### **Review:** History of OS

CS162 Operating Systems and Systems Programming Lecture 3

Concurrency: Processes, Threads, and Address Spaces

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### **Review: Migration of OS Concepts and Features**



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· Why Study	y?	
- To under influence	rstand how user needs and hardware ed (and will influence) operating syst	constraints ems
• Several Di	stinct Phases:	
- Hardwar » Eniac	e Expensive, Humans Cheap , Multics	
- Hardwar	e Cheaper, Humans Expensive	
» PCs, V	Workstations, Rise of GUIs	
- Hardwar » Ubiqu	e Really Cheap, Humans Really Expe itous devices, Widespread networking	nsive
• Rapid Char	nge in Hardware Leads to changin	g OS
- Batch ⇒ ⇒ Ubiqu	Multiprogramming $\Rightarrow$ Timeshare $\Rightarrow$ Nitous Devices $\Rightarrow$ Cyberspace/Metave	Graphical UI rse/??
- Gradual	Migration of Features into Smaller I	Machines
• Situation 1	today is much like the late 60s	
- Small 0: - 100-100	5: 100K lines/Large: 10M lines (5M )0 people-years	browser!)
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#### Review: Implementation Issues (How is the OS implemented?)

- Policy vs. Mechanism
  - Policy: What do you want to do?
  - Mechanism: How are you going to do it?
  - Should be separated, since policies change
- Algorithms used
  - Linear, Tree-based, Log Structured, etc...
- Event models used
  - threads vs event loops
- Backward compatability issues
  - Very important for Windows 2000/XP/Vista/...
  - POSIX tries to help here
- System generation/configuration
  - How to make generic OS fit on specific hardware

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### Goals for Today

- How do we provide multiprogramming?
- What are Processes?
- How are they related to Threads and Address Spaces?

Note: Some slides and/or pictures in the following are<br/>adapted from slides @2005 Silberschatz, Galvin, and Gagne.<br/>Many slides generated from my lecture notes by Kubiatowicz.9/8/07Kubiatowicz C5162 @UCB Fall 2008Lec 3.5

### Concurrency

 "Thread" of execution - Independent Fetch/Decode/Execute loop - Operating in some Address space • Uniprogramming: one thread at a time - MS/DOS, early Macintosh, Batch processing - Easier for operating system builder - Get rid concurrency by defining it away - Does this make sense for personal computers? • Multiprogramming: more than one thread at a time - Multics, UNIX/Linux, OS/2, Windows NT/2000/XP, Mac OS X - Often called "multitasking", but multitasking has other meanings (talk about this later) • ManyCore  $\Rightarrow$  Multiprogramming, right? Kubiatowicz CS162 ©UCB Fall 2008 9/8/07 Lec 3.6

# The Basic Problem of Concurrency

- The basic problem of concurrency involves resources:
  - Hardware: single CPU, single DRAM, single I/O devices
  - Multiprogramming API: users think they have exclusive access to shared resources
- OS Has to coordinate all activity
  - Multiple users, I/O interrupts, ...
  - How can it keep all these things straight?
- Basic Idea: Use Virtual Machine abstraction
  - Decompose hard problem into simpler ones
  - Abstract the notion of an executing program
  - Then, worry about multiplexing these abstract machines
- Dijkstra did this for the "THE system"
  - Few thousand lines vs 1 million lines in OS 360 (1K bugs)

# Recall (61C): What happens during execution?



### How can we give the illusion of multiple processors?



• Assume a single processor. How do we provide the illusion of multiple processors?

- Multiplex in time!

- Each virtual "CPU" needs a structure to hold:
  - Program Counter (PC), Stack Pointer (SP)
  - Registers (Integer, Floating point, others...?)
- How switch from one CPU to the next?

- Save PC, SP, and registers in current state block

- Load PC, SP, and registers from new state block
- What triggers switch?

