#### last time

```
preview: OS enforces restrictions

user/group IDs

access control list idea
 list of who can access what

chmod rwx for owner/one group/everyone else
```

 $\label{eq:superuser} {\sf superuser/root} = {\sf always\ has\ permission} \\ {\sf but\ still\ goes\ through\ OS\ to\ do\ things}$ 

more general access control lists

set-user-ID: controlled access to special functionality mark specific programs to have extra access

# reminder: warmup

#### 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

#### 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

#### privileged operation: problem

how can hardware (HW) plus operating system (OS) allow: read your own files from hard drive

#### but disallow:

read others files from hard drive

#### some ideas

OS tells HW 'okay' parts of hard drive before running program code

complex for hardware and for OS

#### some ideas

OS tells HW 'okay' parts of hard drive before running program code

complex for hardware and for OS

OS verifies your program's code can't do bad hard drive access no work for HW, but complex for OS may require compiling differently to allow analysis

#### some ideas

OS tells HW 'okay' parts of hard drive before running program code

complex for hardware and for OS

OS verifies your program's code can't do bad hard drive access no work for HW, but complex for OS may require compiling differently to allow analysis

OS tells HW to only allow OS-written code to access hard drive that code can enforce only 'good' accesses requires program code to call OS routines to access hard drive relatively simple for hardware

#### kernel mode

extra one-bit register: "are we in *kernel mode*" other names: privileged mode, supervisor mode, ...

not in kernel mode = user mode

certain operations only allowed in kernel mode privileged instructions

example: talking to any I/O device

#### what runs in kernel mode?

system boots in kernel mode

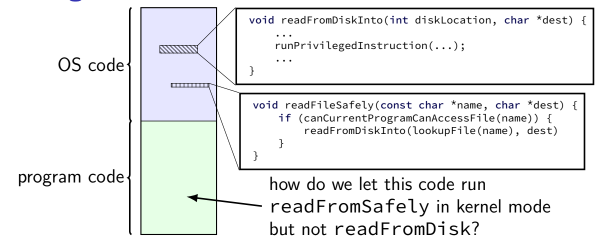
OS switches to user mode to run program code

next topic: when does system switch back to kernel mode? how does OS tell HW where the (trusted) OS code is?

## hardware + system call interface

applications + libraries	
user-mode hardware interface (limited)	system call interface
	kernel part of OS that runs in kernel mode
	kernel-mode hardware interface (complete)
hardware	

#### calling the OS?



### controlled entry to kernel mode (1)

```
special instruction: "make system call"
similar idea as call instruction — jump to function elsewhere
(and allow that function to return later)
```

runs OS code in kernel mode at location specified earlier OS sets up at boot

location can't be changed without privilieged instrution

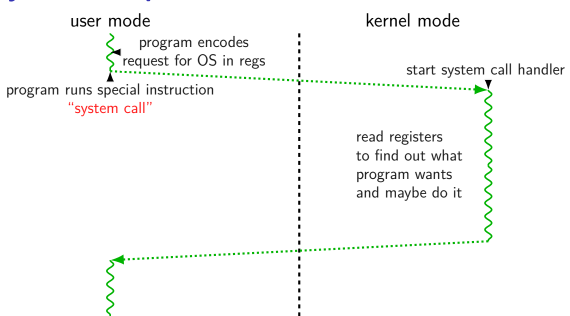
### controlled entry to kernel mode (2)

OS needs to make specified location:

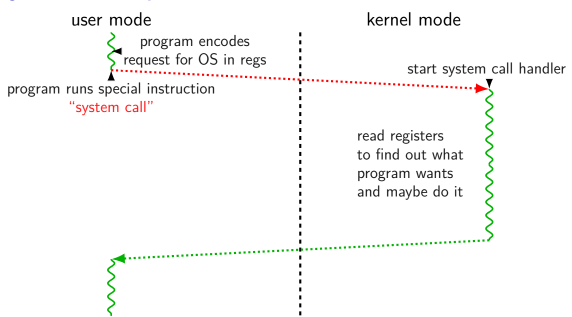
```
figure out what operation the program wants calling convention, similar to function arguments + return value
```

```
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
```

#### system call process



#### system call process



#### system call terminology

some inconsistency:

```
system call = event of entering kernel mode on request?
system call = whole porcess from beginning to end?
```

same issue as with 'function call' is it just starting the function, or the whole time the function runs?

