CSE 333 Section 3

POSIX I/O



Checking In & Logistics

Check In

Do you have any questions, comments, or concerns?

Exercises going ok?

Lectures making sense?

Reminders

Homework 1 due **today** (7/10) @ 11:00 PM You have until Saturday @ 11:00 PM with 2 late days! (But try to conserve late days if you can)

Exercise 7 due tomorrow (7/11) @ 10:00 AM

Exercise 8 due Wednesday (7/16) @ 10:00 AM

POSIX

POSIX (Portable Operating System Interface)

A family of IEEE standards that maintains compatibility across variants of Unix-like operating systems for basic I/O (*file*, terminal, and *network*) and for *threading*.

- 1. Why might a POSIX standard be beneficial (*e.g.*, from an application perspective or vs. the C stdio library)?
 - More explicit control since read and write functions are system calls and you can directly access system resources.
 - POSIX calls are unbuffered so you can implement your own buffer strategy on top of read()/write().
 - There is no standard higher level API for network and other I/O devices

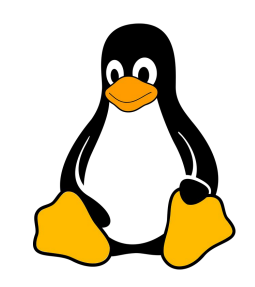
What's Tricky about (POSIX) File I/O?

- Communication with input and output devices doesn't
- always work as expected
 - Some details might be unknown (e.g., size of a file)
 - May not process all data or fail, necessitating read/write loops
- Different system calls have a variety of different failure modes and error codes
 - Look up in the documentation and use pre-defined constants!
 - Lots of error-checking code needed
 - Need to handle resource cleanup on every termination pathway

Messy Roommate

I/O Analogy - Messy Roommate

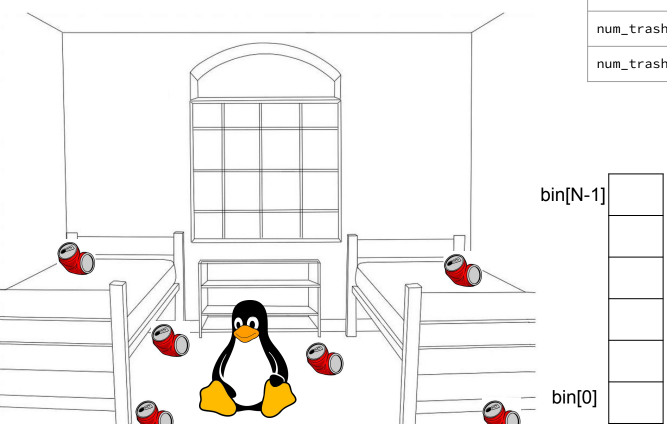
- The Linux kernel (Tux) now lives with you in room #333
- There are N pieces of trash in the room
- There is a single trash can, char bin[N]
 - (For some reason, the trash goes in a particular order)
- You can tell your roommate to pick it up, but they are unreliable



I/O Analogy - Messy Roommate

num_trash = Pickup(room_num, trash_bin, amount)

"I tried to start cleaning, but something came up" (got hungry, had a midterm, room was locked, etc.)	num_trash == -1 errno == excuse
"You told me to pick up trash, but the room was already clean"	num_trash == 0
"I picked up some of it, but then I got distracted by my favorite show on Netflix"	num_trash < amount
"I did it! I picked up all the trash!"	num_trash == amount



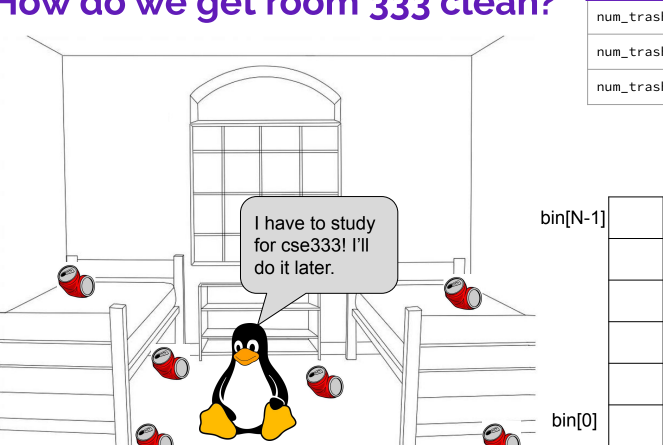
num_trash == -1, errno == excuse

num_trash == 0

num_trash < Amount

num_trash == Amount</pre>

What do we do in the following scenarios?