9/8/07- Timer, voluntary yield star of the star of the

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# Properties of this simple multiprogramming technique

- All virtual CPUs share same non-CPU resources
  - I/O devices the same
  - Memory the same
- Consequence of sharing:
  - Each thread can access the data of every other thread (good for sharing, bad for protection)
  - Threads can share instructions (good for sharing, bad for protection)
  - Can threads overwrite OS functions?
- This (unprotected) model common in:
  - Embedded applications
  - Windows 3.1/Machintosh (switch only with yield)
  - Windows 95—ME? (switch with both yield and timer)

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# Modern Technique: SMT/Hyperthreading

- Hardware technique
  - Exploit natural properties of superscalar processors to provide illusion of multiple processors
  - Higher utilization of processor resources
- Can schedule each thread as if were separate CPU
  - However, not linear speedup!
  - If have multiprocessor, should schedule each processor first



- Original technique called "Simultaneous Multithreading"
  - See http://www.cs.washington.edu/research/smt/
  - Alpha, SPARC, Pentium 4 ("Hyperthreading"), Power 5

# Administriva: Second Try for Project Signup

- Still working on section assignments
- Wednesday 2-3 oversubscribed
  - Thinking of trying to:
    - » add Wednesday 1-2
    - » remove Tuesday 1-2
  - Would this help?
- Also, some people signed up twice
- Some people didn't sign up at all
- Try again?
- Project Signup: "Group/Section Assignment Link"
  - Due date: Tomorrow (9/9) by 11:59pm
- Sections:
  - Go to Telebears-assigned Section this week (Tue/Wed)

### Administrivia (2)

#### • Cs162-xx accounts: Need three important things: • - Make sure you got an account form 1. Protection of memory - If you haven't logged in yet, you need to do so » Every task does not have access to all memory Email addresses 2. Protection of I/O devices - We need an email address from you » Every task does not have access to every device - If you haven't given us one already, you should get 3. Preemptive switching from task to task prompted when you log in again (or type "register") » Use of timer Wednesday: Start Project 1 Must not be possible to disable timer from usercode - Go to Nachos page and start reading up - Note that all the Nachos code will be printed in your reader (TBA) 9/8/07 Kubiatowicz CS162 ©UCB Fall 2008 Lec 3.13 9/8/07 Kubiatowicz CS162 ©UCB Fall 2008 Lec 3.14

# **Recall: Program's Address Space**

- Address space  $\Rightarrow$  the set of accessible addresses + state associated with them:
  - For a 32-bit processor there are 2<sup>32</sup> = 4 billion addresses
- What happens when you read or write to an address?
  - Perhaps Nothing
  - Perhaps acts like regular memory
  - Perhaps ignores writes
  - Perhaps causes I/O operation » (Memory-mapped I/O)
  - Perhaps causes exception (fault)



#### **Providing Illusion of Separate Address Space:** Load new Translation Map on Switch

How to protect threads from one another?



# **Traditional UNIX Process**

• Process <i>repres</i> - Ofte - Forn	s: <i>Operating system abstraction f ent what is needed to run a single</i> en called a "HeavyWeight Process" nally: a single, sequential stream of o	to e program execution	<ul> <li>The current state of process held in process control block (PCB):</li> <li>This is a "snapshot" of the execution protection environment</li> <li>Only one PCB active at a time</li> </ul>	in a on and process state process number program counter
in it: • Two pc - Sequ	s <i>own</i> address space arts: uential Program Execution Stream		<ul> <li>Give out CPU time to different processes (Scheduling):</li> <li>Only one process "running" at a time</li> </ul>	registers
<ul> <li>Code executed as a <i>single, sequential</i> stream of execution</li> <li>Includes State of CPU registers</li> <li>Protected Resources:         <ul> <li>Main Memory State (contents of Address Space)</li> </ul> </li> </ul>			- Give more time to important process	ises memory limits
			<ul> <li>Give pieces of resources to difference</li> <li>processes (Protection):</li> <li>Controlled access to non-CPU resource</li> </ul>	inces
<ul> <li>» I/O state (i.e. file descriptors)</li> <li>• Important: There is no concurrency in a heavyweight process</li> </ul>		- Sample mechanisms: » Memory Mapping: Give each process own address space » Kernel/User duality: Arbitrary	s their Process Control Block	
9/8/07	Kubiatowicz CS162 ©UCB Fall 2008	Lec 3.17	multiplexing of I/O through system 9/8/07 Kubiatowicz CS162 ©UCB Fall	2008 Lec 3.18

# CPU Switch From Process to Process



- Code executed in kernel above is overhead
  - Overhead sets minimum practical switching time
- Less overhead with SMT/hyperthreading, but... contention for resources instead

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# Diagram of Process State

How do we multiplex processes?



