## **Operating Systems**

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Chapter 9, part 1 File Systems – Programmer Perspective

# Story so far...

#### **User Space**

**Processes** 

Operating System Kernel File system Implementation

FAT32, EXT2/3 KV, Distributed FS, Graph System...

**File System Operations** 

**Devices** 



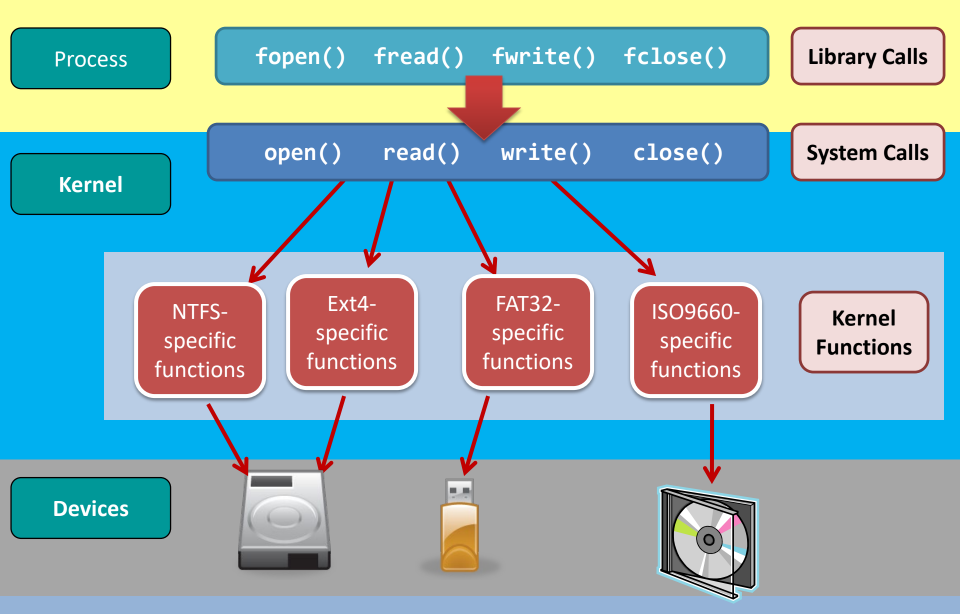


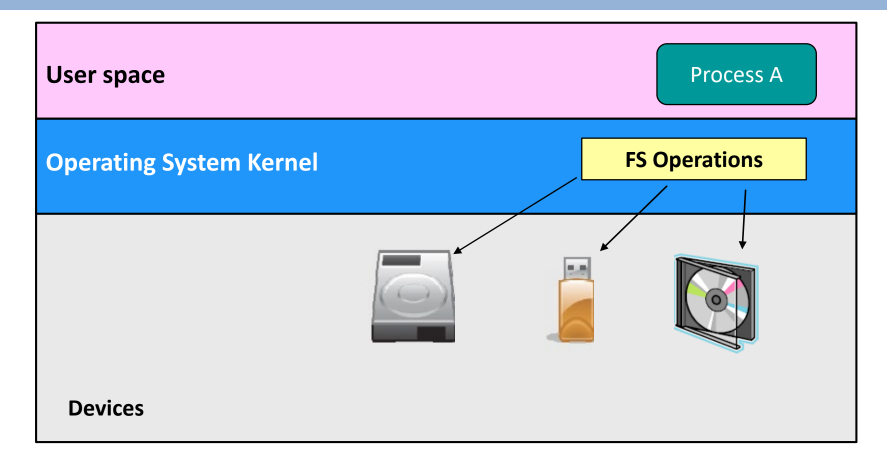


#### Outline

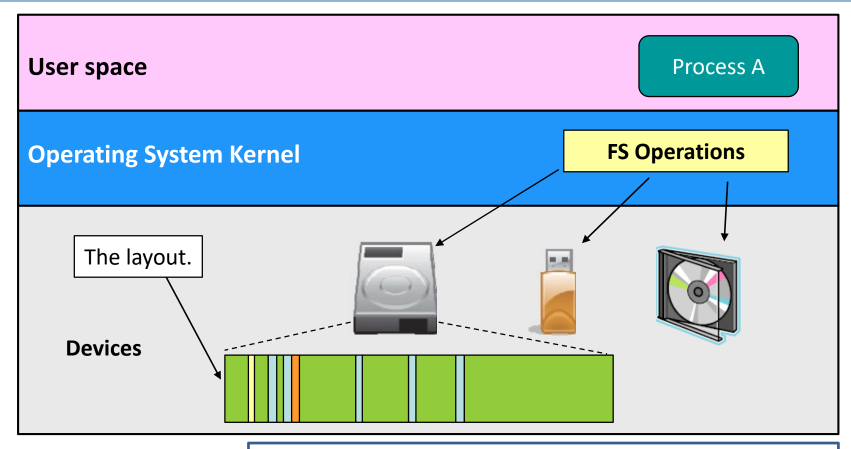
- File system introduction
- What are stored inside a storage device?
  - File
  - Directory
  - Interfaces/Operations
- How are the data stored?
  - File system layout

# File system introduction



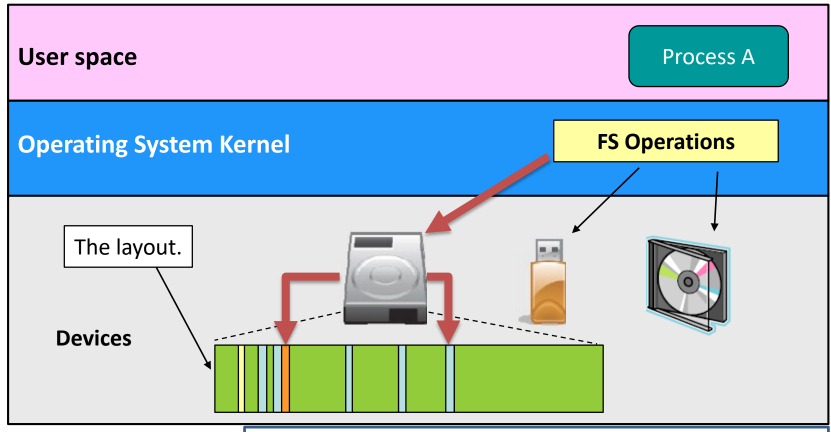


- To understand what a file system (FS) is, we follow two different, but related directions:
  - Layout & Operations.



