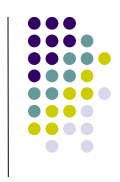
# What You Need to Know for Project Three

Dave Eckhardt Steve Muckle







#### Project 2 due tonight

- Please check "make html\_doc" and "make print" are ok
- File arranging: mygroup/p2/Makefile should exist
  - not mygroup/p2/p2/Makefile
  - not mygroup/p2/our\_project\_2/Makefile
  - not mygroup/p2/p2\_tar\_file
- Please use the late-day request page to request late days (if necessary) – once for each late day
- Please don't mail us files





#### Exam coordinates

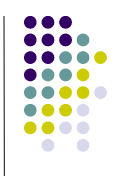
 Voting in progress... please vote if you haven't!

#### Project 3 Checkpoint 1 demo

- Wednesday, March 2<sup>nd</sup>: class in Wean 52xx cluster
- Attendance is <u>mandatory</u> (<u>nobody</u> has a conflict!)
  - We expect you even if you're not at the checkpoint
  - Regardless of the reason

Carnegie Mellon University

#### **Synchronization**



- Reminder: Book report
  - Please don't complain end-of-semester due date!
- Thinking about the future
  - Summer internship with SCS Facilities?
  - Fall: 15-412, OS Practicum
  - Spring: 15-610, Engineering Complex Large-Scale Computer Systems

Carnegie Mellon University





Introduction to the Kernel Project

Mundane Details in x86

registers, paging, the life of a memory access, context switching, system calls, kernel stacks

Loading Executables

Style Recommendations (or pleas)

**Attack Strategy** 

A Quick Debug Story

### Introduction to the Kernel Project



P3:P2 :: P2:P1!

P2

Stack, registers, stack, race conditions, stack

**P3** 

Stack, registers, page tables, scheduling, races...

You will "become one with" program execution

P1: living without common assumptions

P3: providing those assumptions to users

#### The P3 Experience



- Goals/challenges
  - More understanding
    - · Of OS
    - Practice with synthesizing design requirements
  - More code
    - More planning
    - More organization
  - More quality!
    - · Robust
  - More debugging!

## Introduction to the Kernel Project: Kernel Features



#### Your kernels will feature:

- preemptive multitasking
- multiple virtual address spaces
- a "small" selection of useful system calls
- robustness (hopefully)

### Introduction to the Kernel Project: Preemptive Multitasking



Preemptive multitasking is forcing multiple user processes to share the CPU

You will use the timer interrupt to do this

Reuse your timer code from P1 if possible



### Introduction to the Kernel Project: Preemptive Multitasking



Simple round-robin scheduling will suffice

- Some system calls will modify the sequence
- Think about them <u>before</u> committing to a design

Context switching is tricky but cool

As in P2, creating a new task/thread is hard

Especially given memory sharing

As in P2, exiting is tricky too

At least one "How can I do that???" question

### Introduction to the Kernel Project: Multiple Virtual Address Spaces

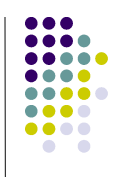


The x86 architecture supports paging

You will use this to provide a virtual address space for each user task

Each user task will be isolated from others Paging will also protect the kernel from users Segmentation will not be used for protection

## Introduction to the Kernel Project: System Calls



You used them in P2
Now you get to implement them
Examples include fork(), exec(), thread\_fork
There are easier ones like gettid()

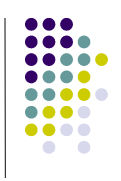
- · The core cluster must work solidly
  - fork(), exec()
  - vanish(), wait()





We looked at some of these for P1
Now it is time to get the rest of the story
How do we control processor features?
What does an x86 page table look like?
What route does a memory access take?
How do you switch from one process to another?