### keeping permissions?

which of the following would still be secure?

- A. performing authorization checks in the standard library in addition to system call handlers
- B. performing authorization checks in the standard library instead of system call handlers
- C. making the user ID a system call argument rather than storing it persistently in the OS's memory

### 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

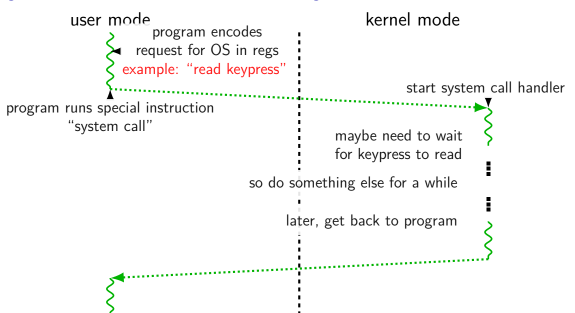
```
sys call table:
    .quad handle_read_syscall
    .quad handle_write_syscall
    // ...
handle syscall:
    ... // save old PC, etc.
    pushq %rcx // save registers
    pushq %rdi
    call *sys call table(,%rax,8)
    . . .
    popq %rdi
    popq %rcx
    return_from_exception
```

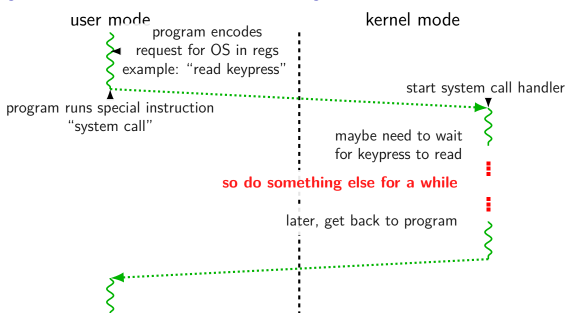
#### Linux system call examples

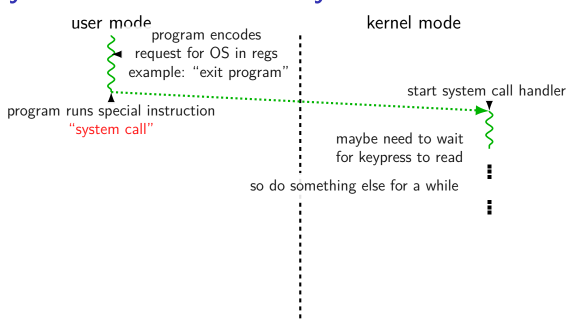
```
mmap, brk — allocate memory
fork — create new process
execve — run a program in the current process
_exit — terminate a process
open, read, write — access files
socket, accept, getpeername — socket-related
```

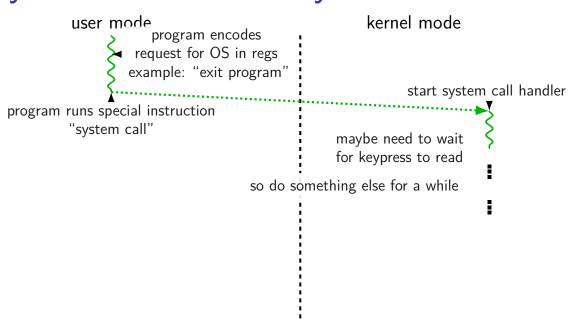
#### Linux system call examples

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









#### system call wrappers

library functions to not write assembly:

```
open:
    movq $2, %rax // 2 = sys_open
    // 2 arguments happen to use same registers
    syscall
    // return value in %eax
    cmp $0, %rax
    jl has_error
    ret
has_error:
    neg %rax
    movq %rax, errno
    movq $-1, %rax
    ret
```

