

PERSISTENCE: FILE SYSTEMS

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ADMINISTRIVIA

Midterm 2

Project 6

AGENDA / LEARNING OUTCOMES

What are the API to create/modify directories?

How does file system represent files, directories?

What steps must reads/writes take?

RECAP

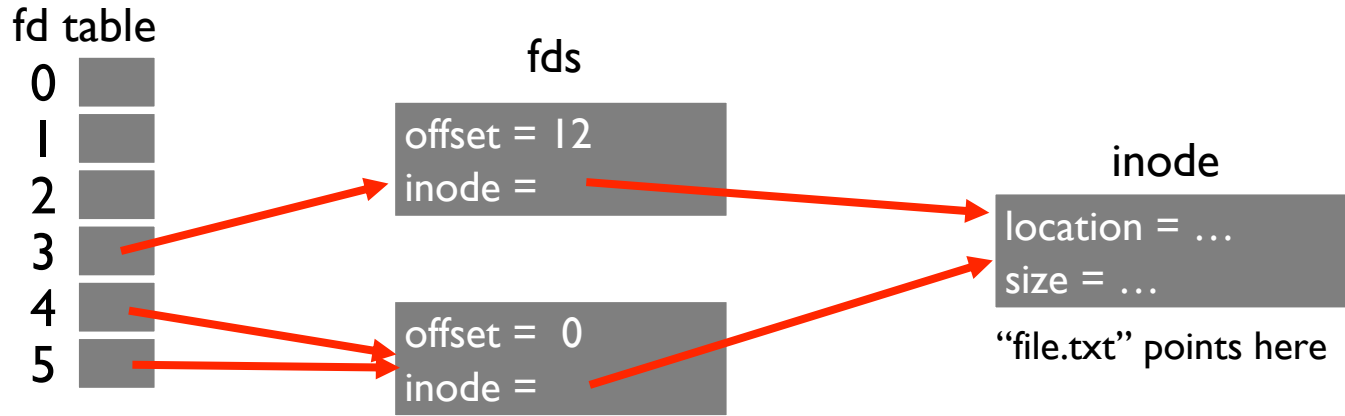
FILE API WITH FILE DESCRIPTORS

```
int fd = open(char *path, int flag, mode_t mode)
read(int fd, void *buf, size_t nbyte)
write(int fd, void *buf, size_t nbyte)
close(int fd)
```

advantages:

- string names
- hierarchical
- traverse once
- offsets precisely defined

DUP



```
int fd1 = open("file.txt"); // returns 3
read(fd1, buf, 12);
int fd2 = open("file.txt"); // returns 4
int fd3 = dup(fd2);         // returns 5
```

COMMUNICATING REQUIREMENTS: FSYNC

File system keeps newly written data in memory for awhile

Write buffering improves performance (why?)

But what if system crashes before buffers are flushed?

fsync(int fd) forces buffers to flush to disk, tells disk to flush its write cache

Makes data durable

DELETING FILES

There is no system call for deleting files!

Inode (and associated file) is **garbage collected** when there are no references

Paths are deleted when: `unlink()` is called

FDs are deleted when: `close()` or process quits

RENAME

rename(char *old, char *new):

- deletes an old link to a file
- creates a new link to a file

Just changes name of file, does not move data
(Even when renaming to new directory)

Renames are atomic!

