# CSE 451: Section 1

C, GDB, Lab 1 intro 9/26/24

### Overview

- 1) Logistics
- 2) Review of C
- 3) Tools for Debugging
- 4) Lab 1 intro



# Course Logistics

#### Welcome to 451!

Course Website can be found here:

https://courses.cs.washington.edu/courses/cse451/24au/

Please take the time to read the syllabus carefully

#### Office hours

There are a lot of strange ways you can introduce bugs in the kernel

- Please do preliminary debugging as far as you can before office hours, so we can give useful advice
  - Identify the failing test case + specific scenario
  - if a function returns a different value than expected, figure out what line caused the issue (is a strcmp failing? is a NULL ptr check failing?)
- We may ask you to find out some information about your error before getting back to you

#### 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 (What did you expect to see? What actually happened?)
- Can you reproduce the problem? Is it non-deterministic?
- What does work?
- What debugging have you tried so far, & what did you find?

# What you need to do

- Find a lab partner and fill out the <u>form</u> by Sunday, 11:59pm
- Read through lab 1 handout and other relevant docs

# Review of C

#### Pointers & Addresses

- **&**: Gets the address of where something is stored in (virtual) memory
  - o a 64 bit (8 byte) number
  - $\circ$  you can do arbitrary math to a pointer value (might end up with an invalid address.....)
    - ptr++ Increments address by the size of the pointed to type
    - no pointer arithmetic on a void pointer!
- \*: Dereferencing, "give me whatever is stored in memory at this address".
  - o dereferencing invalid addresses (nullptr, random address) causes a segfault!

<sup>\*\*</sup> 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;
}

void example() {
    int x = 3;
    increment(&x); // value of x?
}
```

```
← Pass in a pointer

ptr = address of an int

*ptr = value stored at the address ptr
```

← Gets the address at which 'x' resides in memory

#### Pointers & Addresses

```
void class_string(char** strptr) {
   *strptr = "class";
}
void example() {
   char* str = "hello"; // what would strlen(str)return?
   char* str2 = str;
   class_string(&str2); // what would printf(str2) output?
}
```

# Find the bug 🐛

```
struct elem {
  int value;
  struct elem *next;
};
int example(struct elem* e) {
  if (e != NULL) {
    return e->next->value;
  return -1;
```

# Find the bug 🐛



```
struct elem {
 int value;
  struct elem *next;
void increment(struct elem *e) {
  if (e != NULL) {
    e->value += 1;
void example() {
  struct elem *e;
  increment(e);
```

# Find the bug 🐛



```
struct elem {
 int value;
 struct elem *next;
struct elem* alloc_elem() {
 struct elem e;
 return &e;
void example() {
 struct elem* e = alloc_elem();
 if (e != NULL) {
   e->value = 0;
```

# 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:

- printfs may affect bugs in your code 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 (or Old) Friend:



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

- run: start execution of the given executable
- n: run the next line of code. If it's a function, execute it entirely.
  - o ni: Same behavior, but goes one *assembly instruction* at a time instead.
- s: run the next line of code. If it's a function, *step* into it
  - o si: Same as "s", but goes *one assembly instruction* at a time instead.
- c: run the rest of the program until it hits a breakpoint or exits

#### GDB commands to know: a non-exhaustive list

- b \_\_\_\_: set a breakpoint for the given function or line (e.g. "b file.c:foo")
- bt: get the stack trace till the current point
- 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
  - o understands C-style variable syntax, e.g.: p \*((struct my\_struct\*) ptr) interprets the memory pointed to by ptr as a `struct my\_struct`.
- x \_\_\_\_: examine the memory at an address, many flags

## GDB Example

```
#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 Continuing.
       increment(a);
       increment(a);
       increment(NULL);
       return 0; // never reaches here
20
```