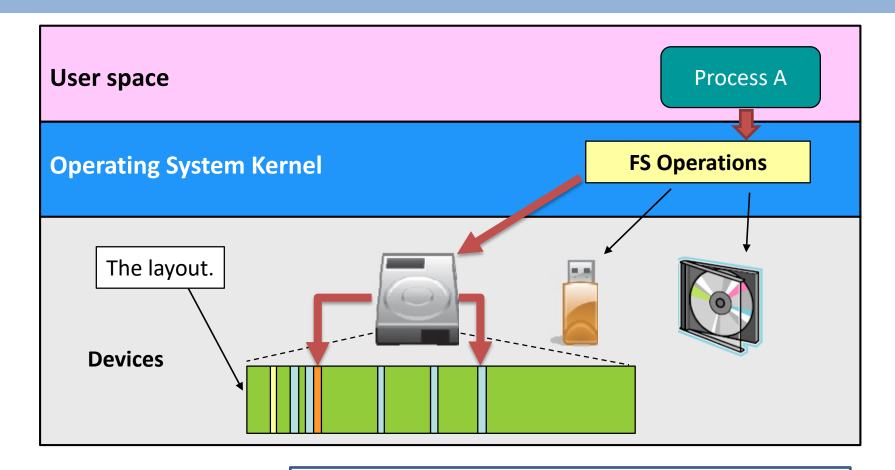
Every FS has an unique layout on the storage device. The layout defines:

- What are the things stored in the device.
- Where the stored things are.



The set of FS operations defines how the OS should work with the FS layout.

In other words, OS knows the FS layout and works with that layout.



The process uses **system calls**, which then invoke the FS operations, to access the storage device.

- Ask yourself:
  - -OS = FS?
  - Correct answer: OS ≠ FS
  - An OS supports a FS

- An OS can support more than one FS.
- A FS can be read by more than one OS.

- Ask yourself:
  - Storage Device = FS?
  - Correct answer: Storage Device ≠ FS.
    - A FS must be stored on a device.
      - But, a device may or may not contain any FS.
      - Some storage devices can host more than one FS.
    - A storage device is only a dummy container.
      - It doesn't know and doesn't need to know what FS-es are stored inside it.
      - The OS instructs the storage device how the data should be stored.

# Outline of topics

 There are two basic things that are stored inside a storage device, and are common to all existing file systems.

## What are they?

- They are Files and Directories.
- We will learn what they are and some basic operations of them.

# Outline of topics

 There are two basic things that are stored inside a storage device, and are common to all existing file systems.

#### How does a FS store data into the disk?

- That is, the layout of file systems.
- The layout affects many things:
  - The speed in operating on the file systems;
  - The reliability in using the file systems;
  - The allocation and de-allocation of disk spaces.

# Outline of topics

## Other topics

- We will look into the details of FAT32 and Ext2/3 file systems.
- Case studies: key-value systems, distributed file systems, graph storage systems

# Part1: FS - Programmer Perspective

- File
- Operations
- Directory

### File

- Why do we need files?
  - Storing information in memory is good because memory is fast.
  - However, memory vanishes after process termination.

- File provides a long-term information storage.
  - It is persistent and survives after process termination.
- File is also a shared object for processes to access concurrently.

### File

- What is a file?
  - A uniform logical view of stored information provided by OS.
  - OS perspective: A file is a logical storage unit (a sequence of logical records), it is an abstract data type
  - User perspective: the smallest allotment of logical secondary storage
    - File type (executable, object, source code, text, multimedia, archive...)
    - File attributes
    - File operations

## File – what are going to be stored?

• E.g., a text file.



#### What can we find out in this example?

Content?	Content of the file	
Filename?	Content of its parent directory	
File size?	Attribute of the file	

When a file is named, it becomes independent of the process, the user, and even the system

## File Attributes

## Typical file attributes

Name	Human-readable form
Identifier	Unique tag (a number which identifies the file within the FS)
Туре	Text file, source file, executable file
Location	Pointer to a device and to the location of the file on the device
Size	Number of bytes, words, or blocks
Time, date	Creation, last modification, last use
Protection	Access control information (read/write/execute)

You can try the command "Is -I"

#### File Attributes

### Typical file attributes

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Some new systems also support extended file attributes (e.g., checksum)

## File Attributes

- File attributes are FS dependent.
  - Not OS dependent.

The design of FAT32 does not include any security ingredients.

Common Attributes	FAT32	NTFS	Ext2/3/4
Name	✓	✓	✓
Size	$\checkmark$	$\checkmark$	✓
Permission		✓	✓
Owner		✓	$\checkmark$
Access, creation, modification time	✓	✓	✓

#### File Permissions

E.g., in Unix system

```
-rw-rw-r--
drwx-----
drwxrwxr-x
drwxrwx---
-rw-r--r--
-rwxr-xr-x
drwx--x--x
drwx-----
drwxrwxrwx
```

```
1 pbg
      staff
             31200 Sep 3 08:30
                                intro.ps
5 pbg staff
               512 Jul 8 09.33
                                private/
2 pbg staff 512 Jul 8 09:35
                                doc/
                                student-proj/
2 jwg student 512 Aug 3 14:13
              9423 Feb 24 2012 program.c
1 pbg staff
             20471 Feb 24 2012 program
1 pbg staff
4 tag faculty 512 Jul 31 10:31
                                lib/
3 pbg staff 1024 Aug 29 06:52 mail/
3 pbg
      staff 512 Jul 8 09:35
                                test/
```

First field: File/director

2<sup>nd</sup> /3<sup>rd</sup> /4<sup>th</sup> fields (3 bits each): controls read/write/execute for the file owner/file's group/others (e.g., 111:7,110:6)

What is the meaning of the permission 775/664?