#### system call wrappers

library functions to not write assembly:

```
open:
    movq $2, %rax // 2 = sys_open
    // 2 arguments happen to use same registers
    syscall
    // return value in %eax
    cmp $0, %rax
    jl has_error
    ret
has_error:
    neg %rax
    movq %rax, errno
    movq $-1, %rax
    ret
```

#### system call wrapper: usage

```
/* unistd.h contains definitions of:
    O_RDONLY (integer constant), open() */
#include <unistd.h>
int main(void) {
  int file_descriptor;
  file_descriptor = open("input.txt", O_RDONLY);
  if (file descriptor < 0) {</pre>
      printf("error: %s\n", strerror(errno));
      exit(1);
  result = read(file_descriptor, ...);
```

#### system call wrapper: usage

```
/* unistd.h contains definitions of:
    O_RDONLY (integer constant), open() */
#include <unistd.h>
int main(void) {
  int file_descriptor;
  file descriptor = open("input.txt", O RDONLY);
  if (file descriptor < 0) {</pre>
      printf("error: %s\n", strerror(errno));
      exit(1);
  result = read(file_descriptor, ...);
```

#### 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 */)
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 [in this case, a config file]?

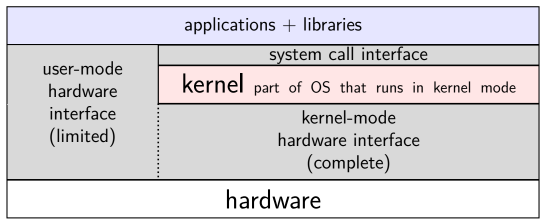
fstat: get information about open file

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 */)
brk(NULL)
                                       = 0x55d6c351b000
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) = 0 \times 777a62dd3000
close(3)
access("/etc/ld.so.nohwcap", F OK) = -1 ENOENT (No such file or director
openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libc.so.6", O_RDONLY|O_CLOEXEC) = 3
read(3, "177ELF(2)11300000000000000010000"..., 832) = 832
close(3)
write(1, "Hello, World!\n", 14)
                                       = 14
                                       = ?
exit_group(0)
+++ exited with 0 +++
```

## hardware + system call interface



# hardware + system call + library interface

application	
user-mode hardware interface (limited)	library interface
	system libraries
	system call interface
	kernel part of OS that runs in kernel mode
	kernel-mode
	hardware interface
	(complete)
hardware	

# 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

#### memory protection

modifying another program's memory?

#### memory protection

modifying another program's memory?

```
Program A
                                Program B
0x10000: .long 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

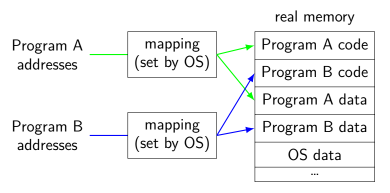
Writable data

Code + Constants

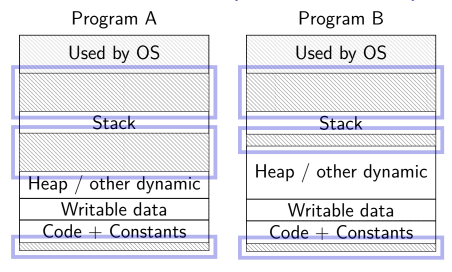
### address space

programs have illusion of own memory

called a program's address space



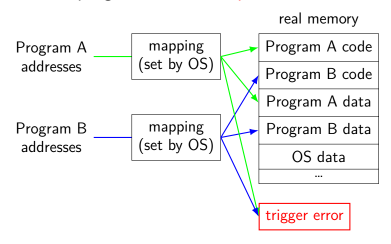
# program memory (two programs)