Either file exists in old path or new one

DIRECTORY CALLS

mkdir: create new directory

readdir: read/parse directory entries

```
→ xv6-sp19 ls -la .
total 5547
drwxrwxr-x  7 shivaram shivaram    2048 Mar 10 22:59 .
drwxr-xr-x 47 shivaram shivaram    6144 Apr  4 11:27 ..
-rwxrwxr-x  1 shivaram shivaram     106 Mar  6 15:23 bootother
-rw-r----- 1 shivaram shivaram     223 Feb 28 17:37 FILES
drwxrwxr-x  2 shivaram shivaram    2048 Mar  6 15:23 fs
-rw-rw-r--  1 shivaram shivaram 524288 Mar  6 15:23 fs.img
drwxr-x---  2 shivaram shivaram    2048 Mar 13 13:34 include
-rwxrwxr-x  1 shivaram shivaram     44 Mar  6 15:23 initcode
drwxr-x---  2 shivaram shivaram    6144 Apr  3 22:22 kernel
-rw-----  1 shivaram shivaram    4816 Feb 28 17:37 Makefile
-rw-r----- 1 shivaram shivaram    1793 Feb 28 17:37 README
drwxr-x---  2 shivaram shivaram    2048 Mar  6 15:23 tools
drwxr-x---  3 shivaram shivaram    4096 Apr  4 11:26 user
-rw-r----- 1 shivaram shivaram     22 Feb 28 17:37 version
-rw-rw-r--  1 shivaram shivaram 5120000 Mar  6 15:28 xv6.img
```

LINKS

Hard links: Both path names use same inode number

File does not disappear until all hard links removed; cannot link directories

```
echo "Beginning..." > file1
```

```
ln file1 link
```

```
cat link
```

```
# "Beginning..."
```

```
ls -li
```

```
# 18 -rw-rw-r-- 2 shivaram shivaram 10 Apr 6 21:32 file1
```

```
# 18 -rw-rw-r-- 2 shivaram shivaram 10 Apr 6 21:32 link
```

SOFT LINKS

Soft or symbolic links: Point to second path name; can softlink to dirs

```
ln -s oldfile softlink
```

Confusing behavior: “file does not exist”!

Confusing behavior: “cd linked_dir; cd ..; in different parent!”

PERMISSIONS, ACCESS CONTROL

```
→ xv6-sp19 ls -la .
total 5547
drwxrwxr-x  7 shivaram shivaram    2048 Mar 10 22:59 .
drwxr-xr-x 47 shivaram shivaram    6144 Apr  4 11:27 ..
-rwxrwxr-x  1 shivaram shivaram     106 Mar  6 15:23 bootother
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-rw-rw-r--  1 shivaram shivaram  524288 Mar  6 15:23 fs.img
```

```
→ xv6-sp19 fs la .
Access list for . is
Normal rights:
  system:administrators rlidwka
  system:anyuser l
  shivaram rlidwka
```

FILE API SUMMARY

Using multiple types of name provides convenience and efficiency

Hard and soft link features provide flexibility.

Special calls (fsync, rename) let developers communicate requirements to file system

