Processes and Threads Implementation

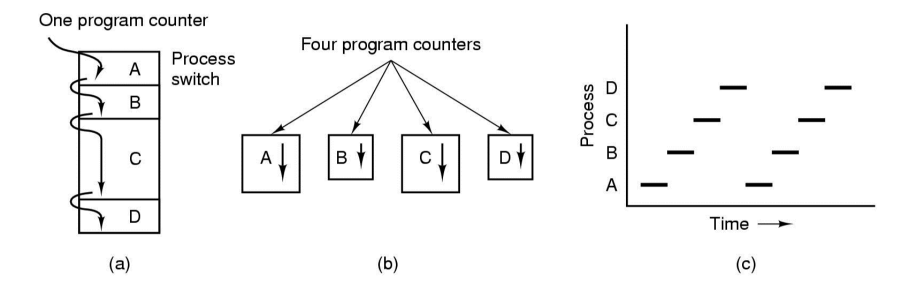


Learning Outcomes

- An understanding of the typical implementation strategies of processes and threads
 - Including an appreciation of the trade-offs between the implementation approaches
 - Kernel-threads versus user-level threads
- A detailed understanding of "context switching"

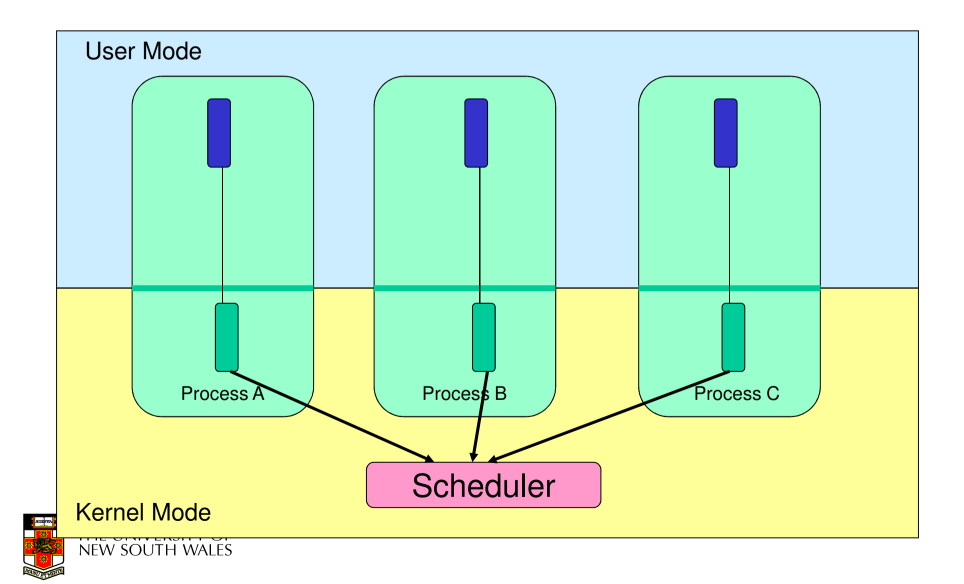


Summary: The Process Model



- Multiprogramming of four programs
- Conceptual model of 4 independent, sequential processes (with a single thread each)
- Only one program active at any instant

