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2nd quarter TAing this class
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2nd Quarter TA’ing OS
Overview

1. Administrivia
2. Info about labs
3. Brief recap of 351/333 topics
4. Tools for debugging
5. Intro to lab 1
Reminders

- Find a lab partner and fill out the form by Friday 1/6 (TOMORROW)
- Lab is out now
- Readings due every class
Regarding office hours

- There are a lot of strange ways you can break xk
- Unlike in other classes, there are many functional ways to structure your code (no one right answer)
- Going through GDB in office hours is way too slow

- Please do preliminary debugging as far as you can before office hours, so we can give useful advice
- For particularly weird issues, we might not be able to solve your bug within available time constraints
Discussion Board

If you’ve tried debugging and have come up against a wall that would take too long for office hours, consider posting on the discussion board.

Include **DETAILS**
- What is the problem
- Which methods does it manifest in
- What does work
- **What debugging have you tried, & what did you find**

Our time is limited and there are a lot more students than TAs, so our ability to be helpful is directly influenced by the quantity of useful debugging information you provide.
Late Policy

Labs have 3 parts: Code, Questions, Design Doc (except lab 1)

Lab code isn’t due until the end of the quarter

- This doesn’t mean you should procrastinate
- We want you to be >95% done by the deadline; that last 5% can take a long time, so you can start on the next lab and come back and fix the last 5% later if you have time

Questions are due on the lab deadline (no late days)

Design docs are due according to the calendar (no late days)
Labs

There are 4 labs:

1. File System Calls (Out now!)
2. Processes and Pipes
3. Memory
4. File System
Why should you start Lab 1 early?

- It takes time to get used to qemu and xk
- Create your own file info struct
  - Have to figure out what fields are needed
- Compile Time Issues
- Getting comfortable with gdb

Time to complete varies between 5 hrs and 20 hrs
Part 1: The C Programming Language
What Was C, Again? A Brief Recap
To jog your memory, not to re-teach C. Skimming over 351/333 isn't a bad idea

- Functions & Structs (they exist, and are about as complex as C gets)
- Pointers & Memory (to * or not to *, that is a question)
- Forward Declarations & Header files (working with multi-file projects)
- The Preprocessor (and how it relates to header files)
- Assembly
// function, like in most programming languages
int sum3(int x, int y, int z) {
    return x + y + z;
}

// not a class: only public fields, no inheritance or methods
// typedef lets you refer the struct as "struct Point2D", or just "Point2D"
typedef struct Point2D {
    double x;
    double y;
} Point2D; // These names happen to match, but they don’t have to

double dot(struct Point2D point1, Point2D* point2) {
    return point1.x * point2->x + point1.y * point2->y;
}
Pointers & Addresses

- **&**: Gets the address of where something is stored in (virtual) memory
  - a 32/64 bit (4/8 byte) number
  - you can do arbitrary math to a pointer value (might end up with an invalid address……)

- *****: Dereferencing, “give me whatever is stored in memory at this address”.
  - dereferencing invalid addresses (nullptr, random address) causes a segfault!
  - But not in xk!

**A decent chunk of bugs are basically passing pointers when you shouldn’t and vice versa**
Pointers & Addresses

void increment(int* ptr) {
    *ptr = *ptr + 1;
}

int x = 3;
increment(&x);
// x is now 4

← Pass in a pointer: the address at which some int is stored
*ptr gets the value stored at the address stored by ptr
So we assign to the memory at ptr’s address:
“whatever was there before + 1”
The pointer (address) is passed by value: “*ptr = *ptr + 1;
” only changes the local “ptr” variable

← Use the address at which ‘x’ resides in memory
void class_string(char** strptr) {
    *strptr = "class";
}

char str[6] = "hello"; // why 6?
char* str2 = str;
class_string(&str2);  // what would printf(str2) output?
void random_coordinate(int* x, int* y, int* z) {
    *x = rand() % 100;
    *y = rand() % 100;
    *z = rand() % 100;
}

int x, y, z;
random_coordinate(&x, &y, &z);
Function Ordering

- C compiler is single pass
  - If you define function A, then function B, the compiler doesn’t know about B until it’s done reading A
- This will have a compiler error: when reading get4()’s implementation, get3() is unknown

```c
int get4() { return get3() + 1; }
int get3() { return 3; }
```
The solution? Declare things before defining them

```c
int get3(); // There will be a function get3 with this signature
int get4(); // Also one called get4()

int get4() { return get3() + 1; } // Now this is okay: we promised the compiler that get3() will exist
int get3() { return 3; }
```

We end up putting our forward declarations in a **header file** so that we know everything is declared first. As a bonus, other code can reference the header file to use functions it declares.
Forward Declarations of Global Variable

