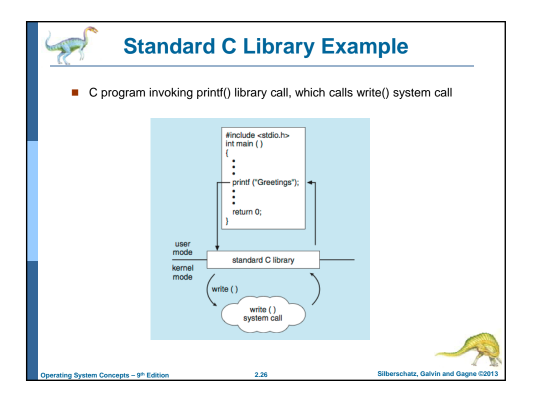
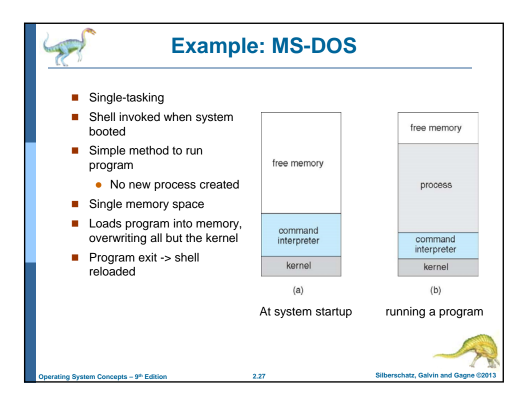
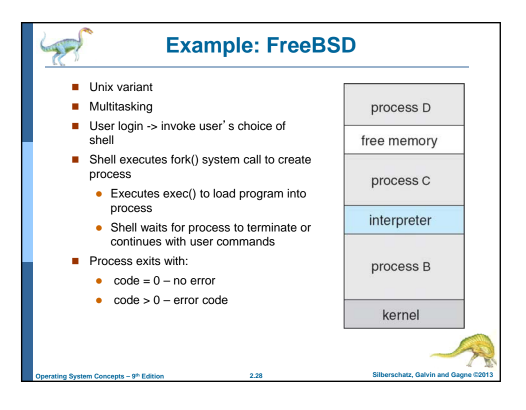
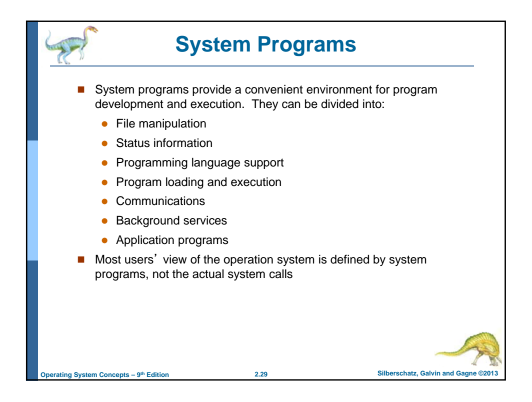


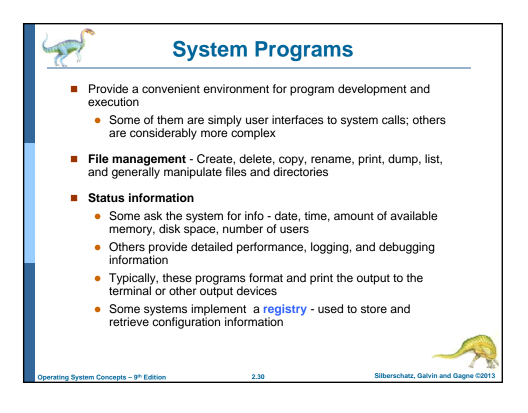
| | Windows | Unix | |
|---------------|--|--------------------|---|
| Process | CreateProcess() | fork() | |
| Control | ExitProcess() | exit() | |
| | WaitForSingleObject() | wait() | |
| File | CreateFile() | open() | |
| Manipulation | ReadFile() | read() | |
| 1 | WriteFile() | write() | |
| | CloseHandle() | 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() | |
| | | | - |

