THE SYSTEM 6 BOOK

by Jerry Kindall
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Exclusively for use with
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and System 6 Bonus Pack packages

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Chapter One

WELCOME TO SYSTEM 6

One Small Step...

Apple II GS System Software 6.0 is a giant leap forward for the Apple II, the computer which launched the personal computer revolution. In its current incarnation as the Apple II GS, the Apple II remembers the past with complete compatibility with older software, while looking into the future with a Macintosh-style graphic user interface and toolbox. Now with System 6, the II GS gains even more speed, power, and compatibility. And the best part is that System 6 works on the computer you own now!

You've probably heard a lot about System 6, thanks to Apple. Developers saw a very rough version of System 6 at the A2-Central Summer Conference in July, 1991 and were mailed a pre-release version on CD-ROM later that year. Unexpectedly, these developers were actually encouraged to discuss System 6 on electronic information services and in other media. Apple software engineers, too, were permitted to talk about System 6 publicly, leading to an unprecedented amount of pre-release discussion.

We're pleased to tell you that most of what you've heard is true. System 6 will catapult your II GS into the nineties and beyond. We think you'll enjoy the trip.

What's New

Here are the most important new features of System Software 6.0.

- **StyleWriter printer support.** Now you can use Apple's low-cost inkjet printer with any Apple II GS Desktop program. System 6 also has more large fonts to take advantage of the capabilities of this and other high-resolution printers.

- **Macintosh, Apple DOS 3.3, and Apple Pascal disk support.** Now your II GS can read Macintosh, DOS, and Pascal disks as easily as standard ProDOS disks. System 6 can format and write to Macintosh disks as well (DOS and Pascal disks can only be read). The II GS still can't run Macintosh software, but exchanging data is easier than ever.

- **A completely redesigned Finder.** Faster, friendlier, and more powerful than ever before, with advanced features like tunneling and Finder extensions.
• **All-new desk accessories** featuring a Calculator and Find File. Even the Control Panel has been revamped—each Control Panel now appears in its own independent window, just like on Macintosh System 7.

• **A general rounding-off of rough edges.** The Finder can be set to avoid grinding your 5.25" drives. When the computer asks you to insert a disk it needs, you no longer have to hit Return—the computer detects it automatically. The screen no longer switches to text mode and back to graphics when launching some Desktop programs.

• **New music tools and applications** to allow new programs to sound even better. You may have heard of SynthLab, Apple's prototype music program—it's included.

• **Media-control toolset** and desk accessories to allow even easier integration of video with your multimedia presentations.

• **Special Aids** (Video Keyboard, CloseView, and Easy Access) for physically handicapped users.

• **More tools for programmers to write great programs.** Like drivers for Apple flat-bed scanners and SCSI tape drives. You may never use these tools directly, but they'll make writing quality IIgs software even easier. And eventually more and more IIgs programs will take advantage of special System 6 features.

• **Simpler and faster hard drive installation.** The new Installer's Easy Update option lets you install System 6 painlessly from the self-booting Install disk. If you need to customize your installation, of course, you can do that too.

• **ProDOS 8 Enhancements.** ProDOS 8 now remaps other hard drive partitions to unused slots, starting with Slot 1. At last—if you have a hard drive attached to an Apple SCSI card, you can now access all your partitions from ProDOS!

There's much more, of course. System 6 is a project that took a team of skilled programmers over a year to complete. To learn more about the new features of System 6, look for the sections throughout this book labeled with a ®.

**System Requirements**

System 6 requires a minimum of 1.25 megabytes of RAM with ROM 01 (the standard configuration plus a 1 megabyte expansion card), or 1.125 megabytes of RAM on ROM 03 (the standard configuration), and a single 3.5" drive. A hard disk drive is highly recommended (hard drive installation requires 2 megabytes of RAM). Additional memory and/or an additional 3.5" drive are highly recommended. System 6 also supports many other peripherals, including printers, modems, 5.25" drives, and modems.
About This Book

Contents

We start out by telling you how to get started with System 6—by making backup copies and installing System 6 on your hard drive, if you have one. Next, we talk about how System 6 and the Apple II GS Desktop work—this is must-read information if you’re not familiar with using Desktop programs. Then we talk about the Finder and System 6’s desk accessories, control panels and utilities.

Each section is divided into chapters, which are further divided into logical divisions that make finding the material you need simple. We hope you find this book an enjoyable and useful reference as you use System 6.

Conventions

We’ve made this book easier to navigate by differentiating the chapter titles and subheadings in different sizes and styles of Optima, an extremely easy-to-read typeface. We also draw your attention to the types of information below with special formatting:

- **Note!**
  These paragraphs contain essential information that requires your complete attention.
  Understanding this information is very important to effective use of System 6.

- **Warning!**
  These paragraphs alert you that you might damage equipment or lose data if you don’t follow the instructions carefully. This icon is a sort of emphatic Note! icon.

- **Shortcut**
  These paragraphs alert you to time-saving techniques that can make your life easier.

- **By The Way...**
  These paragraphs contain interesting but nonessential information related to the topic at hand.

- **New & Improved**
  These paragraphs tell you how System 6 differs from previous system versions, pointing out completely new features or familiar features that work differently in System 6.

What Should I Read?

If you’re new to the II GS or have been using the II GS only to run programs like AppleWorks and have little experience with the II GS way of doing things, we suggest starting reading this entire book. If you’re a seasoned II GS user updating from System 5, you’ll want to skim the Desktop and Finder chapters (looking for New & Improved sections and similar information) and pay close attention to the Utilities chapter.
About The Disks

The Apple Disks

Apple ships IIGS System Software 6.0 on six 3.5" disks. These disks are:

- **System Disk**—System 6 on a bootable stand-alone 3.5" disk
- **System Tools 1 & 2**—Additional system elements for installation
- **Fonts**—Additional fonts for users with high-resolution printers
- **Install**—A bootable 3.5" disk for performing System 6 installation
- **SynthLab**—The SynthLab application and sample music files

The Bonus Pack Disks

If you bought the System 6 Bonus Pack, you got six additional 3.5" disks:

- **Bonus Stuff**—Desk accessories, icons, clip art, Shrinklt, FlashBoot, and HyperSound
- **Bonus Fonts 1 & 2**—More unique and interesting fonts to supplement Apple's selection
- **Bonus Sounds 1 & 2**—Sounds to spice up your IIGS desktop and hypermedia stacks
- **ZZCopy**—Utility for backing up 3.5" disks, plus shareware programs
Chapter Two
GETTING STARTED

Read This Before Doing Anything!

If You Don't Have A Hard Drive

If you don't have a hard drive, we heartily suggest making the investment. While System 6 will run fine on 3.5-only systems, you may end up with longer waits and, if you have only a single 3.5 drive, more disk swapping than with previous versions of the IIGS System Software. A good, fast hard drive is the single most significant improvement you can make to your computer because it allows you to store not only your System Software but all your programs and data on a single high-speed storage device. Don't take our word for it—ask anyone who already uses a hard drive on their IIGS. If you don't have the funds for a hard drive, an additional 3.5 drive or more memory can provide many of the same benefits at a lower cost.

If you decide not to get a hard drive, you won't really "install" System 6. You'll just start up the computer from the System 6 System Disk, just as you started up the System 5 (or earlier) System Disk when you wanted to use that System version. You may find that the additional features of System 6 are worth the occasional disk swap and choose to run under System 6 all the time, or you may decide to use System 6 only when you need its special features and start up directly into other programs via whatever System Software they came with. It's your choice.

If you have more than two megabytes of memory installed in your Apple IIGS, you may want to reserve some of your memory for use as a RAM Disk and install System 6 on the RAM Disk. See the FlashBoot manual for more information on using your IIGS RAM Disk and our exclusive FlashBoot utility.

Note!
Be sure to back up your System 6 disks before using them. See the section after the next one for instructions on using the ZZCopy program.

The System Disk included with the System 6 package is a minimum configuration. It's adequate for running most programs, but a few programs may require additional tools, fonts, or drivers to be installed. The System Disk has a little free space on it, so you can make another backup of the original System Disk, install the additional software on it, and use that as a special-purpose System 6 startup disk for a particular program. For more details on the Installer, see the hard drive installation section in this chapter.
If You Do Have A Hard Drive

We suggest resisting the temptation to install everything at once. That makes getting used to System 6 more difficult than it needs to be, and it also makes diagnosing your problems harder too. First install the System 6 “Easy Upgrade” (hard drive installation instructions will follow in a moment). Then browse through this book and learn about System 6’s new features. Skip over any sections that talk about software you haven’t installed yet. Then install any additional System 6 features you want, and get used to them, too. Finally, install the System 6 Bonus Pack if you purchased it, and learn to use its features.

Remember, even seasoned users can feel overwhelmed by adding half a dozen disks’ worth of new software to their computing environment.

Note!
Before doing anything, read this entire chapter and make sure you understand how to install System 6. If you don’t, call our Technical Support department for clarification.

Making Backup Copies

Before beginning installation of System 6, you should make a set of backup disks. (The same is true of any program you get. Back up the originals, put the originals in a safe place, and use only the backups.) Yeah, we know some of you won’t make the backups because there are so many disks—that’s not our fault, though. MAKE THE BACKUPS!

By The Way...
If you have to call our technical support line to get a new copy of a disk you somehow messed up, the first thing our tech guys are going to ask is, “What happened to your backups?” and you’re going to feel really, really stupid. Of course, if the disk was bad right out of the box we’ll replace it promptly and we won’t laugh at you at all.

If you have a favorite utility you use for making backup copies of disks (Copy II Plus, for example), feel free to use it to back up your disks and skip this section. The FastCopy program that comes with AppleWorks is quite simple to use and will do an admirable job of backing up the System 6 disks. Use whatever you’re most familiar with.

If you bought the System 6 Bonus Pack, we’ve also included a utility called ZZCopy which can be used to make backup copies of the System 6 disks. To use this program to make backup copies of your disks, follow these steps:

1. Make sure the IIIGS Startup Slot is set to “Slot 5” using the Control Panel. (If you’re not familiar with the Control Panel, consult your Apple IIIGS Owner’s Manual.)

2. Put the ZZCopy disk in your first (or only) 3.5” drive and start up the computer (turn on the computer if it’s off, or hold down 0 and Control while pressing Reset if the computer is already on).
3. When ZZCopy is finished loading, you'll see a picture of the designers of ZZCopy and your IIIGS will say “Welcome.” Then the ZZ Copy disk will be ejected and message “Insert Source” will appear.

4. Grab one of your original System 6 disks (it doesn’t matter which one you start with as long as you copy them all) and open the write-protect slide, then insert it in your first 3.5" drive. ZZCopy will read the disk, then display the message “Insert Target.”

5. Insert a blank or reusable disk. (If you have two disk drives, put it in your second drive.) This disk will be completely erased, and ZZCopy won’t ask you if it’s OK to erase it first, so make sure there’s nothing important on it! ZZCopy will write a copy of the original disk onto your backup, then display the message “Insert Source.”

6. Repeat steps 4 and 5 until you’ve backed up all the System 6 (and Bonus Pack) disks, including the ZZCopy disk.

7. Don’t forget to set the Startup Slot back to your usual setting—normally “Scan”—using the Control Panel.

If, during the copy operation, ZZCopy detects an error, the IIIGS will say “Alert!” and display an error message on the screen. If the error is on your target disk (the one you’re copying onto), throw out the bad disk and go back to Step 4 to reload the original disk. Use a different target disk this time. If there’s an error on the source disk (an original), call Quality Computers and we’ll send you a new copy of that disk.

Installing System 6 On Your Hard Drive

Keeping Existing System Software

If your hard drive already has System 5 (or another older system) installed, you may want to keep it around until you’re used to System 6 and are sure it’s compatible with all the programs you’re already using. (Plus you’ll be able to move your favorite desk accessories, fonts, and other system enhancements from the old System to the new System and back.)

The easiest way to keep System 5 on your hard drive while installing System 6 on the same drive is to rename the System and Icons folder. You don’t have to do this, and we definitely suggest you don’t do it just yet—read this whole section before doing anything—and make sure you’ve made backup copies of your System 6 disks first.

Here’s how (we’ll assume you’re already familiar with using your hard drive, at least a little):

- Start up your system as you normally do, booting from the hard drive.
- If any windows are open, close them all by pulling down the “File” menu and selecting “Close All.”
• Double-click your startup disk's icon (in the upper right corner of the screen) to open its window.
• Make sure there's at least 1 megabyte (MB) free by looking at the information bar in the window you just opened. If there's not at least that much disk space free, you should free up some space (by deleting unused files or moving information to other hard drives or disks) before trying to install System 6.
• Scroll the window until you find the System folder, a folder with a rainbow apple on it.
• Click the System folder once, then type "System5" (without the quotes) on the keyboard, and press Return.
• Find the Icons folder in the window. Click it once and type "Icons5" (again omitting the quotes) and press Return.

**Warning!**

Once you've performed this procedure, you won't be able to start up from your hard drive until you've installed new system software on it. You should install System 6 immediately after performing this procedure.

**Preparing For Installation**

Make sure your II GS's Startup Slot is set to Slot 5, so that the computer starts up from the 3.5” floppy drive. (You can do this using the II GS Control Panel. If you're not familiar with the Control Panel, see your Apple II GS Owner's Manual.)

System 6 includes a self-booting installation disk that includes the driver for the Apple SCSI Card. This means that System 6 will recognize most hard drives automatically. If you have a SCSI-compatible hard drive connected to your computer via an Apple SCSI Card, start up your system from the Install disk and proceed directly to the installation instructions.

If you have an Applied Engineering Vulcan hard drive, you must boot from a disk containing the Vulcan driver before you can run the installer. If you don't, the Installer will think you have ejected your hard drive during the installation and ask you to "Insert the disk AE1."

There's not enough room on the Install disk for the Vulcan driver. The System Disk does have some free space on it, so we suggest installing the Vulcan driver on the System Disk (placing it in the Drivers folder, inside the System folder, as described in the Vulcan manual), starting up from that disk, inserting the Install disk after the Finder appears, and double-clicking the Installer to start it up. If you have a single 3.5” drive, you'll be in for some additional disk swapping, but installation isn't something you do everyday, anyway.

If you have a RamFAST/SCSI hard drive controller, you don't need its driver installed to perform System 6 installation. The Install disk will work fine for installing System 6 on a hard drive connected to a RamFAST/SCSI card; just start up from the Install disk and proceed.
Easy Update

The Installer's "Easy Update" screen (Figure 2A) is fairly straightforward. There's a message that tells you what disk System 6 will be installed on—in our example, it says "Click 'Easy Update' to install Apple IIgs System Software on the disk 'Q1'." If the name of the disk is wrong, use the mouse to move the arrow to the "Change Disk" button, like it is in our example. Click the mouse button once and wait to see what disk appears next. (It may take a second or two for the next disk's name to appear.) If that's not the right disk, click the mouse button again and wait for the next disk name to appear—keep doing that until the name of the disk you want to install System 6 on appears on the screen.

▲ By The Way...

If you have a Q Drive, you probably want to install System 6 on the disk named "Q1." If you have a Vulcan, you'll probably want to install to "AE1." If you have some other hard drive, the name will probably be different, but you should recognize it when it appears. In any case, you want to install System 6 on the first partition on your hard drive.

Note!

If the correct disk name never appears, contact Technical Support for help. If, on the other hand, it appears briefly and then disappears, you're clicking the "Change Disk" button too quickly. Remember to wait until the new disk name appears on the screen before clicking "Change Disk" again.

![Image of Apple IIgs Installer - Easy Update](image)

Figure 2A—System 6 Installer: Easy Update Screen
Once you've selected the disk you want to install System 6 on, move the arrow to the "Easy Update" button and click the mouse button. Installation will begin. You'll be prompted to switch disks a few times—just remove the disk the computer is finished with, and insert the next disk. The II GS will automatically detect that you've inserted the new disk and continue—there's no need to press Return or click the on-screen "Ok" button.

**Note!**

If the Easy Update button is "dimmed" (i.e., the words "Easy Update" are displayed in gray instead of in black), you're probably trying to install System 6 on the disk you started up from. Start up from the installer disk (or from the System disk containing the Vulcan driver, if you have a Vulcan hard drive) and try again.

After installation is complete, set the Startup Slot back to its usual value ("Scan" or "Slot 7" in most systems) using the Control Panel. Hold down ⌘ and Control while you press and release Reset to restart the computer and enter the world of System 6.

