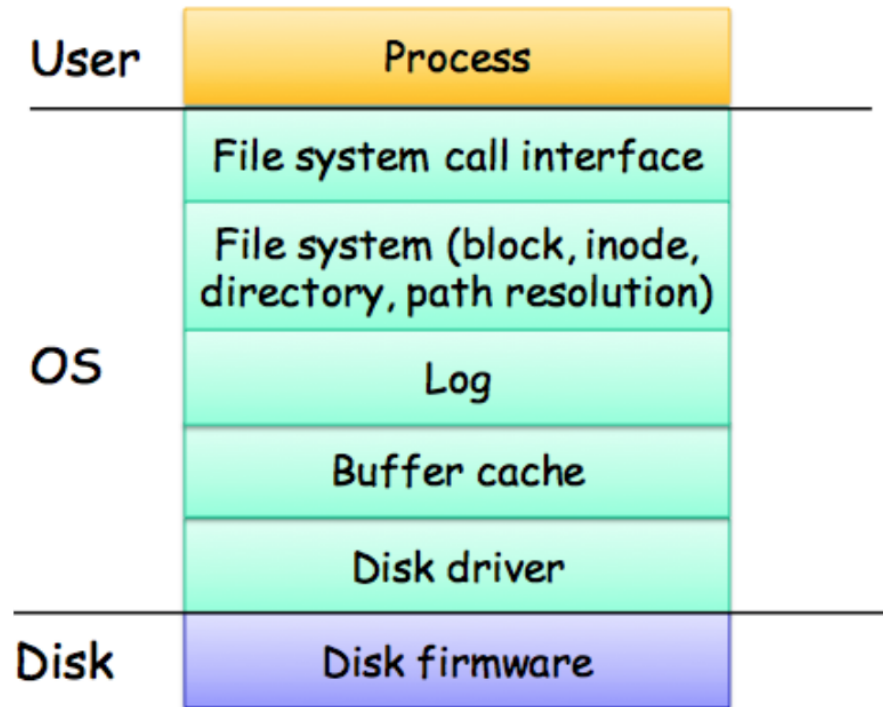


# API implications:

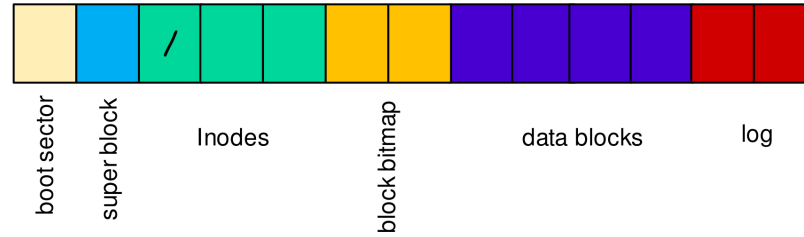
- File descriptor (fd) refers to something
  - preserved even if file name changes or deleted
- File can have multiple links i.e., multiple directories
  - file info should be stored somewhere other than directory
- Thus a file is independent of its names
  - it is called an "inode"
  - inode must keep link count (tells us when to free)
  - inode must have count of open fds'
  - inode deallocation deferred until last link, fd removed

