## **Processes and Threads** Implementation 1 🏭 UNSW 1

**Learning Outcomes** • A basic understanding of the MIPS R3000 assembly and compiler generated code. • 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"

**MIPS R3000** 

- Load/store architecture
  - No instructions that operate on memory except load and
  - Simple load/stores to/from memory from/to registers
    - Store word: sw r4, (r5)
    - Store contents of r4 in memory using address contained in register r5
    - Load word: 1w r3, (r7)
      - Load contents of memory into r3 using address contained in r7
         Delay of one instruction after load before data available in destination
      - register

         Must always an instruction between a load from memory and the
  - subsequent use of the register.

    •lw, sw, lb, sb, lh, sh,...

**MIPS R3000** 

2

- Arithmetic and logical operations are register to register operations
  - E.g., add r3, r2, r1
  - No arithmetic operations on memory
- Example
  - •add r3, r2, r1  $\Rightarrow$  r3 = r2 + r1
- · Some other instructions
  - •add, sub, and, or, xor, sll, srl
  - •move r2, r1  $\Rightarrow$  r2 = r1

**MIPS R3000** 

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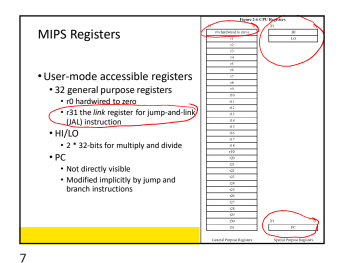
- All instructions are encoded in 32-bit
- Some instructions have immediate operands
  - Immediate values are constants encoded in the instruction itself
  - Only 16-bit value
  - Examples
    - Add Immediate: addi r2, r1, 2048 ⇒ r2 = r1 + 2048

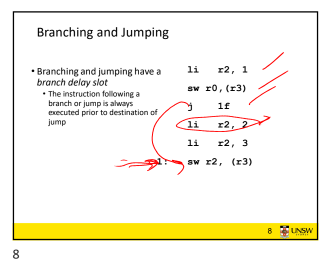
• Load Immediate: li r2, 1234 ⇒ r2 = 1234

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Example code Simple code example: a =lw r4,32(r29) // r29 = stack pointerli (r5) 1. add r4, r4 r5 r#,32(r29) Offset(Address)

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Jump and Link Instruction jal 0x10 1f • JAL is used to implement function calls 0x14 nop • r31 = PC+8 0x18 lw r4,(r6) Return Address register (RA) is used to return from function call 1: 0x2a sw r2, (r3) 0x38 jr r31 0x3a nop

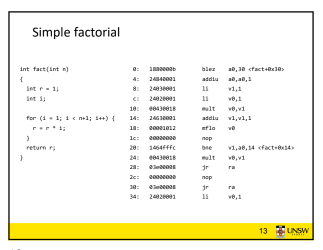
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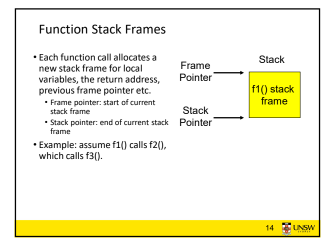
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Compiler Register Conventions

• Given 32 registers, which registers are used for
• Local variables?
• Argument passing?
• Function call results?
• Stack Pointer?

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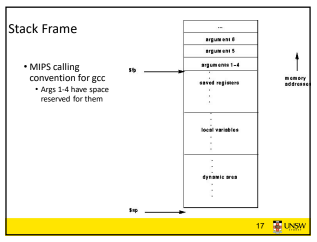




**Function Stack Frames**  Fach function call allocates a Stack new stack frame for local variables, the return address, f1() stack previous frame pointer etc. - Frame pointer: start of current frame Frame stack frame - Stack pointer: end of current Pointer f2() stack stack frame frame Example: assume f1() calls Stack f2(), which calls f3(). Pointer

**Function Stack Frames**  Fach function call allocates a Stack new stack frame for local variables, the return address, f1() stack previous frame pointer etc. - Frame pointer: start of current frame stack frame Stack pointer: end of current f2() stack stack frame frame • Example: assume f1() calls Frame f2(), which calls f3(). Pointer f3() stack frame Stack Pointer

