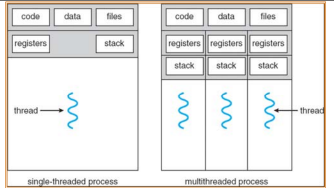
CS162 Operating Systems and Systems Programming Lecture 4

Thread Dispatching

September 13, 2010
Prof. John Kubiatowicz
http://inst.eecs.berkeley.edu/~cs162

Recall: Single and Multithreaded Processes



- · Threads encapsulate concurrency
 - "Active" component of a process
- · Address spaces encapsulate protection
 - Keeps buggy program from trashing the system
 - "Passive" component of a process

Recall: Modern Process with Multiple Threads

- · Process: Operating system abstraction to represent what is needed to run a single, multithreaded program
- · Two parts:
 - Multiple Threads
 - » Each thread is a single, sequential stream of execution
 - Protected Resources:
 - » Main Memory State (contents of Address Space)
 - » I/O state (i.e. file descriptors)
- · 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

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Goals for Today

- Further Understanding Threads
- Thread Dispatching
- · Beginnings of Thread Scheduling

Note: Some slides and/or pictures in the following are adapted from slides ©2005 Silberschatz, Galvin, and Gagne. Many slides generated from my lecture notes by Kubiatowicz.

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Classification

# threads to be Per AS: #	One	Many
One	MS/DOS, early Macintosh	Traditional UNIX
Many	Embedded systems (Geoworks, VxWorks, JavaOS,etc) JavaOS, Pilot(PC)	Mach, OS/2, Linux, Win 95?, Mac OS X, Win NT to XP, Solaris, HP-UX

- · 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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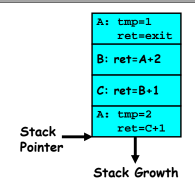
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Execution Stack Example

```
A(int tmp) {
  if (tmp<2)
    B();
 printf(tmp);
B() {
 C();
C() {
 A(2);
A(1);
```

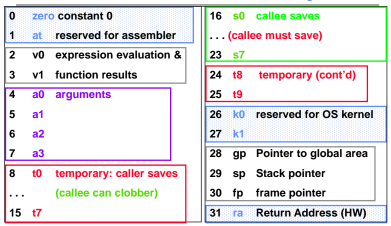


- · Stack holds temporary results
- · Permits recursive execution
- · Crucial to modern languages

Thread State

- · State shared by all threads in process/addr space
 - Contents of memory (global variables, heap)
 - I/O state (file system, network connections, etc)
- · State "private" to each thread
 - Kept in TCB = Thread Control Block
 - CPU registers (including, program counter)
 - Execution stack what is this?
- Execution Stack
 - Parameters, Temporary variables
 - return PCs are kept while called procedures are executing

MIPS: Software conventions for Registers



- Before calling procedure: After return, assume
 - Save caller-saves regs
 - Save v0, v1
 - Save ra

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- Callee-saves reg OK
- qp,sp,fp OK (restored!)
- Other things trashed

Single-Threaded Example

· Imagine the following C program:

```
main() {
    ComputePI("pi.txt");
    PrintClassList("clist.text");
}
```

- · What is the behavior here?
 - Program would never print out class list
 - Why? ComputePI would never finish

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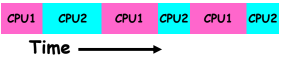
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Use of Threads

· Version of program with Threads:

```
main() {
    CreateThread(ComputePI("pi.txt"));
    CreateThread(PrintClassList("clist.text"));
}
```

- What does "CreateThread" do?
 - Start independent thread running given procedure
- · What is the behavior here?
 - Now, you would actually see the class list
 - This should behave as if there are two separate CPUs



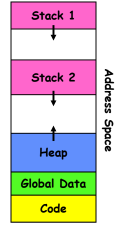
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Memory Footprint of Two-Thread Example

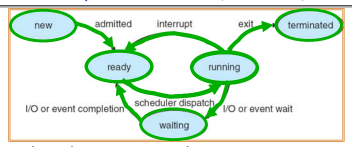
- If we stopped this program and examined it with a debugger, we would see
 - Two sets of CPU registers
 - Two sets of Stacks
- · Questions:
 - How do we position stacks relative to each other?
 - What maximum size should we choose for the stacks?
 - What happens if threads violate this?
 - How might you catch violations?



