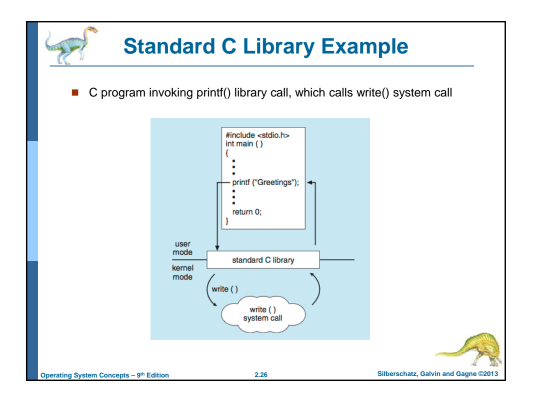
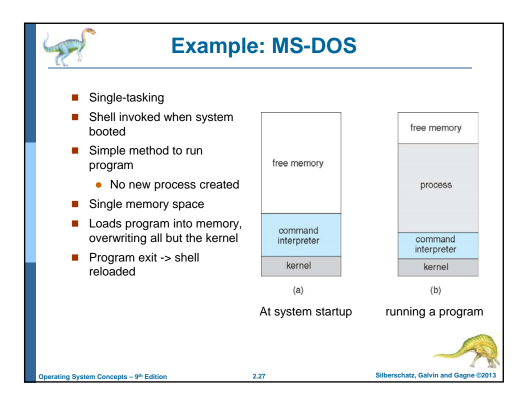
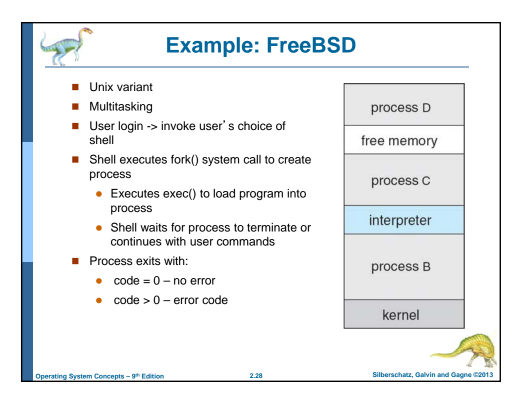
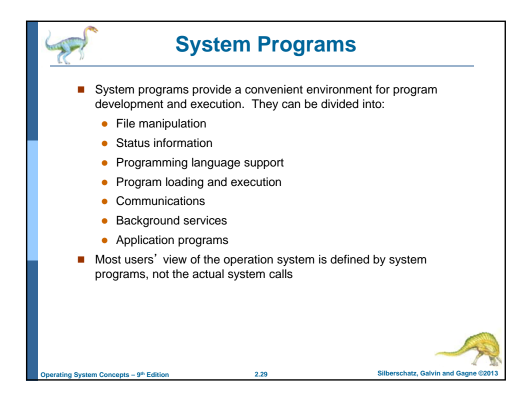


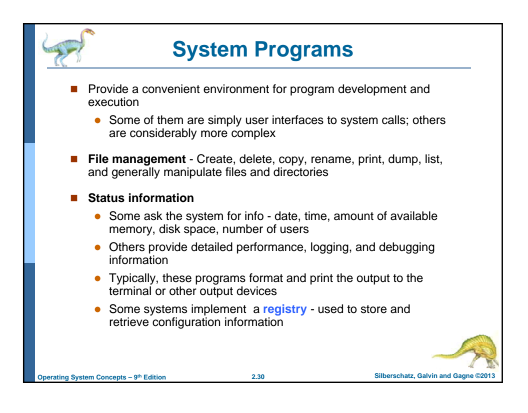
	Windows	Unix	
Process	CreateProcess()	fork()	
Control	ExitProcess()	exit()	
	WaitForSingleObject()	wait()	
File	CreateFile()	open()	
Manipulation	ReadFile()	read()	
1	WriteFile()	write()	
	CloseHandle()	close()	
Device	SetConsoleMode()	ioctl()	
Manipulation	ReadConsole()	read()	
	WriteConsole()	write()	
Information	GetCurrentProcessID()	getpid()	
Maintenance	SetTimer()	alarm()	
	Sleep()	<pre>sleep()</pre>	
Communication	CreatePipe()	pipe()	
	CreateFileMapping()	shmget()	
	MapViewOfFile()	mmap()	
Protection	SetFileSecurity()	chmod()	
	<pre>InitlializeSecurityDescriptor()</pre>	umask()	
	SetSecurityDescriptorGroup()	chown()	
			-