#### Mundane Details in x86: Registers



General purpose regs (not interesting)

Segment registers (somewhat interesting)

- %cs, %ss, %ds, %es, %fs, %gs

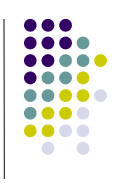
%eip (a little interesting)

EFLAGS (interesting)

Control Registers (very interesting)

- %cr0, %cr1, %cr2, %cr3, %cr4
- esp0 field in the hardware "task segment"

### Mundane Details in x86: General Purpose Registers



The most boring kind of register

%eax, %ebx, %ecx, %edx, %edi, %esi, %ebp, %esp

- %eax, %ebp, and %esp are exceptions, they are slightly interesting
  - %eax is used for return values
  - %esp is the stack pointer
  - %ebp is the base pointer

### Mundane Details in x86: Segment Selector Registers



Slightly more interesting

%cs specifies the segment used to access code (also specifies privilege level)

%ss specifies the segment used for stack related operations (pushl, popl, etc)

%ds, %es, %fs, %gs specify segments used to access regular data

Mind these during context switches!!!

If something specific breaks, check these

### Mundane Details in x86: The Instruction Pointer (%eip)



It's interesting

Cannot be read from or written to directly

· (branch, call, return)

Controls which instructions get executed 'nuff said.

### Mundane Details in x86: The EFLAGS Register



#### It's interesting

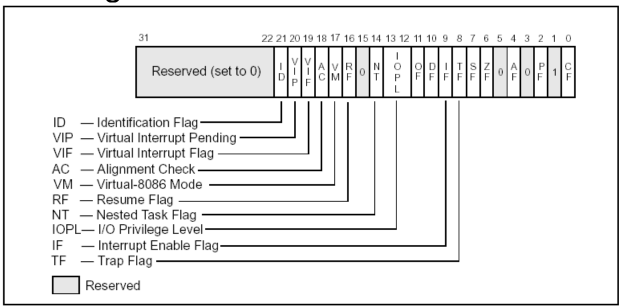
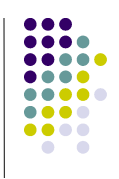


Figure 2-3. System Flags in the EFLAGS Register

Flag city, including interrupt-enable, arithmetic flags

You want "alignment check" off

#### Mundane Details in x86: Control Registers



Very interesting!

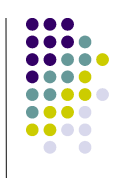
An assortment of important flags and values

%cr0 contains powerful system flags that control things like paging, protected mode

%cr1 is reserved (now that's really interesting)

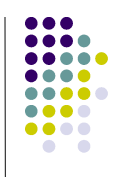
%cr2 contains the address that caused the last page fault

### Mundane Details in x86: Control Registers, cont.



- %cr3 contains the address of the current page directory, as well as a couple paging related flags
- %cr4 contains... more flags (not as interesting though)
  - Protected mode virtual interrupts?
  - Virtual-8086 mode extensions?
  - Most of these are not usefully modified...
    - ...but you should make an inventory.

#### Mundane Details in x86: Registers



How do you write to a special register?

Most of them: mov1 instruction

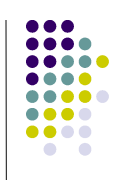
Some (like %cr's) you need PL0 to access

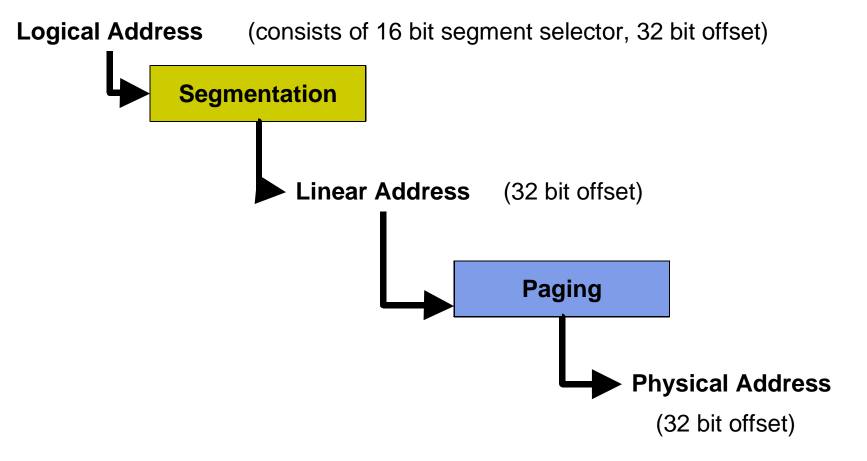
We provide assembly wrappers for some

- Maybe we should skip some!
- Think about each before using.

