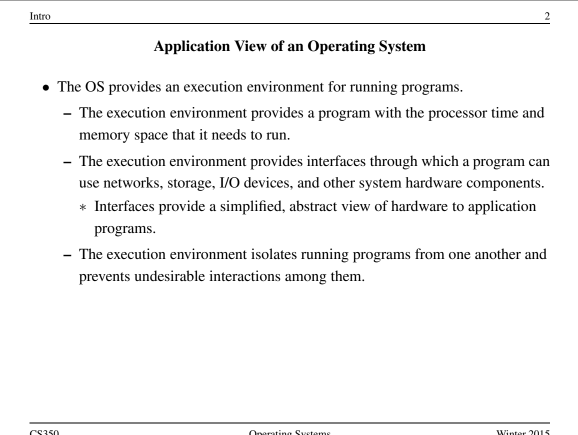
CS 350 Operating Systems Course Notes

Winter 2015

David R. Cheriton School of Computer Science University of Waterloo

	What is an Operating System?	
• Three views o	f an operating system	
Application V	iew: what services does it provide?	
System View:	what problems does it solve?	
Implementati	ion View: how is it built?	
An operating s	system is part cop, part facilitator.	
An opporting of	water is part oon part facilitator	



Other Views of an Operating System

System View: The OS manages the hardware resources of a computer system.

- Resources include processors, memory, disks and other storage devices, network interfaces, I/O devices such as keyboards, mice and monitors, and so on.
- The operating system allocates resources among running programs. It controls the sharing of resources among programs.
- The OS itself also uses resources, which it must share with application programs.

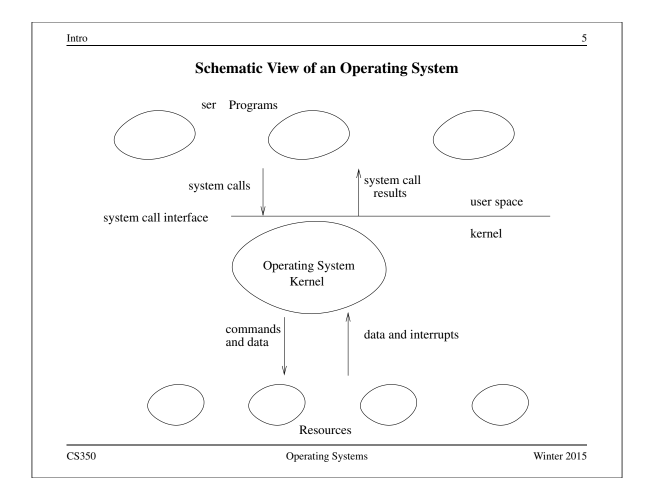
Implementation View: The OS is a concurrent, real-time program.

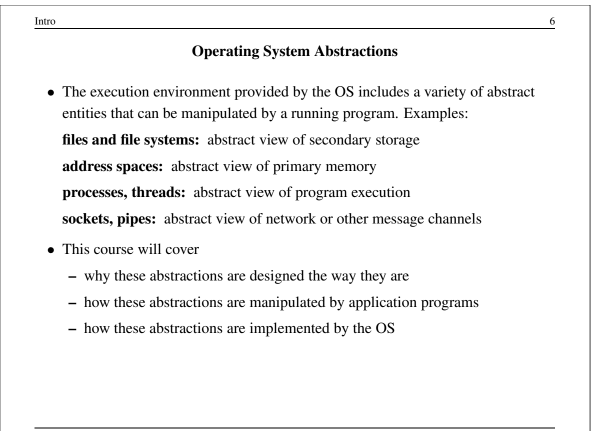
- Concurrency arises naturally in an OS when it supports concurrent applications, and because it must interact directly with the hardware.
- Hardware interactions also impose timing constraints.

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	Course Outline	
• Introduction		
• Threads and Concur	rency	
• Synchronization		
• Processes and the K	ernel	
• Virtual Memory		
• Scheduling		
• Devices and Device	Management	
• File Systems		
Interprocess Comm	unication and Networking (time permit	ting)
C\$350	Operating Systems	Winter 201

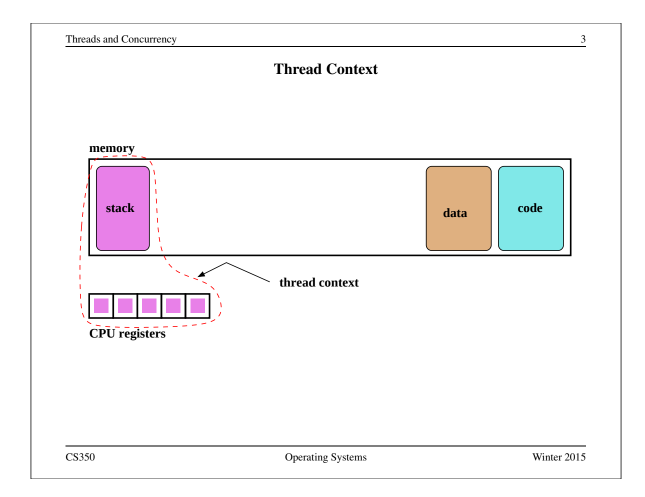
Threads and Concurrency 1 **Review: Program Execution** • Registers - program counter, stack pointer, ... • Memory - program code - program data - program stack containing procedure activation records • CPU - fetches and executes instructions Winter 2015

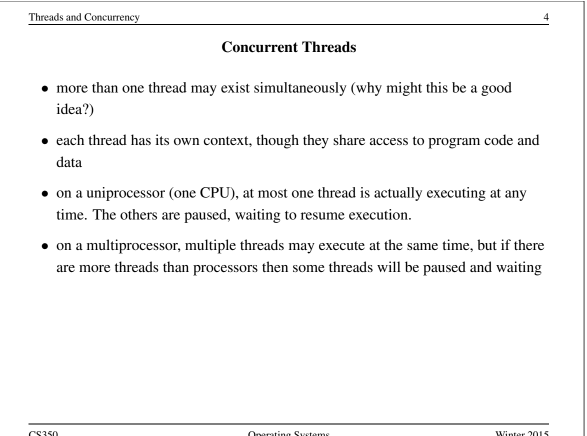
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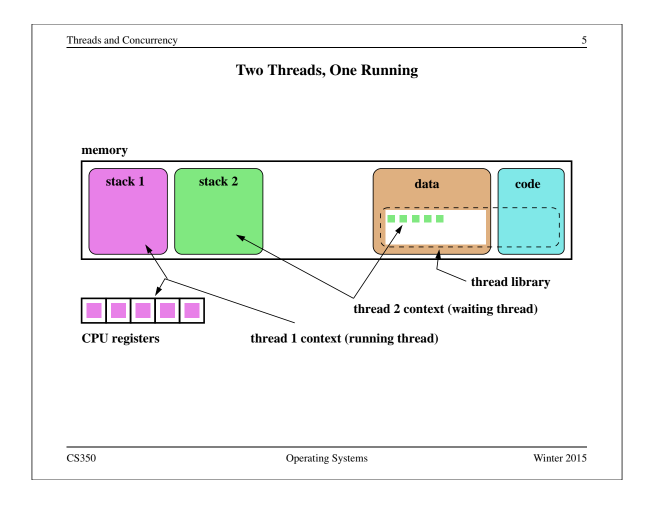
Operating Systems

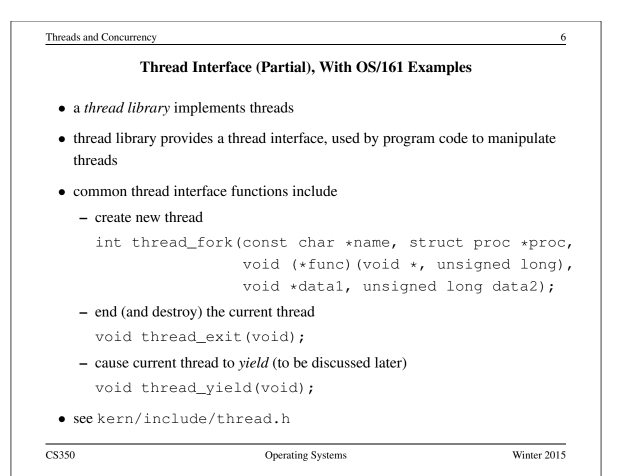
	What is a Thread?
A t	hread represents the control state of an executing program.
A t	hread has an associated context (or state), which consists of
-	the processor's CPU state, including the values of the program counter (PC the stack pointer, other registers, and the execution mode (privileged/non-privileged)
-	a stack, which is located in the address space of the thread's process
Ima	agine that you would like to suspend the program execution, and resume
nee	gain later. Think of the thread context as the information you would d in order to restart program execution from where it left off when it was pended.
Sus	

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Example: Creating Threads Using thread_fork()

```
for (index = 0; index < NumMice; index++) {</pre>
  error = thread_fork("mouse_simulation thread",
    NULL, mouse simulation, NULL, index);
  if (error) {
    panic("mouse_simulation: thread_fork failed: %s\n",
     strerror(error));
  }
}
/* wait for all of the cats and mice to finish */
for(i=0;i<(NumCats+NumMice);i++) {</pre>
  P(CatMouseWait);
}
```

What kern/synchprobs/catmouse.c actually does is slightly more elaborate than this.

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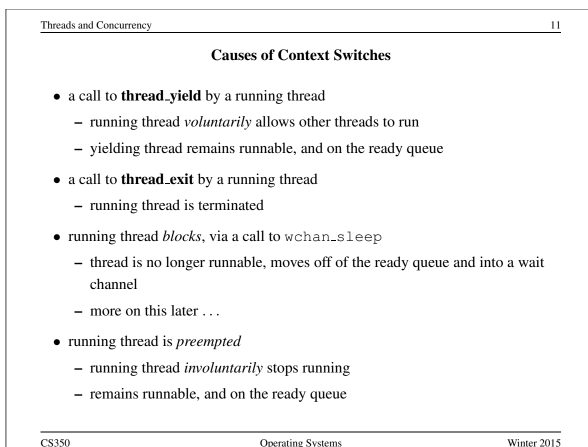
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```
Threads and Concurrency
                                                                   8
       Example: Concurrent Mouse Simulation Threads (simplified)
static void mouse_simulation(void * unusedpointer,
                               unsigned long mousenumber)
  int i; unsigned int bowl;
  for(i=0;i<NumLoops;i++) {</pre>
    /* for now, this mouse chooses a random bowl from
     * which to eat, and it is not synchronized with
     * other cats and mice
     */
    /* legal bowl numbers range from 1 to NumBowls */
    bowl = ((unsigned int)random() % NumBowls) + 1;
    mouse_eat(bowl);
  }
  /* indicate that this mouse is finished */
 V(CatMouseWait);
  /* implicit thread_exit() on return from this function */
}
                                                             Winter 2015
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                            Operating Systems
```

С	ontext Switch, Scheduling, and Dispatchin	g
1	ng the execution of one thread and resuming d a (<i>thread</i>) context switch	the execution of
• what happens d	uring a context switch?	
1. decide which	h thread will run next	
2. save the con	text of the currently running thread	
3. restore the c	ontext of the thread that is to run next	
	g the context of the current thread and installi to run is called <i>dispatching</i> (the next thread)	ing the context of
• sounds simple,	but	
- architecture-	specific implementation	
	save/restore its context carefully, since thread y changes the context	d execution
-	y to understand (at what point does a thread a ng when it resumes?)	ctually stop? what
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Scheduling scheduling means deciding which thread should run next scheduling is implemented by a <i>scheduler</i> , which is part of the thread libra
scheduling is implemented by a scheduler, which is part of the thread libra
simple round robin scheduling:
- scheduler maintains a queue of threads, often called the <i>ready queue</i>
- 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



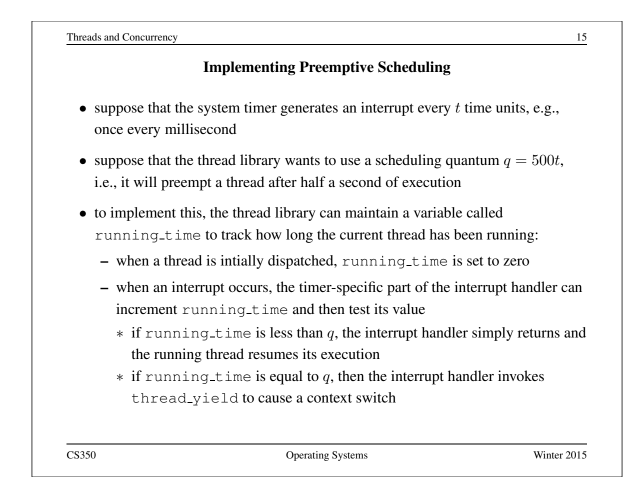
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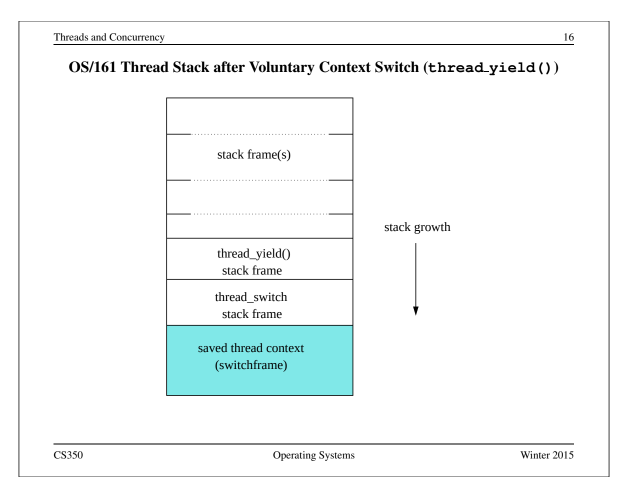
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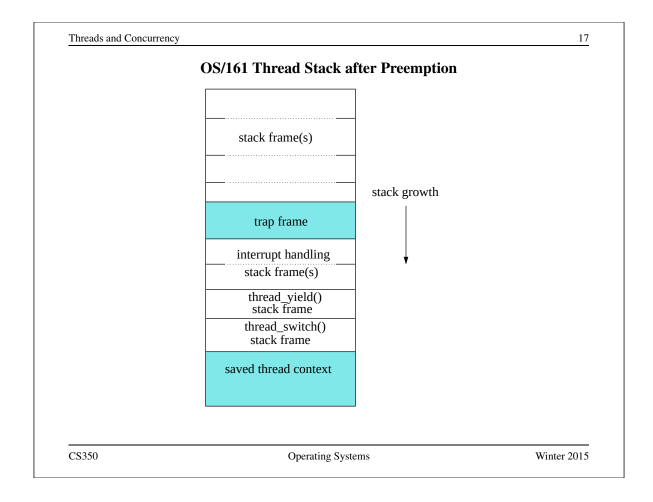
Threads and Concurrency 12 Preemption • without preemption, a running thread could potentially run forever, without yielding, blocking, or exiting • to ensure *fair* access to the CPU for all threads, the thread library may preempt a running thread • to implement preemption, the thread library must have a means of "getting control" (causing thread library code to be executed) even though the running thread has not called a thread library function • this is normally accomplished using *interrupts*

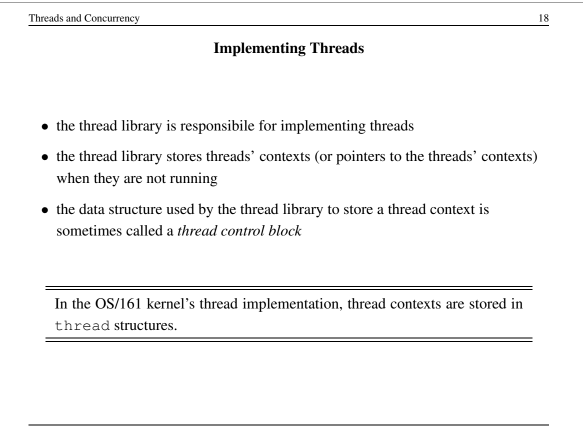
	Review: Interrupts		
• an	interrupt is an event that occurs during the execution of a progra	m	
	errupts are caused by system devices (hardware), e.g., a timer, a ntroller, a network interface	disk	
	en an interrupt occurs, the hardware automatically transfers contration in memory	trol to a fixed	
	that memory location, the thread library places a procedure calle <i>errupt handler</i>	d an	
• the	interrupt handler normally:		
1.	saves the current thread context (in OS/161, this is saved in a <i>tra</i> the current thread's stack)	<i>ap frame</i> on	
2.	determines which device caused the interrupt and performs devi processing	ice-specific	
3.	restores the saved thread context and resumes execution in that where it left off at the time of the interrupt.	context	
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<text>









The OS/161 thread Structure

```
/* see kern/include/thread.h */
struct thread {
char *t_name;
                           /* Name of this thread */
const char *t_wchan_name; /* Wait channel name, if sleeping */
threadstate_t t_state; /* State this thread is in */
/* Thread subsystem internal fields. */
struct thread_machdep t_machdep; /* Any machine-dependent goo */
struct threadlistnode t_listnode; /* run/sleep/zombie lists */
                                /* Kernel-level stack */
void *t_stack;
struct switchframe *t_context; /* Register context (on stack) */
struct cpu *t_cpu;
                               /* CPU thread runs on */
struct proc *t_proc;
                               /* Process thread belongs to */
 . . .
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                           Operating Systems
                                                         Winter 2015
```

Threads and Concurrency 20 **Review: MIPS Register Usage** R0, zero = ## zero (always returns 0) = ## reserved for use by assembler R1, at R2, = ## return value / system call number v0 R3, v1 = ## return value R4, a0 = ## 1st argument (to subroutine) R5, = ## 2nd argument al R6, a2 = ## 3rd argument R7, аЗ = ## 4th argument CS350 Winter 2015 **Operating Systems**

Review: MIPS Register Usage

R08-R15,	t0-t7 = #	# temps (not preserved by subroutines)
R24-R25,	t8-t9 = #	<pre># temps (not preserved by subroutines)</pre>
	#	<pre># can be used without saving</pre>
R16-R23,	s0-s7 = #	<pre># preserved by subroutines</pre>
	#	<pre># save before using,</pre>
	#	# restore before return
R26-27,	k0-k1 = #	<pre># reserved for interrupt handler</pre>
R28,	gp = #	# global pointer
	#	<pre># (for easy access to some variables)</pre>
R29,	sp = #	# stack pointer
R30,	s8/fp = #	# 9th subroutine reg / frame pointer
R31,	ra = #	# return addr (used by jal)

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```
Threads and Concurrency
                                                                  22
                   Dispatching on the MIPS (1 of 2)
/* See kern/arch/mips/thread/switch.S */
switchframe_switch:
  /* a0: address of switchframe pointer of old thread. */
  /* al: address of switchframe pointer of new thread. */
   /* Allocate stack space for saving 10 registers. 10*4 = 40 */
   addi sp, sp, -40
        ra, 36(sp)
                    /* Save the registers */
   SW
        gp, 32(sp)
   SW
   SW
        s8, 28(sp)
        s6, 24(sp)
   SW
        s5, 20(sp)
   SW
        s4, 16(sp)
   SW
        s3, 12(sp)
   SW
   SW
        s2, 8(sp)
        s1, 4(sp)
   SW
   SW
        s0, 0(sp)
   /* Store the old stack pointer in the old thread */
        sp, 0(a0)
   SW
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                                                             Winter 2015
```

Dispatching on the MIPS (2 of 2)

```
/* Get the new stack pointer from the new thread */
   lw
        sp, 0(a1)
                  /* delay slot for load */
   nop
   /* Now, restore the registers */
        s0, 0(sp)
   lw
   lw
        s1, 4(sp)
   lw
        s2, 8(sp)
   lw
        s3, 12(sp)
   lw
      s4, 16(sp)
        s5, 20(sp)
   lw
        s6, 24(sp)
   lw
   lw
        s8, 28(sp)
   lw
        gp, 32(sp)
   lw
        ra, 36(sp)
                         /* delay slot for load */
   nop
   /* and return. */
   j ra
   addi sp, sp, 40
                         /* in delay slot */
   .end switchframe_switch
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```

<u>Dispatching on the MIPS (Notes)</u>
Not all of the registers are saved during a context switch
This is because the context switch code is reached via a call to thread_switch and by convention on the MIPS not all of the registers are required to be preserved across subroutine calls
thus, after a call to switchframe_switch returns, the caller (thread_switch) does not expect all registers to have the same values as they had before the call - to save time, those registers are not preserved by the switch
if the caller wants to reuse those registers it must save and restore them

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	Concurrency
• On multiproce processor.	ssors, several threads can execute simultaneously, one on e
-	ors, only one thread executes at a time. However, because d timesharing, threads appear to run concurrently.
Concurrency a	nd synchronization are important even on uniprocessors.
Concurrency a	nd synchronization are important even on uniprocessors.

	Thread Synchronization
• Co	oncurrent threads can interact with each other in a variety of ways:
_	• Threads share access, through the operating system, to system devices (more on this later)
_	Threads may share access to program data, e.g., global variables.
m	common synchronization problem is to enforce <i>mutual exclusion</i> , which eans making sure that only one thread at a time uses a shared object, e.g., a riable or a device.
	ne part of a program in which the shared object is accessed is called a <i>critical ction</i> .

Critical Section Example (Part 0)

```
/* Note the use of volatile */
int volatile total = 0;
void add() {
                        void sub() {
  int i;
                               int i;
  for (i=0; i<N; i++) {
                               for (i=0; i<N; i++) {
    total++;
                               total--;
  }
                               }
}
                             }
```

If one thread executes add and another executes sub what is the value of total when they have finished?

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Critical Section Example (Part 0)		
/* Note the use of volatile */		
<pre>void sub() {</pre>		
loadaddr R10 total		
for (i=0; i <n; i++)="" td="" {<=""></n;>		
lw R11 0(R10)		
sub R11 1		
sw R11 0(R10)		
}		
}		

Synchronization 5 **Critical Section Example (Part 0)** Thread 2 Thread 1 loadaddr R8 total lw R9 0(R8) R9=0 add R9 1 R9=1 <INTERRUPT> loadaddr R10 total lw R11 0(R10) R11=0 sub R11 1 R11=-1 sw R11 0(R10) total=-1 <INTERRUPT> sw R9 0(R8) total=1 One possible order of execution. CS350 **Operating Systems** Winter 2015

	Critical Section	n Example (Part 0)	
Ihread 1		Thread 2	
loadaddr R8	total		
lw R9 0(R8)	R9=0		
	<interrupt></interrupt>		
		loadaddr R10 to	otal
		lw R11 0(R10)	R11=0
	<interrupt></interrupt>		
add R9 1	R9=1		
sw R9 0(R8)	total=1		
	<interrupt></interrupt>		
		sub R11 1	R11=-1
		sw R11 0(R10)	

The use of volatile

```
/* What if we DO NOT use volatile */
int volatile total = 0;
void add() {
                               void sub() {
   loadaddr R8 total
                                   loadaddr R10 total
   lw R9 0(R8)
                                   lw R11 0(R10)
   for (i=0; i<N; i++) {
                                  for (i=0; i<N; i++) {
      add R9 1
                                      sub R11 1
   }
                                   }
   sw R9 0(R8)
                                   sw R11 0(R10)
                               }
}
```

Without volatile the compiler could optimize the code. If one thread executes add and another executes sub, what is the value of total when they have finished?

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```
Synchronization
                                                               8
                        The use of volatile
/* What if we DO NOT use volatile */
int volatile total = 0;
void add() {
                                void sub() {
   loadaddr R8 total
                                    loadaddr R10 total
   lw R9 0(R8)
                                    lw R11 0(R10)
   add R9 N
                                    sub R11 N
   sw R9 0(R8)
                                    sw R11 0(R10)
                                }
}
```

The compiler could aggressively optimize the code. Volatile tells the compiler that the object may change for reasons which cannot be determined from the local code (e.g., due to interaction with a device or because of another thread).

