Computers:Tools for an Information Age

System Software



Objectives

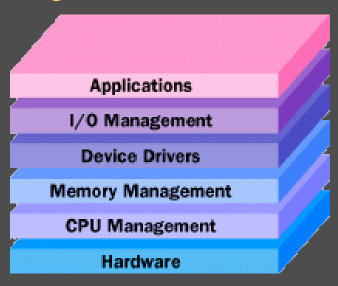
- System Software
- Operating system (OS)
- Popular Operating Systems
- System Utilities



System Software



System Software



- System software includes all of the programs needed to keep the computer and its peripheral devices running smoothly.
- Two major categories of system software:
 - Operating system (OS)
 - System utilities



Operating system (OS)



The Operating System (OS)

- The operating system is a set of programs that perform certain basic functions.
- The functions of the operating system are:
 - Starting the computer
 - Managing programs
 - Distributing memory
 - Coordinating the processor and peripheral devices
 - Enabling user interaction with the computer



Starting the Computer

- The cold booting process begins when the power is turned on.
- There are several steps to a cold boot:
 - 1. ROM loads BIOS (basic input/output system) into the computer's memory.
 - 2. BIOS conducts a Power-on self-test (POST) to check the input/output system for operability.
 - 3. BIOS searches for the OS. Settings in the CMOS (complementary metal-oxide semiconductor) determine where to look for the OS.
 - 4. The kernel (the essential OS components) is loaded into memory from storage.
 - 5. OS takes control of the computer.



Configuring the System

- 1. The system is configured from the OS's registry.
- 2. Drivers and utility programs are loaded into memory.
- 3. System utilities (volume control, antivirus software, etc.) are loaded into memory.
- 4. Authentication or user login occurs.
- 5. User interface begins, enabling user interaction with computer programs.

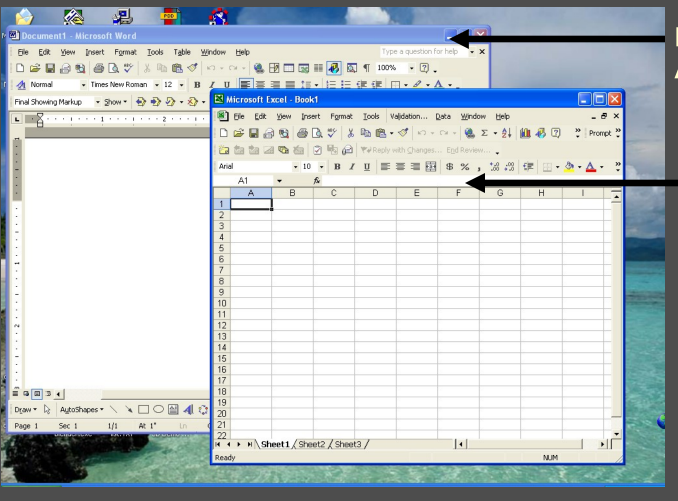


Managing Programs

- Single-tasking systems run one application program at a time.
- Multitasking operating systems have the ability to run more than one application program at a time.
- Multitasking is accomplished by:
 - Foreground application— Active program or program in use
 - Background application—Inactive program or program not in use