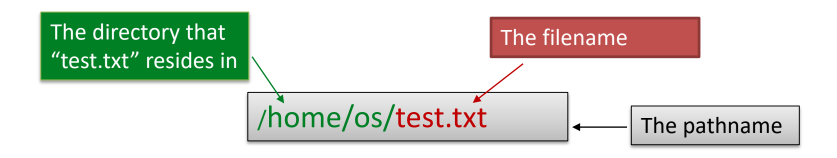
# Writing attributes?

Can you change those attributes directly?

Common	Way to change them?			
Attributes	Command?	Syscall?		
Name	mv	rename()		
Size	Too many tools to update files' contents	write(), truncate(), etc.		
Permission	chmod	chmod()		
Owner	chown	chown()		
Access, creation, modification time	touch	utime()		

#### Pathname vs Filename

 A file can be referred to by its name, then how to achieve this?



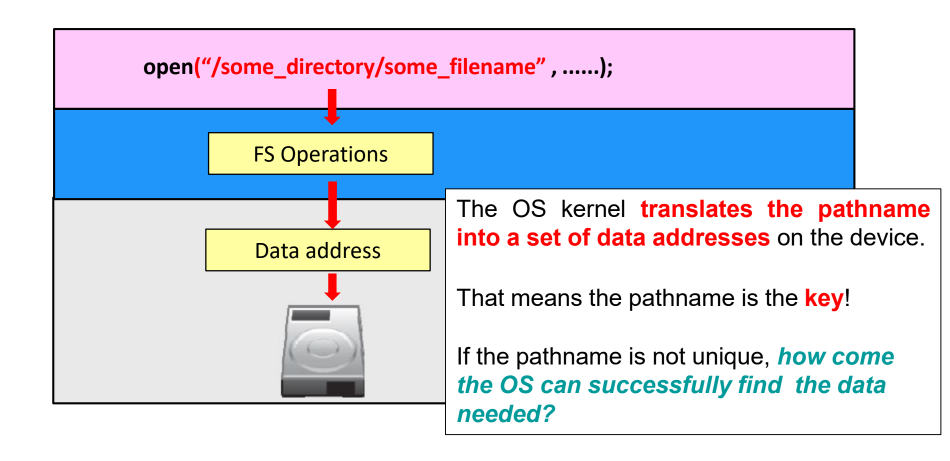
The pathname is **unique** within the entire file system.

The filename is **not unique** within the entire file system.

The filename is only unique within the directory that it resides.

#### Pathname vs Filename

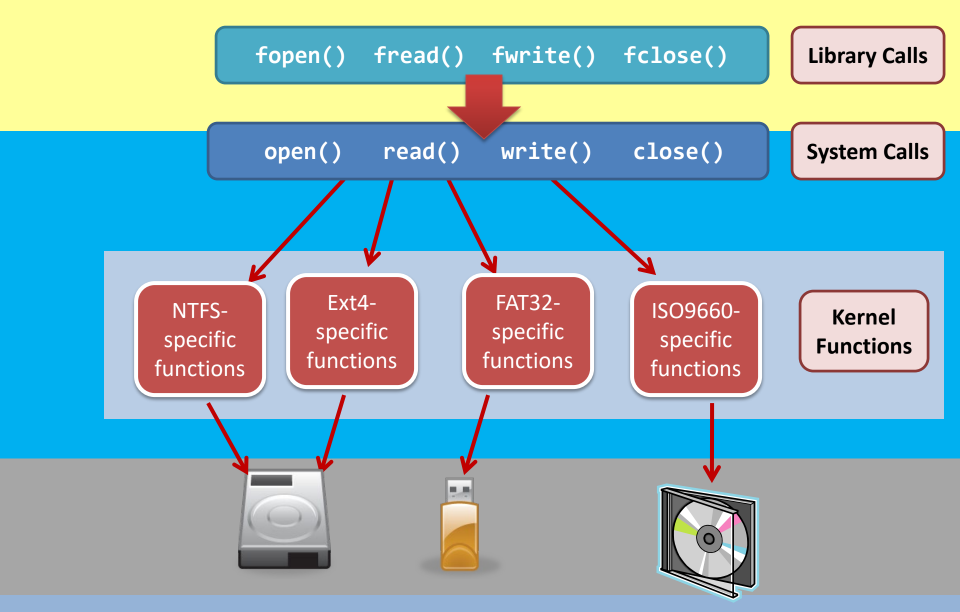
Why do we need to consider uniqueness?



## Part1: FS - Programmer Perspective

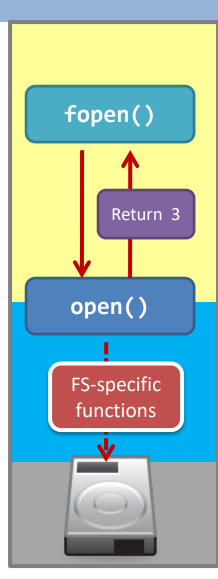
- File
- Operations
- Directory

### Overview



## File Open – Example

- What is fopen()?
  - First thing first, fopen() calls open().
  - FILE \*fopen(const char
     \*filename, const char \*mode)
- What is the type "FILE"?
  - "FILE": a structure defined in "stdio.h".
  - fopen() <u>creates memory</u> for the "FILE" structure.
    - Fact: occupying space in the area of dynamically allocated memory, i.e., malloc()



