



Why concurrency?

- Servers (expressing logically concurrent tasks)
 Multiple connections handled simultaneously
- Parallel programs
 - To achieve better performance
- Programs with user interfaces
 - To achieve user responsiveness while doing computation
- Network and disk bound programs
 - To hide network/disk latency



Definitions

- A thread is a single execution sequence that represents a separately schedulable task
 - Single execution sequence: familiar programming model
 - Separately schedulable: OS can run or suspend a thread at any time
- Protection is an orthogonal concept
 - Can have one or many threads per protection domain
 - Different processes have different privileges (& address spaces); switch OS's idea of who is running
 - * switch page table, etc.
 - Problems for processes: How to share data? How to communicate?
 - The PL world does not know how to model "process" yet.





Possible executions	
One Execution	Another Execution
Thread 1	Thread 1
Thread 2	Thread 2
Thread 3	Thread 3
Another Execution	
Thread 1	
Thread 2	
Thread 3	

Thread operations

- thread_create(thread, func, args)
 Create a new thread to run func(args)
- thread_yield()
 - Relinquish processor voluntarily
- thread_join(thread)
 In parent, wait for forked thread to exit, then return
- thread_exit
 Quit thread and clean up, wake up joiner if any

Example: threadHello

```
#define NTHREADS 10
thread t threads[NTHREADS];
main() {
  for (i = 0; i < NTHREADS; i++)</pre>
      thread create(&threads[i], &go, i);
  for (i = 0; i < NTHREADS; i++) {
    exitValue = thread_join(threads[i]);
    printf("Thread %d returned with %ld\n", i, exitValue);
  }
  printf("Main thread done.\n");
}
void go (int n) {
 printf("Hello from thread %d\n", n);
  thread exit(100 + n);
  // REACHED?
}
```





bzero with fork/join concurrency







Classifying p	program variables	
<pre>int x; void foo() { int y; x = 1; y = 1; }</pre>		global variable stack variable
<pre>main() { int *p. p = (int *p = 1; }</pre>	*)malloc(sizeof(int));	- heap access

Classifying program variables (cont'd)

Addresses of stack variables defined at "call-time"

```
void foo() {
    int x;
    printf("%x", &x);
}
void bar() {
    int y;
    foo();
}
main() {
    foo();
    bar();
}
    // different addresses will get printed
```







Pseudo code for thread_create // func is a pointer to a procedure; arg is the argument to be passed to that procedure. void thread_create(thread_t *thread, void (*func)(int), int arg) { TCB *tcb = new TCB(); // Allocate TCB and stack thread->tcb = tcb; tcb->stack_size = INITIAL_STACK_SIZE; tcb->stack = new Stack(INITIAL_STACK_SIZE); // Initialize registers so that when thread is resumed, it will start running at stub. tcb->sp = tcb->stack + INITIAL_STACK_SIZE; tcb->pc = stub; // Create a stack frame by pushing stub's arguments and start address onto the stack: func, arg *(tcb->sp) = arg; tcb->sp--; *(tcb->sp) = func; tcb->sp--; // Create another stack frame so that thread_switch works correctly thread_dummySwitchFrame(tcb); tcb->state = #\readyThreadState#; readyList.add(tcb); // Put tcb on ready list } void stub(void (*func)(int), int arg) { (*func)(arg); // Execute the function func() (*func)(arg); thread_exit(0); // If func() does not call exit, call it here. }

• Voluntary Thread_yield Thread_join (if child is not done yet) • Involuntary Interrupt or exception Some other thread is higher priority

Voluntary thread context switch

- Save registers on old stack
- Switch to new stack, new thread
- Restore registers from new stack
- ♦ Return
- Exactly the same with kernel threads or user threads

Pseudo code for thread_switch

// We enter as oldThread, but we return as newThread.
// Returns with newThread's registers and stack.

}





Pseudo code for dummySwitchFrame

// thread_create must put a dummy frame at the top of its stack: // the return PC & space for pushad to have stored a copy of the // registers. This way, when someone switches to a newly created // thread, the last two lines of thread_switch work correctly.

```
void thread_dummySwitchFrame(newThread) {
```

*(tcb->sp) = stub; // Return to the beginning of stub. tcb->sp--; tcb->sp -= SizeOfPopad;

}

Thread 1's instructions "return" from thread_switch into stub call go call thread_yield choose another thread call thread_switch save thread 1 state to TCB	Thread 2's instructions	Processor's instructions "return" from thread_switch into stub call go call thread_yield choose another thread call thread_switch save thread 1 state to TCB
load thread 2 state	"return" from thread_switch into stub call go call thread_yield choose another thread call thread_switch save thread 2 state to TCB load thread 1 state	load thread 2 state "return" from thread_switch into stub call go call thread_yield choose another thread call thread_switch save thread 2 state to TCB load thread 1 state
return from thread_switch return from thread_yield call thread_yield choose another thread call thread_switch	iouu uncuu i state	return from thread_switch return from thread_yield call thread_yield choose another thread call thread_switch

Involuntary thread switch

- Timer or I/O interrupt
 - Tells OS some other thread should run
- Simple version
 - End of interrupt handler calls switch()
 - When resumed, return from handler resumes kernel thread or user process
 - Thus, processor context is saved/restored twice (once by interrupt handler, once by thread switch)

A quick recap

- Thread = pointer to instruction + state
- Process = thread + address space + OS env (open files, etc.)
- Thread encapsulates concurrency; address space encapsulates protection
- Key aspects:
 - per-thread state
 - picking a thread to run
 - switching between threads

• The Future:

- how to share state among threads?
- how to pick the right thread/process to run?
- how to communicate between two processes?





Implementation of processes

Process management	Memory management	File management
Registers	Pointer to text segment	Root directory
Program counter	Pointer to data segment	Working directory
Program status word	Pointer to stack segment	File descriptors
Stack pointer		User ID
Process state		Group ID
Priority		
Scheduling parameters		
Process ID		
Parent process		
Process group		
Signals		
Time when process started		
CPU time used		
Children's CPU time		
Time of next alarm		





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









Multithr	reade	d OS	Kerne	el		
Kernel	Code Globals Heap	Kernel Thread 1 S TCB 1 Stack	Kernel Thread 2 S TCB 2 Stack	Kernel Thread 3 S TCB 3 Stack	Process 1 PCB 1 Stack	Process 2 PCB 2 Stack
			User-Level	Processes	Process 1 Thread Stack Code Globals Heap	Process 2 Thread Stack Code Globals





- User thread = kernel thread (Linux, MacOS)
 - System calls for thread fork, join, exit (and lock, unlock,...)
 - Kernel does context switch
 - Simple, but a lot of transitions between user and kernel mode



Multithreaded user processes (Take 2)

• Green threads (early Java)

- User-level library, within a single-threaded process
- Library does thread context switch
- Preemption via upcall/UNIX signal on timer interrupt
- Use multiple processes for parallelism
 - * Shared memory region mapped into each process

Multithreaded user processes (Take 3)

- Scheduler activations (Windows 8)
 - Kernel allocates processors to user-level library
 - Thread library implements context switch
 - Thread library decides what thread to run next
 - Upcall whenever kernel needs a user-level scheduling decision
 Process assigned a new processor
 - Processor removed from process
 - System call blocks in kernel