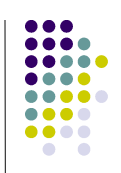
EFLAGS is a little different, but you may not be writing directly to it anyway

### Mundane Details in x86: The Life of a Memory Access





### Mundane Details in x86: The Life of a Memory Access



Logical Address (consists of 16 bit segment selector, 32 bit offset)

Segmentation

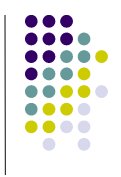
Linear Address (32 bit offset)

The 16 bit segment selector comes from a segment register (%CS & %SS implied)

The 32 bit offset is added to the base address of the segment

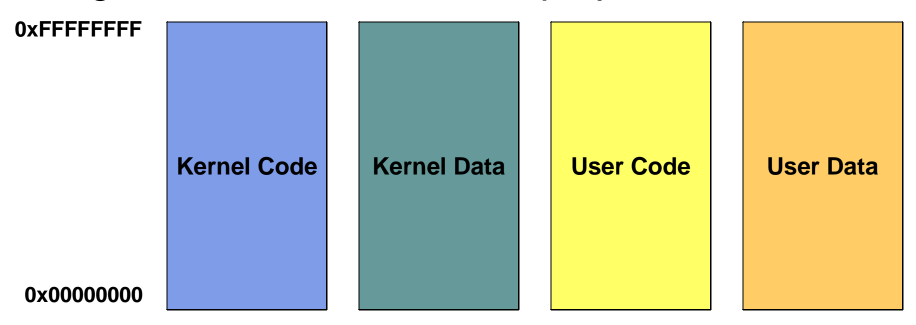
That gives us a 32 bit offset into the virtual address space

### Mundane Details in x86: Segmentation



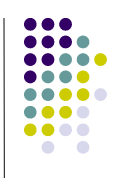
Segments need not be backed by physical memory and can overlap

Segments defined for these projects:



Carnegie Mellon University

## Mundane Details in x86: Segmentation

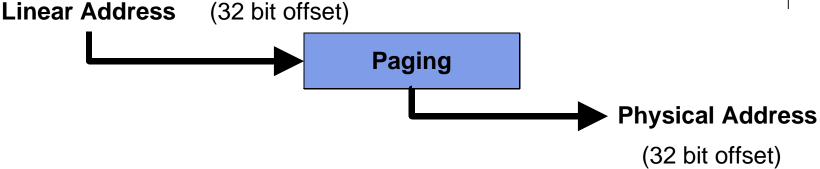


For Project 3 we are abusing segmentation

- All segments "look the same"
- Each linear address is just the "low-order
   32 bits" of the logical address
- Confusing, but simplifies life for you
- See 15-410 segmentation guide on web site

### Mundane Details in x86: The Life of a Memory Access



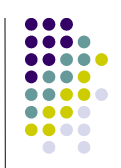


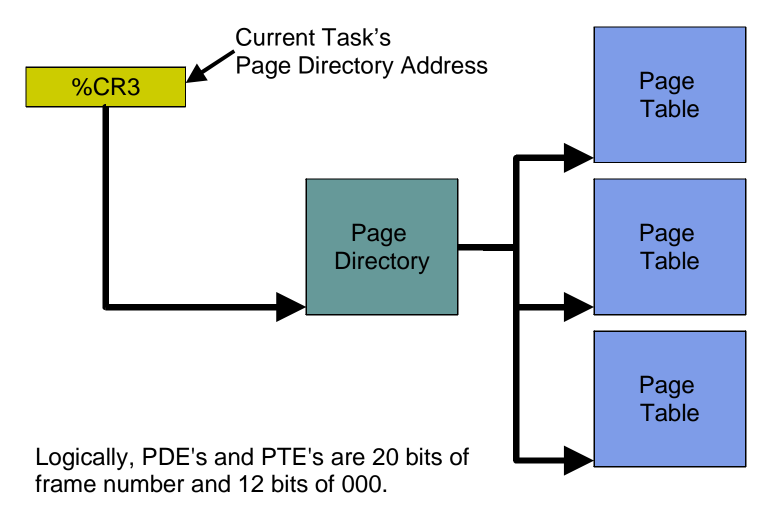
Top 10 bits index into page directory, point us to a page table