If you have an AE Vulcan hard drive, an AE High Density 3.5" drive, a RamFAST/SCSI card, or any other third-party device requiring a driver (such as Hewlett-Packard printers) install their drivers according to the directions that came with the device. (If the driver software is old, it might be a good idea to contact the manufacturer to make sure the driver is compatible with System 6 before installing it.)

You can install additional system software features right away, as well, but we suggest you get used to System 6's basic features before you add any other features, especially if you're fairly new to the II GS. Read through this manual (particularly the chapter on the Finder) and then, when you're comfortable with System 6, install additional features like Macintosh disk compatibility, networking, sounds, and drivers for your other peripherals like CD-ROM.

**Installing Additional Features**

As we mentioned in the last section, the Installer can install many System 6 updates, not just the "Easy Update." Once you're familiar with the basic System 6 features, you can install additional features as easily as you installed the original system software.

Remember, each additional feature you install needs more memory and more disk space. If you plan to use all of System 6's features, we suggest a minimum of 2 megabytes of RAM—and the more, the better.

To install additional System 6 features, get into the Installer as described in the section above and choose a disk using the "Change Disk" button. Then click the "Customize" button. A list of available system updates (Figure 2B) will appear. Use the scroll bar to the right of the list to look at the entire list of updates; select the updates you want to install from the list.

To select more than one update to be installed at once, hold down the ⌥ key while selecting the second and subsequent updates. (The same maneuver can also be used to unselect an update that you selected accidentally.)
Figure 2B—System 6 Installer: Custom Installation

- **System 6: Hard Disk or FDHD**: Installs the “Easy Update,” plus some additional system software such as the Calculator and Find File NDAs, the HFS FST (for accessing Macintosh disks), the Sounds control panel, and the Special Aids software. This update requires at least a megabyte of disk space (and thus, you must install it on a hard drive or high-density 3.5” disk). We suggest that you install the “Easy Update” instead, and then install the other items that interest you, because the Special Aids are incompatible with several popular programs including AppleWorks GS.

- **System 6: No “Start” Update**: Installs the same software as above, but doesn't update your existing Start application. (Use this update to completely replace older System Software with System 6 while keeping your current program selector, such as ProSel or Wings.)

- **System 6: On 800K Disk**: Installs the bare minimum System Software on a blank 3.5” disk or RAM Disk in less than 800K.

- **Application**: Installs the named application—Advanced Disk Utilities (useful for partitioning and formatting a hard drive), Apple Bowl (a bowling game), Archiver (a backup utility for 3.5” and hard drive users), SynthLab (a new music program), or Teach (a simple word processor). We suggest Archiver and Teach as definite must-install programs, and SynthLab is great if you’re at all interested in music. Having the Advanced Disk Utilities on your hard drive doesn't seem that useful to us—if you format or partition the drive, everything, including ADU, will be erased.

- **Control Panel: Sound**: Installs the Sound control panel and a few sample sounds. This is a definite must-install for most hard drive users—it’s useful, and a lot of fun, too.
- *Desk Acc:* Installs the named desk accessory, the Calculator or Find File. Find File is a must-have for hard drive users; the Calculator is also useful, but there's a better one in the System 6 Bonus Pack.

- *Drive and Driver:* Installs drivers for the named devices. The “Easy Update” automatically installs Apple Disk 5.25", Apple Disk 3.5, and SCSI Hard Disk drivers if you have those devices attached to your computer. If you have other devices, install them here.

- *File System:* Installs File System Translators (FSTs) for Macintosh (HFS) disks, Apple DOS 3.3 disks, and Apple Pascal disks. The HFS FST is highly recommended; it allows you to read, format, and write Macintosh disks in your Apple IIgs drives, and additionally lets you access Macintosh hard drives attached to your computer. The DOS 3.3 and Pascal FSTs allow you to read (not write) 5.25" disks in these older disk formats.

- *Fonts:* The “Easy Update” option installs “Standard” fonts if there's enough room or “Minimum” fonts otherwise. We recommend that hard drive users install “All” fonts.

- *Media Control:* These install drivers for various types of video and audio disc players, along with the Media Control Toolkit, which allows you to control these devices as part of multimedia presentations. Media drivers should be installed if you have a MIDI synthesizer interface; VideoMix should be installed if you have a Video Overlay Card.

- *Network:* Network updates should be installed if you're attached to an AppleTalk network and want to share files or print to a shared printer.

- *Printer:* Install the correct update(s) for your printer(s), including network (marked as “ATalk”) printers such as the LaserWriter, ImageWriter, and ImageWriter LQ.

- *Special Aids:* These are tools for helping physically handicapped users use the IIgs. CloseView magnifies the screen; Easy Access provides “Sticky Keys” and “Keyboard Mouse” features; Video Keyboard provides an on-screen keyboard that users can click instead of typing on the keyboard. We do not recommend Special Aids for most users, because some are incompatible with popular programs such as AppleWorks GS.

Once you've selected the update(s) you want to install, click the “Install” button to begin installation. The Installer will prompt you to swap disks when needed; just eject the old disk and insert the correct disk. The Installer will automatically detect the new disk and continue the installation.

When the installation is complete, change the Startup Slot (in the Control Panel) back to its usual setting—usually “Scan”—and restart the system to begin using the updates.
Summing up, then, we recommend the following updates for most hard drive users:

- Easy Update to start with
- Archiver, Teach, and SynthLab applications
- The Sound control panel
- The Find File and Calculator desk accessories
- Drivers for any disk drives you have attached to your IIGS
- All file System Translators (what the heck, you might as well)
- All fonts
- Driver(s) for your printer(s)

**Warning!**

When installing Apple system software, always use the Installer. The Installer will always make sure you have all the files you need for a particular installation. If you attempt to install system software manually, using the Finder or a similar tool, it's all too easy to miss files, or to not update files that need updating. This can cause unexplained system problems.

**Installing The Bonus Pack**

We recommend that you install the Bonus Pack only after you're thoroughly familiar with the features of System 6. Installing before you've read this manual will only confuse you, because some of the things we discuss elsewhere in this book apply only to standard Apple-issue System 6. The Bonus Pack adds a number of new features to System 6, but it is not provided by Apple.

The Bonus Pack is installed via a program called ShrinkIt. ShrinkIt allowed us to pack lots of extras into the Bonus Pack—much more “stuff” than would normally fit onto a disk—because it can actually make files smaller. ShrinkIt isn't quite as easy to use as the Installer, though, because it's a general-purpose program. We assume some familiarity with using Desktop programs (which you'll gain if you read this manual, or which you may already have).

To get into ShrinkIt, start up your system from your hard drive as you normally do. (If you don’t usually start up into the Finder, get to the Finder by quitting your startup application or by launching the Finder from your program selector.) Insert the Bonus Stuff disk and double-click its icon. Then click the GSHK icon—that's the GS ShrinkIt application. Now you're ready to install part or all of the Bonus Pack.

We'll run you through installation of the Bonus Desk Accessories; they're typical:

1. Choose “Open” on ShrinkIt's File menu, insert the Bonus Stuff disk, and double-click the file “Desk.Accs.SHK” to open it. The contents of the file will appear in ShrinkIt's archive window (Figure 2C).

2. Pull down the Edit menu and choose “Select All.” The files in the list will turn green.

3. Click the “Extract” button. A Standard Save dialog will appear. Click the “Volumes” button, than double-click the disk you want to install on (your startup disk).
4. When the list of files and folders on your startup disk appears, find the System folder and double-click it to open it.

5. Find the Desk.Accts folder on that list, and double-click it to open it. The name at the top of the window should now read “Desk.Accts” (Figure 2D).

6. Click the “Extract” button and stand back while ShrinkIt places all the Bonus Desk Accessories in the Desk.Accts folder on your startup disk.

7. When that’s finished, select “Close” from the File menu.

![Figure 2C—ShrinkIt: Archive Window (Desk.Accts.SHK Opened)](image)

Once you’ve done that, you’ll have a pretty good handle on how to install most of the other Bonus Pack items. Here are some pointers:

- **Sounds**: Before you install the Bonus Sounds, make sure you’ve already installed the Sound control panel (see previous section). There are two disks worth of sounds. You’ll insert the Bonus Sounds 1 disk first and open the “Sounds.1.SHK” file. Then choose “Select All” from the Edit menu, and click “Extract.” Follow Steps 3 and 4 above. In Step 5, open the Sounds folder (not Desk.Accts), then click Extract and stand back. Now close the Sounds.1.SHK archive (“Close” from the File menu). Follow the same procedure with the “Bonus Sounds 2” disk and the “Sounds.2.SHK” file. You won’t need to tell ShrinkIt to move to the Sounds folder when you’re unpacking the second batch of sounds—it will remember that folder from the first extraction.
• **Fonts:** There are also two disks of Bonus Fonts. They go in the Fonts folder inside the System folder on your startup disk. Follow the instructions for “Sounds” above, except remember that wherever it says “Sounds” you should think “Fonts.”

• **Finder Extensions:** The Bonus Finder Extensions are on the Bonus Stuff disk, in a file called “Finder.Ext.SHK.” They go in the System.Setup folder inside the System folder on your startup disk. Follow the instructions above for installing the Desk Accessories, except open “Finder.Ext.SHK” in Step 1 and open the System.Setup folder in Step 5.

• **Icons:** The Bonus Icons are also on the Bonus Stuff disk, in a file called “Icons.SHK.” Open this file as above. However, in Step 4, open the Icons folder instead of the System folder. Skip step 5 entirely—the Bonus Icons go directly in the Icons folder on your startup drive.

• **Clip Art:** The Bonus Clip Art is on the Bonus Stuff disk in a file called “Clip.Art.SHK.” Open this file using Steps 1 through 3 above, using the appropriate disk and file. **Skip Steps 4 & 5**—unpack the clip art to your startup disk by clicking “Extract” in the Standard Save dialog. ShrinkIt will automatically create a folder called Clip.Art and place all your Bonus Clip Art files in this folder.

There, you’re done (whew)! Choose “Quit” from ShrinkIt’s File menu to return to the Finder, then restart the computer to take advantage of the new Bonus Pack features!

Figure 2D—ShrinkIt: Extracting Bonus Desk Accessories to Desk.Accs Folder
Note!
If you don’t want to install all of the Bonus Desk Accessories (or Sounds, or whatever), check the disk for a ShrinkIt! instruction file. Among other things, this will tell you how to extract only some of the files from a ShrinkIt! archive. (Basically, you click only the file you want to install instead of choosing “Select All.”) Plus you’ll learn how to use one of the most useful II&IS programs around! Alternately, you could unpack the Bonus files to another folder, and move the ones you want to use into the appropriate folder inside your System folder.

Figure 2E—System 6 “Splash Screen”

Starting Up System 6

You’ll start up System 6 the same as any other disk—by turning the computer on with the appropriate disk in a drive (or with your hard drive ready to go), or by holding down ⌘ and Control while pressing and releasing the Reset key. And, on the surface, System 6 looks a lot like System 5, which you may already be familiar with.

The first thing you see is the System 6 “splash screen” (Figure 2E). This screen tells you that you’re using System 6 and gives you some indication of how much longer the system will take to start up, via the red thermometer bar, which fills as System 6 loads.

▲ By The Way...
The thermometer fills at a rate that reflects how long it took to load System 6 the last time you started up your computer from that disk. It’s only an estimate. Your startup time may change when you add or remove items from the System folder.

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As System 6 loads, it displays small pictures—icons—across the bottom of the screen. These small pictures tell you which startup items are loading—for example, the “boot” icon tells you that the SetStart control panel has just loaded.

▲ By The Way...
You can keep your startup items (called “initis” in IIgs parlance) and desk accessories from loading by holding down the Shift key as you start up the computer. When the message “No Initis/DAs” appears under the “Welcome to the IIgs” banner, you can release the Shift key.

When the thermometer fills and the System 6 splash screen disappears, a program called the Finder usually appears. (You can change your startup program with the SetStart control panel.) The Finder is “home base” for IIgs users—you’ll use the Finder to back up and maintain your disks, as a “launch pad” for running your programs. If you’re unfamiliar with the Finder (or wish to learn more), be sure to read Chapter 5.

Switching Between System 5 & System 6

Once System 6 has been installed, you can switch back to System 5 without removing System 6 by doing the following things (assuming you took our suggestion about renaming your existing Icons and System folders):

- Open your startup drive’s icon.
- Click the System folder, type “System6” and press Return.
- Click the Icons folder, type “Icons6” and press Return.
- Click the System5 folder, type “System” and press Return.
- Click the Icons5 folder, type “Icons” and press Return.
- Restart your IIgs by holding down the ⌘ and Control keys while pressing and releasing the Reset key.

You can switch back to System 6 from System 5 (assuming you’ve followed the above procedure) by performing these steps:

- Open your startup drive’s icon.
- Click the System folder, type “System5” and press Return.
- Click the Icons folder, type “Icons5” and press Return.
- Click the System6 folder, type “System” and press Return.
- Click the Icons6 folder, type “Icons” and press Return.
- Restart your IIgs by holding down the ⌘ and Control keys while pressing and releasing the Reset key.
Don't Forget!

Check the System 6 disks for "Read Me" files that contain last-minute instructions that didn't make it in time for the manual. The "Shortcuts" file on the System Tools 2 disk is full of interesting information, some of which you won't find anywhere in this book!

And... remember to enjoy System 6!
Chapter Three
WELCOME TO THE DESKTOP

The Desktop Metaphor

In the early eighties, some software engineers at Xerox's Palo Alto Research Center (PARC) began working on more effective ways to allow people to communicate with computers. Their studies found that most people process pictures faster than words, and that they prefer to manipulate their work as directly as possible. Based on these results, they began designing a brand new user interface that was intuitive, pictorial, and direct. (The user interface is how you, the user, communicate with your computer. Early user interfaces were based on typing commands. Today's Graphic User Interfaces, also called GUIs, owe a lot to Xerox's research.)

Steve Jobs, co-founder of Apple and father of the Macintosh, saw an early version of the Xerox team's user interface on a visit to PARC. He decided that the basic elements of the Xerox user interface (an on-screen pointer linked to a pointing device called a mouse, along with movable windows, small pictures called icons, and a compact pull-down menu system) would be a part of Apple's next computer—the Lisa.

The Lisa, which cost $10,000, was a less-than-stunning commercial success, so Apple soon dumped it and introduced a similar but less expensive computer—the Macintosh. The rest of that story is, of course, history—and the technology also made its way to the Apple II line. The Apple IIgs is the first Apple II to feature built-in support for the Apple Desktop user interface.

So What's The Metaphor?

For keeping cows in, of course. But seriously, a metaphor (when you're talking about computers—forget the definition you learned in English class) is simply a computerized model of the real world. Most people work at a desk; the desktop metaphor is a way of allowing you to do work on the computer in a manner as close as possible to the way you work in the real world, using simulations of familiar tools.

Of course, the simulation isn't perfect. No one who works with a computer really thinks they're working on a desk. Most people's desks aren't the bright blue of the IIGS Desktop, for one thing, and when writing notes on a real notepad most people don't reach for the Edit menu to select Cut when they make a mistake. But the Apple Desktop has been tested and refined to such an extent over the years that the IIGS is probably as easy to use as a computer can be—at least until the next user interface breakthrough. The Desktop's goal is to make the computer an extension of your mind, so you can work without thinking about how to use the computer.
Consistency

One of the real conceptual breakthroughs of the Apple Desktop is that all Desktop programs behave similarly. When you see the blue desktop screen appear with the menu bar at the top, you can assume that the program does certain things in certain well-defined ways, even if you’ve never used that particular program before. For example, if you want to stop using the program, you’ll always find the Quit command in the File pull-down menu. If you want to move some of your data from one part of a document to another, you first select the data you want to copy, then you use the Cut and Paste functions in the Edit menu. Always. Furthermore, you can safely assume that ⌘-X activates the Cut function and ⌘-V activates the Paste function.

We’ll cover all of the above information in more depth later. For now, just remember that consistency is an important feature of the Apple Desktop. Individual programs may extend the desktop metaphor in ways that make sense in that program, but every true Desktop program is, to a point, similar to every other Desktop program.

Object-Action Orientation

When you’re working on something in the real world, usually you first decide what you’re going to work with, then you decide what you’re going to do. For example, if you’re proofreading your latest best-seller, you’ll probably notice a misspelled word before you reach for your red pencil to correct it.

The Apple Desktop works the same way. In the Apple Desktop, you always select the thing you want to work on (the object) before telling the computer what to do with it (the action). For example, if you want to remove a 3.5” disk from the Finder Desktop, you’ll first click on the disk, then select “Put Away” from the File menu. If you want to copy a word from a word processing document to the clipboard, you’d first select the word (by double-clicking it), then select “Copy” from the Edit pull-down menu. This object-action orientation is consistent in Desktop programs, and it’s designed to make using the II GS more like the way you really work.

