things programs on portal shouldn't do

read other user's files

modify OS's memory

read other user's data in memory

hang the entire system

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privileged instructions

can't let any program run some instructions

example: talk to I/O device

allows machines to be shared between users (e.g. lab servers)

processor has two modes:

kernel mode — privileged instructions work user mode — privileged instructions cause exception instead

only trusted OS code runs in kernel mode

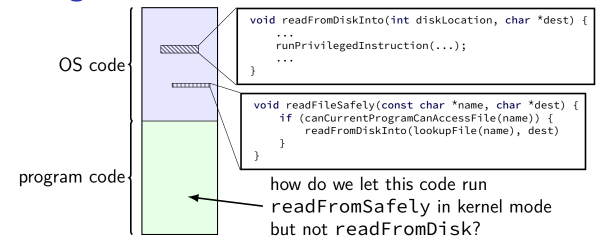
kernel mode

extra one-bit register: "are we in kernel mode"

processor switches to kernel mode to run OS

OS switches processor back to use mode when running normal code

calling the OS?



controlled entry to kernel mode (1)

special instruction: "system call"

runs OS code in kernel mode at location specified earlier

OS sets up at boot

location can't be changed without privileged instrution

controlled entry to kernel mode (2)

OS needs to make specified location:

```
figure out what operation the program wants calling convention, similar to function arguments + return value
```

```
be "safe" — not allow the program to do 'bad' things example: checks whether current program is allowed to read file before reading it requires exceptional care — program can try weird things
```

Linux x86-64 system calls

special instruction: syscall

runs OS specified code in kernel mode

Linux syscall calling convention

```
before syscall:
```

```
%rax — system call number
```

```
%rdi, %rsi, %rdx, %r10, %r8, %r9 — args
```

after syscall:

%rax — return value

on error: %rax contains -1 times "error number"

almost the same as normal function calls

Linux x86-64 hello world

```
.globl start
.data
hello_str: .asciz "Hello, World!\n"
.text
start:
  movg $1, %rax # 1 = "write"
  movq $1, %rdi # file descriptor 1 = stdout
  movq $hello_str, %rsi
  movg $15, %rdx # 15 = strlen("Hello, World!\n")
  syscall
  movq $60, %rax # 60 = exit
  movq $0, %rdi
  syscall
```

approx. system call handler

```
sys call table:
    .quad handle_read_syscall
    .quad handle_write_syscall
    // ...
handle syscall:
    ... // save old PC, etc.
    pushq %rcx // save registers
    pushq %rdi
    call *sys call table(,%rax,8)
    . . .
    popq %rdi
    popq %rcx
    return_from_exception
```

Linux system call examples

```
mmap, brk — allocate memory
fork — create new process
execve — run a program in the current process
_exit — terminate a process
open, read, write — access files
socket, accept, getpeername — socket-related
```

system call wrappers

can't write C code to generate syscall instruction

solution: call "wrapper" function written in assembly

strace hello_world (1)

strace — Linux tool to trace system calls

strace hello_world (2)

```
#include <stdio.h>
int main() { puts("Hello, World!"); }
```

when statically linked:

```
execve("./hello_world", ["./hello_world"], 0x7ffeb4127f70 /* 28 vars */) = 0
brk(NULL)
                                        = 0x22f8000
brk(0x22f91c0)
                                        = 0x22f91c0
arch_prctl(ARCH_SET_FS, 0x22f8880)
uname({sysname="Linux", nodename="reiss-t3620", ...}) = 0
readlink("/proc/self/exe", "/u/cr4bd/spring2023/cs3130/slide"..., 4096) = 57
brk(0x231a1c0)
                                        = 0x231a1c0
brk(0x231b000)
                                        = 0x231b000
access("/etc/ld.so.nohwcap", F_OK)
                                        = -1 ENOENT (No such file or directory)
fstat(1, {st mode=S IFCHR|0620, st rdev=makedev(136, 4), ...}) = 0
write(1, "Hello, World!\n", 14)
                                        = 14
exit_group(0)
                                        = ?
+++ exited with 0 +++
```

