Threads (part 2) (plus some loose ends)

#### **Main Points**

- Wrap up protection
  - System calls and upcalls
- Wrap up threads
  - Programming model
  - Implementation
- Race conditions
  - Motivation for synchronization

#### System Calls

**User Program** 

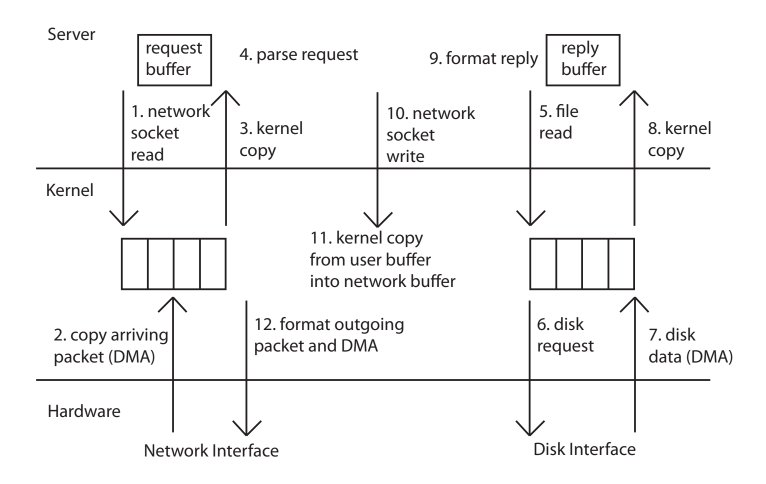
Kernel

```
syscall(arg1, arg2) {
main () {
                                                  do operation
 syscall(arg1, arg2);
                                                Kernel Stub
User Stub
                                (2)
                                                handler() {
                          Hardware Trap
syscall (arg1, arg2) {
                                                  copy arguments
  trap
                                                   from user memory
  return
                                                  check arguments
                                                  syscall(arg1, arg2);
                                                  copy return value
                           Trap Return
                                                   into user memory
                                (5)
                                                  return
```

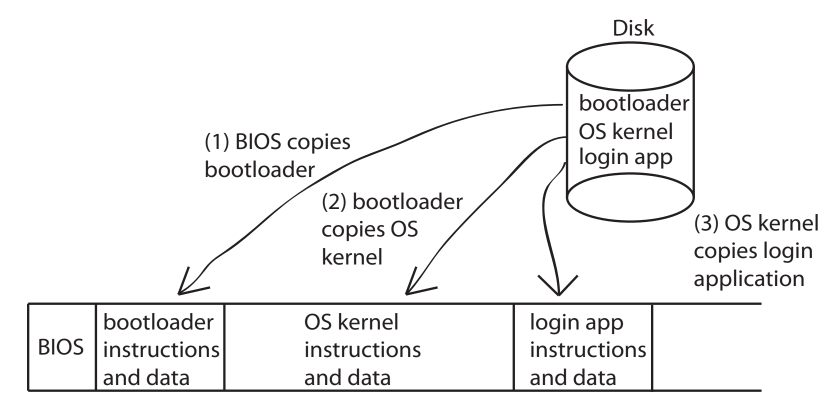
#### Kernel System Call Handler

- Locate arguments
  - In registers or on user(!) stack
- Copy arguments
  - From user memory into kernel memory
  - Protect kernel from malicious code evading checks
- Validate arguments
  - Protect kernel from errors in user code
- Copy results back
  - into user memory

