CSE 333 Lecture 8 - system calls and file I/O

Hal Perkins

Department of Computer Science & Engineering University of Washington



Administrivia

ex5 soln out yesterday (finally!)

section exercise due tonight

ex6 out today - due before class Monday (hw2 warmup) hw2 out now

- builds on hw1
- we've provided libhw1.a as an alternative if you find that your solution is buggy
- hacks 1: code probably only works if asserts enabled (eech, but no time to fix)
- hacks 2: originally built on 32-bit system and comments say so. But seems to work fine on 64-bit (fingers crossed...)

Office hours today: Perkins, CSE 548, 1-2

Midterm timing

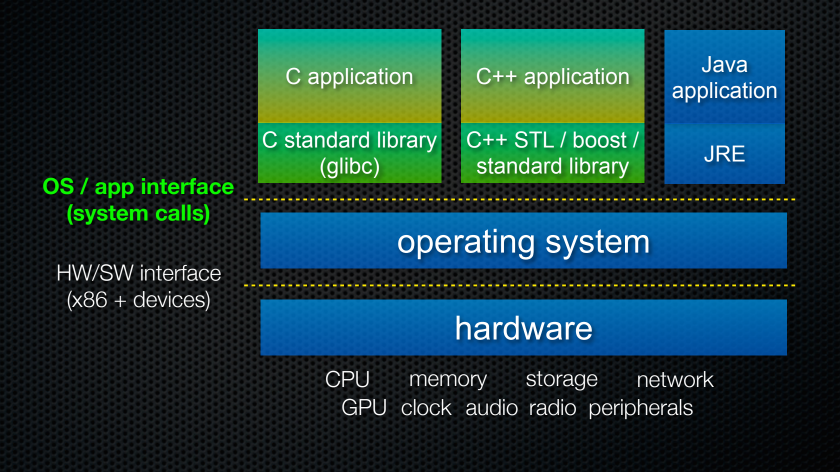
Original plan (guess?) was Friday, July 20

But, I'd like to allow 2 full weeks for hw2, which makes that due Thursday night, July 19

So: I propose having the midterm on Monday, July 23 with review in sections July 19 and maybe a review Q&A on Sunday afternoon, July 22

What say you all?

Remember this picture?



Remember this picture?

OS / app interface (system calls)

next up

HW/SW interface (x86 + devices) C application C standard library glibc)

C++ application

C++ STL / boost / standard library

Java application

JRE

operating system

hardware

CPU memory storage network GPU clock audio radio peripherals

What's an OS?

Software that:

1. directly interacts with the hardware

- OS is trusted to do so; user-level programs are not
- OS must be ported to new HW; user-level programs are portable

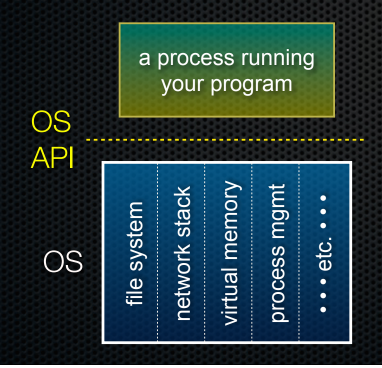
2. manages (allocates, schedules, protects) hardware resources

- decides which programs can access which files, memory locations, pixels on the screen, etc., and when
- 3. abstracts away messy hardware devices
 - provides high-level, convenient, portable abstractions
 - e.g., files vs. disk blocks

OS as an abstraction provider

The OS is the "layer below"

- a module that your program can call (with system calls)
- provides a powerful API (the OS API)



file system

- open(), read(), write(), close(), ... network stack
- connect(), listen(), read(), write(), ... virtual memory
- brk(), shm_open(), ...
- process management
- fork(), wait(), nice(), ...

OS isolates processes from each other

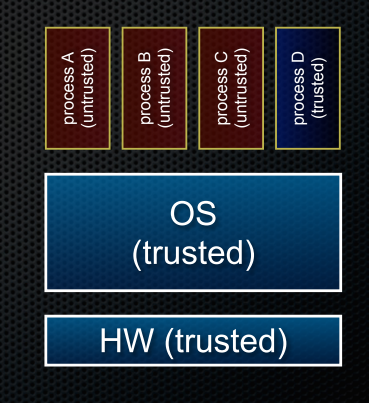
- but permits controlled sharing between them
 - through shared name spaces (e.g., FS names)