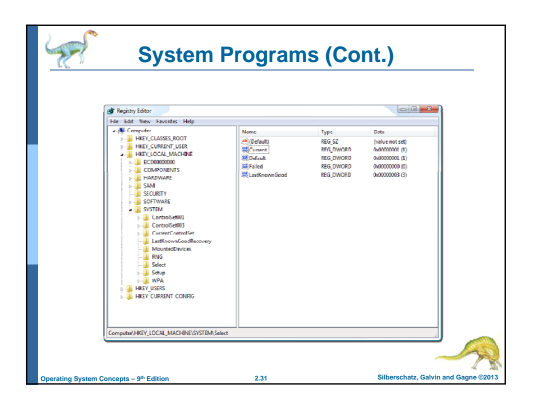


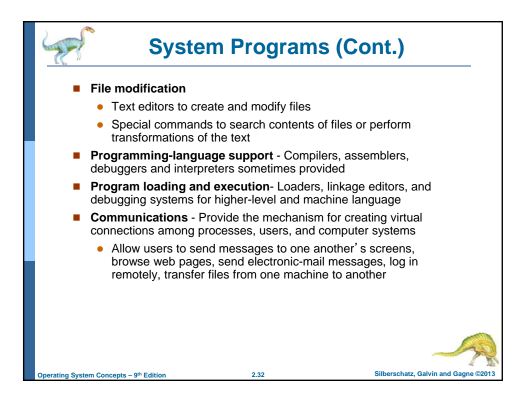


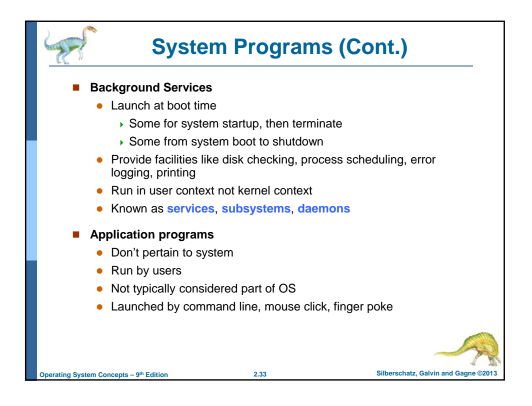


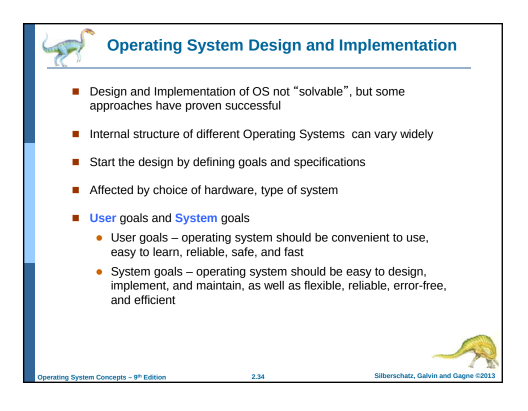


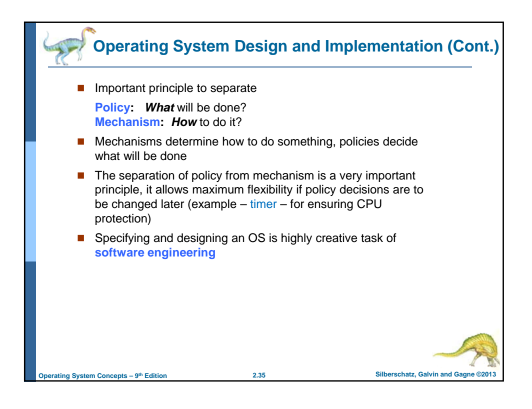


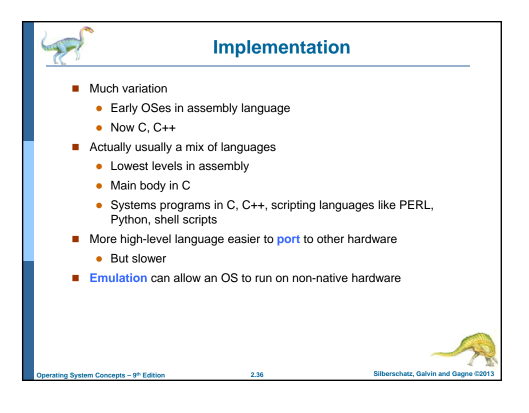


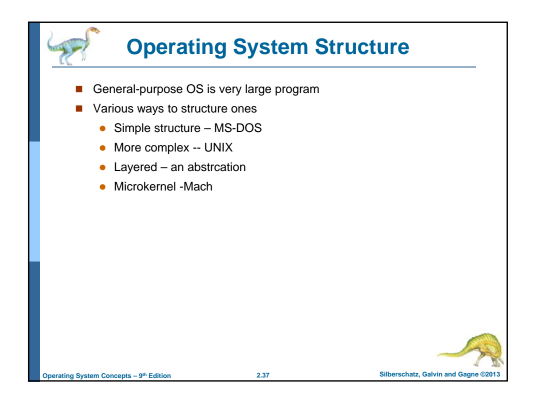


