Threads and Concurrency **Review: Program Execution**

- Registers
- program counter, stack pointer, . . .
- Memory
- program code
- program data
- program stack containing procedure activiation records
- CPU
- fetches and executes instructions

CS350 Operating Systems Spring 2009

Threads and Concurrency Review: MIPS Register Usage

R6, R5, R4, R3, R2, RO, R1, See also: a 0 ۷0 √1 a2 <u>a</u>1 аt zero kern/arch/mips/include/asmdefs.h ## ## ## ## ## ## ## 1st reserved for zero (always 3rd 2nd return value return argument argument argument value returns use by assembler (to system call number subroutine) 0

a S

##

4th

argument

Review: MIPS Register Usage

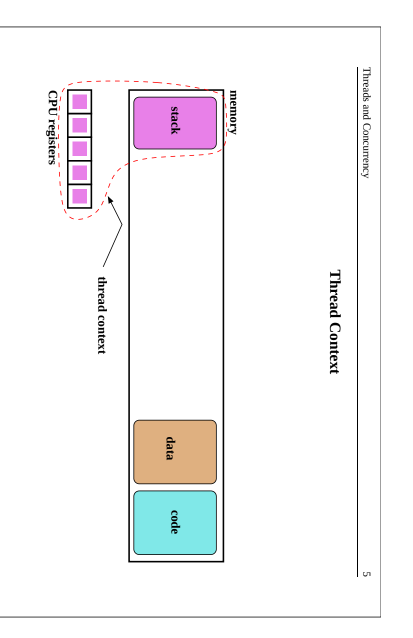
```
R29,
                                    R31,
                                              R30,
                                                                                R28,
  CS350
                                                                                                                                                            R08-R15,
                                                                                           R26-27,
                                                                                                                             R16-R23,
                                                                                                                                                  R24-R25,
                                              s8/fp
                                                                                db
                                                                                                                            s0-s7
                                     БZ
                                                          ds
                                                                                            사0
                                                                                                                                                   t8-t9
                                                                                                                                                             t0-t7
                                                                                            났1
                                                П
                                                          Ш
                                                                                            Ш
                                                                                                                              П
                                                                                                                                                    П
                                     Ш
                                                                                                                                                              Ш
                                     ##
                                                                     ##
                                                                                ##
                                                                                          ##
                                                                                                      ##
                                                                                                                 ##
                                                                                                                             ##
                                                                                                                                       ##
                                                                                                                                                  ##
                                                                                                                                                            ##
                                                                               global
                                                                                                                            preserved
                                    return addr (used by
                                              9th subroutine reg
                                                          stack pointer
                                                                                                                                                 temps
                                                                                                                                                             temps
                                                                     (for easy access
                                                                                          reserved
                                                                                                                                        can
                                                                                                       restore
                                                                                                                  save
Operating Systems
                                                                                                                                       be used without saving
                                                                                                                                                  (not
                                                                                                                                                            (not
                                                                               pointer
                                                                                                                before using,
                                                                                          for interrupt handler
                                                                                                                            by subroutines
                                                                                                      before
                                                                                                                                                  preserved by subroutines)
                                                                                                                                                            preserved
                                                                                                      return
                                                                      С
О
                                                                      some variables)
                                   jal)
                                                                                                                                                            Хq
                                               frame
                                                                                                                                                             subroutines)
                                              pointer
Spring 2009
```

Threads and Concurrency

What is a Thread?

- A thread represents the control state of an executing program.
- A thread has an associated *context* (or state), which consists of
- the processor's CPU state, including the values of the program counter (PC), the stack pointer, other registers, and the execution mode (privileged/non-privileged)
- a stack, which is located in the address space of the thread's process

it left off when it was suspended. you would need in order to restart program execution from where resume it again later. Think of the thread context as the information Imagine that you would like to suspend the program execution, and



Threads and Concurrency **Concurrent Threads**

CS350

Operating Systems

Spring 2009

- more than one thread may exist simultaneously (why might this be a good
- each thread has its own context, though they may share access to program code and data
- on a uniprocessor (one CPU), at most one thread is actually executing at any time. The others are paused, waiting to to resume execution.
- waiting there are more threads than processors then some threads will be paused and on a multiprocessor, multiple threads may execute at the same time, but if