/* === header.h === */
extern int var; // declare a variable without allocation

/* === program.c === */
#include "header.h"
int var; // define (allocate) a variable

int get() {return var;}

/* === another_program.c === */
#include "header.h"

// Don't define the variable again! Variable allocated in "program.c"
int get2() {return var * 2;}

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Now we have two problems:

1. Implementations don’t have the forward declarations anymore (we moved to a new file)
   a. Solution: The Preprocessor \texttt{#include “MyHeader.h”} in effect, replace this line with the entire content of MyHeader.h

2. Duplicated declarations: if the header file is included in multiple places, we can end up declaring the same function signature multiple times (since \texttt{include} is copy-paste)
   a. Solution: Header Guards, everything between the \texttt{ifndef} and \texttt{endif} is only expanded once

\begin{verbatim}
// mymath.h
#ifndef MYMATH
#define MYMATH
int get4();
int get3();
#endif
\end{verbatim}
Preprocessor Macros to Know

#include: embed the given file here. As in, copy-paste the whole thing.

#define A (or #define A B): register A as a known symbol. If B is given, replace all occurrences of A with B
  -> Used for constants! (e.g. “#define SIZE 20”)
  -> Also used for macros. e.g. “#define MAX(a,b) (a) > (b) ? (a) : (b)”
  This is a find/replace operation. Be careful of the operator precedence!

#if ___ / #endif: Only include the code between the #if and #endif if the condition is true

#ifdef ____ / #ifndef ____ / #endif: Only include the code between this and endif if the symbol is/isn’t defined
Part 2: Tools For Debugging
Old Friend: Printf

Prints are very useful for simple debugging:
- How far have we reached in a function?
- How many times did we meet a condition?
- Function invocations & its parameters

However, sometimes prints are not enough:
- bugs in your code can impact printfs in unexpected ways
- printf grabs a console lock that may make the bug difficult to reproduce
- printf uses a buffer internally, so prints might be interleaved
- can't print in assembly
New Friend: GDB

This is a systems class and you’ll be doing a LOT of debugging
Also lots of pointers.
Really, the pointers are the main reason for the debugging
GDB commands to know: a non-exhaustive list

gdb path/to/exe
run: start execution of the given executable
n: run the next line of code. If it’s a function, execute it entirely.
s: run the next line of code. If it’s a function, step into it
c: run the rest of the program until it hits a breakpoint or exits

b _____: set a breakpoint for the given function or line (e.g. “b myfile.c:foo” or “b otherfile.c:43”)
btt: get the stack trace to the current point. Can be ran after segfaults!
up/down: go up/down function stack frames in the backtrace
(r)watch _____: set a breakpoint for the given thing being accessed
p _____: print the value of the given thing
x _____: examine the memory at an address. Many flags
GDB Example

```c
#include <stdio.h>

void increment(int *ptr) {
    if (ptr == NULL) {
        exit(1);
    }
    *ptr += 1;
}

int main() {
    int a, b, c;

    printf("starting value for a: %d, b: %d, c: %d\n", a, b, c);
    increment(a);
    increment(a);
    increment(NULL);
    return 0; // never reaches here
}
```

Reading symbols from a.out...done.
(gdb) b main
Breakpoint 1 at 0x40050d: file example.c, line 13.
(gdb) b 5
Breakpoint 2 at 0x4003e9: file example.c, line 5.
(gdb) run
Starting program: /homes/ivs/jlll/a.out

Breakpoint 1, main () at example.c:13
13    printf("starting value for a: %d, b: %d, c: %d\n", a, b, c);
(gdb) print a
$1 = 0
(gdb) print b
$2 = 0
(gdb) print c
$3 = 32767
(gdb) n
starting value for a: 0, b: 0, c: 32767
14    increment(a);
(gdb) c
Continuing.

Breakpoint 2, increment (ptr=0x0) at example.c:5
5    exit(1);
(gdb) bt
#0  increment (ptr=0x0) at example.c:5
#1  0x0000000000000000 in main () at example.c:14
(gdb)
General Debugging Tips

- Get familiar with GDB
  - Stepping through line by line and printing out variables is slow, but will find the bug.
- Make sure you know what the code is supposed to do first
  - There are a lot of complicated systems, with limited framework. Unlike 333, this isn’t fill-in-the-blank
- Should still use printfs
  - It can be an efficient way to find what section of code is wrong so your GDB debugging can be more focused
- GDB step by step tutorials online
- GDB cheat sheet

You will get a chance to practice with GDB in Lab 1 :}
Any questions so far?
Get to know xk
And Lab 1

*somewhat new slides; please free to give feedback to improve these slides* - 23wi
What is xk?