OS isolates itself from processes

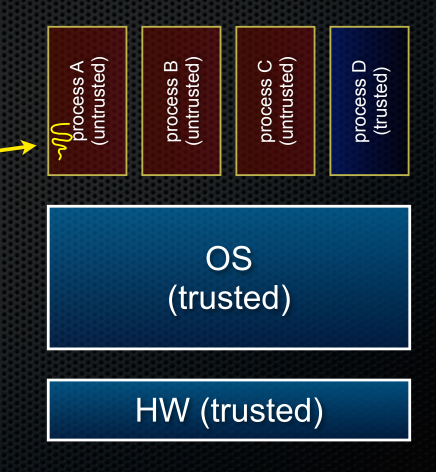
- and therefore, must prevent processes from accessing the hardware directly

OS is allowed to access the hardware

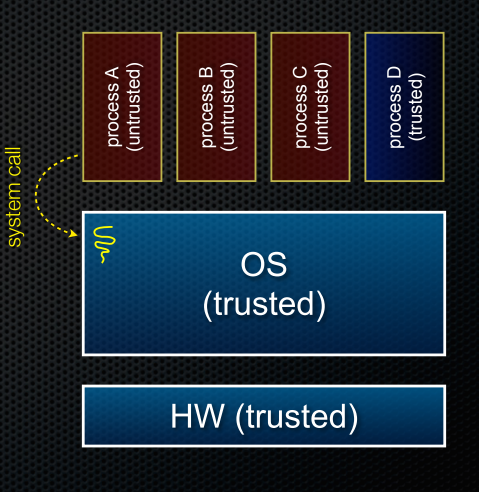
- user-level processes run with the CPU in unprivileged mode
- when the OS is running, the CPU is set to privileged mode
- user-level processes invoke a system call to safely enter the OS



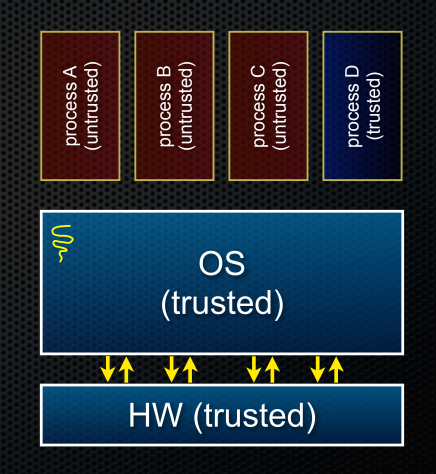
a CPU (thread of execution) is running user-level code inprocess A; that CPU is set to unprivileged mode



code in process A invokes a system call; the hardware then sets the CPU to privileged mode and traps into the OS, which invokes the appropriate system call handler



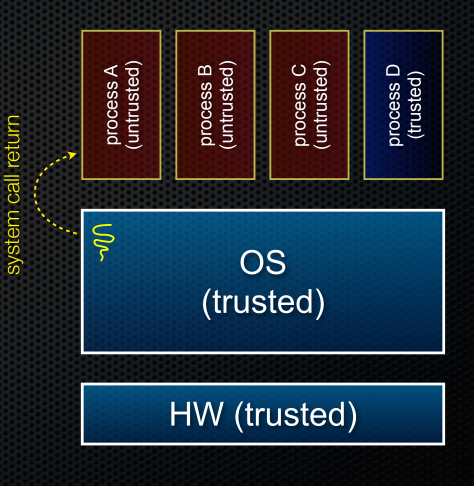
because the CPU executing the thread that's in the OS is in privileged mode, it is able to use privileged instructions that interact directly with hardware devices like disks



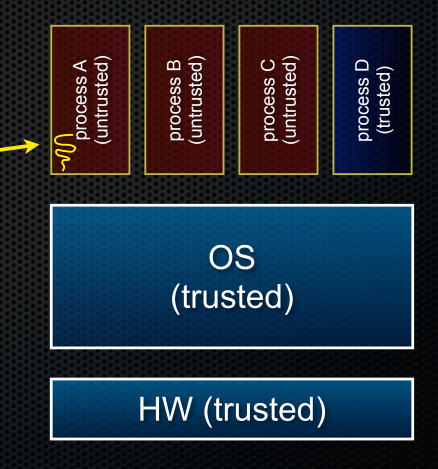
once the OS has finished servicing the system call (which might involve long waits as it interacts with HW) it:

(a) sets the CPU back to unprivileged mode, and

(b) returns out of the system call back to the user-level code in process A

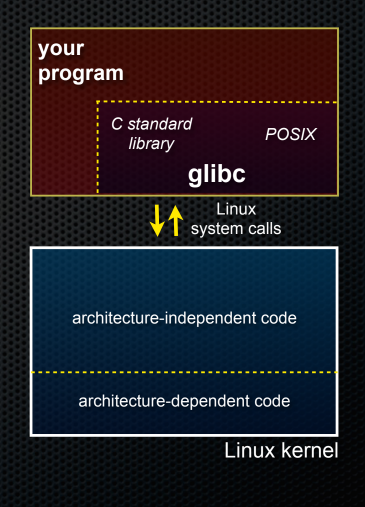


the process continues executing whatever code that is next after the system call invocation



