

# 15-410

## The Thread

Sep. 9, 2009

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**Garth Gibson**

*“Real concurrency –in which one program actually continues to function while you call up and use another –is more amazing but of small use to the average person. How many programs do you have that take more than a few seconds to perform any task?” –NYT, 4/25/1989*

# Synchronization

## Project 1

- By end of today...
  - Console (output) should be “doing something”, “not far”
  - Should have some progress for kbd, timer
    - » Should really have at least “solid design”
    - » Better to have handled one interrupt once

## Write good code

- Console driver will be used (*and extended*) in P3

# Book Report Goals

**Some of you are going to grad. school**

**Some of you are wondering about grad. school**

**Some of you are *in* grad. school**

- You should be able to read a Ph.D. dissertation

**More generally**

- Looking at something *in depth* is different
- Not like a textbook

# Book Report Goals

## There's more than one way to do it

- But you don't have time to try all the ways in 410
- Reading about other ways is good, maybe fun

## Habituation

- Long-term career development requires study

## Writing skills (a little!)

- “Summarizing” a book in a page is tough

# Book Report

**Read the “handout”**

**Browse the already-approved list**

**Pick something (soon)**

- “Don't make me stop the car...”

**Read a bit before you sleep at night**

- or: before you sleep in the morning
- and/or: Thanksgiving break / Spring break

**Assignment recommended by previous OS students!**

- They recommend starting early, too

# Road Map

## Thread lecture

## Synchronization lectures

- Probably *three*

## Yield lecture

## This is important

- When you leave here, you will use threads
- Understanding threads will help you understand the kernel

## Please make sure you *understand* threads

- We'll try to help by assigning you P2

# Outline

## Textbook chapters

- **Already: Chapters 1 through 3**
- **Today: Chapter 4 (roughly)**
- **Soon: Chapters 6 & 7**
  - **Transactions (6.9) will be deferred**

# Outline

## Thread = schedulable registers

- (that's *all* there is)

## Why threads?

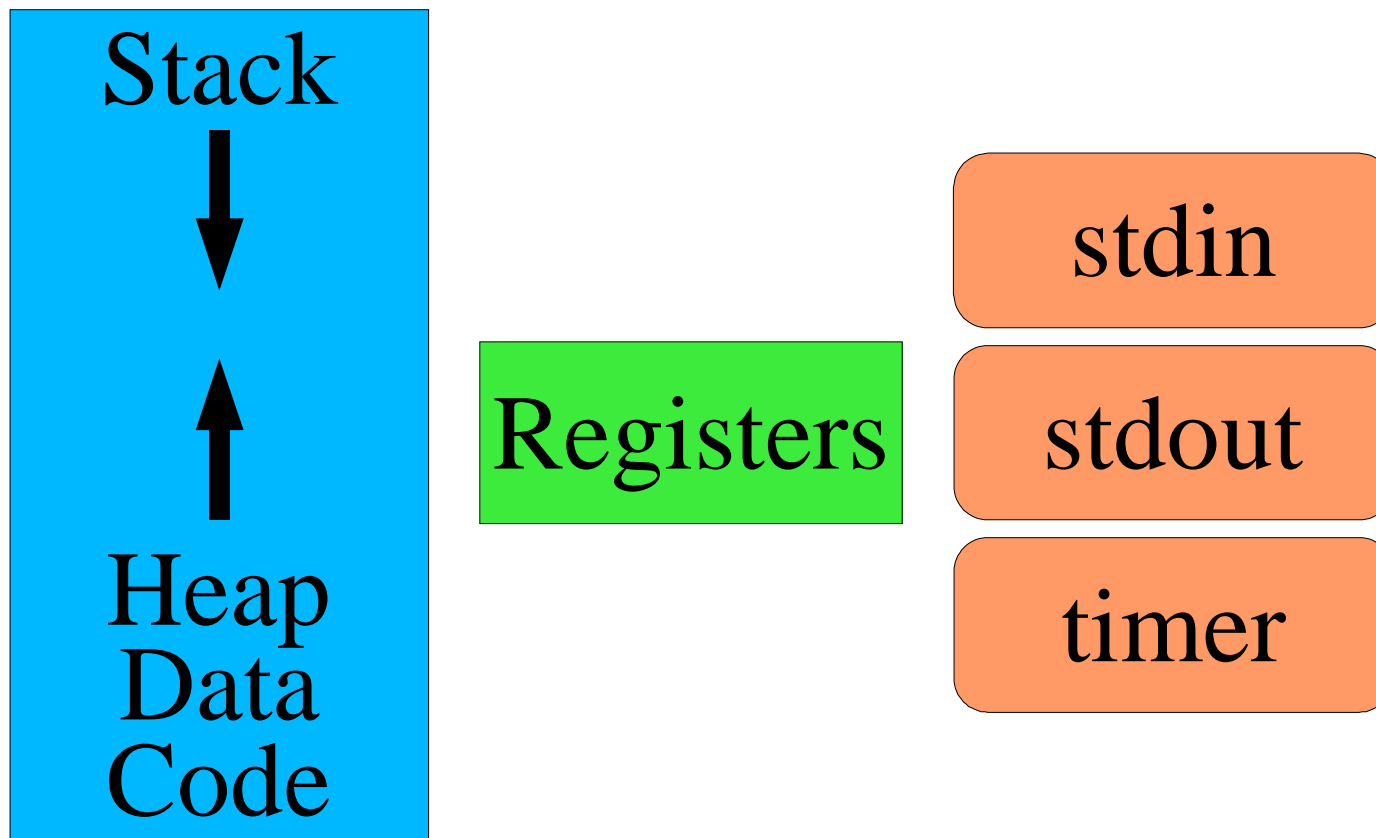
## Thread flavors (ratios)