Per Thread State

- · Each Thread has a Thread Control Block (TCB)
 - Execution State: CPU registers, program counter, pointer to stack
 - Scheduling info: State (more later), priority, CPU time
 - Accounting Info
 - Various Pointers (for implementing scheduling queues)
 - Pointer to enclosing process? (PCB)?
 - Etc (add stuff as you find a need)
- · In Nachos: "Thread" is a class that includes the TCB
- · OS Keeps track of TCBs in protected memory
 - In Array, or Linked List, or ...

Lifecycle of a Thread (or Process)



- · As a thread executes, it changes state:
 - new: The thread is being created
 - ready: The thread is waiting to run
 - running: Instructions are being executed
 - waiting: Thread waiting for some event to occur
 - terminated: The thread has finished execution
- · "Active" threads are represented by their TCBs
 - TCBs organized into queues based on their state

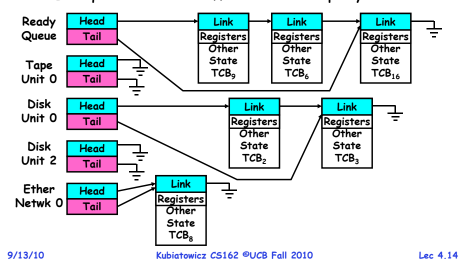
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Administrivia

- · Sections in this class are mandatory
 - We will be covering extra information in sections
- Information about Subversion on Handouts page
 - Make sure to take a look
 - Hopefully Subversion server is all ready to go...
- Other things on Handouts page
 - Interesting papers
 - Synchronization examples
 - Previous exams/solutions
- Reader available at Vics Copy on Hearst
 - Between Euclid and LeRoy
 - Was supposed to be there Friday anyone get one?
- · RSS feeds available (see top of lectures page)
- · Should be reading Nachos code by now!
 - Start working on the first project
 - Set up regular meeting times with your group
 - Try figure out group interaction problems early on

Ready Queue And Various I/O Device Queues

- · Thread not running ⇒ TCB is in some scheduler queue
 - Separate queue for each device/signal/condition
 - Each queue can have a different scheduler policy



Dispatch Loop

Conceptually, the dispatching loop of the operating system looks as follows:

```
Loop {
   RunThread();
   ChooseNextThread();
   SaveStateOfCPU(curTCB);
   LoadStateOfCPU(newTCB);
}
```

- · This is an *infinite* loop
 - One could argue that this is all that the OS does

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- Should we ever exit this loop???
 - When would that be?

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Running a thread

Consider first portion: RunThread()

- · How do I run a thread?
 - Load its state (registers, PC, stack pointer) into CPU
 - Load environment (virtual memory space, etc)
 - Jump to the PC
- · How does the dispatcher get control back?
 - Internal events: thread returns control voluntarily
 - External events: thread gets preempted

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Internal Events

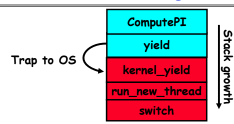
- · Blocking on I/O
 - The act of requesting I/O implicitly yields the CPU
- · Waiting on a "signal" from other thread
 - Thread asks to wait and thus yields the CPU
- Thread executes a yield()
 - Thread volunteers to give up CPU

```
computePI() {
   while(TRUE) {
      ComputeNextDigit();
      yield();
```

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Stack for Yielding Thread



· How do we run a new thread?

```
run new thread() {
   newThread = PickNewThread();
   switch(curThread, newThread);
   ThreadHouseKeeping(); /* next Lecture */
```

- How does dispatcher switch to a new thread?
 - Save anything next thread may trash: PC, regs, stack
 - Maintain isolation for each thread

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What do the stacks look like?

· Consider the following code blocks:

```
Thread T
                                 Thread S
      proc A() {
          B();
                                B(while)
                                                  B(while)
      proc B() {
                                  vield
                                                    vield
          while(TRUE) {
                              run new thread
                                                un_new_thread
             vield();
                                  switch
                                                    switch
· Suppose we have 2
```

threads:

- Threads S and T

Saving/Restoring state (often called "Context Switch)

```
Switch(tCur,tNew) {
    /* Unload old thread */
    TCB[tCur].regs.r7 = CPU.r7;
    ...

    TCB[tCur].regs.r0 = CPU.r0;
    TCB[tCur].regs.sp = CPU.sp;
    TCB[tCur].regs.retpc = CPU.retpc; /*return addr*/

    /* Load and execute new thread */
    CPU.r7 = TCB[tNew].regs.r7;
    ...
    CPU.r0 = TCB[tNew].regs.r0;
    CPU.sp = TCB[tNew].regs.sp;
    CPU.retpc = TCB[tNew].regs.retpc;
    return; /* Return to CPU.retpc */
}
```

