Recall: Lifecycle of a Process

CS162 Operating Systems and admitted interrupt new terminated Systems Programming Lecture 6 ready running scheduler dispatc I/O or event wait Concurrency (Continued), I/O or event completion waiting Synchronization (Start) • As a process executes, it changes state: - new: The process is being created February 9th, 2015 - ready: The process is waiting to run Prof. John Kubiatowicz - running: Instructions are being executed http://cs162.eecs.Berkeley.edu - waiting: Process waiting for some event to occur - terminated: The process has finished execution 2/9/15 Kubiatowicz CS162 ©UCB Spring 2015 Lec 6.2 **Recall: Thread Abstraction Recall: Use of Threads** • Version of program with Threads (loose syntax): **Programmer Abstraction** Physical Reality main() { Threads $|\zeta|$ ThreadFork(ComputePI("pi.txt")); 3 4 5 ThreadFork(PrintClassList("clist.text")); } Processors $\begin{bmatrix} nmn \\ mmn \end{bmatrix} \begin{bmatrix} nmn \\ mmn \end{bmatrix}$ What does "ThreadFork()" do? Ready Runnina - Start independent thread running given procedure Threads Threads What is the behavior here? - Now, you would actually see the class list • Infinite number of processors - This should behave as if there are two separate CPUs • Threads execute with variable speed CPU1 CPU2 CPU1 CPU2 CPU1 CPU2 - Programs must be designed to work with any schedule Time -2/9/15 2/9/15 Kubiatowicz CS162 ©UCB Spring 2015 Lec 6.3 Kubiatowicz CS162 ©UCB Spring 2015 Lec 6.4





 Network Servers Concurrent requests from network Again, single program, multiple concurrent operations File server, Web server, and airline reservation systems Parallel Programming (More than one physical Cl - Split program into multiple threads for parallelist This is called Multiprocessing Some multiprocessors are actually uniprogramme Multiple threads in one address space but one program at a time 	PU) n 2d:	Client Browser - process for - thread to re - GET in separ - multiple outs - as they comportion	each tab nder page rate thread tanding GETs plete, render	Web Server - fork process for ea connection - thread to get reque response - fork threads to rec DB, etc - join and respond	ch client est and issue id data, access
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			Kernel	Use Cases	

Options View Help			-			
cations Processes Ser	vices Pe	rformance N	etwork	ng Users		
mage Name	PID	User Name	CPU	Memory (Private Workin	Threads	Description
nunderbird.exe *32	5544	jfc	00	422,212 K	28	Thunderbird
refox.exe *32	6064	jfc	00	362,048 K	49	Firefox
CU.exe *32	4752	jfc	00	109,012 K	6	Browser Configuration Utility
wm.exe	4036	jfc	00	105,676 K	5	Desktop Window Manager
OWERPNT.EXE	140	jfc	00	102,204 K	12	Microsoft PowerPoint
xplorer.exe	1780	jfc	00	73,244 K	36	Windows Explorer
ropbox.exe *32	3380	jfc	00	56,792 K	34	Dropbox
ameraHelperShell.exe	4892	jfc	00	15,068 K	9	Webcam Controller
macs.exe *32	4856	jfc	00	12,996 K	3	GNU Emacs: The extensible self-doc
lashPlayerPlugin_11_8	4260	jfc	00	10,820 K	12	Adobe Flash Player 11.8 r800
vxdsync.exe	3420		00	10, 192 K	10	
macs.exe *32	2736	jfc	00	10,000 K	3	GNU Emacs: The extensible self-doc
tvStack.exe	2708	ifc	00	9.444 K	43	Bluetooth Stack Server

- Threads for device drivers
- ...

Administrivia

- Group formation: should be completed
 - Will handle stragglers tonight
- Project #1: Released!
 - Technically starts today
 - Autograder should be up by tomorrow.
- HW1 due today
 - Must be submitted via the recommended "push" mechanism through git

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Famous Quote WRT Scheduling: Dennis Richie



"If the new process paused because it was swapped out, set the stack level to the last call to savu(u_ssav). This means that the return, which is executed immediately after the call to aretu actually returns from the last routine which did the SAVU.