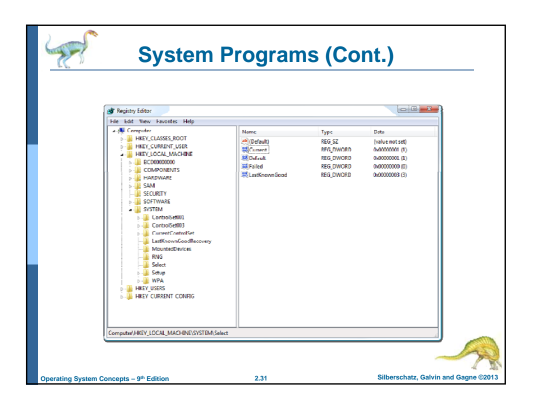


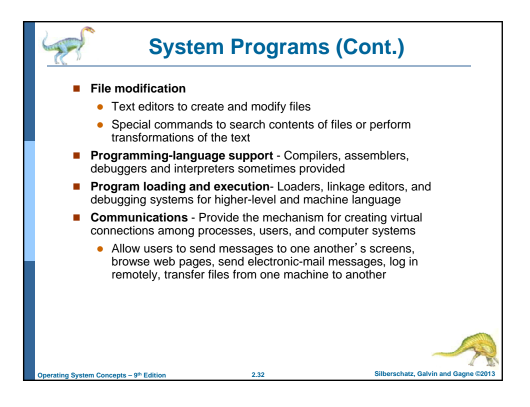


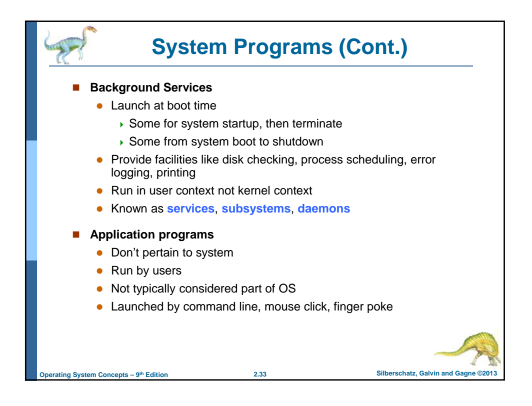


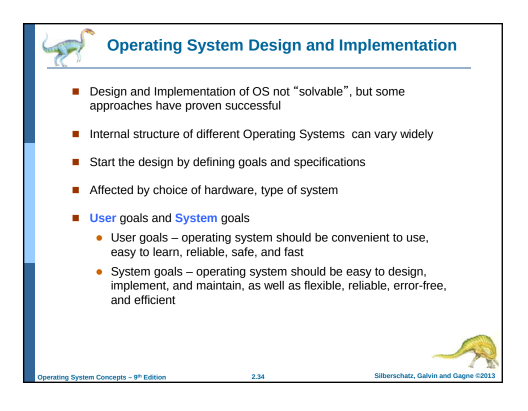


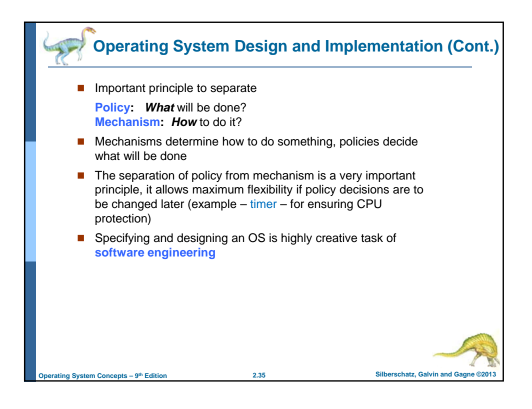


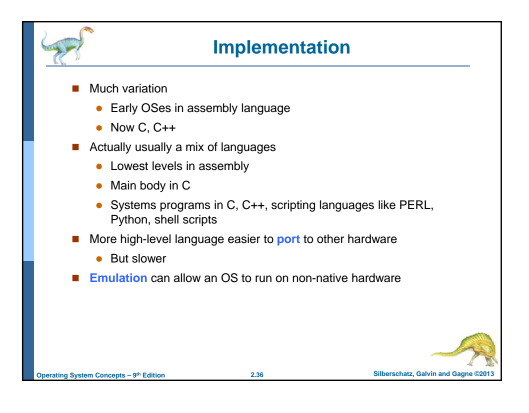


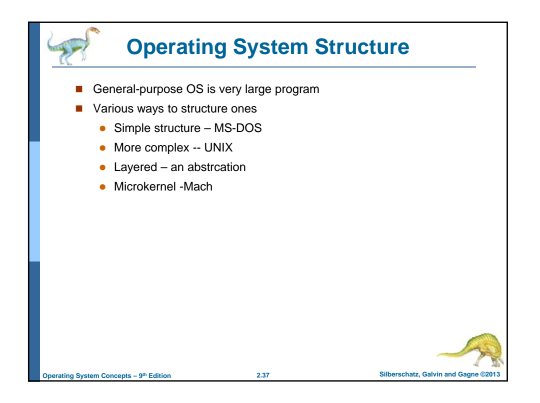


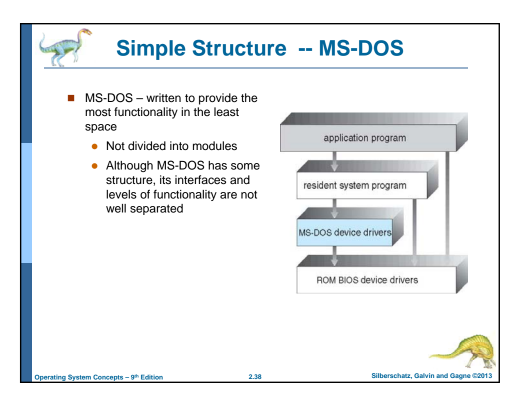