```
Reading symbols from a.out...done.
(adb) b main
Breakpoint 1 at 0x40060d: file example.c, line 13.
(adb) b 5
Breakpoint 2 at 0x4005e9: file example.c, line 5.
(qdb) run
Starting program: /homes/iws/jlli/a.out
Breakpoint 1, main () at example.c:13
          printf("starting value for a: %d, b: %d, c: %d\n", a, b, c);
(qdb) print a
$1 = 0
(gdb) print b
$2 = 0
(qdb) print c
$3 = 32767
(gdb) n
starting value for a: 0, b: 0, c: 32767
14
          increment(a);
(qdb) c
Breakpoint 2, increment (ptr=0x0) at example.c:5
            exit(1);
(qdb) bt
#0 increment (ptr=0x0) at example.c:5
#1 0x00000000000400634 in main () at example.c:14
(ddb)
```

#### **GDB Cheatsheet**

See this GDB cheatsheet for a good overview of what's possible!

# Lab 1 Intro

#### What is xk?

- xk stands for "experimental kernel"
  - the teaching OS you will be extending throughout the quarter
  - needs to understand different parts of the codebase for each lab
- we will run it on QEMU (hw emulator)
- a simpler version of the early linux kernel

# Summary of Lab 1

- learn to run xk and debug using GDB
- read existing code and understand existing design decisions
- implement file syscalls
  - parsing and validating syscall arguments
    - see implemented syscalls for reference (sysfile.c)
    - argptr, argstr, argint, what do these functions do?
  - create open file (I/O) abstraction
    - user: file descriptor
    - kernel: file\_info, file\_\* functions
  - perform the requested file operations
    - use the existing xk filesys (kernel/fs.c)

# List of Syscalls To Support

```
open(filename)
    returns a per-process handle (file descriptor) to be used in subsequent calls
dup (fd)
    allocates a new file descriptor for the open file mapped by the fd
close (fd)
    closes/deallocates a file descriptor
read/write(fd, buffer, bytes requested)
    reads or writes bytes into/out of buffer, advances position in file
fstat (fd, stat)
    populates stat struct with information of the open file mapped by the fd
```

## File Descriptors - User View

- implemented as an integer
- used for all I/Os
  - network sockets
  - pipes for interprocess communication
  - o applications can use read/write regardless of what it is reading/writing to
- per-process construct
  - the same fd can map to different open files in different processes
- Kernel should not trust file descriptors passed by user
  - what could go wrong?

## File Descriptors - Kernel View

- kernel allocates a file descriptor upon an open or dup
  - must be give out the smallest available fd
  - need to manage fd allocation
    - where might you store fd => open file mappings?
  - there's a max number (NOFILE) of open files for each process
    - what should happen if a process try to open more files?
- kernel deallocates file descriptors upon close
  - o close(1) means that fd 1 is now available to be recycled and given out via open

# The Open File Abstraction: File Info Struct

Needed to support richer semantics than what the xk filesys currently provides:

- the same file can be opened in different modes
- implicit file position advancement
- multiple fds can map to the same open file
- allocation & deallocation of the open file

File Info Struct

# The Open File Abstraction: File Info Struct

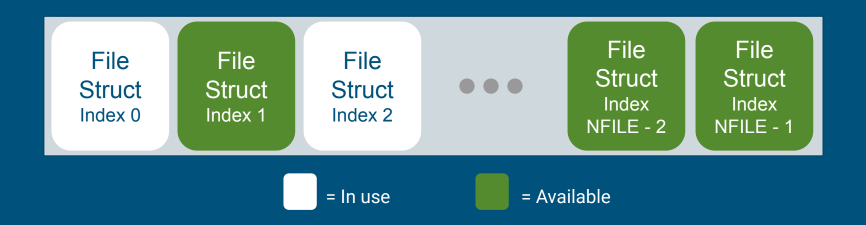
What info do we need to support these semantics?

- reference count of the struct
  - how many fds points to this open file (why is this important?)
- a pointer to the inode of the file
- current offset of the open file
- access mode (check out inc/fcntl.h)
- anything else?

File Info Struct

#### Allocation of File Structs

After defining the file struct, you can pre-allocate NFILE amount of file info struct as a static array, and then actually allocate the struct when needed.



### File\_\* Functions

Should implement a file\_\* for each of the file syscalls

File\_\* functions should take care of changes to the file info struct advancing the offset manage open file (file info struct) reference count allocate & deallocate struct when needed checking whether an operation is allowed given the access mode

# The xk Filesys: Inode Layer

```
iopen
    looks up a file using a given path, returns inode for the file
    increments the inode's reference count

irelease
    decrements this inode's reference count

concurrent_readi
    read data using this inode

concurrent_writei
    write data using this inode
```

File layer provides "policy" for accessing files, inode layer provides "mechanism" for reading/writing

Note: For Lab 1, don't worry about what inode is, just need to invoke the corresponding func.

## Lab 1: Start Early!

- It takes time to set up and navigate the code base
- Compile Time Issues
- Getting comfortable with gdb

#### Git Resources

- Git manual: <a href="https://git-scm.com/docs/user-manual">https://git-scm.com/docs/user-manual</a>
- Git tutorial: <a href="https://learnqitbranching.js.org/?locale=en\_US">https://learnqitbranching.js.org/?locale=en\_US</a>