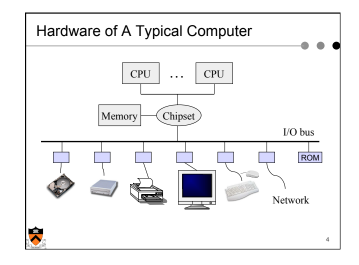
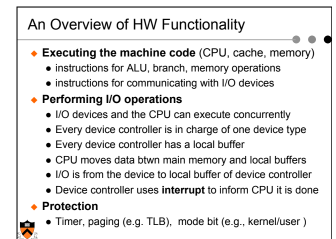
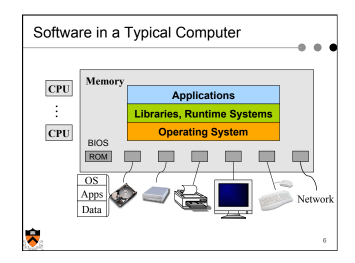


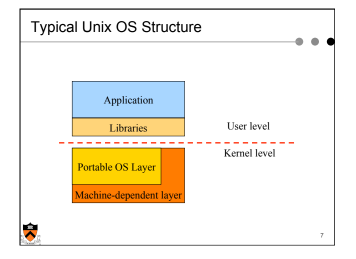


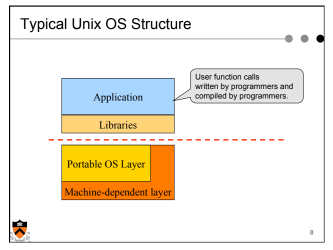
- Overview of OS functionality
- Overview of OS components
- Interacting with the OS
- Booting a Computer