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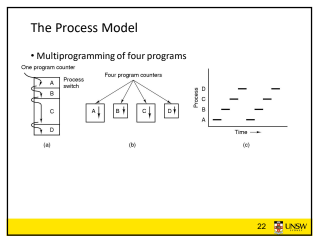
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```
0040011c <m
  40011c:
                          addiu sp,sp,-40
  400120:
            afbf0024
                          sw
                                ra,36(sp)
            afbe0020
                                s8,32(sp)
  400124:
 400128:
            03a0f021
                                s8,sp
 40012c:
            24020005
                         li
                                v0,5
  400130:
            afa20010
                                v0,16(sp)
 400134:
            24020006
                         li
                                v0.6
            afa20014
                                v0,20(sp)
  400138:
 40013c:
            24040001
                                a0,1
 400140:
            24050002
                         1i
                                a1,2
            24060003
 400144:
                                a2,3
 400148:
            0c10002c
                         jal
                                4000b0 <sixargs>
            24070004
 40014c:
                         li
                                a3,4
  400150:
            afc20018
                                v0,24(s8)
 400154:
            03c0e821
                                sp,s8
 400158:
            8fbf0024
                         lw
                                ra,36(sp)
  40015c:
            8fbe0020
                                s8,32(sp)
 400160:
            03e00008
                         jr
                                ra
 400164:
            27bd0028
                         addiu sp,sp,40
                                                                  19 🐺 UNSW
```

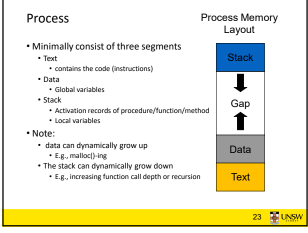
004000b0 <sixargs>: 4000b0: 27bdfff8 addiu sp,sp,-8 4000b4: afbe0000 s8,0(sp) s8,sp 4000b8: 03a0f021 a0,8(s8) 4000bc: afc40008 afc5000c 4000c0: a1,12(s8) 4000c4: afc60010 a2,16(s8) 4000c8: afc70014 a3,20(s8) 4000cc 8fc30008 lw 4000d0: 8fc2000c v0,12(s8) 4000d4: 00000000 nop 4000d8: 00621021 addu v0.v1.v0 4000dc: 8fc30010 lw v1,16(s8) 4000e0: 00000000 4000e4: 00431021 v0,v0,v1 4000e8: 8fc30014 lw v1,20(s8) 00000000 4000ec: nop 4000f0 · 00431021 v0 v0 v1 4000f4: 8fc30018 lw v1,24(s8) 4000f8: 00000000 20 JUNSW

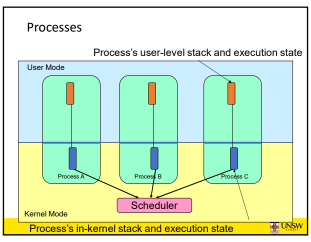
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4000fc: 00431021 addu v0,v0,v1