## Web Server Example

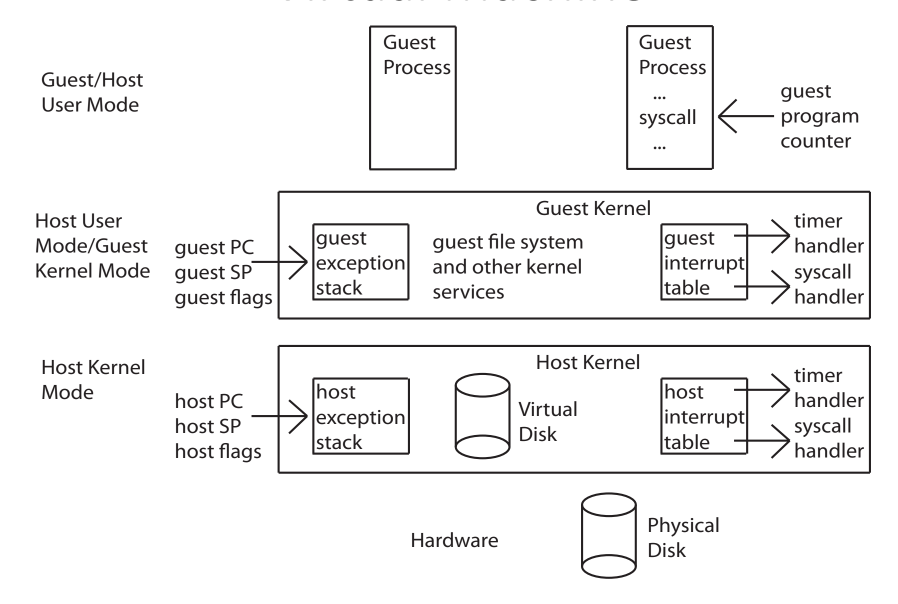


## Booting



**Physical Memory** 

#### Virtual Machine



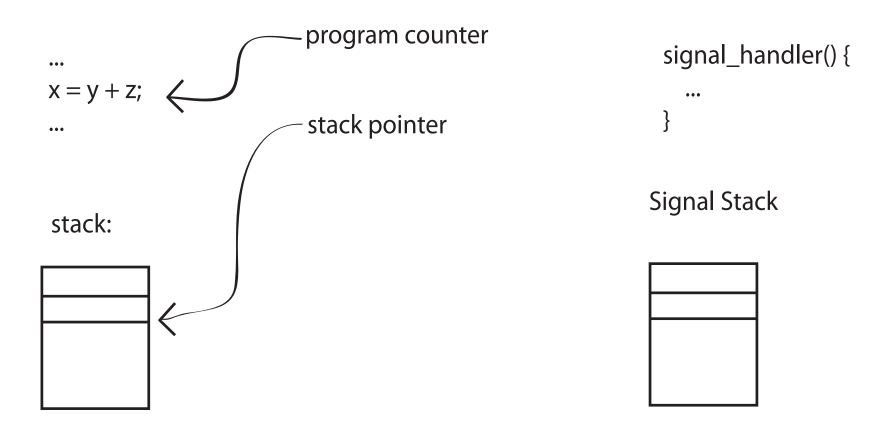
#### User-Level Virtual Machine

- How does VM Player work?
  - Runs as a user-level application
  - How does it catch privileged instructions, interrupts, device I/O, ...
- Installs kernel driver, transparent to host kernel
  - Requires administrator privileges!
  - Modifies interrupt table to redirect to kernel VM code
  - If interrupt is for VM, upcall
  - If interrupt is for another process, reinstalls interrupt table and resumes kernel