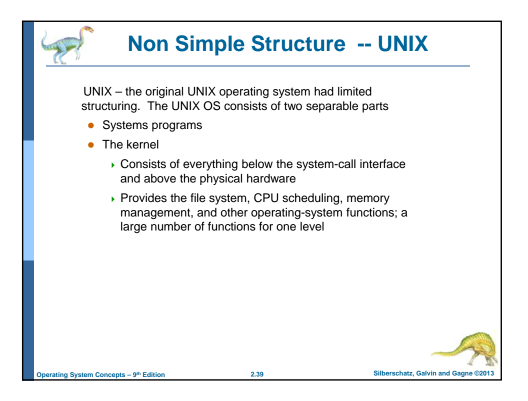


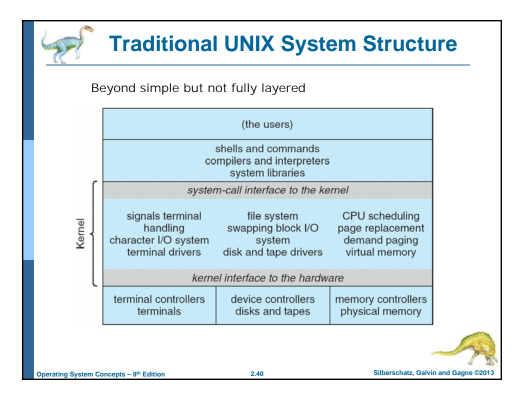


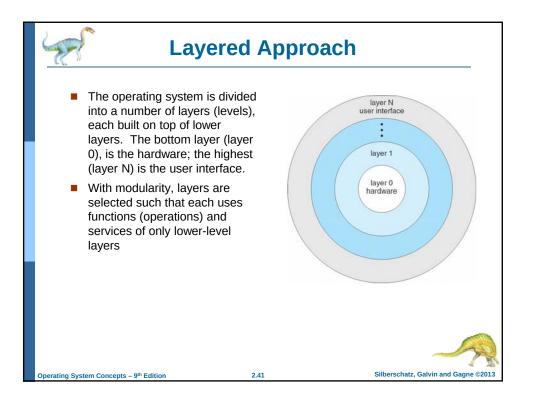


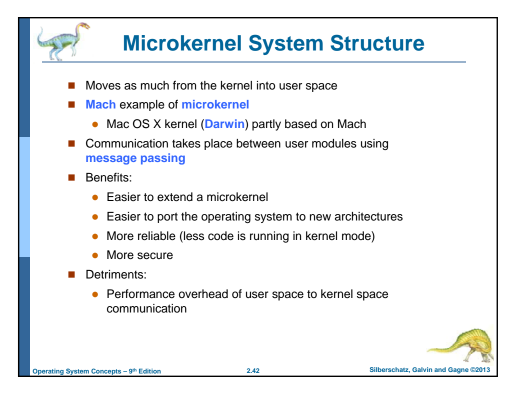


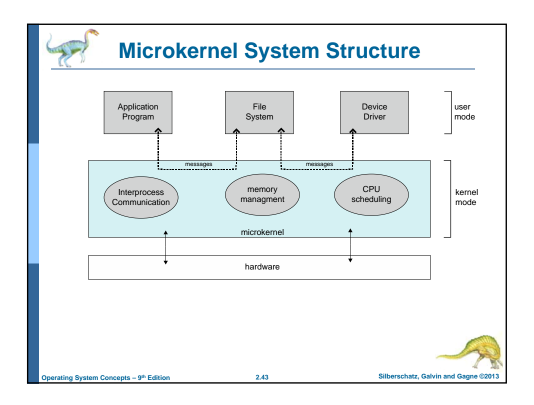


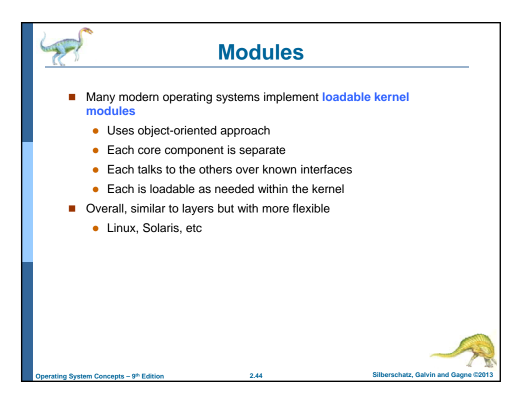


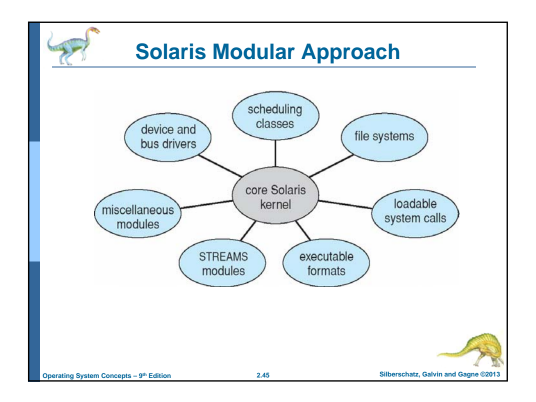


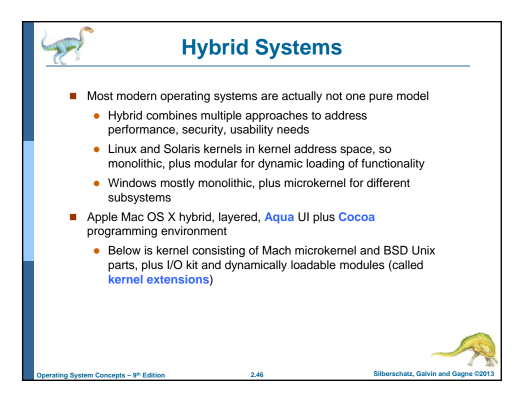