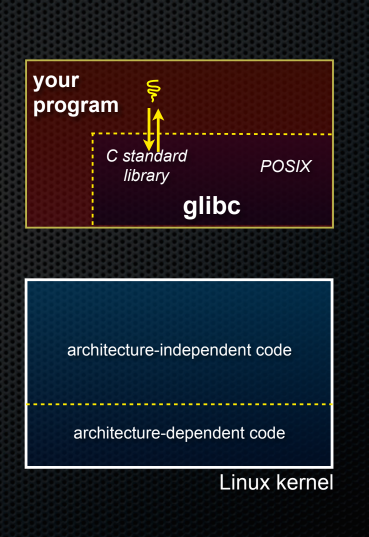
A more accurate picture:

- consider a typical Linux process
- its thread of execution can be several places
 - in your program's code
 - in glibc, a shared library containing the C standard library, POSIX support, and more
 - in the Linux architectureindependent code
 - in Linux x86-32/x86-64 code



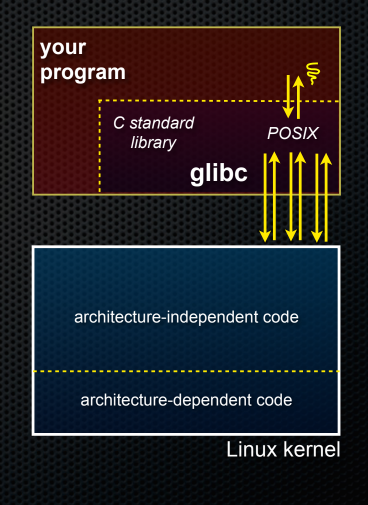
Some routines your program invokes may be entirely handled by glibc

- without involving the kernel
 - e.g., **strcmp()** from stdio.h
- ∃ some initial overhead when invoking functions in dynamically linked libraries
- but, after symbols are resolved, invoking glibc routines is nearly as fast as a function call within your program itself



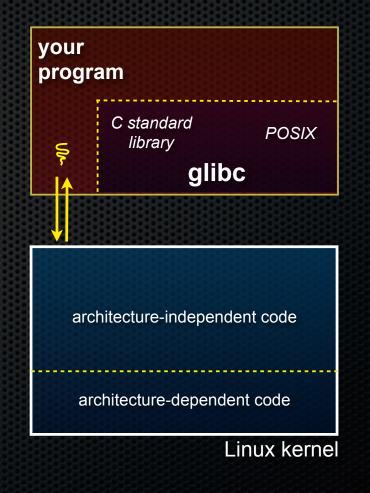
Some routines may be handled by glibc, but they in turn invoke Linux system calls

- e.g., POSIX wrappers around Linux syscall fios
 - POSIX readdir() invokes the underlying Linux readdir()
- e.g., C stdio functions that read and write from files
 - fopen(), fclose(), fprintf() invoke underlying Linux open(), read(), write(), close(), etc.



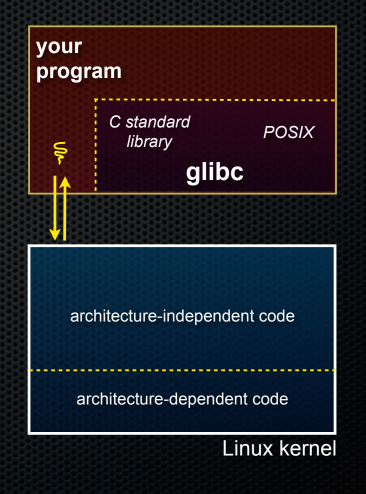
Your program can choose to directly invoke Linux system calls as well

- nothing forces you to link with glibc and use it
- but, relying on directly invoked Linux system calls may make your program less portable across UNIX varieties