The next 10 bits index into page table, point us to a page

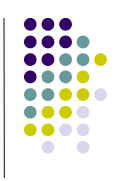
The last 12 bits are an offset into that page

# Mundane Details in x86: Page Directories and Tables





# Mundane Details in x86: Page Directory



The page directory is 4k in size

Contains pointers to page tables

Entries may be invalid (see "P" bit)

Page-Directory Entry (4-KByte Page Table)

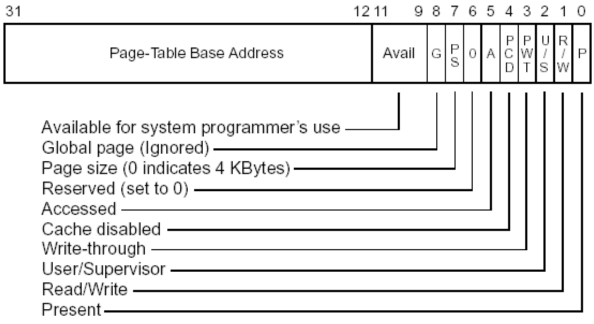
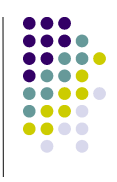


Figure from page 87 of intel-sys.pdf This a jumping-off point!

### Mundane Details in x86: Page Table



The page table is also 4k in size

Contains
pointers
to pages
"P" bit again

#### Page-Table Entry (4-KByte Page)

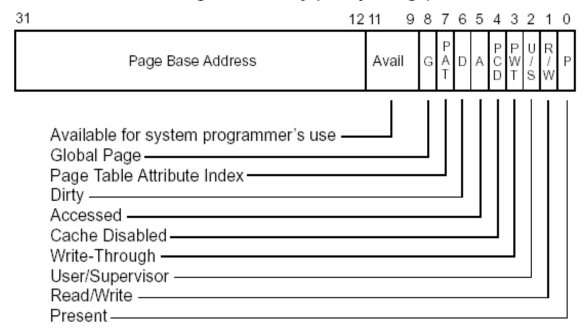


Figure from page 87 of intel-sys.pdf This a jumping-off point!

Carnegie Mellon University

### Mundane Details in x86: The Life of a Memory Access



Whoa there, Slick... What if the page <u>directory</u> entry isn't there?

What happens if the page <u>table</u> entry isn't there?

It's called a page fault, it's an exception, and it lives in IDT entry 13

You will have to write a handler for this exception and do something intelligent

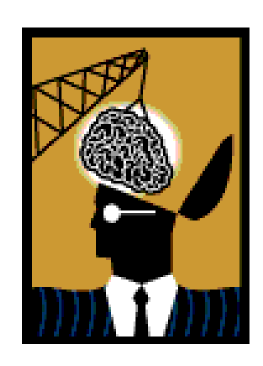
### Mundane Details in x86: Context Switching



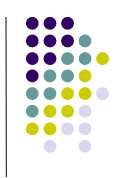
We all know that processes take turns running on the CPU

This means they have to be stopped and started over and over

How?



# Mundane Details in x86: Context Switching



The x86 provides a hardware "task" abstraction

This makes context switching "easy"

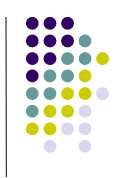
#### But...

- Often faster to manage processes in software
- We can also tailor our process abstraction to our particular needs
- Our OS is more portable if it doesn't rely on one processor's notion of "task"

Protected mode <u>requires</u> one hardware task

Already set up by 410 boot code

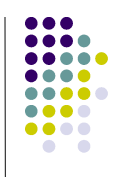
### Mundane Details in x86: Context Switching



Context switching is a very delicate procedure Great care must be taken so that when the thread is restarted, it does not know it ever stopped

"User" registers must be exactly the same (%cr3 is the key non-user register)
Its stack must be exactly the same
Its page directory must be in place
Please carefully heed the handout warnings!

