# CS162 Operating Systems and Systems Programming Lecture 3

#### Processes (con't), Fork, Introduction to I/O

September 1st, 2016 Prof. Anthony D. Joseph http://cs162.eecs.Berkeley.edu

#### **Process Control Block**

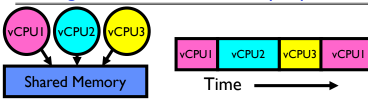
- Kernel represents each process as a process control block (PCB)
  - Status (running, ready, blocked, ...)
  - Register state (when not ready)
  - Process ID (PID), User, Executable, Priority, ...
  - Execution time, ...
  - Memory space, translation, ...
- Kernel Scheduler maintains a data structure containing the PCBs
- Scheduling algorithm selects the next one to run

## Recall: Four fundamental OS concepts

- Thread
  - Single unique execution context
  - Program Counter, Registers, Execution Flags, Stack
- Address Space w/ Translation
  - Programs execute in an address space that is distinct from the memory space of the physical machine
- Process
  - An instance of an executing program is a process consisting of an address space and one or more threads of control
- Dual Mode operation/Protection
  - Only the "system" has the ability to access certain resources
  - The OS and the hardware are protected from user programs and user programs are isolated from one another by controlling the translation from program virtual addresses to machine physical addresses

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## Recall: give the illusion of multiple processors?



- Assume a single processor. How do we provide the illusion of multiple processors?
  - Multiplex in time!
  - Multiple "virtual CPUs"
- Each virtual "CPU" needs a structure to hold:
  - Program Counter (PC), Stack Pointer (SP)
  - Registers (Integer, Floating point, others...?)
- How switch from one virtual CPU to the next?
  - Save PC, SP, and registers in current state block
  - Load PC, SP, and registers from new state block
- What triggers switch?
  - Timer, voluntary yield, I/O, other things

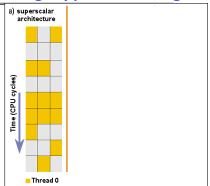
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## Simultaneous MultiThreading/Hyperthreading

- Hardware technique
  - Superscalar processors can execute multiple instructions that are independent
  - Hyperthreading duplicates register state to make a second "thread," allowing more instructions to run
- Can schedule each thread as if were separate CPU

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– But, sub-linear speedup!

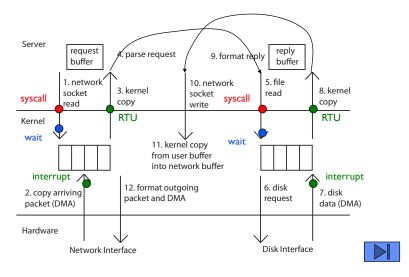


Colored blocks show instructions executed

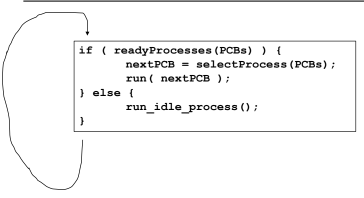
- Original technique called "Simultaneous Multithreading"
  - http://www.cs.washington.edu/research/smt/index.html
  - SPARC, Pentium 4/Xeon ("Hyperthreading"), Power 5

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# Putting it together: web server



#### Scheduler



- Scheduling: Mechanism for deciding which processes/threads receive the CPU
- Lots of different scheduling policies provide ...
  - Fairness or
  - Realtime guarantees or
  - Latency optimization or ..

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## Recall: 3 types of Kernel Mode Transfer

#### Syscall

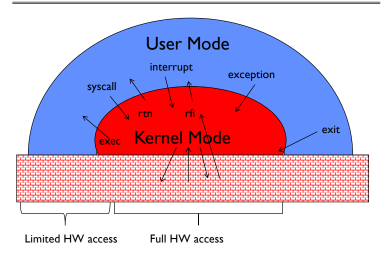
- Process requests a system service, e.g., exit
- Like a function call, but "outside" the process
- Does not have the address of the system function to call
- Like a Remote Procedure Call (RPC) for later
- Marshall the syscall ID and arguments in registers and execute syscall

#### • Interrupt

- External asynchronous event triggers context switch
- eg. Timer, I/O device
- Independent of user process
- Trap or Exception
  - Internal synchronous event in process triggers context switch
  - e.g., Protection violation (segmentation fault), Divide by zero, ...