Processes

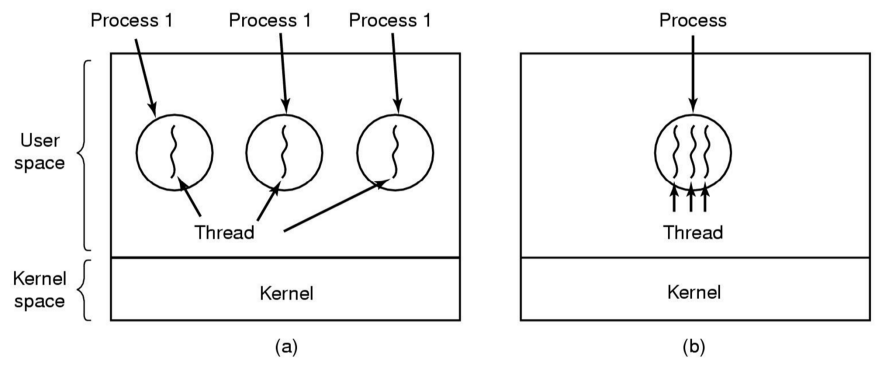


Processes

- User-mode
 - Processes (programs) scheduled by the kernel
 - Isolated from each other
 - No concurrency issues between each other
- System-calls transition into and return from the kernel
- Kernel-mode
 - Nearly all activities still associated with a process
 - Kernel memory shared between all processes
 - Concurrency issues exist between processes concurrently executing in a system call



Threads The Thread Model



(a) Three processes each with one thread
 (b) One process with three threads
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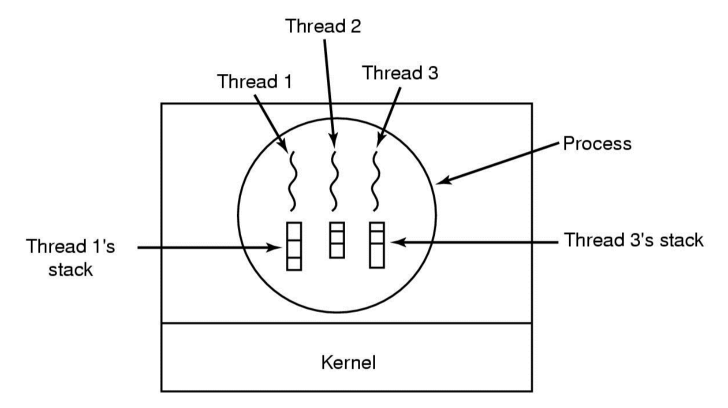
The Thread Model

Per process items	Per thread items
Address space	Program counter
Global variables	Registers
Open files	Stack
Child processes	State
Pending alarms	
Signals and signal handlers	
Accounting information	

- Items shared by all threads in a process
- Items private to each thread



The Thread Model



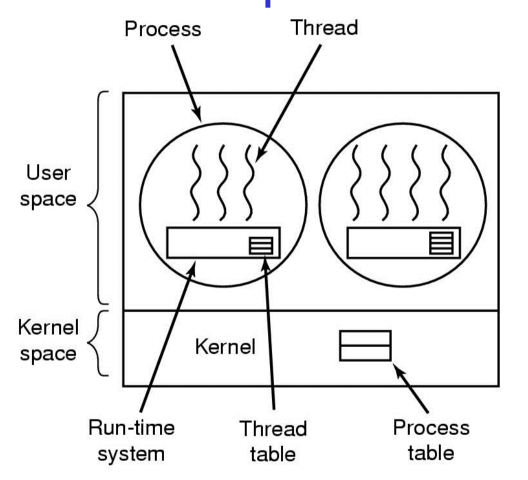
Each thread has its own stack



Where to Implement Application Threads? Note: Thread API similar in both User-level threads cases **Application** implemented in a library? **System Libraries** User Mode Kernel Mode Kernel-level threads implemented in the OS? OS Device Device Memory