Example of Multitasking



Background Application

Foreground Application

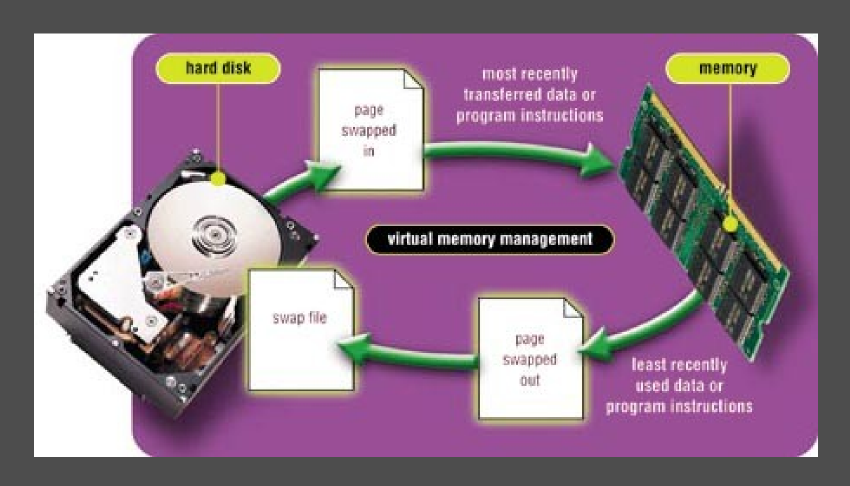


Managing Memory

- The operating system allocates memory area for each running program. It keeps programs from interfering with each other.
- The OS uses virtual memory as an extension of RAM. Pages of data and instructions are swapped between RAM and the hard drive if RAM is full.
- The OS works with the direct memory access (DMA) controller to permit peripherals access to RAM.



Managing Virtual Memory





Providing the User Interface

- The user interface is that part of the operating system that enables the user to interact with it.
- Two types of user interfaces:
 - Command-line— Requires the user to type keywords or commands to enter data or give instructions.
 - Graphical user interface (GUI)— Uses a graphics environment made up of objects, icons, buttons and menus. The user is able to use a pointing device (mouse, joystick, etc.) or keyboard to enter data and issue commands.

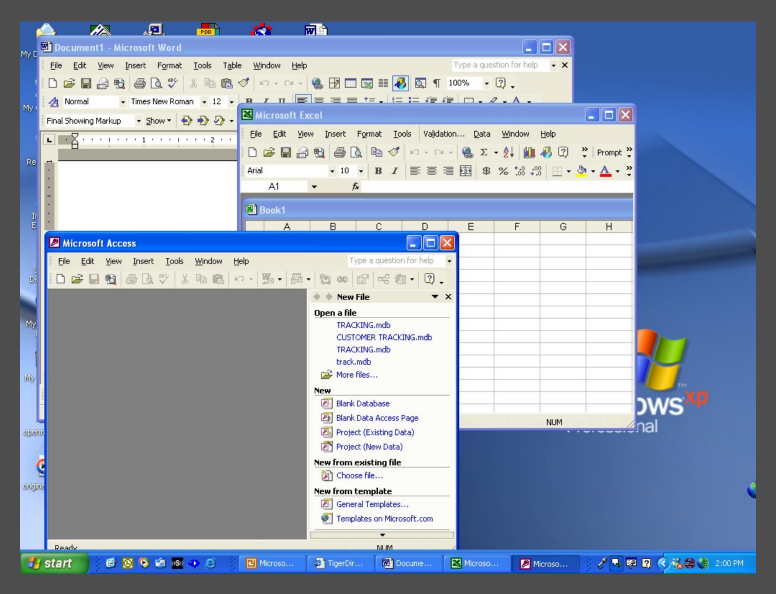


Command-Line Interface

```
Command Prompt
Microsoft Windows XP [Version 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.
C:\Documents and Settings\default>dir/p
Volume in drive C has no label.
Volume Serial Number is 07D0-0A0D
Directory of C:\Documents and Settings\default
02/12/2002
            09:53 AM
                          <DIR>
02/12/2002
            09:53 AM
                          <DIR>
02/12/2002
            10:21 AM
                          <DIR>
                                          My Documents
02/12/2002
            10:21 AM
                                          Favorites
02/12/2002
            09:35 AM
                                          Desktop
                          <DIR>
02/12/2002
            09:35 AM
                                          Start Menu
                          <DIR>
02/14/2002
            09:45 PM
                         <DIR>
                                          WINDOWS
                Ø File(s)
                                         0 bytes
                7 Dir(s) 11,026,939,904 bytes free
C:\Documents and Settings\default>_
```



Graphical User Interface (GUI)