The use of volatile

```
/* Note the use of volatile */
int volatile total = 0;
void add() {
                               void sub() {
   loadaddr R8 total
                                   loadaddr R10 total
   for (i=0; i<N; i++) {
                                  for (i=0; i<N; i++) {
      lw R9 0(R8)
                                      lw R11 0(R10)
      add R9 1
                                      sub R11 1
      sw R9 0(R8)
                                      sw R11 0(R10)
   }
                                   }
}
                               }
```

The volatile declaration forces the compiler to load and store the value on every use. Using volatile is necessary but not sufficient for correct behaviour. Mutual exclusion is also required to ensure a correct ordering of instructions.

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```
10
Synchronization
              Ensuring Correctness with Multiple Threads
/* Note the use of volatile */
int volatile total = 0;
void add() {
                                    void sub() {
   int i;
                                        int i;
   for (i=0; i<N; i++) {
                                        for (i=0; i<N; i++) {
     Allow one thread to execute and make others wait
         total++;
                                               total--;
     Permit one waiting thread to continue execution
   }
                                        }
}
                                    }
   Threads must enforce mutual exclusion.
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                                                            Winter 2015
                            Operating Systems
```

Another Critical Section Example (Part 1)

```
int list_remove_front(list *lp) {
    int num;
    list_element *element;
    assert(!is_empty(lp));
    element = lp->first;
    num = lp->first->item;
    if (lp->first == lp->last) {
        lp->first = lp->last = NULL;
    } else {
        lp->first = element->next;
    }
    lp->num_in_list--;
    free(element);
    return num;
}
```

The list_remove_front function is a critical section. It may not work properly if two threads call it at the same time on the same list. (Why?)

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```
Synchronization
                                                                12
               Another Critical Section Example (Part 2)
void list_append(list *lp, int new_item) {
   list_element *element = malloc(sizeof(list_element));
   element->item = new_item
   assert(!is_in_list(lp, new_item));
   if (is_empty(lp)) {
     lp->first = element; lp->last = element;
   } else {
     lp->last->next = element; lp->last = element;
   ł
   lp->num_in_list++;
}
   The list_append function is part of the same critical section as
   list_remove_front. It may not work properly if two threads call
   it at the same time, or if a thread calls it while another has called
   list_remove_front
```

	Enforcing Mutual Exclusion	
• mutual exclusion code in a critication	on algorithms ensure that only one thread a al section	at a time executes the
• several techniq	ues for enforcing mutual exclusion	
 exploit spec 	ial hardware-specific machine instructions	s, e.g.,
* test-and		
-	and-swap, or	
	/ store-conditional, nded for this purpose	
- control inte	rrupts to ensure that threads are not preemp critical section	pted while they are
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	Disabling Interrupts
On	a uniprocessor, only one thread at a time is actually running.
	he running thread is executing a critical section, mutual exclusion may be lated if
	the running thread is preempted (or voluntarily yields) while it is in the critical section, and
	the scheduler chooses a different thread to run, and this new thread enters the same critical section that the preempted thread was in
enf	ce preemption is caused by timer interrupts, mutual exclusion can be orced by disabling timer interrupts before a thread enters the critical section re-enabling them when the thread leaves the critical section.

ſ

Interrupts in OS/161

This is one way that the OS/161 kernel enforces mutual exclusion on a single processor. There is a simple interface

- spl0() sets IPL to 0, enabling all interrupts.
- splhigh() sets IPL to the highest value, disabling all interrupts.
- splx(s) sets IPL to S, enabling whatever state S represents.

These are used by splx() and by the spinlock code.

- splraise(int oldipl, int newipl)
- spllower(int oldipl, int newipl)
- For splraise, NEWIPL > OLDIPL, and for spllower, NEWIPL < OLDIPL.

See kern/include/spl.h and kern/thread/spl.c

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Hardware-Specific Synchronization Instructions

- a test-and-set instruction *atomically* sets the value of a specified memory location and either places that memory location's *old* value into a register
- abstractly, a test-and-set instruction works like the following function:

```
TestAndSet(addr,value)
   old = *addr; // get old value at addr
   *addr = value; // write new value to addr
   return old;
```

these steps happen atomically

• example: x86 xchg instruction:

```
xchg src,dest
```

where src is typically a register, and dest is a memory address. Value in register src is written to memory at address dest, and the old value at dest is placed into src.

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```
Synchronization
                                                                           18
                        Alternatives to Test-And-Set
 • Compare-And-Swap
    CompareAndSwap(addr,expected,value)
      old = *addr; // get old value at addr
      if (old == expected) *addr = value;
      return old;
 • example: SPARC cas instruction
    cas addr, R1, R2
    if value at addr matches value in R1 then swap contents of addr and R2

    load-linked and store-conditional

    - Load-linked returns the current value of a memory location, while a
       subsequent store-conditional to the same memory location will store a new
       value only if no updates have occurred to that location since the load-linked.
    - more on this later ...
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```

A Spin Lock Using Test-And-Set

- a test-and-set instruction can be used to enforce mutual exclusion
- for each critical section, define a lock variable, in memory

boolean volatile lock; /* shared, initially false */ We will use the lock variable to keep track of whether there is a thread in the critical section, in which case the value of lock will be true

• before a thread can enter the critical section, it does the following:

```
while (TestAndSet(&lock,true)) { } /* busy-wait */
```

• when the thread leaves the critical section, it does

lock = false;

• this enforces mutual exclusion (why?), but starvation is a possibility

This construct is sometimes known as a *spin lock*, since a thread "spins" in the while loop until the critical section is free.

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```
Synchronization
                                                             20
                       Spinlocks in OS/161
struct spinlock {
  volatile spinlock_data_t lk_lock; /* word for spin */
  struct cpu *lk_holder; /* CPU holding this lock */
};
void spinlock_init(struct spinlock *lk);
void spinlock_cleanup(struct spinlock *lk);
void spinlock_acquire(struct spinlock *lk);
void spinlock_release(struct spinlock *lk);
bool spinlock_do_i_hold(struct spinlock *lk);
              Spinning happens in spinlock_acquire
                                                        Winter 2015
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```

Spinlocks in OS/161

```
spinlock_init(struct spinlock *lk)
{
  spinlock_data_set(&lk->lk_lock, 0);
  lk->lk_holder = NULL;
}
void spinlock_cleanup(struct spinlock *lk)
{
 KASSERT(lk->lk_holder == NULL);
 KASSERT(spinlock_data_get(&lk->lk_lock) == 0);
}
void spinlock_data_set(volatile spinlock_data_t *sd,
  unsigned val)
{
  *sd = val;
}
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                         Operating Systems
                                                      Winter 2015
```

Synchro	nization	22
	Acquiring a Spinlock in OS/161	
void	<pre>spinlock_acquire(struct spinlock *lk)</pre>	
{		
/*	note: code that sets lk->holder has been removed!	*/
sp	lraise(IPL_NONE, IPL_HIGH);	
wh	ile (1) {	
	$/\star$ Do test-and-test-and-set to reduce bus contention	n *
	<pre>if (spinlock_data_get(&lk->lk_lock) != 0) {</pre>	
	continue;	
	}	
	<pre>if (spinlock_data_testandset(&lk->lk_lock) != 0) {</pre>	
	continue;	
	}	
	break;	
}		
}		
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Using Load-Linked / Store-Conditional

```
spinlock_data_testandset(volatile spinlock_data_t *sd)
{
    spinlock_data_t x,y;
    /* Test-and-set using LL/SC.
    * Load the existing value into X, and use Y to store 1.
    * After the SC, Y contains 1 if the store succeeded,
    * 0 if it failed. On failure, return 1 to pretend
    * that the spinlock was already held.
    */
    y = 1;
    CS30 Operaing Systems Winter 2015
```

Using Load-I	inked / Store-Conditional (Part 2)	
asm volatile(
".set push;"	/* save assembler mode *	/
".set mips32;"	/* allow MIPS32 instruct	ions */
".set volatile;"	/* avoid unwanted optimi	zation */
"11 %0, 0(%2);"	/* x = *sd */	
"sc %1, 0(%2);"	/* *sd = y; y = succes	s? */
".set pop"	$/\star$ restore assembler mod	e */
: "=r" (x), "+r"	(y) : "r" (sd));	
if (y == 0) {		
return 1;		
}		
return x;		

Releasing a Spinlock in OS/161

```
void spinlock_release(struct spinlock *lk)
{
   /* Note: code that sets lk->holder has been removed! */
   spinlock_data_set(&lk->lk_lock, 0);
   spllower(IPL_HIGH, IPL_NONE);
}
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```

Synchronization 26
Prose
e Can be efficient for short critical sections
works on multiprocessors
Conse
CPU is busy (nothing else runs) while waiting for lock
starvation is possible

Thread Blocking

- Sometimes a thread will need to wait for an event. For example, if a thread needs to access a critical section that is busy, it must wait for the critical section to become free before it can enter
- other examples that we will see later on:
 - wait for data from a (relatively) slow device
 - wait for input from a keyboard
 - wait for busy device to become idle
- With spinlocks, threads *busy wait* when they cannot enter a critical section. This means that a processor is busy doing useless work. If a thread may need to wait for a long time, it would be better to avoid busy waiting.
- To handle this, the thread scheduler can *block* threads.
- A blocked thread stops running until it is signaled to wake up, allowing the processor to run some other thread.

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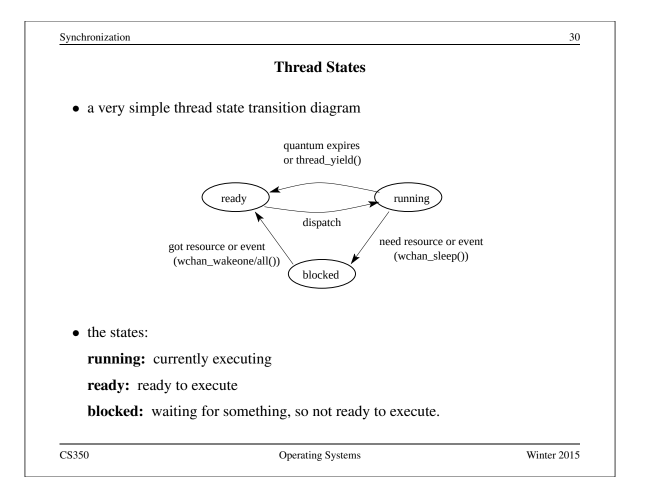
Thread Blocking in OS/161

- wchan_sleep() is much like thread_yield(). The calling thread is voluntarily giving up the CPU, so the scheduler chooses a new thread to run, the state of the running thread is saved and the new thread is dispatched. However:
 - after a thread_yield(), the calling thread is *ready* to run again as soon as it is chosen by the scheduler
 - after a wchan_sleep(), the calling thread is *blocked*, and must not be scheduled to run again until after it has been explicitly unblocked by a call to wchan_wakeone() or wchan_wakeall().

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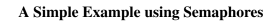
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	Semaphores	
1	a synchronization primitive that can be used to e rements. It can also be used to solve other kinds on problems.	
• A semaphore is operations:	an object that has an integer value, and that supp	oorts two
-	whore value is greater than 0, decrement the value be value is greater than 0 and then decrement it.	. Otherwise,
V: increment the	he value of the semaphore	
• Two kinds of se	emaphores:	
counting sema	phores: can take on any non-negative value	
	nores: take on only the values 0 and 1. (\lor on a bi with value 1 has no effect.)	nary
By definition, the	The P and V operations of a semaphore are <i>atomic</i> .	
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Synchronization	32
Mutual Exclusion Using a Semaphore	
struct semaphore *s;	
s = sem_create("MySem1", 1); /* initial value is 1 */	/
P(s); /* do this before entering critical section $*$	/
critical section /* e.g., call to list_remove_fron	t */
V(s); /* do this after leaving critical section */	

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```
volatile int total = 0;
void add() {
                                  void sub() {
   int i;
                                       int i;
   for (i=0; i<N; i++) {
                                       for (i=0; i<N; i++) {</pre>
     P(sem);
                                          P(sem);
        total++;
                                               total--;
     V(sem);
                                          V(sem);
   }
                                       }
}
                                    }
   What type of semaphore can be used for sem?
```

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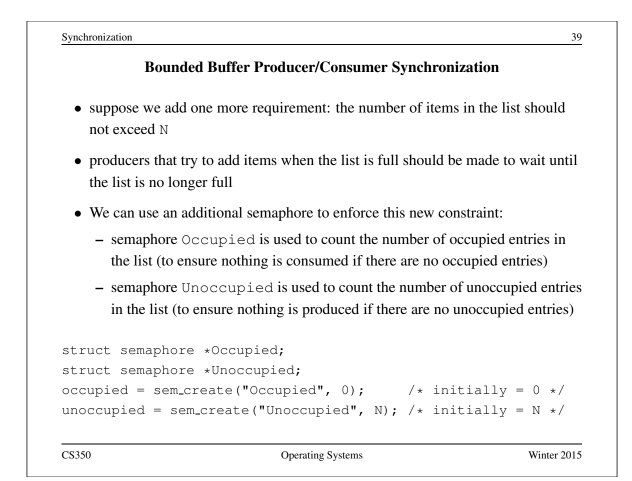
```
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gynnamic control contro
```

```
OS/161 Semaphores: P() from kern/thread/synch.c
P(struct semaphore *sem)
ł
  KASSERT (sem != NULL);
  KASSERT(curthread->t_in_interrupt == false);
  spinlock_acquire(&sem->sem_lock);
    while (sem->sem_count == 0) {
      /* Note: we don't maintain strict FIFO ordering */
      wchan_lock(sem->sem_wchan);
      spinlock_release(&sem->sem_lock);
      wchan_sleep(sem->sem_wchan);
      spinlock_acquire(&sem->sem_lock);
    }
    KASSERT(sem->sem_count > 0);
    sem->sem_count--;
  spinlock_release(&sem->sem_lock);
}
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```

```
Synchronization 36
OS/161 Semaphores: V() from kern/thread/synch.c
V(struct semaphore *sem)
{
KASSERT(sem != NULL);
spinlock_acquire(&sem->sem_lock);
sem->sem_count++;
KASSERT(sem->sem_count > 0);
wchan_wakeone(sem->sem_wchan);
spinlock_release(&sem->sem_lock);
}
```

	Producer/Consumer Synchronization	
	ave threads that add items to a list (producers) from the list (consumers)) and threads that
	ant to ensure that consumers do not consume nust wait until the list has something in it	if the list is empty -
• this requires s	ynchronization between consumers and produ	ucers
• semaphores ca slide	an provide the necessary synchronization, as	shown on the next
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Producer/Consumer Synchronization using Semaphores	
cruct semaphore *s;	
<pre>= sem_create("Items", 0); /* initial value is 0</pre>	*/
roducer's Pseudo-code:	
add item to the list (call list_append())	
V(s);	
an cumaní a Daouda, aoda	
onsumer's Pseudo-code:	
P(s);	
remove item from the list (call list_remove_front	:())
	10
The Items semaphore does not enforce mutual exclusion on the list. want mutual exclusion, we can also use semaphores to enforce it. (How	If we



```
Synchronization definition of the second secon
```

Synchronization

OS/161 Locks

• OS/161 also uses a synchronization primitive called a *lock*. Locks are intended to be used to enforce mutual exclusion.

```
struct lock *mylock = lock_create("LockName");
```

lock_aquire(mylock);

```
critical section /* e.g., call to list_remove_front */
lock_release(mylock);
```

- A lock is similar to a binary semaphore with an initial value of 1. However, locks also enforce an additional constraint: the thread that releases a lock must be the same thread that most recently acquired it.
- The system enforces this additional constraint to help ensure that locks are used as intended.

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	Condition Variables
•	OS/161 supports another common synchronization primitive: <i>condition variables</i>
•	each condition variable is intended to work together with a lock: condition variables are only used <i>from within the critical section that is protected by the lock</i>
•	three operations are possible on a condition variable:
	wait: This causes the calling thread to block, and it releases the lock associated with the condition variable. Once the thread is unblocked it reacquires the lock.
	signal: If threads are blocked on the signaled condition variable, then one of those threads is unblocked.
	broadcast: Like signal, but unblocks all threads that are blocked on the condition variable.

Using Condition Variables

- Condition variables get their name because they allow threads to wait for arbitrary conditions to become true inside of a critical section.
- Normally, each condition variable corresponds to a particular condition that is of interest to an application. For example, in the bounded buffer producer/consumer example on the following slides, the two conditions are:
 - *count* > 0 (condition variable notempty)
 - *count* < *N* (condition variable notfull)
- when a condition is not true, a thread can wait on the corresponding condition variable until it becomes true
- when a thread detects that a condition is true, it uses signal or broadcast to notify any threads that may be waiting

Note that signalling (or broadcasting to) a condition variable that has no waiters has *no effect*. Signals do not accumulate.

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Waiting on Condition Variables		
	ted thread is unblocked (by signal or broadcast), it e lock before returning from the wait call	
section whe	the critical section when it calls wait, and it will be in the critical wait returns. However, in between the call and the return, while blocked, the caller is out of the critical section, and other threads	
waiting thre thread will l	the thread that calls signal (or broadcast) to wake up the d will itself be in the critical section when it signals. The waiting ave to wait (at least) until the signaller releases the lock before it and return from the wait call.	
There are all	es Mesa-style condition variables, which are used in OS/161. ernative condition variable semantics (Hoare semantics), which he semantics described here.	

Synchronization

```
Bounded Buffer Producer Using Locks and Condition Variables
int volatile count = 0; /* must initially be 0 */
                         /* for mutual exclusion */
struct lock *mutex;
struct cv *notfull, *notempty; /* condition variables */
/* Initialization Note: the lock and cv's must be created
 * using lock_create() and cv_create() before Produce()
 * and Consume() are called */
Produce(itemType item) {
  lock_acquire(mutex);
  while (count == N) {
     cv_wait(notfull, mutex);
  }
  add item to buffer (call list_append())
  count = count + 1;
  cv_signal(notempty, mutex);
  lock_release(mutex);
}
```

```
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```

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```
Synchronization
                                                               46
     Bounded Buffer Consumer Using Locks and Condition Variables
itemType Consume() {
  lock_acquire(mutex);
  while (count == 0) {
     cv_wait(notempty, mutex);
  }
  remove item from buffer (call list_remove_front())
  count = count - 1;
  cv_signal(notfull, mutex);
  lock_release(mutex);
  return(item);
}
   Both Produce () and Consume () call cv_wait () inside of a while
   loop. Why?
```

Deadlocks

- Suppose there are two threads and two locks, lockA and lockB, both initially unlocked.
- Suppose the following sequence of events occurs
 - 1. Thread 1 does lock_acquire(lockA).
 - 2. Thread 2 does lock_acquire(lockB).
 - 3. Thread 1 does lock_acquire(lockB) and blocks, because lockB is held by thread 2.
 - 4. Thread 2 does lock_acquire(lockA) and blocks, because lockA is held by thread 1.

These two threads are *deadlocked* - neither thread can make progress. Waiting will not resolve the deadlock. The threads are permanently stuck.

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	Deadlocks (Another Simple Example)
	ppose a machine has 64 MB of memory. The following sequence of events curs.
1.	Thread A starts, requests 30 MB of memory.
2.	Thread B starts, also requests 30 MB of memory.
3.	Thread A requests an additional 8 MB of memory. The kernel blocks thread A since there is only 4 MB of available memory.
4.	Thread B requests an additional 5 MB of memory. The kernel blocks thread B since there is not enough memory available.
Th	ese two threads are deadlocked.

Deadlock Prevention

No Hold and Wait: prevent a thread from requesting resources if it currently has resources allocated to it. A thread may hold several resources, but to do so it must make a single request for all of them.

Preemption: take resources away from a thread and give them to another (usually not possible). Thread is restarted when it can acquire all the resources it needs.

Resource Ordering: Order (e.g., number) the resource types, and require that each thread acquire resources in increasing resource type order. That is, a thread may make no requests for resources of type less than or equal to i if it is holding resources of type i.

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Deadlock Detection and Recovery		
•	m maintains the resource allocation graph and tests it to here is a deadlock. If there is, the system must recover from on.	
 deadlock recovery is threads involved in t 	s usually accomplished by terminating one or more of the he deadlock	
	llocks? Can test on every blocked resource request, or can ally. Deadlocks persist, so periodic detection will not	
	and deadlock recovery are both costly. This approach deadlocks are expected to be infrequent.	

What is a Process?

Answer 1: a process is an abstraction of a program in execution

Answer 2: a process consists of

- an *address space*, which represents the memory that holds the program's code and data
- a *thread* of execution (possibly several threads)
- other resources associated with the running program. For example:
 - open files
 - sockets
 - attributes, such as a name (process identifier)
 - ...

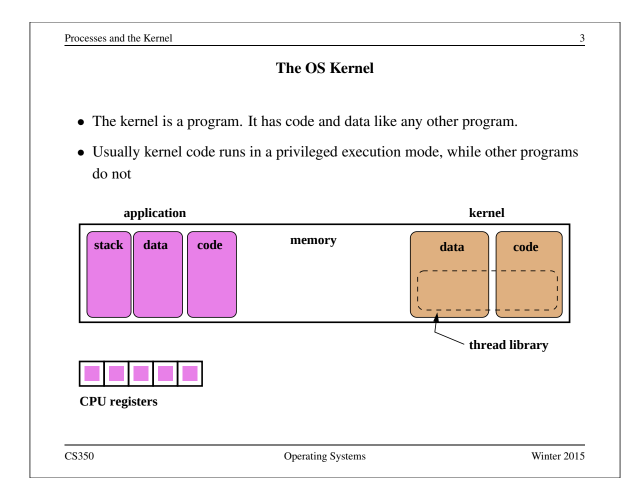
A process with one thread is a *sequential* process. A process with more than one thread is a *concurrent* process.

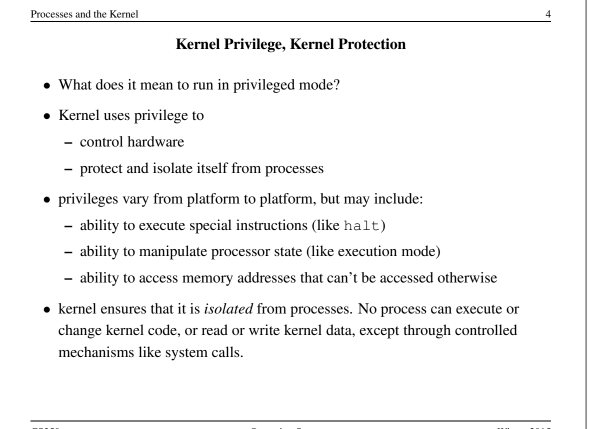
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	Multiprogramming
1	multiprogramming means having multiple processes existing at the same time
1	most modern, general purpose operating systems support multiprogramming
	all processes share the available hardware resources, with the sharing coordinated by the operating system:
	 Each process uses some of the available memory to hold its address space. The OS decides which memory and how much memory each process gets
	 OS can coordinate shared access to devices (keyboards, disks), since processes use these devices indirectly, by making system calls.
	 Processes <i>timeshare</i> the processor(s). Again, timesharing is controlled by the operating system.
(OS ensures that processes are isolated from one another. Interprocess
	communication should be possible, but only at the explicit request of the processes involved.





System	n Calls
• System calls are an interface between	processes and the kernel.
• A process uses system calls to reques	t operating system services.
• Some examples:	
	I
Service	OS/161 Examples
create, destroy, manage processes	fork,execv,waitpid,getpid
create,destroy,read,write files	open,close,remove,read,write
manage file system and directories	mkdir,rmdir,link,sync
interprocess communication	pipe,read,write
manage virtual memory	sbrk
query,manage system	reboot,time
	'

	How System Calls Work		
	The hardware provides a mechanism that a running program can use to cause a system call. Often, it is a special instruction, e.g., the MIPS syscall instruction.		
•	What happens on a system call:		
	- the processor is switched to system (privileged) execution mode		
	 key parts of the current thread context, such as the program counter, are saved 		
	- the program counter is set to a fixed (specified by the hardware) memory		
	address, which is within the kernel's address space		

System Call Execution and Return

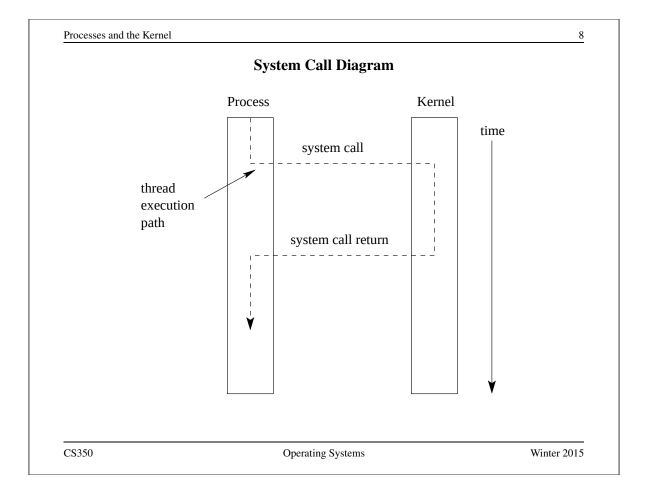
- Once a system call occurs, the calling thread will be executing a system call handler, which is part of the kernel, in privileged mode.
- The kernel's handler determines which service the calling process wanted, and performs that service.
- When the kernel is finished, it returns from the system call. This means:
 - restore the key parts of the thread context that were saved when the system call was made
 - switch the processor back to unprivileged (user) execution mode
- Now the thread is executing the calling process' program again, picking up where it left off when it made the system call.

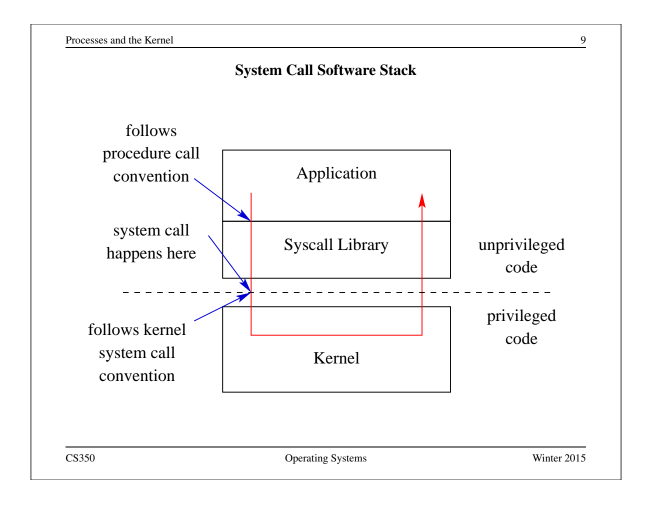
A system call causes a thread to stop executing application code and to start executing kernel code in privileged mode. The system call return switches the thread back to executing application code in unprivileged mode.

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OS/161 close System Call Description			
Library: standard (C library (libc)		
Synopsis:			
#include <u int</u 	unistd.h>		
close(int f	Ed);		
Description: The fi	le handle fd is closed		
	success, close returns 0. On error, -1 is return to the error encountered.	ed and errno	
Errors:			
EBADF: fd is	not a valid file handle		
EIO: A hard I/	O error occurred		