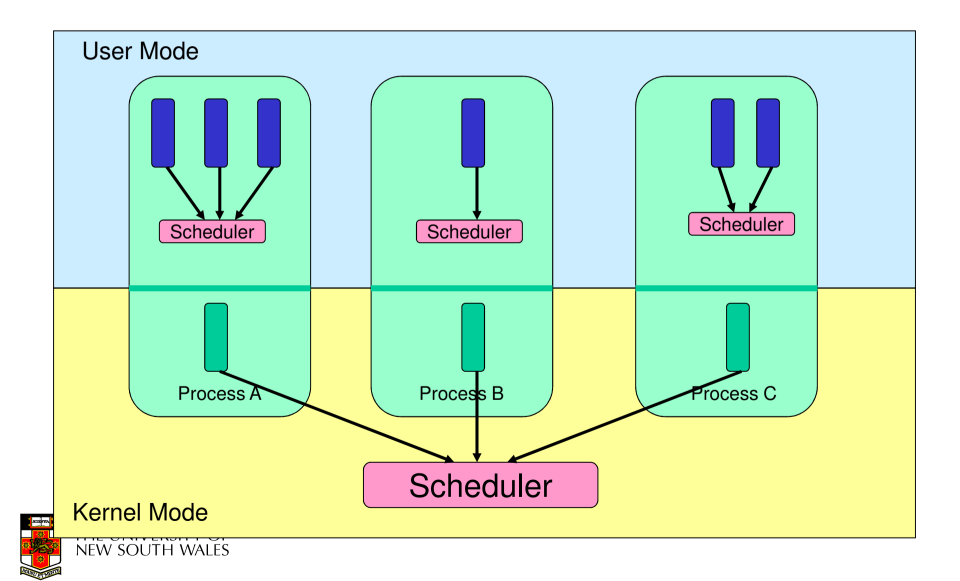
Implementing Threads in User Space



A user-level threads package



User-level Threads



User-level Threads

- Implementation at user-level
 - User-level Thread Control Block (TCB), ready queue, blocked queue, and dispatcher
 - Kernel has no knowledge of the threads (it only sees a single process)
 - If a thread blocks waiting for a resource held by another thread, its state is saved and the dispatcher switches to another ready thread
 - Thread management (create, exit, yield, wait) are implemented in a runtime support library



User-Level Threads

- Pros
 - Thread management and switching at user level is much faster than doing it in kernel level
 - No need to trap (take syscall exception) into kernel and back to switch
 - Dispatcher algorithm can be tuned to the application
 - E.g. use priorities
 - Can be implemented on any OS (thread or non-thread aware)
 - Can easily support massive numbers of threads on a perapplication basis
 - Use normal application virtual memory
 - Kernel memory more constrained. Difficult to efficiently support wildly differing numbers of threads for different applications.



User-level Threads

- Cons
 - Threads have to yield() manually (no timer interrupt delivery to user-level)
 - Co-operative multithreading
 - A single poorly design/implemented thread can monopolise the available CPU time
 - There are work-arounds (e.g. a timer signal per second to enable pre-emptive multithreading), they are course grain and a kludge.
 - Does not take advantage of multiple CPUs (in reality, we still have a single threaded process as far as the kernel is concerned)



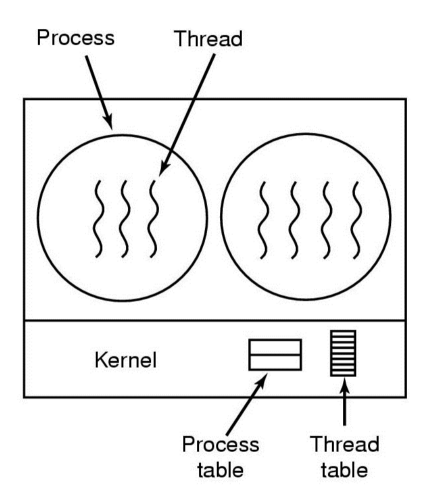
User-Level Threads

- Cons
 - If a thread makes a blocking system call (or takes a page fault), the process (and all the internal threads) blocks
 - Can't overlap I/O with computation
 - Can use wrappers as a work around
 - Example: wrap the **read()** call
 - Use **select()** to test if read system call would block
 - » select() then read()
 - » Only call **read()** if it won't block
 - » Otherwise schedule another thread
 - Wrapper requires 2 system calls instead of one
 - » Wrappers are needed for environments doing lots of blocking system calls – exactly when efficiency matters!