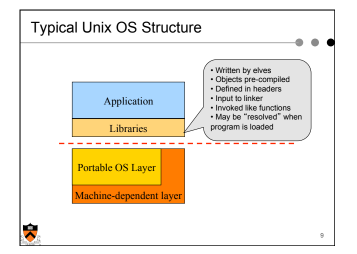


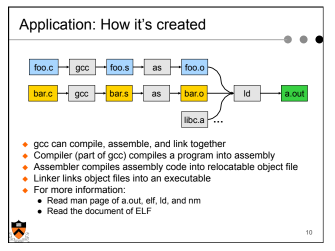


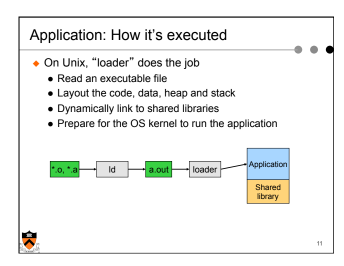


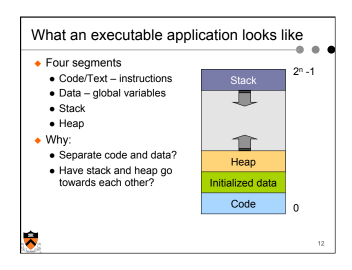


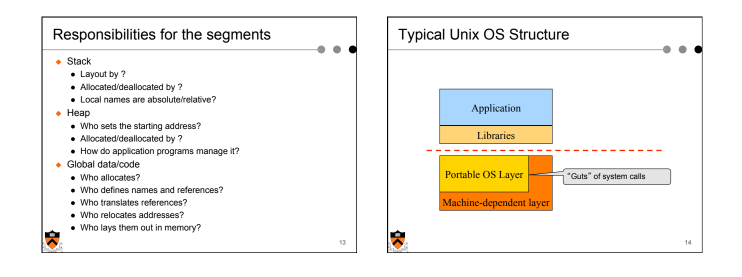










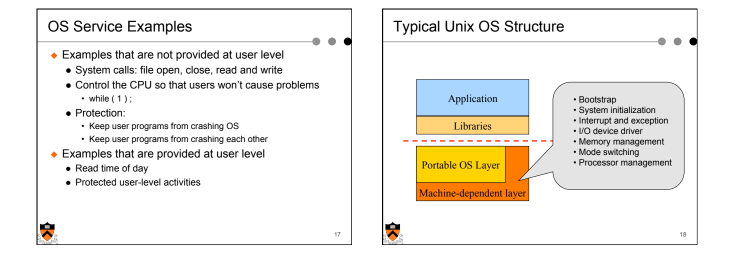


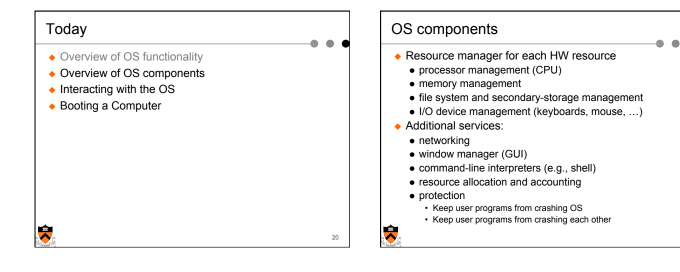


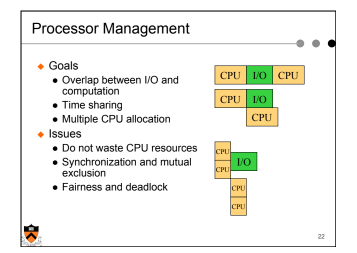
- In multiple windows
 - Browser, shell, powerpoint, word, ...
- Use command line to run multiple applications
 % Is –al | grep '^d'
 - % foo &
 - % bar &