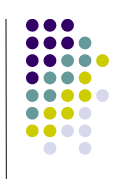
### Mundane Details in x86: Context Switching



#### Hints on context switching:

- Use the stack, it is a convenient place to store things
- If you do all your switching in one routine, you have eliminated one thing you have to save (%eip)
- New threads will require some special care
  - Try to confine new-thread code; don't infect your beautiful pure context-switcher

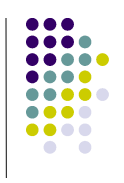
## Mundane Details in x86: System Calls



System calls use "software interrupts"

- Which are <u>not</u> actually interrupts!
  - They are immune to disable\_interrupts()
    - Which defers, not disables, anyway!

## Mundane Details in x86: System Calls



System calls use "software interrupts"

- Which are <u>not</u> actually interrupts
  - They are immune to disable\_interrupts()
    - Which defers, not disables, anyway

Install handlers just as you did for the timer, keyboard

Calling convention specified in handout

Matches P2

If you are rusty on the IDT refer back to P1

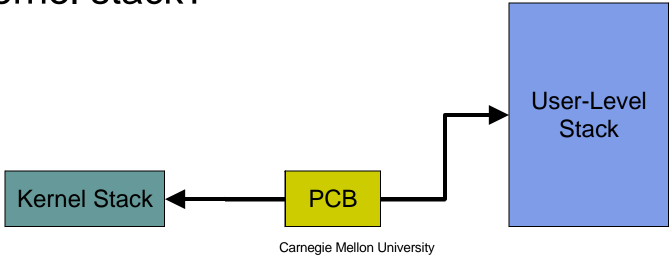
## Mundane Details in x86: Kernel Stacks



User processes have a separate stack for their kernel activities

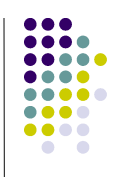
Located in kernel space

How does the stack pointer get switched to the kernel stack?



37

## Mundane Details in x86: Kernel Stacks



When the CPU switches from user mode to kernel mode the stack pointer is changed

The new (kernel) stack pointer to use is stored in the configuration of the CPU hardware task

Remember: we use only one "x86 task"

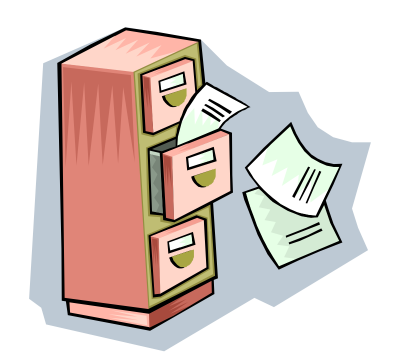
We provide a function to change this value set\_esp0(void\* ptr)

Used during <u>next</u> user ⇒ kernel transition

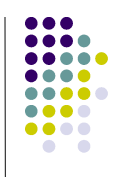
So set\_esp0() "does nothing" (until later)

# **Loading Executables**

Same approach as P2
"RAM disk" file system
But you must write a
loader



# Loading Executables: The Loader



RAM-disk bytes are part of the kernel data area You need to load them into the task's address space

Code, rodata, data, bss, stack – all up to you!

Executables will be in "simple ELF" format References to resources are in the handout





You will re-implement chunks of your kernel It will be painful if code is holographic Don't "use a linked list of threads"

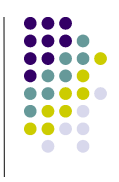
Do define a process-list interface

find(), append(), first(), ...

You may need to add a method...

- ...which changes the implementation entirely...
- But most existing interface <u>uses</u> (calls) will be ok





# 256 MB RAM, keyboard, console, timer IDT

#### CPU state

- General-purpose registers
- Segment registers
- EFLAGS, cr0...cr4, esp0

#### We set up for you

- Hardware task
- GDT (global descriptor table) 4 segments

# **Attack Strategy**

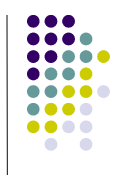
There is an attack strategy in the handout

It represents where we think you should be in particular weeks

You WILL have to turn in checkpoints

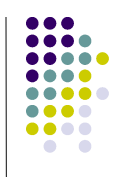
Excellent data indicate...

Missing one checkpoint is dangerous...don't miss two!









Please read the handout a couple times over the next few days

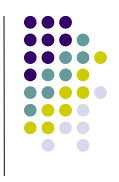
Create doxygen-only files

- scheduler.c, process.c, ...
- Document major functions
- Document key data structures
- A <u>very</u> iterative process

Suggestion: doxygen tentative responsibilities

For a good time, estimate #lines, #days





Make an explicit partnership plan

- How often you'll meet, for how long
  - Regular, <u>fixed</u> meetings are vital!
- Information flow
  - When will you read each other's code?
- Meeting agenda suggestions
  - Last time's open issues
  - New issues
  - Who will do what by next meeting?