#### 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

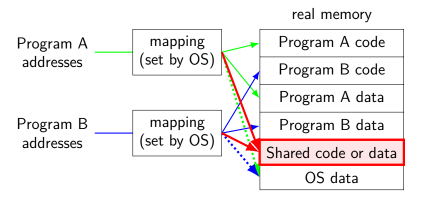
mapping part of what is changed in context switch

### shared memory

recall: dynamically linked libraries

would be nice not to duplicate code/data...

we can!



### one way to set shared memory on Linux

```
/* regular file, OR: */
int fd = open("/tmp/somefile.dat", O_RDWR);
/* special in-memory file */
int fd = shm_open("/name", O_RDWR);
/* make file's data accessible as memory */
void *memory = mmap(NULL, size, PROT_READ | PROT_WRITE,
                    MAP SHARED, fd, 0);
mmap: "map" a file's data into your memory
will discuss a bit more when we talk about virtual memory
part of how Linux loads dynamically linked libraries
```

#### memory protection

modifying another program's memory?

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

### program crashing?

what happens on processor when program crashes?

other program informed of crash to display message use processor to run some other program

#### program crashing?

what happens on processor when program crashes?

other program informed of crash to display message use processor to run some other program

how does hardware do this?

would be complicated to tell about other programs, etc.

instead: hardware runs designated OS routine

#### exceptions

recall: system calls — software asks OS for help

also cases where hardware asks OS for help

different triggers than system calls

but same mechanism as system calls:

switch to kernel mode (if not already) call OS-designated function

#### exceptions

recall: system calls — software asks OS for help

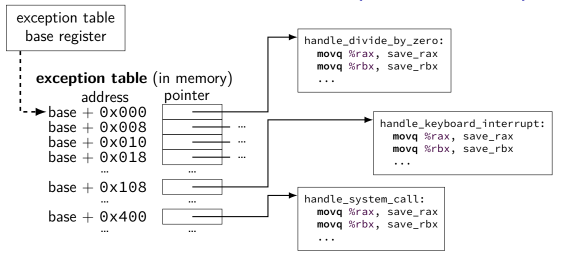
also cases where hardware asks OS for help

different triggers than system calls

but same mechanism as system calls:

switch to kernel mode (if not already) call OS-designated function

# locating exception handlers (one strategy)



```
system calls
     intentional — ask OS to do something
errors/events in programs
     memory not in address space ("Segmentation fault")
     privileged instruction
     divide by zero, invalid instruction
(and more we'll talk about later)
```

```
system calls
     intentional — ask OS to do something
errors/events in programs
     memory not in address space ("Segmentation fault")
     privileged instruction
     divide by zero, invalid instruction
(and more we'll talk about later)
```

```
system calls
     intentional — ask OS to do something
errors/events in programs
     memory not in address space ("Segmentation fault")
     privileged instruction
     divide by zero, invalid instruction
(and more we'll talk about later)
```

```
system calls
     intentional — ask OS to do something
errors/events in programs
     memory not in address space ("Segmentation fault")
     privileged instruction
     divide by zero, invalid instruction
(and more we'll talk about later)
```

# synchronous

triggered by current program

# 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

### an infinite loop

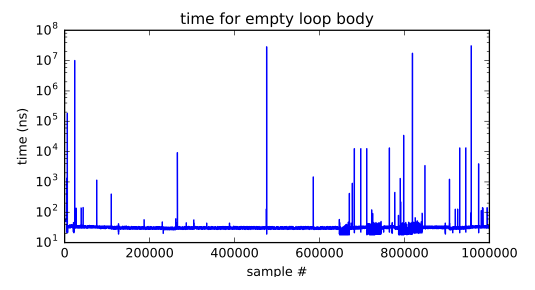
...if the machine only has one core?