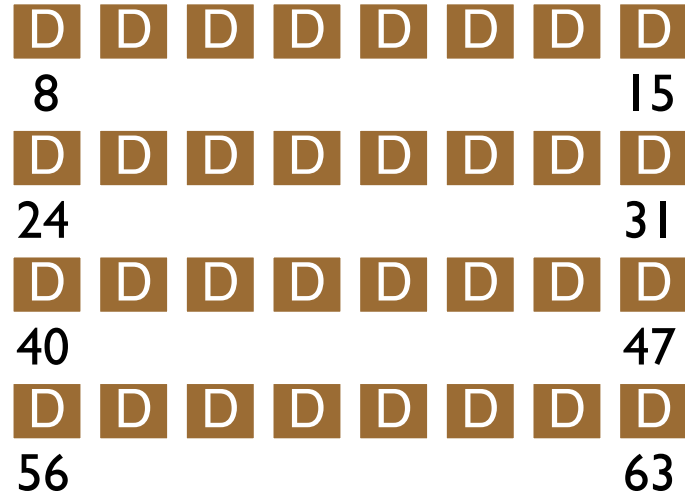
FILESYSTEM DISK STRUCTURES

FS STRUCTS: EMPTY DISK



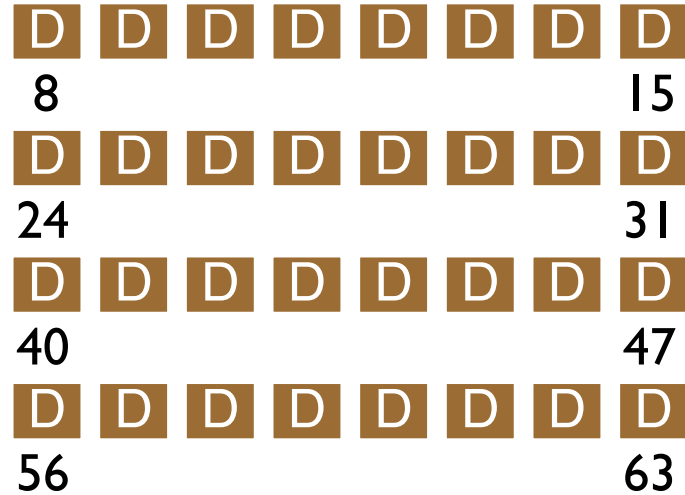
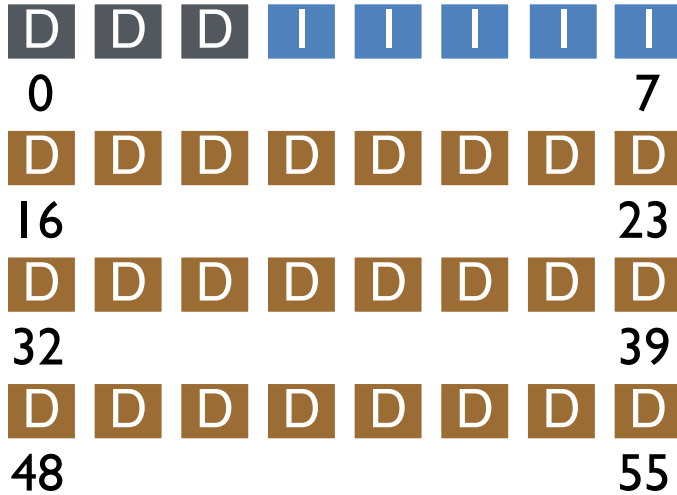
Assume each block is 4KB

FS STRUCTS: DATA BLOCKS



Simple layout → Very Simple File System

INODE POINTERS



ONE INODE BLOCK

Each inode is typically 256 bytes (depends on the FS, maybe 128 bytes)

4KB disk block

16 inodes per inode block.

inode 16	inode 17	inode 18	inode 19
inode 20	inode 21	inode 22	inode 23
inode 24	inode 25	inode 26	inode 27
inode 28	inode 29	inode 30	inode 31

INODE

type (file or dir?)

uid (owner)

rwX (permissions)

size (in bytes)

Blocks

time (access)

ctime (create)

links_count (# paths)

addrs[N] (N data blocks)

INODE

type (file or dir?)
uid (owner)
rwx (permissions)
size (in bytes)
Blocks
time (access)
ctime (create)
links_count (# paths)
addrs[N] (N data blocks)