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# Recall: User/Kernel (Privileged) Mode



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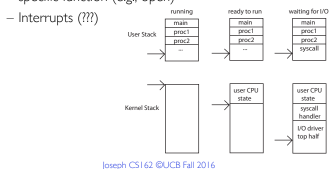
# Need for Separate Kernel Stacks

- Kernel needs space to work
- Cannot put anything on the user stack (Why?)
- Two-stack model

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- OS thread has interrupt stack (located in kernel memory) plus User stack (located in user memory)
- Syscall handler copies user args to kernel space before invoking specific function (e.g., open)

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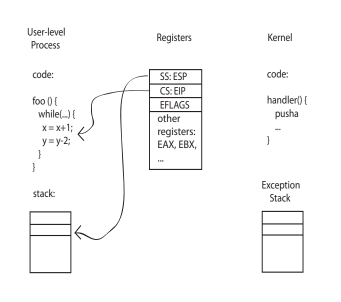


# Implementing Safe Kernel Mode Transfers

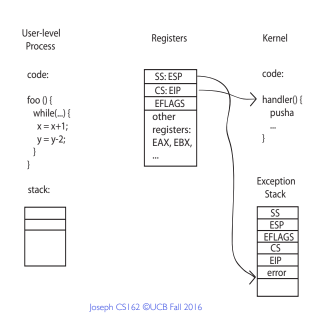
- Important aspects:
  - Separate kernel stack
  - Controlled transfer into kernel (e.g. syscall table)
- Carefully constructed kernel code packs up the user process state and sets it aside
  - Details depend on the machine architecture
- Should be impossible for buggy or malicious user program to cause the kernel to corrupt itself

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#### **Before**



## During



# Administrivia: Getting started

• We have a new discussion section!

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- 162-112 Th 6:30-7:30P 310 Soda
- Joseph Office Hours: Mondays/Tuesdays 11-12 in 465F Soda
- THIS Friday (9/2) is early drop day! Very hard to drop afterwards...
- Work on Homework 0 immediately ⇒ Due on Monday!
  - Get familiar with all the cs 162 tools
  - Submit to autograder via git

## Kernel System Call Handler

- Vector through well-defined syscall entry points!
  - Table mapping system call number to 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

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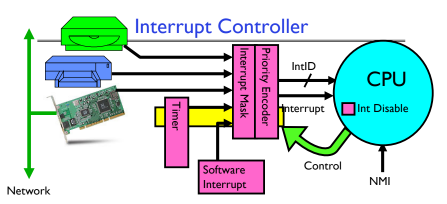
## Hardware support: Interrupt Control

- Interrupt processing not be visible to the user process:
  - Occurs between instructions, restarted transparently
  - No change to process state
  - What can be observed even with perfect interrupt processing?
- Interrupt Handler invoked with interrupts 'disabled'
  - Re-enabled upon completion
  - Non-blocking (run to completion, no waits)
  - Pack up in a queue and pass off to an OS thread for hard work
     wake up an existing OS thread
- OS kernel may enable/disable interrupts
  - On x86: CLI (disable interrupts), STI (enable)
  - Atomic section when select next process/thread to run
  - Atomic return from interrupt or syscall
- HW may have multiple levels of interrupt
  - Mask off (disable) certain interrupts, eg., lower priority
  - Certain Non-Maskable-Interrupts (NMI)

» e.g., kernel segmentation fault

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- Interrupts invoked with interrupt lines from devices
- Interrupt controller chooses interrupt request to honor
  - Mask enables/disables interrupts
  - Priority encoder picks highest enabled interrupt
  - Software Interrupt Set/Cleared by Software
  - Interrupt identity specified with ID line
- CPU can disable all interrupts with internal flag
- Non-Maskable Interrupt line (NMI) can't be disabled

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## Can a process create a process?

