

# 15-410

*“...process\_switch(P2) 'takes a while'...”*

Yield  
Sep. 21, 2009

**Dave Eckhardt**

**Garth Gibson**

# Synchronization

## Thread library due tonight

- Please follow hand-in procedure on Projects page

# Synchronization

## Thread library due tonight

- Just kidding!

## Who has...

- ...read handouts?
- ...unpacked tarball?
- ...issued a system call?
- ...drawn stack pictures?
- ...had a thread killed due to a page fault?
- ...set up your mail client to alert you to .announce posts?

# Synchronization

## **We hope you use the milestones and attack plan**

- Pitfalls exist and we hope to steer you away

## **Take advantage of course staff**

- If you see me I may require you to draw me pictures
- Because this is very likely to help

# Outline

## Context switch

- Motivated by `yield()`
- This is a *core idea* of this class
  - You will benefit if your P3 context switch is clean and solid
  - There's more than one way to do it
    - Even more than one *good* way
    - As with P2 `thread_fork`, part of the design is figuring out what parameters `context_switch()` should take...
- This lecture is “early”
  - Struggle with it today
  - Hopefully it'll be easier when you struggle with it in P3
- Note: today we'll talk about every kind of thread *but* P2

# Mysterious yield()

```
T1() {  
    while (1)  
        yield(T2);  
}
```

```
T2() {  
    while (1)  
        yield(T1);  
}
```

# User-space Yield

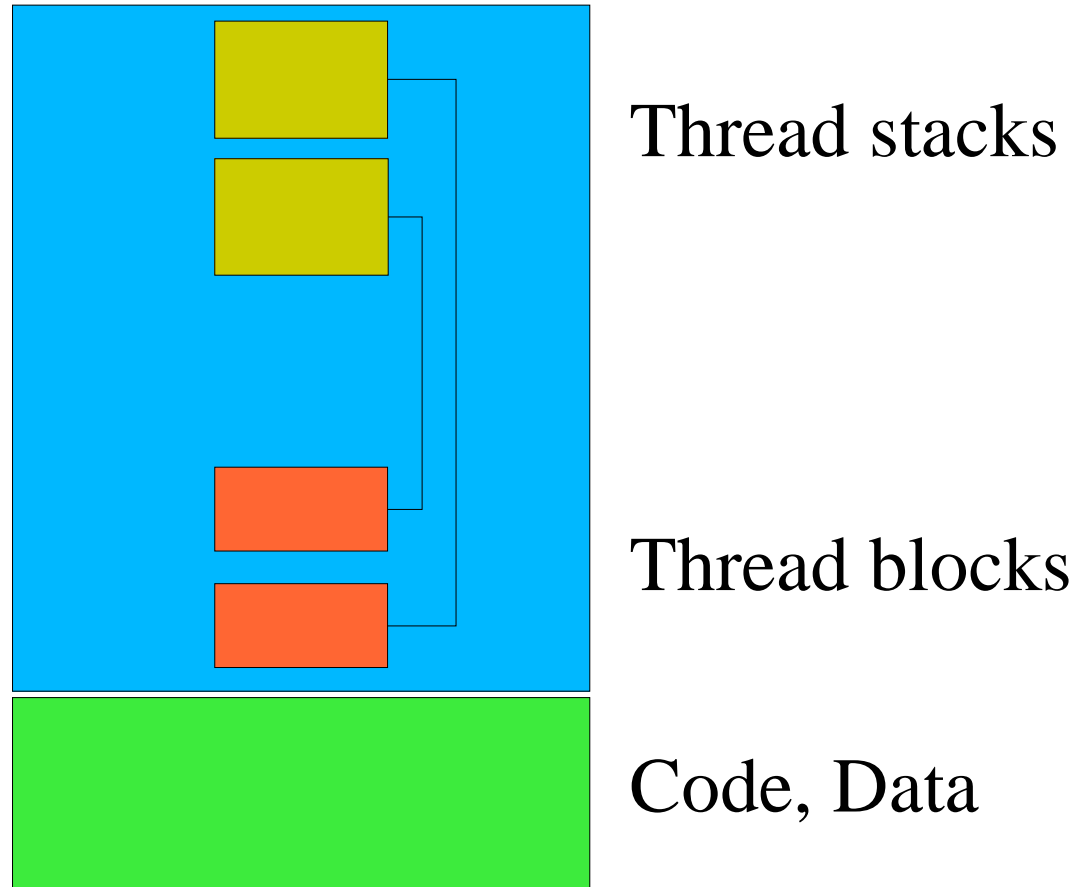
## Consider *pure user-space threads*

- You implement threads inside a single-threaded process
- There is no `thread_fork...`
- The opposite of Project 2

## What is a thread in that world?

- A stack
- “Thread control block” (TCB)
  - Locator for register-save area
  - Housekeeping information

