

Events, Co-routines, Continuations and Threads OS (and application)Execution Models

System Building

General purpose systems need to deal with

- Many activities
 - potentially overlapping
 - may be interdependent
 - » need to resume after something else happens
- Activities that depend on external phenomena
 - may requiring waiting for completion (e.g. disk read)
 - reacting to external triggers (e.g. interrupts)
- OS defines its own execution model
 - low-level language
 - minimal runtime

Need a systematic approach to execution structure



AOS Project?

• You'll need a systematic approach for SOS to postpone a reply until it is ready.

Execution Models

- Events
- Coroutines
- Threads
- Continuations

Note: Focus is on uni-processor for now, multiprocessors come later in the course.



Events

External entities generate (post) events.

- keyboard presses, mouse clicks, system calls
- *Event loop* waits for events and calls an appropriate *event handler.*
- *Event handler* is a function that runs until completion and returns to the *event loop*.



Some Definitions

- Block
 - Execution state is preserved
 - Mark current execution as blocked
 - It is no longer considered *Ready*
 - Removed from a *Ready Queue*
 - Requires an **unblock** to mark ready and rejoin the ready queue
 - Resumes from where it blocked

• Yield

- Execution state is preserved
- The thread relinquishes execution
- Immediately placed in the ready queue
- Resumes from where it yielded



Event Model



The event model only requires a single stack

- All event handlers must return to the event loop
 - No blocking
 - No yielding

No preemption of handlers

• Handlers generally short lived



What is 'a'?

```
int a; /* global */
```

```
int func()
{
    a = 1;
    if (a == 1) {
         a = 2;
    }
                     No concurrency issues within a
                     handler
    return a;
```

}



Event-based kernel on CPU with protection

Kernel-only Memory User Memory



Event-based kernel on CPU with protection





Event-based kernel on CPU with protection





Co-routines

Originally described in:

Melvin E. Conway. 1963. Design of a separable transition-diagram compiler. *Commun. ACM* 6, 7 (July 1963), 396-408. DOI=http://dx.doi.org/10.1145/366663.366704

Analogous to a "subroutine" with extra entry and exit points.

- Via yield()
- Supports long running subroutines
- Can implement sync primitives that wait for a condition to be true

- while (condition != true) yield();



Co-routines



yield() saves state of routine A and starts routine B

 or resumes B's state from its previous yield() point.

No pre-emption, any switching is explicit via yield() in code



What is 'a'?

```
int a; /* global */
```

```
int func()
{
    a = 1;
    yield();
    if (a == 1) {
        a = 2;
    }
    return a;
```

}



What is 'a'?

```
int a; /* global */
```

```
int func() {
    a = 1;
    if (a == 1) {
       yield();
       a = 2;
    return a;
```

Limited concurrency issues/races as globals are exclusive between yields()



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}

Co-routines Implementation strategy?



Usually implemented with a stack per routine

Preserves current state of execution of the routine



Co-routines



Routine A state currently loaded Routine B state stored on stack Routine switch from $A \rightarrow B$

- saving state of A a
 - regs, sp, pc
- restoring the state of B

- regs, sp, pc



A hypothetical yield()

/* Allocate stack space for saving 11 registers. 11*4 = 44 */addi sp, sp, -44



/* Save the registers */

SW	ra,	40(sp)
SW	gp,	36(sp)
SW	s8,	32(sp)
SW	s7,	28(sp)
SW	s6,	24(sp)
SW	s5,	20(sp)
SW	s4,	16(sp)
SW	s3,	12(sp)
SW	s2,	8(sp)
SW	s1,	4(sp)
SW	s0	0(sp)

Save the registers that the 'C' procedure calling convention expects preserved

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



/*	Get	the	new	stac	k poi	nter	from	the	new	pcb	*
	lw	sp,	0(a	1)							
	nop			/*	delay	slot	for	load	1 */		

/* Now, restore the registers */ lw s0, 0(sp) s1, 4(sp) lw lw s2, 8(sp) lw s3, 12(sp) lw s4, 16(sp) lw s5, 20(sp) lw s6, 24(sp) lw s7, 28(sp) lw s8, 32(sp) lw gp, 36(sp) lw ra, 40(sp)/* delay slot for load */ nop

/* and return. */
 j ra
 addi sp, sp, 44 /* in delay slot */







What is 'a'?

```
int a; /* global */
```

```
int func() {
    a = 1;
    func2();
    if (a == 1) {
        a = 2;
    }
    return a;
```

}



Coroutines

What about subroutines combined with coroutines

• i.e. what is the issue with calling subroutines?