Let's walk through how a Linux system call actually works

 we'll assume 32-bit x86 using the modern SYSENTER / SYSEXIT x86 instructions

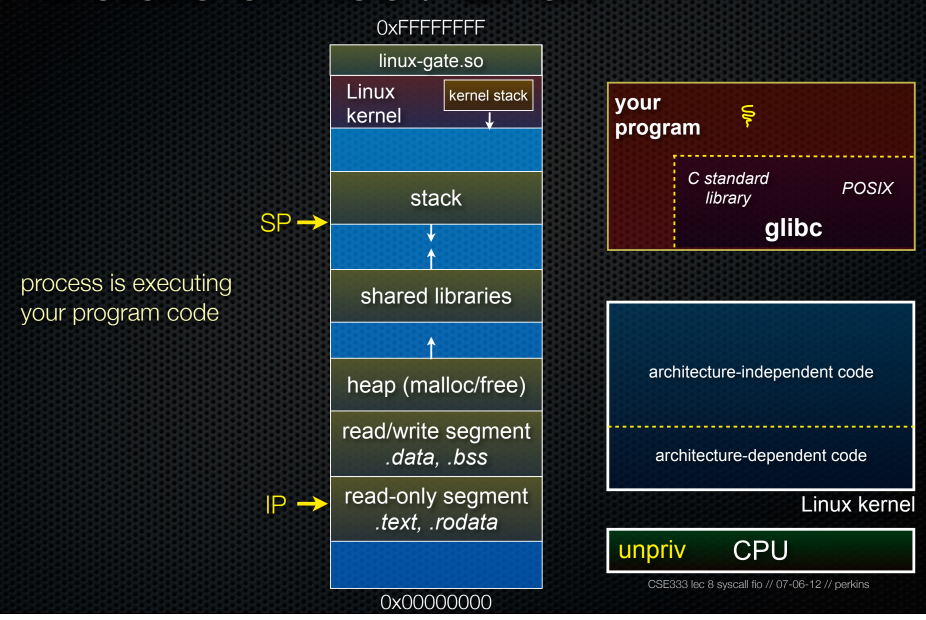


Remember our process address space picture

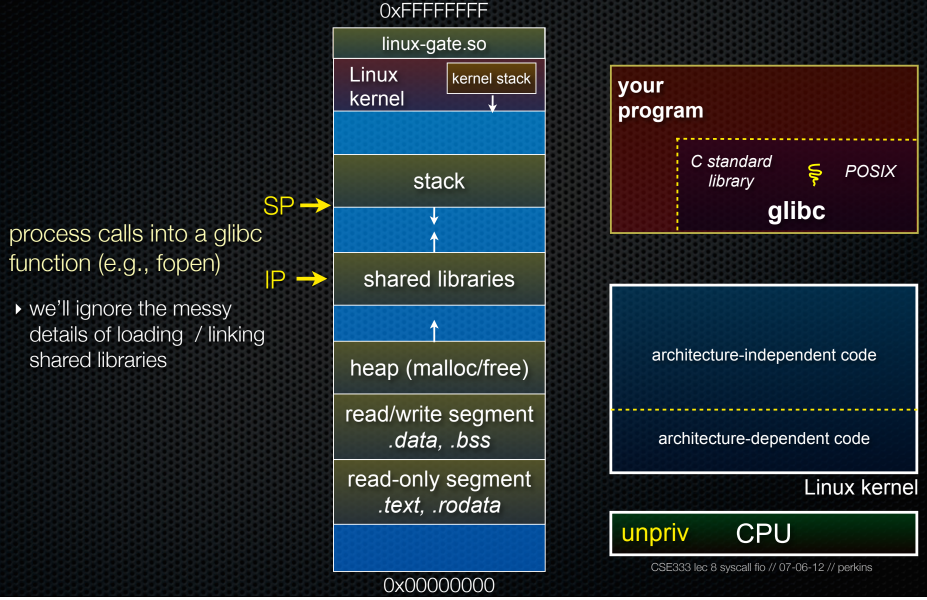
- let's add some details

linux-gate.so	
Linux kernel stack kernel	your program
stack	C standard library POSIX
↓	glibc
shared libraries	
<u>↑</u>	
heap (malloc/free)	architecture-independent code
read/write segment .data, .bss	architecture-dependent code
read-only segment .text, .rodata	Linux kern
	CPU