# Big Picture



# User-space Yield

## **yield(user-thread-3)**

save my registers on stack

*/\* magic happens here \*/*

restore thread 3's registers from thread 3's stack

return; */\* to thread 3! \*/*

# Todo List

## Save

- General-purpose registers
  - (floating-point registers: omitted)
- Stack pointer
- Program counter

## Which value to save for each?

- The value we want the register to have after restore is done

## Restore

- Same list as “save”
- Not *our* values: the *target's* values

# No magic!

```
/* C+asm() for slide notation only! */  
yield(user-thread-3){  
    save registers on stack    /* asm(...) */  
    tcb->sp = get_esp();        /* asm(...) */  
    tcb->pc = &there;          /* gcc ext. */  
    tcb = findtcb(user-thread-3);  
    set_esp(tcb->sp);         /* asm(...) */  
    jump(tcb->pc);            /* asm(...) */  
there:  
    restore registers from stack /* asm() */  
    return;  
11 }
```

# The Program Counter

## What values can the PC (%eip) contain?

- In a pure user-thread environment, thread switch happens *only in yield()*
- Yield sets saved PC to address of first “restore registers” instruction

## All non-running threads have the *same* saved PC

- Please make sure this makes sense to you

# Remove Unnecessary Code –1

```
yield(user-thread-3){
    save registers on stack
    tcb->sp = get_esp();
tcb->pc = &there;
    tcb = findtcb(user-thread-3);
    set_esp(tcb->sp);
    jump(tcb->pc &there);
there:
    restore registers from stack
    return
}
```

# Remove Unnecessary Code -2

```
yield(user-thread-3){
    save registers on stack
    tcb->sp = get_esp();
tcb->pc = &there;
    tcb = findtcb(user-thread-3);
    set_esp(tcb->sp);
jump(tcb->pc &there);
there:
    restore registers from stack
    return
}
```

# Remove Unnecessary Code –3

```
yield(user-thread-3){  
    save registers on stack  
    tcb->sp = get_esp();  
    tcb = findtcb(user-thread-3);  
    set_esp(tcb->sp);  
    restore registers from stack  
    return  
}
```

# User Threads vs. Kernel Processes

## What if a *process* yields to another?

- “Compare & contrast, in no more than 1,000 words...”

## User threads

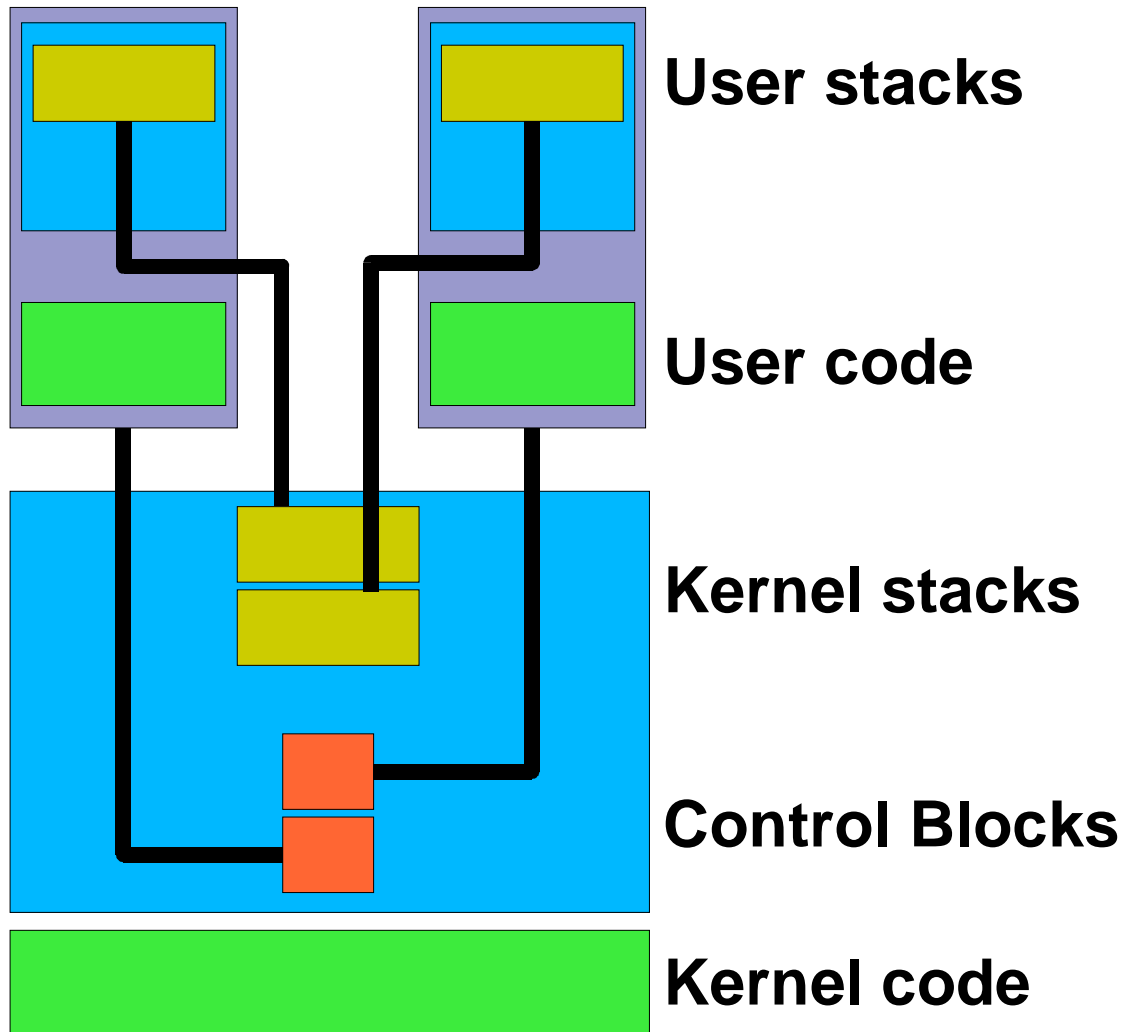
- Share memory
- Threads not protected from each other