Contrast this with the way programs like AppleWorks work. First you have to decide you want to delete something, then you tell it what to delete. If you change your mind about the action you want to perform, you have to cancel the operation and choose a new one. Then you have to re-select the object you want to work with—even if it’s the same one as before.

In the most frequently used operations, the action and the object merge. For example, double-clicking an icon in the Finder opens it. The first click selects the object and the second click is the action, but they’re so closely linked that they’re one intuitive operation in the user’s mind. This is the Apple Desktop at its best!
Split Personality IIgs

The Apple IIgs is, uniquely, designed to run both IIgs Desktop programs and older Apple II-compatible (8-bit) programs. It's possible to run both a friendly Desktop program like the Finder and an older program with no user interface to speak of on the same machine! The authors of this older Apple software had to design and program their own user interfaces because Apple II models before the IIgs didn't have built-in support for the Apple Desktop. The result: no two programs ever worked the same way. (The consistency factor, remember?)

Some newer programs for 8-bit computers (Apple IIe and IIc) do use the Apple Desktop user interface. The designers of these programs took it upon themselves to make their programs work like the Apple Desktop, even though it meant programming a complete user interface. Although Publish It! 4 and ProTERM 3.0 (to name two examples) run on the IIgs as well as older Apples, and although they work somewhat like Desktop programs, they're not IIgs Desktop programs.

When you're using any 8-bit program on your IIgs, your IIgs is essentially pretending to be a IIe, and most of the special features of the IIgs are not available. You won't have access to System 6 features like New Desk Accessories (NDAs), File System Translators (FSTs), and IIgs printer drivers because, in its IIe emulation mode, the IIgs cannot support these features. That's not to say these look-alike programs aren't useful—many are. Just keep in mind that most of System 6's features work only from real Desktop programs.

▲ By The Way...
If there's a rainbow-colored Apple at the left end of the menu bar, you're probably using a real Desktop program. If there's no Apple or if the Apple isn't rainbow-colored, you're probably using a program that only looks like a Desktop program.

A Closer Look

Let's take a look at a screen from a IIgs Desktop program (Figure 3A). This screen happens to be from the Finder, but other Desktop programs have a similar look and feel. (The Finder is a bit unusual because it is specifically designed not for a particular application like word processing, but rather as an organizational tool for your disks, documents, and programs. Still, it's a program you'll be using frequently, so it's a good place to start.)

You'll first notice the menu bar at the top of the screen. The menu bar is the Desktop's "main menu." In non-Desktop programs, you're usually presented with a main menu containing general things you can do, which branches out into submenus. For example, in AppleWorks, when you select "Add Files To Desktop" from the main menu, you're presented with a submenu that allows you to create a new file or load an existing file to the Desktop.
△ By The Way...

The AppleWorks desktop, in case you haven't guessed, is not at all related to the desktop metaphor we're talking about in this book. The AppleWorks desktop is just a place to store your files while you're working on them. The Apple Desktop is a much more general concept—it's a way of interacting with your computer.

The Desktop's menu bar is its main menu—it lists all the kinds of things you can do in the program you're using. In the Finder, the things you can do are divided into the categories of File, Edit, Windows, View, Disk, Special, and Color. The rainbow-colored apple symbol to the left of the File is also a menu. We'll explain how to use the menus and the options in them a little later; for now, it's enough to realize that the menus are there.

The menu bar is almost always visible in a Desktop program. That's one of the basic ideas of the Desktop—to make it clear at all times what you can do next. The menu bar takes up very little space on the screen when you're not using it, but you can glance at it (or even browse through it) at any time to remind yourself what options are available.

Another fundamental Desktop element is the window. A sample Finder window occupies most of the middle of the screen. The Finder uses windows to represent the contents of a disk. Like most Desktop windows, the Finder's windows can be moved, resized, opened, closed, and scrolled. You can also open more than one window. (We'll get into window manipulation shortly.) What you see in a window is called, naturally, a view.
Icons are yet another Desktop element. Icons are small pictures representing documents, programs, and other things. On the sample desktop, you can see icons for two hard drive partitions (named Q1 and Q2), a RAM Disk (named RAMS), a 3.5" disk (System.Disk), and an AppleShare network volume (DATA.SERVER). There's also a Trash can, which is used for removing things from the Finder desktop. Additionally, the Q1 window contains even more icons, representing documents and programs on the hard drive.

Finally, find the small arrow in the lower left hand corner of the screen. This is the pointer (or cursor). When you move the mouse, this small arrow moves correspondingly on the screen. You use the pointer to select icons, manipulate windows, and choose items from pull-down menus. In fact, our very next chapter is all about using the mouse—so stay tuned!

▲ By The Way...

The elements of the Desktop (windows, icons, menus, and pointer) happen to form an acronym—WIMP. The term was originally coined by expert computer users who actually resented the simplicity of graphic user interfaces like the Apple Desktop. These folks were used to typing commands—and they liked it! These days, the term WIMP is used in a merely descriptive fashion to refer to programs or computers that use a graphic user interface.
Chapter Four

WORKING WITH THE MOUSE

Mouse Basics

This chapter is for IIGS users who have limited experience with the IIGS mouse. Although such a chapter may seem unnecessary—most everyone has used a mouse at one time or another—this chapter also ensures we’re all talking about the same thing when we talk about mouse actions.

The mouse is a simple, elegant device for moving the pointer around on the IIGS screen. On the bottom of the mouse is a small rubber ball, which rolls as you move the mouse around your desktop. Sensors inside the mouse track the rotation of the ball, and, like magic, the on-screen pointer follows your hand movement.

The mouse only detects movement when it is on a smooth, flat surface. If you run out of desk space before you reach the spot you’re aiming for on the screen, you can just pick up the mouse and move it back. Since the ball isn’t touching the desk, the mouse doesn’t register the movement, and you now have more room to move in the direction you want to go. (Experienced mousers pick up the front end of the mouse just enough to move it without the ball touching the desk.)

The mouse also has a long tail-like cord connecting it to the computer, and a button on the top. (If the cord is the mouse’s tail, the button is positioned atop, well, its hind end.) This button is used to select documents, icons, and menus. You may have seen mice on other computers with two or three buttons—but you do can everything with a single button on the Apple Desktop.

If you’re just getting started with the mouse, you may want to start up the System Disk to get to the Finder and follow along.

Pointing

The simplest mouse action is pointing. To point to something on the screen, just move the pointer to it. Position the pointer on top of the object you wish to point to—not above it, but literally on top of it (Figure 4A), as if you were looking down on the desktop from above and the pointer was on top of the object. (In Figure 4A, we’re pointing to the System Disk. Look closely at the System Disk icon to find the pointer.)
When pointing to extremely small objects, like the small box in the upper left hand corner of a window, it's useful to know that the arrow's "hot spot" is at its tip. If the tip of the arrow is inside the box, you're pointing to it. If the tip is out of the box, you're not pointing to it—even if some other part of the pointer is in the box. So when we say to point to an object, we mean to put the tip of the arrow on it.

By itself, pointing isn't too useful—it merely tells the computer what object you want to work with. To actually start working with an object, you need another mouse action—clicking.

**Clicking**

Clicking is simple—a quick press and release of the mouse button. Clicking does different things depending on what program you're in and where you click. In the Finder, clicking an icon turns it black (we call that "highlighting" or "selecting" the icon). Clicking various parts of windows also has interesting results. Clicking on text in a document moves the insertion point to the clicked location (don't worry, we won't talk about the insertion point until Chapter 5, so you haven't missed anything). Clicking on a button in a dialog box activates that button. And so on.

By the way, in Desktop-speak, you don't click on an object, you just click it. (You don't "click the mouse on the Q1 icon," you just "click the Q1 icon.") This usage encourages you to think of the mouse and the on-screen pointer as being not just linked but literally the same thing.

![Diagram of the Finder interface]

**Figure 4A**—Pointing to an Icon in the Finder
Pressing, Dragging, & Dropping

Pressing

Pressing the the mouse button and holding it down is called, logically enough, pressing. As with clicking, you don’t speak of pressing the mouse button; you speak instead of pressing the object you’re pointing to.

Pressing a menu title in the menu bar pulls down (displays) the menu. If you’re following along in the Finder, try it with the File menu. Pressing, alone, is useful to see what’s on a menu without actually selecting an item. Release the button to remove the menu from the screen.

Dragging

To drag an object, continue to hold down the mouse button while moving the mouse. You’ll use the drag technique with icons (try dragging the System Disk icon around) and pull-down menus. For now it may not seem too useful to drag icons around on the Desktop, but that’s how you copy files from one disk to another (more on that later).

Sometimes you’ll be required to “drag a rectangle.” You use this technique in the Finder to select a group of icons that are close together on the screen, and to draw boxes in paint programs. To drag a rectangle, you press the mouse at one corner of the rectangle you want to define (it doesn’t matter which corner you start with, though most people start with the upper left corner out of habit) and drag it to the corner diagonally opposite the corner you started from (the lower right corner in our example). Try dragging a rectangle around some of the icons on the Finder screen if you’re following along.

Dropping

Dropping is the action that occurs when you release the mouse button after a drag. (Sometimes this is simply called releasing, too—you generally “release” menus.) When you’re dragging an icon, you’ll probably want to drop it eventually. It’s natural to speak of dropping it back onto the desktop, or into a folder, or into the trash.

Other Mouse Maneuvers

Double-Clicking

Double-clicking is two quick clicks of the mouse with very little delay between the two clicks. The computer registers these two clicks as one event. In the Finder, double-clicking an icon opens it (a useful shortcut for selecting Open from the File menu); in most word processors, double-clicking a word selects that word (remember, single-clicking in a document just moves the insertion point). Occasionally you’ll even be called upon to perform triple-clicking.
By The Way...

You can adjust just how the computer responds to double-clicks in the General Control Panel. If you tend to double-click very quickly, but the computer is expecting you to double-click slowly, you may find it occasionally registering double-clicks when you don’t mean them. If you double-click slowly, and the computer is set for fast double-clicks, the computer may interpret your double-clicks as two separate clicks.

Shift-Clicking

Shift-clicking means you hold down the Shift key on the keyboard while clicking. This is often used to select a group of icons, or a number of items from a list, or a series of words in a word processor. There’s also Apple-clicking, Command-clicking (the same as an Apple-click—that weird propeller symbol is Apple-speak for “command”), Option-clicking, and Control-clicking; different programs define these in different ways.

Cursors

The II GS uses several different cursors to give you clues about what various mouse actions will do in a particular program. A cursor is just a more generic word for the on-screen pointer you’re already familiar with—the arrow is just one cursor, though it’s probably the most common one. The cursor changes when you move it from one type of area into another on the screen—for example, from an arrow to an I-beam when you move it into a text area and back to an arrow when you move it out of the text area. Visual feedback like this always lets you know what will happen when you click (or drag, or double-click, or...) and lets you know instantly when a program expects a certain kind of action.

The Arrow

The Arrow cursor appears when you’re selecting items from a menu, when you can click on buttons in dialog boxes, and in places like the Finder where you can select and double-click icons. (In some drawing programs, you can select an object in your drawing with an arrow cursor.) Single-clicking selects an object; shift-clicking is used to select more than one object; double-clicking opens the object. In many programs (like the Finder) you can drag a rectangle around a group of objects to select them all. The arrow’s hot spot—the point that determines where the computer thinks you’re pointing—is at its tip.

The I-Beam

The I-Beam cursor appears in word processing documents and whenever the cursor is over a part of the screen where text can be entered. Clicking the mouse positions the insertion point; shift-clicking selects text from the insertion point to the cursor; double-clicking selects a word. The i-beam’s hot spot is in the center of the vertical bar.
The Plus

The big plus-sign cursor (not the puny crosshairs you frequently see in graphics programs) appears in spreadsheets and other programs that manipulate grids with data in them. Clicking one data element (a cell) selects that cell; shift-clicking selects from the current cell to the cursor; double-clicking often opens a cell for editing. The hot spot is in the center of the cursor.

The Watch & The Beach Ball

The IIGS displays the wristwatch cursor when it's doing something that will make you wait for a moment. It's the visual equivalent of a "Please Wait" message. The rotating beach ball cursor means pretty much the same thing—except for the minor difference that your computer is out having fun at the beach while it's displayed.

The Pointing Finger

The HyperCard and HyperStudio programs use this cursor to allow the user to click on buttons on cards. Although HyperCard and HyperStudio allow you to have icon-like pictures in a stack, you don't double-click them to activate them (a single click is sufficient)—therefore, an arrow cursor is inappropriate. A few other programs may also use this cursor to indicate the single-clicking, not double-clicking, is used for activating icons. The hot spot is at the finger's tip.

Custom Cursors

Some programs have cursors of their own other than the ones we've described here. Paint programs, in particular, have a wealth of unique cursors which remind you which tool you're using. If you see an unfamiliar cursor, check the program's documentation to see what it's for.
Chapter Five
WORKING ON THE DESKTOP

Pull-Down Menus

Using The Menu Bar

All Desktop programs feature a menu bar. The pull-down menus, accessed by pressing the menu titles (🍎, File, Edit, etc.) are used for selecting the actions you want to perform and for selecting options that affect the operation of the program. In the old days, menus took up the whole screen (or a good portion of it) and you chose options from menus by typing numbers and letters or by using the arrow keys to move a cursor from one item to the next. The Desktop’s menu bar doesn’t require any typing, and it puts all your options literally at your fingertips.

All Desktop menus work the same way, so once you’ve learned how to operate the pull-down menus in one program, you’ve mastered them all. We’ll be using the Finder for our examples again, just because it’s easy to get to. Boot your System Disk and follow along if you like.

<table>
<thead>
<tr>
<th>File</th>
<th>Edit</th>
<th>Windows</th>
<th>View</th>
<th>Help</th>
<th>Special</th>
<th>Color</th>
<th>Extras</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
<td></td>
<td>Initialize...</td>
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<td></td>
<td>Erase...</td>
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<td></td>
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<td></td>
<td>Verify</td>
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<td></td>
<td>Eject $E$</td>
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</tbody>
</table>

Figure 5A—Pull-down menu (from Finder)
To look at a pull-down menu in a Desktop program, just press the title of the menu you want to look at (Figure 5A). The menu will appear and its title (e.g. "Disk") will be highlighted (white letters on a black background). To dismiss the pull-down menu, release the mouse button. If you just want to browse through the available pull-down menus, continue pressing as you move the mouse left and right across the menu bar. Menus will pull down and pop up as you move the pointer across the menu titles.

Selecting an item from the pull-down menus is just as simple. Press the menu title and continue to hold down the mouse button as you drag downward through the items on the menu. As the pointer moves down, the items you point at will be highlighted. Once you’ve found and selected the menu item you want to use, just release the mouse button. The menu item will flash to signify that your choice has been accepted, and the menu will disappear.

If you decide you don’t want to select anything from the menu after all, just move the pointer off the menu entirely and release the mouse button. Or, to select an item from another menu, continue pressing the mouse button and point to one of the other menu titles on the menu bar.

**Dimmed Menus & Items**

Some menu titles appear dimmed. This indicates that none of the options on the menu are valid actions in the program under the current circumstances. For example, in Figure 5A, the Windows menu is dimmed because no windows are open. Individual items within a menu can also be dimmed—for example, the "Eject" option in the Finder’s Disk menu will be dimmed if the disk icon you’ve selected can’t be ejected (if it’s a hard drive, for example).

**Checked Menu Items**

Some menu items have a check mark beside them. For example, the Finder’s View menu (Figure 5B) contains a checked item which indicates how the icons in the window are organized. In our example, “by Icon” is checked. If we selected “by Name” from the menu, the window would change to display a list of the icons organized alphabetically by name and the check mark would move to the “by Name” selection. In this case, we can use the menu for two things—to actually change the view of a window, and to see which view a window currently has by looking for the check mark.

The check mark is used in many other programs. For example, word processors have a check mark in their Font menu to tell you which font (type style) you’re using, as well as check marks beside each style (bold, underlined, etc.) and size (10 point, 12 point, etc.) in use.