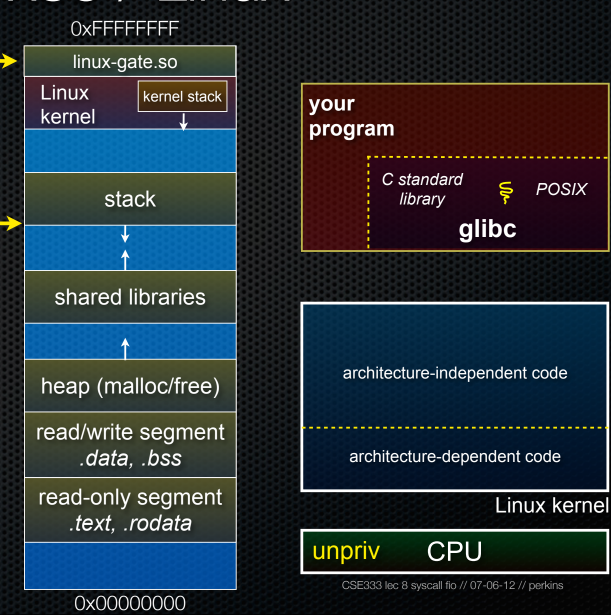


IP -

SP

glibc begins the process of invoking a Linux system call

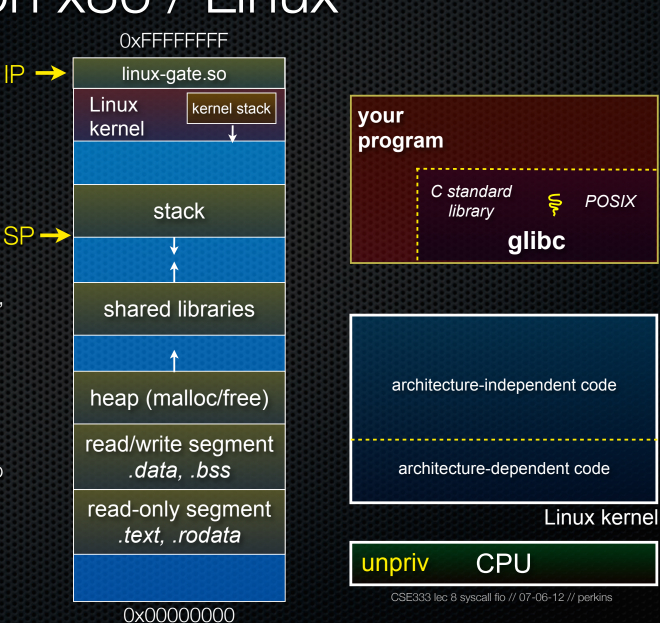
- glibc's fopen() likely invokes Linux's open() system call
- puts the system call # and arguments into registers
- uses the call x86 instruction to call into the routine __kernel_vsyscall fio located in linuxgate.so



IP -

linux-gate.so is a *vdso*

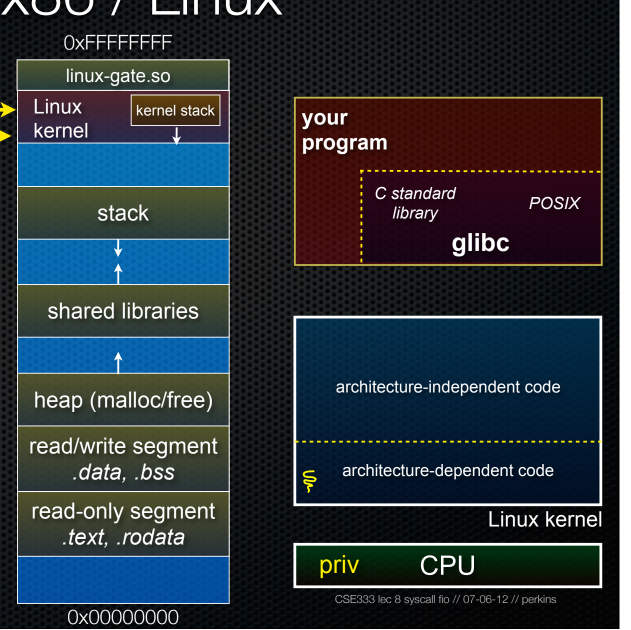
- ► a virtual dynamically linked shared object
- ▶ is a kernel-provided shared library, i.e., is not associated with a .so file, but rather is conjured up by the kernel and plunked into a process's address space
- provides the intricate machine code needed to trigger a system call



POSIX

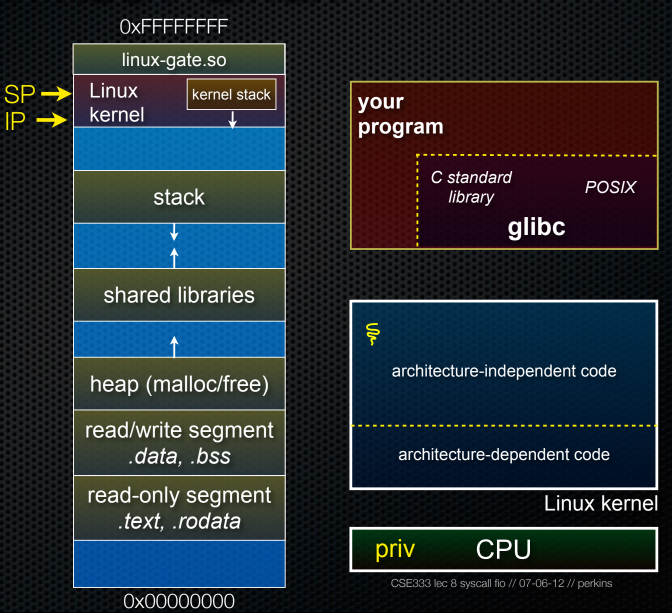
linux-gate.so eventually $SP \rightarrow$ invokes the SYSENTER $IP \rightarrow$ x86 instruction