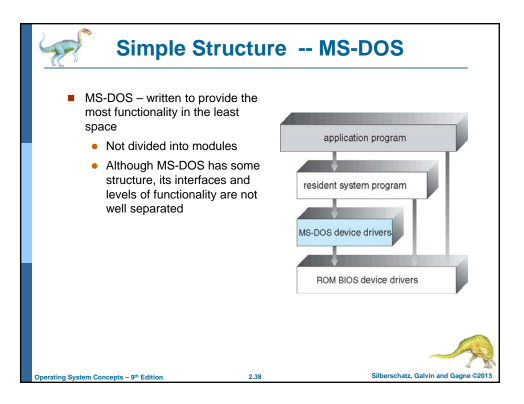


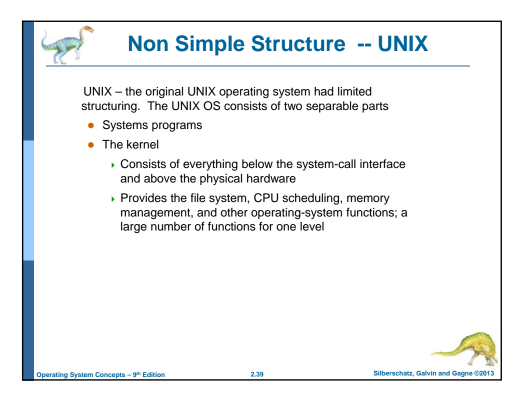


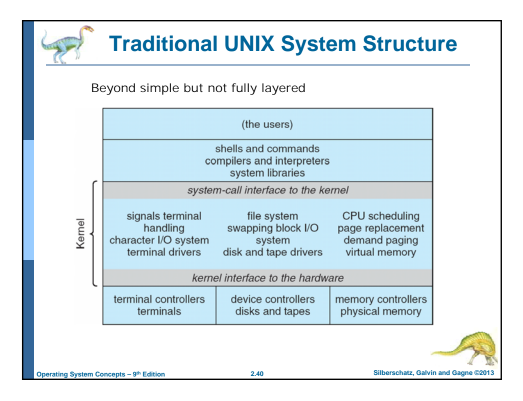


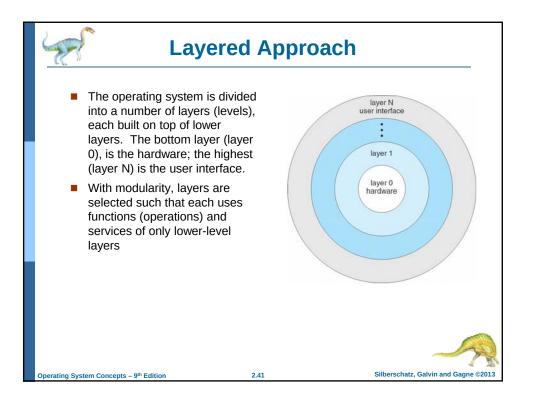


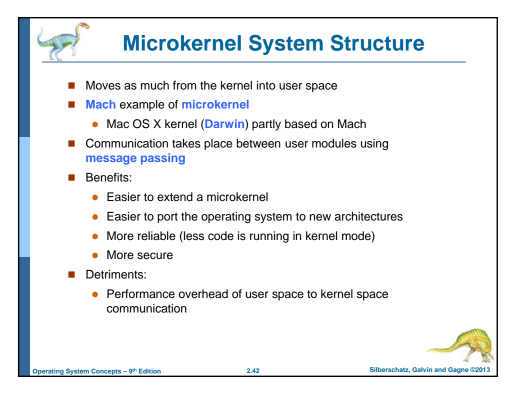


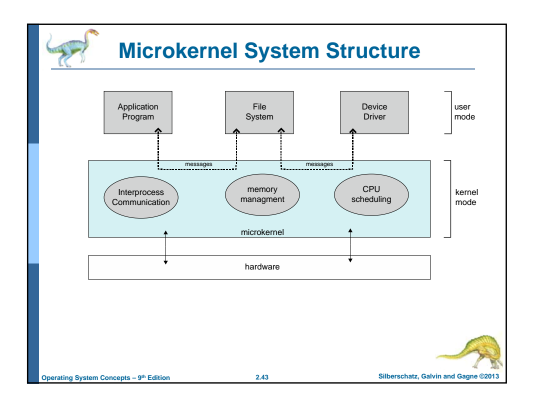


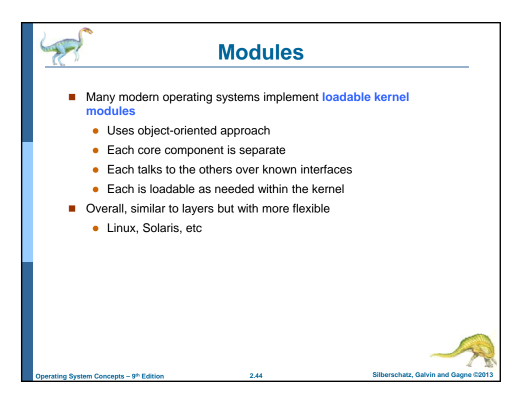