aside: what are those syscalls?

```
execve: run program
brk: allocate heap space
arch_prctl(ARCH_SET_FS, ...): thread local storage pointer
    may make more sense when we cover concurrency/parallelism later
uname: get system information
readlink of /proc/self/exe: get name of this program
access: can we access this file?
    (file indicates whether to use 'advanced' processo features)
fstat: get information about open file
exit_group: variant of exit
```

strace hello_world (2)

```
#include <stdio.h>
int main() { puts("Hello, World!"); }
```

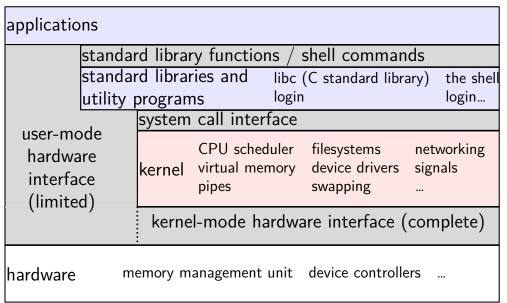
when dynamically linked:

```
execve("./hello_world", ["./hello_world"], 0x7ffcfe91d540 /* 28 vars */) = 0
brk(NULL)
                                   = 0x55d6c351b000
access("/etc/ld.so.nohwcap", F_OK) = -1 ENOENT (No such file or directory)
access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or directory)
openat(AT FDCWD, "/etc/ld.so.cache", O RDONLY|O CLOEXEC) = 3
fstat(3, {st_mode=S_IFREG|0644, st_size=196684, ...}) = 0
mmap(NULL, 196684, PROT_READ, MAP_PRIVATE, 3, 0) = 0x7f7a62dd3000
close(3)
access("/etc/ld.so.nohwcap", F_OK) = -1 ENOENT (No such file or directory)
openat(AT FDCWD, "/lib/x86 64-linux-gnu/libc.so.6", O RDONLY|O CLOEXEC) = 3
. . .
close(3)
                                   = 0
write(1, "Hello, World!\n", 14)
                                   = 14
exit group(0)
                                   = ?
+++ exited with 0 +++
```

applications								
	standard library functions / shell commands							
	utility p	orogran		login	(C standard libra	ary)	the shell login	
		system	call inter	face				
		kernel	CPU sched virtual med pipes		filesystems device drivers swapping		working nals	
hardware interface								
hardware	me	emory m	anagement	unit	device controlle	ers		

applications							
	rd library functions / shell commands						
standa	rd libraries and libc (C standard library)	the shell					
utility	programs login	login					
user-mode	system call interface						
hardware interface (limited)	CPU scheduler filesystems networkernel virtual memory device drivers signation pipes swapping	orking als					
(minica)	kernel-mode hardware interface (complete)						
hardware ^m	emory management unit device controllers						

applications							
standa	rd library functions / shell commands						
standa	rd libraries and libc (C standard library)	the shell					
utility	orograms login	login					
ucar mada	system call interface						
user-mode hardware interface (limited)	CPU scheduler filesystems netw kernel virtual memory device drivers signa pipes swapping	orking als					
(minesa)	kernel-mode hardware interface (comp	olete)					
hardware ^m	emory management unit device controllers						



the OS?

applications								
standa	rd library functions / shell commands							
	rd libraries and libc (C standard library) programs login	the shell login						
	system call interface							
user-mode hardware interface (limited)	CPU scheduler filesystems networkernel virtual memory device drivers signation pipes swapping	orking als						
(kernel-mode hardware interface (com	plete)						
hardware ^m	nemory management unit device controllers							

the OS?

aside: is the OS the kernel?

OS = stuff that runs in kernel mode?

OS = stuff that runs in kernel mode + libraries to use it?

OS = stuff that runs in kernel mode + libraries + utility programs (e.g. shell, finder)?