### What is inside the "FILE" structure?

- There is a lot of helpful data in FILE:
  - Two important things: the file descriptor and a buffer!

```
int main(void) {
    printf("fd of stdin = %d\n", fileno(stdin) );
    printf("fd of stdout = %d\n", fileno(stdout) );
    printf("fd of stderr = %d\n", fileno(stderr) );
}
```

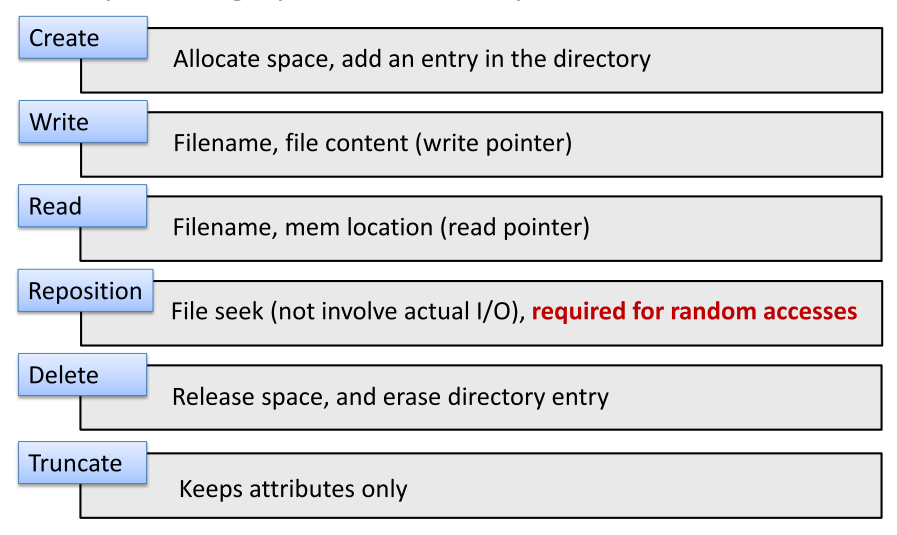
**fileno()** returns the file descriptor of the FILE structure.

The type of stdin, stdout, and stderr is "FILE \*"

```
$ ./fileno
fd of stdin = 0
fd of stdout = 1
fd of stderr = 2
$ _
```

## File operations

The operating system should provide...



## File operations

- Many operations involve searching the directory for locating the file (read/write/reposition...)
  - Can we avoid this content searching???

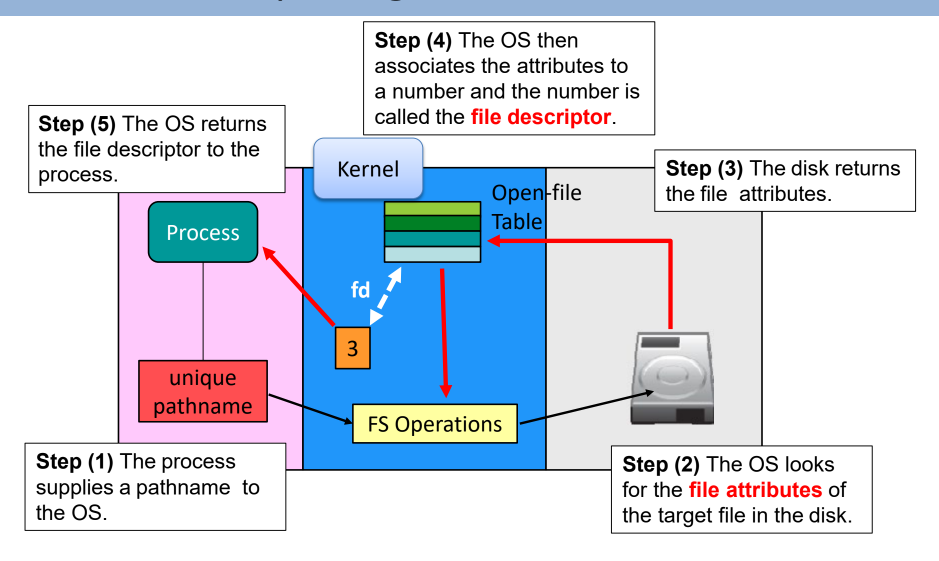
#### Open-file table

An open() system call is provided, and it is called before a file is first used

OS keeps a table containing information about all open files (perprocess and system-wide table)

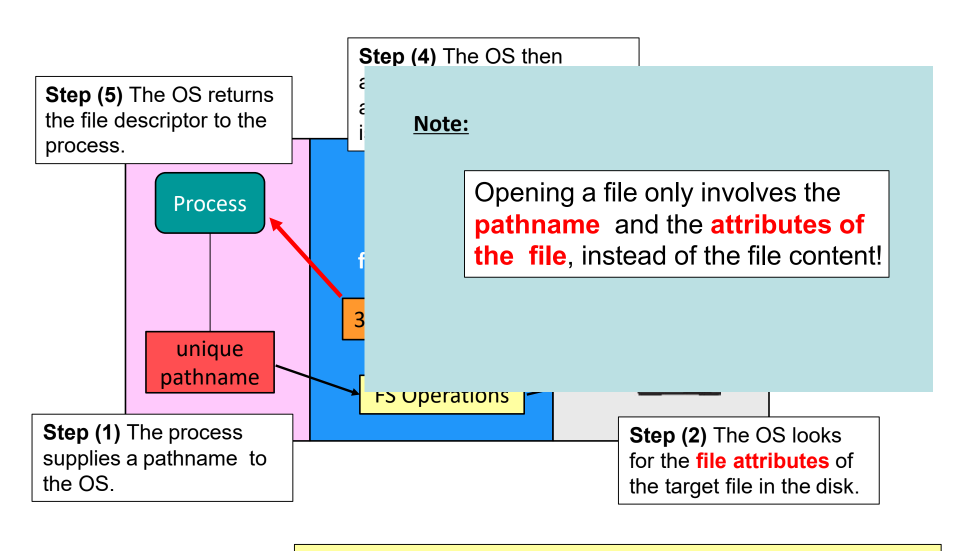
The file will be closed when it is no longer being actively used, using close() system call