In some cases, the check mark is used in a slightly different way—for example, in a game, there might be a menu item called “Sound.” If this item is checked, the game makes noise; if it’s not checked, the game is silent. Selecting the “Sound” menu item toggles the check mark—turns it on if it’s off, or off if it’s on. The context in which the check mark is used will help you determine whether it’s used in this way, or in the first way of choosing one choice from a number of possible choices.
Using Long Menus

Some menus have far too many options to fit on one screen. Platinum Paint (Figure 5C) is a good example of a program with so many features that the author was hard pressed to cram them all on one screen.
When you pull down, for example, the Misc menu, a small downward-pointing arrowhead appears at the bottom to let you know there are more items than can be displayed. Drag the pointer to this arrowhead and the menu will begin scrolling—moving the displayed menu items upward and revealing new items at the bottom. An up-arrowhead appears at the top of the menu; use it to scroll in the other direction and re-display the items that scrolled off the top.

Once you've found the item you want, selecting it works the same as if the menu didn't scroll. Just point to the item and release the mouse button.

**Ellipsis...**

Menu items followed by an ellipsis (three periods) always lead to a dialog. Dialogs are used to specify information the computer needs to complete your request. For example, if you choose to initialize a disk in the Finder, you'll need to tell the Finder the name for your new disk, as well as the format you want to use. A dialog appears to request this information when you select "Initialize" from the Disk menu. (We'll be talking about dialogs shortly.)

**The Standard Menus**

The first three menus on the menu bar are the same in nearly all Desktop programs. These are the Apple (Apple) menu, the File menu, and the Edit menu. (The rest of the menus will be tailored to each program's purpose.)

The Apple menu usually contains an "About" item which displays information about the program you're running (its name, its author, the version number, and so forth). In many cases the Apple menu also includes an option for on-screen help or other assistance. Below these menu items (if any), the Apple menu contains your New Desk Accessories (NDAs). NDAs are available from any Desktop programs and are like real-life desk accessories—calculators, note pads, etc. We'll be talking more about NDAs later.

The File menu contains options for creating, opening, saving, and closing documents (to work with a document, you open it first; when you're done, you close it). You'll also usually find a few other file-related options in the File menu, like "Print," as well as the program's Quit option.

The Edit menu contains items which allow you to change the information you've selected in some way. The "Cut," "Copy," and "Paste" options are used to transfer information from one document to another using a feature called the clipboard. The "Cut" option deletes the selected information from the document and places it on the clipboard. The "Copy" option leaves the information in your document but places a copy on the clipboard. The "Paste" option places the contents of the clipboard into the document you're working on. The clipboard can be used not only to exchange information between documents but also between programs.

The Edit menu usually also includes an "Undo" option, which reverses the effect of the last action you performed. (Often selecting "Undo" again after undoing an action will "re-do" that action). There's also usually a "Select All" option, for selecting everything in the document you're working on, and a "Clear" option, for deleting the current selection.
Key Equivalents

In most programs, the most frequently used menu items are also available through keys on the keyboard. Look for menu items with the ⌘ symbol next to them, like Eject in Figure 5A. Holding down the ⌘ key while pressing the letter E is the same as selecting “Eject” from the Disk menu. As you become more familiar with the operation of the programs you use the most, you’ll find yourself reaching for the key equivalents more and more—they really are time-savers, especially in programs like word processors where it can be a hassle to continually move your hand from the keyboard to the mouse and back.

〈Shortcut

The following key equivalents are supported by many (but not all) Desktop programs. The first four Edit menu key equivalents are the first four keys at the left of the bottom row of letters—Apple chose them because they weren’t as likely to be needed by programs for other functions.

<table>
<thead>
<tr>
<th>File menu</th>
<th>Edit menu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>⌘-Q</td>
</tr>
<tr>
<td>Close</td>
<td>⌘-W, ⌘-K</td>
</tr>
<tr>
<td>New Document</td>
<td>⌘-N</td>
</tr>
<tr>
<td>Save</td>
<td>⌘-S</td>
</tr>
<tr>
<td>Print</td>
<td>⌘-P</td>
</tr>
<tr>
<td>Quit</td>
<td>⌘-Q</td>
</tr>
<tr>
<td></td>
<td>⌘-Z</td>
</tr>
<tr>
<td></td>
<td>⌘-X</td>
</tr>
<tr>
<td></td>
<td>⌘-C</td>
</tr>
<tr>
<td></td>
<td>⌘-V</td>
</tr>
<tr>
<td></td>
<td>⌘-A</td>
</tr>
<tr>
<td></td>
<td>Delete</td>
</tr>
</tbody>
</table>

Additionally, virtually all Desktop programs support ⌘-Period and/or Escape to cancel or stop an operation in progress.

![Custom Menus (Color Menu, from Finder)](image)

Figure 5D—Custom Menus (Color Menu, from Finder)
Custom Menus

Some programs include menus that are somewhat different from the normal pull-down menus. A good example is the Color menu in the Finder (Figure 5D). Pulling it down reveals not a list of colors, but the colors themselves in a five-by-three grid. You select a color from this menu the same way you'd select an item from a regular menu, except you can move the pointer sideways. Some other programs—like HyperStudio—display small icons for their tools in similar menus.

Tear-off menus are gaining popularity. In some programs, like HyperCard GS, you can detach a menu from a menu bar and leave it lying on the screen. This is especially useful with pull-down color menus and tool menus. Once menus are torn off, they become windoids which look and behave somewhat like regular windows except that they stay in front of any other windows on the screen. (Don't worry, we'll explain windows and windoids in due course.) You can then select an item from the torn-off menu simply by clicking on it, and you can move it around the screen wherever you want. You can dismiss the menu by clicking the windoid's close box.

To tear off such a menu, pull it down as usual. Then drag the pointer outside the menu. An outline of the menu will follow the pointer. Release the mouse button and the menu appears on your screen where you dragged it. Remember, this trick doesn't work in all programs, just the ones which are specifically designed to support it.

Note!
The Finder's Color menu does not tear off. Attempting to do so will only make you feel silly.

Hierarchical menus are used frequently on the Macintosh but are rarely seen on the IIgs. In fact, we only know of one program that uses them, and neither the IIgs nor System 6 support them directly, so you probably won't see very many of them. But nevertheless, if you see a rightward-pointing arrowhead to the right of a menu item, you'll know you're about to encounter a hierarchical menu. When you highlight that menu item, a second menu will "pop up" to the right of the arrowhead. Slide the pointer into this submenu and select an item from there (or move the pointer back into the pull-down menu to get rid of the pop-up menu).

Alerts & Dialogs

Using Alerts

Alert windows (or just "alerts") appear when something unexpected has happened to find out what you intend to do about it. Take, for example, Figure 5E, where we have foolishly told the computer to move the program "Teach" into a folder which already contains a program by that name. (Well, actually, we might have meant to do that. Alerts don't necessarily mean you've made a mistake.) In any case, the computer doesn't know whether or not we meant to replace the existing "Teach" program, so it asks us to confirm our action before erasing the old file.
The alert window contains three important elements. First, there’s an icon, which indicates what level of alert you’re looking at (Figure 5F). The three alerts you’ll encounter most often are:

- **Note alert.** The little talking guy with the flat face serves to tell us that the computer is just telling us something that it thinks we should be aware of. We don’t necessarily need to take any action, just acknowledge that the computer’s message is heard and understood. For example, when you shut down the computer using the Finder’s “Shut Down” option (on the Special menu), you get a Note alert that tells you it’s OK to turn the computer off.

- **Caution alert.** This is the type of alert we’ve encountered in Figure 5E. It indicates that there is a possibility of accidentally erasing something you didn’t mean to erase (or otherwise messing something up), so the computer has decided to ask you to make sure you really want to do what you said you wanted to do.

- **Stop alert.** With its distinctive red icon and white hand, the Stop alert is the computer’s way of saying “You can’t do that.” For example, if you try to remove a file that’s in use by the System software, a Stop alert says “This operation could not be completed because a file on the disk is open.” Stop alerts should be considered error messages.
Then there’s the alert message itself. In our case in Figure 5E, that’s “The item ‘Teach’ already exists. Replace this item?” Notice that the message tells us what has happened and also asks us what we want to do.

**Using Buttons**

We respond via the oval buttons at the bottom of the alert. Click one of these buttons with the mouse to tell the computer what to do. In this case, we can Cancel the operation, or we can Replace the existing program with the one we’re moving. A few words have specific meanings when you see them in alerts like this. For example:

- **“OK”** (or “Okay”) means that you acknowledge the information the computer is presenting and that it’s all right to continue.

- **“Continue”** means basically the same thing as “OK” but is usually used in a sense of giving the computer permission to perform an operation after it has asked if it’s all right to do so (as opposed to “OK,” which is usually just an acknowledgement to a Note or Stop alert).

- **“Cancel”** means that you want the computer to put things back exactly the way they were before you started the operation, as if you never selected it. For example, if you choose to initialize a disk and then click the Cancel button before the initialization begins, the disk is not initialized and no information is lost. (In the case of the situation depicted in Figure 5E, the move would never happen.)

- **“Stop”** means to stop the operation in progress. Unlike “Cancel,” the operation may be partially complete. For example, if you’re doing a search and replace operation in a word processor, you may be able to stop the replace operation, but not cancel it, if you’ve already accepted some changes. If you see a “Stop” button, but not a “Cancel” button, the computer has already completed at least part of the operation.

**Shortcut**

One of the buttons usually has a double outline, like the “Replace” button in our example. Pressing the Return key is the same as clicking the double-outlined, or default, button. Pressing ⌘-↵ (holding Apple and pressing the period key) or pressing Escape is the same as clicking the Cancel button, if there is one.

**New & Improved**

In System 6, you can now click most alert buttons from the keyboard by pressing the first letter of the button’s name (excluding double-outlined buttons and the Cancel button, which have their own keyboard equivalents).
Using Dialogs

Dialog windows (or dialog boxes, or just dialogs) are like alerts on steroids, or—if you'd rather think of things the other way around—alerts are stripped-down dialogs. The purpose of a dialog is to allow the computer to carry on a kind of “conversation” with the user—that's you. It's a way for the computer to ask for information it needs to carry out one of your requests.

For an example, take a look at the Initialize dialog in Figure 5G. It shares some features with the alert we discussed in the last section. There's a Caution icon (the black exclamation point in the yellow triangle) and the warning that the operation will cause all the information on the disk to be destroyed, and there are the buttons at the bottom of the window. (There's also a line at the top of the window that tells you the name of the device that holds the disk you're initializing.)

![Figure 5G—Sample Dialog (Initialize, from Finder)]

There are also three other boxes in the dialog. The topmost one is a place to enter your name for the disk you’re initializing. (This box is filled in with the disk's current name or, if the disk is blank, with the default name of Untitled.) The box where you enter the disk's name is called a line-edit field because it's a place for entering and editing a single line of text; we'll describe it in detail in a moment.

The two other boxes allow you to select what format the disk will be initialized with (either ProDOS or HFS, the Macintosh disk format) and the disk's size and interleave. (We'll leave a discussion of these terms for later.) These two boxes are called lists because they contain a list of your choices. To select one of the items in a list, simply click it. If there are more items in a list than will fit on the screen, you can use the scroll arrows next to the list to scroll the list up and down to reveal more of the items.

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Buttons, line-edit fields, lists, and other clickable things in dialogs are known as controls. You set the controls the way you want them, then you activate the dialog by clicking the “OK” button or dismiss it by clicking “Cancel.” We’ll be providing specific examples of how to fill in and use the various dialogs you’ll encounter; for now, it’s enough just to understand in general terms how the parts of a dialog work.

**Shortcut**

System 6 allows you to select items from the lists (and select line-edit fields to type data into) using the keyboard. Press the Tab key to move from one list (or field) to the next; a bold black box surrounds the field you’re editing. Use the up and down arrows to select the options in the list. Hold down the ⌘ key while you press Tab to move to the previous list (or field).

**Using Check Boxes & Radio Buttons**

The Finder’s Preferences dialog (Figure 5H) shows another type of dialog element—the check box. You generally use check boxes to turn a program’s features on and off—the Preferences dialog is pretty typical. Clicking a check box turns it off if it’s on—marked with an X—or on if it’s off. (It’s the old toggle effect again, which we last saw in the discussion of check marks in the pull-down menus section.)

![Figure 5H—Sample Check Boxes (Preferences, from Finder)](image)

The Shut Down dialog (Figure 5J) shows the radio buttons—so named because they act like the buttons used to choose your favorite stations on car radios. As with the real radio buttons, you can choose only one option at a time—the options are mutually exclusive; that is, choosing one automatically means that you are rejecting the others. (This makes logical sense—with your car radio, you can’t listen to more than one station at a time, either.)

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Figure 5J—Sample Radio Buttons (Shut Down, from Finder)

⇒ **Shortcut**
In most cases, it’s not necessary to click exactly on the check box or radio button; clicking on the text to the right of it is usually just as good (and a lot easier to hit!).

**Using Pop-Up Menus**

Pop-up menus are often used in place of lists or huge numbers of radio buttons when there’s not enough room on the screen to display all the lists or radio buttons. The Finder Help window (Figure 5K) is typical. Though the little box at the top of the window looks like it might be a button, it’s actually a menu. It works much like pull-down menus—press it to display the menu, then select an option from the menu by dragging the mouse up or down. The menu’s current setting always appears at the cursor position when you first pop the menu up, so if you don’t wish to change the menu’s setting, simply release the mouse button without moving the mouse.

⇒ **Note!**
Pop-up menus often contain more choices than will fit on the screen—especially since the item that pops up under the pointer is whatever option is selected; that can skew the menu toward one end of the screen or the other. The trick for scrolling long menus up and down works just as well with pop-up menus as it does with pull-downs.

▲ **By The Way...**
A downward-pointing arrow (like at the right of the Topic pop-up menu) is often a signal that you’re looking at a pop-up menu.
Text Fields

Line-Edit Fields

You’ve already been introduced to line-edit fields if you read the section on dialogs above. Line-edit fields are used to fill in text data (such as the name of the disk in the Initialize dialog) that your computer needs to complete a task. Since they’re text-edit fields, you enter data into them by typing. We’ve already discussed how to move from one line-edit field to another using the Tab key (see the “Shortcut” in “Using Dialogs” above).

Text-Edit Fields

Text-edit fields are the multi-line equivalent of line-edit fields. Instead of being limited to a single line of text, you can enter many lines—practically as many as you want, though there’s usually some limit. As with list fields, you’ll often see scroll arrows to allow you to move through a long text-edit entry.

The Finder’s “Comment” card (in the Icon Info window) is a typical text-edit field (although it doesn’t have scroll arrows). Most word processors are based on the conventions of text-edit fields—the window containing your document is considered one big text-edit field.

Both line-edit and text-edit fields react to the same kinds of mouse and keyboard actions, so we’re covering them together. Of course, you’re limited to a single line of text in line-edit fields.
The Insertion Point

An important concept when dealing with any kind of text is the insertion point, which we mentioned in passing in the last chapter. As we noted in that chapter, the mouse cursor changes to an I-beam when it's positioned over a text entry area. Clicking the mouse when it's in a text area moves the insertion point to the cursor position.

So what's the insertion point, anyway? It's a second cursor that's independent of the location of the mouse cursor. The insertion point moves when you type and when you click the mouse on a section of text, as opposed to moving whenever you move the mouse. The insertion point keeps track of where the next key you press will be inserted into your text.

The arrow keys can also be used to move the insertion point around. Additionally, holding down ⌃ and pressing the left or right arrow key moves the insertion point to the beginning or end of the current line; using Option with the left and right arrow keys moves the insertion point to the beginning of the next or previous word.

Selecting Text

To select one or more characters for editing, drag the I-beam cursor across the characters you want to select. (Remember, in the Apple Desktop you first select the object you want to work with—in this case, some text—then you tell the computer what you want to do. Object-action, remember?)

For example, if you want to select the word "her" inside the word "there," you'd first position the I-beam to the left of the letter "h," then press the mouse button and drag across the letters "her" until all three of them are displayed as white letters on a black background. When this happens, release the mouse button. The letters "her" are now selected for editing. (You can also drag backward; the result is the same.)

You can also shift-click to select a section of text from the insertion point to the mouse cursor position. For example, if the insertion point were already to the left of the letter "h," you could simply shift-click after "r" to select "her."

Note!

When selecting multiple lines of text, the selection moves rightward first, then downward. For example, if you click in the middle of the first line of text and drag down to the middle of the third line of text, you have selected the right half of the first line, the entire second line, and the left half of the third line. By the way, most word processing programs will automatically scroll if your selection runs into the edge of the window.

Shift-clicking is also used to extend or contract a selection. If you've already selected text and realize you want to select more (or less) text, hold down the shift key and click the I-beam where you want the selection to end. The selection will grow or shrink as appropriate to where you clicked.

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Note!