"You are not expected to understand this."

Source: Dennis Ritchie, Unix V6 slp.c (context-switching code) as per The Unix Heritage Society(tuhs.org); gif by Eddie Koehler.

Included by Ali R. Butt in CS3204 from Virginia Tech

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Multiprocessing vs Multiprogramming

- Remember Definitions:
 - Multiprocessing = Multiple CPUs
 - Multiprogramming = Multiple Jobs or Processes
 - Multithreading \equiv Multiple threads per Process
- What does it mean to run two threads "concurrently"?
 - Scheduler is free to run threads in any order and interleaving: FIFO, Random, ...
 - Dispatcher can choose to run each thread to completion or time-slice in big chunks or small chunks



Single and Multithreaded Processes





:seppe # threads Per AS: #	One	Many
One	MS/DOS, early Macintosh	Traditional UNIX
Many	Embedded systems (Geoworks, V×Works, JavaOS,etc) JavaOS, Pilot(PC)	Mach, OS/2, Linux Windows 9x??? Win NT to XP, Solaris, HP-UX, OS X

• Real operating systems have either

- One or many address spaces
- One or many threads per address space
- Did Windows 95/98/ME have real memory protection? - No: Users could overwrite process tables/System DLLs

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- Processes eile Systema Address Share - Thread(s) + address space • Address Space Sconcep Distributeor • Protection Dual Mode . • Interrupt handlers Soncurrency (6) - Interrupts, exceptions, syscall • File System - Integrates processes, users, cwd, protection • Key Layers: OS Lib, Syscall, Subsystem, Driver - User handler on OS descriptors . Process control - fork, wait, signal, exec Communication through sockets - Integrates processes, protection, file ops, concurrency · Client-Server Protocol **Concurrent Execution: Threads** Scheduling 2/9/15 Kubiatowicz CS162 ©UCB Spring 2015

Perspective on 'groking' 162

- Historically, OS was the most complex software
 - Concurrency, synchronization, processes, devices, communication, ...
 - Core systems concepts developed there
- Today, many "applications" are complex software systems too
 - These concepts appear there
 - But they are realized out of the capabilities provided by the operating system
- · Seek to understand how these capabilities are implemented upon the basic hardware.
- · See concepts multiple times from multiple perspectives - Lecture provides conceptual framework, integration, examples,
 - Book provides a reference with some additional detail
 - Lots of other resources that you need to learn to use » man pages, google, reference manuals, includes (.h)
- Section, Homework and Project provides detail down to the actual code AND direct hands-on experience

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Operating System as Design



MT Kernel 1T Process ala Pintos/x86



Each user process/thread associated with a kernel thread, described by a 4kb Page object containing TCB and kernel stack for the kernel thread

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Thread Switch (switch.S)

Switch to Kernel Thread for Process







- · Schedule
 - Selects next thread to run
 - Calls switch_threads to change regs to point to stack for thread to resume
 - Sets its status to RUNNING
 - If user thread, activates the process
 - Returns back to intr_handler

255

Hardware

interrupt

vector

0x20

Pintos

intr_handlers

4

iret

stubs.S

Resume Some Thread

schedule()

- switch

thread_tick()

thread_yield()