Example: Concurrent Mouse Simulations

```
CS350
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          static
                                                           V(CatMouseWait);
                                                                                                                                                                                                                                                                                                                                                                                               int
                                                                                                                                                                                                                                                                                                                                           for(i=0;i<NumLoops;i++) {
                                                                                   /* indicate that
                                                                                                                                                             mouse_eat(bow1,1);
                                                                                                                                                                                        bowl =
                                                                                                                                                                                                                                                                                                                    *
                                                                                                                                                                                                             /st legal bowl numbers range from 1 to NumBowls st/
                                                                                                                                                                                                                                                                                                                                                                                           i; unsigned int bowl;
                                                                                                                                                                                                                                                                                         which to eat, and it is not
                                                                                                                                                                                                                                                                                                                for now, this mouse chooses
                                                                                                                                                                                                                                                                other cats and mice.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       void mouse_simulation(void * unusedpointer
                                                                                                                                                                                        ((unsigned int)random() % NumBowls) + 1;
                                                                                   this mouse
 Operating Systems
                                                                                                                                                                                                                                                                                                                                                                                                                                               unsigned long mousenumber)
                                                                                     გ
Ļ-
                                                                                     finished */
                                                                                                                                                                                                                                                                                           synchronized with
                                                                                                                                                                                                                                                                                                                   a random bowl from
Spring 2009
```

Threads and Concurrency

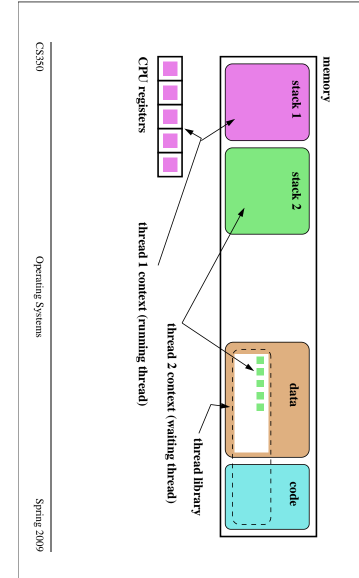
Implementing Threads

- a thread library is responsibile for implementing threads
- the thread library stores threads' contexts (or pointers to the threads' contexts) when they are not running
- the data structure used by the thread library to store a thread context is sometimes called a thread control block

stored in thread structures. In the OS/161 kernel's thread implementation, thread contexts are

9

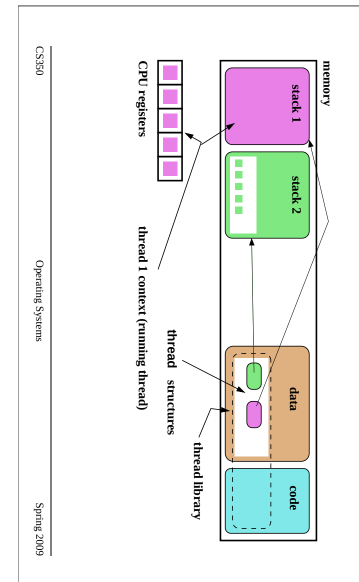
Thread Library and Two Threads



Threads and Concurrency The OS/161 thread Structure 10

```
CS350
                                                                                                                                                                                              struct pcb t_pcb;
                                             struct
                                                             struct
                                                                                                                                                             const void *t_sleepaddr;
                                                                                                                                                                               char *t_name;
                                                                                                                                                                                                                                                                 struct
                                                                                               /* Public
                                                                                                                                                                                                                                 /* Private thread members -
                                                                                                                                                                                                                                                                                                  9
9
0
                                                                                                                                            *t_stack;
                                                           addrspace *t_vmspace;
                                             vnode
                                                                                                                                                                                                                                                                thread {
                                                                                                                                                                                                                                                                                                  kern/include/thread.h */
                                                                                               thread members -
                                           *t_cwd;
                                                                                                                                                               *
                                                                                                                                                <u>\</u>
                                                                                                                                                                                *
                                                                                                                                                                                             /* misc. hardware-specific stuff
  Operating Systems
                                                                                                                                                             used for synchronization */
                                                                                               can be used by other
                                                                                                                                              pointer
                                                                                                                                                                               thread name */
                                                                                                                                                                                                                                internal to the thread system */
                                                             *
                                             *
                                                            address
                                             current
                                                                                                                                                to
                                                                                                                                                the
                                           working directory */
                                                           space structure
                                                                                                                                                thread's
                                                                                               code
                                                                                                                                                stack */
Spring 2009
                                                                                               *
```

Thread Library and Two Threads (OS/161)



Threads and Concurrency 12

Context Switch, Scheduling, and Dispatching

- the act of pausing the execution of one thread and resuming the execution of another is called a (thread) context switch
- what happens during a context switch?
- 1. decide which thread will run next
- 2. save the context of the currently running thread
- 3. restore the context of the thread that is to run next
- the act of saving the context of the current thread and installing the context of the next thread to run is called dispatching (the next thread)
- sounds simple, but . .
- architecture-specific implementation
- continuously changes the context thread must save/restore its context carefully, since thread execution
- can be tricky to understand (at what point does a thread actually stop? what is it executing when it resumes?)