400100: 8fc3001c lw v1,28(s8)
400104: 00000000 nop
400108: 00431021 addu v0,v0,v1
40010c: 03c0e821 move sp,s8
400110: 8fbe0000 lw s8,0(sp)
400114: 03e00008 jr ra
400118: 27bd0008 addiusp,sp,8

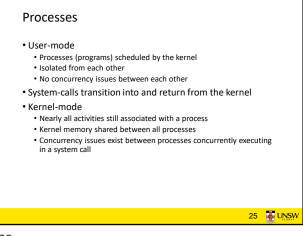


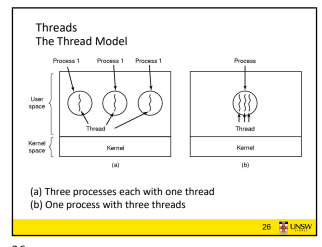
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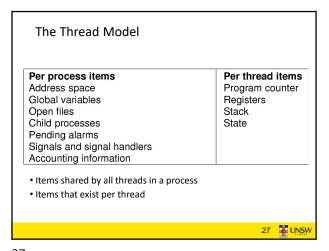


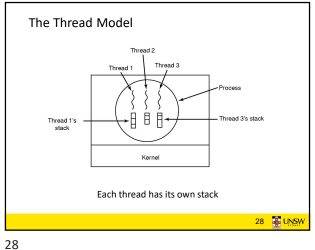


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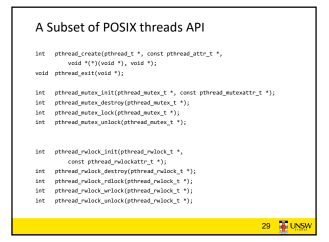


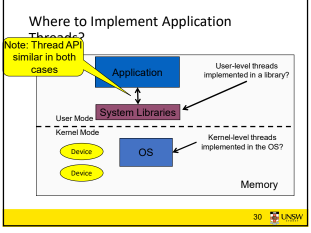




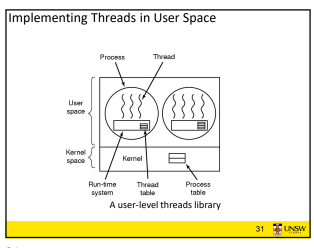


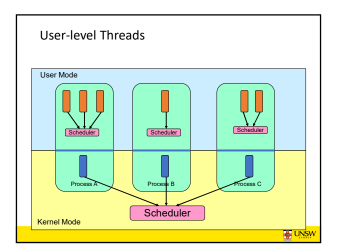
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### **User-level Threads**

- Implementation at user-level
  - User-level Thread Control Block (TCB), ready queue, blocked queue, and
  - 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 inside the same process, 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

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### **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 per-application basis
    - Use normal application virtual memory
    - Kernel memory more constrained. Difficult to efficiently support wildly differing numbers of threads for different applications.

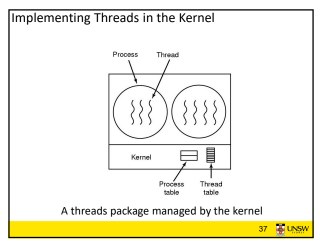
## **User-level Threads**

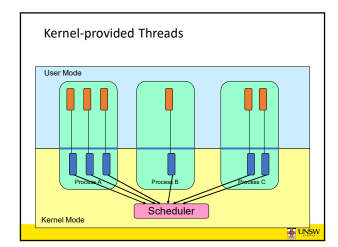
- Cons
- Threads have to yield() manually (no timer interrupt delivery to user-

  - 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)

35 E UNSW

**User-Level Threads** • 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 User Mode Scheduler Kernel Mode 36 TUNSW





# \* Also called kernel-level threads \* Even though they provide threads to applications \* Threads are implemented by 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

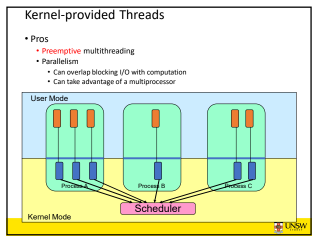
Kernel-provided Threads

• Cons

• Thread creation and destruction, and blocking and unblocking threads requires kernel entry and exit.

• More expensive than user-level equivalent

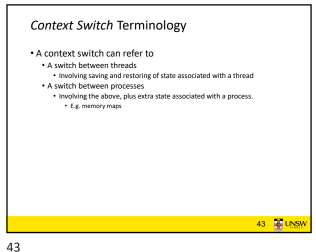
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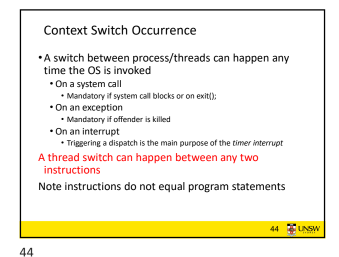


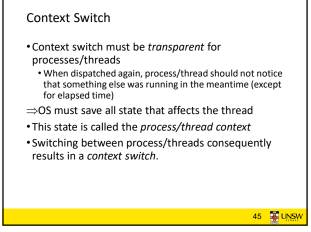
1. Hardware stacks program counter, etc.
2. Hardware loads new program counter from interrupt vector.
3. Assembly language procedure saves registers.
4. Assembly language procedure sets up new stack.
5. C interrupt service runs (typically reads and buffers input).