schedule

timer.c

Correctness for systems with concurrent threads	Interactions Complicate Debugging			
• If dispatcher can schedule threads in any way	• Is any program truly independent?			
programs must work under all circumstances - Can you test for this?	 Every process shares the file system, OS resources, network, etc 			
 How can you know if your program works? Independent Threads: 	 Extreme example: buggy device driver causes thread A to crash "independent thread" B 			
 No state shared with other threads Deterministic ⇒ Input state determines results Reproducible ⇒ Can recreate Starting Conditions, I/O Scheduling order doesn't matter (if switch() works!!) Cooperating Threads: Shared State between multiple threads Non-deterministic Non-reproducible Non-deterministic and Non-reproducible means that bugs can be intermittent Sometimes called "Heisenbugs" 	 You probably don't realize how much you depend on reproducibility: Example: Evil C compiler Modifies files behind your back by inserting errors into C program unless you insert debugging code Example: Debugging statements can overrun stack Non-deterministic errors are really difficult to find Example: Memory layout of kernel+user programs depends on scheduling, which depends on timer/other things Original UNIX had a bunch of non-deterministic errors Example: Something which does interesting I/O User typing of letters used to help generate secure keys 			
Why allow cooperating threads?	High-level Example: Web Server			
 People cooperate; computers help/enhance people's lives, so computers must cooperate 				
 By analogy, the non-reproducibility/non-determinism of people is a notable problem for "carefully laid plans" 				
 Advantage 1: Share resources 				
- One computer, many users				
- Une Dank Dalance, many AIMS » What if ATMs were only undeted at night?				
- Embedded systems (robot control: coordinate arm & hand)				
· Advantage 2: Speedup	· Server must handle many requests			
- Overlap I/O and computation	Non-coopenating version:			
» Many different file systems do read-ahead				
- Multiprocessors - chop up program into parallel pieces	$serverLoop() \{$			
 Advantage 3: Modularity 	ProcessFork(ServiceWebPage(), con);			
- More important than you might think	}			
- Chop large problem up into simpler pieces	 What are some disadvantages of this technique? 			

- » To compile, for instance, gcc calls cpp | cc1 | cc2 | as | ld
- » Makes system easier to extend

Threaded Web Server



Event Driven Version of ATM server

- Suppose we only had one CPU
 - Still like to overlap I/O with computation
 - Without threads, we would have to rewrite in eventdriven style
- Example

```
BankServer() {
   while(TRUE) {
     event = WaitForNextEvent();
     if (event == ATMRequest)
        StartOnRequest();
     else if (event == AcctAvail)
        ContinueRequest();
     else if (event == AcctStored)
        FinishRequest();
}
```

- What if we missed a blocking I/O step?
- What if we have to split code into hundreds of pieces which could be blocking?
- This technique is used for graphical programming





	can inreads i	make this Easter?	
• Thread "decon	ds yield overlapped structing" code int	I/O and computatio o non-blocking fragm	n without vents
- One	thread per request		
 Reques 	ts proceeds to cor	npletion, blocking as	required:
Depos acci acci Stor }	<pre>it(acctId, amount) t = GetAccount(act t->balance += amous reAccount(acct);</pre>	{ Id); /* May use disk nt; /* Involves disk	I/O */ I/O */
 Unfort 	unately, shared st	ate can get corrupte	d:
	<u>Thread 1</u>	<u>Thread 2</u>	
load	r1, acct->balance		
		<pre>load r1, acct->bal add r1, amount2 store r1, acct->bal</pre>	lance
add r store	1, amount1 r1, acct->balance		
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	Problem is at	t the lowest level	
• Most a data,	of the time, threa so scheduling does	ds are working on se n't matter:	parate
	Thread A	Thread B	

Review: Multiprocessing vs Multiprogramming

- What does it mean to run two threads "concurrently"?
 - Scheduler is free to run threads in any order and interleaving: FIFO, Random, ...
 - Dispatcher can choose to run each thread to completion or time-slice in big chunks or small chunks



- Also recall: Hyperthreading
 - Possible to interleave threads on a per-instruction basis
 - Keep this in mind for our examples (like multiprocessing)

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	<u>Thread A</u>	Thread B
	x = 1;	y = 2;
•	However, What about (1	nitially, y = 12):
	Thread A	<u>Thread B</u>
	x = 1;	y = 2;
	x = y+1;	y = y*2;

- What are the possible values of x?

• Or, what are the possible values of x below?

<u>Thread A</u>	<u>Thread B</u>
x = 1:	x = 2:

- X could be 1 or 2 (non-deterministic!)
- Could even be 3 for serial processors:
 - » Thread A writes 0001, B writes 0010.
 - » Scheduling order ABABABBA yields 3!