- SYSENTER is x86's "fast system call" instruction
- it has several side-effects
 - causes the CPU to raise its privilege level
 - traps into the Linux kernel by changing the SP, IP to a previously determined location
 - changes some segmentation related registers (see cse451)



The kernel begins executing code at the SYSENTER entry point

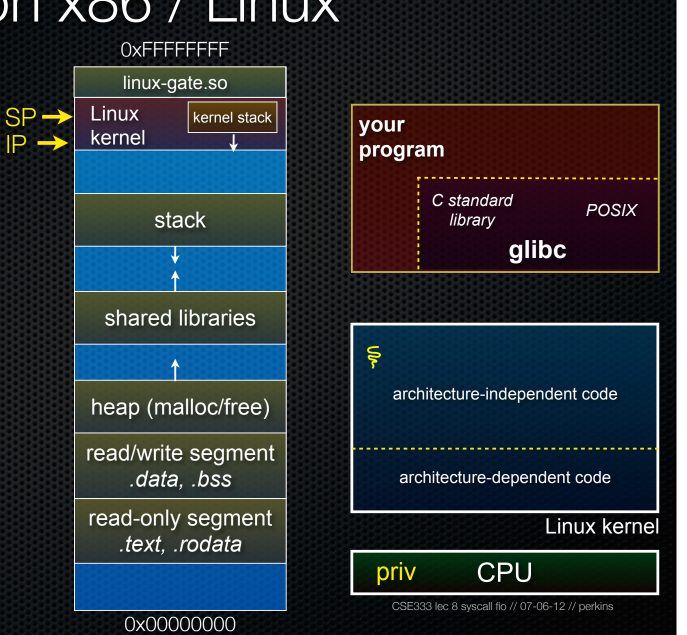
- is in the architecturedependent part of Linux
- ▶ it's job is to:
 - look up the system call number in a system call dispatch table
 - call into the address stored in that table entry; this is Linux's system call handler
 - for open, the handler is named sys_open, and is system call #5



P →

The system call handler executes

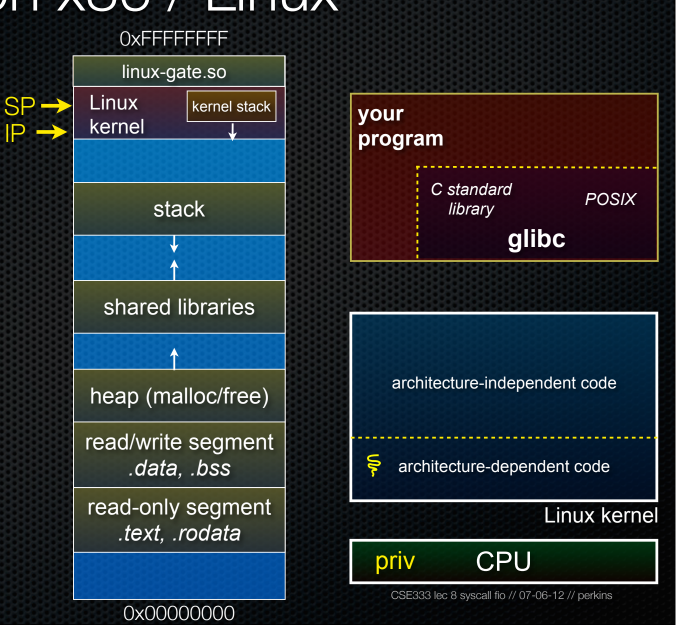
- what it does is systemcall specific, of course
- it may take a long time to execute, especially if it has to interact with hardware
 - Linux may choose to context switch the CPU to a different runnable process



IP -

Eventually, the system call handler finishes

- returns back to the system call entry point
 - places the system call's return value in the appropriate register
 - calls SYSEXIT to return to the user-level code

