CSE 451: Operating Systems Section 8

Project 2b wrap-up, ext2, and Project 3

Project 2b

* Make sure to read thoroughly through the requirements for the writeup in part 6 and answer every question

* There are multiple ways of measuring throughput that you should discuss

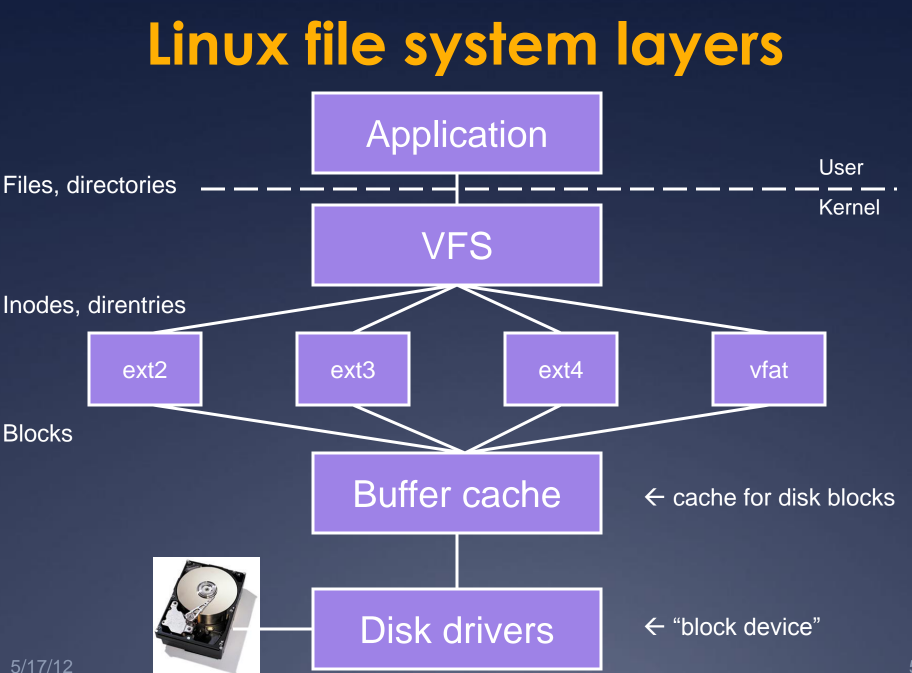
- * Responses/second
- * Bytes transferred/second (average throughput per client and total average throughput)
- * Any lingering questions?

Preemption and the Stack

* It's your chance to shine again.* Mike and Lydia are off the hook.

Project 3

Background FS info

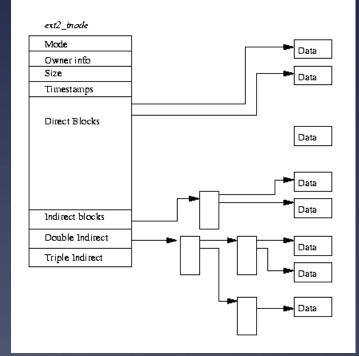


Inodes

Inode: a structure maintaining all metadata about a file (or directory)

* Inode number (unique ID of inode)

- * Permissions, timestamps
- * Pointers to *data blocks*
- * Inode does *not* contain: name of file
 - * Where is it actually stored?
 - * One or more file names can point (link) to the same inode. When will this occur?



Inode structure

 Remember, inodes themselves are stored in blocks

* What's the size of the inode struct?

* So how many inside a 1K block?

 Max number of inodes (max number of files) usually decided when file system is formatted
 mkfs heuristic: create an inode for every three or four data blocks

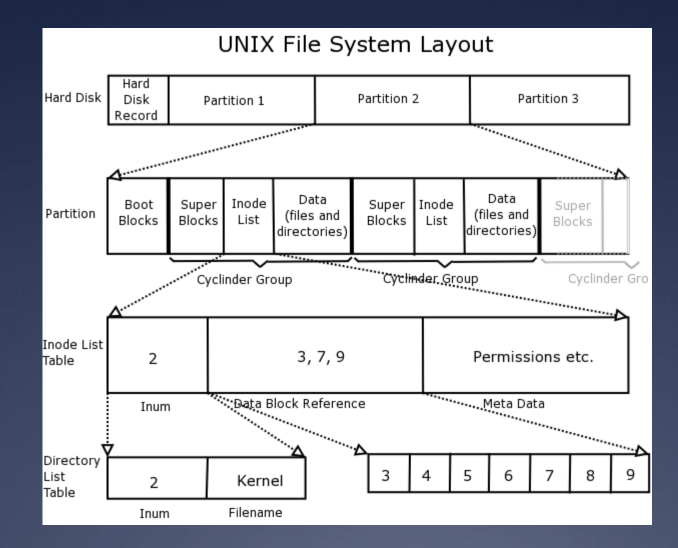
Directories

Directory entry ("dirent"): stores the file inode number, file name, and file type
 *** Directory entries are stored in data blocks