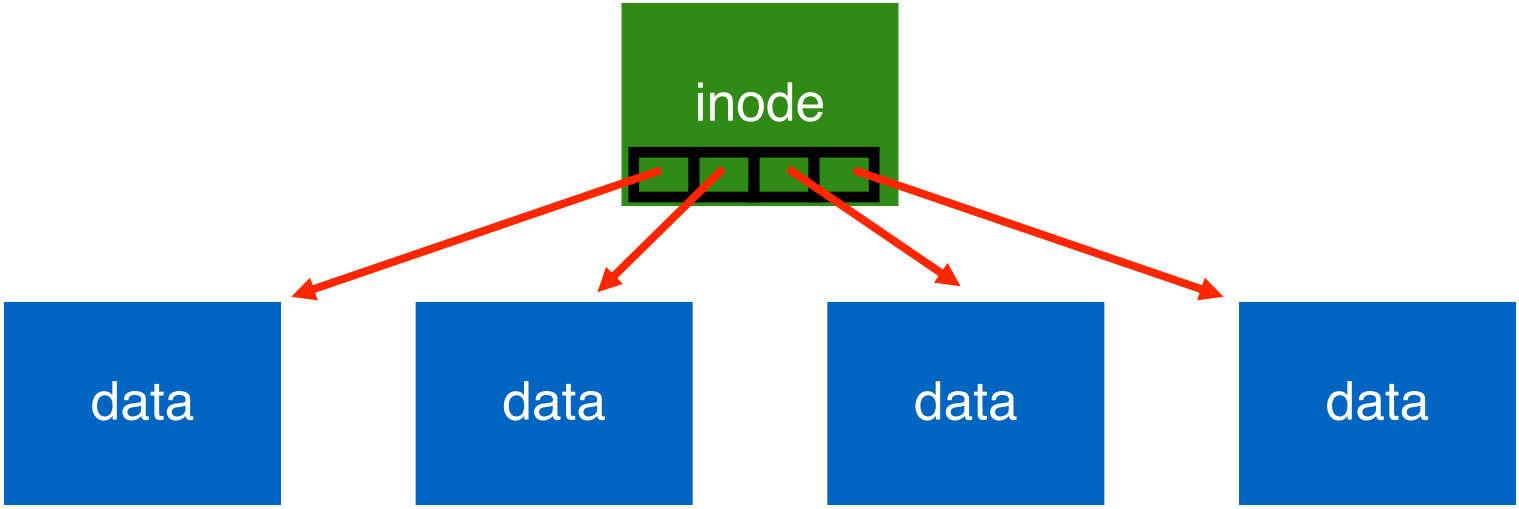
Assume single level (just pointers to data blocks)

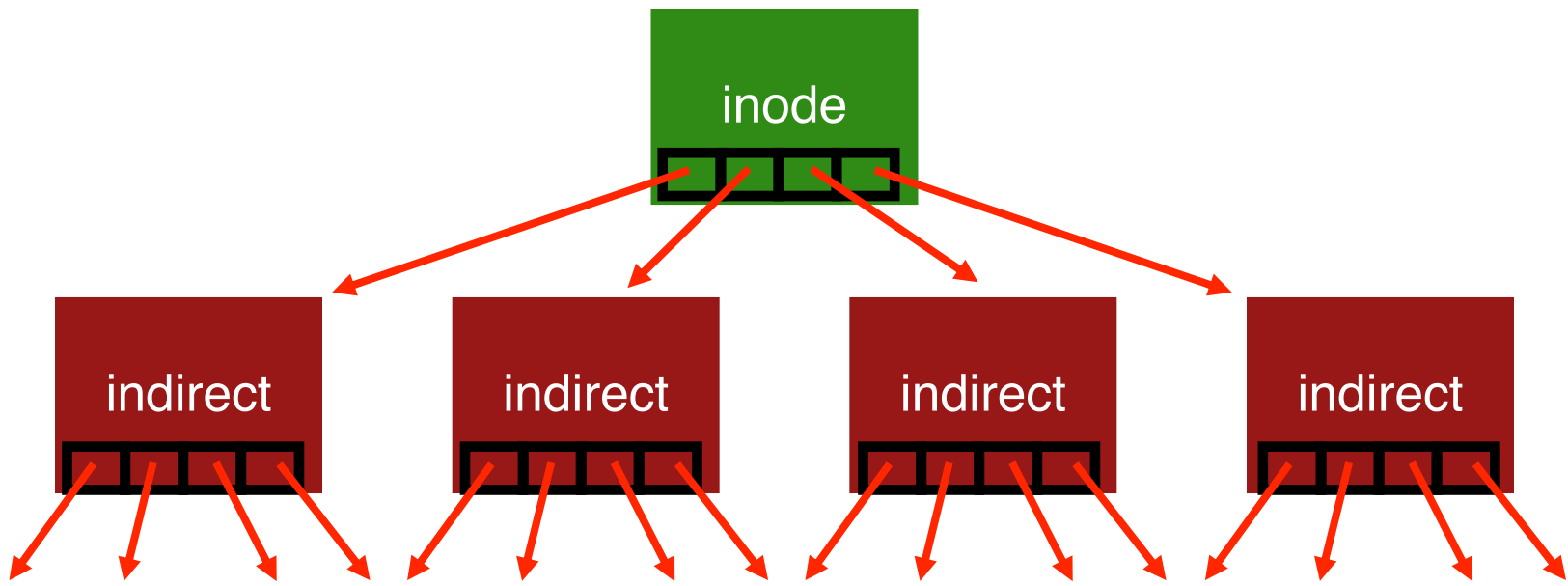
What is max file size?