Popular Operating Systems

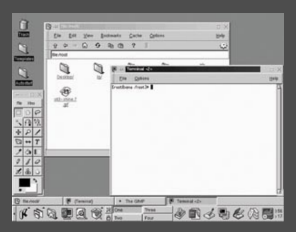


Popular Operating Systems

MS-DOS



UNIX



LINUX





MAC OS

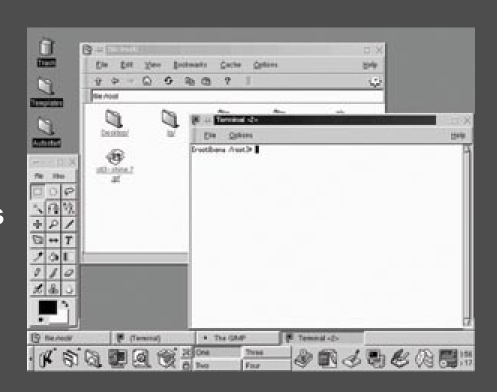
WINDOWS XP





UNIX

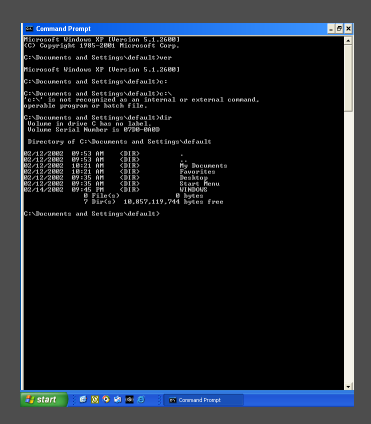
- Developed by AT&T in 1970s
- First preemptive multitasking system
- Developed concepts of file management and path names
- Client/server networking system
- Widely used by corporations





MS-DOS

- Developed for IBM PCs in 1981
- Uses command-line interface
- Use is diminishing





MAC OS

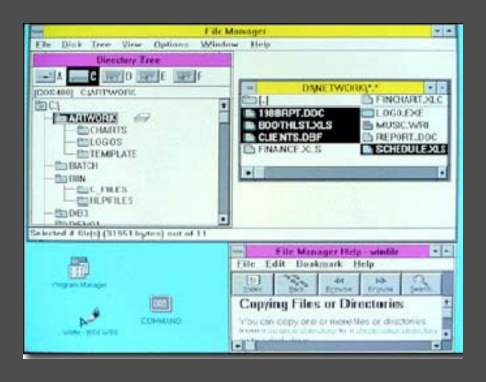
- First to use graphical user interface in 1984
- Easiest operating system for beginners





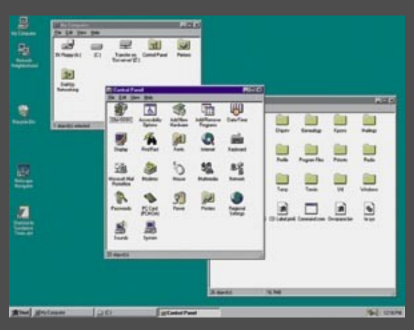
Windows 3.X

- Includes Windows 3.0, 3.1, 3.11, and Windows for Workgroups 3.1
- Not a true operating system
- Uses cooperative multitasking





Windows 95 and 98



■ Windows 95

- True operating system
- Uses preemptive multitasking
- Downward compatible with DOS
- Considered a transitional system



Windows 98

- Improved version of Windows 95
- More stable than Windows 95



Windows CE (consumable electronics)

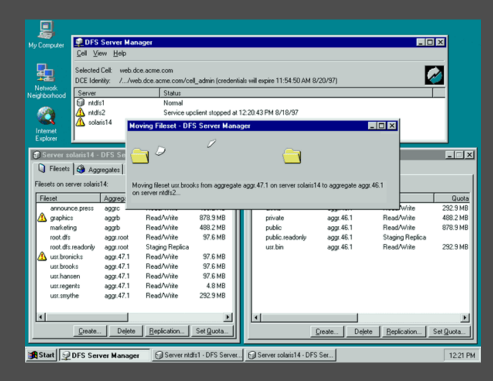


- System used in PDAs or palmtops
- Runs simplified versions of Windows programs
- Data can be transferred to PCs
- Includes handwriting and speech recognition



Windows NT

- Designed for client/server systems
- Two components:
 - Windows NT Workstation
 - Windows NT Server
- Oriented to business needs
- Offers security, remote administration, directory services, and server





