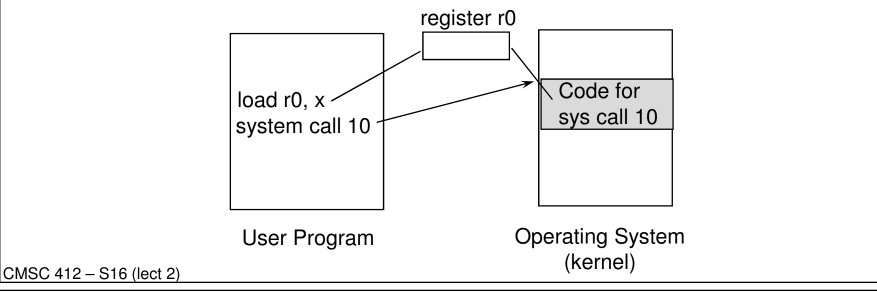
Announcements

- Program #0
 - its due Wed
- Reading
 - Chapter 2
 - Chapter 3 (for Tuesday)

CMSC 412 – S16 (lect 2)

System Calls

- Provide the interface between application programs and the kernel
- Are like procedure calls
 - take parameters
 - calling routine waits for response
- Permit application programs to access protected resources



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System Call Mechanism

- Use numbers to indicate what call is made
- Parameters are passed in registers or on the stack
- Why do we use indirection of system call numbers rather than directly calling a kernel subroutine?
 - provides protection since the only routines available are those that are export
 - permits changing the size and location of system call implementations without having to re-link application programs

Types of System Calls

• File Related

- open, create
- read, write
- close, delete
- get or set file attributes
- Information
 - get time
 - set system data (OS parameters)
 - get process information (id, time used)
- Communication
 - establish a connection
 - send, receive messages
 - terminate a connection
- Process control
 - create/terminate a process (including self)
 - Get/set process meta data (i.e. Limit system call for project #0)

Why Study Operating Systems?

- They are large and complex programs
 - good software engineering examples
- There is no perfect OS
 - too many types of users
 - real-time, desktop, server, etc...
 - many different models and abstractions are possible
 - OS researchers have been termed abstraction merchants
- Many levels of abstraction
 - hardware details: where the bits really go and when
 - high level concepts: deadlock, synchronization

Why Study Operating Systems (cont.)

- Necessity
 - reliability: when the OS is down, computer is down
 - recovery: when the OS goes down it should not take all of your files with it.
- It's fun
 - the details are interesting (at least I think so :)
 - thinking about concurrency makes you better at writing software for other areas

Usability Goals

Robustness

- accept all valid input
- detect and gracefully handle all invalid input
- should not be possible to crash the OS

Consistency

- same operation should mean the same thing
 - read from a file or a network should look the same
 - a "-" flag should be the same in different commands

- conventions

- define the convention
- follow the convention when adding new items

Usability Goals (cont)

• Proportionality

- simple, common cases are easy and fast
 - good default values
- complex, rare cases are possible but more complex and slower
 - "rm *" should give a warning
 - formatting the disk should not be on the desktop next to the trash can

Cost Goals

• Good Algorithms

- time/space tradeoff are important
- use special hardware where needed
 - smart disk controllers, memory protection
- Low maintenance cost
 - should not require constant attention
- Maintainability
 - most of cost in OS is in maintenance so make it easy to maintain the software base

Adaptability Goals

• Tailored to the environment

- server vs. workstation vs. mobile
- multi-media vs. data entry

• Changes over time

- added memory
- new devices

• Extensible

- third parties can add new features
 - database vendors often need custom features
- end customers can extend the system
 - new devices
 - new policies