OS = everything that comes with machine?

no consensus on where the line is

each piece can be replaced separately...

things programs on portal shouldn't do

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read other user's data in memory

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memory protection

reading from another program's memory?

memory protection

reading from another program's memory?

```
Program A
                                 Program B
 0 \times 10000: .word 42
                                 // while A is working:
      // ...
                                 movq $99, %rax
      // do work
                                 movq %rax, 0x10000
      // ...
       movq 0x10000, %rax
 result: %rax (in A) is ...
A. 42 B. 99
               C. 0×10000
D. 42 or 99 (depending on timing/program layout/etc)
E. 42 or 99 or program might crash (depending on ...)
F. something else
```

program memory (two programs)

Program A

Used by OS

Stack

Heap / other dynamic

Writable data

Code + Constants

Program B

Used by OS

Stack

Heap / other dynamic

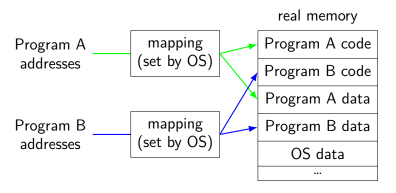
Writable data

Code + Constants

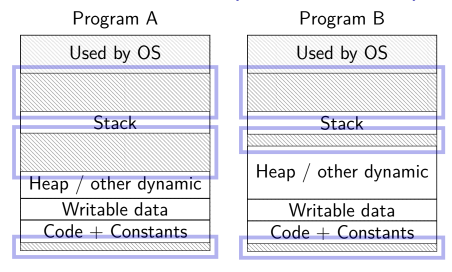
address space

programs have illusion of own memory

called a program's address space



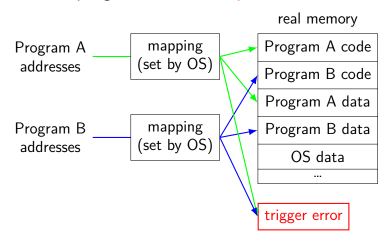
program memory (two programs)



address space

programs have illusion of own memory

called a program's address space



address space mechanisms

topic after exceptions

called virtual memory

mapping called page tables

mapping part of what is changed in context switch

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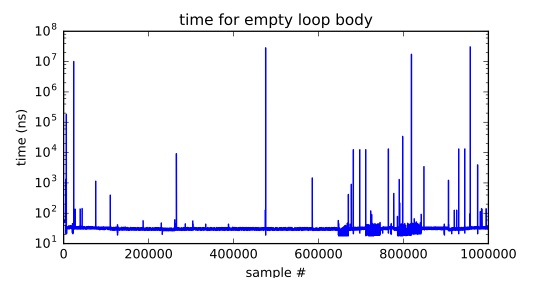
an infinite loop

```
int main(void) {
    while (1) {
        /* waste CPU time */
    }
}
If I run this on a shared department machine, can you still use it?
...if the machine only has one core?
```

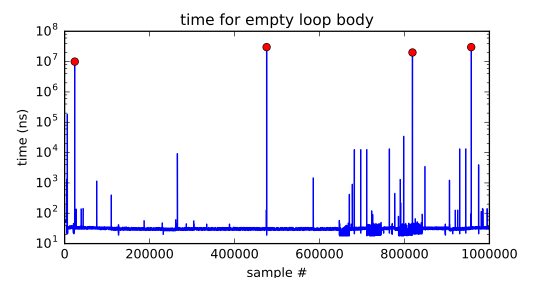
timing nothing

```
long times[NUM TIMINGS];
int main(void) {
    for (int i = 0; i < N; ++i) {
        long start, end;
        start = get_time();
        /* do nothina */
        end = get_time();
        times[i] = end - start;
    output_timings(times);
same instructions — same difference each time?
```

doing nothing on a busy system



doing nothing on a busy system



time multiplexing



time multiplexing

CPU: loop.exe time

```
call get_time
// whatever get_time does
movq %rax, %rbp

million cycle delay

call get_time
// whatever get_time does
subq %rbp, %rax
```

time multiplexing

CPU: loop.exe ssh.exe firefox.exe loop.exe ssh.exe

```
call get_time
// whatever get_time does
movq %rax, %rbp
million cycle delay
call get_time
// whatever get_time does
subq %rbp, %rax
```

threads

thread = illusion of own processor

own register values

own program counter value

threads

thread = illusion of own processor

own register values

own program counter value

actual implementation: many threads sharing one processor

problem: where are register/program counter values when thread not active on processor?

