CS350: Operating Systems

Instructor: Ali Mashtizadeh IAs: Ryan Hancock, Emil Tsalapatis

University of Waterloo

Administrivia

- Class web page: https://cs.uwaterloo.ca/cs350/
 - All assignments and handouts
- My web page: https://rcs.uwaterloo.ca/~ali/
 - Lecture notes

Textbooks

- Operating System Concepts, 8th Edition, by Silberschatz, Galvin, and Gagne
- Operating Systems: Three Easy Pieces, by Remzi and Andrea

• Goal is to make lecture slides the primary reference

- Almost everything I talk about will be on slides
- PDF slides contain links to further reading about topics
- My slides from my class web page

Administrivia 2

- Piazza: https://piazza.com/class/jzipyuic9aw63q
- Key dates:
 - Lectures: MW 11:30 AM in Physics 313 or 4:30 PM in MC 2054
 - Midterm: Oct. 30, 2019 at 7:00 PM
 - Final: TBA

• Extra Credit

- Full instructions will be online
- Read a research paper from a selected batch and make a short write-up and present it to either IA or myself

Course topics

- Threads & Processes
- Concurrency & Synchronization
- Scheduling
- Virtual Memory
- I/O
- Disks, File systems, Network file systems
- Protection & Security
- Virtual machines
- Note: Lectures will often take Unix as an example
 - Most OSes are heavily influenced by Unix (including OS161)
 - Windows is the most notable exception

Course goals

• Introduce you to operating system concepts

- Hard to use a computer without interacting with OS
- Understanding the OS makes you a more effective programmer
- Cover important systems concepts in general
 - Caching, concurrency, memory management, I/O, protection
- Teach you to deal with larger software systems
 - Programming assignments much larger than many courses
 - Many people will consider course very hard
- Prepare you to take graduate OS classes

What is an operating system?

• Layer between applications and hardware



- Makes hardware useful to the programmer
- [Usually] Provides abstractions for applications
 - Manages and hides details of hardware
 - Accesses hardware through low/level interfaces unavailable to applications

• [Often] Provides protection

- Prevents one process/user from clobbering another

Why study operating systems?

• Operating systems are a maturing field

- Most people use a handful of mature OSes
- Hard to get people to switch operating systems
- Hard to have impact with a new OS
- High-performance servers are an OS issue
 - Face many of the same issues as OSes
- Resource consumption is an OS issue
 - Battery life, radio spectrum, etc.
- Security is an OS issue
 - Hard to achieve security without a solid foundation
- New "smart" devices need new OSes
- Web browsers increasingly face OS issues

Primitive Operating Systems

• Just a library of standard services [no protection]



- Standard interface above hardware-specific drivers, etc.

Simplifying assumptions

- System runs one program at a time
- No bad users or programs (often bad assumption)

• Problem: Poor utilization

- ... of hardware (e.g., CPU idle while waiting for disk)
- ... of human user (must wait for each program to finish)



- Idea: Run more than one process at once
 - When one process blocks (waiting for disk, network, user input, etc.) run another process
- Problem: What can ill-behaved process do?



• Idea: Run more than one process at once

- When one process blocks (waiting for disk, network, user input, etc.) run another process

• Problem: What can ill-behaved process do?

- Go into infinite loop and never relinquish CPU
- Scribble over other processes' memory to make them fail

• OS provides mechanisms to address these problems

- *Preemption* take CPU away from looping process
- Memory protection protect process's memory from one another

Multi-user OSes



- Many OSes use *protection* to serve distrustful users/apps
- Idea: With N users, system not N times slower
 - Users' demands for CPU, memory, etc. are bursty
 - Win by giving resources to users who actually need them
- What can go wrong?

Multi-user OSes



- Many OSes use *protection* to serve distrustful users/apps
- Idea: With N users, system not N times slower
 - Users' demands for CPU, memory, etc. are bursty
 - Win by giving resources to users who actually need them

• What can go wrong?

- Users are gluttons, use too much CPU, etc. (need policies)
- Total memory usage greater than in machine (must virtualize)
- Super-linear slowdown with increasing demand (thrashing)

Protection

• Mechanisms that isolate bad programs and people

• Pre-emption:

- Give application a resource, take it away if needed elsewhere

• Interposition/mediation:

- Place OS between application and "stuff"
- Track all pieces that application allowed to use (e.g., in table)
- On every access, look in table to check that access legal

• Privileged & unprivileged modes in CPUs:

- Applications unprivileged (unprivileged user mode)
- OS privileged (privileged supervisor/kernel mode)
- Protection operations can only be done in privileged mode

Typical OS structure



- Most software runs as user-level processes (P[1-4])
- OS kernel runs in privileged mode [shaded]
 - Creates/deletes processes
 - Provides access to hardware

System calls



• Applications can invoke kernel through system calls

- Special instruction transfers control to kernel
- ... which dispatches to one of few hundred syscall handlers

System calls (continued)

- Goal: Do things app. can't do in unprivileged mode
 - Like a library call, but into more privileged kernel code
- Kernel supplies well-defined system call interface
 - Applications set up syscall arguments and *trap* to kernel
 - Kernel performs operation and returns result
- Higher-level functions built on syscall interface
 - printf, scanf, gets, etc. all user-level code
- Example: POSIX/UNIX interface
 - open, close, read, write, ...