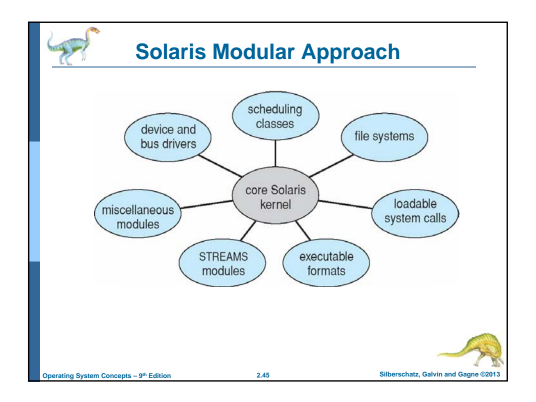


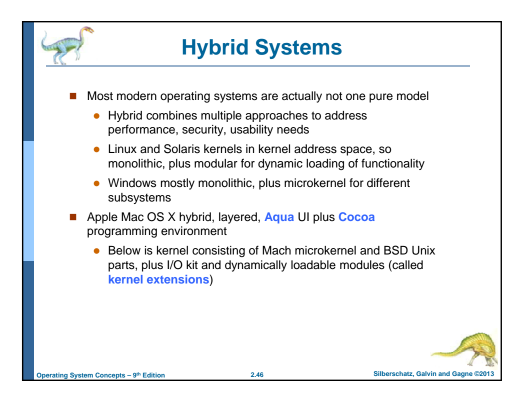




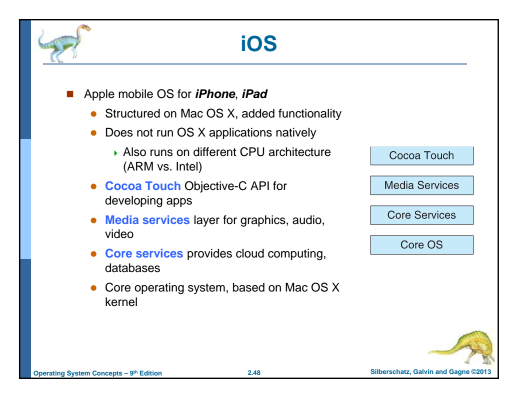


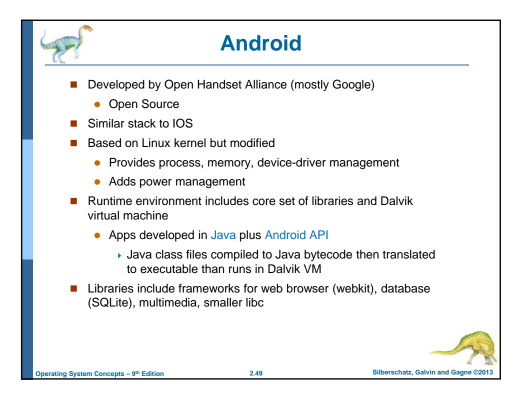


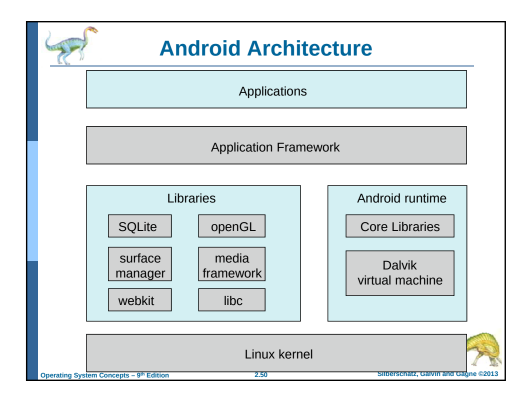


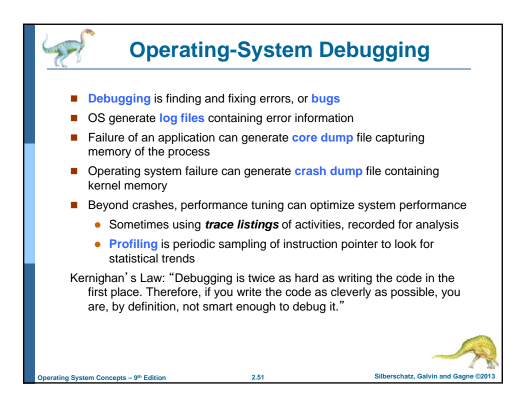


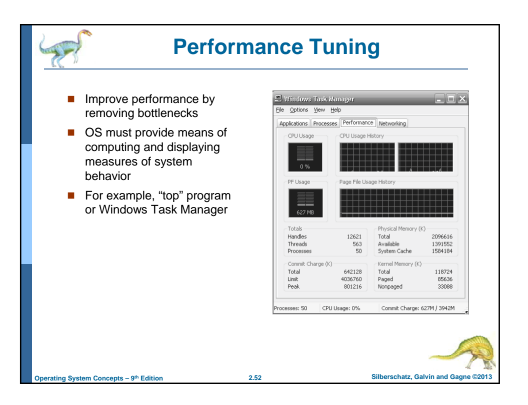
Mac OS X Structure
graphical user interface Aqua
application environments and services           Java         Cocoa         Quicktime         BSD
kernel environment BSD Mach
I/O kit kernel extensions
Operating System Concepts – 9th Edition 2.47 Silberschatz, Galvin and Gagne @