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

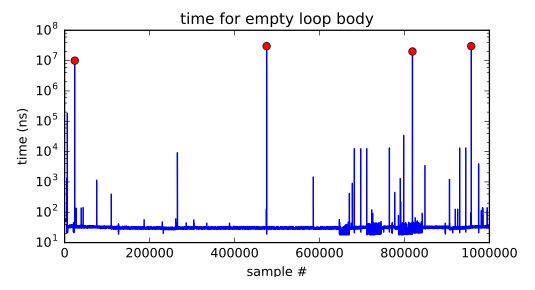
## timing nothing

```
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



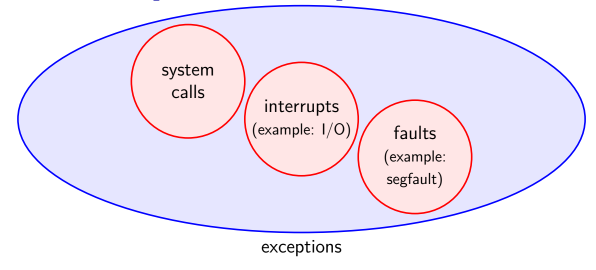
```
system calls
       intentional — ask OS to do something
      rs/events in programs
memory not in address space ("Segmentation fault")
privileged instruction

synchronous
triggered by
current program
errors/events in programs
       privileged instruction
       divide by zero, invalid instruction
```

external — I/O, etc.

timer — configured by OS to run OS at certain time asynchronous I/O devices — key presses, hard drives, networks, ... not triggered by running program

# exceptions [Venn diagram]



# time multiplexing



## time multiplexing

processor:

```
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

processor:

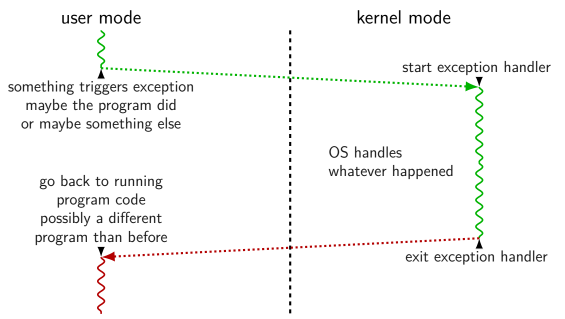


```
call get_time
// whatever get_time does
movq %rax, %rbp

million cycle delay

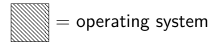
call get_time
// whatever get_time does
subq %rbp, %rax
```

## general exception process

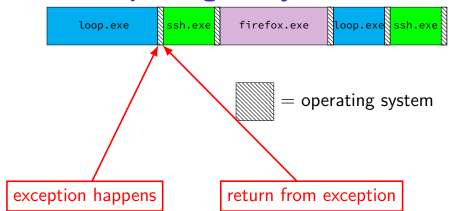


# time multiplexing really





# time multiplexing really

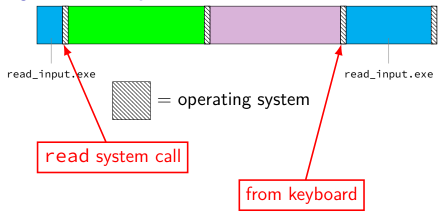


# types of exceptions

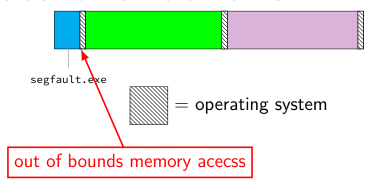
```
system calls
      intentional — ask OS to do something
     rs/events in programs
memory not in address space ("Segmentation fault")
privileged instruction

synchronous
triggered by
current program
errors/events in programs
      privileged instruction
      divide by zero, invalid instruction
external — I/O, etc.
      timer — configured by OS to run OS at certain time asynchronous
      I/O devices — key presses, hard drives, networks, ...
                                                                    not triggered by running program
      hardware is broken (e.g. memory parity error)
```