Subroutine calling might involve an implicit yield()

- potentially creates a race on globals
 - either understand where all yields lie, or
 - cooperative multithreading
- Aside:
 - libco is already in the build <u>https://github.com/higan-emu/libco</u>
 - » Used by the gdb thread
 - Tony Finch picoro <u>https://dotat.at/cgi/git/picoro.git</u>
 - » Successfully used in the past by some
 - Use at your own risk/reward.



Cooperative Multithreading

Also called green threads

Conservatively assumes a multithreading model

- i.e. uses synchronisation (locks) to avoid races,
- and makes no assumption about subroutine behaviour
 - Everything thing can potentially yield()

```
int a; /* global */
lock_t a_lock;
int func() {
    int t;
    lock_acquire(a_lock)
    a = 1;
    func2();
    if (a == 1) {
        a = 2;
    }
    t = a;
    lock_release(a_lock);
    return t;
```



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A Thread



Thread attributes

- processor related
 - memory
 - program counter
 - stack pointer
 - registers (and status)
- OS/package related
 - state (running/blocked)
 - identity
 - scheduler (queues, priority)

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– etc...



Thread Control Block



To support more than a single thread we to need store thread state and attributes

Stored in per-thread thread control block

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• also indirectly in stack



Thread A and Thread B



Thread A state currently loaded

Thread B state stored in TCB B

Thread switch from $A \to B$

- saving state of thread a
 - regs, sp, pc
- restoring the state of thread B

regs, sp, pc

Note: registers and PC can be stored on the stack, and only SP stored in TCB



Approximate OS

```
mi_switch()
  struct thread *cur, *next;
  next = scheduler();
/* update curthread */
                                               Note: global
  cur = curthread;
                                               variable curthread
  curthread = next;
/*
 * Call the machine-dependent code that actually does the
 * context switch.
 */
 md_switch(&cur->t_sp, &next->t_sp);
/* back running in same thread */
}
```



OS/161 mips_switch

mips_switch:

```
/*
 * a0 contains a pointer to the old thread's struct tcb.
 * al contains a pointer to the new thread's struct tcb.
 *
 * The only thing we touch in the tcb is the first word, which
 * we save the stack pointer in. The other registers get saved
 * on the stack, namely:
 *
 *
        s0-s8
 *
        gp, ra
 *
 */
```

/* Allocate stack space for saving 11 registers. 11*4 = 44 */ addi sp, sp, -44



OS/161 mips_switch



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



	S/1	61	mips	5_\$\	Ņ	itch				,
/*	Get 1	the r	new stack	poin	ter	trom	the	new t	CD *,	/
	ΤM	sp,	0(a1)							
	nop		/*	delay	/ S	lot fo	or loa	ad */		
/*	Now,	rest	core the	regis	ter	`s */				
	lw	s0,	0(sp)	U						
	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	s7,	28(sp)							
	lw	s8,	32(sp)							
	lw	gp,	36(sp)							
	lw	ra,	40(sp)							
	nop			/	/*	delay	slot	for	load	*/
	/* ar	nd re	sturn */	,						
	i na		curn. /							
		cn	$cn \Lambda$		/*	in do	່ໄລນຸດ	10+ *	/	
	auul	sp, mina	5µ, 44	/	, '	ти ие	тау S	TOL	/	
	.end	mTD2	SMTLCU							







Preemptive Multithreading

Switch can be triggered by asynchronous external event

• timer interrupt

Asynchronous interrupt triggers saving current state

- on current stack, if in kernel (nesting)
- on kernel stack or in TCB if coming from user-level

call thread_switch()



Threads on simple CPU

Memory





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Threads on CPU with protection





Threads on CPU with protection

Kernel-only Memory User Memory





Switching Address Spaces on Thread Switch = Processes

Kernel-only Memory User Memory





Switching Address Spaces on Thread Switch = Processes

Kernel-only Memory User Memory





What is this?