## (Against) cancellation

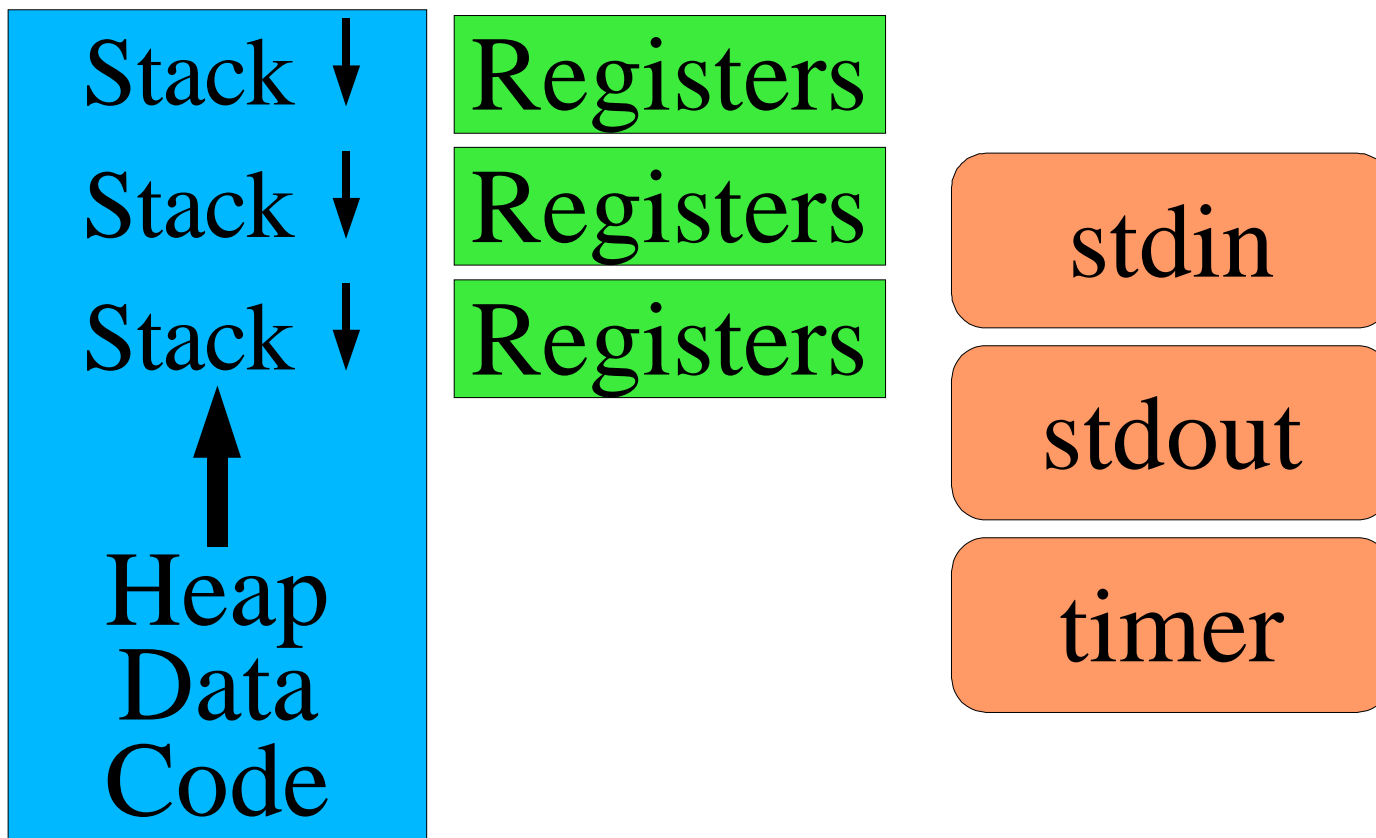
## Race conditions

- 1 simple, 1 ouch
- *Make sure you really understand this*

# Single-threaded Process



# Multi-threaded Process



# What does that *mean*?

## Three stacks

- Three sets of “local variables”

## Three register sets

- Three stack pointers
- Three %eax's (etc.)

## Three *schedulable RAM mutators*

- (heartfelt but partial apologies to the ML crowd)

## *Three potential bad interactions*

- A/B, A/C, B/C ... this pattern gets worse fast...

# Why threads?

**Shared access to data structures**

**Responsiveness**

**Speedup on multiprocessors**

# Shared access to data structures

## Database server for multiple bank branches

- Verify multiple rules are followed
  - Account balance
  - Daily withdrawal limit
- Multi-account operations (transfer)
- Many accesses, each modifies tiny fraction of database

## Server for a multi-player game

- Many players
- Access (& update) shared world state
  - Scan multiple objects
  - Update one or two objects

# Shared access to data structures

## Process per player?

- *Processes* share objects only via system calls
- Hard to make game objects = operating system objects

## Process per game object?

- “Scan multiple objects, update one”
- Lots of message passing between processes
- Lots of memory wasted for lots of processes
- *Slow*

# Shared access to data structures

## *Thread* per player

- Game objects inside single memory address space
- Each thread can access & update game objects
- Shared access to OS objects (files)

## Thread-switch is cheap

- Store N registers
- Load N registers

# Responsiveness

## “Cancel” button vs. decompressing large JPEG

- Handle mouse click *during* 10-second process
  - Map (x,y) to “cancel button” area
  - Change color / animate shadow / squeak / ...
  - Verify that button-release happens in button area of screen
- ...without JPEG decompressor understanding clicks
- Actually *stopping* the decompressor is a separate issue
  - Threads allow the user to register intent while it's running

# Multiprocessor speedup

**More CPUs can't help a single-threaded process!**

## **PhotoShop color dither operation**

- **Divide image into regions**
- **One dither thread per CPU**
- **Can (sometimes) get linear speedup**