6. Scheduler decides which process is 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 context switch

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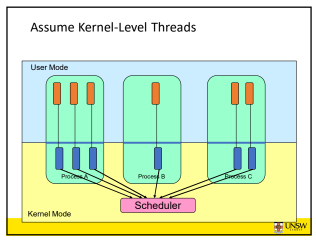


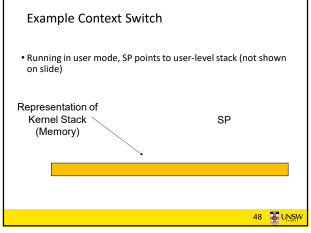




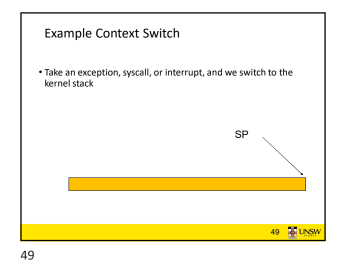
Simplified Explicit Thread Switch

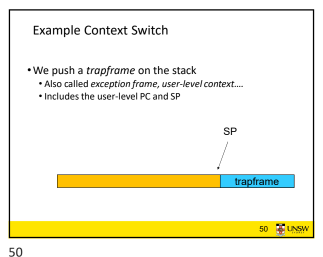
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Example Context Switch

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

SP

'C' activation stack trapframe

51

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

SP

| Kernel State | 'C' activation stack | trapframe |
| 52 | UNSW

Example Context Switch

• 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

Kernel stacks of other threads/processes

Kernel State 'C' activation stack trapframe

Example Context Switch

• We save the current SP in the PCB (or TCB), and load the SP of the target thread.

• Thus we have switched contexts

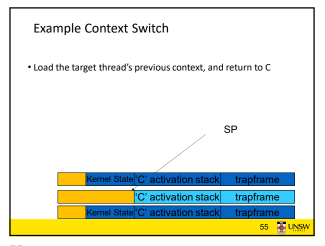
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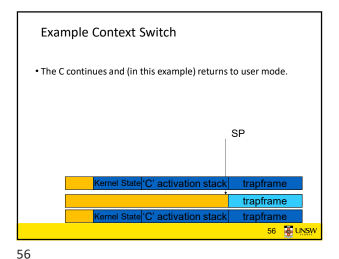
Kernel State 'C' activation stack trapframe
Kernel State 'C' activation stack trapframe

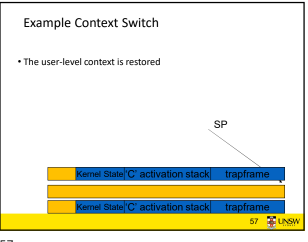
Kernel State 'C' activation stack trapframe

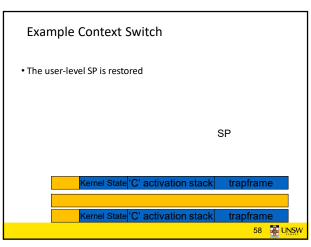
Seminary State Stat

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The Interesting Part of a Thread Switch

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

SP

Kernel State C' activation stack trapframe

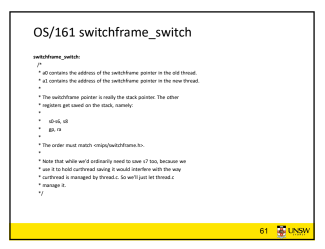
Kernel State C' activation stack trapframe

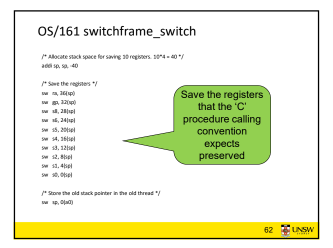
```
static
void
thread_switch(threadstate_t newstate, struct wchan *wc)
{
  struct thread *cur, *next;
  cur = curthread;
  do {
    next = threadlist_remhead(&curcpu->c_runqueue);
    if (next == NULL) {
        cpu_idle();
    }
} while (next == NULL);

/* do the switch (in assembler in switch.s) */
switchframe_switch(&cur->t_context, &next->t_context);

basics of pick next thread and run it remain
```

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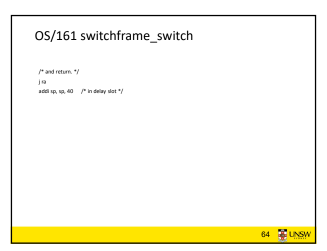




OS/161 switchframe\_switch

/\* 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 s3, 12(sp)
lw s4, 16(sp)
lw s5, 20(sp)
lw s6, 24(sp)
lw s6, 24(sp)
lw s8, 28(sp)
lw gp, 32(sp)
lw ra, 36(sp)
lw gp, 32(sp)
lw ra, 36(sp)
nop /\* delay slot for load \*/



63 64