```
An Example System Call: A Tiny OS/161 Application that Uses close
/* Program: user/uw-testbin/syscall.c */
#include <unistd.h>
#include <errno.h>
int
main()
{
  int x;
  x = close(999);
  if (x < 0) {
    return errno;
  }
  return x;
}
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```

Processes and the Kernel 12 Disassembly listing of user/uw-testbin/syscall 00400050 <main>: 400050: 27bdffe8 addiu sp, sp, -24 400054: afbf0010 sw ra,16(sp) 400058: 0c100077 jal 4001dc <close> 40005c: 240403e7 li a0,999 400060: 04410003 bgez v0,400070 <main+0x20> 400064: 00000000 nop 400068: 3c021000 lui v0,0x1000 40006c: 8c420000 lw v0,0(v0) 400070: 8fbf0010 ra,16(sp) lw 400074: 00000000 nop 400078: 03e00008 jr ra 40007c: 27bd0018 addiu sp, sp, 24 MIPS procedure call convention: arguments in a0,a1,..., return value in v0.

The above can be obtained using cs350-objdump -d.

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	OS/161 MIPS System Call Conventions	
• When the sy	vscall instruction occurs:	
– An integ	er system call code should be located in registe	r R2 (v0)
	em call arguments should be located in register and R7 (a3), much like procedure call argumer	
• When the sy	stem call returns	
 register F system c 	R7 (a3) will contain a 0 if the system call succe all failed	eded, or a 1 if the
U U	R2 (v0) will contain the system call return value d, or an error number (errno) if the system call	•
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OS/161 Syst	em Call Code Definitions	
/* Contains a number for	everv more-or-less sta	ndard */
	will implement some su	
••••	-	
#define SYS_close	49	
#define SYS_read	50	
#define SYS_pread	51	
//#define SYS_readv	52 /* won't be implem	enting */
//#define SYS_preadv	53 /* won't be implem	enting */
#define SYS_getdirentry	54	
#define SYS_write	55	
	lude/kern/syscall.h. Th	
kern/include/kern defin	e things (like system call codes) that	at must be

System Call Wrapper Functions from the Standard Library

```
...
004001dc <close>:
    4001dc: 08100030    j 4000c0 <__syscall>
    4001e0: 24020031    li    v0,49
004001e4 <read>:
    4001e4: 08100030    j 4000c0 <__syscall>
    4001e8: 24020032    li    v0,50
...
```

The above is disassembled code from the standard C library (libc), which is linked with user/uw-testbin/syscall.o.

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```
Processes and the Kernel
                                                                 16
             The OS/161 System Call and Return Processing
004000c0 <___syscall>:
  4000c0: 0000000c
                       syscall
  4000c4: 10e00005
                      beqz a3,4000dc <__syscall+0x1c>
  4000c8: 0000000
                      nop
  4000cc: 3c011000
                      lui at,0x1000
  4000d0: ac220000
                      sw v0,0(at)
  4000d4: 2403ffff
                       li v1,-1
  4000d8: 2402ffff
                       li v0,-1
  4000dc: 03e00008
                       jr
                            ra
  4000e0: 00000000
                       nop
   The system call and return processing, from the standard C library. Like the
   rest of the library, this is unprivileged, user-level code.
```

OS/161 MIPS Exception Handler

```
common_exception:
 mfc0 k0, c0_status /* Get status register */
 andi k0, k0, CST_KUp /* Check the we-were-in-user-mode bit */
 beq k0, $0, 1f /* If clear, from kernel, already have stack */
                  /* 1f is branch forward to label 1: */
                  /* delay slot */
 nop
 /* Coming from user mode - find kernel stack */
                       /* we keep the CPU number here */
 mfc0 k1, c0_context
 srl k1, k1, CTX_PTBASESHIFT /* shift to get the CPU number */
 sll k1, k1, 2
                        /* shift back to make array index */
 lui k0, %hi(cpustacks) /* get base address of cpustacks[] */
                        /* index it */
 addu k0, k0, k1
 move k1, sp
                         /* Save previous stack pointer */
 b 2f
                         /* Skip to common code */
 lw sp, %lo(cpustacks)(k0) /* Load kernel sp (in delay slot) */
```

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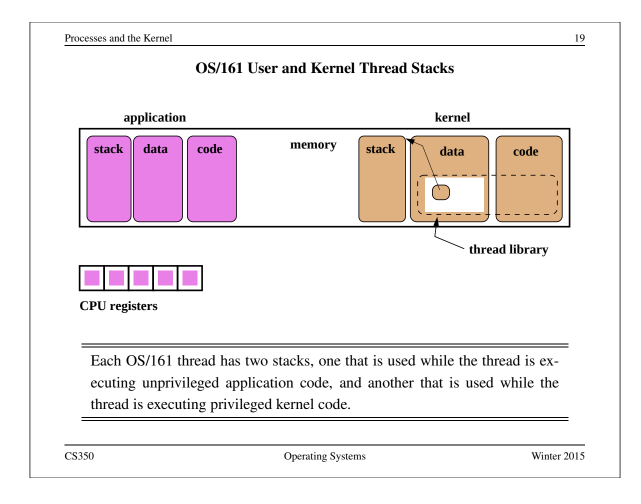
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```
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```

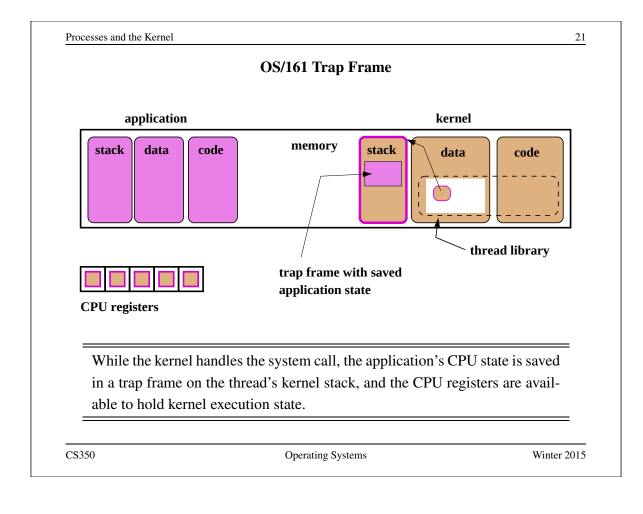
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```
Processes and the Kernel
                                                                  18
                   OS/161 MIPS Exception Handler
1:
  /* Coming from kernel mode - just save previous stuff */
                 /* Save previous stack in k1 (delay slot) */
 move kl, sp
2:
  /* At this point:
   * Interrupts are off. (The processor did this for us.)
   * k0 contains the value for curthread, to go into s7.
   * k1 contains the old stack pointer.
   * sp points into the kernel stack.
   * All other registers are untouched.
   */
   When the syscall instruction occurs, the MIPS transfers control to ad-
   dress 0x8000080.
                       This kernel exception handler lives there.
                                                              See
   kern/arch/mips/locore/exception-mips1.S
```

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OS/161 MIPS Exception Handler (cont'd)		
The common_	exception code then does the following:	
	a <i>trap frame</i> on the thread's kernel stack and saves the use on's complete processor state (all registers except k0 and k e.	
2. calls the n	nips_trap function to continue processing the exception	n.
-	ps_trap returns, restores the application processor state the registers	from the trap
to the app specified exception	PS jr and rfe (restore from exception) instructions to re plication code. The jr instruction takes control back to the by the application program counter when the syscall of PC) and the rfe (which happens in the delay slot of the ssor to unprivileged mode	e location occurred (i.e.,



	On the MIPS, the same exception handler is invoked to handle system calls, exceptions and interrupts
•	The hardware sets a code to indicate the reason (system call, exception, or interrupt) that the exception handler has been invoked
•	OS/161 has a handler function corresponding to each of these reasons. The mips_trap function tests the reason code and calls the appropriate function: the system call handler (syscall) in the case of a system call.
•	<pre>mips_trap can be found in kern/arch/mips/locore/trap.c.</pre>
	Interrupts and exceptions will be presented shortly

{

OS/161 System Call Handler

```
syscall(struct trapframe *tf)
   callno = tf->tf_v0; retval = 0;
   switch (callno) {
     case SYS_reboot:
       err = sys_reboot(tf->tf_a0);
       break;
     case SYS
               _time:
       err = sys___time((userptr_t)tf->tf_a0,
         (userptr_t)tf->tf_a1);
       break;
     /* Add stuff here */
     default:
       kprintf("Unknown syscall %d\n", callno);
       err = ENOSYS;
       break;
   }
```

syscall checks system call code and invokes a handler for the indicated system call. See kern/arch/mips/syscall/syscall.c

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```
Processes and the Kernel
                                                                      24
               OS/161 MIPS System Call Return Handling
  if (err) {
    tf->tf_v0 = err;
    tf -> tf_a3 = 1;
                         /* signal an error */
  } else {
    /* Success. */
    tf->tf v0 = retval;
    tf \rightarrow tf_a3 = 0;
                         /* signal no error */
  }
  /* Advance the PC, to avoid the syscall again. \star/
  tf \rightarrow tf_epc += 4;
  /* Make sure the syscall code didn't forget to lower spl */
  KASSERT(curthread->t_curspl == 0);
  /* ...or leak any spinlocks */
  KASSERT(curthread->t_iplhigh_count == 0);
}
   syscall must ensure that the kernel adheres to the system call return con-
```

vention.

Exceptions

- Exceptions are another way that control is transferred from a process to the kernel.
- Exceptions are conditions that occur during the execution of an instruction by a process. For example, arithmetic overflows, illegal instructions, or page faults (to be discussed later).
- Exceptions are detected by the hardware.
- When an exception is detected, the hardware transfers control to a specific address.
- Normally, a kernel exception handler is located at that address.

Exception handling is similar to, but not identical to, system call handling. (What is different?)

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			MIPS Exceptions
EX_IRQ	0	/*	Interrupt */
EX_MOD	1	/*	TLB Modify (write to read-only page) */
EX_TLBL	2	/*	TLB miss on load */
EX_TLBS	3	/*	TLB miss on store */
EX_ADEL	4	/*	Address error on load */
EX_ADES	5	/*	Address error on store */
EX_IBE	6	/*	Bus error on instruction fetch */
EX_DBE	7	/*	Bus error on data load *or* store */
EX_SYS	8	/*	Syscall */
EX_BP	9	/*	Breakpoint */
EX_RI	10	/*	Reserved (illegal) instruction */
EX_CPU	11	/*	Coprocessor unusable */
EX_OVF	12	/*	Arithmetic overflow */

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Interrupts (Revisited)

- Interrupts are a third mechanism by which control may be transferred to the kernel
- Interrupts are similar to exceptions. However, they are caused by hardware devices, not by the execution of a program. For example:
 - a network interface may generate an interrupt when a network packet arrives
 - a disk controller may generate an interrupt to indicate that it has finished writing data to the disk
 - a timer may generate an interrupt to indicate that time has passed
- Interrupt handling is similar to exception handling current execution context is saved, and control is transferred to a kernel interrupt handler at a fixed address.

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Interrupts, Exceptions, and System Calls: Summary			
1 1	and system calls are three mechanisn application program to the kernel	ns by which control	
	ccur, the hardware switches the CPU in to a predefined location, at which a ke		
	reates a <i>trap frame</i> and uses it to saves the handler code can be executed on t		
	handler finishes executing, it restores he trap frame, before returning control		
	s are placed on the <i>kernel stack</i> of the t the thread that was running when the	1	

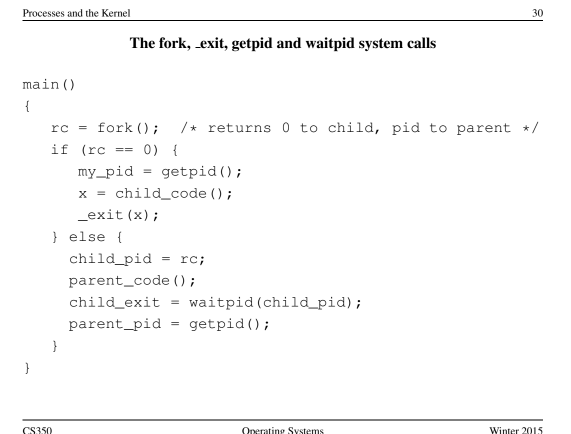
System	Calls for	Process	Management
--------	-----------	---------	------------

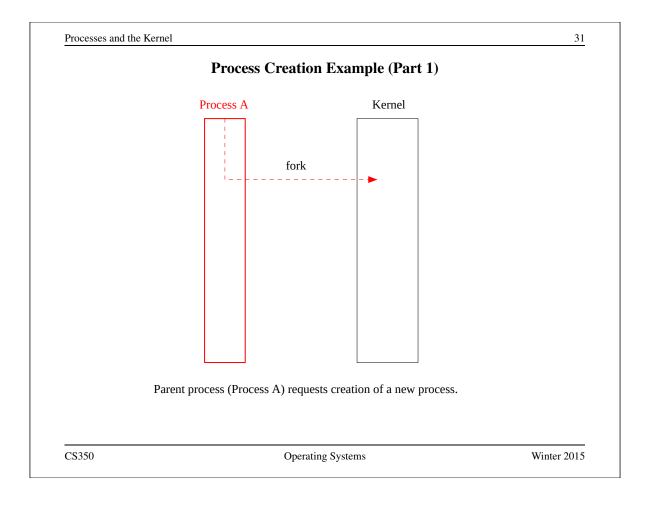
	Linux	OS/161
Creation	fork,execv	fork,execv
Destruction	_exit,kill	_exit
Synchronization	wait,waitpid,pause,	waitpid
Attribute Mgmt	getpid,getuid,nice,getrusage,	getpid

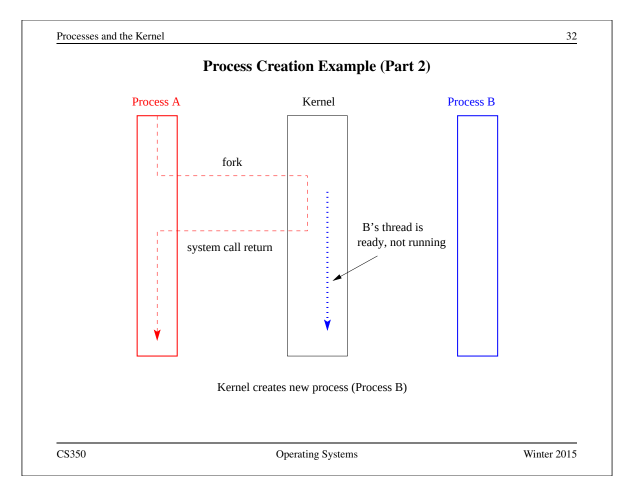
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```
The execv system call
```

```
int main()
{
  int rc = 0;
  char *args[4];
  args[0] = (char *) "/testbin/argtest";
  args[1] = (char *) "first";
  args[2] = (char *) "second";
  args[3] = 0;
 rc = execv("/testbin/argtest", args);
 printf("If you see this execv failed\n");
 printf("rc = %d errno = %d\n", rc, errno);
  exit(0);
}
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```

```
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```

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```
Processes and the Kernel
                                                              34
                     Combining fork and execv
main()
{
   char *args[4];
   /* set args here */
   rc = fork(); /* returns 0 to child, pid to parent */
   if (rc == 0) {
     status = execv("/testbin/argtest", args);
     printf("If you see this execv failed\n");
     printf("status = %d errno = %d\n", status, errno);
     exit(0);
   } else {
     child_pid = rc;
     parent_code();
     child_exit = waitpid(child_pid);
   }
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```

	Implementation of Processes	
	s information about all of the processes in th called the process table.	ne system in a
• Per-process information	tion may include:	
- process identifier	and owner	
– the address space	e for the process	
- threads belonging	g to the process	
- lists of resources	allocated to the process, such as open files	
 accounting information 	nation	
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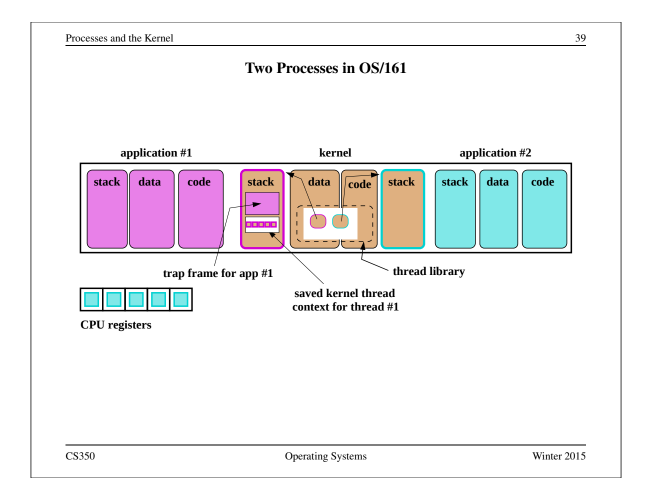
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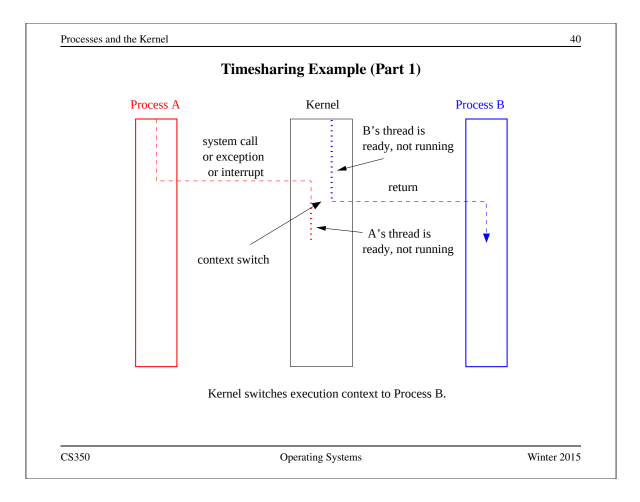
Processes and the Kernel 36 **OS/161** Process /* From kern/include/proc.h */ struct proc { char *p_name; /* Name of this process */ struct spinlock p_lock; /* Lock for this structure */ struct threadarray p_threads; /* Threads in process */ struct addrspace *p_addrspace; /* virtual address space */ struct vnode *p_cwd; /* current working directory */ /* add more material here as needed */ };

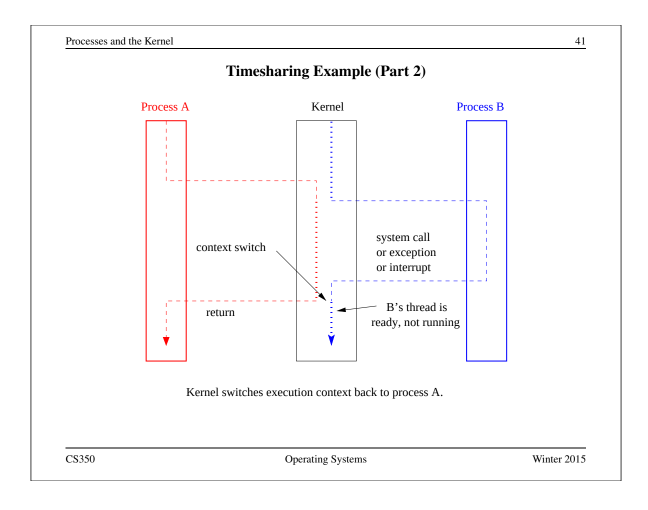
OS/161 Process

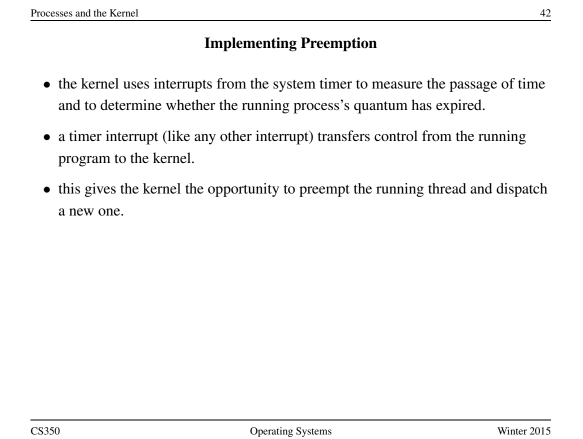
```
/* From kern/include/proc.h */
/* Create a fresh process for use by runprogram() */
struct proc *proc_create_runprogram(const char *name);
/* Destroy a process */
void proc_destroy(struct proc *proc);
/* Attach a thread to a process */
/* Must not already have a process */
int proc_addthread(struct proc *proc, struct thread *t);
/* Detach a thread from its process */
void proc_remthread(struct thread *t);
. . .
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                         Operating Systems
                                                     Winter 2015
```