- As a process executes, it changes state
  - -new: The process is being created
  - ready: The process is waiting to run
  - running: Instructions are being executed
  - -waiting: Process waiting for some event to occur

# - terminated: The process has finished execution

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### **Process Scheduling**



- PCBs move from queue to queue as they change state
  - Decisions about which order to remove from queues are Scheduling decisions
  - Many algorithms possible (few weeks from now)





- More to a process than just a program:
  - Program is just part of the process state
  - I run emacs on lectures.txt, you run it on homework.java – Same program, different processes
- Less to a process than a program:
  - A program can invoke more than one process
  - cc starts up cpp, cc1, cc2, as, and ld

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# What does it take to create a process?

- Must construct new PCB
  - Inexpensive
- Must set up new page tables for address space - More expensive
- Copy data from parent process? (Unix fork())
  - Semantics of Unix fork() are that the child process gets a complete copy of the parent memory and I/O state
  - Originally very expensive
  - Much less expensive with "copy on write"
- Copy I/O state (file handles, etc)
  - Medium expense



# Multiple Processes Collaborate on a Task



- High Creation/memory Overhead
- (Relatively) High Context-Switch Overhead
- Need Communication mechanism:
  - Separate Address Spaces Isolates Processes
  - Shared-Memory Mapping
    - » Accomplished by mapping addresses to common DRAM

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- » Read and Write through memory
- Message Passing
  - » send() and receive() messages
  - » Works across network

#### Shared Memory Communication



Introduces complex synchronization problems
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### Inter-process Communication (IPC)

- Mechanism for processes to communicate and to synchronize their actions
- Message system processes communicate with each other without resorting to shared variables
- IPC facility provides two operations:

- send(message) - message size fixed or variable
- receive(message)

- If P and Q wish to communicate, they need to:
  - establish a communication link between them
  - exchange messages via send/receive
- Implementation of communication link
  - physical (e.g., shared memory, hardware bus, systcall/trap)
  - logical (e.g., logical properties)

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# Modern "Lightweight" Process with Threads

- Thread: a sequential execution stream within process (Sometimes called a "Lightweight process")
  - Process still contains a single Address Space
  - No protection between threads
- Multithreading: a single program made up of a number of different concurrent activities
  - Sometimes called multitasking, as in Ada...
- Why separate the concept of a thread from that of a process?
  - Discuss the "thread" part of a process (concurrency)
  - Separate from the "address space" (Protection)
  - Heavyweight Process = Process with one thread

# Single and Multithreaded Processes



- Threads encapsulate concurrency: "Active" component
- Address spaces encapsulate protection: "Passive" part - Keeps buggy program from trashing the system
- $\cdot$  Why have multiple threads per address space?