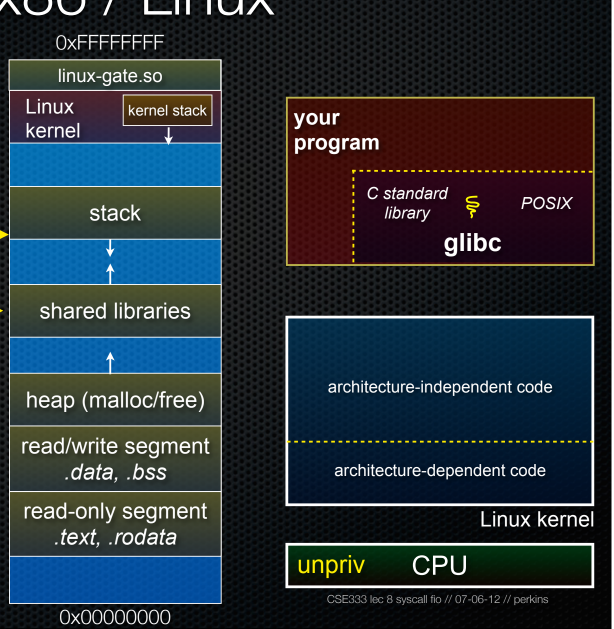


 $SP \rightarrow$

 $\mathbb{P} \rightarrow$

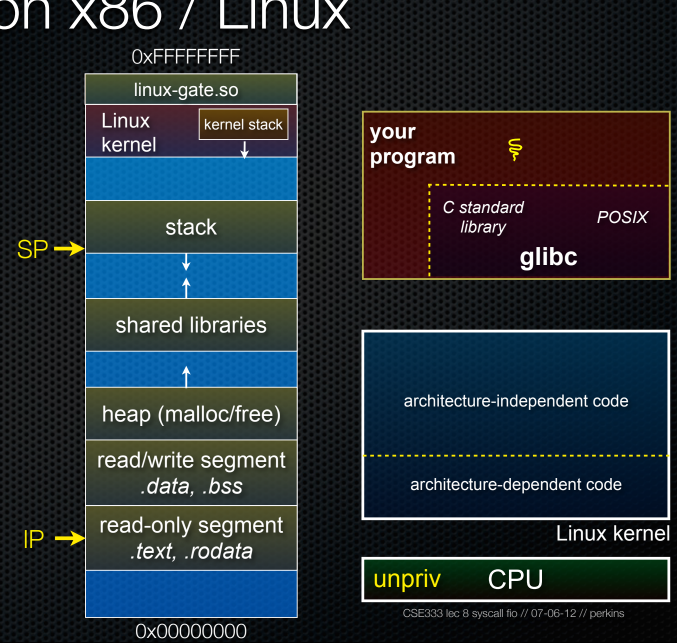
SYSEXIT transitions the processor back to usermode code

- has several side-effects
 - restores the IP, SP to user-land values
 - sets the CPU back to unprivileged mode
 - changes some segmentation related registers (see cse451)
- returns the processor back to glibc



glibc continues to execute

- might execute more system calls
- eventually returns back to your program code



If you're curious

Download the Linux kernel source code

- get version 2.6.34.8
- available from http://www.kernel.org/

Take a look at:

- arch/x86/kernel/syscall fio_table_32.S [system call table]
- arch/x86/kernel/entry_32.S [SYSENTER entry point and more]
- arch/x86/vdso/vdso32/sysenter.S [user-land vdso]

And: <u>http://articles.manugarg.com/systemcallinlinux2_6.html</u>

Also...

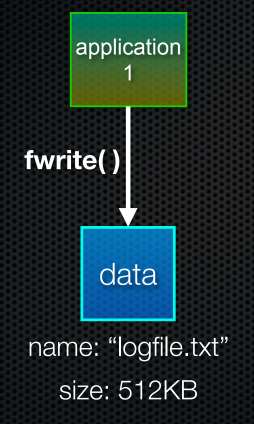
man, section 2: Linux system calls

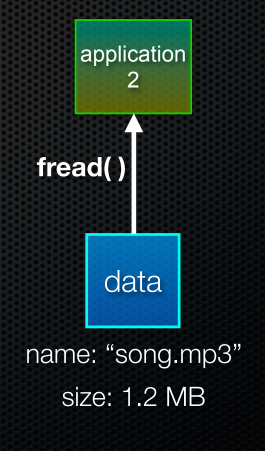
- man 2 intro
- man 2 syscall fios

man, section 3: glibc / libc library functions

- man 3 intro

File I/O





Files

Simple semantics

- files are named by filename
 - [directory name] / [filename]
 - e.g., /Users/gribble/files/song.mp3
- files have a current size
 - finite
 - discoverable
- programs typically read from, or write to, a file
 - occasionally both (e.g., database)

Let's do some file I/O...