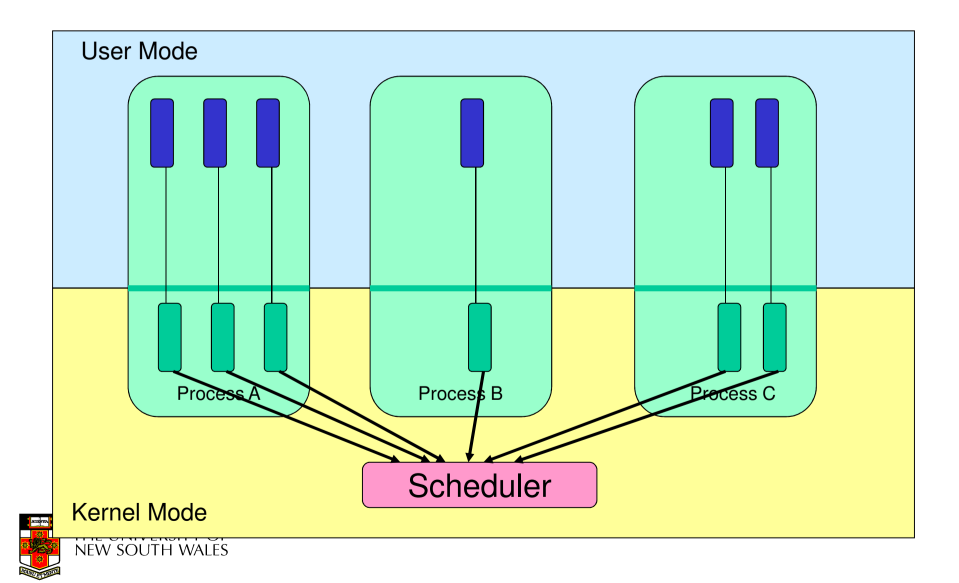
Implementing Threads in the Kernel



A threads package managed by the kernel



Kernel-Level Threads



Kernel Threads

- Threads are implemented in the kernel
 - TCBs are stored in the kernel
 - A subset of information in a traditional PCB
 - The subset related to execution context
 - TCBs have a PCB associated with them
 - Resources associated with the group of threads (the process)
 - Thread management calls are implemented as system calls
 - E.g. create, wait, exit



Kernel Threads

- Cons
 - Thread creation and destruction, and blocking and unblocking threads requires kernel entry and exit.
 - More expensive than user-level equivalent
- Pros
 - Preemptive multithreading
 - Parallelism
 - Can overlap blocking I/O with computation
 - Can take advantage of a multiprocessor



Multiprogramming Implementation

- 1. Hardware stacks program counter, etc.
- 2. Hardware loads new program counter from interrupt vector.
- 3. Assembly language procedure saves registers.
- 4. Assembly language procedure sets up new stack.
- 5. C interrupt service runs (typically reads and buffers input).
- 6. Scheduler decides which process is to run next.
- 7. C procedure returns to the assembly code.
- 8. Assembly language procedure starts up new current process.

Skeleton of what lowest level of OS does when an interrupt occurs – a thread/context switch



Thread Switch

- A switch between threads can happen any time the OS is invoked
 - On a system call
 - Mandatory if system call blocks or on exit();
 - On an exception
 - Mandatory if offender is killed
 - On an interrupt
 - Triggering a dispatch is the main purpose of the *timer interrupt*