Switch Details

- · How many registers need to be saved/restored?
 - MIPS 4k: 32 Int(32b), 32 Float(32b)
 - Pentium: 14 Int(32b), 8 Float(80b), 8 SSE(128b),...
 - Sparc(v7): 8 Regs(32b), 16 Int regs (32b) * 8 windows = 136 (32b)+32 Float (32b)
 - Itanium: 128 Int (64b), 128 Float (82b), 19 Other(64b)
- retpc is where the return should jump to.
 - In reality, this is implemented as a jump
- · There is a real implementation of switch in Nachos.
 - See switch.s
 - » Normally, switch is implemented as assembly!
 - Of course, it's magical!
 - But you should be able to follow it!

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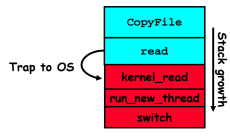
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Switch Details (continued)

- · What if you make a mistake in implementing switch?
 - Suppose you forget to save/restore register 4
 - Get intermittent failures depending on when context switch occurred and whether new thread uses register 4
 - System will give wrong result without warning
- · Can you devise an exhaustive test to test switch code?
 - No! Too many combinations and inter-leavings
- · Cautionary tail:
 - For speed, Topaz kernel saved one instruction in switch()
 - Carefully documented!
 - » Only works As long as kernel size < 1MB
 - What happened?
 - » Time passed, People forgot
 - » Later, they added features to kernel (no one removes features!)
 - » Very weird behavior started happening
 - Moral of story: Design for simplicity

What happens when thread blocks on I/O?



- What happens when a thread requests a block of data from the file system?
 - User code invokes a system call
 - Read operation is initiated
 - Run new thread/switch
- · Thread communication similar
 - Wait for Signal/Join
 - Networking

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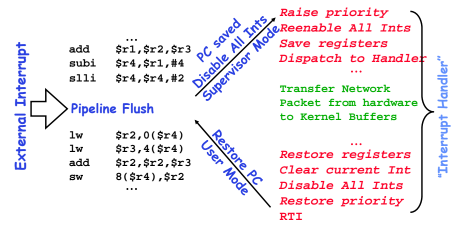
External Events

- · What happens if thread never does any I/O. never waits, and never yields control?
 - Could the ComputePI program grab all resources and never release the processor?
 - » What if it didn't print to console?
 - Must find way that dispatcher can regain control!
- Answer: Utilize External Events
 - Interrupts: signals from hardware or software that stop the running code and jump to kernel
 - Timer: like an alarm clock that goes off every some many milliseconds
- If we make sure that external events occur. frequently enough, can ensure dispatcher runs

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Example: Network Interrupt

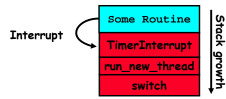


- · An interrupt is a hardware-invoked context switch
 - No separate step to choose what to run next
 - Always run the interrupt handler immediately

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Use of Timer Interrupt to Return Control

- · Solution to our dispatcher problem
 - Use the timer interrupt to force scheduling decisions



· Timer Interrupt routine:

```
TimerInterrupt() {
   DoPeriodicHouseKeeping();
   run new thread();
```

· I/O interrupt: same as timer interrupt except that DoHousekeeping() replaced by ServiceIO().

Choosing a Thread to Run

- · How does Dispatcher decide what to run?
 - Zero ready threads dispatcher loops
 - » Alternative is to create an "idle thread"
 - » Can put machine into low-power mode
 - Exactly one ready thread easy
 - More than one ready thread: use scheduling priorities
- · Possible priorities:
 - LIFO (last in, first out):
 - » put ready threads on front of list, remove from front
 - Pick one at random
 - FIFO (first in, first out):
 - » Put ready threads on back of list, pull them from front
 - » This is fair and is what Nachos does
 - Priority queue:

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» keep ready list sorted by TCB priority field

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Summary

- · The state of a thread is contained in the TCB
 - Registers, PC, stack pointer
 - States: New, Ready, Running, Waiting, or Terminated
- · Multithreading provides simple illusion of multiple CPUs
 - Switch registers and stack to dispatch new thread
 - Provide mechanism to ensure dispatcher regains control
- · Switch routine
 - Can be very expensive if many registers
 - Must be very carefully constructed!
- · Many scheduling options
 - Decision of which thread to run complex enough for complete lecture

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