# Kinds of threads

**User-space (N:1)**

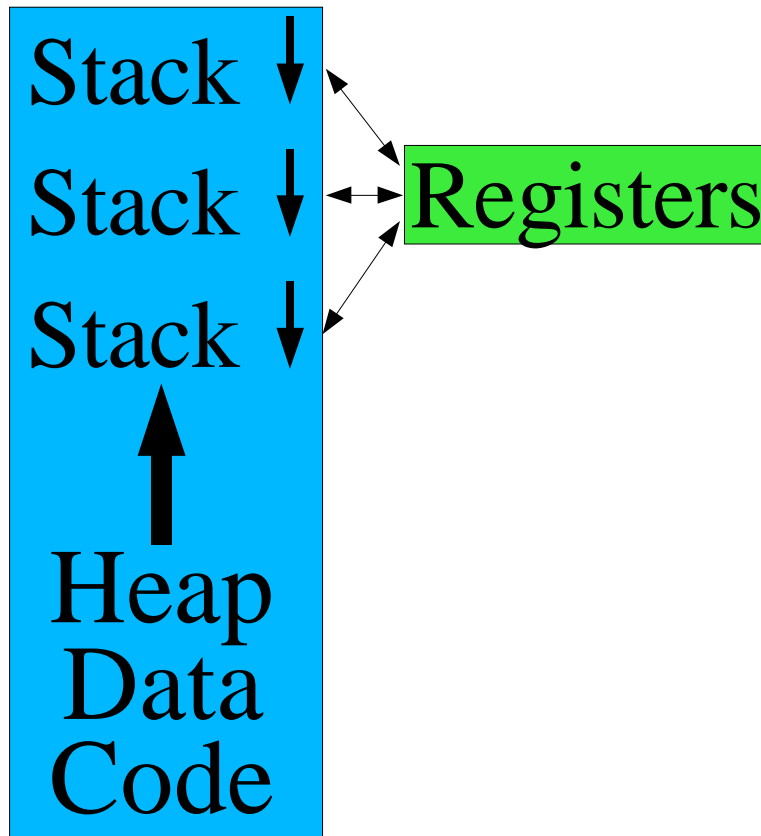
**Kernel threads (1:1)**

**Many-to-many (M :N)**

# User-space threads (N:1)

## Internal threading

- Thread library adds threads to a process
- Thread switch “just swaps registers”
  - Small piece of asm code
  - Maybe called yield()



# User-space threads (N:1)

**+ No change to operating system**

**- Any system call probably blocks all “threads”**

- “The process” makes a system call
- Kernel blocks “the process”
- (special non-blocking system calls can help)

**- “Cooperative scheduling” awkward/insufficient**

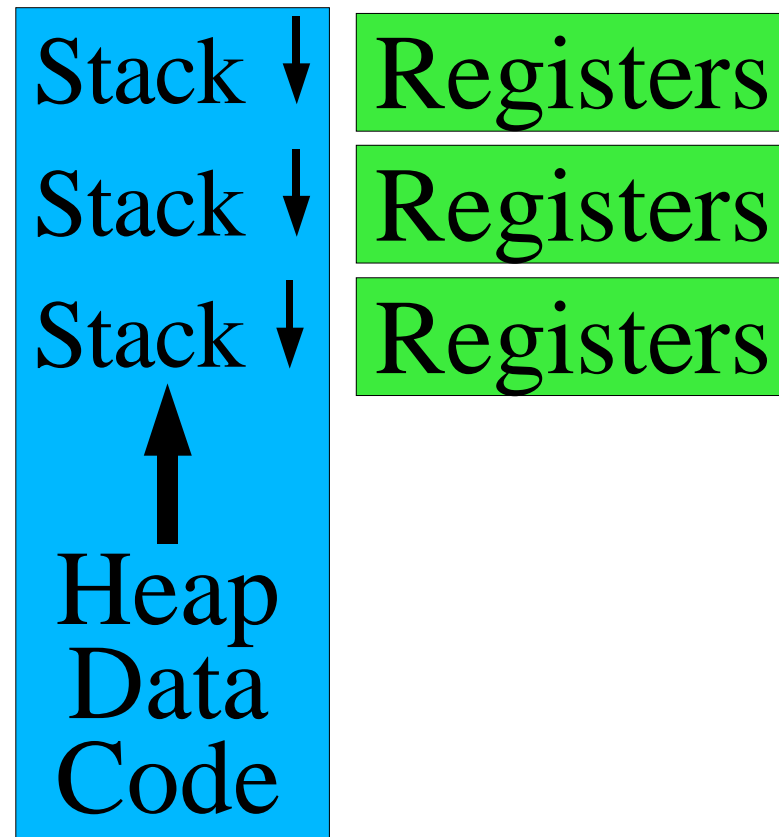
- Must manually insert many calls to yield()

**- Cannot go faster on multiprocessor machines**

# Pure kernel threads (1:1)

## OS-supported threading

- OS knows thread/process ownership
- Memory regions shared & reference-counted



# Pure kernel threads (1:1)

## “Every thread is sacred”

- Kernel-managed register set
- Kernel stack for when the thread is running kernel code
- “Real” (timer-triggered) scheduling