## keyboard input timeline



#### crash timeline timeline



# exception patterns with I/O(1)

#### input — available now:

exception: device says "I have input now"

handler: OS stores input for later

exception (syscall): program says "I want to read input"

handler: OS returns that input

#### input — not available now:

exception (syscall): program says "I want to read input"

handler: OS runs other things (context switch)

exception: device says "I have input now"

handler: OS retrieves input

handler: (possibly) OS switches back to program that wanted it

# exception patterns with I/O (2)

#### output — ready now:

exception (syscall): program says "I want to output this' handler: OS sends output to deive

#### output — not ready now

exception (syscall): program says "I want to output" handler: OS realizes device can't accept output yet (other things happen) exception: device says "I'm ready for output now"

handler: OS sends output requested earlier

#### 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?

## switching programs

OS starts running somehow some sort of exception

saves old registers + program counter (optimization: could omit when program crashing/exiting)

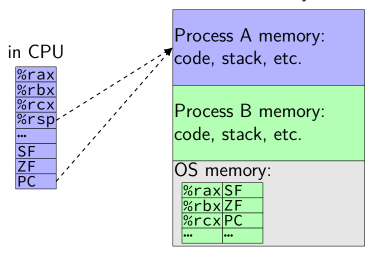
sets new registers, jumps to new program counter

called context switch

saved information called context

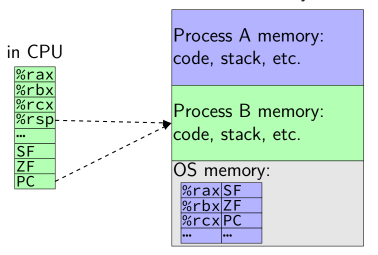
# contexts (A running)

in Memory



# contexts (B running)

in Memory



#### review: definitions

exception: hardware calls OS specified routine

many possible reasons

system calls: type of exception

context switch: OS switches to another thread by saving old register values + loading new ones part of OS routine run by exception

# 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

## terms for exceptions

terms for exceptions aren't standardized

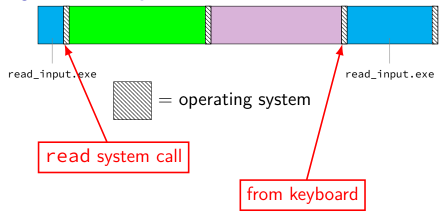
```
our readings use one set of terms
interrupts = externally-triggered
faults = error/event in program
trap = intentionally triggered
all these terms appear differently elsewhere
```

#### The Process

```
\begin{aligned} & \text{process} = \text{thread(s)} + \text{address space} \\ & \text{illusion of } \frac{\text{dedicated machine:}}{\text{thread}} \\ & \text{thread} = \text{illusion of own CPU} \\ & \text{address space} = \text{illusion of own memory} \end{aligned}
```

# backup slides

## keyboard input timeline



```
handle_timer_interrupt:
    save_old_pc save_pc
    movq %r15, save_r15
    /* key press here */
    movq %r14, save_r14
    ...
```

```
handle_timer_interrupt:
  save old pc save pc
  movq %r15, save_r15
  /* key press here */
  movq %r14, save r14
                    handle keyboard interrupt:
                      save_old_pc save_pc
                      movq %r15, save_r15
                      movq %r14, save r14
                      movq %r13, save_r13
```

```
handle_timer_interrupt:
         save old pc save pc
         movq %r15, save_r15
         /* key press here */
         movq %r14, save r14
                           handle keyboard interrupt:
                             save_old_pc save_pc
                             movq %rl5 save r15
oops, overwrote saved values?
                             movg %r14, save r14
                             movg %r13, save r13
```