# Let us talk about xv6

# FS software layers



# On-disk layout



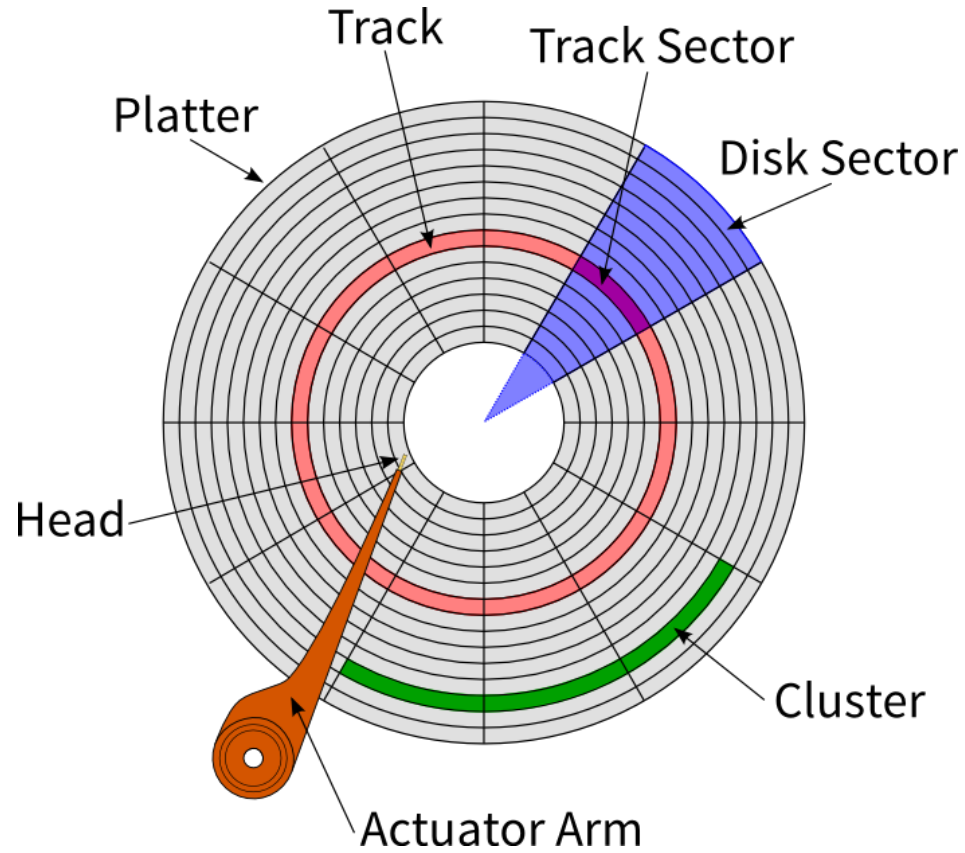
□ `fs.h, fs.c, mkfs.c`

□ *`struct superblock`*

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- Let's discuss each layer

# Hard disk



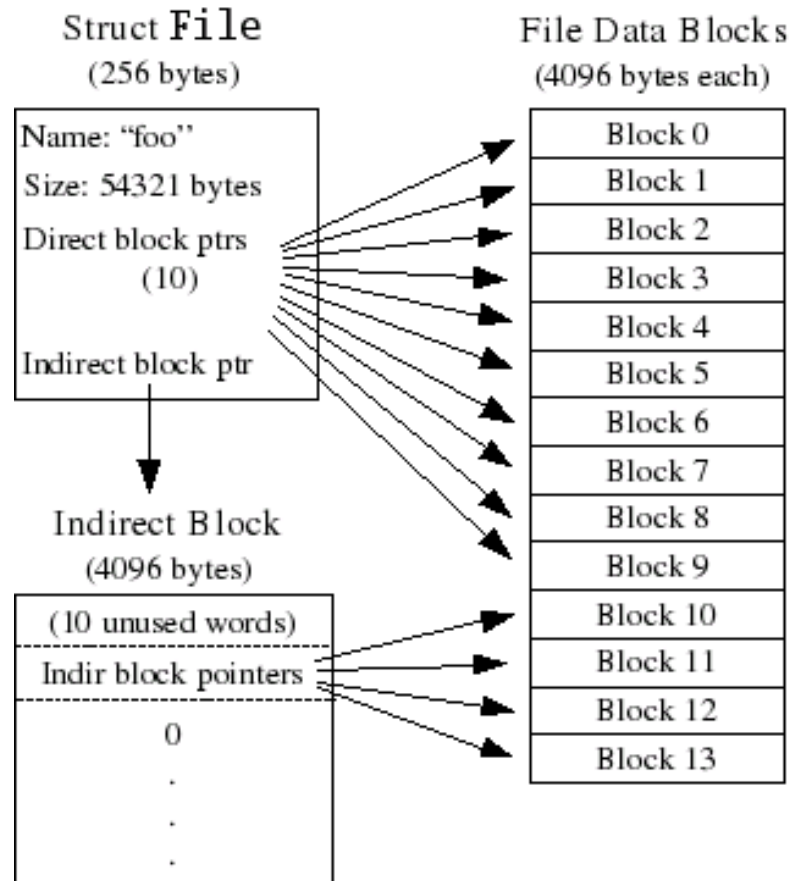
# Disk blocks

- Most o/s use blocks of multiple sectors
  - e.g. 4 KB blocks = 8 sectors
  - to reduce book-keeping and seek overheads
- xv6 uses single-sector blocks for simplicity
- "meta-data"
  - everything on disk other than file content
  - super block, i-nodes, bitmap, directory content

# Inode

- On-disk
  - type (free, file, directory, device)
  - nlink
  - size
  - `addrs[12+1]`
- Q: Why 12+1 ?