num trash == -1, errno == excuse num_trash == 0 num_trash < Amount</pre> num_trash == Amount

> Decide if the excuse is reasonable, and either let it be or ask again.



num_trash == -1, errno == excuse
num_trash == 0
num_trash < Amount
num_trash == Amount</pre>

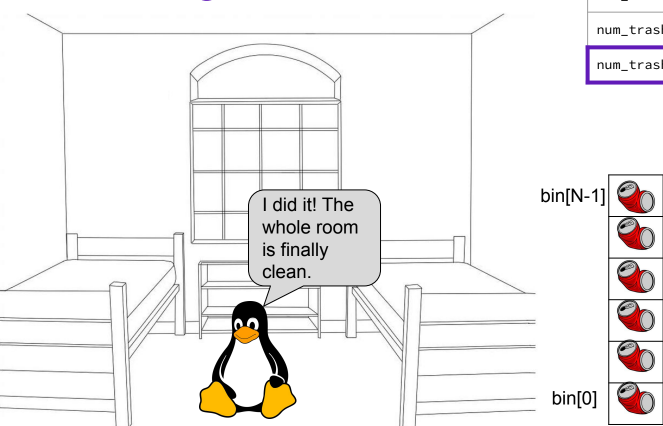
Stop asking them to clean the room!
There's nothing to do.

num trash == -1, errno == excuse

How do we get room 333 clean?



Ask them again to pick up the rest of it.



num_trash == -1, errno == excuse
num_trash == 0
num_trash < Amount
num_trash == Amount</pre>

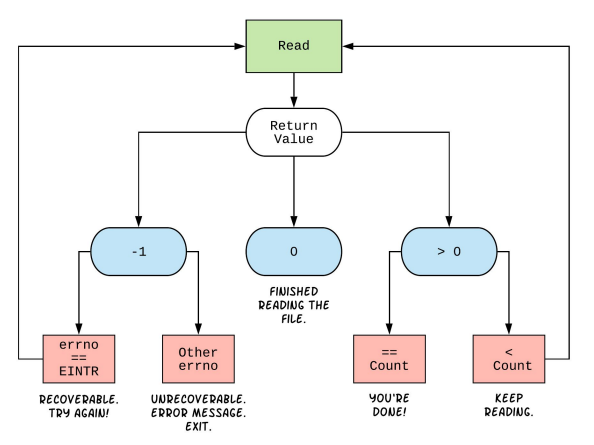
They did what you asked, so stop asking them to pick up trash.

Review from Lecture - POSIX Read

ssize_t read(int fd, void *buf, size_t count);

An error occurred	result == -1 errno = error
Nothing left to read (already at EOF)	result == 0
Partial Read	result < count
Success!	result == count

Not fully comprehensive, please refer to the man pages



Exercises 2-4

```
int open(char *name, int flags);
```

- → name is a string representing the name of the file. Can be relative or absolute.
- → flags is an integer code describing the access. Some common flags are listed below:
 - ◆ 0_RDONLY Open the file in read-only mode.
 - ◆ O_WRONLY Open the file in write-only mode.
 - ◆ 0_RDWR Open the file in read-write mode.
 - ◆ O_APPEND Append new information to the end of the file.
- ★ Returns an integer which is the file descriptor. Returns -1 if there is a failure.

```
ssize_t read(int fd, void *buf, size_t count);
ssize_t write(int fd, const void *buf, size_t count);
```