# The Truth of Opening a File



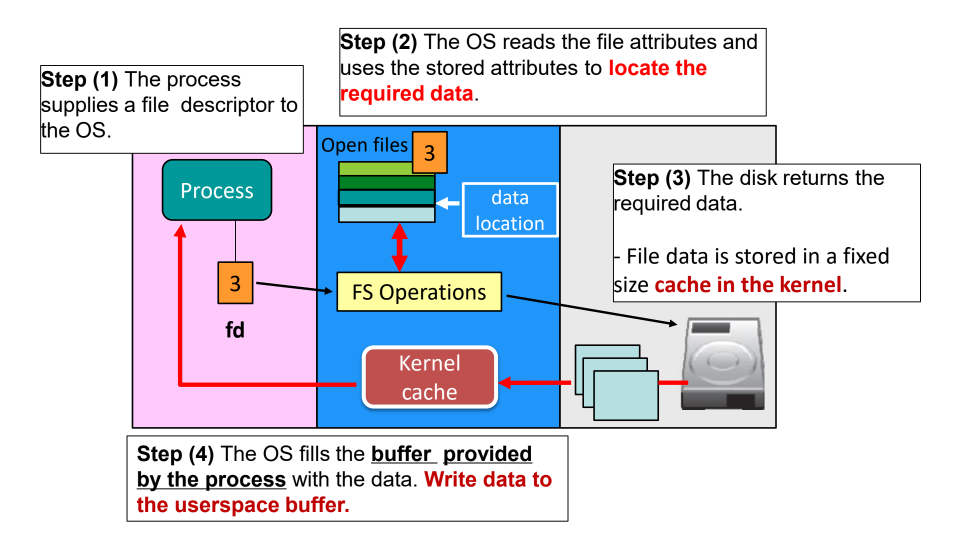
Note: these steps are OS-independent as well as FS-independent.

# The Truth of Opening a File

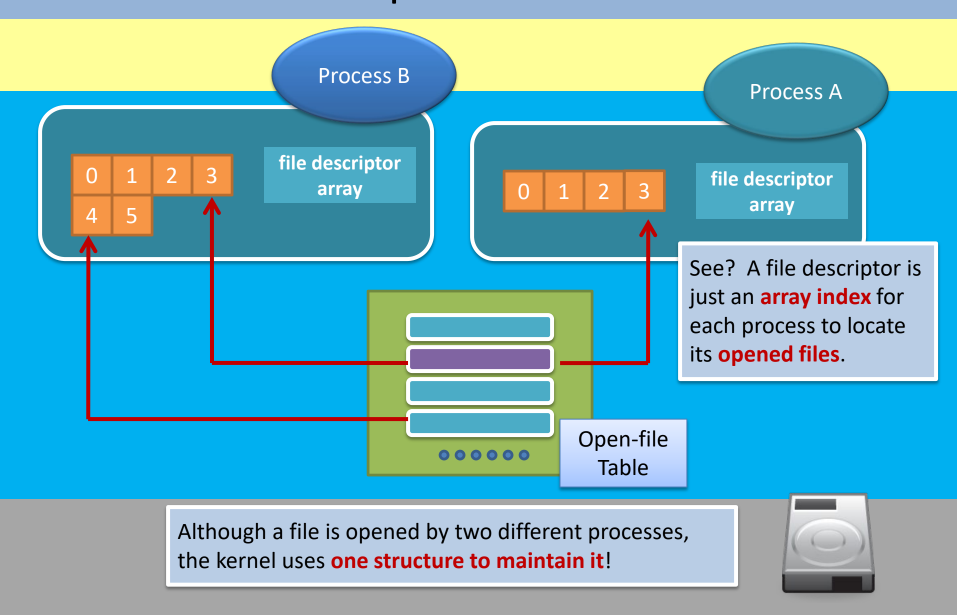


Note: these steps are OS-independent as well as FS-independent.

## How to read from open files



## What is a file descriptor?

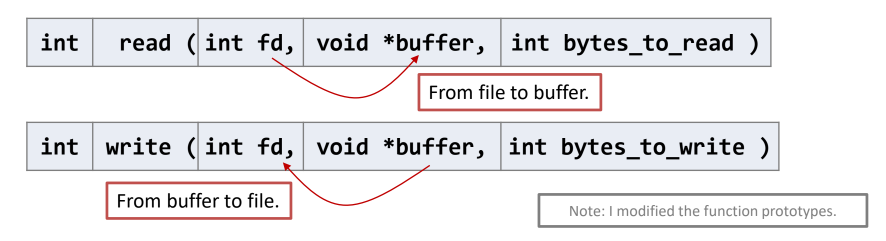


How about read and write (read() and write() system calls)?