System call example



• Standard library implemented in terms of syscalls

- *printf* in libc, has same privileges as application
- calls write in kernel, which can send bits out serial port

UNIX file system calls

• Applications "open" files (or devices) by name

- I/O happens through open files
- int open(char *path, int flags, /*mode*/...);
 - flags: O_RDONLY, O_WRONLY, O_RDWR
 - O_CREAT: create the file if non-existent
 - O_EXCL: (w. O_CREAT) create if file exists already
 - O_TRUNC: Truncate the file
 - O_APPEND: Start writing from end of file
 - mode: final argument with O_CREAT

• Returns file descriptor—used for all I/O to file

Error returns

- What if open fails? Returns -1 (invalid fd)
- Most system calls return -1 on failure
 - Specific kind of error in global int errno
- #include <sys/errno.h> for possible values
 - 2 = ENOENT "No such file or directory"
 - 13 = EACCES "Permission Denied"
- perror function prints human-readable message
 - perror ("initfile");
 - \rightarrow "initfile: No such file or directory"

Operations on file descriptors

- int read (int fd, void *buf, int nbytes);
 - Returns number of bytes read
 - Returns 0 bytes at end of file, or -1 on error
- int write (int fd, const void *buf, int nbytes);
 - Returns number of bytes written, -1 on error
- off_t lseek (int fd, off_t pos, int whence);
 - whence: 0 start, 1 current, 2 end
 - Returns previous file offset, or -1 on error
- int close (int fd);

File descriptor numbers

• File descriptors are inherited by processes

- When one process spawns another, same fds by default

• Descriptors 0, 1, and 2 have special meaning

- 0 "standard input" (stdin in ANSI C)
- 1 "standard output" (stdout, printf in ANSI C)
- 2 "standard error" (stderr, perror in ANSI C)
- Normally all three attached to terminal
- Example: type.c
 - Prints the contents of a file to stdout

type.c

```
void
typefile (char *filename)
ł
 int fd, nread;
 char buf[1024];
 fd = open (filename, O_RDONLY);
 if (fd == -1) {
   perror (filename);
   return;
 }
 while ((nread = read (fd, buf, sizeof (buf))) > 0)
   write (1, buf, nread);
 close (fd);
}
```

Different system contexts

- A system is generally in one of several contexts
- User-level CPU in user mode running application
- Kernel process context
 - Running kernel code on behalf of a particular process
 - E.g., performing system call
 - Also exception (mem. fault, numeric exception, etc.)
 - Or executing a kernel-only process (e.g., network file server)

• Kernel code not associated w. a process

- Timer interrupt (hardclock)
- Device interrupt
- "Softirqs", "Tasklets" (Linux-specific terms)
- Context switch code changing address spaces
- Idle nothing to do (might powerdown CPU)

Transitions between contexts

- User \rightarrow kernel process context: syscall, page fault
- User/process context \rightarrow interrupt handler: hardware
- Process context \rightarrow user/context switch: return
- Process context \rightarrow context switch: sleep
- Context switch \rightarrow user/process context

CPU preemption

- Protection mechanism to prevent monopolizing CPU
- E.g., kernel programs timer to interrupt every 10 ms
 - Must be in supervisor mode to write appropriate I/O registers
 - User code cannot re-program interval timer

• Kernel sets interrupt to vector back to kernel

- Regains control whenever interval timer fires
- Gives CPU to another process if someone else needs it
- Note: must be in supervisor mode to set interrupt entry points
- No way for user code to hijack interrupt handler

• Result: Cannot monopolize CPU with infinite loop

- At worst get 1/N of CPU with N CPU-hungry processes

Protection is not security

• How can you monopolize CPU?

Protection is not security

- How can you monopolize CPU?
- Use multiple processes
- For many years, could wedge most OSes with

int main() { while(1) fork(); }

- Keeps creating more processes until system out of proc. slots
- Other techniques: use all memory (chill program)
- Typically solved with technical/social combination
 - Technical solution: Limit processes per user
 - Social: Reboot and yell at annoying users
 - Social: Pass laws (often debatable whether a good idea)

Address translation

• Protect memory of one program from actions of another

Definitions

- Address space: all memory locations a program can name
- Virtual address: addresses in process' address space
- Physical address: address of real memory
- Translation: map virtual to physical addresses
- Translation done on every load and store
 - Modern CPUs do this in hardware for speed
- Idea: If you can't name it, you can't touch it
 - Ensure one process's translations don't include any other process's memory

More memory protection

• CPU allows kernel-only virtual addresses

- Kernel typically part of all address spaces, e.g., to handle system call in same address space
- But must ensure apps can't touch kernel memory
- CPU lets OS disable (invalidate) particular virtual addresses
 - Catch and halt buggy program that makes wild accesses
 - Make virtual memory seem bigger than physical (e.g., bring a page in from disk only when accessed)

• CPU enforced read-only virtual addresses useful

- E.g., allows sharing of code pages between processes
- Plus many other optimizations
- CPU enforced execute disable of VAs
 - Makes certain code injection attacks harder

Resource allocation & performance

- Multitasking permits higher resource utilization
- Simple example:
 - Process downloading large file mostly waits for network
 - You play a game while downloading the file
 - Higher CPU utilization than if just downloading
- Complexity arises with cost of switching
- Example: Say disk 1,000 times slower than memory
 - 1 GB memory in machine
 - 2 Processes want to run, each use 1 GB
 - Can switch processes by swapping them out to disk
 - Faster to run one at a time than keep context switching

Useful properties to exploit

Skew

- 80% of time taken by 20% of code
- 10% of memory absorbs 90% of references
- Basis behind cache: place 10% in fast memory, 90% in slow, usually looks like one big fast memory

• Past predicts future (a.k.a. temporal locality)

- What's the best cache entry to replace?
- If past \approx future, then least-recently-used entry

• Note conflict between fairness & throughput

- Higher throughput (fewer cache misses, etc.) to keep running same process
- But fairness says should periodically preempt CPU and give it to next process