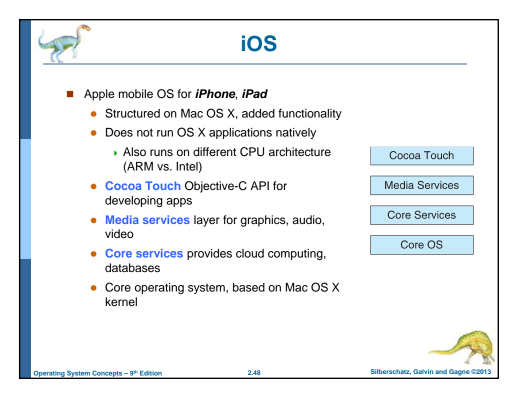


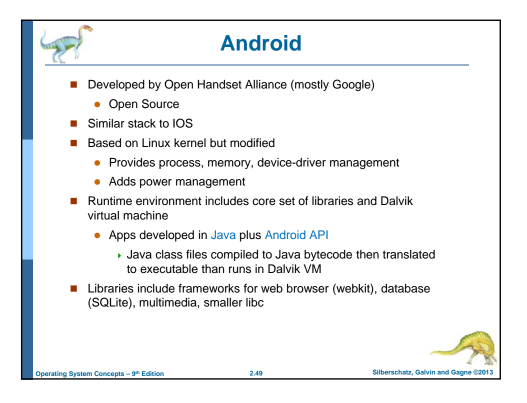


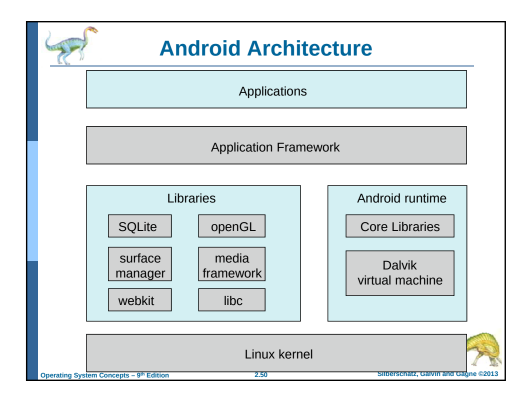


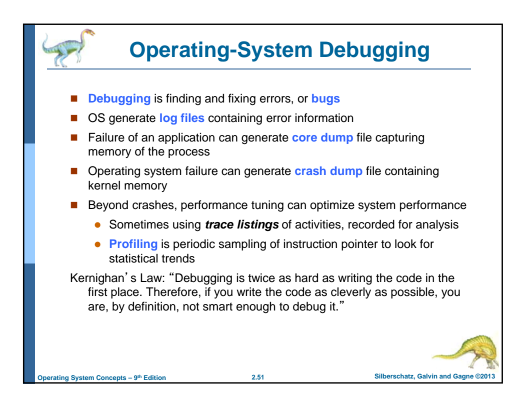


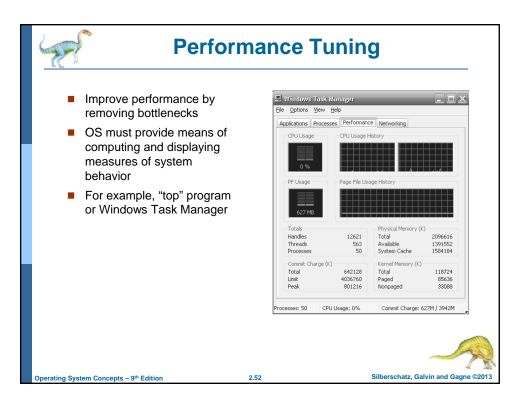
| Mac OS X Structure |
|--|
| graphical user interface Aqua |
| application environments and services Java Cocoa Quicktime BSD |
| kernel environment BSD Mach |
| I/O kit kernel extensions |
| Operating System Concepts – 9th Edition 2.47 Silberschatz, Galvin and Gagne @ |











| 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 | | | | c ; | Iberschatz Ga | livin and Gagne ©2 |

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