Kernel-only Memory User Memory





User-level Threads





User-level Threads

- Fast thread management (creation, deletion, switching, synchronisation...)
- **×** Blocking blocks all threads in a process
- Syscalls
- Page faults
- × No thread-level parallelism on multiprocessor



Kernel-Level Threads





Kernel-level Threads

- Slow thread management (creation, deletion, switching, synchronisation...)
- System calls
- Blocking blocks only the appropriate thread in a process
- Thread-level parallelism on multiprocessor



Continuations

Definition of a *Continuation*

- representation of an instance of a computation at a point in time
- the state and code where to *continue* from



Warm-up using python

• Traditional function that returns

def func(x):

return x+1

- Function with a continuation indicating where to continue
 - The continuation is invoked with the function's result.

def func_cps(x,c):

c(x+1)



Continuation Passing Style

def add(a,b):	<pre>def add_cps(a,b,cont):</pre>
return a+b	cont(a+b)

<pre>print(add(1,2))</pre>	add_cps(1,2,print)			
=> 3	=> 3			

=> 3

INSW

Continuation Passing Style

```
def add(a,b):
                                def add_cps(a,b,cont):
   return a + b
                                    cont(a+b)
                                def mul_cps(a,b,cont):
def mul(a,b):
   return a * b
                                    cont(a*b)
def func(a,b):
                                def func_cps(a,b,c):
                                    mul_cps(2,a,lambda r, y=b, c=c:
   return add(mult(2,a),b)
                                   add(r,y,c))
print(func(3,4))
                                func_cps(3,4,print)
=> 10
```

=> 10



call/cc in Scheme (a functional language)

call/cc = call-with-current-continuation

A function

- takes a function (f) to call as an argument
- calls that function with a reference to current continuation (cont) as an argument
- when cont is later called, the continuation is restored.
 - The argument to cont is returned from to the caller of call/cc



(call-with-current-continuation f)

(f (x)

... (x value)

)

...

...



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Note

For C-programmers, call/cc is effectively saving stack, and PC



Simple Example

(define (f arg) (arg 2) 3)

(display (f (lambda (x) x)); displays 3

(display (call-with-current-continuation f)) ;displays 2

Derived from http://en.wikipedia.org/wiki/Call-with-current-continuation



Another Simple Example (define the-continuation #f)

```
(define (test)
 (let ((i 0))
   ; call/cc calls its first function argument, passing
    a continuation variable representing this point in
   ; the program as the argument to that function.
   )
    In this case, the function argument assigns that
    continuation to the variable the-continuation.
   2
   (call/cc (lambda (k) (set! the-continuation k)))
    The next time the-continuation is called, we start here.
   (set! i (+ i 1))
  i))
```



Another Simple Example

> (test)

1

> (the-continuation)

2

> (the-continuation)

3

- > ; stores the current continuation (which will print 4 next) away
- > (define another-continuation the-continuation)
- > (test) ; resets the-continuation

1

> (the-continuation)

2

> (another-continuation) ; uses the previously stored continuation



Coroutine Example

;;; This starts a new routine running (proc).

(define (fork proc)

(call/cc (lambda (k)

(enqueue k)

(proc))))

;;; This yields the processor to another routine, if there is one. (define (yield)

(call/cc

(lambda (k)

(enqueue k)

((dequeue)))))



Continuations

The concept of capturing current (stack) state to continue the computation in the future In the general case, as many times as we like

Variations and language environments (e.g. in C) result in less general continuations

• e.g. one shot continuations, setjmp()/longjump()

What should be a kernel's execution model?

Note that the same question can be asked of applications



The two alternatives

No one correct answer

From the view of the designer there are two alternatives.