Dispatching on the MIPS (1 of 2)

```
mips
 CS350
                                                                                                                                            *
                                                      ₩
W
                                                                  ¥
S
            W
N
                                           ₩
S
                                                ₩
W
                                                            N
S
                                                                         N
S
                                                                              W
S
                                                                                                                                            see kern/arch/mips/mips/switch.S
                  *
                                    MS
                                                                                     ß
W
                                                                                                             addi sp,
                                                                                                                    *
                                                                                                                                      _switch:
            Store the sp, 0(a0)
                              Allocate
                                                                                          ra,
                                                                                                 Save
                                                                                                                               a0/a1 points
                                                24 (sp)
20 (sp)
16 (sp)
12 (sp)
                              0(sp)
                                         (ds)8
                                                                        32 (sp
28 (sp
                                                                                     36(sp
                                                                                          40(sp
                                    4 (sp)
                                                                                                 the
                                                                                                             , ds
                                                                                                                   stack
                                                                                                 registers */
                  old
                                                                                                              44
                  stack
                                                                                                                                ţo
                                                                                                                   space
                                                                                                                                old/new
                  pointer
 Operating Systems
                                                                                                                    for
                                                                                                                   saving 11
                                                                                                                                thread's
                  ut
T
                                                                                                                                             *
                  the
                                                                                                                                control
                  old control
                                                                                                                   registers.
                                                                                                                                block
                                                                                                                    11 * 4
                  block
Spring 2009
                                                                                                                     П
                   *
                                                                                                                     44
                                                                                                                     *
```

Threads and Concurrency 14

Dispatching on the MIPS (2 of 2)

```
dou
                                                                                           dou
     addi
                                   1w
                                        1w
                                              1w
                                                       1w
                                                                 1w
                         lΨ
                              L
M
                                                   lw
V
                                                             1w
                                                                       lw
V
                                                                                                lw sp,
end
                   √ra,
/,
                             , db
                                                                                                     Get
                                   ,
88
                                        s1,
                                                                           sO,
                                                                                 Now,
mips_
    , ds
                                                                                            *
                                       12(sp)
16(sp)
20(sp)
24(sp)
28(sp)
                                                                                                0(a1)
                                   32 (sp
                    delay
                        40(sp)
                              36 (sp
                                                                 8 (sp)
                                                                            (qs)
                                                                                                      the
                                                                       4 (sp)
                                                                                 restore
                                                                                           delay
sp, 44 /*
s_switch
    ds,
                                                                                                      new stack
                    slot
                                                                                           slot
                                                                                  the
                    for
                                                                                           for load *
     in delay slot
                                                                                 registers
          and return.
                                                                                                     pointer
                    load
                     *
                                                                                                      from
      *
                                                                                                      the
                                                                                                      new
                                                                                                      control
                                                                                                      block
                                                                                                      *
```

Thread Library Interface

- the thread library interface allows program code to manipulate threads
- one key thread library interface function is *Yield()*
- to choose some other waiting thread to run in its place. In other words, Yield() causes a context switch. Yield() causes the calling thread to stop and wait, and causes the thread library
- in addition to Yield(), thread libraries typically provide other thread-related services:
- create new thread
- end (and destroy) a thread
- cause a thread to block (to be discussed later)

Operating Systems

Spring 2009

CS350

Threads and Concurrency

16

The OS/161 Thread Interface (incomplete)

```
void thread_wakeup(const void
                                                                                                                              void thread_sleep(const void *addr);
                                                                                                                                                                                                                       void thread_yield(void);
                                                                                                                                                                                                                                                                                                              void thread_exit(void);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        int thread_fork(const char *name,
                                                                                                                                                              /* block the calling thread */
                                                                                                                                                                                                                                                                                                                                           /* destroy the
                                                                         /* unblock blocked threads */
                                                                                                                                                                                                                                                    let another
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  kern/include/thread.h */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       new thread */
                                                                                                                                                                                                                                                    thread run */
                                                                                                                                                                                                                                                                                                                                        calling thread */
                                                                                                                                                                                                                                                                                                                                                                                                                                void (*func)(void *, unsigned long),
                                                                                                                                                                                                                                                                                                                                                                                                                                                            void *data1, unsigned long data2,
                                                                                                                                                                                                                                                                                                                                                                                                   struct
                                                                                                                                                                                                                                                                                                                                                                                                   thread **ret);
    Operating Systems
                                            *addr);
Spring 2009
```

