> echo $USER

Lawrence\_Angrave

> cat "CS241 Learning Objectives.txt".   
You will be able to ...

Interact with OS in C via system calls

Understand how OS allocate, deallocates and accesses memory

Understand how virtual memory works

Create, use, manipulate processes and threads

Understand how OS schedules processes and threads

Communicate and synchronize between threads and processes

Determine when deadlock and race conditions may occur and how to avoid them

Manipulate filesystem structures (inodes etc.)

Communicate across networks

> grep "The People" CS241.txt

> man –S 2 " The Experience CS241"

Not your regular course. This is a UIUC-and-by-Angrave course.

A byte of CS241 every day is good for you.

Class: Lecture MWF. Thursday Section. Multiple Choice Quizzes. Midterms.

> Grades

> Why do we need an O/S ?

> Program vs Process

> Fun stuff:

Low level! UIUC programmers don't just program in python/js, they could *write* python/js

Powerful! Create things that others will use. Make programs that others can only dream of.

> Be the master of

* Know your tools. C Programming / System programming is brutal if you don't know the details.
* Concurrency (muli-threading, multi-process)
* Synchronization
* Signals
* Critical Section
* Race Conditions
* Deadlock
* Analysis of Reader-Writer, Dining Philosphers, Producer Consumer

> Process memory

Environment

Program Arguments

Stack

Heap

Unitialized vars

Initialized vars

Code

+ Dynamically linked library functions + Guard pages + Multiple threads.

0. Spot the difference

char\* a = "Arghhh";

char b[] = "Pieces of 8";

\*b = 0;

\*a = 0;

1. c library vs system calls.

printf("Hello %d",cs241);

puts("World");

const char\*ptr = "World\n");

write( 1, \_\_\_\_ , \_\_\_\_\_\_\_ );

// **write**(int fildes, const void \*buf, size\_t nbyte);

2. Truncate a string to four letters.

char[] mesg = "Once upon";

\_\_\_\_\_

printf("%d:%s, strlen(mesg), mesg); // 4:Once

3. Implement strcpy

char \* **strcpy**(char \* dst, const char \* src){

}

4. Implement strdup (create a copy of the string in heap memory)?

char \* **strdup**(const char \* src){

}

Your turn:

https://courses.engr.illinois.edu/cs241/

http://www. classtranscribe.com

Navigate to the github wiki -

https://github.com/angrave/SystemProgramming/wiki/

Laptop lab?

HW0 ; bring to your lab tomorrow.

Honors course