A thread switch can happen between any two instructions

Note instructions do not equal program statements

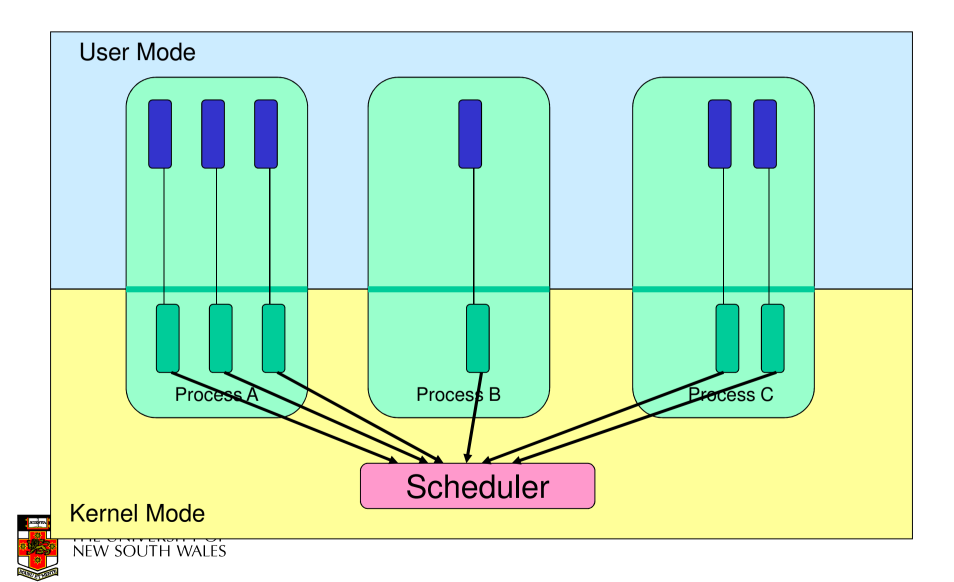


Context Switch

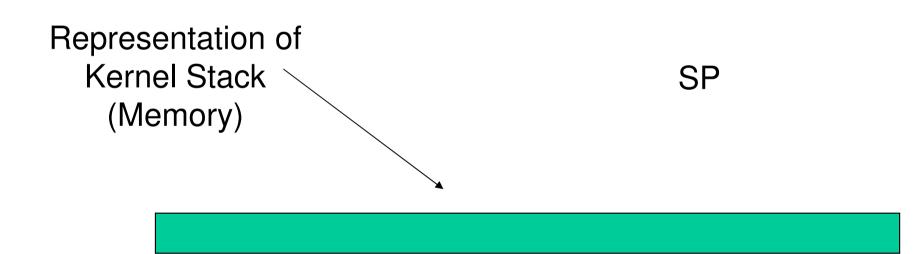
- Thread switch must be *transparent* for threads
 - When dispatched again, thread should not notice that something else was running in the meantime (except for elapsed time)
- \Rightarrow OS must save all state that affects the thread
- This state is called the *thread context*
- Switching between threads consequently results in a *context switch*.



Assume Kernel-Level Threads



• Running in user mode, SP points to userlevel stack (not shown on slide)





• Take an exception, syscall, or interrupt, and we switch to the kernel stack



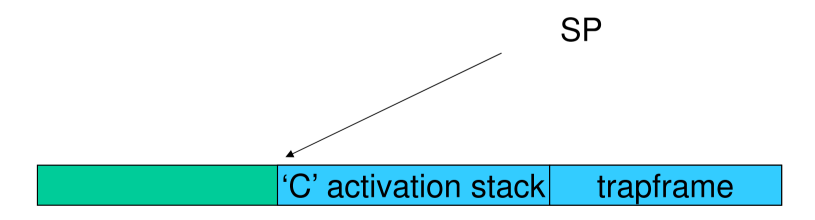


- We push a *trapframe* on the stack
 - Also called exception frame, user-level context....
 - Includes the user-level PC and SP



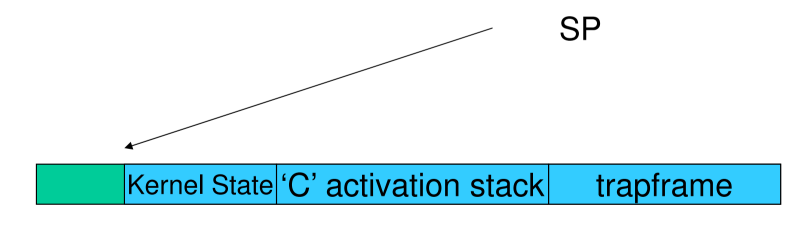


- Call 'C' code to process syscall, exception, or interrupt
 - Results in a 'C' activation stack building up