What's actually happening when you extend (or contract) a selection is that the computer is keeping track of the original insertion point and adjusting only the end of the selection. It's as if one end of the selection is anchored to the insertion point and you can move the other end around the document as if the selection were a rubber band. Remember, the ligs recognizes backward drags, so it's possible to move the end of the selection before the insertion point and switch a forward selection to a backward selection!

Note!

It's also possible to select more text than will fit on the screen (in programs like word processors) by shift-clicking. Click the insertion point, then scroll the window to find the end of the desired selection and shift-click there. (See next section for more information on scrolling.)

Double-click to select an entire word. Triple-click to select an entire line (or the entire field if it's a line-edit field). If you double-click and hold the second click, dragging selects entire words; if you triple-click and hold the third click, dragging selects entire lines.

Selection can also be performed from the keyboard. Use the left and right arrow keys to move the insertion point to the beginning of your selection. Now, hold down the Shift key and press the right arrow key until the desired selection is highlighted. (You can also start at the end of the selection and use Shift with the left-arrow key to "drag backward" with the keyboard.) And, of course, you can also use the Ctrl and Option keys with Shift to extend the selection to the beginning or end of a line or to the previous or next word.

Finally, when you use Tab (or Shift-Tab) to move from one field to another in a dialog, the field you tab into is automatically selected. (When a dialog first appears, the first field is selected.)

Shortcut

A quick way to select the entire contents of a line-edit field is to press Ctrl and Left Arrow (to move the insertion point to the beginning of the line), then press Ctrl, Shift, and Right Arrow (to extend the selection to the end of the line).

Editing Text

Once you've selected the text you wish to edit, editing can begin. The simplest operation is deletion—to obliterate the text, just press the Delete key (or select "Clear" from the Edit menu, or press the Clear key on the ligs's numeric keypad).

If you want to replace the selected text with new text, simply begin typing. The selected text will be deleted and the new text you type will be inserted. (Since the entire contents of a line-edit field are selected when you Tab into it, you can just begin typing if you want to replace the default text with new information. You'll get used to filling in and accepting dialogs this way—type something, Tab, type something, Tab, Tab, type something, Return.)
You can also use the Edit menu’s “Cut,” “Copy,” and “Paste” functions on the selection. “Cut” moves the text to the Clipboard and removes it from the text entry area. “Copy” copies the selection to the Clipboard but leaves the original selection intact. “Paste” deletes the selection and replaces it with the contents of the Clipboard. (If no text is selected, the contents of the Clipboard are inserted at the insertion point.)

Simply press the left or right arrow key to deselect the current text without performing any operation on it. If you press the left arrow key, the insertion point will be positioned at the beginning of the selection; if you press the right arrow key, the insertion point moves to the end of the selection. You can, of course, click the mouse to chose a new insertion point as well.

**Shortcut**

If you’re filling in a line-edit field and want only to add something to the end—for example, if you’re formatting a number of blank disks and want to number them starting at Untitled1 and going up—and the entire field is selected, just press the right arrow key and type your suffix (the disk number in this example) to add it to the end of the default.

### Keyboard Translation

II&GS typefaces can contain a number of special and foreign characters that you can’t type on a normal keyboard. The foreign characters can be typed as follows:

<table>
<thead>
<tr>
<th>Keystroke</th>
<th>Character Produced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option-A</td>
<td>Å</td>
</tr>
<tr>
<td>Option-C</td>
<td>Ç</td>
</tr>
<tr>
<td>Option-E</td>
<td>Places accent on next vowel, e.g. á, é, í, ó, ů</td>
</tr>
<tr>
<td>Option-I</td>
<td>Places circumflex over next vowel, e.g. â, ê, î, ô, û</td>
</tr>
<tr>
<td>Option-N</td>
<td>Places tilde over next vowel (or N), e.g. ð</td>
</tr>
<tr>
<td>Option-Ø</td>
<td>Ø</td>
</tr>
<tr>
<td>Option-Ú</td>
<td>Places umlaut over next vowel, e.g. à, ê, ï, ï, û</td>
</tr>
<tr>
<td>Option-Ü</td>
<td>Places grave accent over next vowel, e.g. à, ë, i, ò, û</td>
</tr>
</tbody>
</table>

The System 6 Bonus Pack includes a Desk Accessory (KeyFind) which will help you figure out the other special characters included in most System 6 fonts.

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**Note!**

Keyboard translation must be set to “Standard” in the General control panel to access foreign and special characters this way.
More About Windows

Windows are important parts of all Graphical User Interface. (Microsoft even named their entire user interface system Windows!) A window represents a view into a document. A document is any collection of data you’re working with—for example, the first chapter of the Great American Novel, or your quarterly report, or the spiffy new drawing you’re working on for the cover of the next Weird Al Yankovic album.

A view is just a way of looking at your document. For example, if you’re working with a picture in a paint program, the program probably allows you to work with the document at various magnifications—those are your views. Some programs only have one view, but many let you look at your data in more than one format. Since you might not be able to see the whole document on the screen at once (that is, it might be larger than the screen), you can usually scroll the document to view to different parts of it. Windows provide a way of manipulating your views and keeping track of all the documents you have open.

As usual, we’ll use a Finder window to illustrate our discussion. In Figure 5L you’ll see a couple of windows called “Q1” and “Q2.” (They’re from one of our Q Drives.) It’s not only possible to have more than one window open, it’s actually pretty common—the Finder, for example, lets you open twelve windows at once.

![Windows Diagram](image)

Figure 5L—Sample Windows (from Finder)
By The Way...

We’ve spoken of windows as containing views into documents. It may not be immediately obvious how this applies to the Finder, which actually allows you to directly manipulate your documents in the form of icons. The Finder is a program for manipulating disks and files, so its windows are views into the contents of your disks.

Window Order

If you look closely at Figure 5L, you’ll notice that the “Q1” window looks like it’s in front of the “Q2” window. And, in fact, the “Q1” window really is in front of the “Q2” window. On the Apple Desktop, you work with one window at a time; that window becomes the “frontmost” (or active) window. It’s just like having a stack of papers on your desk—you might put the document you’re working with on top of the other documents on your desk.

Sometimes the windows don’t overlap, so the overlap clue can’t always tell you which window is in front. There’s another clue, though—the Q1 window also features four black “racing stripes” in its title bar. The title bar is the part of the window that contains the window’s name, along with some controls which you’ll use to manipulate the window. When you see the stripes, you know exactly which window is ready to go.

To make an inactive window the active window, simply click anywhere in the window. Clicking anywhere in the “Q2” window would bring it to the front and result in the “Q1” window becoming inactive. Some programs, such as the Finder, have a Windows menu that allow you to bring any window to the front easily and quickly—just pull down the menu and choose the window you want to work with.

Opening And Closing Windows

Most programs have an option on the File menu to open documents and to create new documents. Since a window is a view into a document, opening a document opens a window to view the document in. If you choose to open an existing document, you’ll first see Standard File Dialog (see Chapter 7) to select the document you want to work on. (In the Finder, you can also double-click an icon to open it.)

When you’re done with a document, you can close it. There’s usually a Close option on the File menu, but you’ll usually find it more convenient to click the close box, the little square at the upper right hand corner of the window.

Moving & Resizing Windows

Desktop windows can be moved anywhere you need them. In our example, it’d be possible to see the complete contents of both windows simultaneously if only we moved the “Q1” window up slightly and moved the “Q2” window down a little bit. That’s easy to do via dragging.
Simply position the pointer on the window’s title and press the mouse button. While continuing to press the button, drag the mouse. An outline of the window will move with the pointer; position this outline where you want the window to be and release the mouse button. The window will move to the location you choose. It’s not necessary that the entire window be visible on the screen—windows can be positioned so that part of the document is off the screen.

**Note!**
To cancel the drag, move the pointer to the menu bar and release the mouse button.

To make a window larger or smaller, you’ll use the grow box, the small square in the lower right corner of the window. Position the pointer on the grow box and press the mouse button. As you drag the mouse, lines appear on the screen indicating the new size of the window. When you release the mouse button, the window is redrawn at the size you selected.

A faster way to resize the window when you want to view it at its largest possible size is to click the zoom box, the small box at the right end of the title bar. Clicking the zoom box once expands the window to fill the entire screen. Click the zoom box again to return the window to its original size and location.

**Scrolling Through Windows**

It often happens that the document you’re working on is larger than your computer’s screen. To overcome this problem, most windows include horizontal and/or vertical scroll bars to allow you to view any portion of your document within the window. In the “Q1” window in our example (Figure 5L), you’ll notice two sets of arrows, at the right and at the bottom of the window. The set of arrows on the right of the window allow you to scroll the contents of the window up and down; the set on the bottom of the window allow you to scroll the contents left and right.

- To scroll by a small amount, click the appropriate arrow once.
- To continuously scroll slowly, press the appropriate arrow.
- To scroll by a large amount, click the gray area closest to the arrow that points in the direction you want to scroll. (The gray areas scroll by an entire window-full.)
- To scroll to any arbitrary point within the document, drag the white box between the arrows to a position proportional to the one you want to view.

The scroll bars not only allow you to scroll the window, they also tell you something about our current position within the window. The elevator changes in size according to how much of the document is currently in the window (in our example, about two-thirds of the contents of the window are visible) and its position within the gray area tells us exactly where in the document we are (at the top, in our example). (The elevator never gets so small that you can’t grab it—there’s a minimum size which is maintained even when the document is very large.)

**Note!**
In a word processing document, scrolling the document with the scroll arrows usually does not move the insertion point. Thus, it’s possible that the insertion point will move off the screen. Click the I-beam on a new insertion point before you type anything.
Windows With Missing Parts

The Finder windows are what you might call “full-featured windows”—they have all the controls that we’ve discussed here. Windows that can’t be resized won’t have a zoom box or a grow box. Some windows can’t be closed, so they may be missing a close box. Some won’t even have a title in their title bar, or they may be missing a title bar entirely (indicating that they can’t be moved).

And, of course, in some cases the elevator and gray areas may be missing entirely, like the left/right scroll bar in our example—this indicates that the entire document fits horizontally within the window’s current boundaries. If the contents of a window can never be arranged in such a way as to need scrolling in a certain direction, the window might not even have a scroll bar for that direction—some windows always contain the entire document, so they never have scroll bars.

So when you’re confronted with a window, you can tell almost immediately what actions are allowed just by looking for the controls we’ve discussed.

Modal Windows

Modal windows are windows that demand your attention. They have a double-line border all the way around their perimeter and they don’t go away until you’ve dealt with them. You can’t use the pull-down menus or do anything but work the controls in them. We’re talking about alerts and dialogs, of course—they are, in reality, stripped-down windows.

▲ By The Way…

The term “modal” comes from the word “mode.” The Desktop tries to stay as far away from modes as it can—instead of limiting your actions depending on what mode the program is in, you usually can choose to do any operations in any order. Most importantly, you should always have access to the menu bar, instead of having to exit the “working with a document” mode to enter a “menu” mode the way you do in programs like AppleWorks. But sometimes modes just can’t be avoided. When you Initialize a disk in the Finder, for example, it just doesn’t make any sense to let you do anything else until you’ve finished with the dialog.

Windoids

Windoids are, as their name implies, objects that look like windows but aren’t, exactly. The System 6 Video Keyboard (Figure 5M) is a windoid. Like a real window, there’s a “title bar” to allow you to drag the windoid around the screen, but no actual title. The title bar looks undernourished—it’s small and gray. There’s also a close box on the left end of the title bar.

The main difference between windows and windoids is that windoids always stay on top of the window stack. It is impossible to bring a window in front of a windoid. That doesn’t mean that you can’t work as you usually do—windoids don’t actually get in your way. The computer will always work with the topmost real window, ignoring the windoid and behaving as it always did. The only difference is that the windoid is always on your screen and can’t be covered up.
Figure 5M—Sample Windoid (Video Keyboard Desk Accessory)

Programs that let you tear off menus (see the section on menus earlier in this chapter) will turn them into windoids. Clicking an item in the windoid is the same as selecting it from the original pull-down menu. You can, of course, reposition the torn-off menus so that they don't get in your way, and close them when you're done with them.
Chapter Six
WORKING WITH THE FINDER

Welcome To The Finder

The Finder is a special II&I Desktop program for manipulating your disks, programs, and documents. It's included with the II&I System Software, and it's the first program most II&I users learn how to operate. When you boot your System Disk (or the hard drive on which you've installed System 6) and the red bar has finished filling the thermometer, the Finder is normally the first program that appears on your screen.

The Finder has most of the same functions as other Desktop programs, except that these functions work directly on the contents of your disks instead of, for example, on word processing documents. The Finder allows you to:

- Initialize new disks and erase existing ones for reuse
- View your disks’ contents and organize files into folders
- Move files from one folder to another
- Copy files from one disk to another
- Rename, lock and unlock, and delete files
- Display information about your disks and files
- Perform routine verification of disks and files
- Launch programs and open documents

We've already seen many of the Finder's menus and dialogs as examples in the previous chapter. And since the Finder is a Desktop program, you only need to learn the features specific to the Finder, not the features all Desktop programs have in common—and you'll find other desktop programs equally easy to learn. Boot up the Finder and follow along.

The Icons

The Finder displays icons (small pictures) to represent the disks and devices you can work with. Figure 6A is a "diskortion" of the disk icons you'll see in the Finder. The icons are arrayed along the right side of the Finder screen, starting at the top. There's also a special icon called the Trash in the lower right corner, which you'll use when you want to get rid of something. Each icon is labeled with a "name tag" to identify the disk. (If any of the disks are write-protected—in other words, if the notch is covered on a 5.25" disk or the window in the corner of a 3.5" disk is open—a small padlock symbol appears to the left of the disk's name.)
Note!
Hard drives, due to a ProDOS limitation that restricts disk sizes to 32 megabytes, may be displayed as multiple icons. Each icon represents one partition, or division, of the drive, and each is accessed as a separate drive, although physically all the partitions are on one drive.

Note!
Due to the nature of 5.25" drives, the Finder can’t tell when you insert a 5.25" disk in a drive (or remove one). Therefore, the Finder displays 5.25" drives separately from the disks that are in them. If you have a 5.25" drive with a disk in it, you’ll see two icons for it—a drive icon (called APPLDISK5.25A) and an icon for the disk itself. If you don’t have a disk in the drive, you’ll only see the drive icon.

If you’re following along, your Finder screen should look something like Figure 6B right now—icons on the right side of the screen, Trash in the lower right corner of the screen, and no windows open. (Your system is probably somewhat different from ours, so you probably won’t have exactly the same icons we do.) If you have some windows open, close them by pulling down the File menu and choosing “Close All.”

By The Way...
The Finder places the icon of disk you booted from in the upper right corner of the desktop, and places the Trash icon in the lower right corner of the screen.

Icons don’t always represent disks. The Finder also uses icons to represent files—collections of information stored on disks. You probably don’t see any file icons right now, but you will soon enough. “File” is a generic term; every bit of information stored on your disk is stored in a file of some kind.

Files that contain instructions for the computer are called programs. Programs come in two flavors: system software tells the computer how to behave in general terms; applications tell the computer how to perform a specific task—word processing, for example. (The Finder is a difficult program to categorize in this way; it’s an application that comes with the system software and is thus often considered to be system software.)

Files that contain information you (or some other human) entered are called documents. The word “document” does not necessarily imply text or printed material; sound and music files, for example, are also considered documents.
Figure 6B—The Apple II GS Finder

Folders are files that contain other files; you can use them to keep the contents of your disks organized. Folders can even contain other folders. Folders are really a special kind of file that the computer uses to keep a list of the things you've placed “inside” the folder, but they're often considered separately from other types of files because of their special properties. When a discussion applies both files and folders, we'll use both terms.

**Note!**

In the exercises we're about to do—selecting, coloring, renaming, and dragging icons—we'll just be using the disk icons on your desktop (and the Trash) to keep the examples simple. The principles you'll learn, however, apply to all Finder icons, including files and folders.

**Working With Icons**

**Selecting Icons**

The Finder, like all Desktop programs, uses the object-action method: first you tell the Finder what object(s) you want to work with, then you tell it what action to perform. Objects (disks, documents, and programs) are represented by icons. Actions are selected from the pull-down menus or performed directly on the icons by manipulating them with the mouse. So before you do anything with the Finder, you tell it which icon you want to do something to.