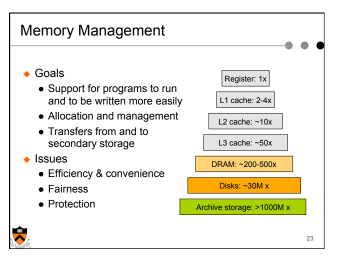
1

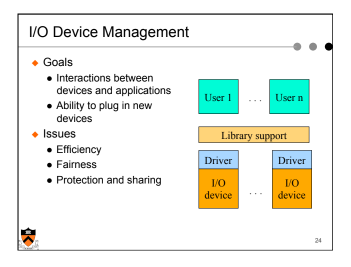
Multiple Application Processes

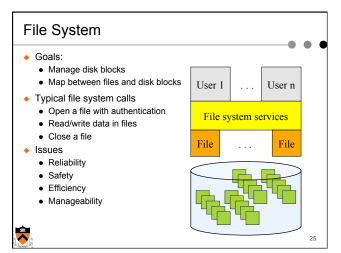


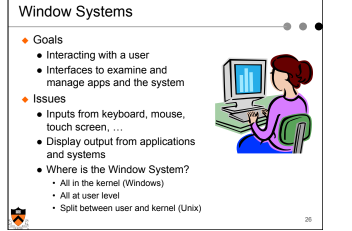


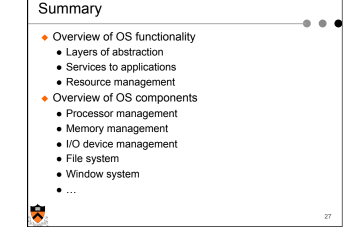


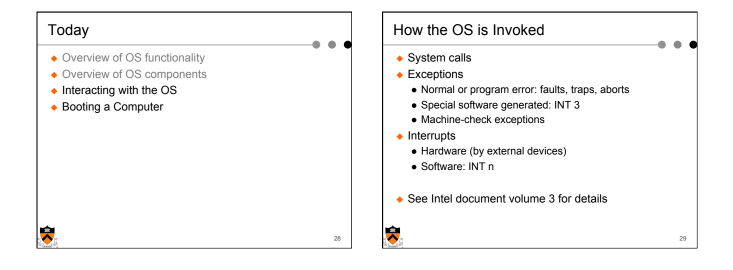


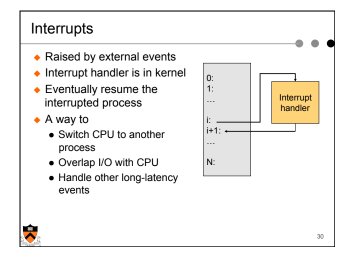










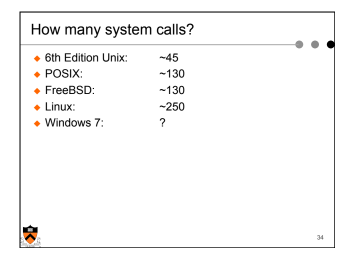


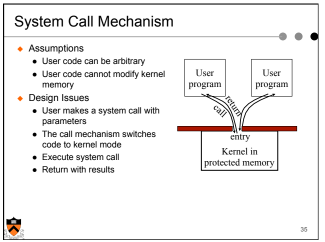
Vector #	Mnemonic	Description	Туре		
0	#DE	Divide error (by zero)	Fault		
1	#DB	Debug	Fault/trap		
2		NMI interrupt	Interrupt		
3	#BP	Breakpoint	Trap		
4	#OF	Overflow	Trap		
5	#BR	BOUND range exceeded	Trap		
6	#UD	Invalid opcode	Fault		
7	#NM	Device not available	Fault		
8	#DF	Double fault	Abort		
9		Coprocessor segment overrun	Fault		
10	#TS	Invalid TSS (Task State Segment). Kernel/HW bug.			

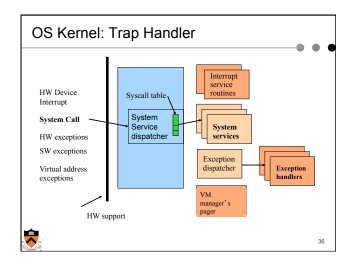
	Manager	Description	
/ector #	Mnemonic	Description	Туре
11	#NP	Segment not present	Fault
12	#SS	Stack-segment fault	Fault
13	#GP	General protection	Fault
14	#PF	Page fault	Fault
15		Reserved	Fault
16	#MF	Floating-point error (math fault)	Fault
17	#AC	Alignment check	Fault
18	#MC	Machine check	Abort
19-31		Reserved	
32-255		User defined	Interrupt

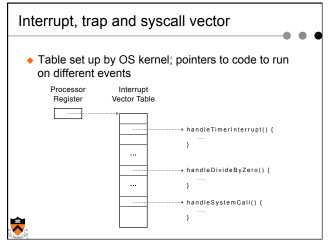
System Calls

- Operating system API
 - Interface between an application and the operating system kernel
- Categories of system calls
 - Process management
 - Memory management
 - File management
 - Device management
 - Communication