# interrupt disabling

CPU supports disabling (most) interrupts

interrupts will wait until it is reenabled

CPU has extra state:

are interrupts enabled? is keyboard interrupt pending? is timer interrupt pending?

```
handle_timer_interrupt:
 /* interrupts automatically disabled here */
 movq %rsp, save_rsp
  save old pc save pc
 /* key press here */
  impIfFromKernelMode skip_exception_stack
 movg current exception stack, %rsp
skip_set_kernel_stack:
  pushq save rsp
  pushq save pc
  enable_intterupts2
  pushq %r15
 /* interrupt happens here! */
```

```
handle_timer_interrupt:
 /* interrupts automatically disabled here */
 movq %rsp, save_rsp
  save old pc save pc
 /* key press here */
  impIfFromKernelMode skip_exception_stack
 movg current exception stack, %rsp
skip_set_kernel_stack:
  pushq save rsp
  pushq save_pc
  enable_intterupts2
  pushq %r15
 /* interrupt happens here! */
```

```
handle_timer_interrupt:
 /* interrupts automatically disabled here */
 movq %rsp, save_rsp
  save old pc save pc
 /* key press here */
  impIfFromKernelMode skip_exception_stack
 movg current exception stack, %rsp
skip_set_kernel_stack:
  pushq save_rsp
  pushq save_pc
  enable_intterupts2
  pushq %r15
 /* interrupt happens here! */
                    handle_keyboard_interrupt:
```

movq %rsp, save\_rsp

72

### disabling interrupts

```
automatically disabled when exception handler starts
also can be done with privileged instruction:
change keyboard parameters:
  disable interrupts
  /* change things used by
     handle_keyboard_interrupt here */
  enable_interrupts
```

#### 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)

#### context

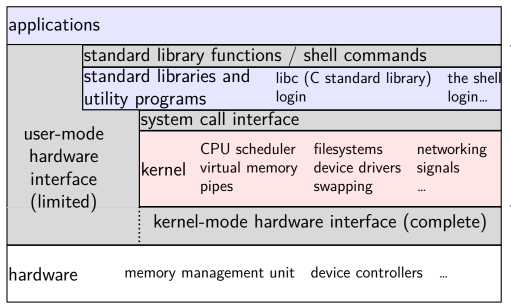
## context switch pseudocode

```
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
```

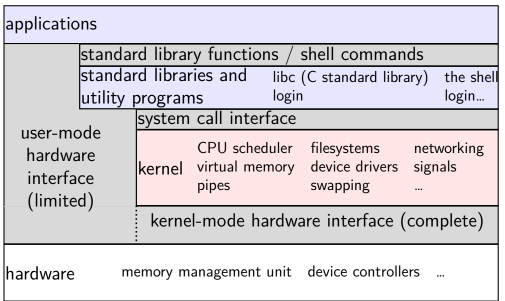
applications							
	standard library functions / shell commands						
	standar	standard libraries and libc (C standard library)					the shell
	utility programs login						login
	system call interface						
		kernel	CPU sched virtual mer pipes		filesystems device drivers swapping		working nals
hardware interface							
hardware	me	emory m	anagement	unit	device controlle	ers	

applications							
S	tandar	ord library functions / shell commands					
S	standard libraries and libc (C standard library)						the shell
L	ıtility p	orogran	าร	login	l		login
Hear may	- d -	system call interface					
user-mod hardwar interfac (limited	e e	kernel	•		netv sigr	working nals	
(11111000	,	kernel-mode hardware interface (complete)					
hardware	me	emory m	anagement	unit	device controlle	ers	

applications						
	rd library functions / shell commands					
		ne shell				
utility	programs login lo	gin				
	system call interface					
user-mode hardware interface (limited)	CPU scheduler filesystems networkernel virtual memory device drivers signals swapping	· · ·				
(minicod)	kernel-mode hardware interface (complete)					
hardware m	nemory management unit device controllers					



the OS?



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...

#### 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)

### 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.