You select individual icons by clicking them once. Try it—click any icon on the desktop and watch it turn black. Click another. The first icon you clicked returns to its original coloring, and the new icon is selected.
To select more than one icon at the same time, click the first icon, then hold down Shift and click the rest of the icons. The Shift key is a signal to the Finder that it should add the new icon to the group of selected icons instead of making it the only selected icon. You can also shift-click a selected icon to unselect it, should you select one you didn't mean to select. To unselect all icons, click any other icon that's not already selected, or click anywhere that's not an icon. Here's a summary of what happens when you click and shift-click in the Finder:

- Click an unselected icon: The clicked icon is selected; all other icons are un-selected.
- Shift-click an unselected icon: The clicked icon is selected; other icons stay selected.
- Shift-click a selected icon: The clicked icon is un-selected; other icons stay selected.
- Click anywhere that's not an icon: All selected icons are un-selected.

You can also select icons by dragging a rectangle around them. To try this out, point to a spot just below and to the right of the Trash. (Don't actually position the pointer on the Trash itself; if you do, you'll end up dragging the Trash around the screen.) Press the mouse button and drag upward and to the left. As you do, a rectangle will appear. One corner is anchored at the point where you started dragging. The corner of the rectangle diagonally opposite the fixed corner is attached to the mouse pointer. Drag the mouse until the rectangle surrounds all the icons on your screen, then release the button. All the icons enclosed—or even touched—by the rectangle turn black. If you need to select a group of icons without un-selecting the icons you have already selected, hold down the Shift key while dragging a rectangle around them.

**Shortcut**

To select all the icons, pull down the Edit menu and choose "Select All" (or press ő-A). "Select All" is especially useful when you want to work with most of the icons, but not all of them—just choose "Select All," then shift-click the icons that you don't want.

**Opening Icons**

Once you've selected an icon (or a group of icons), it's natural to want to see what's inside it. To do this, just pull down the File menu and select "Open" (or press ő-O). Since we're working with disk icons (and the Trash, which acts like a disk icon even though it really isn't), opening the icon will produce a window displaying the contents of the disk or the Trash. Try it on the disk in the upper right corner of the screen (see Figure 6C).

**Shortcut**

To open icons more easily, just double-click them. If you selected a group of icons, double-click any blackened icon to open them all. If you want to open a single icon, you don't need to click it first to select it—the double-click will select the icon and open it. We don't know anyone who ever actually uses the "Open" option on the Finder's File menu.

The window that appears is a standard II GS Desktop window and can be manipulated like any other Desktop window. If you haven't had a chance to practice moving and resizing windows, you might want to turn back to Chapter 5 and try it out. Otherwise, close the window you opened by clicking its close box or by choosing "Close" from the File menu (or pressing ő-W).
As we'll see later, different things happen when you open different kinds of icons. Opening a disk icon the contents of the disk in a window. For now, that's enough—we'll get to opening applications, documents, and folders soon enough.

![Figure 6C—An Open Window in The Finder](image)

**Dragging Icons**

You can drag icons around the desktop. Just point to one, hold down the mouse button, move the icon to a new position, and release the mouse button. An outline of the icon follows the arrow around—the icon itself stays where it was until you finish dragging, then it jumps to the new location.

You can also drag groups of icons if you've selected more than one. Unfortunately, the Finder doesn't remember where you put disk icons (or the Trash), so even if you move the icons to the other side of the screen, they'll be back on the right side the next time you return to the Finder. (The Finder does remember the positions of files you put on the desktop, but we haven't talked about that yet.)

More interesting is what happens when you drag one icon onto another. If you don't have a 3.5" disk icon on the desktop, put your System Disk in a drive. (If you already have a 3.5" disk icon on the desktop, we'll use that one for this experiment. If you have more than one, it doesn't matter which one you use.)
Drag your 3.5" disk icon to the Trash. More specifically, position the pointer on top of the 3.5" disk icon and press the mouse button. Hold the mouse button while you drag the mouse to the Trash icon—an outline of the 3.5" disk icon will follow the pointer. Position the pointer on top of the Trash icon. Make sure the Trash icon has turned black (if it hasn't, your pointer isn't in the right place) and release the mouse button.

If you did things right, your 3.5" disk drive whirred and spat out the disk. The disk should now be gone from the desktop. (If you ejected the disk you started up from, a "shadow" of the disk will remain on the desktop—you can't permanently eject your startup disk.) For now, just put the disk back in the drive and the 3.5" disk icon will reappear.

Other disk icons can be dragged to the Trash, too. For example, if you're on an AppleShare network, you can drag a shared volume icon to the Trash to unmount it. You can also use the Trash to make the Finder forget about a disk in a 5.25" drive—just drag the 5.25" disk icon to the trash. You can't put hard drives, RAM Disks, or most other disks in the Trash—only disks with removable media and network disks can be "ejected" or "unmounted" this way.

The Trash is used for removing icons from the Finder desktop. In the case of disks, as we've seen, this means ejecting them or unmounting them. Dragging files and folders to the trash, on the other hand, actually removes them from the disk they're on. We'll get to that later, though.

**Coloring Icons**

The Finder also allows you to color your black-and-white icons (such as the Trash). For this example, we'll color the Trash green, like one of those big industrial trash barrels. Just click the icon, and then pull down the color menu. Choose the medium green (in the middle of the third column) and release the mouse button. The trash can will instantly turn green. In effect, the Color menu changes the white in the icon to whatever color you choose.

You can also color an icon's outline (the black lines in the icon). Let's try that. Click the Trash again. Now press the Control key and hold it down while you select the desired color from the menu—let's try the yellow at the bottom of the second column. Release the mouse button and your Trash icon appears green with yellow highlights.

**Note!**

When you color an icon or its outline, the Finder automatically unselects it. (If it remained black, you wouldn't be able to see the change you made.)

The Finder cannot color icons that already contain colors. For example, you can't color your hard drive icons, since they contain gray and red; you can't color RAM Disk icons, since they contain green and yellow; you can't even color 3.5" disk icons, since they contain gray. In fact, the only icon on a normal desktop that you can color is the Trash. You can, however, color most application, document, and folder icons, which is a tremendous aid in keeping your disks organized and easy to use.
Note!
The Finder does not remember the colors you've assigned to the Trash. So our little exercise in coloring the Trash was, well, pretty pointless—but the Finder does remember the colors of application, document, and folder icons.

Renaming Icons

Renaming an icon is as simple as clicking the icon and typing the new name. If the icon you want to rename is already selected and has been used in another operation, or if more than one icon is selected, you will need to unselect the icon (click the desktop or another icon) and click the icon you want to rename once, then type the new name. (Or just press Return first.) Press Return when you’re finished, or, if you decide not to rename the icon after all, click the icon once or press Escape to restore its original name.

Note!
If you’re changing the name of a ProDOS disk (or a file on a ProDOS disk), remember that ProDOS names must begin with a letter, can be up to fifteen characters long, and can include letters, digits, and periods. If you’re changing the name of a Macintosh (HFS) disk, the name may be up to 27 characters long and contain any character but a colon (:). Names of files and folders on HFS disks (and network volumes) may be up to 31 characters long.

Shortcut
If you want to make only minor changes to an icon’s name, you can treat the icon’s name as a miniature line-edit field. Position the mouse cursor over it; when the i-beam cursor appears, use the mouse to select a section of the name for editing. Or use the arrow keys to edit the name. See the last chapter’s section on line-edit fields for more tips on editing.

System 6 does not allow you to have two disks with the same name in drives at the same time. Since the IIgs identifies your disks by name, it would be confusing—to you and to the computer—if you had two disks with the same name on the desktop. Therefore, you can’t change a disk’s name to be the same as a disk that’s already on the desktop. (You must first remove one of the disks from the desktop.) You also can’t change the name of the Trash or of your 5.25” drives (you can change the name of 5.25” disks, though). Curiously, you can name a disk “Trash,” though we suggest that you don’t.

Note!
System 6 disregards upper and lower case differences in disk and file names. For example, disks named “System.Disk,” “system.disk,” “SYSTEM.DISK,” and even “SySiEm.dlsK” all have the same name as far as the computer’s concerned.
Copying Disks

Making backup copies of your disks is simple. Just drag one disk onto another icon of the same type (for example, 3.5" disk to 3.5" disk). The Finder will ask you (via an alert) if it’s OK to erase the contents of the disk you’re copying to (the target disk) and replace them with the contents of the original disk (the source disk). If you click the “Replace” button (or press Return), the copy operation will begin. Since the two disks are the same size, an image (or disk-to-disk) copy is performed, making an exact copy of the disk very quickly.

If the two disks are of different sizes, the Finder will create a folder on the target disk (giving it the same name as the source disk) and copy the contents of the source disk into that folder. The copy proceeds one file at a time and is thus known as a file-by-file copy. No information is erased from the target disk; the contents of the source disk are added to the existing contents of the target disk. This makes it easy to copy a new program to a hard drive, where each program should be in a separate folder—in fact, it’s virtually automatic.

**Note!**

Copying a disk file-by-file works best if the disk you’re copying is smaller than the disk you’re copying to. If you drag a larger disk onto a smaller disk, you probably won’t have enough room on the target disk for all the contents of the source disk, but the Finder will attempt the copy operation anyway. (Your data won’t be damaged; the Finder will merely cancel the copy when it figures out there’s not enough room on the target disk to do your bidding.) And remember—3.5" disks hold more data (800K) than 5.25" disks (140K) even though they’re smaller.

![Image of Disk Copy Alternatives](image)

**Figure 6D—Disk Copy Alternatives**
Note!

Hold down the Option key while dragging one disk onto another for a dialog of Disk Copy Alternatives (Figure 6D). If you choose the first option, “Put the contents in a folder,” the Finder will do a file-by-file copy, as if you were dragging a disk onto another disk of a different size. If you choose the second option, “Replace the contents,” the Finder will attempt a disk-to-disk copy. If you choose “Add the contents,” the Finder does a file-by-file copy, but merges the contents of the two disks instead of making a folder for the contents of the new disk.

The “Copy in progress” dialog (see Figure 6E) contains a thermometer, a red bar which indicates how much of the operation has been completed. The number in the box tells you how many blocks or files remain to be copied, and a status message lets you know exactly what the Finder is doing at each stage of the copy operation.

![Image of Copy In Progress Dialog](image)

**Figure 6E—Copy In Progress Dialog**

There’s also a Stop button. During a disk-to-disk copy, the Stop button stops the copy with no loss of data only if the Finder hasn’t written any data to the target disk. If the Finder has written to the target disk, the Finder naturally can’t unwrite it. During a file-by-file copy, any files that were written to the target will be left in place if you Stop the copy; if you decide you don’t want the files there, you will have to remove them yourself. (See the last chapter’s section on buttons for more information on the differences between the terms “Cancel” and “Stop.”)

**Warning!**

If you initiate a disk-to-disk copy onto a disk you didn’t mean to overwrite, then realize your mistake and hit Stop, the original information may be partially or totally erased. Be completely sure you want to overwrite the contents of the target disk before clicking “Replace.”
If, during a file-by-file copy, the Finder discovers that a file already exists on the target disk with the same name as a file being copied, it will display an alert (Figure 6F) to find out how to handle the duplicate file. You can choose to Skip or Replace this item only (the Finder will display another alert when it encounters another duplicate file), to Skip or Replace all duplicates the Finder encounters during the operation, or to Cancel the entire copy operation.

**Figure 6F—Replace/Skip Duplicate Files Dialog**

### Initializing & Erasing Disks

Initializing and erasing disks are two very similar operations the Finder can perform on disks. Both have the effect of completely erasing every bit of information on the disk. Usually you initialize blank disks that have never been used; you erase disks that have already been initialized but have data on them that you no longer need. The procedures for the two operations are nearly identical, so we’ll cover them together.

**Warning!**

Remember, both “Initialize” and “Erase” will totally erase everything on the disk. In the case of “Erase” some data recovery may be possible with programs like ProSel-16 or Salvation-Deliverance, but usually your data will be gone for good. So be careful!

**Warning!**

The Finder will automatically attempt to format blank 3.5" disks inserted in a 3.5" drive. If you insert a disk which is supposed to have information on it and the Finder asks you if you want to initialize it, the disk is probably damaged. Unless you really do want to initialize the disk, we suggest clicking the “Eject” button so that any remaining data can be salvaged by a disk repair utility such as ProSel-16 or Salvation-Deliverance.
New & Improved

System 6 can read, write, and initialize disks in HFS (Macintosh) format as well as in ProDOS (Apple II) format if the HFS File System Translator is installed. System 6 can also read Apple DOS 3.3 and Apple Pascal 5.25" disks with the appropriate File System Translators installed, but it can’t write or initialize disks in these formats (the FSTs are read-only).

To perform an initialize or erase operation, first click on the disk you want to erase, then pull down the Disk menu and select “Initialize...” or “Erase...”. The dialog which appears (Figure 6G) allows you to specify the new name of the disk (the default entry for the disk name is the disk’s current name, or “Untitled” if the disk is blank).

![Disk Initialization Dialog](image)

If you’re making a ProDOS disk, keep in mind that ProDOS disk names must begin with a letter and that they can be up to fifteen characters long and can include letters, digits, and periods. Macintosh disk names can be up to twenty-seven characters long and can contain any character except a colon. Don’t choose a name that’s already used by a disk on the Finder desktop.

Next, select the desired format of the new disk from the list on the left. If you’re making a new 5.25" disk, your only choice is ProDOS, since the Macintosh does not support 5.25" disks. If you’re using a 3.5" drive, and will be using the disk only on the II GS, or if you will need to use it with older programs like AppleWorks, choose ProDOS. If you will be using the 3.3" disk to transfer files back and forth between the II GS and the Macintosh, choose HFS.

Working With The Finder
Note!
We don't recommend formatting your hard drive partitions or RAM Disk with HFS because you won't be able to access these drives from older (ProDOS 8) programs and because access will be slower than ProDOS format. We suggest initializing only 3.5" disks in HFS format, and only if they will be used to exchange data with Macintosh programs.

Note!
If you're making a new startup disk for your computer, it must be initialized in ProDOS format. You can't start up the computer from a HFS disk.

Finally, select the interleave (initialization operations only—you don't have this choice when erasing a disk). If you're making a new HFS disk which will be used primarily on the Macintosh, select 2:1. If you're making a new HFS disk and will be using it heavily on the IIGS, select 4:1. If you're creating a ProDOS disk, select 2:1 except in the rare circumstance that you have (or will be using the disk on) an Apple UniDisk 3.5 drive (the white Apple 3.5" drive usually used on the Apple IIc) in that case, select 4:1. (The interleave option adjusts the disk's formatting so that it can be accessed most rapidly on the machine it will be used on most of the time.)

Note!
If you're unsure which format or interleave or disk format to choose, just accept the dialog as it is. The default settings will work for most users.

▲ By The Way...
You can't change a disk's interleave without reformating it. If you need to change a disk's interleave for better performance on another system, format a new disk with the desired interleave and copy the old disk's contents to the new disk.

Initialization (or erasure) will begin when you click the "Initialize" or "Erase" button at the bottom of the dialog (or press Control-Return). Erasing a disk takes only a few seconds; initializing can take a minute or so. When the operation is complete, the new disk will appear on the desktop.

▲ By The Way...
It is sometimes possible to recover data from disks that have been accidentally erased (not initialized) using utilities like ProSel-16 or Salvation-Deliverance. Don't count on it, though—always make sure you don't need any of the information on a disk before erasing it.

Note!
We suggest using the Initialize option when reusing older disks. The Initialize option will rewrite and verify every part of the disk to make sure it's still good. Additionally, initialization makes sure that the interleave on the disk is set for maximum access efficiency.
Verifying Disks

It's often useful to verify a disk to make sure it's still readable—for example, when you haven't used a disk for a long time or when you're having any kind of trouble accessing the disk. The Verify operation reads all the blocks on the disk to ensure that they're all readable. Just click the icon you want to verify and select "Verify" from the Disk menu. If any blocks can't be read, the Finder will display the bad block numbers in a window.

This low-level verification does not check the integrity of the files on the disk, nor does it ensure that the data contained in the disk is valid. (It's possible for each block on the disk to be perfectly readable, yet for the disk itself to be unusable due to corrupted folder data or other bad information stored on it.) To verify that each file on the disk can be read, click the disk icon and select "Validate" from the File menu. If any files can't be read, the Finder will display the names of the bad files in a window.

If either of these tests detects a problem on your disk, copy any readable files to another disk and stop using the bad disk immediately. Programs such as ProSel-16, Salvation-Deliverance, and RepairWorks can often retrieve some or all of the information from defective disks.

Note!
You can't Verify network volumes, since individual disk blocks are not available across an AppleShare network. You can, however, Validate network volumes.