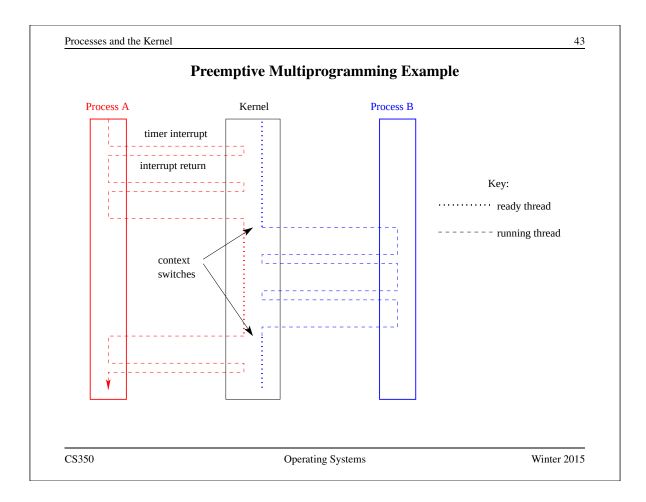
running process' thread to another process' thread	
 notice that these context switches always occur while a process' thread is executing kernel code By switching from one process's thread to another process's thread, the ker- 	l
executing kernel code By switching from one process's thread to another process's thread, the ker-	

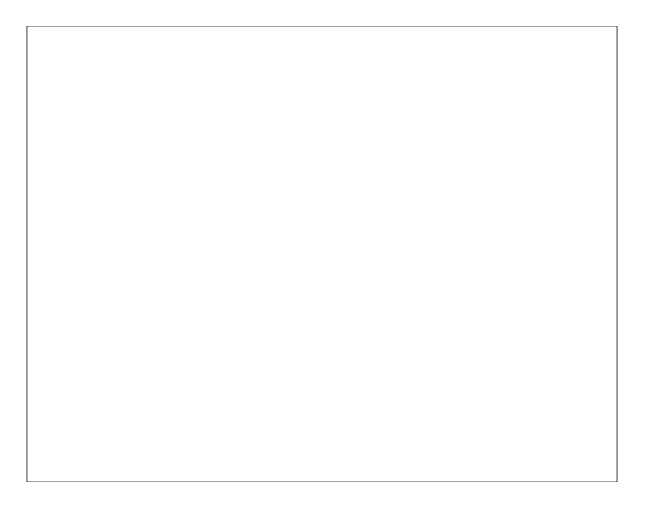


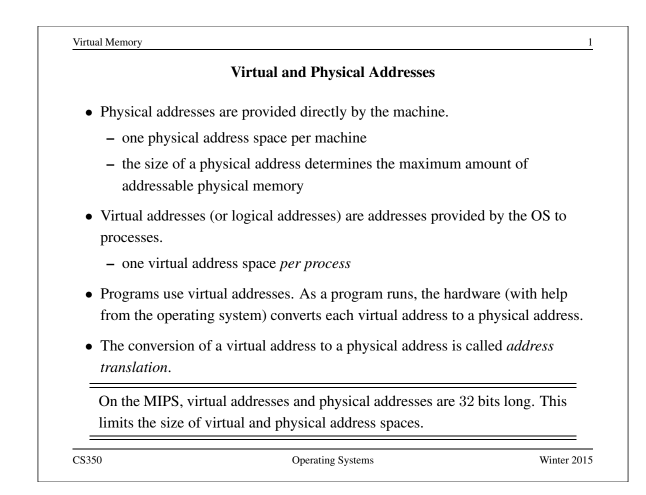






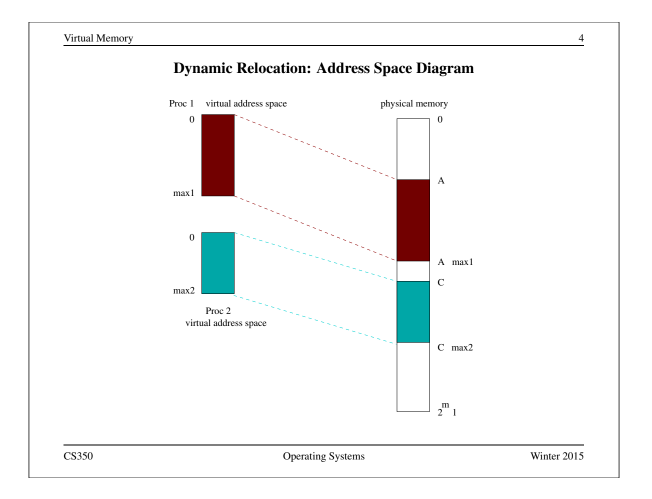


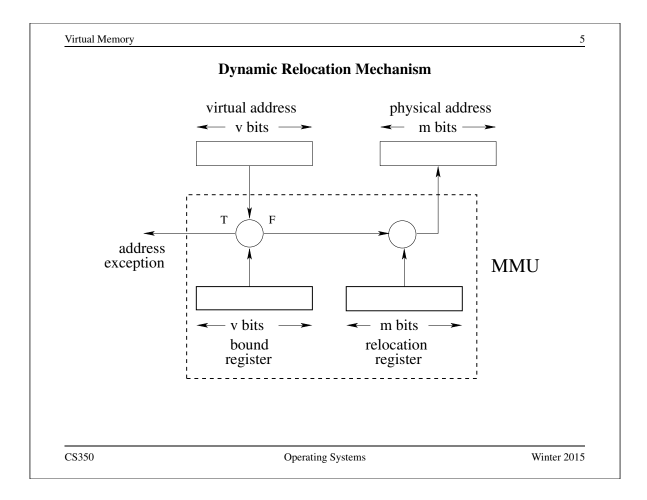


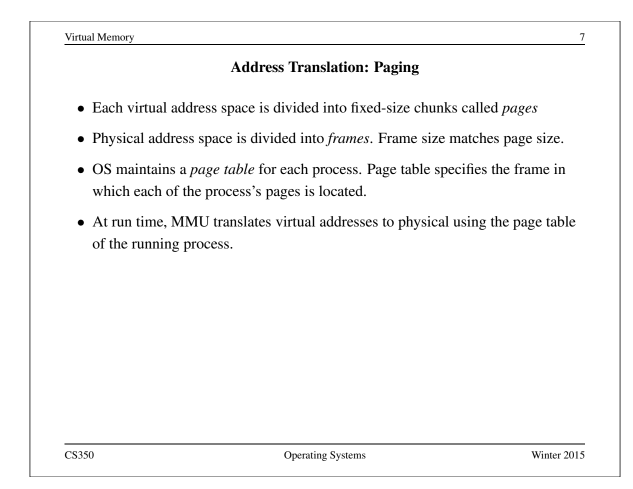


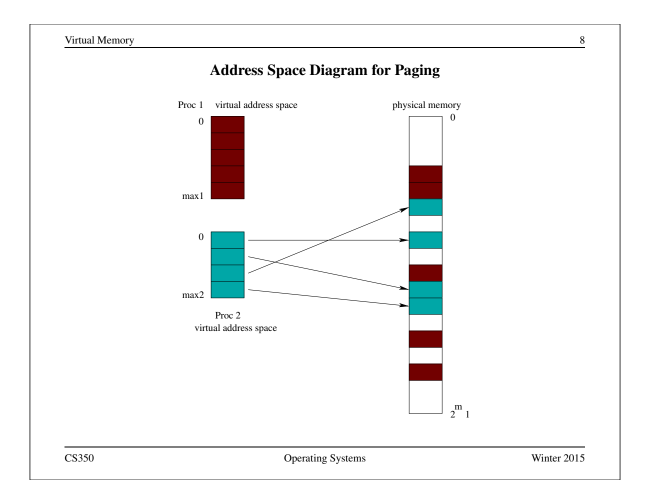
	Simple Address Translation: Dynamic Relocation		
•	hardware provides a <i>memory management unit (MMU)</i> which includes a <i>relocation register</i> and a <i>limit register</i> (or <i>bound register</i>).		
	to translate a virtual address to a physical address, the MMU:		
	- checks whether the virtual address is larger than the limit in the limit register		
	– if it is, the MMU raises an <i>exception</i>		
	 otherwise, the MMU adds the base address (stored in the relocation register) to the virtual address to produce the physical address 		
•	The OS maintains a separate base address and limit for each process, and ensures that the relocation and limit registers in the MMU always contain the base address and limit of the currently-running process.		
,	To ensure this, the OS must normally change the values in the MMU's registers during each address space switch (i.e., when context switching to a thread of a different process).		

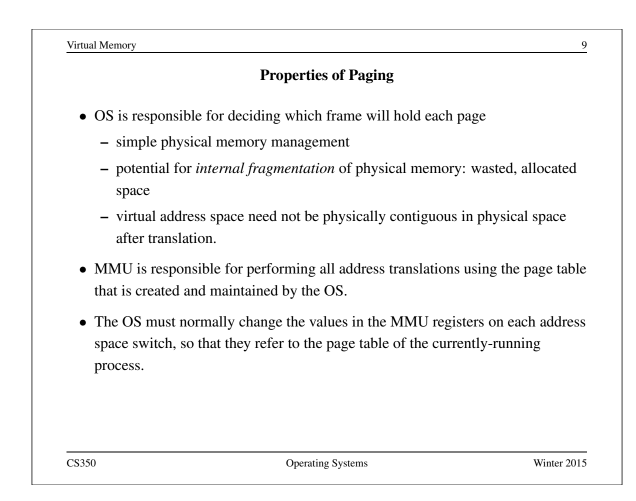
	Properties of Dynamic Relocation	
• each virtual add <i>addresses</i>	lress space corresponds to a contiguous ra	nge of physical
• the OS is respon- to in physical m	nsible for deciding <i>where</i> each virtual add	ress space should map
 the OS must parts are free 	t track which parts of physical memory are	e in use, and which
	ent address spaces may have different sizes llocate variable-sized chunks of physical r	
	the potential for <i>external fragmentation</i> of llocated space	physical memory:
	ponsible for performing all address transle on provided to it by the the OS	ations, using base and
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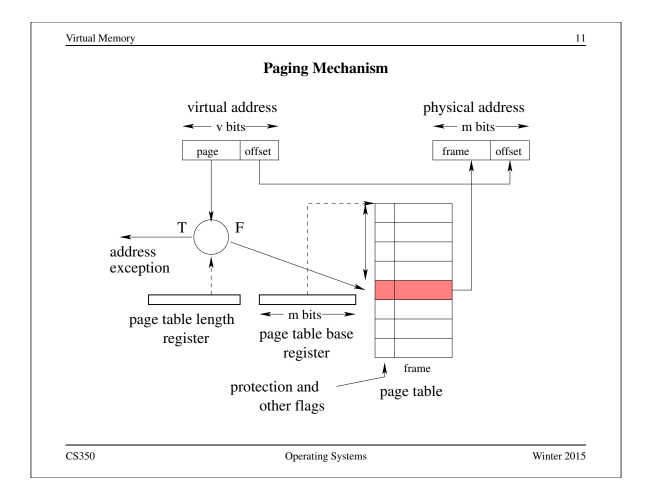








	How the MMU Translates Virtual Addres	ses
• The MM	U includes a <i>page table base register</i> and a <i>page</i> i	table length register.
	use register contains the (physical) address of the te currently-running process	first page table entry
	ngth register contains the number of entries in the ntly running process.	page table of the
• To transla	ate a virtual address, the MMU:	
– deterr	nines the page number and offset of the virtual ad	ldress
	s whether the page number is larger than the valu n register	e in the page table
– if it is	, the MMU raises an exception	
the fra	wise, the MMU uses the page table to determine t ame that holds the virtual page, and combines the to determine the physical address	÷



	Add	ress Tra	nslatio	n: Pag	ging	g Ex	am	ple			
• Virtual addr =	= 32 bits,	physical	addr =	= 32 bi	ts, c	offse	t =	12 bits			
	Page '	Table Pro	oc 1	Pag	ge [Fable	Pr	oc 2			
	0x0010 0000 Page Frame			02	x00)50	00	00			
				Pag	ge Frame		0)				
				0 0x5 0002 0	0	0x4 0		0001			
	1	1 0x5 000			1	0x	7 9005				
	2	2 0x5 000			2 0		0x7 FADD				
	3	0x6 (002								
			Pr	oces	s 1	L		Pro	ces	52	
Page Table b	ase re	giste	c 0x	0010	00	000		0x0	050	0000	
Page Table Len register			0 x	0000	00	04		0x0	0000	0003	
Virtual addr			0 x	0000	20	04		0x0	0000	2004	
Physical addr =							?				?
Virtual addr			0 x	0000	31	LA4		0x0	0000	31A4	
Physical addr =							?				?

Page Table Entries

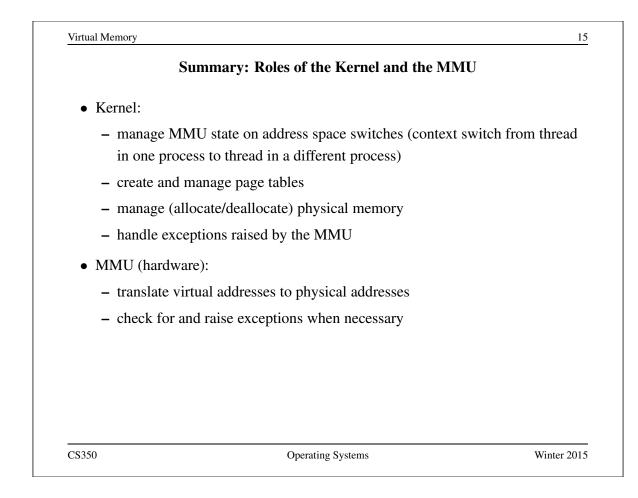
- the primary payload of each page table entry (PTE) is a frame number
- PTEs typically contain other information as well, such as
 - information provided by the kernel to control address translation by the MMU, such as:
 - * valid bit: is the process permitted to use this part of the address space?
 - * present bit: is this page mapped into physical memory (useful with page replacement, to be discussed later)
 - * protection bits: to be discussed
 - information provided by the MMU to help the kernel manage address spaces, such as:
 - * reference (use) bit: has the process used this page recently?
 - * dirty bit: has the process changed the contents of this page?

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	Validity and Protection
e	ss translation, the MMU checks that the page being used by the a <i>valid</i> page table entry
- typically,	each PTE contains a valid bit
– invalid P	TEs indicate pages that the process is not permitted to use
the MMU m	ay also enforce other protection rules, for example
	E may contain a <i>read-only</i> bit that indicates whether the nding page is read-only, or can be modified by the process
1 I	attempts to access an invalid page, or violates a protection rule, the an exception, which is handled by the kernel
	ontrols which pages are valid and which are protected by setting of PTEs and/or MMU registers.



Speed of Address Translation		
• Execution of each m operations	nachine instruction may involve one, tw	vo or more memory
- one to fetch instr	ruction	
– one or more for	instruction operands	
	through a page table adds one extra me kup) for each memory operation perfor n	• •
 Simple address t rate in half. 	ranslation through a page table can cut	instruction execution
 More complex tr expensive. 	ranslation schemes (e.g., multi-level pa	iging) are even more
• Solution: include a	Translation Lookaside Buffer (TLB) in	the MMU
– TLB is a fast, fu	lly associative address translation cach	e
– TLB hit avoids p	page table lookup	

- Each entry in the TLB contains a (page number, frame number) pair.
- If address translation can be accomplished using a TLB entry, access to the page table is avoided.

– This is called a *TLB hit*.

- Otherwise, translate through the page table.
 - This is called a *TLB miss*.
- TLB lookup is much faster than a memory access. TLB is an associative memory page numbers of all entries are checked simultaneously for a match. However, the TLB is typically small (typically hundreds, e.g. 128, or 256 entries).
- If the MMU cannot distinguish TLB entries from different address spaces, then the kernel must clear or invalidate the TLB on each address space switch. (Why?)

```
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```

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	TLB Management	
• A TLB may be <i>hard</i>	ware-controlled or software-controlled	
• In a hardware-contro	lled TLB, when there is a TLB miss:	
	ware) finds the frame number by perfor the virtual address, and adds the transl ir) to the TLB.	0 1 0
– If the TLB is full.	, the MMU evicts an entry to make room	m for the new one.
• In a software-control	led TLB, when there is a TLB miss:	
 the MMU simply handler to run 	causes an exception, which triggers the	e kernel exception
	etermine the correct page-to-frame map TLB (evicting an entry if the TLB is fur on	er e
 after the exception the exception. 	n handler runs, the MMU retries the ins	struction that caused
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The MIPS R3000 TLB

- The MIPS has a software-controlled TLB that can hold 64 entries.
- Each TLB entry includes a virtual page number, a physical frame number, an address space identifier (not used by OS/161), and several flags (valid, read-only).
- OS/161 provides low-level functions for managing the TLB:

TLB_Write: modify a specified TLB entry

TLB_Read: read a specified TLB entry

TLB_Probe: look for a page number in the TLB

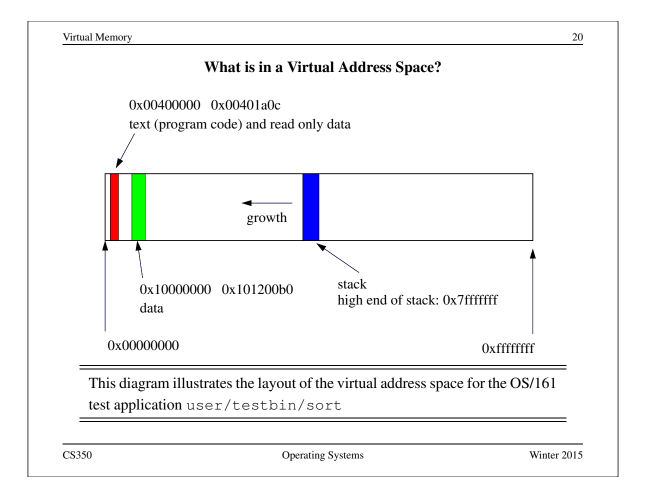
• If the MMU cannot translate a virtual address using the TLB it raises an exception, which must be handled by OS/161.

See kern/arch/mips/include/tlb.h

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Address Translation In OS/161: dumbvm

- OS/161 starts with a very simple virtual memory implementation
- virtual address spaces are described by addrspace objects, which record the mappings from virtual to physical addresses

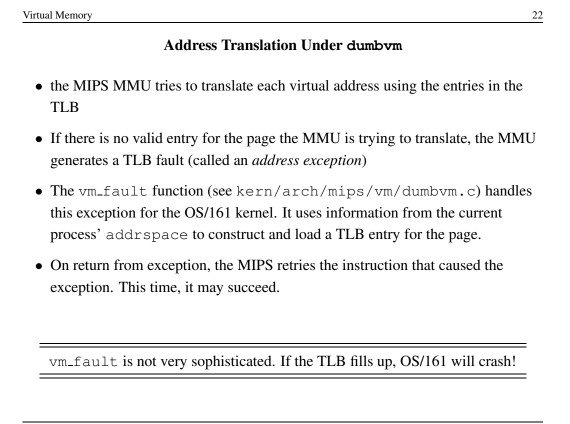
```
struct addrspace {
#if OPT_DUMBVM
  vaddr_t as_vbase1; /* base virtual address of code segment */
  paddr_t as_pbase1; /* base physical address of code segment */
  vaddr_t as_vbase2; /* base virtual address of data segment */
  paddr_t as_pbase2; /* base physical address of data segment */
  size_t as_npages2; /* size (in pages) of data segment */
  paddr_t as_stackpbase; /* base physical address of stack */
#else
  /* Put stuff here for your VM system */
#endif
};
```

• Notice that each segment must be mapped contiguously into physical memory.

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	105/101 110	2 pages and the page			e size is $4 \text{ KB} = 0 \text{x1}$		1000.		
	Variable/Field		Process 1		Process 2				
Γ	as_	vbase1	0x00	40	0000	0 x	0040	0000	
	as_	pbase1			0x0050 0000				
	as_n	pages1			0 x	0x0000 0002			
	as_vbase2		0x10	0 C	0000	0 x 0	1000	0000	
	as_	pbase2	0x00	80	0000	0 x	00A0	0000	
	as_n	pages2	0x00	00	0010	0 x	0000	8000	
	as_stacl	kpbase	0x00	10	0000	0 x	00B0	0000	
		Proce	ess 1		P	roce	ess 2		
Virtual	addr	0x0040	0004		0x0	040	0004		
Physical	addr =			?	<u> </u>			?	
Virtual (addr	0x1000	91A4		0x10	000	91A4		
Physical	addr =			?				?	
Virtual .	addr	0x7FFF	41A4		0x71	FFF	41A4		
Physical	addr =			?				?	
Virtual a	addr	0x7FFF	32B0		0x20	000	41BC		
Physical	addr =			?				?	

	Initializing an Address Space	
	eates a process to run a particular pro ne process, and load the program's co	-
-	s the address space before the progra a demand. (Why?)	am runs. Many other
1 0	and data is described in an <i>executable</i> is compiled and linked	<i>file</i> , which is created
	other operating systems) expect exect inking F ormat) format	atable files to be in ELF
• The OS/161 exec	v system call re-initializes the address	s space of a process
int execv(cor	nst char *program, char **	args)
	ameter of the $execv$ system call show of the program that is to be loaded if	
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	ELF Files	
	address space segment descriptions, white a new address space	ich are useful to the
• the ELF file identities	fies the (virtual) address of the program	's first instruction
	ontains lots of other information (e.g., s t is useful to compilers, linkers, debugg programs	-
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	Address Space Segments in ELF Files				
•	The ELF file contains a header describing the segments and segment <i>images</i> .				
•	Each ELF segment describes a contiguous region of the virtual address space.				
•	The header includes an entry for each segment which describes:				
	- the virtual address of the start of the segment				
	- the length of the segment in the virtual address space				
	- the location of the start of the segment image in the ELF file (if present)				
	- the length of the segment image in the ELF file (if present)				
•	the image is an exact copy of the binary data that should be loaded into the specified portion of the virtual address space				
•	the image may be smaller than the address space segment, in which case the res of the address space segment is expected to be zero-filled				
=	To initialize an address space, the OS/161 kernel copies segment images from the ELF file to the specified portions of the virtual address space.				

implementation assumes that an ELF file contains two
containing the program code and any read-only data
containing any other global program data
ot describe the stack (why not?)
stack segment for each process. It is 12 pages long, ending
scall/loadelf.c to see how OS/161 loads segments

ELF Sections and Segments					
	n program's code and data are grouped toget operties. Some sections:	ther into sections,			
.text: program c	-				
.rodata: read-or	nly global data				
.data: initialized	d global data				
.bss: uninitialize	ed global data (Block Started by Symbol)				
.sbss: small unit	nitialized global data				
• not all of these s	ections are present in every ELF file				
• normally					
- the .text a	nd .rodata sections together form the tex	t segment			
- the .data,	bss and .sbss sections together form the	e data segement			
• space for <i>local</i> p runs	rogram variables is allocated on the stack w	when the program			
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```
The user/uw-testbin/segments.c Example Program (1 of 2)
#include <unistd.h>
#define N
           (200)
int x = 0xdeadbeef;
int t1;
int t2;
int t3;
int array[4096];
char const *str = "Hello World\n";
const int z = 0xabcddcba;
struct example {
  int ypos;
  int xpos;
};
CS350
                          Operating Systems
```

Virtual Memory 30
The user/uw-testbin/segments.c Example Program (2 of 2)
int
main()
{
 int count = 0;
 const int value = 1;
 t1 = N;
 t2 = 2;
 count = x + t1;
 t2 = z + t2 + value;
 reboot(RB_POWEROFF);
 return 0; /* avoid compiler warnings */
}

ELF Sections for the Example Program

Section Headers:					
[Nr] Name	Туре	Addr	Off	Size	Flg
[0]	NULL	00000000	000000	000000	
[1] .text	PROGBITS	00400000	010000	000200	AX
[2].rodata	PROGBITS	00400200	010200	000020	A
[3] .reginfo	MIPS_REGINFO	00400220	010220	000018	A
[4] .data	PROGBITS	10000000	020000	000010	WA
[5] .sbss	NOBITS	10000010	020010	000014	WAp
[6] .bss	NOBITS	1000030	020010	004000	WA
 Flags: W (write),	A (alloc), X (e	xecute), j	p (proce	essor sj	pecific)
<pre>## Size = number ## Off = offset ## Addr = virtual</pre>	into the ELF fil		0x200 =	512 by	tes

The cs350-readelf program can be used to inspect OS/161 MIPS ELF files: cs350-readelf -a segments

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Virtual Memor	у						32
	Ε	LF Segments	for the Examp	le Prograi	n		
Program Type REGINFO LOAD LOAD	0x010000	0x00400000	PhysAddr 0x00400220 0x00400000 0x10000000	0x00018 0x00238	0x00018 0x00238	R R E	0x4 0x1000
e		e section info, c	an be inspected	d using the	cs350-r	eade	elf
• the R		ction is not use	h				
			s the .text and .	rodata secti	ions		
			des .data, .sbss				
C\$350		0	perating Systems			Win	ter 2015

Contents of the Example Program's .text Section

```
Contents of section .text:
400000 3c1c1001 279c8000 2408fff8 03a8e824 <....$
. . .
## Decoding 3c1c1001 to determine instruction
## 0x3c1c1001 = binary 1111000001110000010000000000
## instr | rs
                | rt
                      immediate
## 6 bits | 5 bits| 5 bits|
                          16 bits
## 001111 | 00000 | 11100 | 0001 0000 0000 0001
## LUI
        | 0
               | reg 28| 0x1001
## LUI
        | unused| reg 28| 0x1001
## Load upper immediate into rt (register target)
## lui gp, 0x1001
  The cs350-objdump program can be used to inspect OS/161 MIPS ELF
```

file section contents: cs350-objdump -s segments

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Contents of the Example Program's .data Section

```
Contents of section .data:
  10000000 deadbeef 00400210 00000000 00000000 ....@....@.....
## Size = 0x10 bytes = 16 bytes (padding for alignment)
## int x = deadbeef (4 bytes)
## char const *str = "Hello World\n"; (4 bytes)
## address of str = 0x1000004
## value stored in str = 0x00400210.
## NOTE: this is the address of the start
## of the string literal in the .rodata section
```

The .data section contains the initialized global variables str and x.