Assume 256-byte inodes
(all can be used for pointers)

Assume 4-byte addrs

How to get larger files?

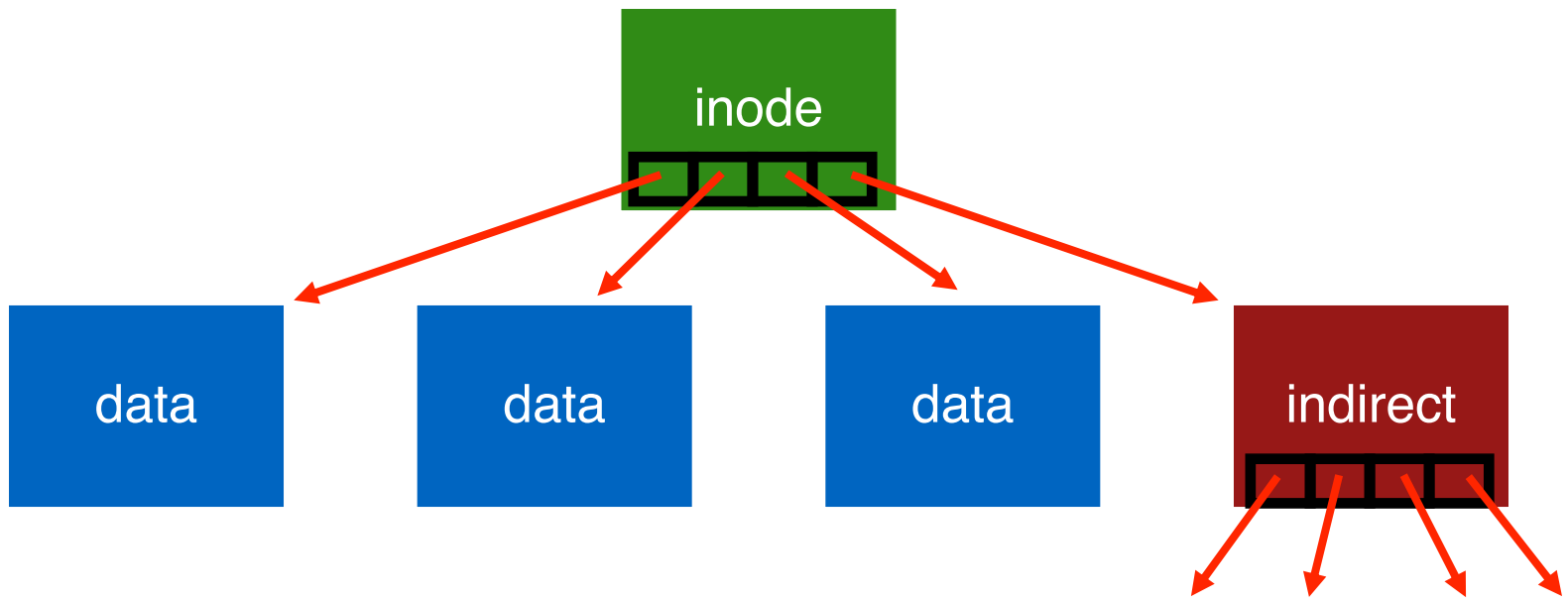




Indirect blocks are stored in regular data blocks

Largest file size with 64 indirect blocks?