- Yes! Unique identity of process is the "process ID" (or PID)
- Fork() system call creates a copy of current process with a new PID
- Return value from Fork(): integer
  - When > 0:
    - » Running in (original) Parent process
    - » return value is pid of new child
  - When = 0:
    - » Running in new Child process
  - When < 0:
    - » Error! Must handle somehow
    - » Running in original process
- All state of original process duplicated in both Parent and Child!
  - Memory, File Descriptors (next topic), etc...

## How do we take interrupts safely?

- Interrupt vector
  - Limited number of entry points into kernel
- Kernel interrupt stack
  - Handler works regardless of state of user code
- Interrupt masking
  - Handler is non-blocking
- Atomic transfer of control
  - "Single instruction"-like to change:
    - » Program counter
    - » Stack pointer
    - » Memory protection
    - » Kernel/user mode
- Transparent restartable execution
  - User program does not know interrupt occurred

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#### fork L.c

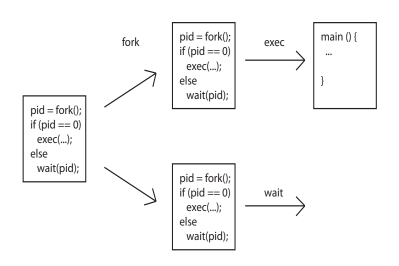
```
#include <stdlib.h>
   #include <stdio.h>
    #include <string.h>
    #include <unistd.h>
    #include <sys/types.h>
    #define BUFSIZE 1024
   int main(int argc, char *argv[])
      char buf[BUFSIZE];
     size t readlen, writelen, slen;
     pid t cpid, mypid;
     pid t pid = getpid();
                                    /* get current processes PID */
     printf("Parent pid: %d\n", pid);
      cpid = fork();
      if (cpid > 0) {
                                        /* Parent Process */
       mypid = getpid();
       printf("[%d] parent of [%d]\n", mypid, cpid);
                                        /* Child Process */
     } else if (cpid == 0) {
       mypid = getpid();
       printf("[%d] child\n", mypid);
       perror("Fork failed");
       exit(1);
      exit(0);
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```

# **UNIX Process Management**

- UNIX **fork** system call to create a copy of the current process, and start it running
  - No arguments!
- UNIX **exec** system call to *change the program* being run by the current process
- UNIX wait system call to wait for a process to finish
- UNIX **signal** system call to send a notification to another process
- UNIX man pages: fork(2), exec(3), wait(2), signal(3)

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# **UNIX Process Management**



#### fork2.c

## Administrivia (Con't)

- Participation: Attend section! Get to know your TA!
- Please use private Piazza posts only for student logistics issues
- Group sign up via autograder then TA form next week (after EDD)
  - Get finding groups of 4 people ASAP
  - Priority for same section; if cannot make this work, keep same  $\mathsf{T}\mathsf{A}$

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## **BREAK**

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# Signals – infloop.c

```
#include <stdlib.h>
#include <stdio.h>
#include <sys/types.h>

#include <unistd.h>
#include <signal.h>

void signal_callback_handler(int signum)
{
   printf("Caught signal %d - phew!\n", signum);
   exit(1);
}

int main() {
   signal(SIGINT, signal_callback_handler);
   while (1) {}
}
```

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Shell

- A shell is a job control system
  - Allows programmer to create and manage a set of programs to do some task
  - Windows, MacOS, Linux all have shells
- Example: to compile a C program
  - cc –c sourcefile l .c cc –c sourcefile2.c

In —o program sourcefile I.o sourcefile 2.o

./program



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#### Process Races: fork3.c

