File Access in C

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Unix Paradigm

- Everything is a file!
 - Except processes
- Directory contents could include:
 - Hard links
 - Symbolic links
 - Named pipes
 - Device character special file
 - Device block special file
 - Named socket



What is a File in UNIX?

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- System Programmer View:
 - A stream of bytes
 - Could be accessed as an array
 - Newlines/carriage returns & tabs are all just bytes, too!
 - Persistent
- How do we access files for reading and writing?

Opening a File

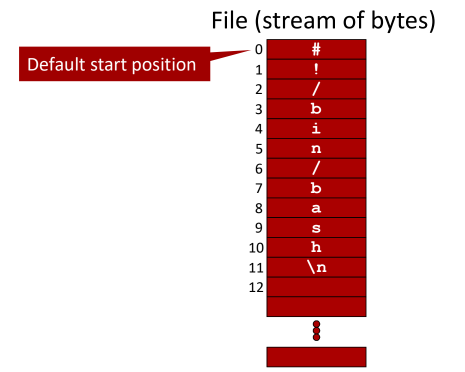
- Files can be open for:
 - read only :: O_RDONLY
 - write only :: O_WRONLY
 - read and write :: O_RDWR

Reminder: We're talking about C programming now, not shell scripts

- When you open a file for writing...
 - Should you delete an existing file with the same name?
 - If not, where do you want to start writing
 - Beginning? End? Somewhere else?
 - If the file doesn't exist, should you create it?
 - If you create it, what should the initial access permissions be?

The File Pointer

- Tracks where the next file operation occurs in an open file
- A separate file pointer is maintained for each open file
- All of the operations we're talking about:
 - Directly impact which byte in a file is pointed to by the file pointer when the file is opened
 - Move the file pointer



Open for Read

```
#include <fcntl.h>
#include <stdio.h>
#include <stdlib.h>

int main(void)
{
    char file[] = "cs344/grades.txt";
    int file_descriptor;

    file_descriptor = open(file, O_RDONLY);

    if (file_descriptor < 0)
    {
        fprintf(stderr, "Could not open %s\n", file);
        exit(1);
    }

    close(file_descriptor);
    return 0;
}</pre>
```

Using open () and close () allows us to represent file descriptors as ints.

The more modern fopen() and fclose() require a special file descriptor type.

Open for Write

```
#include <fcntl.h>
#include <stdio.h>
#include <stdlib.h>
int main(void)
        char file[] = "cs344/grades.txt";
        int file_descriptor;
        file descriptor = open(file, O WRONLY);
        if (file descriptor < 0)</pre>
                fprintf(stderr, "Could not open %s\n", file);
                perror("Error in main()");
                exit(1);
        close(file descriptor);
        return 0;
```

Truncating an Existing File

- When you open a file for writing, should you delete all contents of an existing file with the same name, or write over existing contents?
 - To delete it and start fresh: O TRUNC

• Example:

```
file descriptor = open(file, O WRONLY | O TRUNC);
```

- Opens an existing file for writing only, then deletes all the data in it
- Sets the file pointer to position 0

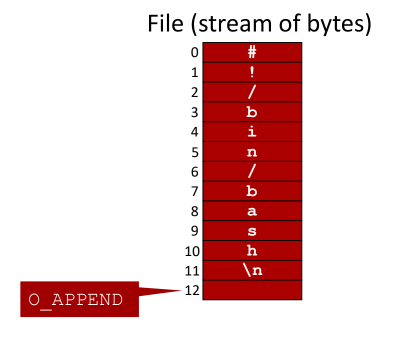
Appending to an Existing File

- Open the file in append mode with flag: O APPEND
- Before *every* write, the file pointer will be automatically set to the end of the file
- Example

```
file_descriptor = open(filepath, O_WRONLY | O_APPEND);
```

• Opens an existing file for writing only in append mode

O APPEND and the File Pointer



Creating a New File

- To open (or create) a file that doesn't exist, use flag: O CREAT
- Example: open a file for writing only, creating it if it doesn't exist:

```
file_descriptor = open(filepath, O_WRONLY | O_CREAT, 0600);
```

• The third parameter of open () must be used when the creation of a new file is requested (i.e. using O CREAT or O TMPFILE)

Even though the open () call will probably fail in bizarre ways if you don't include the third argument here, it still compiles! Thanks, C!