Atomic Operations

• Threaded programs must work for all interleavings of • To understand a concurrent program, we need to know thread instruction sequences what the underlying indivisible operations are! • Atomic Operation: an operation that always runs to non-reproducible completion or not at all - It is *indivisible*: it cannot be stopped in the middle and • Example: Therac-25 state cannot be modified by someone else in the middle - Machine for radiation therapy - Fundamental building block - if no atomic operations, then have no way for threads to work together » Software control of electron accelerator and electron beam/ • On most machines, memory references and assignments Xray production emergend switch (i.e. loads and stores) of words are atomic » Software control of dosage - Consequently - weird example that produces "3" on - Software errors caused the previous slide can't happen' death of several patients » A series of race conditions on • Many instructions are not atomic shared variables and poor - Double-precision floating point store often not atomic software design - VAX and IBM 360 had an instruction to copy a whole array overdose occurred." 2/9/15 Kubiatowicz CS162 ©UCB Spring 2015 Lec 6.61 2/9/15 Kubiatowicz CS162 ©UCB Spring 2015

Space Shuttle Example

- Original Space Shuttle launch aborted 20 minutes before scheduled launch
- Shuttle has five computers:
 - Four run the "Primary Avionics Software System" (PASS)
 - » Asynchronous and real-time
 - » Runs all of the control systems
 - » Results synchronized and compared every 3 to 4 ms
 - The Fifth computer is the "Backup Flight System" (BFS)

PASS

- » stays synchronized in case it is needed
- » Written by completely different team than PASS
- Countdown aborted because BFS disagreed with PASS
 - A 1/67 chance that PASS was out of sync one cycle
 - Bug due to modifications in initialization code of PASS » A delayed init request placed into timer queue

 - » As a result, timer queue not empty at expected time to force use of hardware clock
 - Bug not found during extensive simulation

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BFS

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Correctness Requirements

- Cooperating threads inherently non-deterministic and - Really hard to debug unless carefully designed! Figure 1. Typical Therac-25 facility » "They determined that data entry speed during editing was the key factor in producing the error condition: If the prescription data was edited at a fast pace, the

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Another Concurrent Program Example

- Two threads, A and B, compete with each other
 - One tries to increment a shared counter
 - The other tries to decrement the counter

<u>Thread A</u>	<u>Thread B</u>
i = 0;	i = 0;
while (i < 10)	while (i > -10)
i = i + 1;	i = i - 1;
printf(``A wins!");	printf("B wins!")

- Assume that memory loads and stores are atomic, but incrementing and decrementing are *not* atomic
- Who wins? Could be either
- Is it guaranteed that someone wins? Why or why not?
- What it both threads have their own CPU running at same speed? Is it guaranteed that it goes on forever?

Hand Simulation Multiprocessor Example

Motivation: "Too much milk"

• Great thing about OS's – analogy between problems in OS and problems in real life



- But, computers are much stupider than people



Time	Person A	Person B
3:00	Look in Fridge. Out of milk	
3:05	Leave for store	
3:10	Arrive at store	Look in Fridge. Out of milk
3:15	Buy milk	Leave for store
3:20	Arrive home, put milk away	Arrive at store
3:25		Buy milk
3:30		Arrive home, put milk away

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Definitions

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- Synchronization: using atomic operations to ensure cooperation between threads
 - For now, only loads and stores are atomic
 - We are going to show that its hard to build anything useful with only reads and writes
- Mutual Exclusion: ensuring that only one thread does a particular thing at a time
 - One thread *excludes* the other while doing its task
- Critical Section: piece of code that only one thread can execute at once. Only one thread at a time will get into this section of code.
 - Critical section is the result of mutual exclusion
 - Critical section and mutual exclusion are two ways of describing the same thing.