```
int i;
cpid = fork();
if (cpid > 0) {
    mypid = getpid();
    printf("[%d] parent of [%d]\n", mypid, cpid);
    for (i=0; i<100; i++) {
        printf("[%d] parent: %d\n", mypid, i);
        // sleep(1);
    }
} else if (cpid == 0) {
    mypid = getpid();
    printf("[%d] child\n", mypid);
    for (i=0; i>-100; i--) {
        printf("[%d] child: %d\n", mypid, i);
        // sleep(1);
    }
}
```

- Question: What does this program print?
- Does it change if you add in one of the sleep() statements?

# Recall: UNIX System Structure

User Mode		Standard Libe	(the users) shells and commands mpilers and interpreters	
	system libraries  system-call interface to the kernel			
Kernel Mode	Kernel	signals terminal handling character I/O system terminal drivers	file system swapping block I/O system disk and tape drivers	CPU scheduling page replacement demand paging virtual memory
	kernel interface to the hardware			are
Hardware		terminal controllers terminals	device controllers disks and tapes	memory controllers physical memory

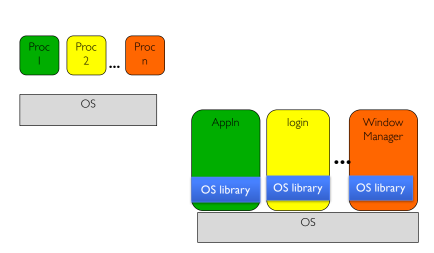
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#### How Does the Kernel Provide Services?

- You said that applications request services from the operating system via syscall, but ...
- I've been writing all sort of useful applications and I never ever saw a "syscall" !!!
- That's right.
- It was buried in the programming language runtime library (e.g., libc.a)
- ... Layering

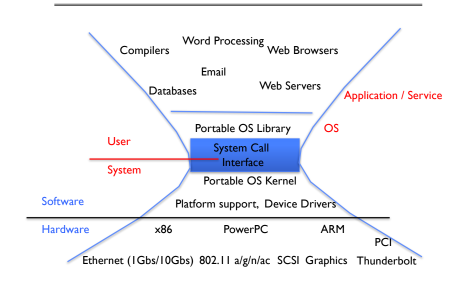
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# OS Run-Time Library



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#### A Kind of Narrow Waist



## Key Unix I/O Design Concepts

- Uniformity
  - file operations, device I/O, and interprocess communication through open, read/write, close
  - Allows simple composition of programs
    - » find | grep | wc ...
- Open before use
  - Provides opportunity for access control and arbitration
  - Sets up the underlying machinery, i.e., data structures
- Byte-oriented
  - Even if blocks are transferred, addressing is in bytes
- Kernel buffered reads
  - Streaming and block devices looks the same
  - read blocks process, yielding processor to other task
- Kernel buffered writes
  - Completion of out-going transfer decoupled from the application, allowing it to continue
- Explicit close

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# The File System Abstraction

- High-level idea
  - Files live in hierarchical namespace of filenames
- File
  - Named collection of data in a file system
  - File data
    - » Text, binary, linearized objects
  - File Metadata: information about the file
    - » Size, Modification Time, Owner, Security info
    - » Basis for access control
- Directory
  - "Folder" containing files & Directories
  - Hierachical (graphical) naming
    - » Path through the directory graph
    - » Uniquely identifies a file or directory
      - •/home/ff/cs162/public html/fa16/index.html
  - Links and Volumes (later)

#### I/O & Storage Layers



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#### Summary

- Process: execution environment with Restricted Rights
  - Address Space with One or More Threads
  - Owns memory (address space)
  - Owns file descriptors, file system context, ...
  - Encapsulate one or more threads sharing process resources
- Interrupts
  - Hardware mechanism for regaining control from user
  - Notification that events have occurred
  - User-level equivalent: Signals
- Native control of Process
  - Fork, Exec, Wait, Signal
- Basic Support for I/O
  - Standard interface: open, read, write, seek
  - Device drivers: customized interface to hardware

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