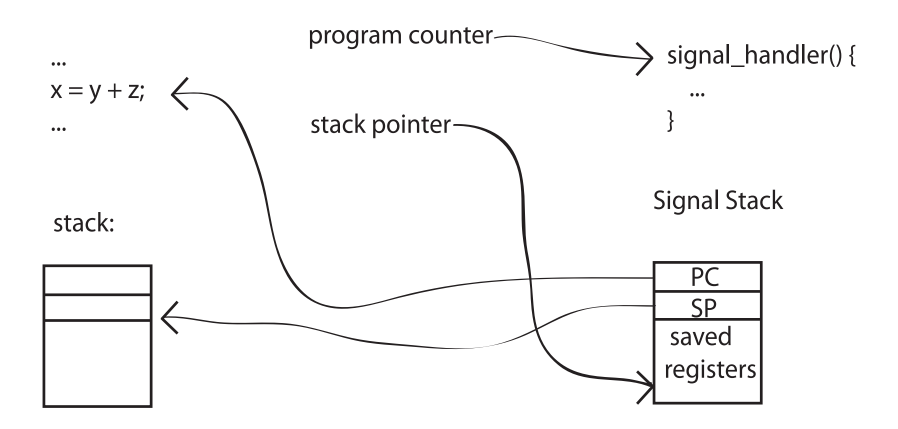
#### Upcall: User-level interrupt

- AKA UNIX signal
  - Notify user process of event that needs to be handled right away
    - Time-slice for user-level thread manager
    - Interrupt delivery for VM player
- Direct analogue of kernel interrupts
  - Signal handlers fixed entry points
  - Separate signal stack
  - Automatic save/restore registers transparent resume
  - Signal masking: signals disabled while in signal handler

## **Upcall: Before**



## **Upcall: After**



#### **Last Time**

- Thread use case
  - Operating systems need to be able to handle multiple things at once
    - processes, interrupts, background system maintenance
  - Servers need mtao
    - Multiple connections handled simultaneously
  - Parallel programs need mtao
    - To achieve better performance
  - Programs with user interfaces often need mtao
    - To achieve user responsiveness while doing computation
  - Network and disk bound programs need mtao
    - To hide network/disk latency

#### **Last Time**

- Threads can be implemented in several ways
  - Multiple user-level threads, multiplexed onto a UNIX process (early Java)
  - Multiple single-threaded processes (early UNIX, Pintos)
  - Mixture of single and multi-threaded processes and kernel threads (Linux, MacOS, Windows)
    - To the kernel, a kernel thread and a single threaded user process look quite similar
  - Scheduler activations (Windows)

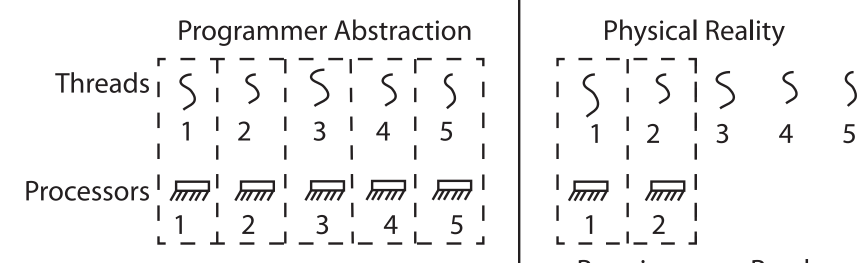
## Last Time (continued)

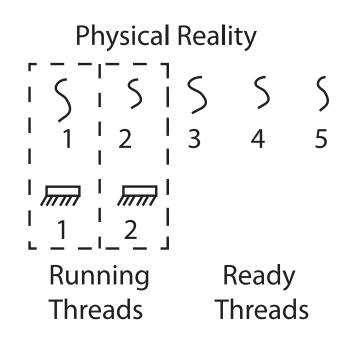
- Thread state (thread control block)
  - Program counter
  - Stack
  - Registers
  - Priority

**—** ...

#### Thread Abstraction

- Infinite number of processors
- Threads execute with variable speed
  - Programs must be designed to work with any schedule





## **Thread Operations**

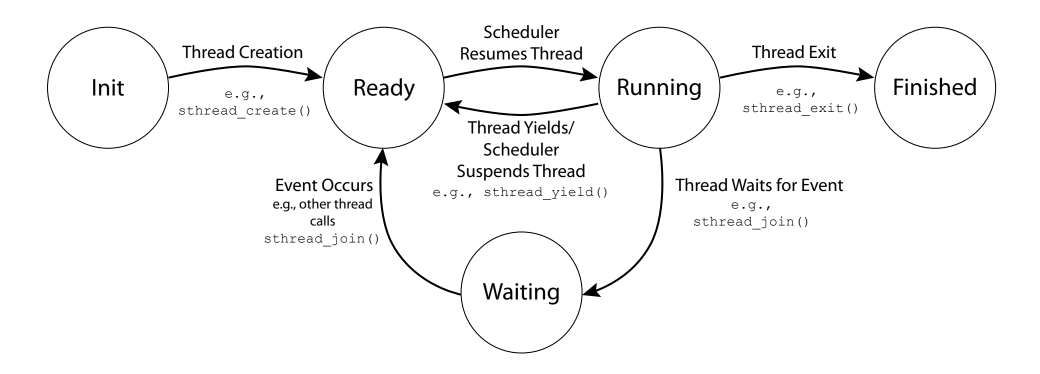
- sthread\_fork(func, args)
  - Create a new thread to run func(args)
  - Pintos: thread\_create
- sthread\_yield()
  - Relinquish processor voluntarily
  - Pintos: thread\_yield
- sthread\_join(thread)
  - In parent, wait for forked thread to exit, then return
  - Pintos: tbd (see section)
- sthread\_exit
  - Quit thread and clean up, wake up joiner if any
  - Pintos: thread\_exit

