CSC369 Week 2 Notes

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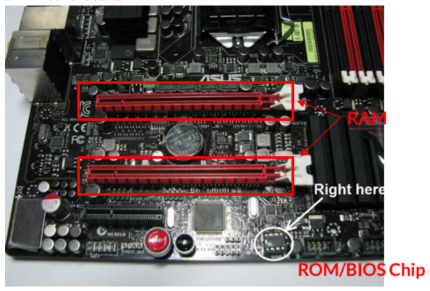
1 System Calls

- Bootstraping
 - Bootstraping

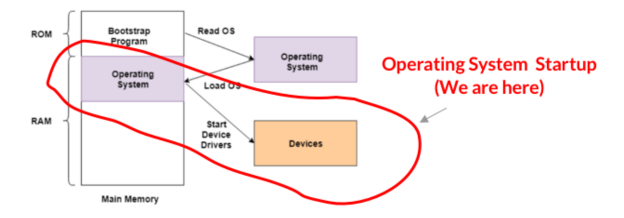


- * executes **Bootstrap Program**
 - · is the first code that runs when the computer system is started
- * Entire operating system depnds on the bootstrap program to work correctly
- * Locates and loads kernel (code of operating system) onto RAM
 - \cdot kernel = code of the operating system
 - \cdot kernel is in HDD
- * Bootstrap program is in ROM
- ROM
 - * is called **read-only-memory**
 - * Is also called **BIOS chip** (Basic Input/Output System)

- * is non-volatile
- * is stored in motherboard



• Operating System Startup

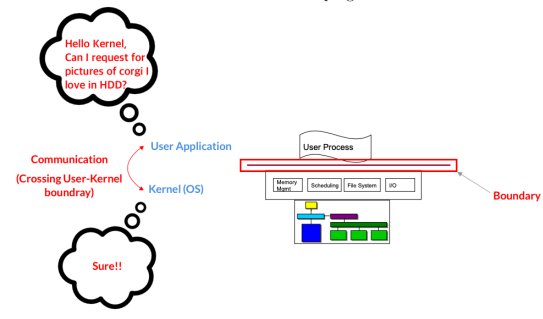


- Initializes OS
 - * Initialize internal data structures
 - * Create first process
 - * Switch mode to user and start runing first process
 - * Wait for something to happen
- Requesting OS Services
 - Some services offered by OS are:
 - * Program execution
 - · Loading program to memory and executing program

- * I/O operations
 - · Keyboard, mouse, speaker
- * File system manipulation
 - · Reading and writing files and directories
- * Error Detection
 - · Error that pops when printer ink is empty

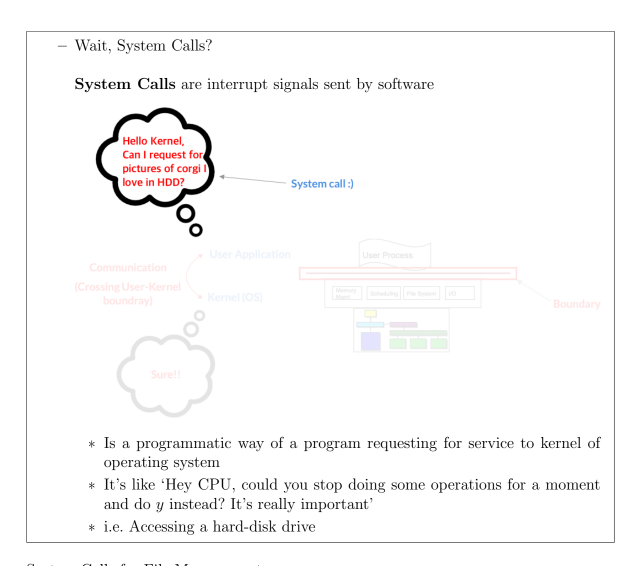


- Operating system and user programs are isolated
- How do they communicate?
- Boundary Crossings
 - Boundary
 - * Is the line between user applications and kernel
 - * Data is difficult to move back and forth between this line
 - Boundary Corssings
 - * Is the communication that occurs between a program and kernel



- * Communication occurs by sending data from one program into kernel, and then back
- More can be found here
- System Calls for Process Management
 - Major system calls

Call	Description
pid = fork()	Create a child process identical to the parent
pid = waitpid(pid, &statloc, options)	Wait for a child to terminate
s = execve(name argv, environp)	Replace a process' core image
exit(status)	Terminate process execution and return status



- System Calls for File Management
 - Major system calls

Call	Description
fd = open(file, how,)	Open a file for reading, writing, or both
s = close(fd)	Close an open file
n = read(fd, buffer, nbytes)	Read data from a file into a buffer
n = write(fd, buffer, nbytes)	Write data from a buffer into a file
position = lseek(fd, offset, whence)	Move the file pointer
s = stat(name, &buf)	get a file's status information

• Systemm Call Interface

- Interface

* Is a point where two systems, subjects, organizations, etc. meet and interact. (Definition)

- System Call Interface

* Is the point where user mode and kernel mode meet and interact

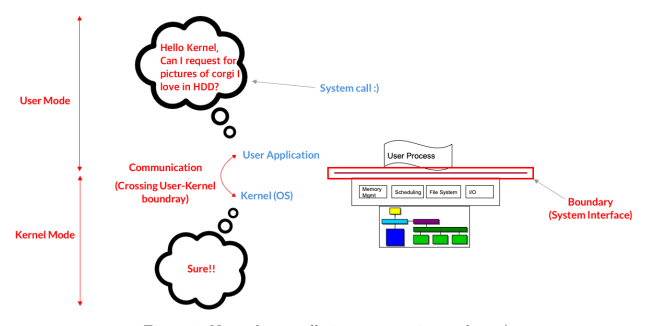


Figure 1: Now, there really is a party going on here:)

• System Call Operation