



































































Many system calls exist simply for the purpose of transferring information between the user program and the operating system.

- > time and date return the current time and date of the system.
- > Other system calls can return the number of current users, the amount of free memory or disk space, ...
- > Get and set processes attributes.

33











# System Programs (Cont.)

### Background Services

- Launch at boot time
  - Some for system startup, then terminate
  - Some from system boot to shutdown
- Provide facilities like disk checking, process scheduling, error logging, printing
- > Run in user context not kernel context
- > Known as services, subsystems, daemons

#### Application programs

- > Don't pertain to system
- Run by users
- Not typically considered part of OS
- > Launched by command line, mouse click, finger poke























### **Microkernel System Structure (1)**

- Moves as much from the kernel into user space.
- Mach example of microkernel.
  - > Mac OS X kernel (Darwin) partly based on Mach
- Communication takes place between user modules using message passing.
- Benefits:
  - > Easier to extend a microkernel
  - Easier to port the operating system to new architectures
  - > More reliable (less code is running in kernel mode)
  - More secure
- Detriments:
  - Performance overhead of user space to kernel space communication













graphical user interface	Aqua
application environments and serv	vices
Java Cocoa	Quicktime BSD
kernel environment	
	BSD
Mach	
I/O kit	kernel extensions

















## **Performance Tuning**

- Improve performance by removing bottlenecks.
- OS must provide means of computing and displaying measures of system behavior.
- For example, "top" program or Windows Task Manager.

Applications Processes Performance Networking CPU Usage History 0 % Page File Usage History For Usage CPU Usage History Page File Usage History CPU Usage Histor	Applications Processes Perfor	rmance Networkin sage History		
CPU Usage 0 % Page File Usage History Page File Usage History CPU Usage Page File Usage History Page File Usage His	CPU Usage CPU Us 0 % PF Usage Page Fi	sage History		
PF Usage PF Usage File Usage History File History	0 %			
PF Usage PF Usage File Usage History File Histo	0 %			
0 %     PF Usage       PF Usage     Page File Usage History       627 MB     Physical Memory (k)       Totals     Physical Memory (k)       Threads     563       Processes     50       System Cache     1584184	0 %			
PF Usage Page File Usage History 627 MB Totals Handles Treads Physical Memory (k) Total Processes S0 Pystem Cache 158104	PF Usage Page Fi			
Page Hie Usage History 627 MB Totals Handles Threads Physical Memory (k) Total Physical Memory (k) Total Physical Memory (k) Total System Cache 1391524 System Cache 1591164	PF Usage Page Fi			
Totals     Physical Memory (k)       Handles     12621       Threads     563       Available     1391552       System Cache     1584184		ile Usage History		
627 MB     Physical Memory (K)       Totals     Physical Memory (K)       Handles     12621     Total       Threads     563     Available     1391552       Processes     50     System Cache     1584184				
627 MB         Physical Memory (K)           Totals         Physical Memory (K)           Handles         12621         Total         2096616           Threads         563         Available         1391552           Processes         50         System Cache         1584184				
Totals         Physical Memory (k)           Handles         12621         Total         2096616           Threads         563         Available         1391552           Processes         50         System Cache         1584184	627 MB			
Handles         12621         Total         2096616           Threads         563         Available         1391552           Processes         50         System Cache         1584184	Totals	Physical M	emory (K)	
Threads         563         Available         1391552           Processes         50         System Cache         1584184	Handles 1262	21 Total	2096616	
Processes 50 System Cache 1584184	Threads 50	63 Available	1391552	
	Processes	50 System Ca	iche 1584184	
Commit Charge (K) Kernel Memory (K)			de 1.0	
Total 642128 Total 118724	Commit Charge (K)	Kernel Mer	nory (K)	
	Commit Charge (K) Total 64212	Kernel Mer 28 Total	mory (K) 118724	
Limit 4036760 Paged 85636	Commit Charge (K) Total 64212 Limit 403670 Deals 9012	Kernel Mer 28 Total 60 Paged	mory (K) 118724 85636	
Limit 4036760 Paged 85636 Peak 801216 Nonpaged 33088	Commit Charge (K) Total 64212 Limit 40367t Peak 8012	28 60 16 Kernel Mer Total Paged Nonpaged	mory (K) 118724 85636 33088	
Commit Charge (K) Kernel Memory (K) Total 642128 Total 118724	Processes	50 System Ca	iche 1584184	
Total 642128 Total 118724	Commit Charge (K)	Kernel Mer	nory (K)	
	Commit Charge (K) Total 64212	Kernel Mer 28 Total	mory (K) 118724	
Limit 4036760 Paged 85636	Commit Charge (K) Total 64212 Limit 403676	Kernel Mer 28 Total 60 Paged	mory (K) 118724 85636	
Limit 4036760 Paged 85636	Commit Charge (K) Total 64212 Limit 403676	Kernel Mer 28 Total 60 Paged	mory (K) 118724 85636	
Limit 4036760 Paged 85636	Commit Charge (K) Total 64212 Limit 403676	Kernel Mer 28 Total 60 Paged	mory (K) 118724 85636	
Limit 4036760 Paged 85636	Commit Charge (K) Total 64212 Limit 403676	Kernel Mer 28 Total 60 Paged	mory (K) 118724 85636	
Total 642128 Total 118724	Commit Charge (K)	Kernel Mer	nory (K)	
Commit Charge (K) Kernel Memory (K)			dir ah	
	Processes	50 System Ca	iche 1584184	
, (,	Processes	50 System Ca	ache 1584184	
Processes 50 System Cache 1584184	Threads 56	63 Available	1391552	
Processes 50 System Cache 1584184	Threads 50	63 Available	1391552	
Threads         563         Available         1391552           Processes         50         System Cache         1584184	Handles 1262	21 Total	2096616	
Threads563Available1391552Processes50System Cache1584184	Handles 1263	21 Total	2096616	
Threads         563         Available         1391552           Processes         50         System Cache         1584184	Handles 1262	21 Total	2096616	
Threads         563         Available         1391552           Processes         50         System Cache         1584184	Totals Handles 1263	21 Physical M	emory (K) 2096616	
Threads         563         Available         1391552           Processes         50         System Cache         1584184	Totals Handles 1262	21 Physical M Total	emory (K) 2096616	
Threads         563         Available         1391552           Processes         50         System Cache         1584184	Totals Handles 1262	Physical M 21 Total	emory (K) 2096616	



















# System Boot (cont'd)

Some computer systems (such as PCs) use a two-step booting process:

- A simple bootstrap loader fetches a more complex boot program from disk.
- > Which in turn loads the kernel.
- The boot program stored in the boot block (a fixed location on disk) is usually sophisticated and modifiable and is to load an (or different) operating system into memory and begin its execution.
  - > Then the operating system is said to be **running**.
- Common bootstrap loader, GRUB, allows selection of kernel from multiple disks, versions, kernel options.
- Kernel loads and system is then running.