Creating a New File - Access Permissions

- Again, the third parameter of open () must be used when the creation of a new file is requested (i.e. using O_CREAT or O_TMPFILE)
- Third parameter contains octal number permissions bits:
 - Specify directly as with chmod: 0600
 - Or you can bit-wise OR flags together: S IRUSR | S IWUSR

• Example:

```
User has read and write permission
```

```
file_descriptor = open(file, O_WRONLY | O_CREAT, 0600);
file descriptor = open(file, O WRONLY | O CREAT, S IRUSR | S IWUSR);
```

User has read permission

User has write permission

lseek()

- Manipulates a file pointer in a file
- Used to control where you're messing with da bitz
- Examples:
 - Move to byte #16

```
newpos = lseek(file_descriptor, 16, SEEK_SET);
```

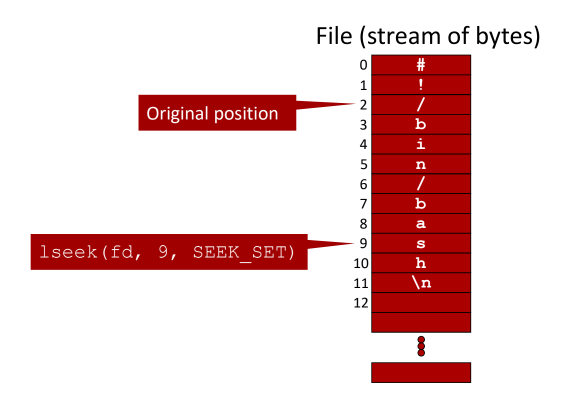
Move forward 4 bytes

```
newpos = lseek(file descriptor, 4, SEEK CUR);
```

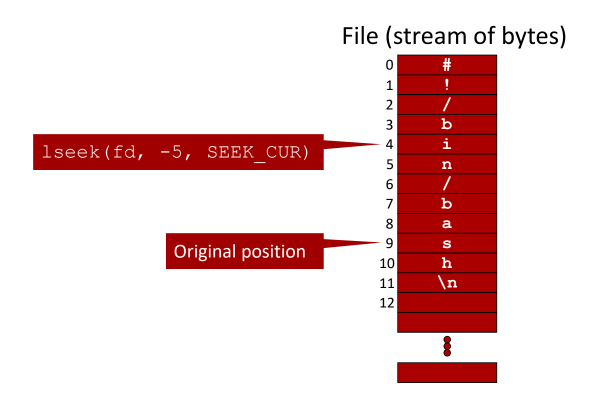
• Move to 8 bytes from the end

```
newpos = lseek(file_descriptor, -8, SEEK_END);
```