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```
Virtual Memory
                                                                  36
       Contents of the Example Program's .bss and .sbss Sections
. . .
1000000 D x
10000004 D str
                    ## S indicates sbss section
10000010 S t3
10000014 S t2
10000018 S t1
1000001c S errno
10000020 S __argv
10000030 B array
                    ## B indicates bss section
10004030 A _end
10008000 A _qp
```

The t1, t2, and t3 variables are in the .sbss section. The array variable is in the .bss section. There are no values for these variables in the ELF file, as they are uninitialized. The cs350-nm program can be used to inspect symbols defined in ELF files: cs350-nm -n <filename>, in this case cs350-nm -n segments.

An Address Space for the Kernel

- Each process has its own address space. What about the kernel?
- Three possibilities:

Kernel in physical space: disable address translation in privileged system execution mode, enable it in unprivileged mode

Kernel in separate virtual address space: need a way to change address translation (e.g., switch page tables) when moving between privileged and unprivileged code

Kernel mapped into portion of address space of every process: OS/161,

Linux, and other operating systems use this approach

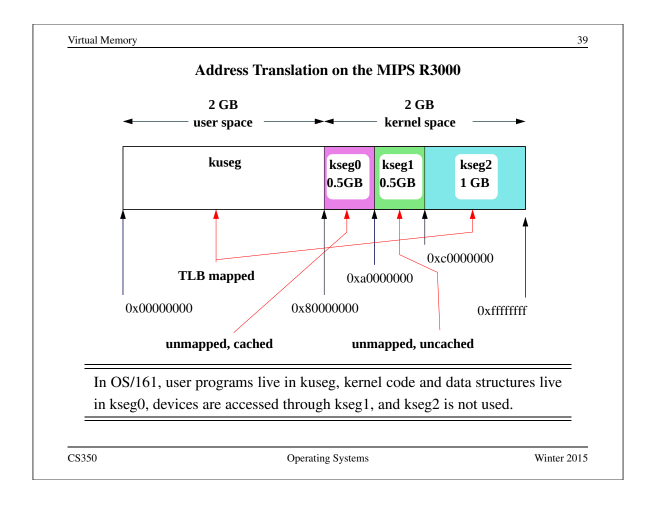
- memory protection mechanism is used to isolate the kernel from applications
- one advantage of this approach: application virtual addresses (e.g., system call parameters) are easy for the kernel to use

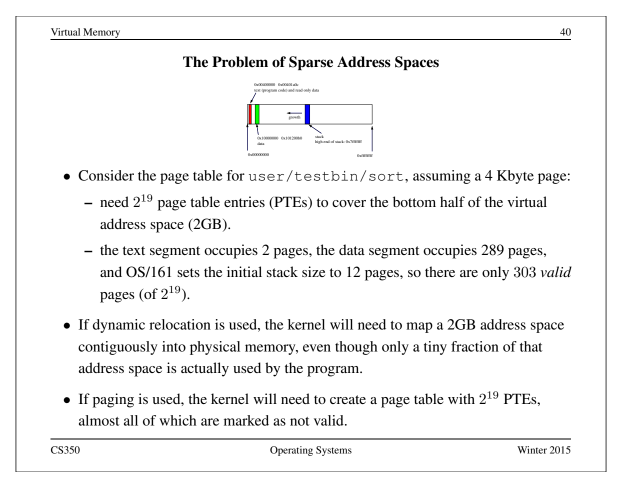
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Handling Sparse Address Spaces

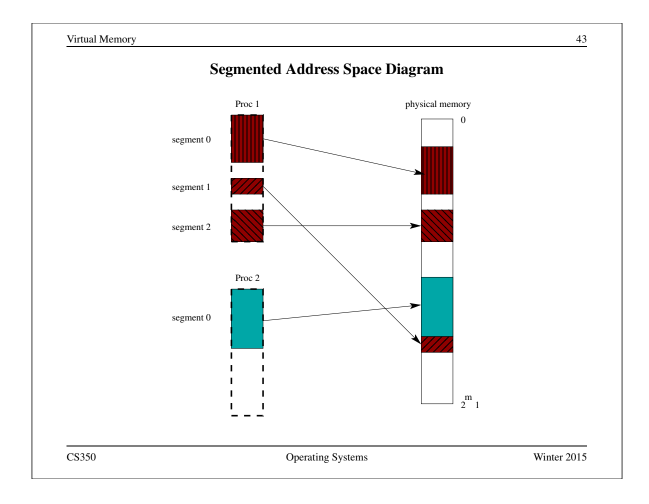
- Use dynamic relocation, but provide separate base and length for each valid segment of the address space. Do not map the rest of the address space.
 - OS/161 dumbvm uses a simple variant of this idea, which depends on having a software-managed TLB.
 - A more general approach is segmentation.
- A second approach is to use *multi-level paging*
 - replace the single large linear page table with a hierarchy of smaller page tables
 - a sparse address space can be mapped by a sparse tree hierarchy
 - easier to manage several smaller page tables than one large one (remember: each page table must be continguous in physical memory!)

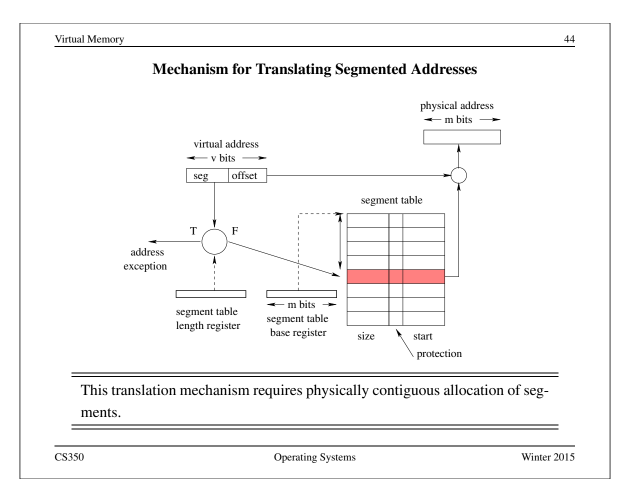
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Virtual Memory		42
	Segmentation	
• Often, programs (like s code, data, and stack.	sort) need several virtual address segments, e.g, for	r
• With segmentation, a vi	irtual address can be thought of as having two parts:	
(56	egment ID, address within segment)	
• Each segment also has	a length.	
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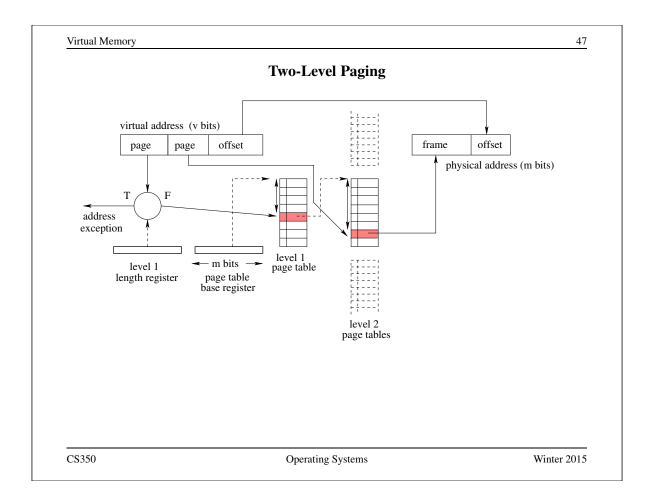


Address Translation: Segmented Addresses Example

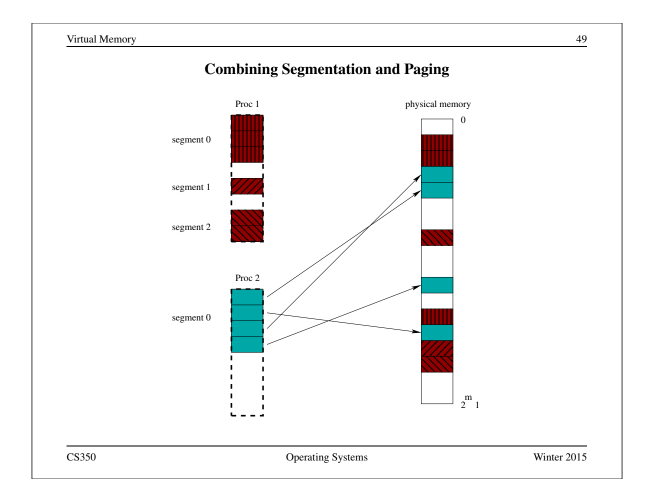
• Virtual addr = 32 bits, physical addr = 32 bits, offset = 28 bits

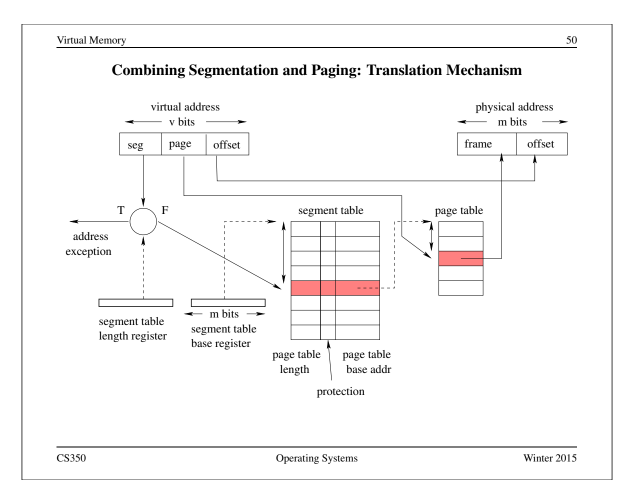
Segment Table 1 @ 0x0010 0000			Seg	ment Table	2@0x	0050 0000	
Seg	Size	Prot	Start	Seg	Size	Prot	Start
0	0x6000	X-	0x7 0000	0	0x9000	Х-	0x90 0000
1	0x1000	-W	0x6 0000	1	0xD000	-W	0xAF 0000
2	0xC000	-W	0x5 0000	2	0xA000	-W	0x70 0000
3	0xB000	-W	0x8 0000				
Seg :	Table bas	se reg	g 0x0010 (s 1 0000	-	cess : 50 00	
-		-	-	0000	0x00	50 00	00
Seg :	Table Ler	l	0x0000 ())))))))))) ())	0x005 0x000	50 00 00 00	00 03
Seg 3		l	-))))))))))) ())	0x005 0x000	50 00	00 03
Seg : Virtu	Table Ler	1	0x0000 (0000 0004 2004	0x005 0x000	50 00 00 00	00 03
Seg 2 Virtu Phys:	Table Ler ıal addr	1 <u>c</u> =	0x0000 (2004 2004	0x005 0x000 0x100	50 00 00 00	00 03 81 ?
Seg 1 Virtu Phys: Virtu	Table Ler Jal addr ical addr		0x0000 (0x0000 2	0000 0004 2004 31A4	0x005 0x000 0x100	50 00 00 00 00 B4	00 03 81 ?

Handling Sparse Paged Virtual Address Spaces				
• Large paged virtual address spaces re	quire large page tables.			
• example: 2 ⁴⁸ byte virtual address spatable entries means	ce, 8 Kbyte (2^{13} byte) pages, 4 byte page			
$\frac{2^{48}}{2^{13}}2^2 = 2^{37}$ b	ytes per page table			
• page tables for large address spaces n	nay be very large, and			
- they must be in memory, and				
- they must be physically contiguou	IS			



		Ado	dress Tr	ansla	ation: Two-L	evel	Paging Exam	ple	
• E	Bits: Vi	rtual ad	dr = 32,	phys	ical addr = 32	2, lev	el $1 = 4$, level	2 = 1	12
	L	evel 1			Level 2		Level 2		Level 2
	0x00	10 000	00	0x0	0005 0000	0 x	0004 0000	0 x	0007 0000
S	Len	Addr	ess	Р	Frame	Ρ	Frame	Р	Frame
0	3	0x7	0000	0	0x8001	0	0x4001	0	0x200A
1	3	0x5	0000	1	0x9005	1	0x7005	1	0x200B
2	4	0x4	0000	2	0x6ADD	2	0x7A00	2	0x200C
						3	0x1023		
		• • •					• • •		• • •
Leve Virt Phys	el 1 1 ual a sical	addr addr	0 x 0 x =	:000 :100	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0:	x0010 0000 x0000 0003 x3004 0201	3 	
	ual a		•	200	3 31A4	0:	x1003 20A8	-	
Virt	ual a	addr addr addr	0 x	:000	2 A049 ?			_ ?	





Se	gment 7	Table 1	-	Pa	age Ta	ble	Page Table			Page Table			
(x0020	0000		0x0003 0000			0x0	0x0001 0000			0x0002 0000		
S Len	Prot	Ad	dress	Р	Fra	me	Р	Frame		Р	Frame		
0 3	Х-	0x3	0000	0	0x8	001	0	0x4001		0	0x200A		
1 4	-W	0x1	0000	1	0x9	005	1	0x7005		1	0x200B		
2 3	-W	0x2	0000	2	0x6	ADD	2	0x7A00		2	0x200C		
							3	0x1023					
Base reg Seg Tabi Virtual Physicai Virtual Physicai Virtual	le Ler addr l addı addr l addı		0x0020 0x0000 0x0100 0x0203 0x0203	00 20 31	03 04 ? A4 ?	0.	x000 x010 x030	20 0000 00 0003 02 C104 04 020F 04 20A8	?				

Vitual Memory 22 Exploiting Secondary Storage Goals: Allow virtual address spaces that are larger than the physical address space. Allow greater multiprogramming levels by using less of the available (primary) memory for each process. Method: Allow pages (or segments) from the virtual address space to be stored in secondary storage, e.g., on disks, as well as primary memory. Move pages (or segments) between secondary storage and primary memory so that they are in primary memory when they are needed.

Paging Policies

When to Page?:

Demand paging brings pages into memory when they are used. Alternatively, the OS can attempt to guess which pages will be used, and *prefetch* them.

What to Replace?:

Unless there are unused frames, one page must be replaced for each page that is loaded into memory. A *replacement policy* specifies how to determine which page to replace.

Similar issues arise if (pure) segmentation is used, only the unit of data transfer is segments rather than pages. Since segments may vary in size, segmentation also requires a *placement policy*, which specifies where, in memory, a newly-fetched segment should be placed.

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	Page Faults	
• When paging is used may not be.	l, some valid pages may be loaded int	to memory, and some
• To account for this, e page is or is not load	each PTE may contain a <i>present</i> bit, to led into memory	o indicate whether the
- $V = 1, P = 1$: p	age is valid and in memory (no excep	otion occurs)
· •	age is valid, but is not in memory (ex- nvalid page (exception!)	ception!)
	, the MMU will generate an exceptior s is called a <i>page fault</i> .	1 if a process tries to
• To handle a page fau	lt, the kernel must:	
- issue a request to	the disk to copy the missing page int	to memory,
– <i>block</i> the faulting	g process	
– once the copy has	s completed, set $P = 1$ in the PTE an	d unblock the process
• the processor will the	en retry the instrution that caused the	page fault

naged TLBs, such as ge tables, and thus do not
ge tables, and thus do not
re is a valid translation fo
t is up to the kernel to
(a page fault)?
tion in the TLB <i>only</i> if the

Virtual Memory	у													56
		A S	imp	le R	epla	cem	ent]	Polic	ey: F	TFC)			
• the FI	FO policy:	repla	ace t	he pa	age t	hat h	nas b	een	in m	emo	ry the	long	est	
• a three	e-frame exa	mple	e:											
	Num	1	2	3	4	5	6	7	8	9	10	11	12	

Num	1	2	3	4	5	6	7	8	9	10	11	12
Refs	a	b	c	d	a	b	e	а	b	с	d	e
Frame 1	a	a	a	d	d	d	e	e	e	e	e	e
Frame 2		b	b	b	а	a	а	а	a	с	с	c
Frame 3			с	с	с	b	b	b	b	b	d	d
Fault?	Х	X	X	X	X	X	X			Х	Х	

Optimal Page Replacement

- There is an optimal page replacement policy for demand paging.
- The OPT policy: replace the page that will not be referenced for the longest time.

Num	1	2	3	4	5	6	7	8	9	10	11	12
Refs	a	b	c	d	a	b	e	a	b	с	d	e
Frame 1	a	a	a	a	a	a	a	a	а	с	с	с
Frame 2		b	b	b	b	b	b	b	b	b	d	d
Frame 3			c	d	d	d	e	e	e	e	e	e
Fault?	х	X	х	x			X			Х	Х	

• OPT requires knowledge of the future.

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irtual Memory		58
	Other Replacement Policies	
• FIFO is simple, but	ut it does not consider:	
Frequency of Use	e: how often a page has been used?	
Recency of Use:	when was a page last used?	
Cleanliness: has	the page been changed while it is in memo	ory?
• The <i>principle of la</i> replacement decis	<i>ocality</i> suggests that usage ought to be constion.	sidered in a
• Cleanliness may b	be worth considering for performance reaso	ons.
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	Locality	
• 1	coperty of the page reference string. In othe ograms themselves.	r words, it is a
• Temporal local used again.	<i>lity</i> says that pages that have been used rece	ently are likely to be
• Spatial locality be used next.	v says that pages "close" to those that have l	been used are likely to
In practice, pag	ge reference strings exhibit strong locality.	Why?
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Virtual Memory		6
	east Recently Used (LRU) Page Replacer	6 nent
• LRU is based of	east Recently Used (LRU) Page Replacer on the principle of temporal locality: replace he longest time	nent

• Although LRU and variants have many applications, true LRU is difficult to implement in virtual memory systems. (Why?)

the list when it is used.

Least Recently Used: LRU

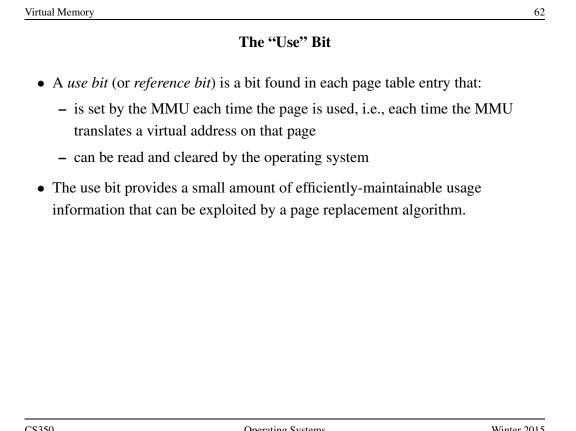
• the same three-frame example:

Num	1	2	3	4	5	6	7	8	9	10	11	12
Refs	a	b	c	d	a	b	e	a	b	с	d	e
Frame 1	а	а	a	d	d	d	e	e	e	с	с	с
Frame 2		b	b	b	a	a	a	a	a	a	d	d
Frame 3			c	с	c	b	b	b	b	b	b	e
Fault?	X	X	X	X	х	x	x			Х	Х	Х

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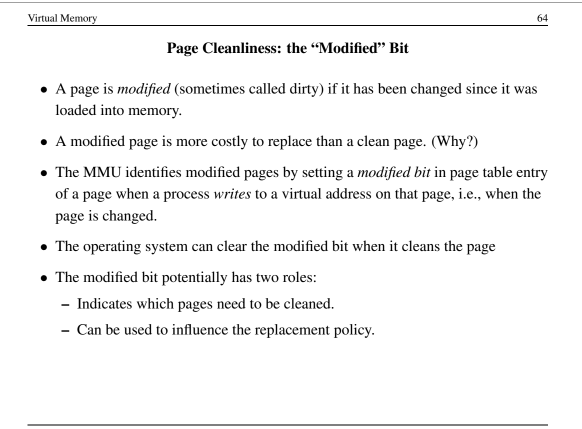
The Clock Replacement Algorithm

- The clock algorithm (also known as "second chance") is one of the simplest algorithms that exploits the use bit.
- Clock is identical to FIFO, except that a page is "skipped" if its use bit is set.
- The clock algorithm can be visualized as a victim pointer that cycles through the page frames. The pointer moves whenever a replacement is necessary:

```
while use bit of victim is set
    clear use bit of victim
    victim = (victim + 1) % num_frames
choose victim for replacement
victim = (victim + 1) % num_frames
```

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How Much Physical Memory Does a Process Need?

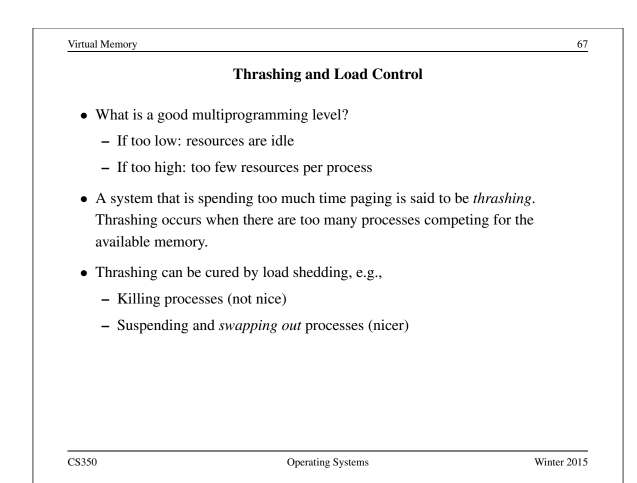
- Principle of locality suggests that some portions of the process's virtual address space are more likely to be referenced than others.
- A refinement of this principle is the *working set model* of process reference behaviour.
- According to the working set model, at any given time some portion of a program's address space will be heavily used and the remainder will not be. The heavily used portion of the address space is called the *working set* of the process.
- The working set of a process may change over time.
- The *resident set* of a process is the set of pages that are located in memory.

According to the working set model, if a process's resident set includes its working set, it will rarely page fault.

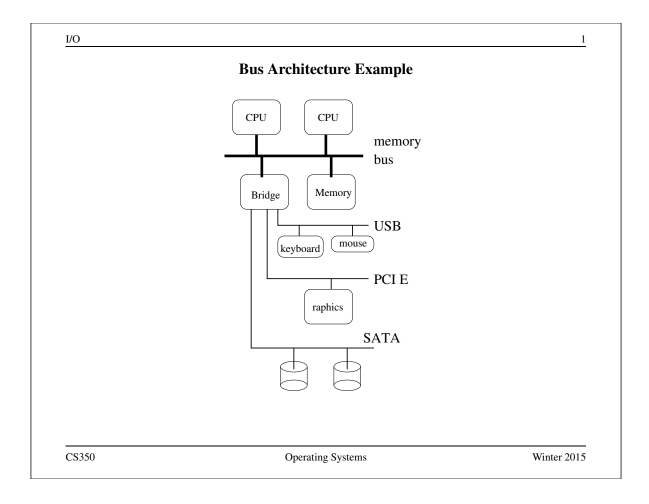
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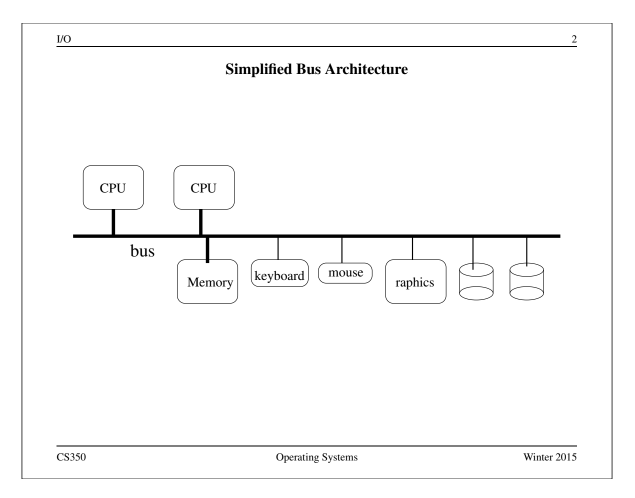
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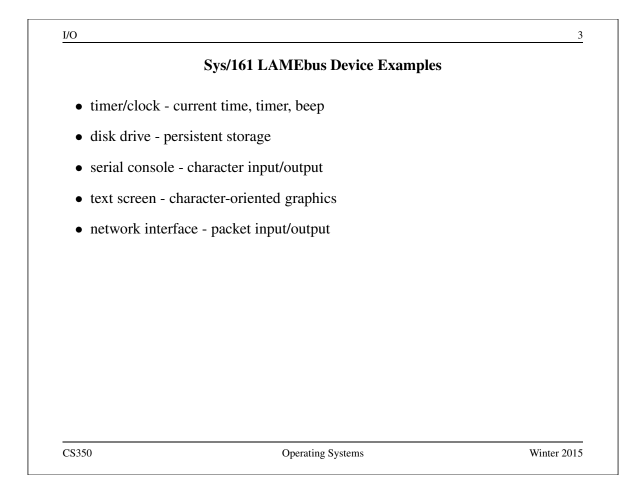
/irtual Mei	nory			66
			Resident Set Sizes (Example)	
PID	VSZ	RSS	COMMAND	
805	13940	5956	/usr/bin/gnome-session	
831	2620	848	/usr/bin/ssh-agent	
834	7936	5832	/usr/lib/gconf2/gconfd-2 11	
838	6964	2292	gnome-smproxy	
840	14720	5008	gnome-settings-daemon	
848	8412	3888	sawfish	
851	34980	7544	nautilus	
853	19804	14208	8 gnome-panel	
857	9656	2672	gpilotd	
867	4608	1252	gnome-name-service	
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	Swapping Out Processes	5
marking them	ocess out means removing all of its so that they will be removed by the ending a process ensures that it is not	normal page replacement
• Which process	s(es) to suspend?	
– low priorit	y processes	
- blocked pr	ocesses	
 large proce 	esses (lots of space freed) or small pr	ocesses (easier to reload)
• There must als load has decre	so be a policy for making suspended ased.	processes ready when systen







Device Register Example: Sys/161 timer/clock			
Offset	Size	Туре	Description
0	4	status	current time (seconds)
4	4	status	current time (nanoseconds)
8	4	command	restart-on-expiry
12	4	status and command	interrupt (reading clears)
16	4	status and command	countdown time (microseconds)
20	4	command	speaker (causes beeps)

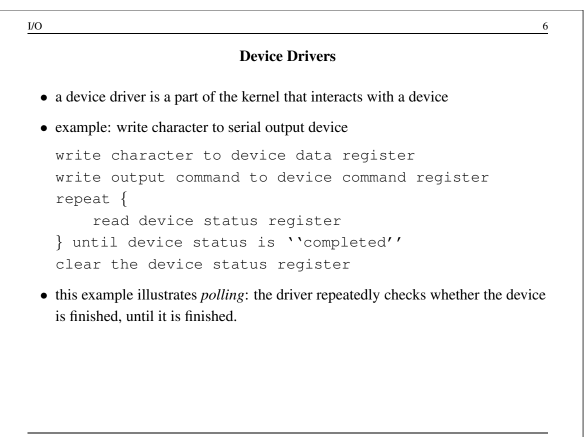
Device Register Example: Sys/161 disk controller

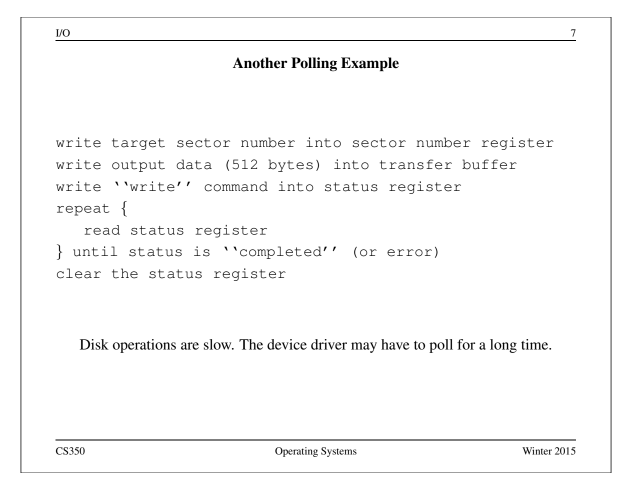
Offset	Size	Туре	Description
0	4	status	number of sectors
4	4	status and command	status
8	4	command	sector number
12	4	status	rotational speed (RPM)
32768	512	data	transfer buffer

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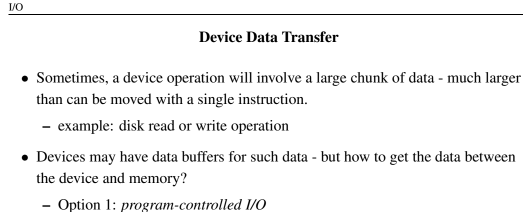
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 polling can be avoide finished 	d if the device can use interrupts to indicate that it is
• example: disk write o	peration using interrupts:
write output d write ''write' block until de	ector number into sector number register ata (512 bytes) into transfer buffer ' command into status register vice generates completion interrupt gister to check for errors egister
c	the driver is blocked, the CPU is free to run other threads n primitives (e.g., semaphores) can be used to implement



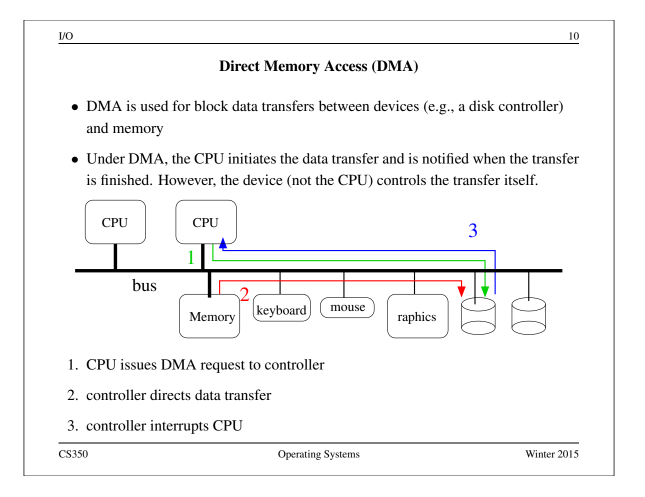
- The device driver moves the data iteratively, one word at a time.
- * Simple, but the CPU is *busy* while the data is being transferred.
- Option 2: direct memory access (DMA)
 - * CPU is not busy during data transfer, and is free to do something else.

Sys/161 LAMEbus devices do program-controlled I/O.

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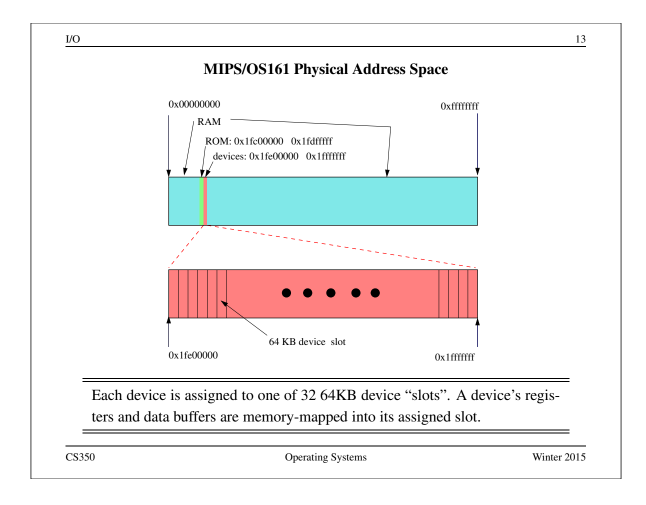
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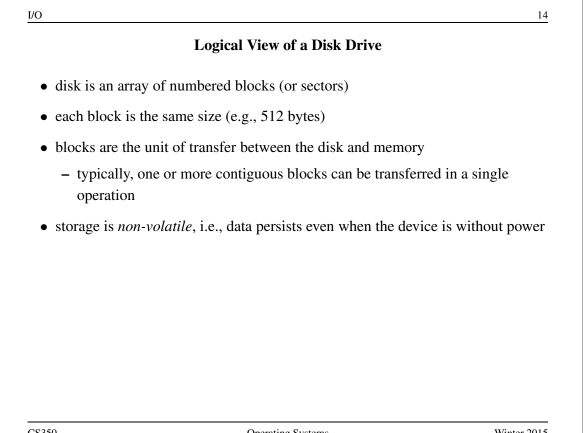
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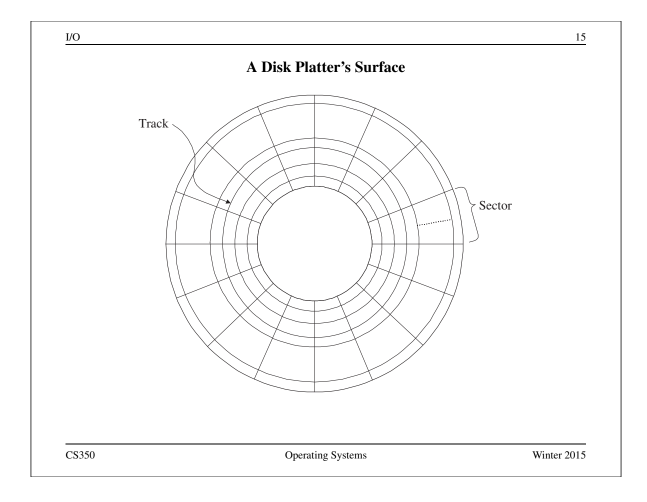


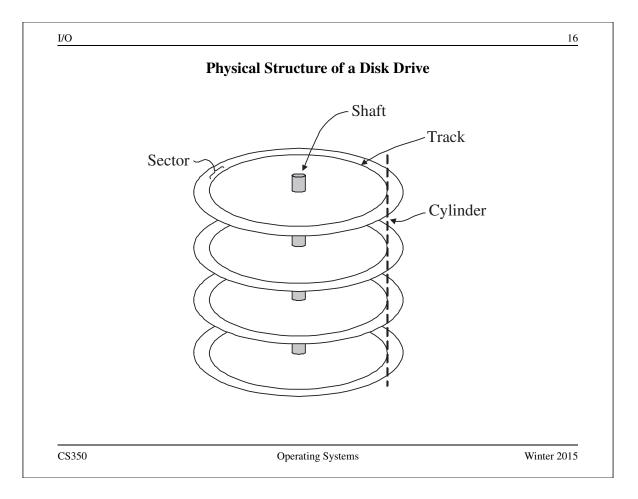
I/O		11
	Device Driver for Disk Write with DMA	
write target	disk sector number into sector number	regist
write source	memory address into address register	
write "'write	e'' command into status register	
block (sleep)	until device generates completion int	errupt
read status i	register to check for errors	
clear status	register	
Note: o	driver no longer copies data into device transfer buffer	
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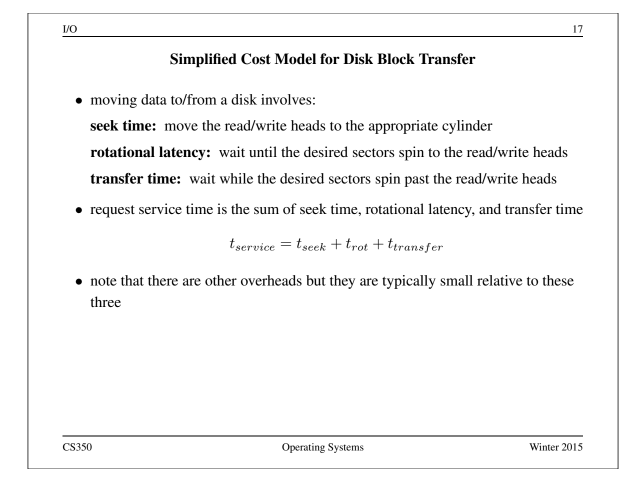
	Accessing Devices
• how can	a device driver access device registers?
• Option	1: special I/O instructions
– such	as in and out instructions on x86
– devie	ce registers are assigned "port" numbers
– instr	uctions transfer data between a specified port and a CPU register
-	
• Option 2	2: memory-mapped I/O
– each	device register has a physical memory address
	ce drivers can read from or write to device registers using normal load store instructions, as though accessing memory



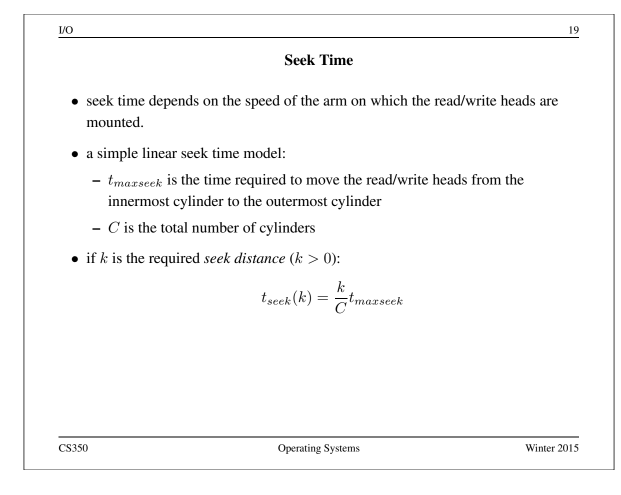


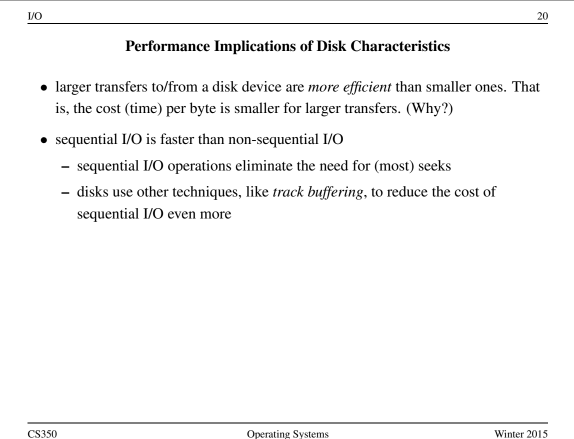


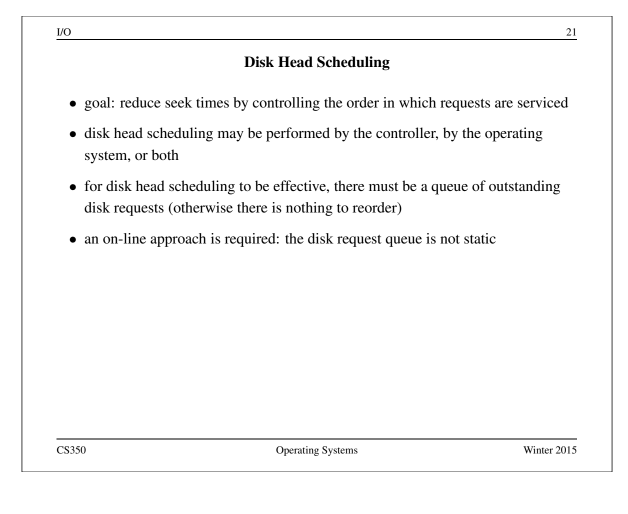


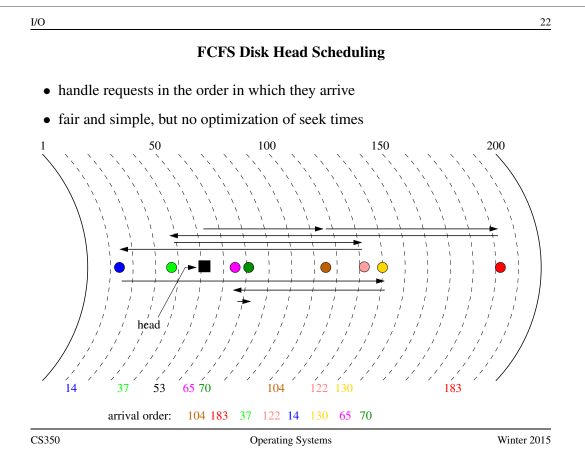


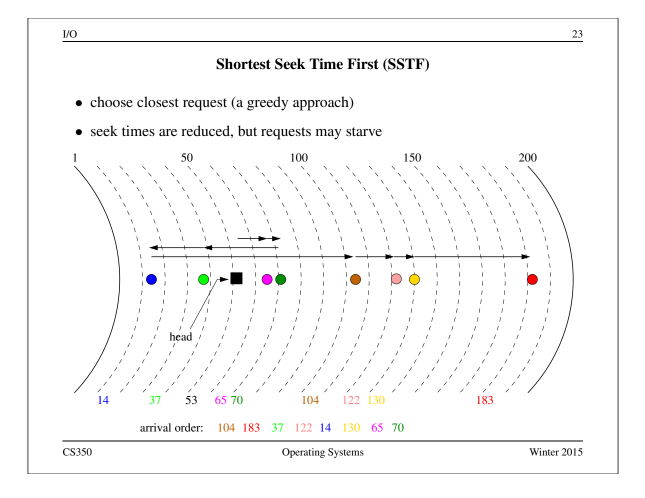
I/O	1
Rotational Latency and Transfer T	ìme
• rotational latency depends on the rotational speed of the	he disk
• if the disk spins at ω rotations per second:	
$0 \le t_{rot} \le \frac{1}{\omega}$	
• expected rotational latency: $\bar{t}_{rot} = \frac{1}{2\omega}$	
• transfer time depends on the rotational speed and on the transferred	ne amount of data
• if k sectors are to be transferred and there are T sector	rs per track:
$t_{transfer} = \frac{k}{T\omega}$	

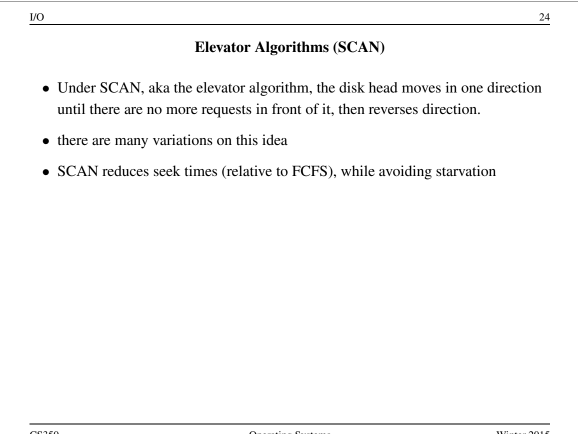


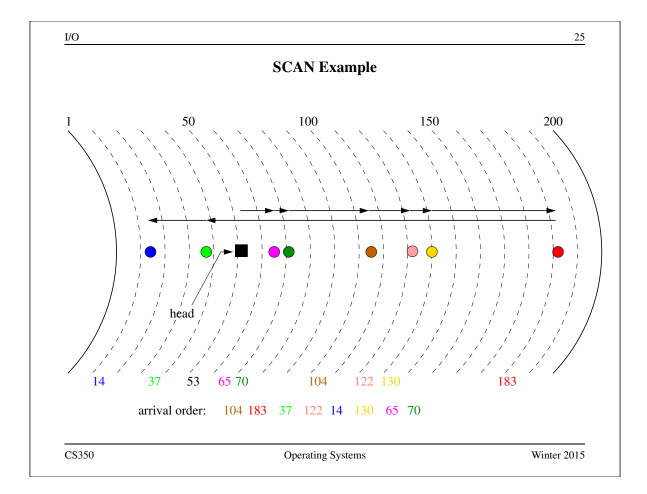


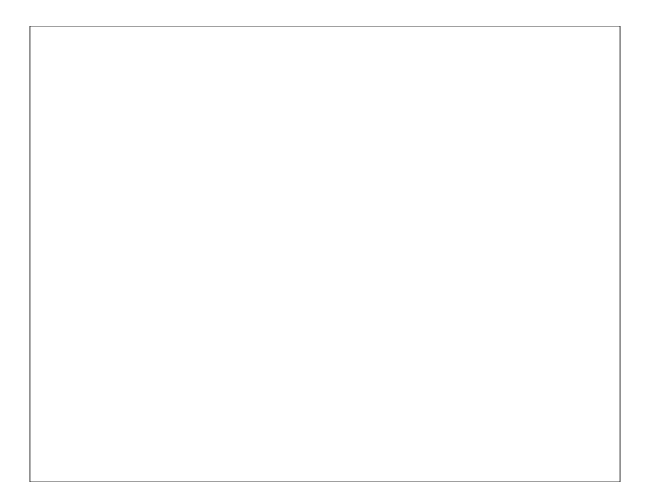












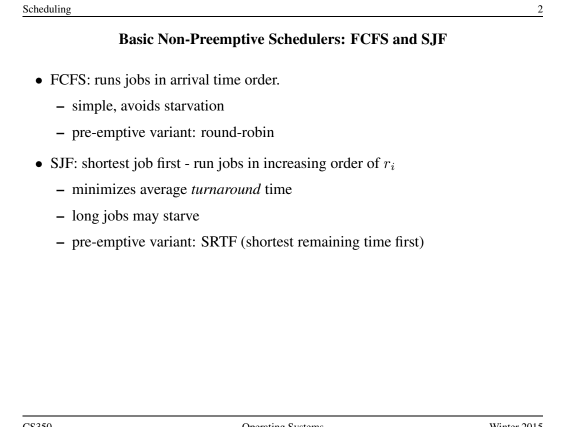
Job Scheduling Model

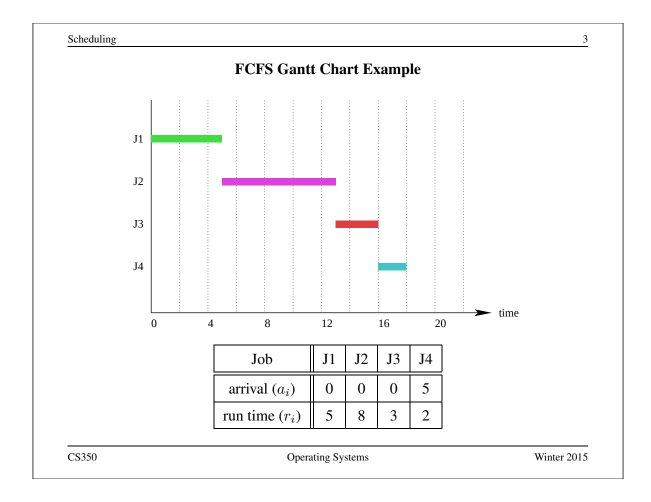
- problem scenario: a set of *jobs* needs to be executed using a single server, on which only one job at a time may run
- for the *i*th job, we have an arrival time a_i and a run time r_i
- after the *i*th job has run on the server for total time r_i , it finishes and leaves the system
- a job scheduler decides which job should be running on the server at each point in time
- let s_i ($s_i \ge a_i$) represent the time at which the *i*th job first runs, and let f_i represent the time at which the *i*th job finishes
 - the *turnaround time* of the *i*th job is $f_i a_i$
 - the response time of the *i*th job is $s_i a_i$

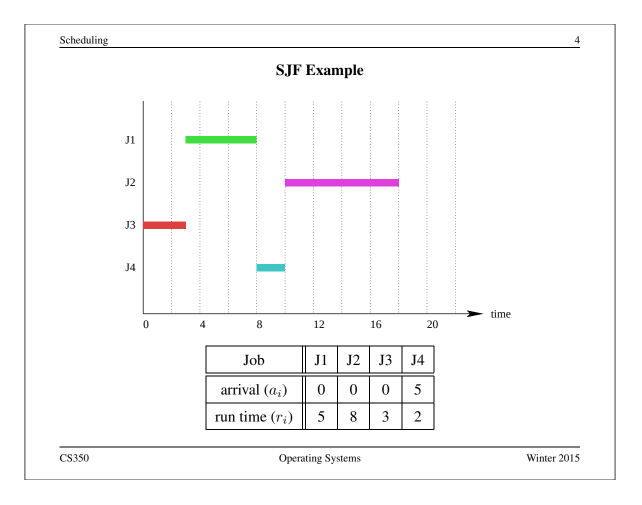
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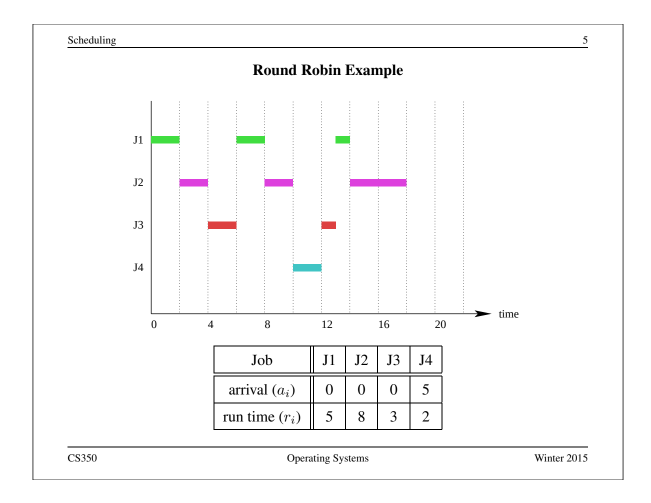
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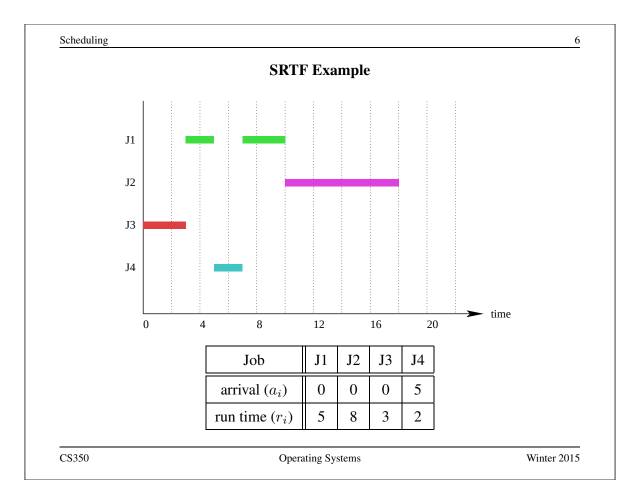
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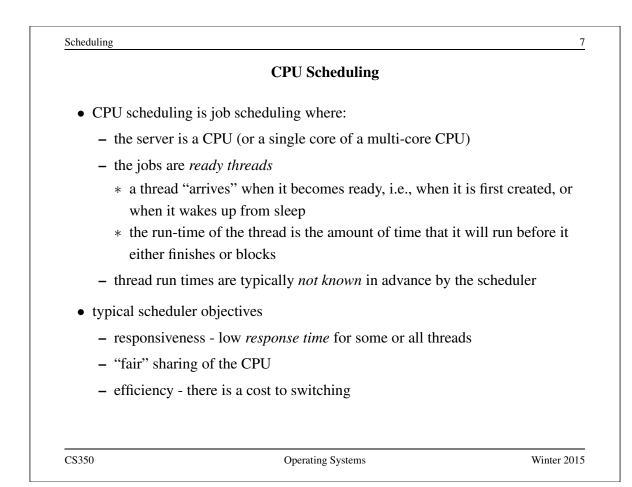












	Prioritization	
• CPU schedulers are often expe	ected to consider process	or thread priorities
priorities may be		
- specified by the application	n (e.g., Linux	
setpriority/sched_s	setscheduler)	
- chosen by the scheduler		
- some combination of these		
two approaches to scheduling	with priorites	
1. schedule the highest priorit	ty thread	
2. weighted fair sharing		
– let p_i be the priority of the priority o	he <i>i</i> th thread	
- try to give each thread a	"share" of the CPU in pro-	oportion to its priority:
	$rac{p_i}{\sum_j p_j}$	(1)

Multi-level Feedback Queues

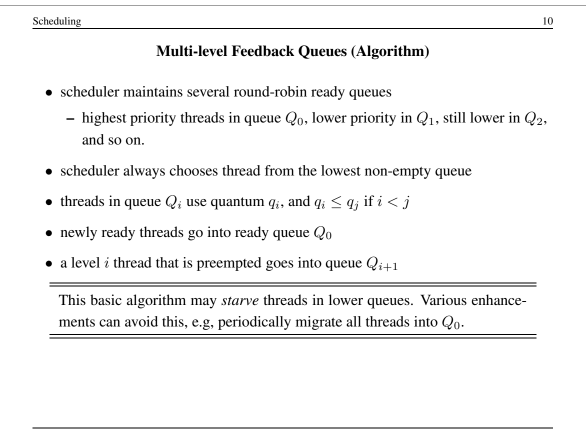
- objective: good responsiveness for *interactive* processes
 - threads of interactive processes block frequently, have short run times
- idea: gradually diminish priority of threads with long run times and infrequent blocking
 - if a thread blocks before its quantum is used up, *raise* its priority
 - if a thread uses its entire quantum, *lower* its priority

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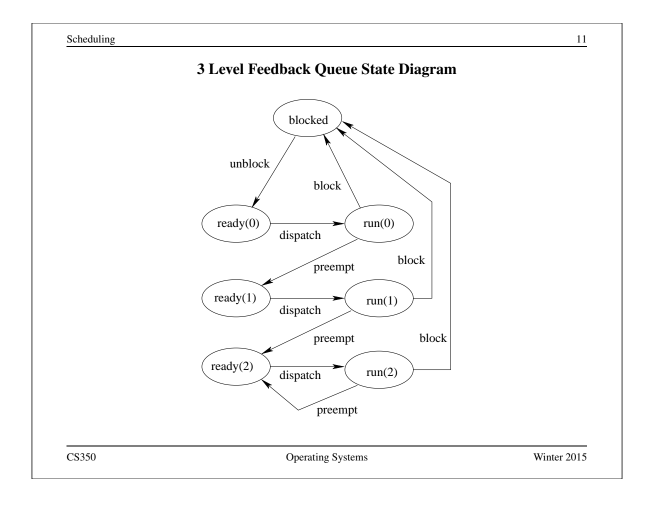
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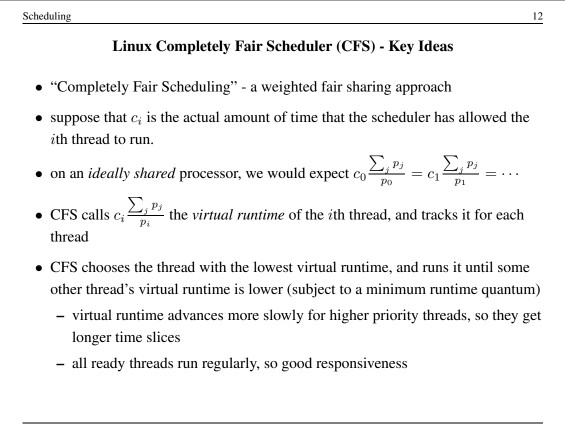
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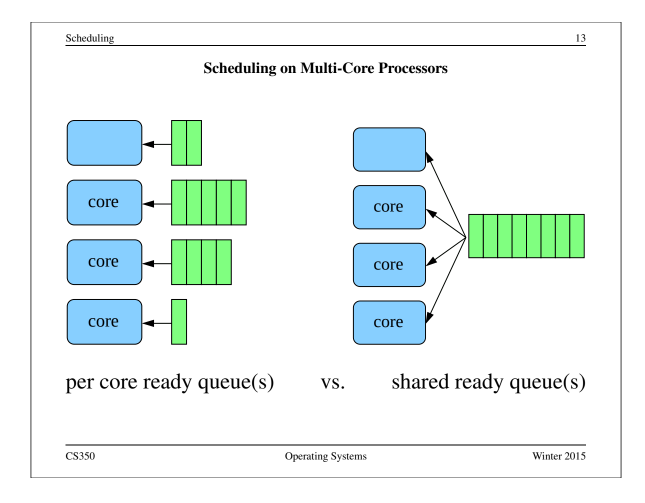
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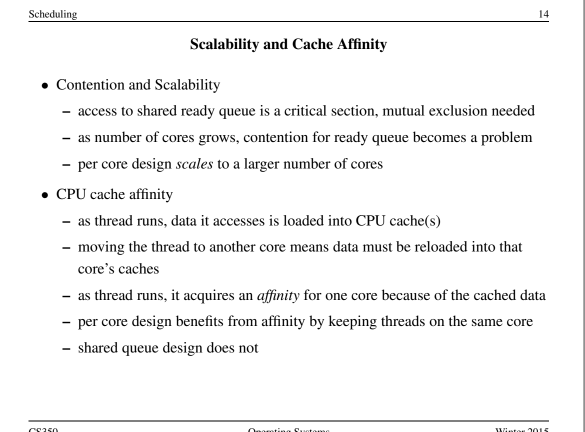


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Load Balancing

- in per-core design, queues may have different lengths
- this results in *load imbalance* across the cores
 - cores may be idle while others are busy
 - threads on lightly loaded cores get more CPU time than threads on heavily loaded cores
- not an issue in shared queue design
- per-core designs typically need some mechanism for *thread migration* to address load imbalances
 - migration means moving threads from heavily loaded cores to lightly loaded cores

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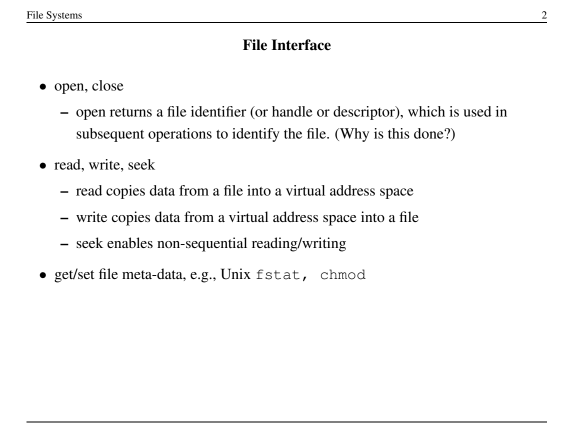
Files and File Systems

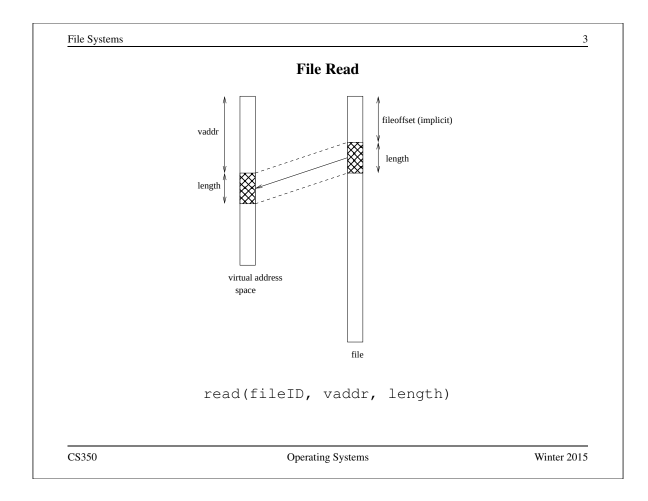
- files: persistent, named data objects
 - data consists of a sequence of numbered bytes
 - file may change size over time
 - file has associated meta-data
 - * examples: owner, access controls, file type, creation and access timestamps
- file system: a collection of files which share a common name space
 - allows files to be created, destroyed, renamed, ...

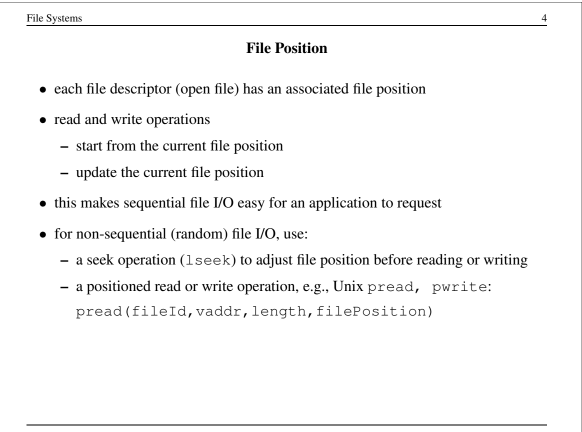
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Sequential File Reading Example (Unix)