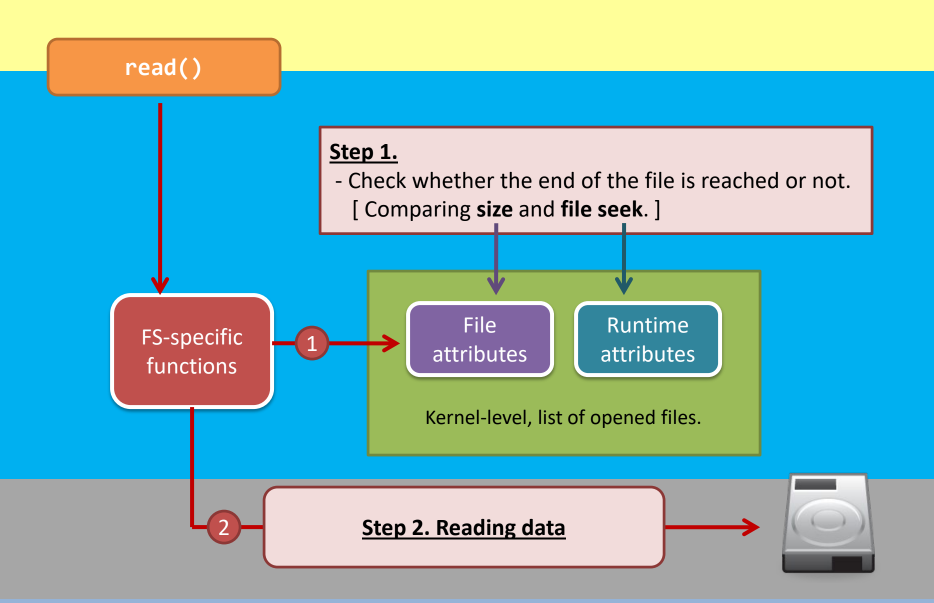
# read() & write()

Library calls that eventually invoke the read() system call	Library calls that eventually invoke the write() system call
<pre>scanf(), fscanf()</pre>	<pre>printf(), fprintf()</pre>
<pre>getchar(), fgetc()</pre>	<pre>putchar(), fputc()</pre>
<pre>gets(), fgets()</pre>	<pre>puts(), fputs()</pre>
fread()	fwrite()

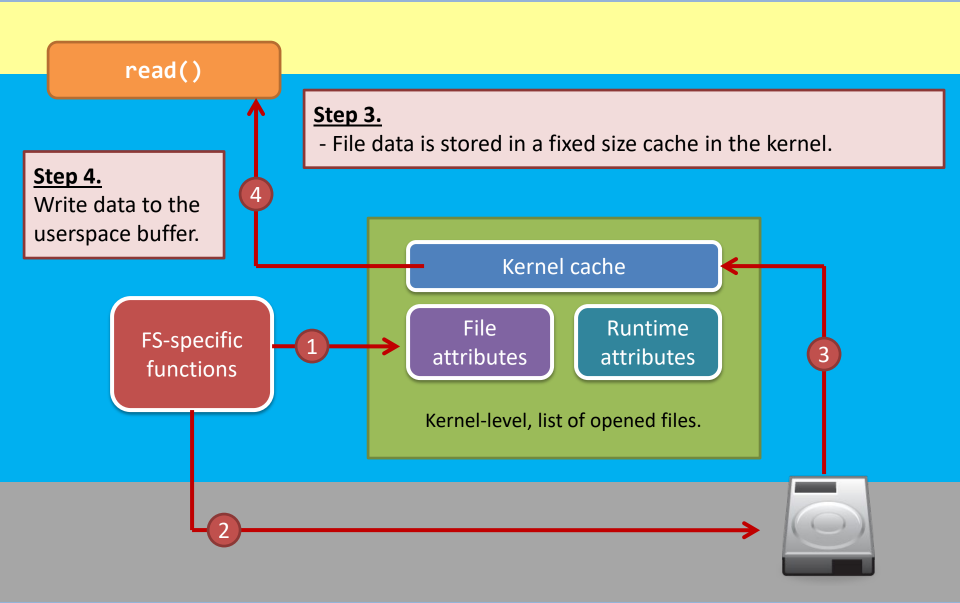
You know, I/O-related calls will invoke system calls.