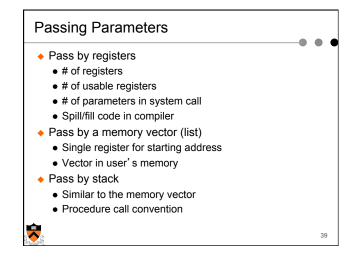


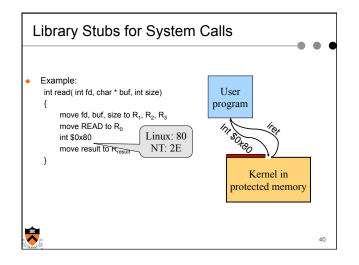


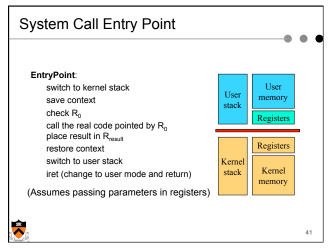


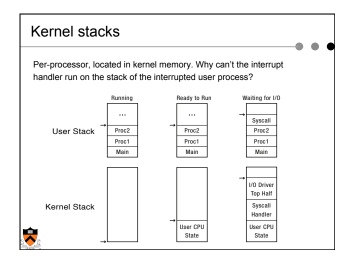


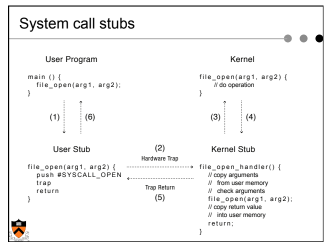
V6/usi	r/sys/ken/sys	ent.c		•••
Find at most 5 💌 related files. Search			3, assount, 1, asumount, 0, asetuid, 0, agetuid, — 0, astime,	/* 21 = mount */ /* 22 = umount */ /* 23 = setuid */ /* 24 = getuid */ /* 25 = stime */
H. 			 Aptrace, Anosys, Afstat, Anosys, Anullaya, Astty, Astty, Astty, Anosys, Anosys, Anole, Astep, 	<pre>/* 26 = ptrace */ /* 27 = x */ /* 28 = fatat */ /* 28 = fatat */ /* 30 = madet; inoperative */ /* 31 = gtty */ /* 33 = gtty */ /* 33 = gtty */ /* 35 = gtep */ /* 35 = gtep */</pre>
* to the . * Each row		or processing a system call. of arguments expected		
(0, 0, 2, 2, 2, 0, 0, 0, 2, 2, 1, 1, 3,	sent[] snullsys, sterxit, sterxit, sterxit, sterat, sterat, sterat, stat,	<pre>/* 0 = indix */ /* 1 = exst */ /* 3 = cock */ /* 3 = cock */ /* 5 = open */ /* 6 = oreat */ /* 0 = oreat */ /* 0 = oreat */ /* 10 = unlak */ /* 11 = unlak */ /* 13 = time */ /* 13 = time */</pre>	0, csync. 1, ckill. 0, Gatemat. 0, cooyp. 0, cooyp. 0, cooyp. 1, ctimes. 4, cprofil. 0, csetuid. 0, csetuid. 2, csetu.	/ 17 = 5.11 */ / 31 = 5.11 */ / 33 = x */ / 41 = dup / 41 = dup / 41 = dup / 44 = post / 44 = post / 44 = post / 44 = post / 45 = exclut // / 45 = exclut // / 45 = exclut // / 45 = exclut //
2, 1, 2, 2,	schmod, schown, ssbreak, sstat, sseek, scettid.	<pre>/* 15 = chmod */ /* 16 = chmom */ /* 17 = break */ /* 18 = stat */ /* 18 = stat */ /* 19 = seek */ /* 20 = gretid */</pre>		38











Design Issues

System calls

1

• There is one result register; what about more results?

45

•

• How do we pass errors back to the caller?

• System calls vs. library calls

- What should be system calls?
- What should be library calls?

```
Backward compatibility...

The Open Group Base Specifications Issue 6

IEEE Std 1003.1, 2004 Edition

Copyright © 2001-2004 The IEEE and The Open Group, All Rights reserved.

NAME

open - open a file

SYNOPSIS

[OH] D #include <sys/stat.h> @

#include <fcnt1.h>

int open(const char *path, int oflag, ...);

The use of open() to create a regular file is preferable to the use of <u>creat()</u>,

because the latter is redundant and included only for historical reasons.
```

Division of Labor (Separation Of Concerns)

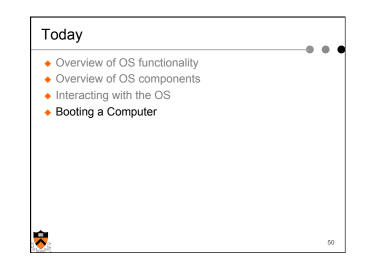
Memory management example

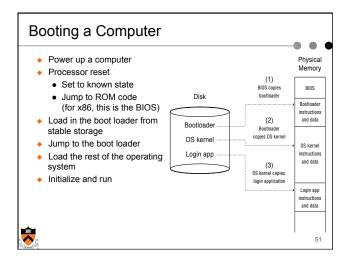
- Kernel
 - Allocates "pages" with hardware protection
 - Allocates a big chunk (many pages) to library
 - Does not care about small allocations
- Library

•

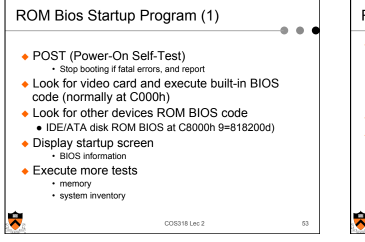
- Provides malloc/free for allocation and deallocation
- Applications use them to manage memory
- When reaching the end, library asks kernel for more

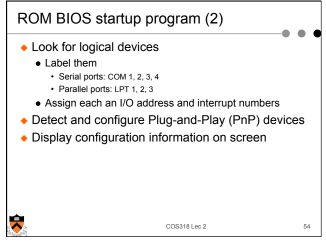
48

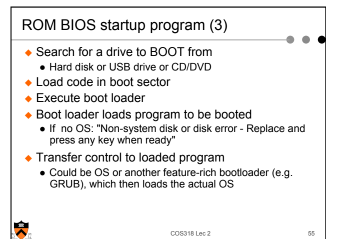




System Boot Power on (processor waits until Power Good Signal) Processor jumps to a fixed address, which is the start of the ROM BIOS program







 Protection mechanism Architecture support: two modes
Software traps (exceptions)
 OS structures
 Monolithic, layered, microkernel and virtual machine
 System calls
 Implementation
 Design issues
 Tradeoffs with library calls

Summary

1