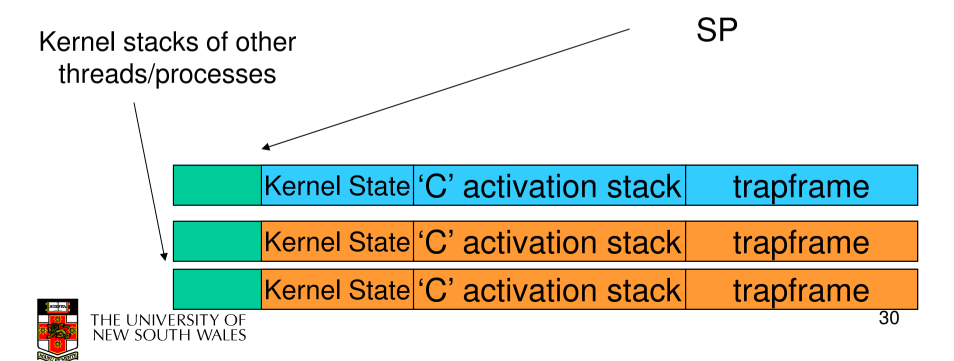


- The kernel decides to perform a context switch
 - It chooses a target thread (or process)
 - It pushes remaining kernel context onto the stack

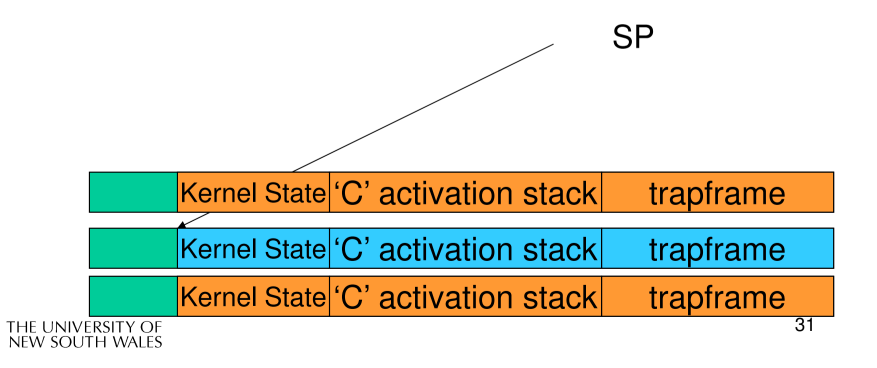




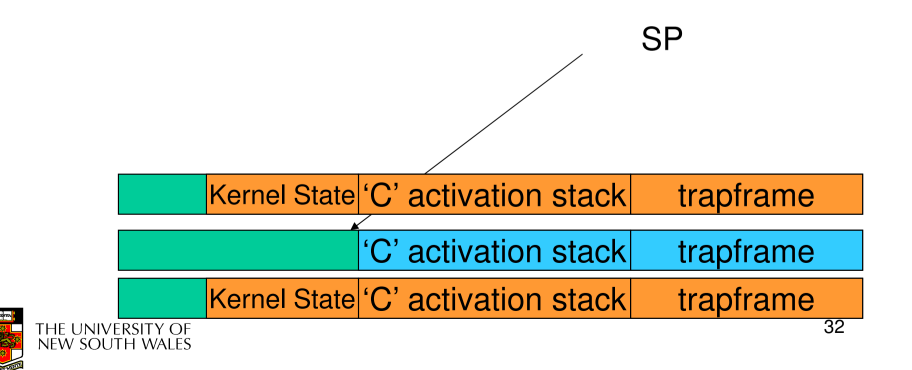
- Any other existing thread must
 - be in kernel mode (on a uni processor),
 - and have a similar stack layout to the stack we are currently using



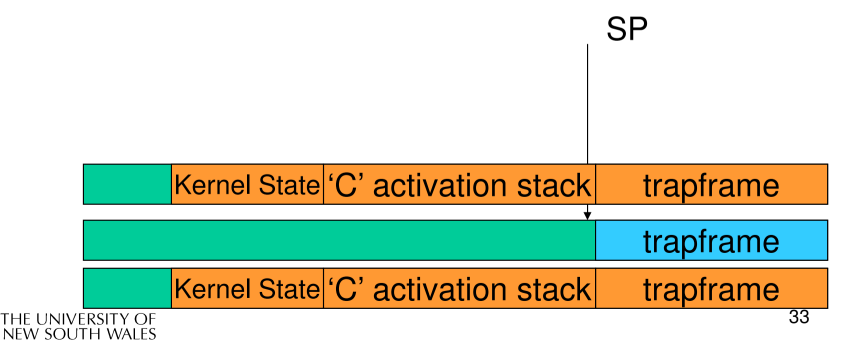
- We save the current SP in the PCB (or TCB), and load the SP of the target thread.
 - Thus we have switched contexts