Single Kernel Stack

Per-Thread Kernel Stack

Only one stack is used all the time to support all user threads. Every user thread has a kernel stack.



Per-Thread Kernel Stack Processes Model

example(arg1, arg2) {

- A thread's kernel state is implicitly encoded in the kernel activation stack
- If the thread must block inkernel, we can simply switch from the current stack, to another threads stack until thread is resumed
- Resuming is simply switching back to the original stack
- Preemption is easy

```
P1(arg1, arg2);
if (need to block) {
     thread block();
     P2(arg2);
} else {
    P3();
}
/* return control to user */
return SUCCESS;
```

}



Single Kernel Stack

"Event" or "Interrupt" Model

- How do we use a single kernel stack to support many threads?
- Issue: How are system calls that block handled?
- ⇒ either *continuations*
 - Using Continuations to Implement Thread Management and Communication in Operating Systems. [Draves *et al.*, 1991]
- ⇒ or *stateless kernel* (event model)
 - Interface and Execution Models in the Fluke Kernel. [Ford *et al.*, 1999]
 - Also seL4



Continuations

- State required to resume a blocked thread is explicitly saved in a TCB
 - A function pointer
 - Variables
- Stack can be discarded and reused to support new thread

Resuming involves discarding current stack, restoring the continuation, and continuing

}

```
example(arg1, arg2) {
   P1(arg1, arg2);
   if (need_to_block) {
        save arg in TCB;
        thread block(example continue);
        /* NOT REACHED */
   } else {
        P3();
   }
   thread syscall return(SUCCESS);
example_continue() {
   recover arg2 from TCB;
   P2(recovered arg2);
   thread_syscall_return(SUCCESS);
```



Stateless Kernel

System calls cannot block within the kernel

- If syscall must block (resource unavailable)
 - Modify user-state such that syscall is restarted when resources become available
 - Stack content is discarded (functions all return)

Preemption within kernel difficult to achieve.

- ⇒ Must (partially) roll syscall back to a restart point
- Avoid page faults within kernel code
- ⇒ Syscall arguments in registers
 - Page fault during roll-back to restart (due to a page fault) is fatal.



IPC implementation examples – Per thread stack

msg_send_rcv(msg, option,

```
send_size, rcv_size, ...) {
```

```
rc = msg_send(msg, option,
```

send_size, ...);

```
if (rc != SUCCESS)
```

Send and Receive system call implemented by a non-blocking send part and a blocking receive part.

```
return rc;
```



IPC examples - Continuations

```
msg_send_rcv(msg, option,
         send size, rcv size, ...) {
   rc = msg send(msg, option,
         send size, ...);
   if (rc != SUCCESS)
         return rc;
   cur thread->continuation.msg = msg;
   cur thread->continuation.option = option;
   cur thread->continuation.rcv size = rcv size;
   rc = msg rcv(msg, option, rcv size, ...,
         msg rcv continue);
   return rc;
}
msg rcv continue() {
   msg = cur thread->continuation.msg;
   option = cur thread->continuation.option;
   rcv size = cur thread->continuation.rcv size;
         . . .
   rc = msg rcv(msg, option, rcv size, ...,
         msg rcv continue);
   return rc;
```

The function to continue with if blocked



IPC Examples – stateless kernel



Single Kernel Stack

per Processor, event model

either continuations

- complex to program
- must be conservative in state saved (any state that *might* be needed)
- Mach (Draves), L4Ka::Strawberry, NICTA Pistachio, OKL4

or stateless kernel

- no kernel threads, kernel not interruptible, difficult to program
- request all potentially required resources prior to execution
- blocking syscalls must always be re-startable
- Processor-provided stack management can get in the way
- system calls need to be kept simple "atomic".
- » e.g. the fluke kernel from Utah

low cache footprint

- » always the same stack is used !
- » reduced memory footprint



Per-Thread Kernel Stack

simple, flexible

- » kernel can always use threads, no special techniques required for keeping state while interrupted / blocked
- » no conceptual difference between kernel mode and user mode
- » e.g. traditional L4, Linux, Windows, OS/161

but larger cache footprint

and larger memory consumption