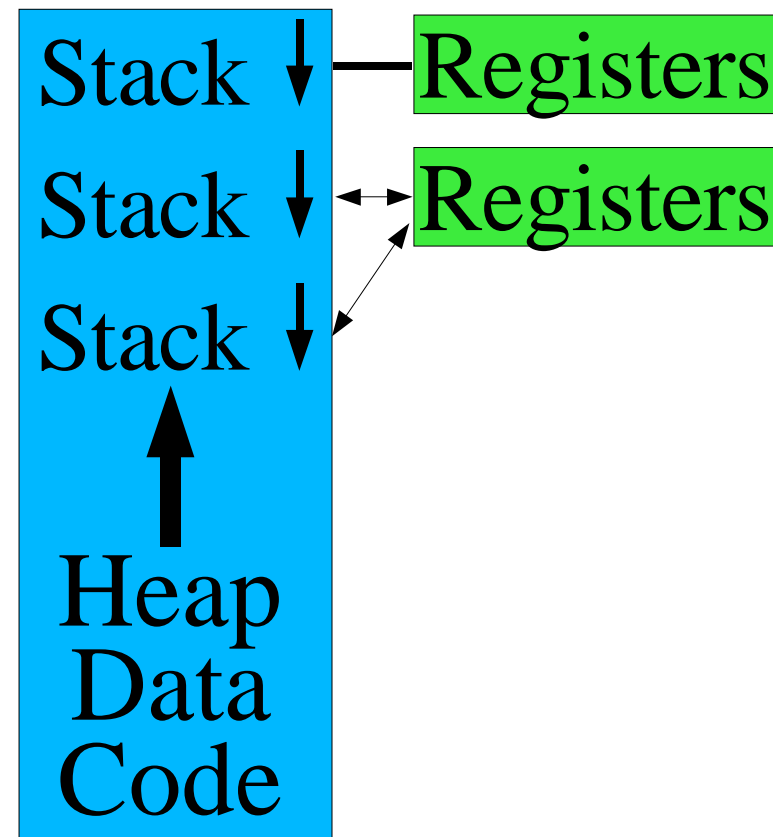
## Features

- + Program runs faster on a multiprocessor
- + CPU-hog threads don't get all the CPU time
- User-space libraries must be rewritten to be “thread safe”
- Requires more kernel memory
  - 1 PCB  $\Rightarrow$  1 TCB + N tCB's,
  - 1 k-stack  $\Rightarrow$  N k-stacks

# Many-to-many (M:N)

## Middle ground

- OS provides kernel threads
- M user threads *share* N kernel threads



# Many-to-many (M:N)

## Sharing patterns

- **Dedicated**
  - User thread 12 owns kernel thread 1
- **Shared**
  - 1 kernel thread per hardware CPU
  - Each kernel thread executes next runnable user thread
- Many variations, see text

## Features

- Great when all the schedulers work together as you expected!

# (Against) Thread Cancellation

## Thread cancellation

- We don't want the result of that computation
  - (“Cancel button”)
- Two kinds –“asynchronous”, “deferred”

## Asynchronous (immediate) cancellation

- Stop execution *now*
  - Run 0 more instructions (at least, in user space)
  - Free stack, registers
  - Poof!
- Hard to garbage-collect resources (open files, ...)
- Difficult to maintain data-structure consistency!

# (Against) Thread Cancellation

## Deferred ("pretty please") cancellation

- Write down "Dear Thread #314, Please go away."
- Threads must check for cancellation
- Or define safe cancellation points
  - "Any time I call close() it's ok to zap me"

## The only safe way

- Unless your threads are running very unusual code!

# Race conditions

## What you think

```
ticket = next_ticket++; /* 0 ⇒ 1 */
```

## What really happens (in general)

```
ticket = temp = next_ticket;    /* 0 */  
++temp;                          /* 1, but not visible */  
next_ticket = temp;             /* 1 is visible */
```

# Murphy' s Law (of threading)

## The world may *arbitrarily interleave* execution

- Multiprocessor
  - N threads executing instructions *at the same time*
  - Of course effects are interleaved!
- Uniprocessor
  - Only one thread running at a time...
  - But N threads runnable, timer counting down toward zero...