## Main: Fork 10 threads call join on them, then exit

- What other interleavings are possible?
- What is maximum # of threads running at same time?
- Minimum?

```
bash-3.2$ ./threadHello
Hello from thread 0
Hello from thread 1
Thread 0 returned 100
Hello from thread 3
Hello from thread 4
Thread 1 returned 101
Hello from thread 5
Hello from thread 2
Hello from thread 6
Hello from thread 8
Hello from thread 7
Hello from thread 9
Thread 2 returned 102
Thread 3 returned 103
Thread 4 returned 104
Thread 5 returned 105
Thread 6 returned 106
Thread 7 returned 107
Thread 8 returned 108
Thread 9 returned 109
Main thread done.
```

#### **Thread States**



## Implementing threads

- Thread\_fork(func, args)
  - Allocate thread control block
  - Allocate stack
  - Build stack frame for base of stack (stub)
  - Put func, args on stack
  - Put thread on ready list
  - Will run sometime later (maybe right away!)
- stub(func, args)
  - Call (\*func)(args)
  - Call sthread\_exit()
  - Pintos: switch\_entry
    - Switch\_entry designed to work with switch\_threads

## Implementing (voluntary) thread context switch

- User-level threads in a single-threaded process
  - Save registers on old stack
  - Switch to new stack, new thread
  - Restore registers from new stack
  - Return
- Kernel threads
  - Exactly the same!
  - Pintos: thread switch always between kernel threads,
     not between user process and kernel thread

# Pintos: switch\_threads (oldT, nextT) (interrupts disabled!)

```
# Save caller's register state
                                        # Change stack pointer to new
                                           thread's stack
# NOTE: %eax, etc. are ephemeral
                                        # this also changes currentThread
# This stack frame must match the
   one set up by thread_create()
                                        movl SWITCH_NEXT(%esp), %ecx
pushl %ebx
                                        movl (%ecx,%edx,1), %esp
pushl %ebp
pushl %esi
                                        # Restore caller's register state.
pushl %edi
                                        popl %edi
                                        popl %esi
# Get offsetof (struct thread, stack)
                                        popl %ebp
mov thread_stack_ofs, %edx
                                        popl %ebx
# Save current stack pointer to old
                                        ret
   thread's stack, if any.
movl SWITCH_CUR(%esp), %eax
movl %esp, (%eax,%edx,1)
```

## Thread switch on an interrupt

- Thread switch can occur due to timer or I/O interrupt
  - Tells OS some other thread should run
- Simple version (Pintos)
  - End of interrupt handler calls switch\_threads()
  - When resumed, return from handler resumes kernel thread or user process
- Faster version (textbook)
  - Interrupt handler returns to saved state in TCB
  - Could be kernel thread or user process

#### Threads in a Process

- Threads are useful at user-level
  - Parallelism, hide I/O latency, interactivity
- Option A (early Java): user-level library
  - Context switch in library
  - Kernel switches between processes, e.g., on system call I/O
- Option B (Linux, MacOS): use kernel threads
  - System calls for thread fork, join, exit
  - Kernel does context switching
- Option C (Windows): scheduler activations
  - Kernel allocates processors to user-level library
  - Thread library implements context switch
  - System call I/O that blocks triggers upcall
- Option D: Asynchronous I/O