## Processes

- Do *not* generally share memory
- P1 must *not* modify P2's saved registers

## Where are process save areas and control blocks?

# Kernel Memory Picture



# P1's Yield(P2) steps

P1 calls yield(P2)

INT 50 ⇒ *boom!*

## Processor trap protocol

- Saves some registers on P1's kernel stack
  - This is a *stack switch* (user ⇒ kernel), intel-sys.pdf 5.10
  - Top-of-kernel-stack specified by %esp0
  - Trap frame (x86): %ss & %esp, %eflags, %cs & %eip

## Assembly-language wrapper

- Saves more registers
- Starts C trap handler

18 **Then...?**

# P1's Yield(P2) steps

```
int sys_yield(int pid) {  
    return (process_switch(pid));  
}
```

## Assembly-language wrap

- Restores registers from P1's kernel stack, modulo %eax

## Processor return-from-trap protocol (aka IRET)

- Restores %ss & %esp, %eflags, %cs & %eip

## INT 50 instruction “completes”

- Back in user-space

## P1 yield() library routine returns

# What happened to P2??

## **process\_switch(P2) “takes a while”**

- When P1 calls it, it “returns” to P2
- When P2 calls it, it “returns” to P1 (eventually)

# Inside process\_switch()

## *ATOMICALLY*

```
enqueue_tail(runqueue, cur_pcb);  
save registers      /* P1's stack */  
cur_pcb = dequeueID(runqueue, P2);  
stackpointer = cur_pcb->sp;  
restore registers /* P2's stack */  
return;  
  
/* some details omitted */
```

# User-mode Yield vs. Kernel-mode

## Kernel context switches happen for more reasons

- good old yield(), but also...
- Message passing from P1 to P2
- P1 sleeping on disk I/O, so run P2
- *CPU preemption by clock interrupt*

# I/O completion Example

## P1 calls read()

### In kernel

- read() starts disk read
- read() calls `condition_wait(&buffer); /* details vary */`
- `condition_wait()` calls `process_switch()`
  - In general, we *want* somebody else to run
- `process_switch()` returns *to P2*

# I/O Completion Example

## While P2 is running

- Disk completes read, interrupts P2 into kernel
- Interrupt handler calls `condition_signal(&buffer);`

## Now what?

# I/O Completion Example

## While P2 is running

- Disk completes read, interrupts P2 into kernel
- Interrupt handler calls `condition_signal(&buffer);`

## Option 1

- `condition_signal()` marks P1 as runnable, returns
- Interrupt handler returns to P2

# I/O Completion Example

## While P2 is running

- Disk completes read, interrupts P2 into kernel
- Interrupt handler calls `condition_signal(&buffer);`

## Option 1

- `condition_signal()` marks P1 as runnable, returns
- Interrupt handler returns to P2

## Option 2

- `condition_signal()` calls `process_switch(P1)` (only fair...)
- P2 will finish the interrupt handler *much later*
  - Remember in P3 to confront implications of this!

# Clock interrupts

## P1 doesn't “ask for” clock interrupt

- Clock handler *forces* P1 into the kernel
  - Kernel stack looks like a “system call”
    - As if user process had called `handle_timer()`
  - But it was involuntary

## P1 doesn't say who to yield to

- (it didn't make the “system call”)
- *Scheduler* chooses next process

# Summary

## Similar steps for user space, kernel space

### Primary differences

- Kernel has open-ended competitive scheduler
- Kernel more interrupt-driven

### Implications for 410 projects

- P2: firmly understand thread stacks
  - `thread_create()` stack setup
  - cleanup
  - race conditions
- P3: firmly understand kernel context switch

### Advice: draw pictures of stacks