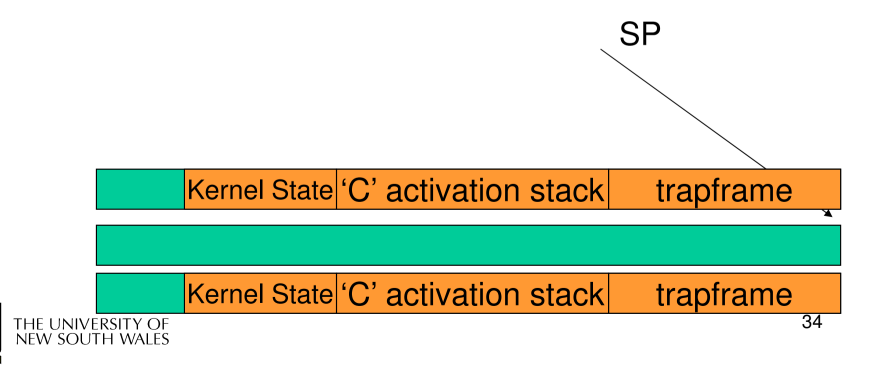
 Load the target thread's previous context, and return to C



• The C continues and (in this example) returns to user mode.

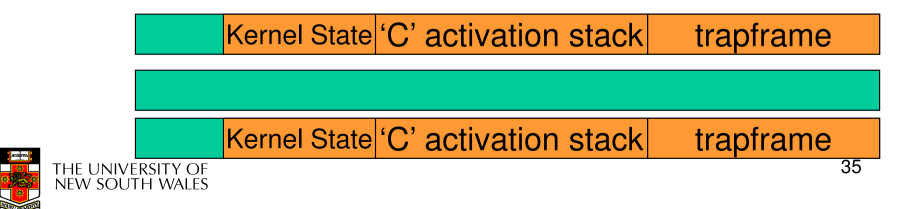


• The user-level context is restored



• The user-level SP is restored

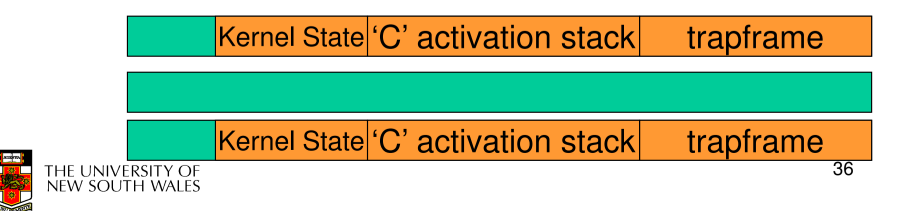
SP



The Interesting Part of a Thread Switch

What does the "push kernel state" part do???

SP



Simplified OS/161 thread_switch

```
static
void
thread_switch(threadstate_t newstate, struct wchan *wc)
struct thread *cur, *next;
cur = curthread;
do {
   next = threadlist_remhead(&curcpu->c_runqueue);
   if (next == NULL) {
        cpu idle();
   }
} while (next == NULL);
/* do the switch (in assembler in switch.S) */
switchframe switch(&cur->t context, &next->t context);
}
```

Lots of code removed – only basics of pick next thread and run it remain



OS/161 switchframe switch

switchframe switch:

* a0 contains the address of the switchframe pointer in the old thread.

* a1 contains the address of the switchframe pointer in the new thread.

*

* The switchframe pointer is really the stack pointer. The other

- * registers get saved on the stack, namely:
- *
- s0-s6. s8
- gp, ra

* The order must match <mips/switchframe.h>.