* <u>Directory</u>: A list of directory entries

* An inode with a directory i_mode attribute (check LINUX_S_ISDIR()) stores directs in its data blocks

ext2 organization



Superblock

* <u>Superblock</u> always starts at byte 1024

* Master filesystem structure in ext2

* Stores global filesystem constants:

- * Block size
- * Inode size
- * Number of blocks
- * Number of inodes
- * ...and much more

Do not hardcode filesystem constants into your code! Use superblock information instead.

Block groups

* <u>Block groups</u> store:

* A copy of the superblock (why?)

***** The block group descriptor table

- * Immediately proceeds the superblock
- Contains the block numbers of the block bitmap, inode bitmap, and inode table <u>among other things</u>

* A block bitmap (used vs. free blocks)
* An inode bitmap (used vs. free inodes)
* An inode table (the inodes themselves)
* The actual data blocks

Data blocks

- * Blocks for regular files contain file data
- * Blocks for directories contain directory entries:

```
#define EXT2_NAME_LEN 255
struct ext2_dir_entry_2 {
    __u32 inode; /* Inode number */
    __u16 rec_len; /* Directory entry
        length */
    __u8 name_len; /* Name length */
    __u8 file_type;
    char name[EXT2_NAME_LEN]; /* File
        name */
    }
}
```

Data block for /

Dir. entry	Field	Value
0	Inode	1
	Name	`` <i>''</i>
1	Inode	1
	Name	\\ <i> </i>
2	Inode	2
	Name	"etc"
3	Inode	3
	Name	"bin"
4	Inode	0
	Name	0

Example data block usage

* For a 4MB file system with 1KB blocks, with hierarchy: / etc passwd fstab bin sh

date

File/Directory	Size	Data Blocks
/	4 entries + 1 null entry	1
/etc	4 entries + 1 null entry	1
/bin	4 entries + 1 null entry	1
/etc/passwd	1024 bytes	1
/etc/fstab	100 bytes	1
/bin/sh	10,000 bytes	10
/bin/date	5,000 bytes	5
	Total:	20

For more ext2 reading

*A master reference is available at http://www.nongnu.org/ext2-doc/ext2.html

*Some other helpful resources:

http://homepage.smc.edu/morgan_david/cs40/ analyze-ext2.htm

http://eecs.wsu.edu/~cs460/cs560/ext2fs.html

* Wikipedia also has a decent explanation: <u>http://en.wikipedia.org/wiki/Ext2#ext2_data_str</u> <u>uctures</u>

Project 3: Undelete

*Out: Friday 5/24 once we have it ready

* Due: Saturday 6/8 at 11:59pm

*Same groups you've been with previously

* Some serious understanding is required, so read, discuss with your teammates, read some more, discuss, plan, then execute

Project 3: Undelete

- *Your task: recover deleted files in ext2 file systems
- *Implement this as a loadable kernel module
- *How is this possible?
 - * Even if inode links are removed, inodes and data might still be present
 - * Make a best attempt at recovery of lost files some are corrupted and beyond hope, so you won't be able to recover them

Project 3: Undelete

*****Tools at your disposal:

* Header files in linux/fs/ext2

- * Kernel functions for reading/writing files and exploring file system trees
- * Skeleton code for the kernel module
- * A utility for creating and mounting ext2 filesystems of various sizes
- * A program for printing out block information for an ext2 filesystem file



* The filesystem creation tool requires at least 60 1kB blocks or it will fail

* Think carefully about how to tell whether an inode is deleted. (Hint: you'll need to use the inode bitmap)

* Do not hardcode any ext2 constants. Use only those provided in headers and those from the superblock

* You are permitted to keep only a small fixed number of inodes in memory at once (otherwise recovery of large files would be infeasible)

Tips

* Elliott and I will give out some additional test files, but you should also create your own sample file systems using the provided tool

* Make sure to restore the accessed and modified times of files as well as their contents

* Test file systems with indirect data blocks

* Test your code by restoring file systems with things like large deleted JPGs that are easy to check (visually) for corruption

Tips

If your group emails a plan of your approach to the project to Elliot and me by class next Wednesday 5/29, we will review it and give you feedback

- * Take advantage of this; it will save you a lot of grief leading up to the deadline
- * Writing a plan is a great way to force yourself to learn the concepts

Questions?