## The world will choose the *most painful* interleaving

- “Once chance in a million” happens every minute

# Race Condition – Your Hope

<i>T0</i>		<i>T1</i>	
<code>tkt = tmp = n_tkt;</code>	0		
<code>++tmp;</code>	1		
<code>n_tkt = tmp;</code>	1		
		<code>tkt = tmp = n_tkt;</code>	1
		<code>++tmp;</code>	2
		<code>n_tkt = tmp;</code>	2

T0 has ticket 0, T1 has ticket 1.  
next\_tkt has value 2. Your boss is  
happy.

# Race Condition –Your Bad Luck

<i>T0</i>		<i>T1</i>	
<code>tk</code> = <code>tmp</code> = <code>n_tkt</code> ;	0		
		<code>tk</code> = <code>tmp</code> = <code>n_tkt</code> ;	0
<code>++tmp</code> ;	1		
		<code>++tmp</code> ;	1
<code>n_tkt</code> = <code>tmp</code> ;	1		
		<code>n_tkt</code> = <code>tmp</code> ;	1

`T0` has ticket 0, `T1` has ticket 0.  
`next_tkt` has value 1. Your boss is  
not entirely happy.

# What happened?

## Each thread did “something reasonable”

- ...assuming no other thread were touching those objects
- ...that is, assuming “*mutual exclusion*”

## The world is cruel

- Any possible scheduling mix *will* happen sometime
- The one you fear will happen...
- The one you didn't think of will happen...

# The #! shell-script hack

## What's a “shell script”?

- A file with a bunch of (shell-specific) shell commands

```
#!/bin/sh
echo "My hovercraft is full of eels."
sleep 10
exit 0
```
- Or: a security race-condition just waiting to happen...

# The #! shell-script hack

## What's "#!"?

- A venerable hack

## You say

- `execl("/foo/script", "script", "arg1", 0);`

## /foo/script “executable file” begins...

- `#!/bin/sh`

## The kernel rewrites your system call...

- `execl("/bin/sh" "/foo/script" "arg1" , 0);`

## The shell does

- `open("/foo/script", O_RDONLY, 0);`

# The setuid invention

## U.S. Patent #4,135,240

- Dennis M. Ritchie
- January 16, 1979

## The concept

- A program with *stored privileges*
- When executed, runs with *two* identities
  - invoker's identity
  - program owner's identity
- Can switch identities at will
  - Open some files as invoker
  - Open other files as program-owner

# Setuid example - printing a file

## Goals

- Every user can queue files
- Users cannot delete other users' files

## Solution

- Queue directory owned by user `printer`
- Setuid `queue-file` program
  - Create queue file as user `printer`
  - Copy joe's data as user `joe`
- Also, setuid `remove-file` program
  - Allows removal only of files you queued
- User `printer` mediates user `joe`'s queue access

# Race condition example

<i>Process 0</i>	<i>Process 1</i>
<code>ln -s /bin/lpr /tmp/lpr</code>	
	<code>run /tmp/lpr</code>
	<code>[setuid to user "printer"]</code>
	<code>start "/bin/sh /tmp/lpr..."</code>
<code>rm /tmp/lpr</code>	
<code>ln -s /my/exploit /tmp/lpr</code>	
	<code>script = open("/tmp/lpr");</code>
	<code>execute /my/exploit</code>

# What happened?

## Intention

- Assign privileges to program contents

## What happened?

- Privileges were assigned to program *name*
- Program name was re-bound to different *contents*

## How would you fix this?

# How to solve race conditions?

**Carefully analyze operation sequences**

**Find subsequences which must be *uninterrupted***

- “Critical section”

**Use a *synchronization mechanism***

- Next time!

# Summary

**Thread: What, why**

**Thread flavors (ratios)**

**Race conditions**

- *Make sure you really understand this*

# Further Reading

## Setuid Demystified

- Hao Chen, David Wagner, Drew Dean
- <http://www.cs.berkeley.edu/~daw/papers/setuid-usenix02.pdf>
- “Abandon hope all ye who enter here”