types of exceptions

externally-triggered

timer — keep program from hogging CPU I/O devices — key presses, hard drives, networks, ... hardware is broken (e.g. memory parity error)

asynchronous not triggered by running program

intentionally triggered exceptions

system calls — ask OS to do something

errors/events in programs

memory not in address space ("Segmentation fault") privileged instruction divide by zero invalid instruction

synchronous triggered by

36

terms for exceptions

terms for exceptions aren't standardized

```
our readings use one set of terms
interrupts = externally-triggered
faults = error/event in program
trap = intentionally triggered
all these terms appear differently elsewhere
```

exception implementation

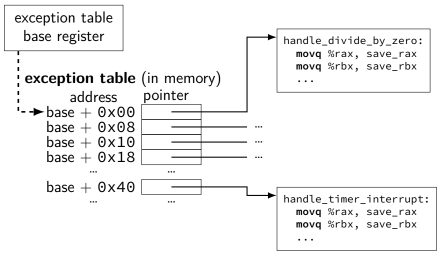
detect condition (program error or external event)
save current value of PC somewhere
jump to exception handler (part of OS)
jump done without program instruction to do so

exception implementation: notes

I describe a simplified version

real x86/x86-64 is a bit more complicated (mostly for historical reasons)

locating exception handlers



running the exception handler

hardware saves the old program counter (and maybe more)

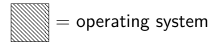
identifies location of exception handler via table

then jumps to that location

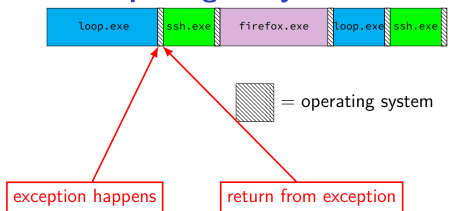
OS code can save anything else it wants to , etc.

time multiplexing really





time multiplexing really



OS and time multiplexing

starts running instead of normal program mechanism for this: exceptions (later)

saves old program counter, registers somewhere

sets new registers, jumps to new program counter

called context switch

saved information called context

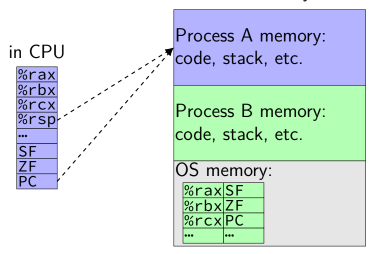
context

context switch pseudocode

```
context_switch(last, next):
   copy_preexception_pc last->pc
   mov rax,last->rax
   mov rcx, last->rcx
   mov rdx, last->rdx
   ...
   mov next->rdx, rdx
   mov next->rcx, rcx
   mov next->rax, rax
   jmp next->pc
```

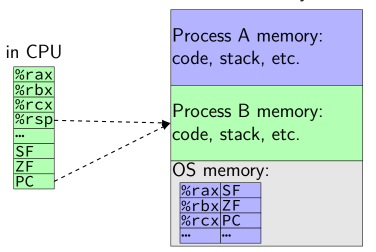
contexts (A running)

in Memory



contexts (B running)

in Memory



which of these require exceptions? context switches?

- A. program calls a function in the standard library
- B. program writes a file to disk
- C. program A goes to sleep, letting program B run
- D. program exits
- E. program returns from one function to another function
- F. program pops a value from the stack

The Process

```
process = thread(s) + address space
illusion of dedicated machine:
    thread = illusion of own CPU
    address space = illusion of own memory
```