17

Creating Threads Using thread_fork()

```
CS350
                                                                                                                                                                                                                                                                                                                                                                                                        for
                                                                                                        for(i=0;i<(NumCats+NumMice);i++) {</pre>
                                                                                                                                                                 *
                                                                                                                                                                                                                                                                                                                                                                                                                                  *
                                                                                  P(CatMouseWait);
                                                                                                                                                              wait
                                                                                                                                                                                                                                                                                                                         Ξf
                                                                                                                                                                                                                                                                                                                                                                            error = thread_fork("mouse_simulation thread",NULL,index,
                                                                                                                                   terminating */
                                                                                                                                                                                                                                                                                                                                                                                                      (index =
                                                                                                                                                                                                                                                                                                                                                                                                                              Start NumMice mouse_simulation() threads. */
                                                                                                                                                                                                                                                                                                                                                                                                                                                           from catmouse() in kern/asst1/catmouse.c */
                                                                                                                                                                                                                                                                                              panic("mouse_simulation: thread_fork failed: %s\n",
                                                                                                                                                                                                                                                                                                                         (error)
                                                                                                                                                                for all of the cats
                                                                                                                                                                                                                                                                       strerror(error));
                                                                                                                                                                                                                                                                                                                                                                                                      0; index < NumMice; index++)
                                                                                                                                                                                                                                                                                                                                                   mouse_
 Operating Systems
                                                                                                                                                                and mice
                                                                                                                                                                                                                                                                                                                                                  _simulation,NULL);
                                                                                                                                                              to
                                                                                                                                                              finish before
Spring 2009
```

Threads and Concurrency 18

Scheduling

- scheduling means deciding which thread should run next
- scheduling is implemented by a scheduler, which is part of the thread library
- simple FIFO scheduling:
- scheduler maintains a queue of threads, often called the ready queue
- the first thread in the ready queue is the running thread
- on a context switch the running thread is moved to the end of the ready queue, and new first thread is allowed to run
- newly created threads are placed at the end of the ready queue
- more on scheduling later . . .

19

Preemption

- Yield() allows programs to voluntarily pause their execution to allow another thread to run
- sometimes it is desirable to make a thread stop running even if it has not called Yield()
- this kind of involuntary context switch is called preemption of the running
- to implement preemption, the thread library must have a means of "getting control" (causing thread library code to be executed) even through the application has not called a thread library function
- this is normally accomplished using interrupts

CS350

Operating Systems

Spring 2009

Threads and Concurrency 20

Review: Interrupts

- an interrupt is an event that occurs during the execution of a program
- interrupts are caused by system devices (hardware), e.g., a timer, a disk controller, a network interface
- when an interrupt occurs, the hardware automatically transfers control to a fixed location in memory
- at that memory location, the thread library places a procedure called an interrupt handler
- the interrupt handler normally:
- saves the current thread context (in OS/161, this is saved in a trap frame on the current thread's stack)
- 2 determines which device caused the interrupt and performs device-specific
- \dot{s} restores the saved thread context and resumes execution in that context where it left off at the time of the interrupt.

21

Round-Robin Scheduling

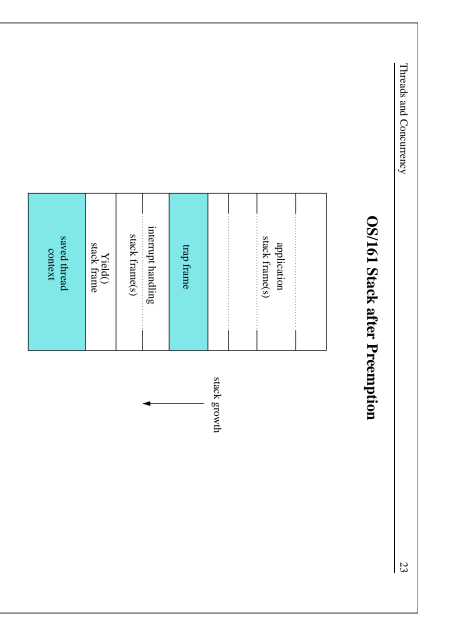
- round-robin is one example of a preemptive scheduling policy
- round-robin scheduling is similar to FIFO scheduling, except that it is preemptive
- as in FIFO scheduling, there is a ready queue and the thread at the front of the ready queue runs
- unlike FIFO, a limit is placed on the amount of time that a thread can run before it is preempted
- the amount of time that a thread is allocated is called the scheduling quantum
- back of the ready queue. The thread at the front of the ready queue is when the running thread's quantum expires, it is preempted and moved to the dispatched and allowed to run.

CS350 Operating Systems Spring 2009

Threads and Concurrency 22

Implementing Preemptive Scheduling

- suppose that the system timer generates an interrupt every t time units, e.g., once every millisecond
- i.e., it will preempt a thread after half a second of execution suppose that the thread library wants to use a scheduling quantum q = 500t.
- to implement this, the thread library can maintain a variable called running_time to track how long the current thread has been running:
- when a thread is intially dispatched, running-time is set to zero
- when an interrupt occurs, the timer-specific part of the interrupt handler can increment running_time and then test its value
- if running_time is less than q, the interrupt handler simply returns and the running thread resumes its execution
- if running-time is equal to q, then the interrupt handler invokes Yield() to cause a context switch



CS350

Operating Systems

Spring 2009