Working With 3.5" Disks

We've already talked about one way to eject a 3.5" disk—by dragging its icon to the Trash. You can also eject a 3.5" disk by clicking its icon and selecting Put Away from the File menu, or by pressing ⌘-Y. This permanently ejects a 3.5" disk—the Finder will forget about it and stop displaying an icon. (This doesn't mean that you can't put the disk back in, only that the Finder won't keep track of it.)

To temporarily eject a 3.5" disk, simply press the eject button on the front of the drive, or click the disk's icon and select "Eject" from the Disk menu (or press ⌘-E). When you temporarily eject a disk, the Finder displays the disk as a dimmed Icon, reminding you that it's not in any drive. If you try to work with that disk (for example, copy another disk or file onto it), the Finder will remind you to put the disk back into a drive.

This latter is the key to copying disks if you have a single 3.5" drive. You'll usually put the target disk in first, then eject it temporarily. Then you'll insert the source disk and drag it onto the dimmed icon of the target disk. The Finder will tell you when to switch disks and will ask for the disk it needs by name.

6 New & Improved
System 6 automatically detects 3.5" disk insertions when it requests a particular disk. There's no need to click "OK" or press Return when the computer asks for a 3.5" disk; just put the disk in any available drive.
To make the Finder forget about a temporarily ejected disk, drag the dimmed icon to the Trash (or select “Put Away” from the File menu). It’s not necessary to insert the disk before getting rid of the dimmed icon.

**Working With 5.25” Disks**

Because the Finder can’t tell when you remove and insert 5.25” disks, it displays both the drive and the disk as icons on the desktop. Anytime you remove a 5.25” disk and insert a new one, double-click the drive icon to tell the Finder that you’ve switched disks. The Finder considers the disk you took out temporarily ejected (showing a dimmed icon) and adds the new disk to the desktop. The Finder will ask you to insert the removed disk again if you try to do anything with it—just insert the disk and click the “OK” button (or press Return).

To permanently eject a 5.25” disk, click the disk’s icon and select “Put Away” from the File menu (or drag the icon to the Trash). Then insert the new disk and double-click the 5.25” drive icon. The old disk’s icon will be completely removed and the new disk’s icon will appear. (You can also do it in the reverse order—drag the dimmed icon to the Trash after the new disk appears on the desktop.) If you don’t want to put a new disk in the drive, just drag the disk’s icon to the Trash and remove the disk from the drive.

If you insert a blank disk in a 5.25” drive and double-click the 5.25” drive icon, the Finder will grind the drive for a while, then ask if you want to initialize the disk. (The same thing may happen if you double-click the icon when no disk is in the drive.) We’ve already discussed the Initialize dialog earlier in this chapter.

**By The Way…**

The Finder automatically checks your 5.25” drives for disks when it starts up. If you don’t use 5.25” disks very frequently, the grinding sound your empty drive makes when the Finder tries to read it will eventually begin to annoy you. When it does, turn off the “When starting up, check 5.25” drives” check box in the Finder Preferences (accessed under the Special menu). The Finder will then display your 5.25” drive icons but won’t automatically display the disks in them. If you want to use a 5.25” disk, just insert it and double-click the drive icon.

**New & Improved**

The Finder preference for not looking at 5.25” drives unless you double-click them is a new (and welcome) feature of System 6.

**Working With Hard Drives & CD-ROMs**

As we mentioned earlier, your hard drive may be divided into multiple partitions, each with its own icon. The ProDOS format only supports drives 32 megabytes and smaller, so drives larger than 32 megabytes must be partitioned into two or more partitions, each smaller than 32 megabytes. To the IIgs, each partition is a separate disk, and you’ll manipulate them as if they really were separate, even though they’re all physically on the same drive.
By The Way...

You can get around this limit by re-initializing part of your hard drive in HFS (Macintosh) format. (You can't reformat the whole drive for HFS; System 6 must start up from a ProDOS partition.) However, access to HFS partitions is slower than access to ProDOS partitions, and HFS partitions are inaccessible to older (ProDOS 8) programs like AppleWorks. Our suggestion is to stick to ProDOS unless you're swapping the drive between a IIgs and a Macintosh.

Most hard drives can't be "ejected," so the "Eject" and "Put Away" menu options have little effect on them. But some hard drives do have cartridges that can be ejected—45 megabyte drives based on the SyQuest mechanism are the most popular. Ejecting a cartridge manually (using the controls on the drive) ejects it temporarily; the Finder displays a dimmed hard drive icon like other ejected disk icons. (You can use this feature to copy information from one cartridge to another—its cumbersome but it works.) To eject a cartridge permanently, drag the dimmed icon to the Trash (or do a "Put Away"). If there's more than one partition on the cartridge, you'll need to drag all the icons to the Trash.

CD-ROM (Compact Disc) drives behave similarly to cartridge drives. However, many CD-ROMs have both Macintosh (HFS) and High Sierra partitions in addition to the usual ProDOS partitions. (High Sierra is a universal format designed to allow CD-ROM discs to be used on many different models of computers.) All these types of partitions will appear on your desktop. As with cartridge drives, the Finder considers the disk temporarily ejected when you remove the CD-ROM. Drag the dimmed partitions to the Trash to permanently eject them.

Working With Network Volumes

If you're on an AppleShare network, you'll probably have shared disks (or network volumes) on your Finder desktop. The process of telling the IICs which network volumes you want to use is called logging on to the AppleShare file server, or mounting the network volumes. It's accomplished from the AppleShare control panel.

To unmount a network volume, just drag it to the trash, or Eject it or do a Put Away. (Eject and Put Away have identical effects on network volumes.)

Note!

Since all AppleShare servers are Macintosh computers, network volumes follow the same naming rules as Macintosh disks. Disk names can be up to 27 characters in length and can contain any character but colons; file and folder names also cannot contain colons and can be up to 31 characters long.
Working With Files & Folders

As we mentioned earlier in this chapter, all the information you put on a disk is stored in files. The System Software itself is stored in a collection of files, and every program you use and every document you create is also stored in a file. The word "file" is a generic term for any collection of data. Let's take a look at some of the files on your System Disk. Put your 3.5" System Disk in a drive and double-click it.

A window appears displaying the contents of the disk. The window, which can be moved, resized, and scrolled like any standard II&GS window, contains four icons—two folders called System and Icons, and two program files called ProDOS and BASIC.System. Just below the title bar is the info bar or the header—it tells you what kind of disk this window is from (ProDOS, in this case; other possibilities are HFS, DOS 3.3, Pascal, High Sierra, and AppleShare), how many files are in the window, how much space is used by the files on the disk, and how much space is left on the disk.

A disk’s icon and its window are intimately linked. In fact, in many ways, a disk’s icon and its window are the same thing. If you drag a file onto a disk’s icon, it appears in the disk’s window. You can also drag a file directly into a window to copy it to a disk. If you drag a file out of a disk’s window and onto the same disk’s icon, nothing happens, because you’ve told the Finder to move the file to where it already is.

The concept of each window being linked to a particular icon is an important one. (To find out which icon a given window is linked to, just click the white space inside the window. The corresponding disk icon will turn black. It’s now selected for any operation you care to perform on it—just as if you’d clicked the icon directly.)

The two folder icons represent, logically enough, folders—the two diamond-shaped icons with hands, which resemble sheets of paper being written on, are programs. (There’s an “8” written on the icons, indicating that they’re 8-bit programs.)

▲ By The Way…

Many programs have custom icons. If you see an icon you don’t recognize, it’s usually possible to make a guess. Icons with folded-down corners are usually documents; icons that resemble folders usually are; diamond-shaped icons are usually applications. When in doubt, use the "Icon Info" option on the Special menu to find out exactly what an icon represents.

Icons in a window can be colored, moved around, and renamed, just like icons on a desktop. (You can’t have two icons in a window with the same name, just as you can’t have two disks on the desktop with the same name.) The Finder remembers the colors you assign to icons in windows, as well as the positions of the icons within the window and the position (and size) of the window on the screen.

66 Chapter Six
Note!

Your Desktop is saved when you close a window, when you eject a disk using "Put Away," when you shut down or quit the Finder, and when you launch a program or open a document.

Remember, you can only color black and white icons. You might assume, then, that you can't color folder icons, since they're yellow. Actually, you can color folder icons—they're an exception. (Folders are actually white to begin with—the Finder just colors them yellow the instant they're created. They really are black and white icons at heart.) You can also color the other icons you see in the System Disk window.

You'll find the "Clean Up" option (on the Special menu) useful for keeping your icons organized. It moves all your icons so they're evenly spaced along an invisible grid. Try dragging some of the icons in the window a short distance, then choosing "Clean Up" and watching the icons dance back to the nearest point on the invisible grid. (Think of the "grid" as a bunch of evenly spaced "magnets" beneath the window's surface that "pull" the icons to them.)

Changing Views

The View menu is useful for displaying the contents of a window in different formats. "By Icon" is the default view; there's also a "By Small Icon" which allows you to see more files in the same window space. Instead of showing the icon's name under the icon, the name is displayed to the right of a miniature icon. When you first switch to the "By Small Icon" view, the icons will have a lot of space between them; you can move them as desired and choose "Clean Up" to align them.

Shortcut

A faster way to arrange your "By Icon" or "By Small Icon" view is to hold down the Option key while you pull down the Special menu. The "Clean Up" item will now read "Clean Up By Name." When you select it, the Finder will pick up all your icons and rearrange them alphabetically in the grid. If you're viewing by icon, "Clean Up By Name" arranges the icons into rows so that you can scroll the window up and down to view them. If you're viewing by small icon, the Finder arranges the icons in columns so that you can scroll the window left and right to view them. "Clean Up By Name" doesn't permanently alphabetize your icons—new icons will be added to the bottom of the window—but it's a good place to start.

The other views—"By Name," "By Date," "By Size," and "By Kind"—are list views, not icon views. In list views, you can't drag the icons around to new positions; positions of the icons are defined by the view you've selected. You can't drag a rectangle around a group of files to select them; you must instead use the shift-click technique to choose multiple files. List views can only be scrolled vertically, not horizontally; resize the window to read the other columns of information (size, kind, and modification date). The list views are:

- **By name:** Lists files alphabetically by name
- **By date:** Lists files according to the date they were last changed, most recent first
- **By size:** Lists files according to the amount of space they use on the disk, largest first
- **By kind:** Lists files according to the kind of file they are—similar files (for example, AppleWorks documents) are grouped together alphabetically

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Folders

We've mentioned that folders are special kinds of files that can hold other files. Let's look inside a folder on the System Disk. Double-click the System folder icon.

Imagine that. Another window! This window is titled System and is linked to the System folder icon in the System, Disk window. The new window is probably blocking your view of most of the System, Disk window, so move it out of the way by grabbing the title bar with the mouse pointer and dragging it to an unused portion of the screen.

The System window is linked to the System folder icon in just the same way the System, Disk window is linked to the System, Disk icon. They are, for all practical purposes, the same thing in two different guises. When you're looking at the window titled System, it's just as appropriate to say that you're looking at the System folder, because the window is the folder.

We say that the System folder's parent is the System, Disk, because the folder icon is in the System, Disk window. (The System window is also a child of the System, Disk window.) A given folder has only one parent (because it can only be inside one other folder or disk) but it can have many children (because you can put as many folders as you want in a disk or folder.)

In the System window is another set of icons, some of them folders. Browse through them using the scroll bar on the right side of the window.

The idea of folders is an important concept, not only on the Apple II GS but on most other computers you'll encounter. Imagine trying to find anything on a hard drive where everything is displayed in one window! The System Disk itself contains over 40 files and folders; your hard drive includes all these files and more if you've installed System 6 on it, plus files for all the programs you've installed and your documents. It wouldn't be too bad on a floppy disk (even a 3.5" disk), but even viewing files by name or by type won't help you keep things organized when several megabytes' worth of files are all displayed in one window.

That's what folders are for. The System files are organized into folders by their function. For example, fonts (typefaces) go in one folder; desk accessories go in another; sounds go in a third. All of these folders (plus a few others) are stored inside the System folder. So when you want to find the system files, you know just where they are—inside the System folder and the various folders it contains—but you're not faced with all those files every time you open a disk. The system files are grouped together and assigned a name, via the concept of a folder.

You can create your own folders, too. Just use the "New Folder" option on the File menu (or press ⌘-N). A new folder called "Untitled" will appear in the frontmost window. (You may need to scroll the window to find the new folder if the window is crowded.) The folder is selected and ready to rename—just type the name you want to give the folder and press Return.

Most Finder users create one folder on their hard drive for each of their programs, then place each program's files in the folder assigned to it. Additional folders are created to store documents used with these programs. With folders, you can keep yourself organized and avoid spending your valuable time hunting for that one important document.
Window Management

Now let's open a few more windows—double-click the Fonts and Desk Accs folders. We're not really concerned about the contents of these windows right now; we'll be using them to illustrate a few handy window management techniques. The screen tends to get cluttered when more than a couple of windows are open; these tricks can help minimize the confusion.

You're already familiar with the ways you can manipulate Ilgs Desktop windows like those you see in the Finder. You can drag them around, resize them by dragging their zoom box, and you can bring any window to the front by clicking anywhere in it. You can close a window by clicking its close box, by choosing "Close" from the File menu, or by pressing C-W.

You can also close all open windows by choosing "Close All" from the File menu. Even experts get confused sometimes, and closing all open windows returns you to a clean Finder slate.

You may also find it useful occasionally to close other open windows as you open new ones. There's nothing at all that says you have to keep the System Disk and System windows open; once you get to the Fonts window. The trick we'll discuss in a minute gives you a way to reopen a window's parent folders without having to go all the way back to the original disk icon.

→ Shortcut
You can also close all open windows by holding down the Option key while you close a window, or while you press C-W. You can drag a window without bringing it to the front of the stack by holding Option as you click in its title bar.

▲ By The Way...
We're not quite sure what C-W is supposed to be short for—maybe "window"—but perhaps it was chosen because it's on the left side of the keyboard. It's very easy to zip through Finder windows with your left hand on the keyboard and your right hand on the mouse. The Option key is right there, along with the Shift key for shift-clicking, A for Select All, E for Eject, and W for Close. It's not really a shortcut; just a useful observation.

Another big help is the Window menu. When the window you want to work with is buried under two or three other windows, just pull down the Window menu for a list of all open windows, then select the one you want to work with. No need to close or move the other windows. Or choose Stack Windows from the Window menu; all the windows will arrange themselves neatly on the screen, ready for you to choose one. The order of the windows doesn't change, only their positions. (Open up some windows and try that one out. It's nifty.)

→ Shortcut
Holding down Option while selecting a window from the Windows menu closes it without first bringing it to the front.
The Pop-Up Folder Menu

Occasionally you'll open two windows with the same name. For example, it's possible to open the System folder from two different disks if you want to copy files from one disk to another—it's even possible to have two folders with the same name on the same disk, as long as they have different parent folders. You might even have a disk named System and a System folder on your hard drive.

So once you've opened two windows called Fonts, for example, how do you keep track of which one is which? Simple—hold down the ⌘ key while you press the menu title. A pop-up menu will appear under the pointer, listing the folder itself and, under it, all the folders that the folder is in, all the way back to the disk name (see Figure 6H). (This trick only works on the front window—holding down ⌘ while clicking a background window is how you drag a window without bringing it to the front of the stack.)

![Figure 6H—Pop-Up Folder Menu](image)

In this case, the pop-up menu lets us know that this is the Fonts folder, which is inside the System folder (the Fonts folder's parent), which is on the disk called System.Disk (the System folder's parent). If you just wanted to know which window belonged to which disk, now you know, so you can release the mouse button. However, it is a pop-up menu—you can select a folder or disk name from the menu. If you do that, the Finder will open the folder or disk (or bring its window to the front if it's already open).

6 New & Improved

The pop-up folder menu is a new feature of System 6.
Tunneling

It sounds like something a rodent might do (appropriate on a mouse-driven computer system), but tunneling is really just a handy way to automatically close old windows as you open new ones. Follow along on a simple demonstration.

Close all the open windows except for the main System DISK window. Now hold down the Option key while you double-click the System folder. As usual, the System window appears—but then the System DISK window disappears. Congratulations, you have just tunneled!

Using tunneling, you can go deep within your disks' folder structure without ever becoming overwhelmed by the number of open windows on your screen. Try it again—tunnel into the Desk Accs folder. You're now three "levels" into the System DISK with only one open window!

If you want to go backward along the folder path, the pop-up folder menu comes to the rescue. Hold down the Command and Option keys while you select an item from the pop-up menu, and the current folder will disappear after the new one is opened. This feature is called reverse tunneling. Now you can move up and down through the various "levels" of your disks while keeping only one window open from each disk. As you can imagine, tunneling can considerably ease the confusion caused by a dozen open windows.