```
char buf[512];
int i;
int f = open("myfile",O_RDONLY);
for(i=0; i<100; i++) {
  read(f,(void *)buf,512);
}
close(f);
```

Read the first 100 * 512 bytes of a file, 512 bytes at a time.

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File Reading Example Using Seek (Unix)	
char buf[512];	
int i;	
<pre>int f = open("myfile",O_RDONLY);</pre>	
for(i=1; i<=100; i++) {	
lseek(f,(100-i)*512,SEEK_SET);	
<pre>read(f,(void *)buf,512);</pre>	
}	
close(f);	

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File Reading Example Using Positioned Read

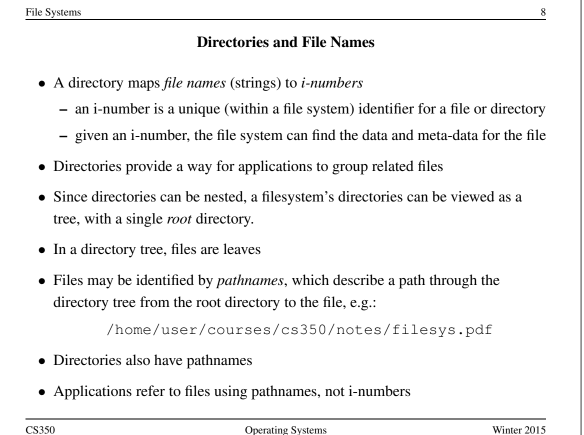
```
char buf[512];
int i;
int f = open("myfile", O_RDONLY);
for(i=0; i<100; i+=2) {
  pread(f, (void *)buf, 512, i*512);
}
close(f);
```

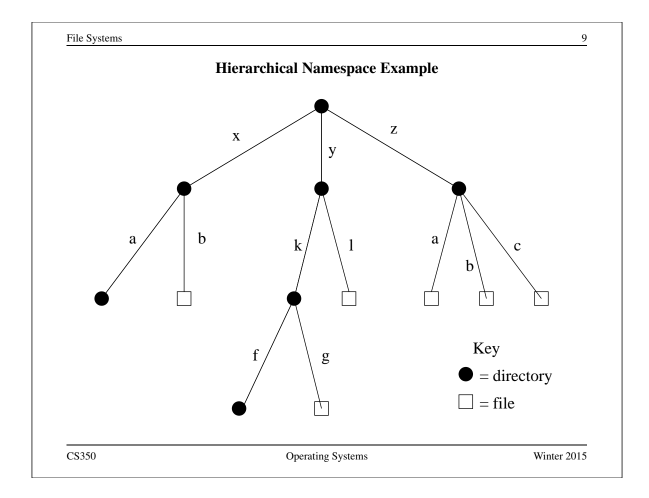
Read every second 512 byte chunk of a file, until 50 have been read.

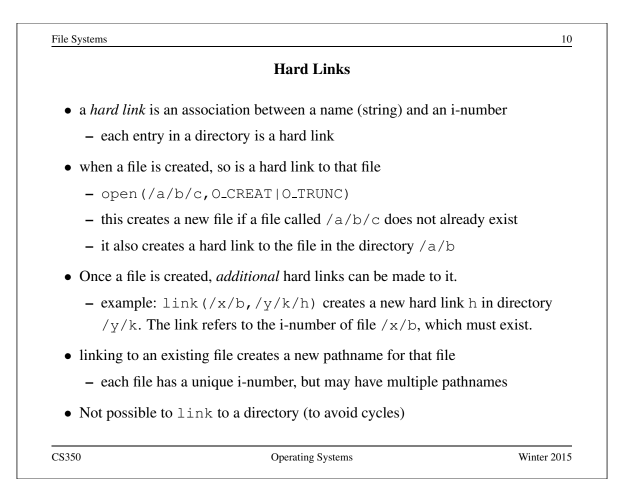
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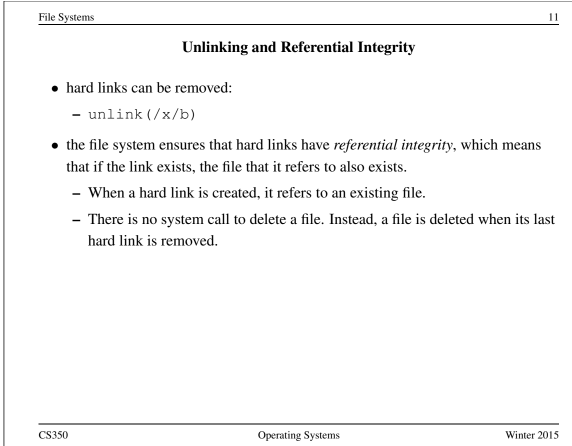
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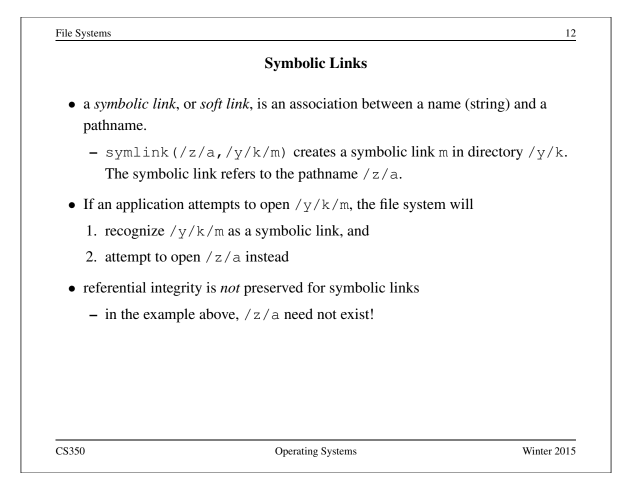












UNIX/Linux Link Example (1 of 3)

% cat > file1 This is file1. <cntl-d> % ls -li 685844 -rw------ 1 user group 15 2008-08-20 file1 % ln file1 link1 % ln -s file1 sym1 % ln not-here link2 ln: not-here: No such file or directory % ln -s not-here sym2

Files, hard links, and soft/symbolic links.

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File Systems 14 UNIX/Linux Link Example (2 of 3) % ls -li 685844 -rw----- 2 user group 15 2008-08-20 file1 685844 -rw----- 2 user group 15 2008-08-20 link1 685845 lrwxrwxrwx 1 user group 5 2008-08-20 sym1 -> file1 685846 lrwxrwxrwx 1 user group 8 2008-08-20 sym2 -> not-here % cat file1 This is file1. % cat link1 This is file1. % cat sym1 This is file1. % cat sym2 cat: sym2: No such file or directory % /bin/rm file1 Accessing and manipulating files, hard links, and soft/symbolic links.

UNIX/Linux Link Example (3 of 3)

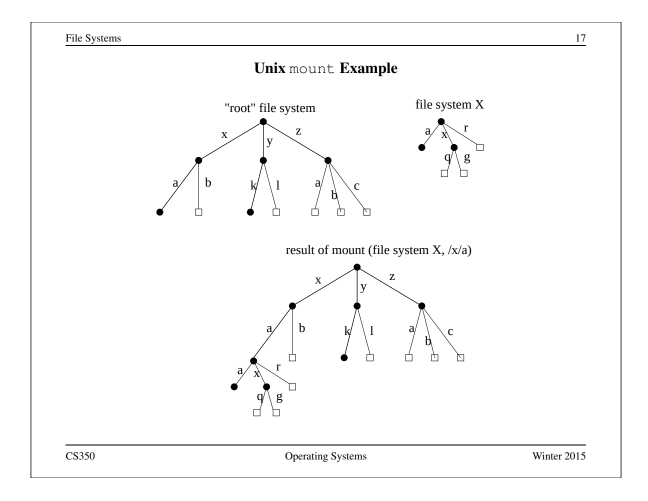
```
% ls −li
685844 -rw----- 1 user group 15 2008-08-20 link1
685845 lrwxrwxrwx 1 user group 5 2008-08-20 sym1 -> file1
685846 lrwxrwxrwx 1 user group 8 2008-08-20 sym2 -> not-here
% cat link1
This is file1.
% cat sym1
cat: sym1: No such file or directory
% cat > file1
This is a brand new file1.
<cntl-d>
% ls -li
685847 -rw----- 1 user group 27 2008-08-20 file1
685844 -rw----- 1 user group 15 2008-08-20 link1
685845 lrwxrwxrwx 1 user group 5 2008-08-20 sym1 -> file1
685846 lrwxrwxrwx 1 user group 8 2008-08-20 sym2 -> not-here
% cat link1
This is file1.
% cat sym1
This is a brand new file1.
   Different behaviour for hard links and soft/symbolic links.
```

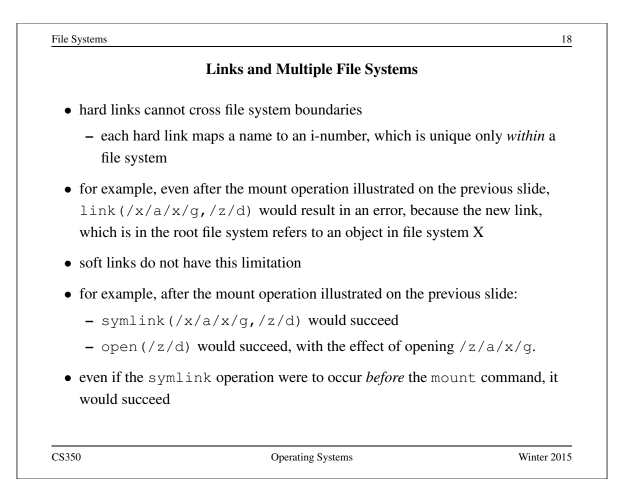
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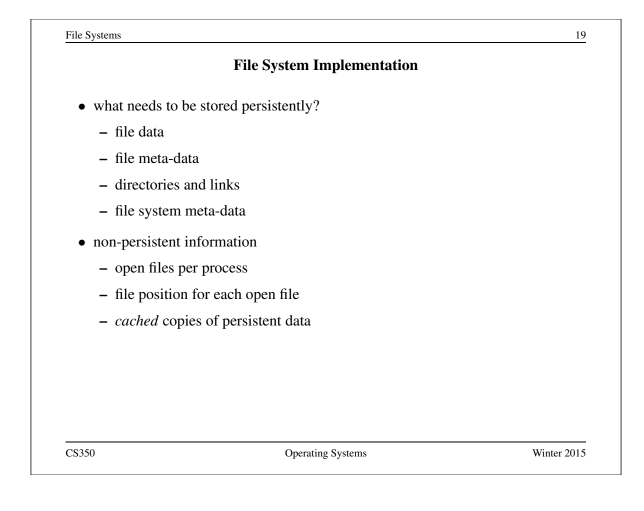
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Systems 1		
	Multiple File Systems	
• it is not uncommo	n for a system to have multiple file systems	5
• some kind of glob	al file namespace is required	
• two examples:		
DOS/Windows: file system	use two-part file names: file system name, j	pathname within
– example: (C:\user\cs350\schedule.txt	
Unix: create sing two file system	le hierarchical namespace that combines the	e namespaces of
– Unix mount	z system call does this	
• mounting does not	t make two file systems into one file system	1
•	es a single, hierarchical namespace that cor two file systems	nbines the
 the new names unmounted 	pace is temporary - it exists only until the f	île system is
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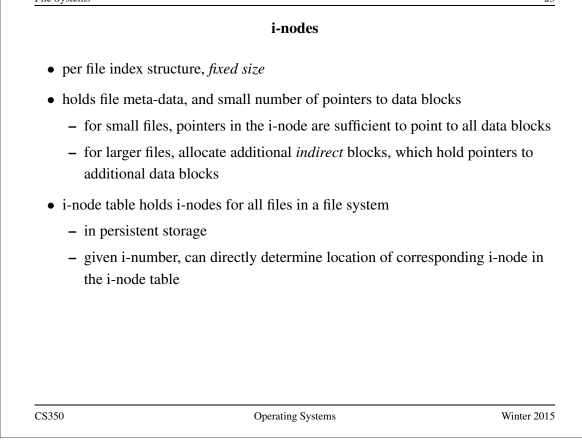




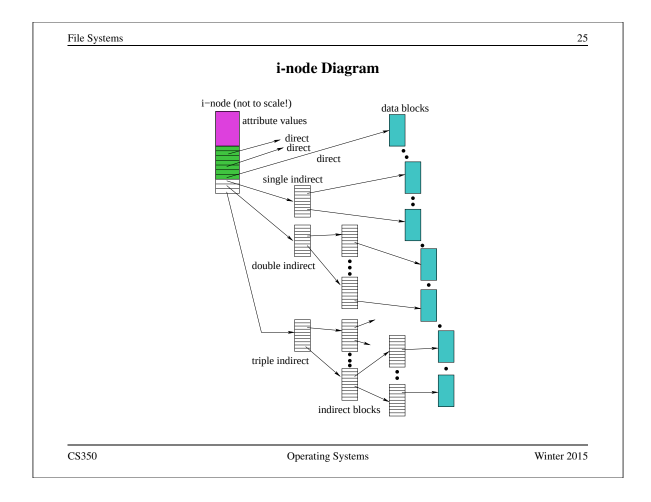
	Space Allocation and Layout	
• space on secondary st of varying size	torage may be allocated in fixed-size chunks or in ch	unks
• fixed-size chunks: <i>blo</i>	ocks	
 simple space mana 	agement	
– internal fragmenta	ation (unused space in allocated blocks)	
• variable-size chunks:	extents	
- more complex spa	ce management	
– external fragmenta	ation (wasted unallocated space)	
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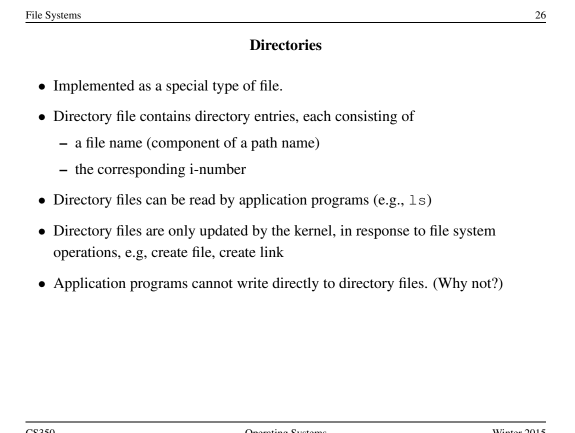
File Systems		21
	fixed-size allocation	
	variable-size allocation	
Layout matters o	n secondary storage! Try to lay a file out sec	quentially, or in
	xtents that can be read and written efficient	
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 where is the data for a given file? common solution: per-file indexing for each file, an index with pointers to data blocks or extents in extent-based systems, need pointer and length for each extent how big should the index be? need to accommodate both small files and very large files approach: allow different index sizes for different files 		File Indexing	
 common solution: per-file indexing for each file, an index with pointers to data blocks or extents in extent-based systems, need pointer and length for each extent how big should the index be? need to accommodate both small files and very large files 	where is the data for a s	given file?	
 * in extent-based systems, need pointer and length for each extent • how big should the index be? – need to accommodate both small files and very large files 		-	
 how big should the index be? need to accommodate both small files and very large files 	– for each file, an inde	ex with pointers to data blocks or extents	
- need to accommodate both small files and very large files	* in extent-based s	ystems, need pointer and length for each extent	
	how big should the inde	ex be?	
– approach: allow different index sizes for different files	 need to accommoda 	te both small files and very large files	
	– approach: allow dif	ferent index sizes for different files	



File Systems		24
	Example: Linux ext3 i-nodes	
• i-node fields		
– file type		
– file permis	sions	
– file length		
– number of	file blocks	
– time of las	t file access	
– time of las	t i-node update, last file update	
– number of	hard links to this file	
– 12 <i>direct</i> d	ata block pointers	
– one single,	one double, one triple <i>indirect</i> data block point	ter
• i-node size: 12	28 bytes	
	roken into smaller tables, each in a known loca rage device (disk)	ation on the
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Implementing Hard Links

- hard links are simply directory entries
- for example, consider:

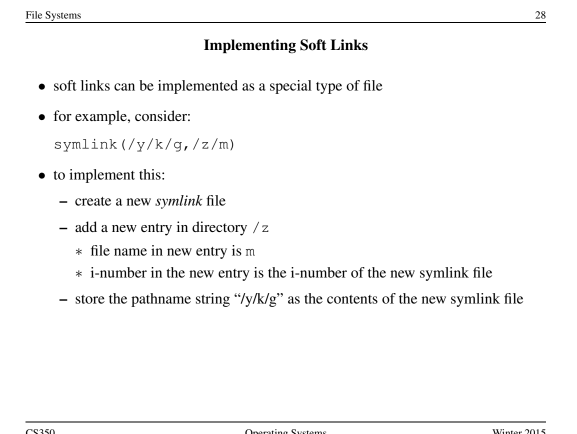
link(/y/k/g,/z/m)

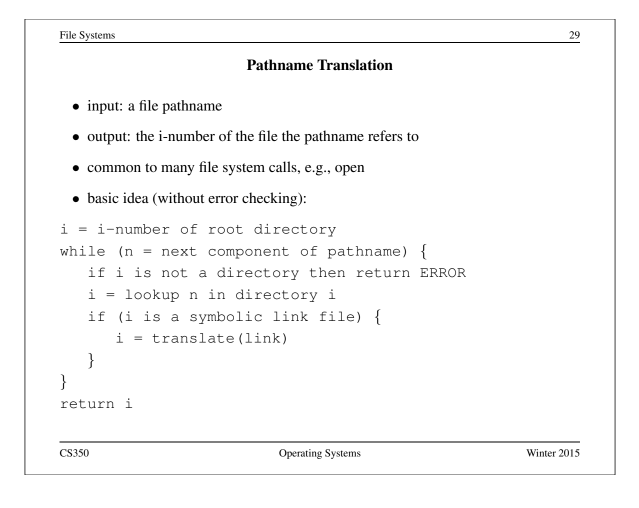
- to implement this:
 - 1. find out the internal file identifier for /y/k/g
 - 2. create a new entry in directory /z
 - file name in new entry is m
 - file identifier (i-number) in the new entry is the one discovered in step 1

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In-Memory (Non-Persistent) Structures		
• per process		
 descriptor tabl 	e	
* which file d	escriptors does this process have open?	
* to which file	e does each open descriptor refer?	
* what is the	current file position for each descriptor?	
• system wide		
– open file table		
* which files	are currently open (by any process)?	
– i-node cache		
* in-memory	copies of recently-used i-nodes	
 block cache 		
* in-memory	copies of data blocks and indirect blocks	
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Problems Caused by Failures

- a single logical file system operation may require several disk I/O operations
- example: deleting a file
 - remove entry from directory
 - remove file index (i-node) from i-node table
 - mark file's data blocks free in free space index
- what if, because of a failure, some but not all of these changes are reflected on the disk?
 - system failure will destroy in-memory file system structures
 - persistent structures should be *crash consistent*, i.e., should be consistent when system restarts after a failure

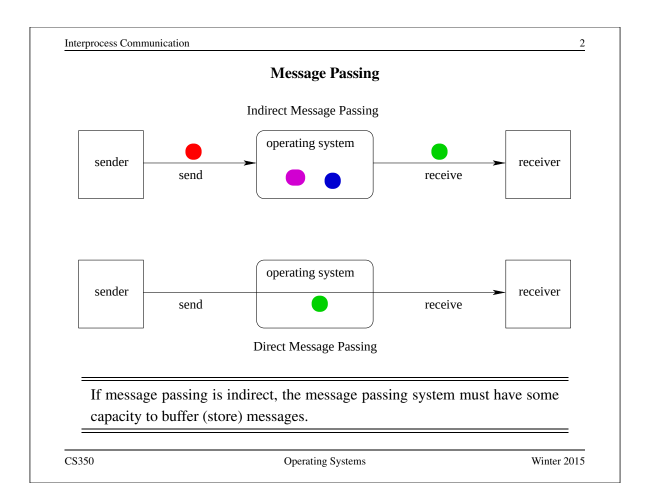
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Fault Tolerance	
nsistency checkers (e.g., Unix fsck in	n Berkeley FFS, Linux
h, before normal operations resume	
t to repair inconsistent file system data irectory entry at is not marked as free	a structures, e.g.:
ritas, NTFS, Linux ext3)	
m meta-data changes in a journal (log written to disk in a single operation), so that sequences of
ave been journaled, update the disk date gging)	ta structures
edo journaled updates in case they we	re not done before the
	h, before normal operations resume to repair inconsistent file system data irectory entry it is not marked as free ritas, NTFS, Linux ext3) m meta-data changes in a journal (log written to disk in a single operation we been journaled, update the disk da agging)

Inter	process Communication Mechanis	ms
- should store as		
• shared storage		
 shared virtual me 	emory	
 shared files 		
• message-based		
– sockets		
– pipes		
– signals		



	Properties of Message Passing Mechanisms	5
Directionality:		
• simplex (o	one-way), duplex (two-way)	
• half-duple	x (two-way, but only one way at a time)	
Message Bounda	ries:	
datagram mo	odel: message boundaries	
stream mode	l: no boundaries	
Connections: nee	ed to connect before communicating?	
	ion-oriented models, recipient is specified at ti ividual send operations. All messages sent ove ecipient.	
• in connect operation.	ionless models, recipient is specified as a para	meter to each send
Reliability:		
• can messa	ges get lost? reordered? damaged?	
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	Sockets
• a socke	et is a communication <i>end-point</i>
• if two j	processes are to communicate, each process must create its own socket
• two co	mmon types of sockets
	sockets: support connection-oriented, reliable, duplex communication ler the stream model (no message boundaries)
0	am sockets: support connectionless, best-effort (unreliable), duplex numunication under the datagram model (message boundaries)
• both ty	pes of sockets also support a variety of address domains, e.g.,
	omain: useful for communication between processes running on the ne machine
	domain: useful for communication between process running on erent machines that can communicate using IP protocols.

Interprocess Communication

Using Datagram Sockets (Receiver)

s = socket(addressType, SOCK_DGRAM); bind(s,address); recvfrom(s,buf,bufLength,sourceAddress); ... close(s);

- socket creates a socket
- bind assigns an address to the socket
- recvfrom receives a message from the socket
 - buf is a buffer to hold the incoming message
 - sourceAddress is a buffer to hold the address of the message sender
- both buf and sourceAddress are filled by the recvfrom call

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```
j>temprocess Communication () // Using Datagram Sockets (Sender)

s = socket (addressType, SOCK_DGRAM);
sendto (s, buf, msgLength, targetAddress)
...
close (s);

socket creates a socket

socket creates a socket

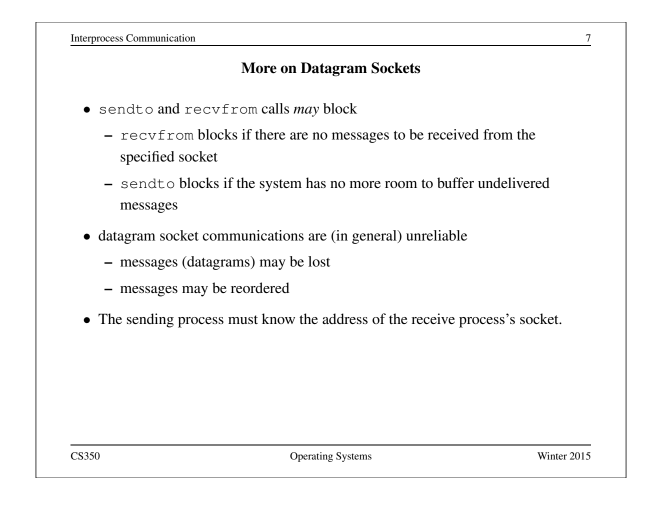
sendto sends a message using the socket

buf is a buffer that contains the message to be sent

msgLength indicates the length of the message in the buffer

targetAddress is the address of the socket to which the message is to be delivered
```