1 CI M4	ast pid: 80032; 07 processes: 1 PU: 0.2% user, em: 7938M Activ wap: 8192M Tota PID USERNAME	runni 5.0% e, 302 l, 821	ng, 10 nice, 7M Ina	96 s , 1 act,	leepin .0% sy: 2359M	y stem, 0 Wired,	.0% int 683M Ca	err	upt, 93	.7% idl	06 22:26:35 Le	I
1 CI M	07 processes: 1 PU: 0.2% user, em: 7938M Active wap: 8192M Tota PID USERNAME	runni 5.0% e, 302 l, 821	ng, 10 nice, 7M Ina	96 s , 1 act,	leepin .0% sy: 2359M	y stem, 0 Wired,	.0% int 683M Ca	err	upt, 93	.7% idl		
CI	PU: 0.2% user, em: 7938M Activ wap: 8192M Tota PID USERNAME	5.0% e, 302 l, 821	nice, 7M Ina	, 1 act,	.0% sy 2359M	stem, 0 Wired,	683M Ca					
M	em: 7938M Activ wap: 8192M Tota PID USERNAME	e, 302 l, 821	7M Ina	act,	2359M	Wired,	683M Ca					
	wap: 8192M Tota PID USERNAME	l, 821							. 1643M	Buf. 1	1842M Free	
		тнр					sinuse					
		THR										
			PRI NI		SIZE		STATE		TIME		COMMAND	
	9957 www		52 52	8		44704K					php-cgi	
	9477 www			8		62256K					php-cgi	
	9471 www 9476 www		52 34	8 8		47792K 56140K					php-cgi php-cgi	
	9933 www		34 40	8		47340K					php-cgi	
	9958 pgsgl				6399M		sbwait				postgres	
	9490 pgsql				6413M		sbwait				postgres	
	9474 www		28		360M	58620K	sbwait				php-cqi	
7	9475 www		30		360M	49396K	accept		0:04	1.07%	php-cgi	
7	9934 pgsql		20		6407M	187M	sbwait		0:00	0.98%	postgres	
7	9480 pgsql		20		6407M	397M	sbwait		0:02	0.88%	postgres	
	9482 pgsql		22		6403M		sbwait				postgres	
	9483 pgsql				6405M		sbwait				postgres	
	9470 www		30	8		47476K					php-cgi	
	1321 nobody		52			85708K					memcached	
	9472 www		30								php-cgi	
	1308 pgsql	- 1	20	0	0391M	2328M	setect	1	287:40	0.00%	postgres	
												~
Operating System Cond					~	53				<b>c</b> ;	Iberschatz Ga	livin and Gagne ©2

(A)	DTrace	
<ul> <li>DTrace tool in Solaris, FreeBSD, Mac OS X allows live instrumentation on production systems</li> <li>Probes fire when code is executed within a provider, capturing state data and sending it to consumers of those probes</li> </ul>	<pre># ./all.d 'pgrep xclock' XEventsQueued dtrace: script './all.d' matched 52377 p CPU FUNCTION 0 -&gt; XEventsQueued 0 -&gt; _XEventsQueued 0 -&gt; _XIITransBytesReadable 0 -&gt; _XIITransBytesReadable 0 -&gt; _XIITransSocketBytesReadable 0 -&gt; ioctl 0 -&gt; ioctl 0 -&gt; getf 0 -&gt; getf 0 -&gt; get_active_fd 0 -&gt; get_udatamodel 0 -&gt; get_udatamodel</pre>	U U U U U
<ul> <li>Example of following XEventsQueued system call move from libc library to kernel and back</li> </ul>	<pre>0 -&gt; releasef 0 -&gt; clear_active_fd 0 &lt;- clear_active_fd 0 -&gt; cv_broadcast 0 &lt;- releasef 0 &lt;- ioctl 0 &lt;- ioctl 0 &lt;- ioctl 0 <xeventsqueued 0 &lt;- XEventsQueued</xeventsqueued </pre>	***************************************