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<ul> <li>Embedded systems</li> <li>Elevators, Planes, Medical systems, Wristwatches</li> <li>Single Program, concurrent operations</li> <li>Most modern OS kernels</li> <li>Internally concurrent because have to deal with concurrent requests by multiple users</li> <li>But no protection needed within kernel</li> <li>Database Servers</li> <li>Access to shared data by many concurrent users</li> <li>Also background utility processing must be done</li> </ul>	<ul> <li>Network Servers <ul> <li>Concurrent requests from network</li> <li>Again, single program, multiple concurrent operations</li> <li>File server, Web server, and airline reservation systems</li> </ul> </li> <li>Parallel Programming (More than one physical CPU) <ul> <li>Split program into multiple threads for parallelism</li> <li>This is called Multiprocessing</li> </ul> </li> <li>Some multiprocessors are actually uniprogrammed: <ul> <li>Multiple threads in one address space but one program at a time</li> </ul> </li> </ul>		
8/07 Kubiatowicz CS162 ©UCB Fall 2008 Lec 3.29	9/8/07 Kubiatowicz CS162 ©UCB Fall 2008 Lec 3.30		
Thread State	Execution Stack Example		
<ul> <li>State shared by all threads in process/addr space</li> <li>Contents of memory (global variables, heap)</li> <li>I/O state (file system, network connections, etc)</li> <li>State "private" to each thread</li> <li>Kept in TCB = Thread Control Block</li> <li>CPU registers (including, program counter)</li> <li>Execution stack - what is this?</li> </ul> Execution Stack <ul> <li>Parameters, Temporary variables</li> <li>return PCs are kept while called procedures are executing</li> </ul>	A(int tmp) { if (tmp<2) B(); printf(tmp); } B() { C(); } C() { A: tmp=1 ret=exit B: ret=A+2 C: ret=b+1 A: tmp=2 ret=C+1 Pointer Stack Growth · Stack holds temporary results · Permits recursive execution · Crucial to modern languages		
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Classification			Example: Implementation Java	Example: Implementation Java OS	
threads to s er AS: #	One	Many	<ul> <li>Many threads, one Address Space</li> <li>Why another OS?</li> <li>Recommended Minimum memory sizes:</li> <li>» UNIX + X Windows: 32MB</li> </ul>	Java Struc	
One	MS/DOS, early Macintosh	Traditional UNIX	» Windows 98: 16-32MB » Windows NT: 32-64MB	Java	
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	<ul> <li>Windows 2000/XP: 64-128MB</li> <li>What if we want a cheap network point-of-sale computer?</li> <li>Say need 1000 terminals</li> </ul>	O: Hardu	
Did Windows - No: Users c	95/98/ME have real ould overwrite proces Kubiatowicz CS162 ©UCB Fall	memory protection? s tables/System DLLs 2008 Lec 3.33	Hard to debug. - Java/Lisp? Not quite sufficient - need direct access to HW/memory managemen 9/8/07 Kubiatowicz C5162 ©UCB Fall 2008	nt	
Processes have	Summary 2 two parts				
Processes have - Threads (Cor - Address Spa	Summary two parts currency) ces (Protection)				
Processes have - Threads (Cor - Address Spa Concurrency ad - Unloading cur - Loading new - Such context T/O operation	Summary two parts acurrency) ces (Protection) ccomplished by mult rrent thread (PC, registers) thread (PC, registers) switching may be vol	iplexing CPU Time: isters) ) untary (yield(), her. other interrunts)			
Processes have - Threads (Cor - Address Spa Concurrency ad - Unloading cur - Loading new - Such context I/O operatio Protection acc	Summary two parts acurrency) ces (Protection) ccomplished by mult rrent thread (PC, registers) thread (PC, registers) switching may be vol ns) or involuntary (tin omplished restricting	iplexing CPU Time: isters) ) untary (yield(), her, other interrupts) g access:			
Processes have - Threads (Cor - Address Spa Concurrency ad - Unloading cur - Loading new - Such context I/O operatio Protection acc - Memory map	Summary two parts currency) ces (Protection) complished by mult rrent thread (PC, registers thread (PC, registers switching may be vol ns) or involuntary (tin omplished restricting ping isolates processe	iplexing CPU Time: isters) ) untary (yield(), her, other interrupts) g access: s from each other			
Processes have - Threads (Cor - Address Spa Concurrency ac - Unloading cur - Loading new - Such context I/O operatio Protection acc - Memory map - Dual-mode for Book talks cho	Summary two parts acurrency) ces (Protection) ccomplished by mult prent thread (PC, registers) switching may be vol ns) or involuntary (tim pomplished restricting ping isolates processes or isolating I/O, othe	iplexing CPU Time: isters) Juntary (yield(), her, other interrupts) g access: s from each other r resources			

- When this concerns protection, talking about address space portion of a process 77 Kubiatowicz C5162 @UCB Fall 2008 Lec 3.3 Lec 3.35