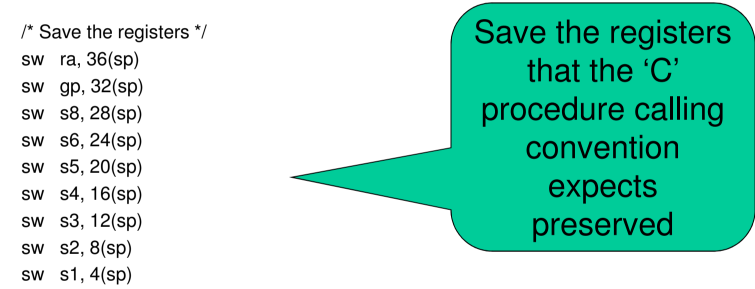
* Note that while we'd ordinarily need to save s7 too, because we

- * use it to hold curthread saving it would interfere with the way
- * curthread is managed by thread.c. So we'll just let thread.c
- * manage it.



OS/161 switchframe_switch

/* Allocate stack space for saving 10 registers. $10^{4} = 40^{4}$ addi sp, sp, -40



/* Store the old stack pointer in the old thread */ sw sp, 0(a0)



sw s0, 0(sp)

OS/161 switchframe_switch

/* Get the new stack pointer from the new thread */

lw sp, 0(a1)

nop /* delay slot for load */

/* Now, restore the registers */

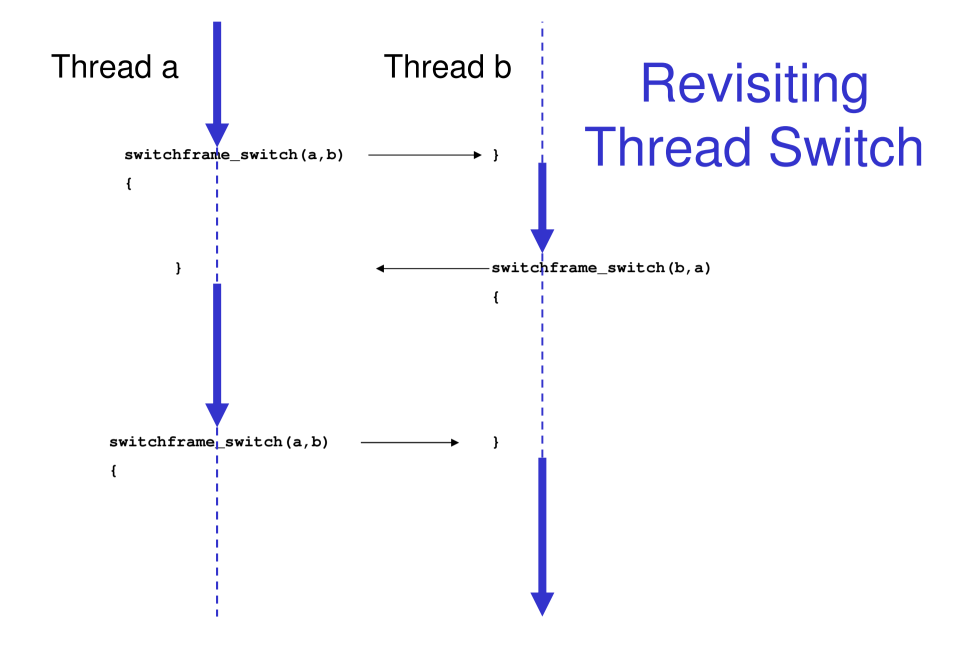
- lw s0, 0(sp)
- lw s1, 4(sp)
- lw s2, 8(sp)
- lw s3, 12(sp)
- lw s4, 16(sp)
- lw s5, 20(sp)
- lw s6, 24(sp)
- lw s8, 28(sp)
- lw gp, 32(sp)
- lw ra, 36(sp)
- nop /* delay slot for load */



OS/161 switchframe_switch

/* and return. */ j ra addi sp, sp, 40 /* in delay slot */





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