CSE 333 Lecture 8 - Iow-level I/O

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Administrivia

HW1 due Tuesday night

- Some good stuff on the discussion board
- Watch that hashtable.c doesn't violate the modularity of II.h
- Watch for pointers to local (stack-allocated) variables don't store them in persistent data structures
- What do you do if one of the tests fails and it's not obvious why?
- Extra credit: if you add unit tests, it would help if they were in a new file and you adjusted the makefile accordingly.
- Quiz: what is the late day policy?
- Quiz: what happens if you re-submit the project after first turnin?

Administrivia 2

email sent yesterday about updating the CSE Linux home VM + missing man pages

- & more on the discussion board

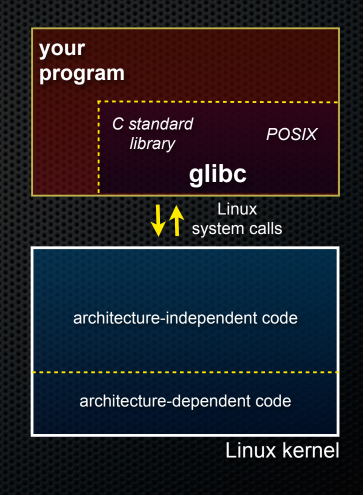
One more exercise due Monday before class, then nothing until after HW1 due

Next lectures: Start C++ (!!)

Lower-level file access

Remember this picture?

- your program can access many layers of APIs
 - C standard library
 - POSIX compatibility API
 - underlying OS system calls



So far...

You've used the C standard library to access files

- specifically, fopen, fread, fwrite, fclose, fseek
 - these provide a (FILE *) stream abstraction

These are convenient and portable...

- but, they are *buffered*
- and, they are implemented by using lower-level OS calls

Lower-level file access

Most UNIX-en support a common set of lower-level file access APIs

- open, read, write, close, fseek
 - similar in spirit to their fopen (etc.) counterparts
 - but, lower-level and unbuffered
 - (well, unbuffered from user's perspective; OS does its own buffering at least for disk blocks)
 - and, less convenient
- you will have to use these for network I/O, so we might as well learn them now

open / close

To open a file...

- pass in the filename and access mode, similar to fopen
- get back a "file descriptor"
 - similar to a (FILE *) from fopen, but is just an int

Reading from a file

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

- returns the # of bytes read
 - might be fewer bytes than you requested (!!!)
 - returns 0 if you're at end-of-file
 - return -1 on error
- warning: read has some very surprising error modes!

read() error modes

On error, the "errno" global variable is set

- you need to check it to see what kind of error happened

What errors might read() encounter?

- EBADF -- bad file descriptor
- EFAULT -- output buffer is not a valid address
- EINTR -- read was interrupted, please try again
 - ► argh!!!
- and many others

How to read() n bytes

```
#include <errno.h>
#include <unistd.h>
```

• • •

```
char *buf = ...;
int bytes_left = n;
int result = 0;
while (bytes_left > 0) {
  result = read(fd, buf + (n-bytes_left), bytes_left);
  if (result == -1) {
    if (errno != EINTR)) {
        // a real error happened, return an error result
        }
        // EINTR happened, do nothing and loop back around
        continue;
    }
    bytes_left -= result;
}
```

Other low-level functions

Read the man pages to learn about:

- write() -- write data
- **fsync**() -- flush data to the underlying device
- **opendir**(), **readdir**(), **closedir**() -- get a directory listing
 - make sure you read the section 3 version, e.g.:
 - man 3 opendir
 - kind of painful to use

A useful cheat-sheet

From a CMU systems programming course:

http://www.cs.cmu.edu/~guna/15-123S11/Lectures/Lecture24.pdf

See you on Monday!