We'll start by using C's standard library

- these functions are implemented in glibc on Linux
- they are implemented using Linux system calls

C's stdio defines the notion of a stream

- a stream is a way of reading or writing a sequence of characters from/to a device
 - a stream can be either *text* or *binary;* Linux does not distinguish
 - a stream is *buffered* by default; libc reads ahead of you
 - three streams are provided by default: stdin, stdout, stderr
 - you can open additional streams to read/write to files

Using C streams

```
fread_example.c
#include <stdio.h>
#include <stdlib.h>
#include <errno.h>
#define READBUFSIZE 128
int main(int argc, char **argv) {
  FILE *f;
  char readbuf[READBUFSIZE];
  size t readlen;
  if (argc != 2) {
    fprintf(stderr, "usage: ./fread example filename\n");
   return EXIT FAILURE; // defined in stdlib.h
  }
  // Open, read, and print the file
  f = fopen(argv[1], "rb"); // "rb" --> read, binary mode
  if (f == NULL) {
    fprintf(stderr, "%s -- ", argv[1]);
   perror("fopen failed -- ");
   return EXIT FAILURE;
  // Read from the file, write to stdout.
  while ((readlen = fread(readbuf, 1, READBUFSIZE, f)) > 0)
    fwrite(readbuf, 1, readlen, stdout);
  fclose(f);
  return EXIT SUCCESS; // defined in stdlib.h
```

printf(...) is equivalent
to fprintf(stdout, ...)

stderr is a stream for printing error output
 to a console

fopen opens a stream to read or ← write a file

perror writes a string describing the last error to stderr

 stdout is for printing non-error output to the console

Writing is easy too

see cp_example.c

A gotcha

By default, stdio turns on *buffering* for streams

- data written by fwrite() is copied into a buffer allocated by stdio inside your process's address space
- at some point, the buffer will be drained into the destination
 - when you call fflush() on the stream
 - when the buffer size is exceeded (often 1024 or 4096 bytes)
 - for stdout to a console, when a newline is written ("line buffered")
 - when you call fclose() on the stream
 - when your process exits gracefully (exit() or return from main())

Why is this a gotcha?

What happens if...

- your computer loses power before the buffer is flushed?
- your program assumes data is written to a file, and it signals another program to read it?

What are the performance implications?

- data is *copied* into the stdio buffer
 - consumes CPU cycles and memory bandwidth
 - can potentially slow down high performance applications, like a web server or database ("zero copy")

What to do about it

Turn off buffering with setbuf()

- this, too, may cause performance problems
 - e.g., if your program does many small fwrite()'s, each of which will now trigger a system call into the Linux kernel

Use a different set of system calls

- POSIX provides open(), read(), write(), close(), and others
- no buffering is done at the user level

but...what about the layers below?

- the OS caches disk reads and writes in the FS buffer cache
- disk controllers have caches too!

Exercise 1

Write a program that:

- uses argc/argv to receive the name of a text file
- reads the contents of the file a line at a time
- parses each line, converting text into a uint32_t
- builds an array of the parsed uint32_t's
- sorts the array
- prints the sorted array to stdout
 - hints: use "man" to read about getline, sscanf, realloc, and qsort

bash\$ cat in.txt
1213
3231
000005
52
bash\$ ex1 in.txt
5
52
1213
3231
bash\$

Exercise 2

Write a program that:

- loops forever; in each loop, it:
 - prompts the user to input a filename
 - reads from stdin to receive a filename
 - opens and reads the file, and prints its contents to stdout, in the format shown on the right
- hints:
 - use "man" to read about fgets
 - or if you're more courageous, try "man 3 readline" to learn about libreadline.a, and google to learn how to link to it

0000000 50 4b 03 04 14 00 00 00 00 00 9c 45 26 3c f1 d5 0000010 68 95 25 1b 00 00 25 1b 00 00 0d 00 00 43 53 0000020 45 6c 6f 67 6f 2d 31 2e 70 6e 67 89 50 4e 47 0d 0000030 0a 1a 0a 00 00 00 0d 49 48 44 52 00 00 00 91 00 0000040 00 00 91 08 06 00 00 00 c3 d8 5a 23 00 00 09 09 0000050 70 48 59 73 00 00 0b 13 00 00 0b 13 01 00 0000060 18 00 00 0a 4f 69 43 43 50 50 68 6f 74 6f 0000070 6f 70 20 49 43 43 20 70 72 6f 66 69 6c 65 00 00 0000080 78 da 9d 53 67 54 53 e9 16 3d f7 de f4 0000090 80 94 4b 6f 52 15 08 20 52 42 8b 80 14 91 26 2a 00000a0 21 09 10 4a 88 21 a1 d9 15 51 c1 11 45 45 04 1b 00000b0 c8 a0 88 03 8e 8e 80 8c 15 51 2c 0c 8a 0a d8 07 00000c0 e4 21 a2 8e 83 a3 88 8a ca fb e1 7b a3 6b d6 bc ...etc.

See you on Monday!