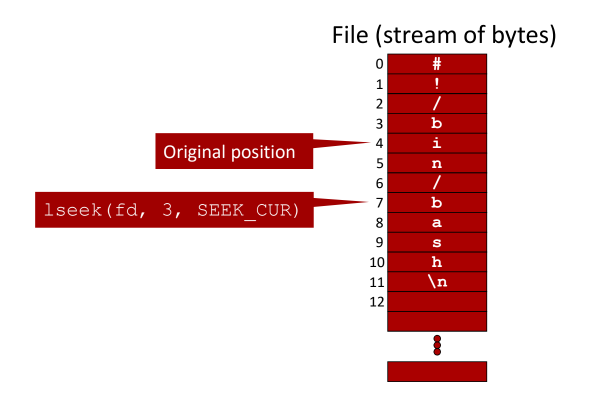
lseek()::SEEK SET::Setting Position



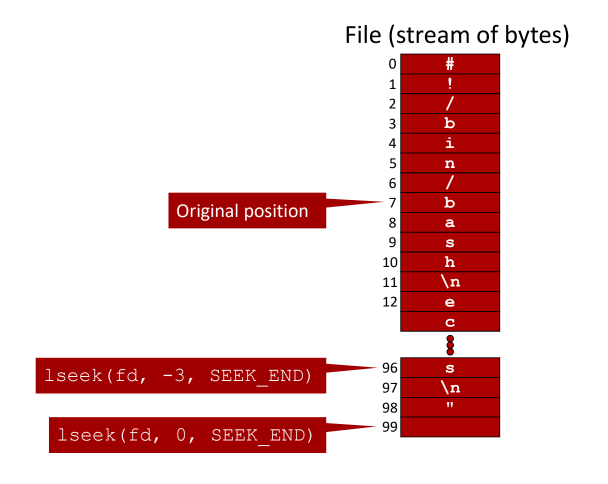
lseek()::SEEK CUR::Moving backwards



lseek()::SEEK CUR::Moving Forwards



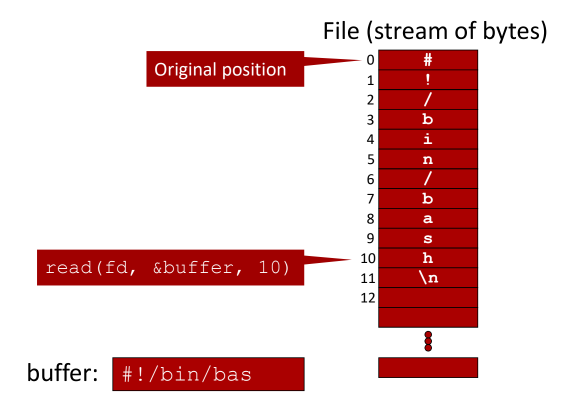
lseek()::SEEK_END::Moving Relative to the End



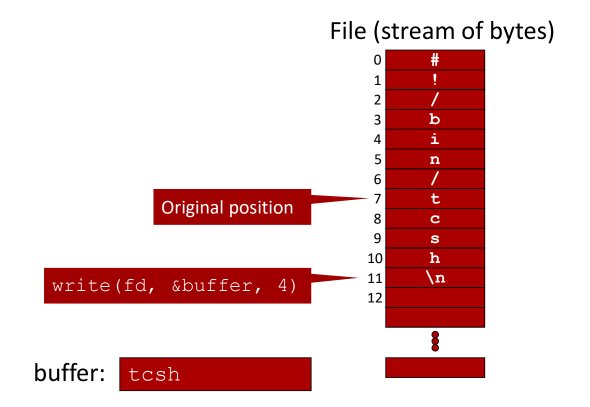
Read/Write and the File Pointer

- If you've opened a file for reading and/or writing, be aware that both of these operations will change the file pointer location!
- The pointer will be incremented by exactly the number of bytes read or written

read() and the File Pointer



write() and the File Pointer



```
#include <stdio.h>
#include <stdlib.h>
                                   Complete Read/Write Example
#include <fcntl.h>
#include <string.h>
int main(void)
      int file descriptor;
      char* newFilePath = "./newFile.txt";
                                                 Mode bits
      char* giveEm = "THE BUSINESS\n";
                                                                        Permissions
      ssize t nread, nwritten;
      char readBuffer[32];
      file descriptor = open(newFilePath, O RDWR | O CREAT | O TRUNC, S IRUSR | S IWUSR);
      if (file descriptor == -1)
               printf("Hull breach - open() failed on \"%s\"\n", newFilePath);
               perror("In main()");
               exit(1);
      nwritten = write(file descriptor, giveEm, strlen(giveEm) * sizeof(char));
      memset(readBuffer, '\0', sizeof(readBuffer)); // Clear out the array before using it
      lseek(file descriptor, 0, SEEK SET); // Reset the file pointer to the beginning of the file
      nread = read(file descriptor, readBuffer, sizeof(readBuffer));
      printf("File contents:\n%s", readBuffer);
      return 0;
                                                      These two steps are really important to avoid nasty bugs
```