- xk stands for “experimental kernel”
- Configured to run on qemu (hw emulator)
- A simpler version of the early linux kernel
- 64 bit port of xv6
Which file is in which directory?

- **inc**
  - contains all the headers (.h) files
  - Most of the structs are/will be defined in the header files

- **kernel**
  - Kernel source code for all the different components.
  - Big chunk of the lab is based on this folder
Which file is in which directory? - CONTD

- **user**
  - All the “user” files, i.e everything that is not part of the kernel
  - Lab tests, shell, source code for binaries like ls, wc, ln etc.

- **Lab**
  - Lab related docs, specs and design docs
Different components of the xk kernel (roughly)

- Syscalls
- File System
  - file.c deals with open files management and managing the file info struct (lab1)
  - fs.c deals with writing and reading blocks from disk and other helper functions (lab4)
- Processes
  - fork/exec/wait implementation
  - proc.c and exec.c (lab 2)
- Memory management
  - writing the page fault handler (for stack, heap, and else), trap.c (lab3)
Lab 1

File syscalls
Where to start?


Start by reading:

- **lab/overview.md** - A description of the xk codebase. A MUST-READ!
- **lab/lab1.md** - Assignment write-up
- **lab/memory.md** - An overview of memory management in xk
- **lab1design.md** - A design doc for the lab 1 code
  - You will be in charge of writing design docs for the future labs (which will be a bit more comprehensive than the one provided for lab 1). Check out lab/designdoc.md for details.
Summary of Lab 1

● File info
  ○ struct storing info for each open file

● File descriptor
  ○ per-process file identifier (one for each open file) to use in syscalls

● File syscalls
  ○ Uses both file descriptor and file info to implement file related system calls
File API (UNIX, xk)

file-descriptor = open(filename)

Returns a per-process handle to be used in subsequent calls (implemented as a C int)

Shell pre-assigns stdin, stdout as file descriptors (0, 1)

read/write(file-descriptor, buffer, numBytes)

Read or write numBytes into/out of buffer, changes position in file

file-descriptor = dup(file-descriptor)

Make a new file descriptor, copy of the previous one (used in shell)

close(file-descriptor)

We're done with using this file descriptor
More on the UNIX File API

File descriptors are used for all I/O, eg, network sockets, pipes for interprocess communication

Applications use read/write regardless of which thing it is reading/writing to

File descriptors are per-process but can be passed between processes

Important for how fork/exec and the shell works

Examples:  
```
ls | wc  
ls > tmpfile  
w < tmpfile
```

Kernel *should not* trust file descriptor (might not be previously opened, etc.)

App should not be able to crash kernel
You will need to implement a number of file related system calls.

Implementing syscalls consists of two steps:

- parsing and validating syscall arguments
  - see implemented syscalls for reference (sysfile.c)
  - argptr, argstr, argint, what do these functions do?
- perform the requested file operations
  - need to write your own file operations using the provide inode layer
File Descriptors - Kernel View

- Kernel needs to give out file descriptors upon open
  - must be give out the smallest available fd
  - fds are unique per process (fd 4 in process A can refer to a different file than fd 4 in process B)
  - need to support NOFILE number of open files for each process
    ■ each process should know its fd to file mapping

- Kernel needs to deallocate file descriptors upon close
  - close(1) means that fd 1 is now available to be recycled and given out via open
The current xk file system only implements a primitive inode layer, so you need to create a file abstraction yourself. We need to track the following information for each open file:

- In memory reference count
- A pointer to the inode of the file
- Current offset
- Access permissions (readable or writable)
Allocation of File Structs

After defining the file struct, you need a way to allocate it.

You can statically allocate an array of file structs (need to support a total of NFILE entries)

File Struct Index 0
File Struct Index 1
File Struct Index 2
File Struct Index NFILE - 2
File Struct Index NFILE - 1

= In use

= Available
Inode Layer

namei() = opens an inode in memory
readi() / concurrentreadi() = read data using this inode
writei() / concurrentwritei() = write data using this inode

File layer provides “policy” for accessing files, inode layer provides “mechanism” for reading/writing
fileopen

Finds an available file struct in the global file table to give to the process

Hint: take a look at namei()
Duplicates the file descriptor in the process’ file descriptor table
Global File Table

\[ fd = \text{index into local File Descriptor Array} \]

- **Global Array**
  - File Struct Index 0
  - File Struct Index 1
  - File Struct
  - File Struct Index 3
  - File Struct
  - File Struct Index 6

- **Process 1’s File Descriptor Array**
  - 0
  - 1
  - 2
  - 3
  - NOFILE

- **Process 2’s File Descriptor Array**
  - 0
  - 1
  - 2
  - 3
  - NOFILE