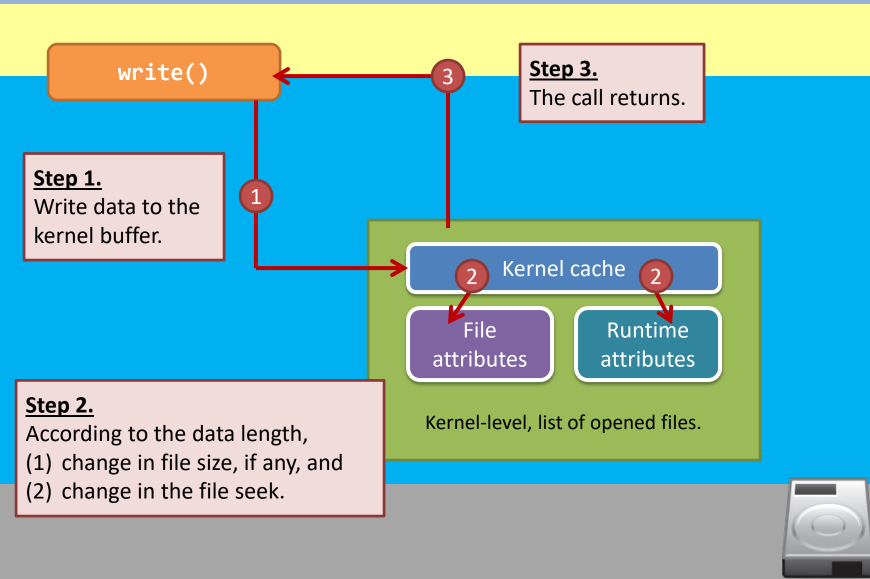
## read() system call



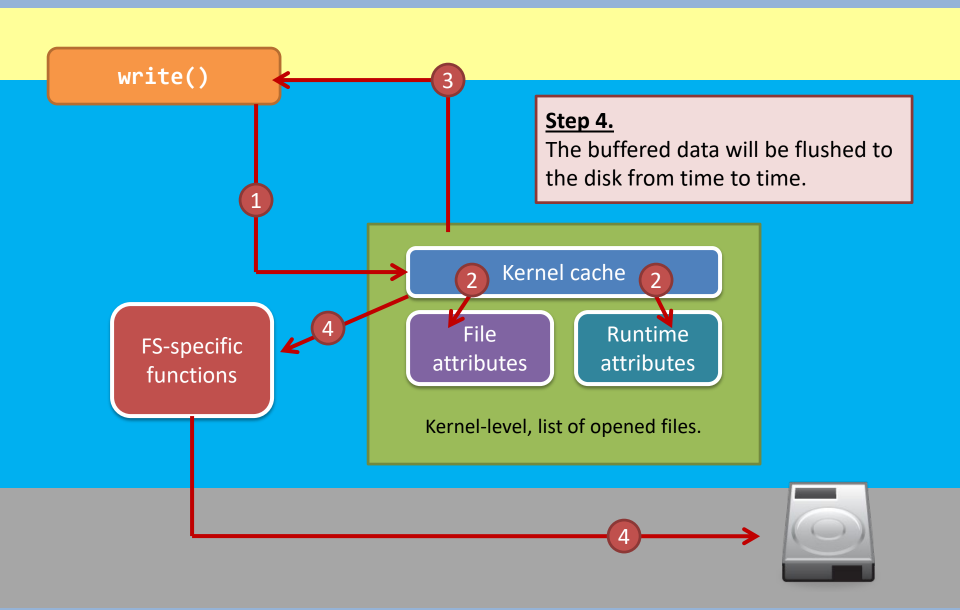
# read() system call



## write() system call



# write() system call



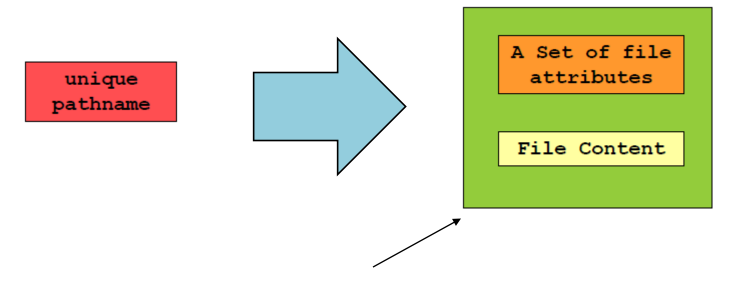
### The kernel buffer cache implies...

- Performance
  - Increase reading performance?
  - Increase writing performance?

- Problem
  - Can you answer me why <u>you cannot press the reset</u> <u>button</u>?
  - Can you answer me why you need to press the "eject" button before removing USB drives?

#### **Short Summary**

- Every file has its unique pathname.
  - Its pathname leads you to its attributes and the file content.



A file has **two** important components! Plus, there are usually stored **separately**.

### **Short Summary**

We only introduce the read/write flow:

File writing involves disk space allocation; but...

 The allocation of disk space is highly related to the design of the <u>layout of the FS</u>.

 Also, the same case for the de-allocation of the disk space...

#### Part1: FS - Programmer Perspective

- File
- Operations
- Directory

#### Directory

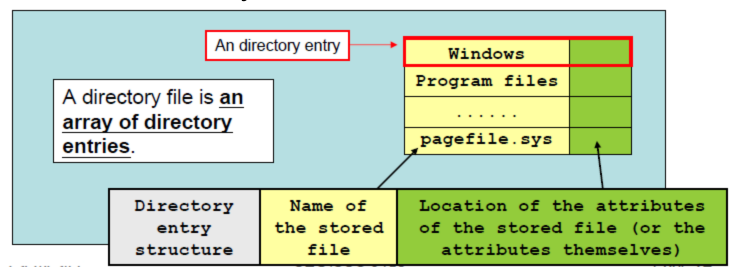
A directory is a file.

– Then, does it imply that it has file attributes and file content?

Answer: Sure

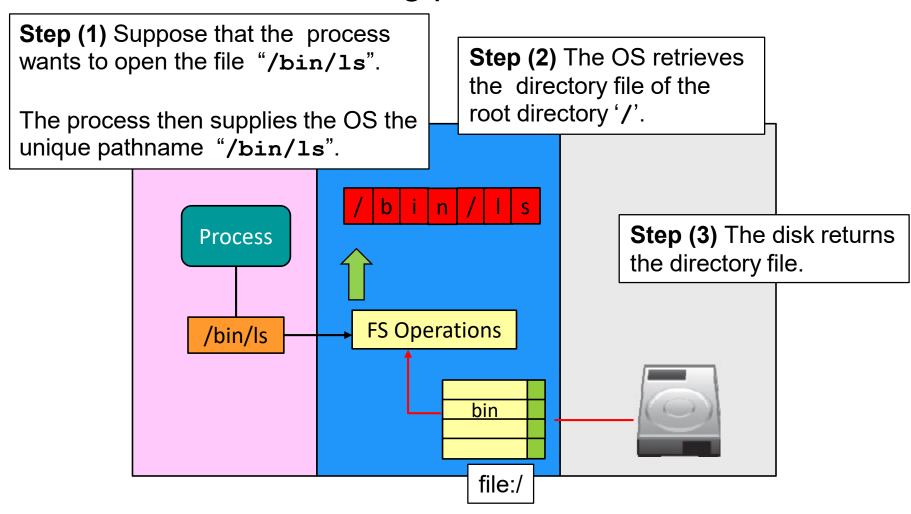
Answer: FS dependent

How does a directory file look like?



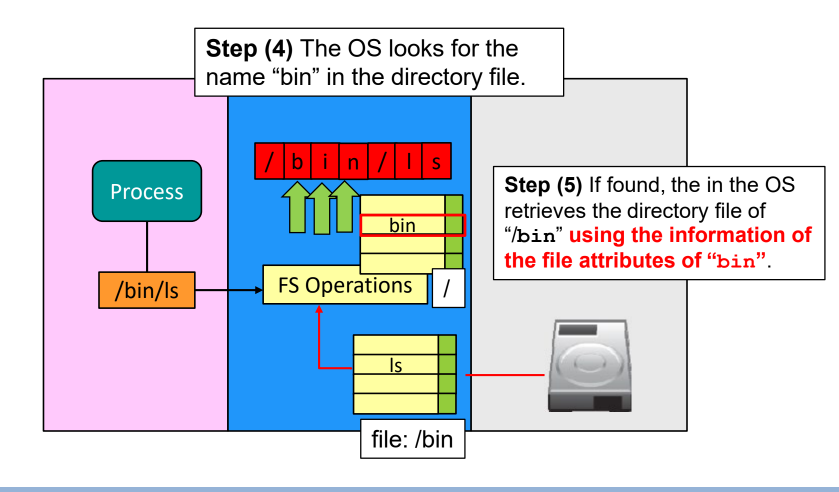
#### **Directory Traversal Process**

How to locate a file using pathname?