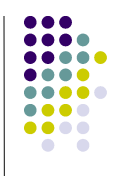




#### These numbers are not final!

Weight	Section
5	Kernel builds as directed
45	Shell loads, runs test programs
10	Concurrency
10	Style/structure
10	Basic tests
15	Non-basic tests
5	Thread tests (not using your P2)





We will release a test suite

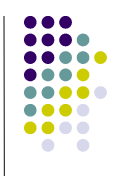
- ~15 "basic" tests
- ~15 "solidity" tests
- ~2 "stability" tests

Successful completion of Project 3 requires

- ~80% of each section of test suite
- Acceptable preemptibility

You will self-test your P3 when you turn it in





#### Leap the P3 hurdle?

- Work on Project 4
  - ~2 weeks after P3
  - ~5% of course grade
- A modification/extension of your kernel
  - Goal: "interesting", more than "hard"

#### Thwarted?

- Extra time for P3 (~1 week)
- 0% will be assigned for P4 grade





To continue to P4, kernel must be complete

- We will publish criteria
- Seemingly "trivial" things on the checklist cost 20% of grade!

P3extra is *not optional* if kernel isn't complete

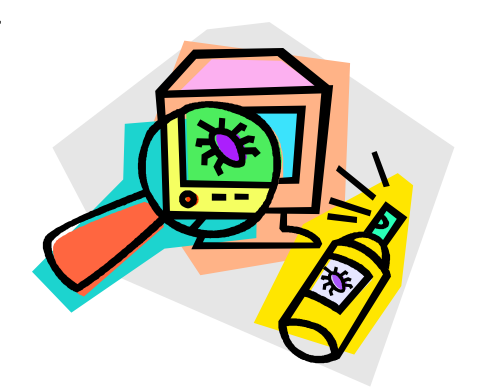
 We won't assign a P4 grade, so p3extra is the only option

This is serious

Please be serious about it

# **A Quick Debug Story**

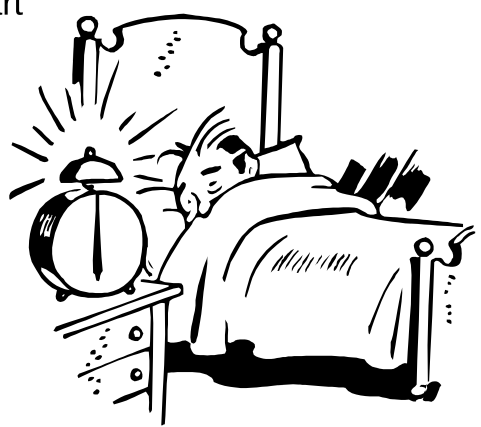
Ha! You'll have to have been to lecture to hear this story.



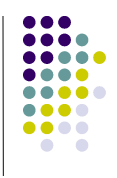
# **A Quick Debug Story**

The moral is, please start

early.







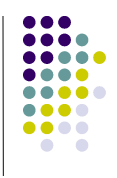
#### Project 3 can be a transformative experience

- You may become a different programmer
  - Techniques, attitudes

Employers care about this experience Alumni care about this experience

#include <end\_of\_412\_concern\_stories>

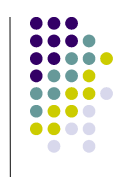




Please read the project handout today!
You need to plan how to get to Checkpoint 1

- Simple loader
- Dummy VM
  - please write (encapsulated) bad code!!
- Getting from kernel mode to user mode
- Getting from user mode to kernel mode
- Lots of faults
  - · Solving them will require "story telling"



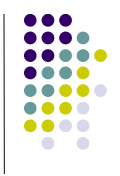


### This <u>can</u> be done Stay on track

- Make all checkpoints
- Don't ignore the plan of attack
- Don't postpone merges

#### Spring 2009

- 2 groups dropped, one group split
- All other groups turned in working kernels
- Let's do it again!



# Good Luck on Project 3!