- → fd is the file descriptor (as returned by open()).
- → buf is the address of a memory area into which the data is read or written.
- → count is the maximum amount of data to read from or write to the stream.
- Returns the *actual* amount of data read from or written to the file.

```
int close(int fd);
```



```
int fd = open("333.txt", 0_WRONLY)
                                               ; // open 333.txt
int n = \dots;
char *buf = ...; // Assume buf initialized with size n
int result;
char *ptr = buf
                         ; // initialize variable for loop
... // code that populates buf happens here
while ( ptr < buf + n
   result = write( fd , ptr
                                        buf + n - ptr
   if (result == −1) {
                                                          ( This is just ONE
       if (errno != EINTR && errno != EAGAIN) {
           // a real error happened, return an error result
                                                          possible way to solve
           close(fd) ; // cleanup
           perror("Write failed");
                                                               this exercise!
           return -1;
       continue; // EINTR or EAGAIN happened, so loop around and try again
   ptr += result
                             ; // update loop variable
 close(fd) :
                // cleanup
```

POSIX Analysis 🐧

- 3. Why is it important to store the return value from write? Why don't we check for a return value of 0 like read? write may not actually write all the bytes specified in count.
 - The o case for reading was EOF, but writing adds length to your file and we know exactly how much we are trying to write.
- 4. Why is it important to remember to call close once you have finished working on a file?
 - In order to free resources (*i.e.*, locks on those files, file descriptor table entries).

There is No One True Loop!!!

You will need to tailor your POSIX loops to the specifics of what you need.

Some design considerations:

- Read data in fixed-sized chunks or all at once?
 - Trade-off in disk accesses versus memory usage.
- What if we don't know N (how many bytes to read) ahead of time?
 - Keep calling read until we get 0 back (E0F).
 - Can determine N dynamically by tracking the number of bytes read and using malloc/realloc to allocate more space as we go.
 - This case comes up when reading/writing to the network (later in 333)!

Directories

Directories

- A directory is a special file that stores the names and locations of the related files/directories
 - This includes itself (.), its parent directory (..), and all of its children (i.e., the directory's contents)
 - Take CSE 451 to learn more about the directory structure
- Accessible via POSIX (dirent.h in C/C++)
- Why might we want to work with directories in a program? List files, find files, search files, recursively traverse directories, etc.

POSIX Directory Basics

- POSIX defines operations for directory traversal
 - DIR * is not a file descriptor, but used similarly
 - struct dirent describes a <u>directory entry</u>
 - readdir() returns the 'next' directory entry, or NULL at end
- Error values (they also set errno):

```
OIR *opendir(const char *name);  // NULL
o struct dirent *readdir(DIR *dirp);  // NULL
o int closedir(DIR *dirp);  // -1
```



struct dirent

- Returned value from readdir
 - Does not need to be "freed" or "closed"
- Fields are "unspecified" (depends on your file system)
 - glibc specifies:

Null-terminated directory entry name (what we care about in 333)

readdir Example

→ file = readdir(dirp); // gets NULL

~/tiny_dir/

→closedir(dirp);

```
hi.txt
  internal dir ptr:
→DIR *dirp = opendir("~/tiny_dir"); // opens directory
⇒struct dirent *file = readdir(dirp); // gets ptr to "."
→ file = readdir(dirp); // gets ptr to ".."
→file = readdir(dirp); // gets ptr to "hi.txt"
```

// clean up



Exercise 5

Given the name of a directory, write a C program that is analogous to **1s**, *i.e.* prints the names of the entries of the directory to stdout. Be sure to handle any errors!

```
int main(int argc, char** argv) {
  /* 1. Check to make sure we have a valid command line arguments */
  if (argc != 2) {
    fprintf(stderr, "Usage: ./dirdump <path>\n");
    return EXIT FAILURE;
  /* 2. Open the directory, look at opendir() */
  DIR *dirp = opendir(argv[1]);
  if (dirp == NULL) {
    fprintf(stderr, "Could not open directory\n");
    return EXIT_FAILURE;
  ₿...
```

Given the name of a directory, write a C program that is analogous to **1s**, *i.e.* prints the names of the entries of the directory to stdout. Be sure to handle any errors!

```
/* 3. Read through/parse the directory and print out file names
      Look at readdir() and struct dirent */
struct dirent *entry;
entry = readdir(dirp);
while (entry != NULL) {
 printf("%s\n", entry->d name);
 entry = readdir(dirp);
/* 4. Clean up */
closedir(dirp);
return EXIT_SUCCESS;
```