# Direct and indirect blocks





# Direct and indirect blocks

- How to find file's byte 8000?
  - logical block 15 =  $8000 / \text{BLOCK\_SIZE}$
  - 3rd entry in the indirect block
- i-node structure
  - each i-node has an i-number
  - easy to turn i-number into inode
  - inode is 64 bytes long
  - byte address on disk:  $2 * 512 + 64 * \text{inum}$

# Directory contents

- Directory much like a file
  - but user can't directly write
- Content is array of dirents
- Dient:
  - inum
  - 14-byte file name
  - dirent is free if inum is zero

# Inode operations

- kernel keeps inode in-memory until reference != 0
- `ialloc()` - allocate inode
- `ilock()` - and `iunlock` sync access to inode
- `iget()` - returns the inode struct and inc ref count
- `iput()` - dec the ref count and frees if ref = 0
- `iupdate()` - copy modified inode to the disk

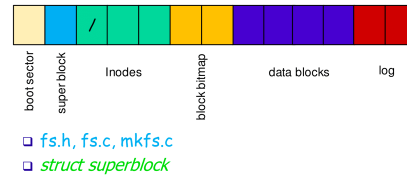
# Inode xv6 usage

```
ip = iget(dev, inum)
ilock(ip)
... examine and modify ip->xxx ...
iunlock(ip)
iput(ip)
```

# Concurrent calls to ialloc?

- Will they get the same inode?
  - note bread / write / brelse in ialloc
  - bread locks the block, perhaps waiting, and reads from disk
  - brelse unlocks the block
- Why do we use iget even after finding an inode?
  - Let's see the iget method
- Q: Why iget does not hold ilock?

# Free block bitmap



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- xv6 maintain free bitmap on disk – one bit per block (`sb→bmapstart`)
  - 0 means block is free, 1 means block in use
- Checking if a block is free if you know block number
  - `buf[blockNum/8] & (0x1 << (blockNum % 8))`

# Block allocation sequence

- `balloc()` - allocates new disk block
- `readsb()` - into to `sb` struct in memory
- Iterate over the bitmap blocks for free block
- If block found, update corresponding bit
- `bfree()` - clear the relevant bit

# Buffer cache layer

- A double-linked list of buf structures
- Holding cached copies of disk block contents
- Two jobs:
  - synchronize access to disk blocks
  - one block on disk – one block in memory
  - one kernel thread at the time use same block
- Cache popular blocks in fixed buffers



# Buffer cache layer

- Flags:
  - B\_BUSY – buffer locked
  - B\_VALID – buffer has been read from disk
  - B\_DIRTY – buffer was modified and should be written to disk
- Interface:
  - binit() - called by main
  - bread() - to read buffer from block on disk
  - bwrite()- to write buf to disk
  - brelse()- to release buf when done and move it to the head

# Buffer cache layer

- Let's look at the block cache in bio.c
  - block cache holds just a few recently-used blocks
- FS calls bread, which calls bget
  - bget looks to see if block already cached
  - if present and not B\_BUSY, return the block
  - if present and B\_BUSY, wait
  - if not present, re-use an existing buffer
- Q: why goto loop after sleep()?

# Replacement policy

- xv6 implements LRU for buffer cache replacement.
- Maintain the buffers in a doubly-linked list.
- When done accessing a buffer (at the time of clearing the busy bit),
  - move the buffer to the front of the buffer cache list
  - start replacement at the last entry of the list.
- Let's discuss buffer cache and disk driver interaction

# Disk driver

- Let's look into ide.c
- ideinit() initializes the IDE
  - Q. What does this line mean ioapicenable(IRQ\_IDE, ncpu - 1)?
  - Q. Why do we check if disk 1 is present?

# Disk driver

- `ide_rw()` - read or write a block from/to the disk
  - Q: How to handle multiple `ide_rw()` calls?
- Notice just one lock (`ide_lock`) for enforcing multiple invariants
- `iderw` and `ideintr` share the request queue using `idelock`
- Q: What if we enable interrupts with single processor?

# Now, let's look at xv6 in action

- Focus on disk writes
- Illustrate on-disk data structures via how updated

# Q: How does xv6 create a file?

```
$ echo > a
write 34 ialloc (from create sysfile.c; mark it non-free)
write 34 iupdate (from create; initialize nlink &c)
write 59 writei (from dirlink fs.c, from create)
```

- xv6 supports logging which we will discuss next class
  - log\_write replaces bwrite()
- Q: what's in block 32?
  - look at create() in sysfile.c
- Q: why *two* writes to block 32?
- Q: what is in block 59?

# xv6 Write data to a file

```
$ echo x > a
write 58 balloc- (from bmap, from writei)
write 613 bzero
write 613 writei (from filewrite file.c)
write 34 iupdate- (from writei)
write 613 writei
write 34 iupdate
```

- Q: what's in block 58, block 613?
  - look at writei call to bmap
  - look at bmap call to balloc



# Delete a file

```
$ rm a
write 59 writei (from sys_unlink; directory content)
write 34 iupdate (from sys_unlink; link count of file)
write 58 bfree- (from itrunc, from iput)
write 34 iupdate (from itrunc)
write 34 iupdate (from iput)
```

## Q: How fast xv6 apps. can read big files?

- First reads data from disk to buffer cache
- Then, from buffer cache to user space
- What happens if we pass user buffer to the disk device driver?
- Q: How much RAM should we dedicate to disk buffers?