Any Cons?



Better for small files!
How to handle even larger files?

OTHER APPROACHES

Extent-based

Linked lists (File-allocation Tables)

Multi-level Indexed

Questions

- Amount of fragmentation (internal and external)
- Ability to grow file over time?
- Performance of sequential accesses (contiguous layout)?
- Speed to find data blocks for random accesses?
- Wasted space for meta-data overhead (everything that isn't data)?
Meta-data must be stored persistently too!

QUIZ 25

<https://tinyurl.com/cs537-sp23-quiz25>



Assume 256 byte inodes (16 inodes/block), block size = 4KB.

What is the offset for inode with number 0?



What is the offset for inode with number 4?

What is the offset for inode with number 40?

DIRECTORIES

File systems vary

Common design:

- Store directory entries in data blocks

- Large directories just use multiple data blocks

- Use bit in inode to distinguish directories from files

Various formats could be used

- lists
- b-trees

SIMPLE DIRECTORY LIST EXAMPLE

valid	name	inode
	.	134
	..	35
	foo	80
	bar	23

unlink("foo")

ALLOCATION

How do we find free data blocks or free inodes?

Free list

Bitmaps

Tradeoffs in next lecture...

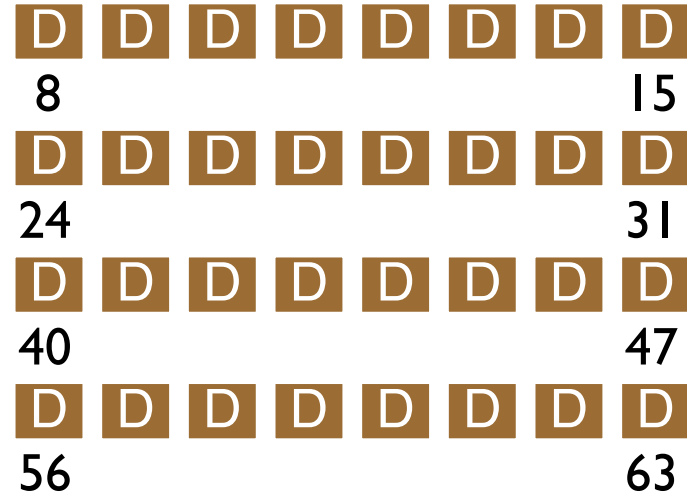
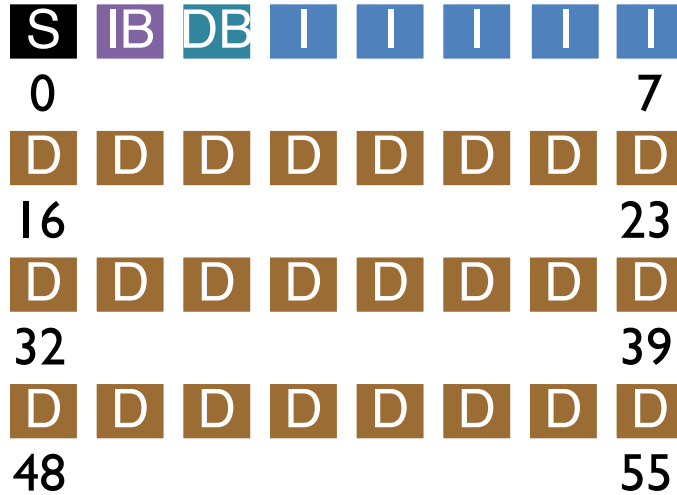
SUPERBLOCK

Need to know basic FS configuration metadata, like:

- block size
- # of inodes

Store this in superblock

FS STRUCTS: SUPERBLOCK



SUMMARY

Super Block

Inode Bitmap

Data Bitmap

Inode Table

Data Block

directories

indirects

NEXT STEPS

Next class: Filesystem operations, FFS!