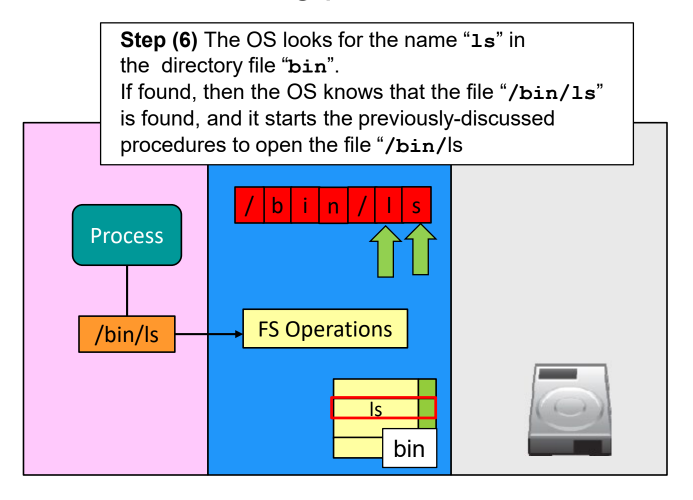
#### **Directory Traversal Process**

How to locate a file using pathname?



#### **Directory Traversal Process**

How to locate a file using pathname?



### **Short Summary**

- A directory file records all the files including directories that are belonging to it.
  - So, do you understand "/bin/ls" now?
  - Locate the directory file of the target directory and to print contents out.

- Locating a file requires the directory traversal process:
  - open a file;
  - listing the content of a directory.

#### File Creation and Directory

- According to your experience, what is the file creation?
  - E.g., creating a file named "test.txt"?
    - "touch test.txt"?
    - "vim test.txt", then type ":wq"?
    - "cp [some filename] test.txt"?

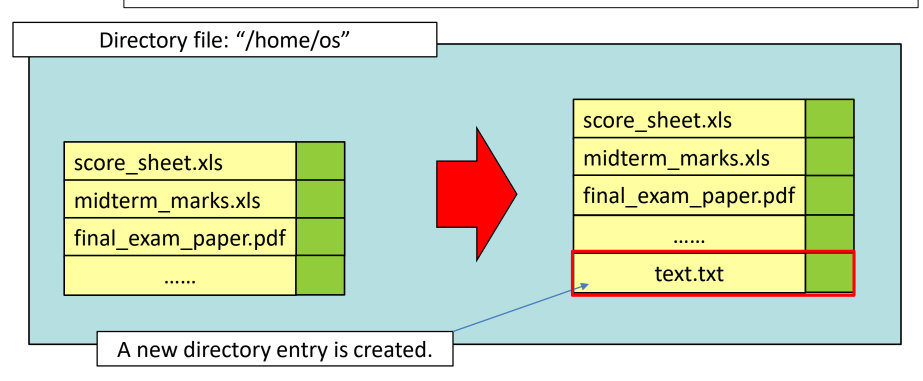
The truth is:

File creation == Update of the directory file

#### File Creation and Directory

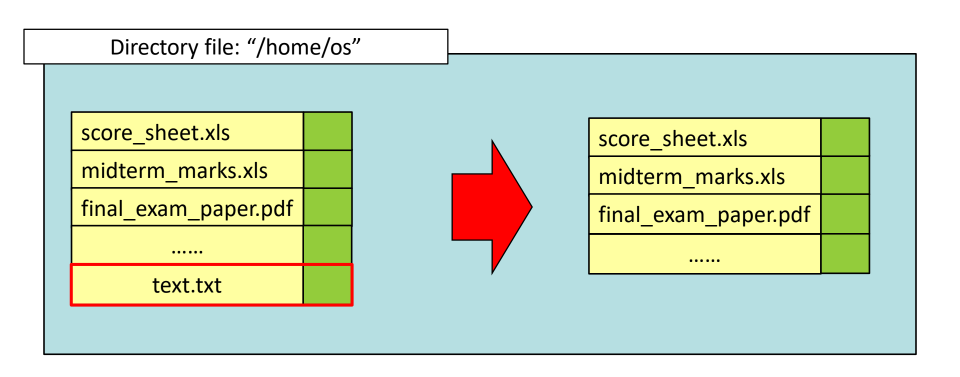
 If I type "touch text.txt" and "text.txt" does not exist, what will happen to the Directory file?

**Note:** "touch text.txt" will only create the directory entry, and there is no allocation for the file content.



#### File Deletion and Directory

- Removing a file is the reverse of the creation process.
  - Note that we are not ready to talk about de-allocation of the file content yet.



### Updating directory file

When/how to update a directory file?

Creating a directory file	syscall - mkdir(); Example program - mkdir.
Add an entry to the directory file	syscall - open(), creat(); Example program - cp, mv, etc.
Remove an entry to the directory file	syscall - unlink(); Example program - rm.
Remove a directory file	syscall - rmdir();

#### Summary of part 1

- In this part, we have an introduction to FS
  - File and directory
  - The truth about the calls that we usually use,
  - We learned: The content of a file is not the only entity, but also the file attributes.

- In the next part, we will go into the disk:
  - How and where to store the file attributes?
  - How and where to store the data?
  - How to manage a disk?