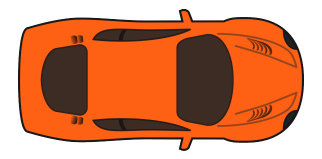
The Standard IO Library in C

- fopen, fclose, printf, fprintf, sprintf, scanf, fscanf, getc, putc, gets, fgets, fseek, etc.
- Automatically buffers input and output intelligently
- Easy to work in line mode
 - i.e., read one line at a time
 - write one line at a time
- Powerful string and number formatting
- To use them:

#include <stdio.h>

Why Teach and Use read() & write()?

- Maximum performance
 - IF you know exactly what you are doing
 - No additional hidden overhead from stdio, which is much slower!
 - No hidden system calls behind stdio functions which may be non-reentrant
- Control exactly what is written/read and at what times



Some stdio Functions

• fclose Close a stream

feof
 Check if End Of File has been reached

• fgetc Get next character from a stream

• fgetpos Get position in a stream

• fopen Open a file

• fprintf Print formatted data to a stream

• fputc Write character to a stream

fread
 Read block of data from a stream

• fseek Reposition stream's position indicator (stdio version of lseek)

• getc Get the next character

• getchar Get the next character from stdin

Some More stdio Functions

• gets Get a string from stdin

• printf Print formatted data to stdout

• putc Write character to a stream

• putw Write an integer to a stream

• remove Delete a file

rename
 Rename a file or directory

• rewind Reposition file pointer to the beginning of a stream

scanf
 Read formatted data from stdin

• sprintf Format data to a string

sscanf
 Read formatted data from a string

• ungetc Push a character back into stream

Files or Streams?



- stdin, stdout, and stderr are actually file streams, not file system files
- File streams wrap around, and provide buffering to, the underlying file descriptor among other features
- The stdio library streams are connected with the fopen() call to a variable of type FILE*:

```
FILE* myFile = fopen("datafile103", "r");
```

- Streams are closed when a process terminates
- Raw file descriptors with open files are passed on to child processes:
 - A process spawns a new child process with fork(), all open files are shared between parent and child processes

Getting Input From the User: userinput.c

```
#include <stdio.h>
#include <string.h>
#include <stdlib.h>

When bufferSize = 0 and lineEntered = NULL,
getline() allocates a buffer for you with malloc()

void main() {
    int numCharsEntered = -5; // How many chars we entered
    int currChar = -5; // Tracks where we are when we print out every char
    size_t bufferSize = 0; // Holds how large the allocated buffer is
    char* lineEntered = NULL; // Points to a buffer allocated by getline() that holds our entered string + \n + \0

while(1)
{
    Could also be a regular file opened as a stream with fopen()
```

getline() is
my preferred
tool to get user
input

Results - Getting Input From the User: userinput.c

```
$ gcc -o userinput userinput.c
$ userinput
Enter in a line of text (CTRL-C to exit):abc o00111
Allocated 120 bytes for the 11 chars you entered.
Here is the raw entered line: "abc o00111
Here are the contents of the entire buffer:
  # CHAR INT
  0 `a' 97
  1 `b'
        98
         32
  4 `o' 111
  5 `0'
                        Newline; if you don't want this, just add:
  6 `0'
         79
  7 `1' 108
                          lineEntered[numCharsEntered - 1] = '\0';
  8 `I'
         73
                         after calling getline()
 10
10
11 `'
                                  Null terminator
12 `'
         0
            ... (cut) ...
118 `'
119 `'
Enter in a line of text (CTRL-C to exit):^C
```

Obtaining File Information

stat() and fstat()

- Retrieve all sorts of information about a file or directory
 - Which device it is stored on
 - Ownership/permissions of that file
 - Number of hard links pointing to it
 - Size of the file
 - Timestamps of last modification and access
 - Ideal block size for I/O to this file