Windows 2000

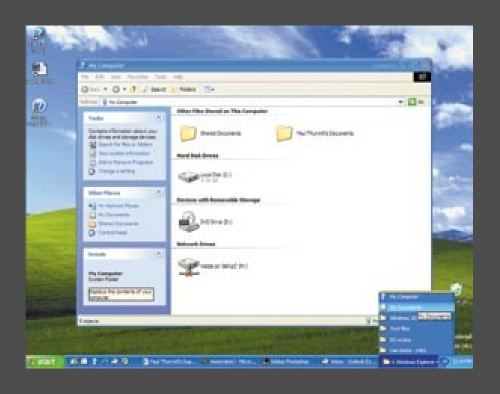
- Two versions:
 - Microsoft Windows2000 Professional
 - Microsoft Windows2000 Server
- Better stability and more features than WindowsNT





Windows XP

- Replaces all previous versions of Windows
- Three versions:
 - Windows XP Home Edition
 - Windows XP Professional
 - Windows XP Server





Linux

- Developed in 1991 by UNIX
- Competes with Windows and MAC
- Powerful and free
- Growing fast in acceptance
- Uses Apache web server





System Utilities

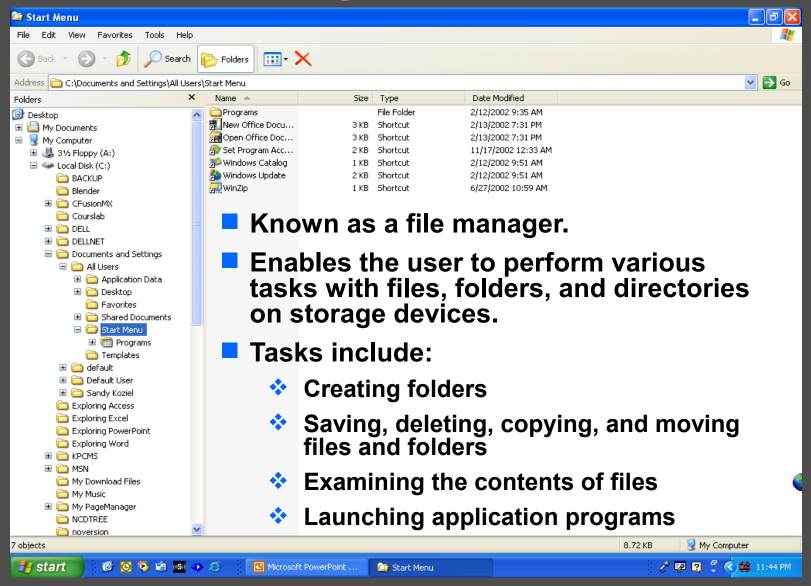


System Utilities

- System utilities are programs that help the operating system manage the computer system's resources.
- Types of utilities:
 - File management
 - File finders
 - Backup utilities
 - Antivirus software
 - File compression
 - Disk scanning
 - File defragmentation

