

What does an Operating System do? 虚拟化 Virtualization · Virtualize CPU: Run multiple programs on a single CPU (as if there are many CPUs) • Virtualize memory: Give each process (or programs if you will) the illusion of running in its own memory address space 并发 Concurrency · Run multi-threaded programs and make sure they execute correctly 持久化 Persistence · Write data (from volatile SRAM/DRAM) into persistent storage • Performance, crash-resilience Evolution of OS 早期,只的低级40提供3-些每 • Early OS: just a library to handle low-level I/O Atlas: 有System call 根据升硬件权限 · Atlas computing system: system calls that raise the hardware privilege level UNIX:多线程编程公内存保护 PC: 更以的安全当前特性 · Special instruction to transit between kernel mode and user mode • UNIX: support of multi-programming and memory protection • PC era: better security and useability • Disk Operating System (DOS), Mac OS, Windows, Linux Smart Phone:面向用产业期 · Smart phones: user-facing applications, more sensors • iOS, Android, ... Brief • Windows 1 (1985): Graphic user interface on MS-DOS · Influenced by Multics system from MIT • Windows 2 (1987): Support overlaping windows • Originally by Ken Thompson and Dennis Ritchie at Bell Labs · Windows 3 (1990): Run MS-DOS programs on Windows Support meta-level programming with shell and pipe • Written in easy-to-understand C programming language • Windows 3.1 (1992): TrueType fonts support • Windows 95 (1995): Start menu and button • Evolves to Berkeley Systems Distribution (BSD) · Windows 98, ME, 2000, XP, Vista, 7, 8, 8.1, 10 · Advanced virtual memory, file system, and networking subsystems Commercial versions of UNIX SunOS from Sun Microsystems, AIX from IBM, HPUX from HP, and IRIX from SGI. Mac OS has UNIX at its core · Ideas and pricinples of UNIX inspire Linus Torvalds The Linux Operating System!!

Processes 进程是正在执行的程序 A process is a program in execution Program is a passive entity and process is an active entity. 进程需要资源 Process needs resources to accomplish its task · CPU, memory, I/O, files 进程序到抗行执金,每个时刻只有一条指令执行单线程中的比层指向下一条要执行的指金 · Process termination requires reclaim of any reusable resources Process executes instructions sequentially, one at a time, until completion Single-threaded process has one program counter specifying location of next instruction to execute 多线程中每个线程都有一个pc Multi-threaded process has one program counter per thread Typically, system has many processes, some user, some operating system running concurrently on one or more CPUs
• Concurrency by multiplexing the CPUs among the processes / Process Management 创建名册的用户分系统进程 · Creating and deleting both user and system processes 接起《重点进程 Suspending and resuming processes 进程同步 Providing mechanisms for process synchronization Providing mechanisms for process communication Providing mechanisms for deadlock handling 死鐵挖制 Memory • DRAM (Dynamic Random Access Memory) is the main memory used for all desktop, laptops, servers, and mobile devices CPU only directly interacts with the main memory during · All data in memory before and after processing · All instructions in memory in order to execute OS管理着进程的内存访问 OS manages the main memory for kernel and processes · OS dictates which process can access which memory region Memory Management · Memory management determines what is in memory when · Optimizing CPU utilization and computer response to users Memory management activities 追踪内存的哪部分正在使用《被准用 · Keeping track of which parts of memory are currently being used and by whom *Deciding of management of parts thereof) and data to move into 决定的产力进程及数据部入处核结构 and out of memory 申请&释放内存空间. · Allocating and deallocating memory space as needed Storage Management • OS provides uniform, logical view of information storage · Abstracts physical properties to logical storage unit - file • Each medium is controlled by device (i.e., disk drive, tape drive) Varying properties include access speed, capacity, data-transfer rate, access method (sequential or random) 文件系统管理 File-System management Files usually organized into directories · Access control on most systems to determine who can access what OS activities include Creating and deleting files and directories · Primitives to manipulate files and dirs Mapping files onto secondary storage · Backup files onto stable (non-volatile) storage media I/O Subsystem • One purpose of OS is to hide peculiarities of hardware devices from the user I/O subsystem responsible for 缓冲 · Memory management of I/O including · buffering (storing data temporarily while it is being transferred) · caching (storing parts of data in faster storage for performance) 级犯 General device-driver interface · Drivers for specific hardware devices

Protection and Security Protection – any mechanism for controlling access of processes or users to resources defined by the OS Security - defense of the system against internal and external attacks \bullet Huge range, including denial-of-service, worms, viruses, identity theft, theft of service • OS determines which users can do what User identities (user IDs, security IDs) include name and associated number, one per user • User ID then associated with all files, processes of that user to determine access control Group identifier (group ID) allows set of users to be defined and controls managed, then also associated with each process, file
Privilege escalation allows user to change to effective ID with more rights