More Definitions

- Lock: prevents someone from doing something
 - Lock before entering critical section and before accessing shared data



- Unlock when leaving, after accessing shared data
- Wait if locked

» Important idea: all synchronization involves waiting

- For example: fix the milk problem by putting a key on the refrigerator
 - Lock it and take key if you are going to go buy milk
 - Fixes too much: roommate angry if only wants OJ



- Of Course - We don't know how to make a lock yet

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Too Much Milk Solution #2: problem!	Too Much Milk Solution #2
Too Much Milk Solution #2, problem!	
	• Here is a possible two-note solution:
	Ihread A Ihread B
	while (note B) { //X if (noNote A) { //Y
	do nothing; if (noMilk) {
	if (noMilk) {
	buy milk; }
	remove note A;
	 Does this work? Yes. Both can guarantee that:
	- It is safe to buy, or
	- Other will buy, ok to quit
La Maria	• At X:
. The net cetting will. Varing acting will	- if no note B, safe for A to buy,
· 1 m not getting milk, you're getting milk	- otherwise wait to find out what will happen
 This kind of lockup is called "starvation!" 	• At y:
	- IT no note A, sate for B to buy
2/0/15 Kubichamian (C142 @U/00 Craine 2015 Les 4-72	- Otherwise, A is either buying or waiting for B to quit
2/9/15 Rubiatowicz C5162 ©UCB Spring 2015 Lec 6.73	2/9/15 Rubiatowicz C5162 CCB Spring 2015 Lec 6.74
 Solution #3 discussion Our solution protects a single "Critical-Section" piece of code for each thread: if (noMilk) { buy milk; Solution #3 works, but it's really unsatisfactory Really complex - even for this simple an example Hard to convince yourself that this really works A's code is different from B's - what if lots of threads? » Code would have to be slightly different for each thread While A is waiting, it is consuming CPU time 	 Too Much Milk: Solution #4 Suppose we have some sort of implementation of a lock (more in a moment). Lock.Acquire() - wait until lock is free, then grab Lock.Release() - Unlock, waking up anyone waiting These must be atomic operations - if two threads are waiting for the lock and both see it's free, only one succeeds to grab the lock Then, our milk problem is easy: milklock.Acquire(); if (nomilk) buy milk;
» This is called "busy-waiting"	milklock.Release();
• There's a better way	Release() called a "Critical Section"
than atomic load and store	 Of course, you can make this even simpler: suppose
- Build even higher-level programming abstractions on this	you are out of ice cream instead of milk

Where are we going with synchronization?

Programs	Shared Programs
Higher- level API	Locks Semaphores Monitors Send/Receive
Hardware	Load/Store Disable Ints Test&Set Comp&Swap

- We are going to implement various higher-level synchronization primitives using atomic operations
 - Everything is pretty painful if only atomic primitives are load and store
 - Need to provide primitives useful at user-level

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-	/4	
_		

Summary (1 of 2)

- Processes have two parts
 - Threads (Concurrency)
 - Address Spaces (Protection)
- Concurrency accomplished by multiplexing CPU Time:
 - Unloading current thread (PC, registers)
 - Loading new thread (PC, registers)
 - Such context switching may be voluntary (yield(), I/O operations) or involuntary (timer, other interrupts)
- Protection accomplished restricting access:
 - Memory mapping isolates processes from each other
 - Dual-mode for isolating I/O, other resources
- Various Textbooks talk about *processes*
 - When this concerns concurrency, really talking about thread portion of a process
 - When this concerns protection, talking about address space portion of a process

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	Summary (2 or 2)				
\cdot Concurrent three	eads are a very useful abstraction				
- Allow transpar	rent overlapping of computation and 1	1/0			
- Allow use of p	parallel processing when available				
 Concurrent three shared data 	eads introduce problems when acco	essing			

- Programs must be insensitive to arbitrary interleavings
- Without careful design, shared variables can become completely inconsistent
- Important concept: Atomic Operations
 - An operation that runs to completion or not at all
 - These are the primitives on which to construct various synchronization primitives
- Showed how to protect a critical section with only atomic load and store \Rightarrow pretty complex!