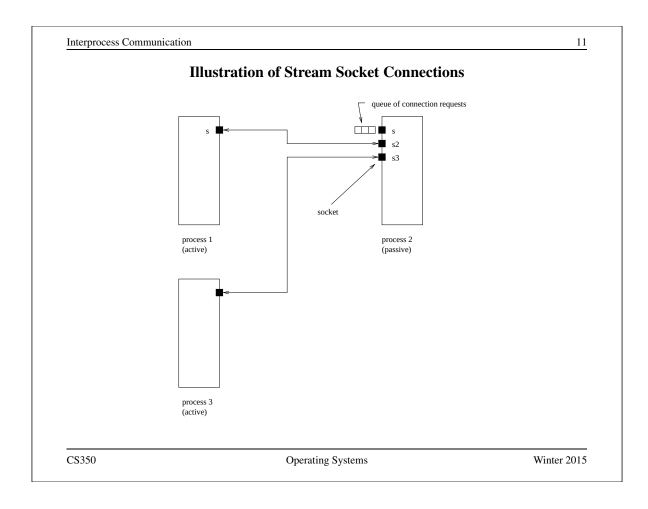
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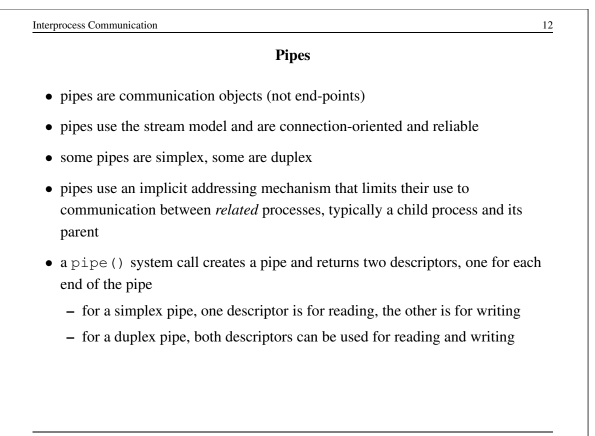


```
Interprocess Communication
                                                                       8
                  Using Stream Sockets (Passive Process)
s = socket(addressType, SOCK_STREAM);
bind(s,address);
listen(s,backlog);
ns = accept(s, sourceAddress);
recv(ns,buf,bufLength);
send(ns,buf,bufLength);
. . .
close(ns); // close accepted connection
close(s); // don't accept more connections
 • listen specifies the number of connection requests for this socket that will be
   queued by the kernel
 • accept accepts a connection request and creates a new socket (ns)
 • recv receives up to bufLength bytes of data from the connection
 • send sends bufLength bytes of data over the connection.
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                                                                 Winter 2015
                              Operating Systems
```

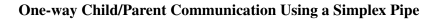
Notes o	n Using Stream Sockets (Passive Process)
• accept creates a m	ew socket (ns) for the new connection
	is an address buffer. accept fills it with the address of the the connection request
• additional connection the original socket (n requests can be accepted using more accept calls on s)
• accept blocks if t	here are no pending connection requests
• connection is duple:	(both send and recv can be used)
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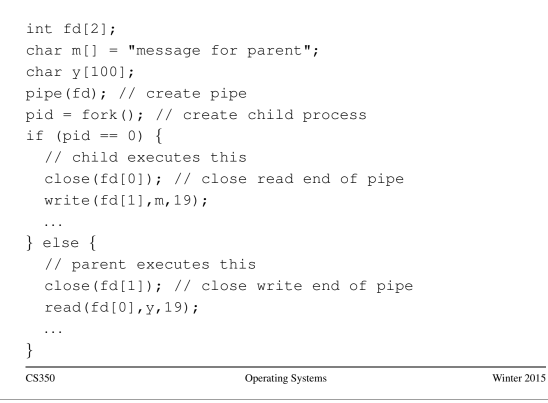
Interprocess Communication	10
Using Stream Sockets (Active Process)	
<pre>s = socket(addressType, SOCK_STREAM);</pre>	
<pre>connect(s,targetAddress);</pre>	
<pre>send(s,buf,bufLength);</pre>	
<pre>recv(s,buf,bufLength);</pre>	
close(s);	
• connect sends a connection request to the socket with the specified ad	ldress
- connect blocks until the connection request has been accepted	
• active process may (optionally) bind an address to the socket (using bind	ıd)
before connecting. This is the address that will be returned by the acce in the passive process	pt call
• if the active process does not choose an address, the system will choose	one

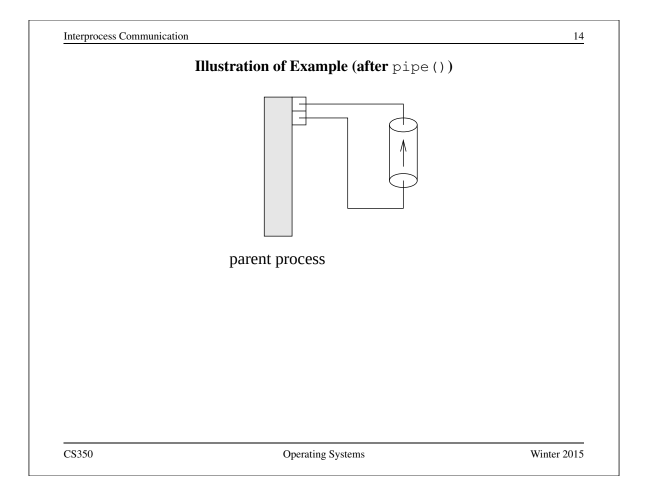


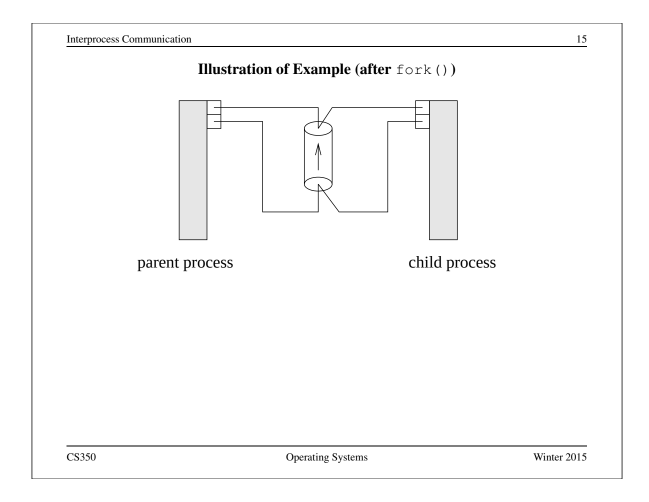


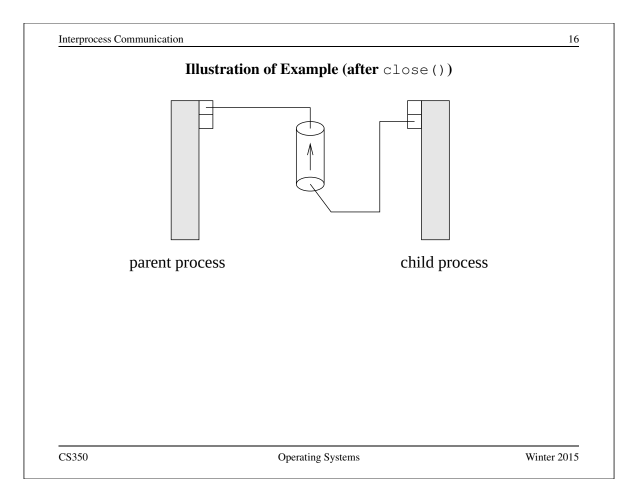
Interprocess Communication





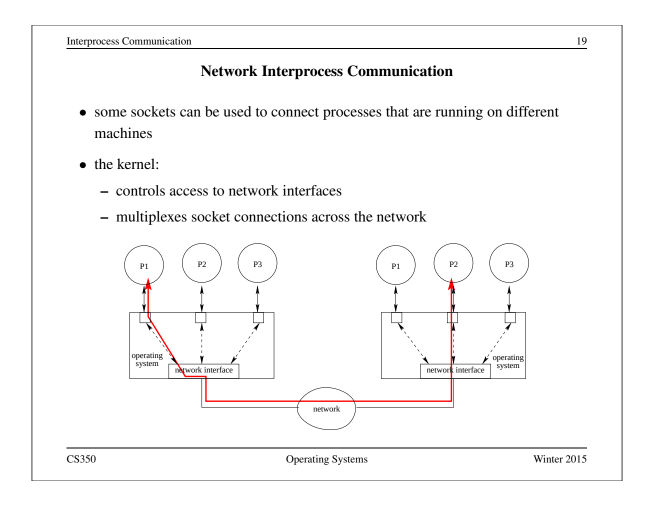


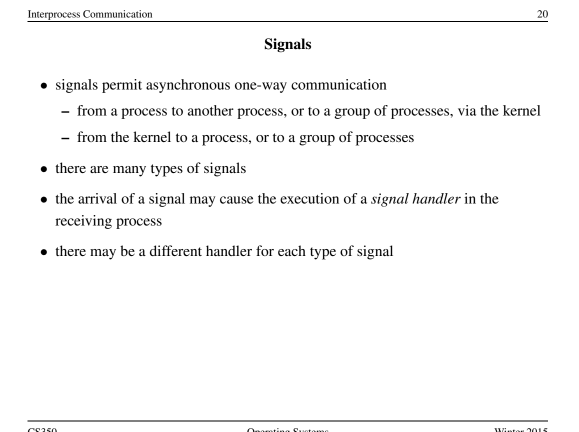




Exam	ples of Other Interprocess Communication Mechanisms	
named pipe:		
	to pipes, but with an associated name (usually a file name)	
 name al named j 	llows arbitrary processes to communicate by opening the sam	ne
• must be	e explicitly deleted, unlike an unnamed pipe	
message queue	:	
• like a na	amed pipe, except that there are message boundaries	
	nd call sends a message into the queue, msgreev call receiessage from the queue	ives the

	Implementing IPC	
	use descriptors (identifiers) provided by the d pipes, as well as files and other objects	kernel to refe
_	<i>es</i> (or other similar mechanism) are used to a el data structures that implement IPC objects	issociate
•	led buffer space for data that has been sent u as not yet been received	sing an IPC
- for IPC objects, li	ke pipes, buffering is usually on a per object	basis
- IPC end points, lil	e sockets, buffering is associated with each	endpoint
P1 system call interface	P2 buffer operating system	





Interprocess C	Communication
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Examples of Signal Typ

Signal	Value	Action	Comment
SIGINT	2.	Term	Interrupt from keyboard
SIGILL	4	Core	Illegal Instruction
SIGKILL	9	Term	Kill signal
SIGCHLD	20,17,18	Iqn	Child stopped or terminated
SIGBUS	10,7,10	Core	Bus error
SIGXCPU	24,24,30	Core	CPU time limit exceeded
SIGSTOP	17,19,23	Stop	Stop process
SIGSTOP	17,19,23	Stop	Stop process

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