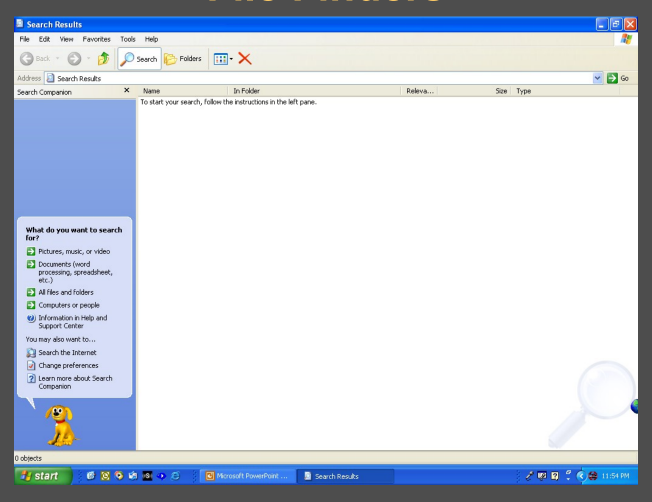


File Management Utilities





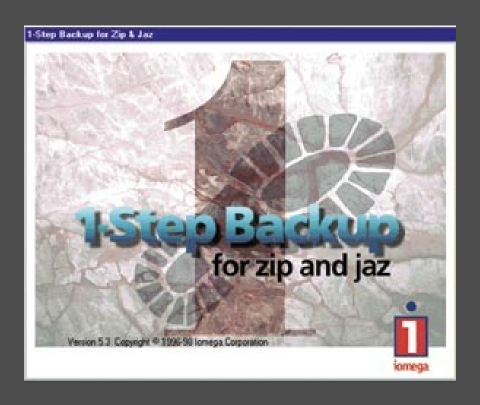
File Finders



File finders are programs that enable the user to find files on a storage device.



Backup Utilities



Backup utilities are programs that enable the user to copy data from the hard disk to another storage medium.



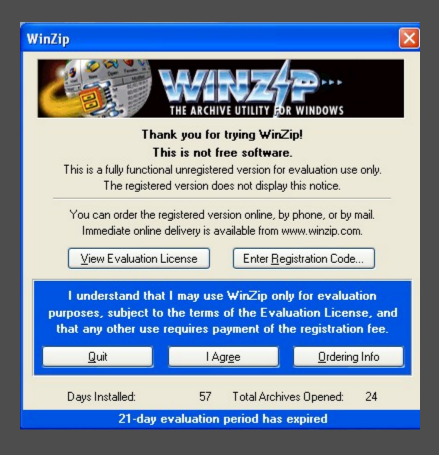
Antivirus Software



Antivirus software protects the computer from computer viruses.



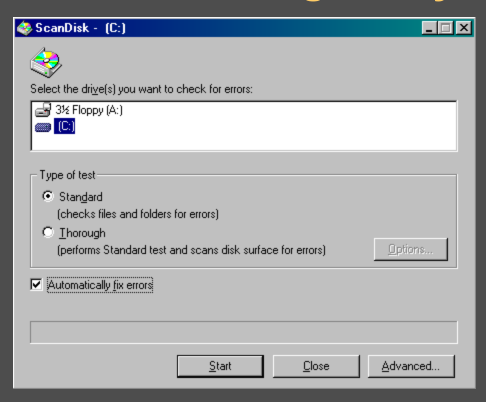
File Compression Utility



A file compression utility reduces the size of a file.



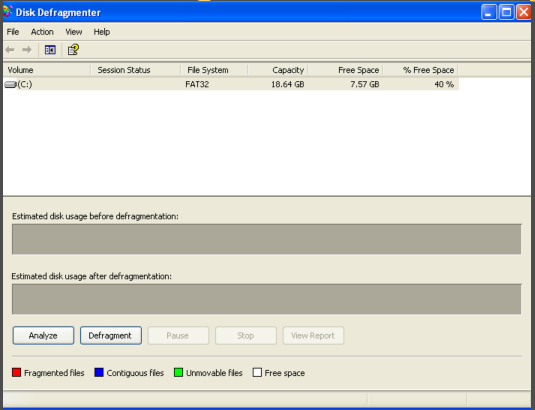
Disk Scanning Utility



A disk scanning utility is a program that detects and fixes physical and logical problems on storage devices.



File Defragmentation Utility



A file defragmentation utility is a program that moves data on a storage device to improve performance.



Summary

- 1. An operating system manages programs, memory, and input/output devices, and it also provides a means of communicating with the user.
- 2. Multitasking enables you to work with more than one program at a time.
- 3. The basic types of interfaces are command-line and graphical user interface.
- 4. MAC OS introduced the GUI to personal computing.



Summary cont.

- 5. There are many versions of Microsoft Windows.
 - A. Windows 3X
 - B. Windows 95
 - C. Windows 98
 - D. Windows NT
 - E. Windows 2000
 - F. Windows CE
 - **G.** Windows XP
- 6. System utilities include:
 - A. Backup programs
 - **B.** File managers
 - C. File finders
 - D. Disk scanning programs
 - E. Antivirus software
 - F. File compression utilities
 - **G.** Defragmentation programs