6 New & Improved
Tunneling and reverse tunneling are new features of System 6.

Windows, Icons, and Directories

When we're working with icons and windows in the Finder, we're really working with directories. A directory is a special file which the computer uses to keep track of all the other files on the disk. Each disk has a volume directory, or main directory, that is used to keep track of the files you see when you open the disk. Folders are stored as subdirectories, which are secondary lists of files that appear in the main directory. Subdirectories can, of course, contain other subdirectories.

Note!
ProDOS disks can contain only 51 files in their main directories. Some of these files can be subdirectories, of course, and subdirectories can contain a virtually unlimited number of files. (Under ProDOS, folders are not only useful for organizing your files, they're a necessity for getting around the 51-file limit.) Macintosh (HFS) disks have none of these limitations.

Both the main directory and subdirectories can be generically called directories. The Finder displays the contents of all directories graphically in windows. Main directories are represented by disk icons; subdirectories are represented by folder icons.
In some programs, you’ll be asked to specify pathnames for a file. A pathname is just a list of every folder the file you’re accessing is in, starting with the name of the disk it’s on and ending with the name of the file it’s on. For example, the pathname of the Calculator desk accessory, if you’ve installed it on a Q Drive, is :Q1:System:Desk.Accs:Calculator. This tells the computer that the file is on the disk Q1, and that to get to it you must first open the System folder and then the Desk.Accs folder before finding the Calculator desk accessory (Figure 6J).

![Diagram of pathnames]

**Figure 6J**—How System 6 Follows Pathnames

⚠️ **By The Way...**

In System 6, you can use colons (:) or slashes (/) to separate the folders in a pathname, but you have to be consistent (you can’t use both separators in the same pathname). When you’re using a ProDOS 8 program, like AppleWorks, you have to use slashes.

The IIGS Desktop is supposed to protect us from having to concern ourselves about directories by representing them graphically. We mention the concept for two reasons:

First, a lot of older programs still use the subdirectory terminology, so it’s important to relate the two ways of talking about your disk contents. Graphic user interfaces are relatively new, and the Apple II’s been around for a long time.

Second, a lot of old-time Apple users are familiar with the subdirectory concept but have less experience with windows and icons. The two concepts are just different ways of thinking about a hierarchical organization, and that’s important to know.
Copying & Moving Files

To copy or move files, just select the files and drag them from one window to another (or to a disk or folder icon). If you drag the icons to a different disk, the files will be copied to the target disk (the original copies will remain intact on the source disk). If you drag the icons to a different folder on the same disk (or to the disk's main directory) the files will be moved to the new location.

If you drag a folder, everything in the folder (including any folders and their contents, even folders inside folders inside folders) will be copied or moved.

Here’s an example. Let’s assume that we’ve received some fonts we want to install on our hard drive. The Fonts folder is inside the System folder on our Q Drive; the name of the Q Drive’s first partition is Q1. The new fonts themselves are in the main directory of a 3.5” disk and are the only files on the disk.

We’ll start with all windows closed. Next, we’ll open our Q Drive’s Q1 icon (double-click) and tunnel into the System folder (hold down Option while double-clicking the System folder). We’ll locate the Fonts folder by scrolling the window until it is visible.

Now we’ll open the 3.5” disk containing the fonts we want to install. We may need to position our windows so they don’t overlap too much—we need to be able to see the Fonts folder in the System window so we can drag the new fonts into it. Next we’ll bring the window containing our new fonts to the front by clicking in it once, then select all files by pressing O-A. Finally, we’ll drag the font files to the Fonts folder on our Q Drive, making sure that the pointer is directly on the Fonts folder and that the Fonts folder is blackened before releasing the mouse button. (If the Fonts folder isn’t black, the Finder will copy the fonts into the System folder.) We release the mouse button and copying begins.

If some of the fonts we’re copying are already in the Fonts folder on our hard drive, the Finder will give us the choice of replacing them or skipping over duplicate items. We’ll probably click “Skip” under All, since we’d just be wasting time copying those fonts.

Shortcut

To specify in advance how you want the Finder to handle items that already exist in the target directory, hold down the Option key as you drag the files. The Alternatives dialog has buttons that allow you to resolve duplicates on a case-by-case basis or to replace all or no duplicates.

Yes, it really is that simple. We could have opened the Fonts folder and dragged the new fonts into the Fonts window—remember, the window and the folder it is linked to are, essentially, the same thing. If the files we were copying were in a folder on the 3.5” disk, we would have tunneled into that folder after opening the disk—the rest of the procedure would be the same.

Here’s another example, this time focusing on moving (not copying) files. Let’s assume we’ve got some AppleWorks documents in our hard drive’s main directory that belong in a folder. The folder is called AWF.Files and is inside the AppleWorks folder, which is in the hard drive’s main directory, Q1. As before, we’ll start with all windows closed.
First we’d open our Q1 icon. Next, we’d open our AppleWorks folder, then tunnel into the AW.Files folder (hold down option while double-clicking). (We won’t be doing anything with the AppleWorks folder itself; we only opened it to find our AW.Files folder, so we automatically closed it by tunneling.) We position the windows so that we can see both the files we want to move (or at least some of them) and the folder we want to move them into.

Now we select the AppleWorks document icons. We may have to scroll the window with the scroll bars to find all the files we want to move; we’ll select those by shift-clicking them. Once they’re all selected, we drag any one of them to the AW.Files folder, making sure that the AW.Files folder icon is blackened before we release the mouse button. When we release the mouse button, the files are moved.

**Filename Translation**

When you copy a file from one type of disk to another, and the name of the source file doesn’t follow the rules of the target disk (for example, if you’re copying a file from a Macintosh disk to a ProDOS disk and the file’s name is longer than 15 characters), the Finder presents a dialog (Figure 6K) that allows you to specify a new name for the file. The Finder tries to turn the original file’s name into a name that will fit the ProDOS disk, then offers that to you as a default name. You can edit the name before saving the file (or you can skip copying the file entirely).

![Figure 6K—Filename Translation Dialog](image)

If you want the Finder to automatically translate the names of the rest of the files you’re copying, click the “Translate bad names” button. If you want it to automatically skip any files which have bad names, click the “Skip bad names” button.
By The Way...

You'll get a similar message in other applications if you try to save a document to disk with a name that doesn't fit the naming rules of the disk you're saving it on.

Copying On The Same Disk

When we drag files to another directory on the same disk, the Finder assumes we want to move them (instead of making copies) because most of the time, we don't need or want two copies of the same file on our disks. When we actually do want to make a copy of a file on the same disk, we have a couple of alternatives. Unfortunately, none of them are particularly elegant, but they'll have to do. Thankfully, it's probably not something you'll need to do very often.

First is the File menu's "Duplicate..." command. Select the icon you want to make a copy of, then choose this option (or press ⌘-D). The Finder will present you with a dialog (Figure 6L) which allows you to name the new copy of the file. (You can't use the same name as the original because the duplicate copy will be placed into the same window as the original file.) Type a new name or leave the Finder's default name, and click "OK" (or press Return). Now you can drag the duplicate file to its final resting place. If it's important that the new file has the same name as the original, you can rename it after it's been moved.

![Duplicate Dialog](image)

Figure 6L—Duplicate (Make A Copy) Dialog

If you want to copy a group of files that are in a folder, it may be more convenient to duplicate the folder the items are in instead of the individual items. Use the pop-up folder menu to bring the folder's parent window to the front, then select the folder and choose "Duplicate..." from the File menu (or, again, press ⌘-D). Click "OK" (or press Return) to accept the name for the new folder. Now you've got two copies of the folder; the contents of both folders have identical names. (The files can have the same names because they're in different folders, but the folders have different names.) Now you can move the duplicated files—or the whole folder.
A final way to make a copy of a file on the same disk is to simply copy the file to another disk, then back to the original disk, and finally delete the temporary copy from the second disk. Often this is the long way around, but if your system contains a RAM Disk, you may actually find it the fastest and most convenient way.

The Trash

The Trash is used to remove files and folders from your disks. Think of the trash as a holding place for things you want to get rid of. The items aren’t deleted immediately, but are instead held in the trash for a while to give you a chance to change your mind. When the trash has something in it, it bulges (Figure 6M).

Figure 6M—The Bulging Trash Can

The trash is emptied automatically when you copy or move a file, when you launch a program or open a document, or when you shut down using the “Shut Down” option on the Special menu. You can also empty it manually with the “Empty Trash” option under Special.

If you decide you don’t want to delete a file you put in the Trash, you can open the Trash like any other icon by double-clicking it. Select the items you changed your mind about and select “Put Away” from the File menu. The files will return to their original folders and disks. Alternately, you can drag them to where they belong if you don’t want to return them to their original locations.

Note!

If you turn off the computer’s power before the Finder empties the trash (i.e., if you don’t use the “Shut Down” option), the contents of the trash return to their original windows.

Files On The Desktop

It’s possible to drag files out of their windows and deposit them on the Finder’s desktop. The Finder will remember the positions and coloring of these icons, so they’ll stay there until you want them to go away. By doing this with frequently-used files and folders, you can streamline how you work with your disks in the Finder.

Prime candidates for desktop icons include your most frequently used programs, like AppleWorks or AppleWorks GS, plus any other programs you use more than occasionally. Placing a folder on the desktop allows easy access to the entire contents of the folder with just a double-click. By placing files and folders on the desktop, you can turn the Finder into a customized program launcher that rivals most commercial packages.

Since the Finder places your disk icons on the right side of the screen, most users place their other desktop icons on the left side of the screen or along the bottom.
Note!
When you move an icon to the desktop, it doesn’t really go anywhere. The Finder doesn’t show
it in the window it used to be in, but most other programs will. If you move a file or folder to
the desktop and need to find it from another program, you’ll find it in the same directory it was
in before you moved it to the desktop.

▲ By The Way...
The “Put Away” option on the File menu works on desktop files, too. Click the icons you don’t
want on your desktop anymore and choose “Put Away,” and the icons will move back to the
directory from whence they came. (You can, of course, still move the files manually.) “Clean
Up” (Special menu) can be used to align the icons on the desktop to a grid; just close all open
windows (“Close All” under File) first.

Working With Programs & Documents

Opening Programs
To open, or launch, an application, find the program’s icon (usually a diamond icon with a
hand writing on it—see Figure 6N) and double-click it.

![Figure 6N—Standard System 6 Icons for Applications](image)

System 6 supports several different types of application programs. To remain compatible with
older Apple II models, System 6 can run 8-bit SYS applications such as AppleWorks. These
programs are identified by the hand-writing-on-paper icon with a numeral “8” in it. Many 8-bit
applications have names that end in the word “System.”

System 6 can also run Applesoft BASIC programs directly from the Finder. These programs
usually have an icon which looks like a regular document with several lines of rainbow-colored
writing on them. Applesoft applications frequently have the name “Startup.” Some BASIC
programs will return to the Finder on their own; if you find yourself looking at an Applesoft
prompt (?) when the program has finished running, type the word BYE and press Return to go
back to the Finder. (You can also use the BYE command if you accidentally run BASIC.System.)
▲ By The Way...

Applesoft BASIC programs are treated as documents by the Finder—that's why they have the folded-down corner. The documents “belong” to the program named BASIC.System. See the next section for more on documents and how they can “belong” to application program.

Of course, System 6 can also run modern Desktop-based programs like AppleWorks GS. Icons for desktop programs have a tiny menu bar. Many such programs have names that end in “Sys16.” There are also 16-bit programs that don’t use the Desktop; they’re indicated by the generic application icon—the plain diamond with the hand writing on it.

♫ Note!

When you run an 8-bit SYS application, an Applesoft BASIC program, or a non-Desktop 16-bit program, you leave the Apple Desktop environment. Some programs mimic the Apple Desktop in part or in whole, but in general, each non-Desktop program is different.

Opening Documents

One of the Finder's most powerful features is its ability to open document files in the program that created them. If you double-click a document icon, the Finder will open it if it knows which program it “belongs” to. That is, the Finder will run the program that the document belongs to and tell it to open your document. (If the Finder doesn’t know which program owns a document, it will display an “An Application Can’t Be Found For This Document” alert.)

As shipped from Apple, the Finder knows only that BASIC programs belong to a program called BASIC.System, and that standard text files belong to a simple word processor (included with System 6) called Teach.

You tell the Finder about what documents go with which programs via icon files. Icon files contain special icons for the files that are associated with a program. They also contain the information the Finder needs to “link” the program and its documents. Many programs come with icon files; when you install such programs on your hard drive, you should also copy the program's icon file into the Icons folder on your hard drive.

♫ New & Improved

Under System 6, it's possible for a programmer to include the icons within the application program. In that case, copying the program to your hard drive is all that's necessary—new icons for the program and its documents will appear automatically. More and more new programs will use this technique, making icon files a thing of the past.

Sometimes the Finder will know that a document goes with a particular program, but will be unable to find the program because the program isn't in the folder that the Finder is looking in, or because the disk the program is on isn't a drive. When this happens, the Finder will alert you that it can't find the program and permit you to Cancel, Try Again (after you've inserted the disk that contains the program), or Locate. If you choose Locate, a Standard File dialog appears so you can show the Finder where the program is. (We'll cover Standard File dialogs in the next chapter.) Once you've located a program for the Finder, the Finder remembers where the program is so that it knows how to open that kind of document in the future.
The Finder also allows you to override a particular document-application link temporarily by holding down the Option key while you double-click the document. The Finder will present a Standard File dialog to allow you to open the document with a different application. The link will be temporary—only the selected documents will be opened using the application you choose. To make a new link permanent, hold down both Option and Control while you double-click a document; the Finder will forget the old application and remember that the new application should be used to open all documents of that type.

**Note!**
The Option and Control-Option features only work when there’s already a link in place for a specific kind of file. For example, Option-opening a font has no effect if the Finder doesn’t already know that fonts should be opened with a particular application. (More specifically, the Finder doesn’t create new links for unlinked documents, only update existing links.) To create links of your own, you need an application called an icon editor. Two popular icon editors are IconEd by Paul Elseh and DicEd by Dave Lyons; both are shareware and are available from user groups, online services, and public-domain software distributors.

**Note!**
If you previously used System 5, the Finder may occasionally ask for an application called BASIC.Launcher when you try to launch BASIC programs. (Remember, the Finder considers BASIC programs to be documents for the BASIC application.) The BASIC.Launcher application is no longer present (or necessary) in System 6. Use the Locate button to re-link the BASIC program to BASIC System. (Alternately, you can Duplicate the BASIC System file and name the copy BASIC.Launcher; then the Finder will always be able to find BASIC.Launcher.)

The Finder can also tell the application to print your document automatically. Just select the document(s), then select “Print” from the File menu. The Finder will launch the application and tell it to open your documents and print them.

**Note!**
Some programs don’t support automatically opening document files. Others support opening document files, but can’t automatically print them. The SynthLab program that comes with System 6 is one of the former; the Teach mini-word processor is one of the latter.
Other Finder Features

The Finder has several features we haven't discussed yet. We'll cover them in order, from left to right across the menu bar. Many of these features are quite useful, but they didn't fit in very neatly with our tutorial-style Finder instructions.

About The Finder († Menu)

The "About the Finder" option opens a window (Figure 6P) which tells you what version of the System and Finder you're using, how much memory your computer has, and how much memory is available for running applications. The amount of memory used by the Finder, the System, desk accessories, and setup files is also displayed. This window is a standard IIGS window and can be dragged, moved behind other windows, and closed.

![Figure 6P—About The Finder](image)

Help († Menu)

Choosing "Help" displays the Finder Help window. At the top of the window is a pop-up menu which allows you to select the topic you need help on. All the basics of Finder operation are right there, including tunneling, file copying, selecting and coloring icons, and shortcuts. Like the "About" window, this window can be moved around. You can scroll it to view the contents of long help sections, and you can leave it open while you're using the Finder to have easy access to the help any time.
Validate (File Menu)

We touched on this feature briefly when we talked about verifying disks. Individual files can be validated as well. If you select more than one icon, they will be validated separately, with separate summary windows. For this reason, if you want to validate all the items in a particular folder or disk, it’s best to select the disk or folder instead of the files themselves. Validating a disk or a folder validates all the files in the folder, including the contents of any folders, ad infinitum. If any unreadable files or folders are found, a summary window can be displayed; the summary window is a standard Finder window and can be dragged, closed, and can remain open while you continue to use the Finder.

Show Clipboard (Edit Menu)

The Show Clipboard menu item displays the contents of the IIIGS Clipboard, which can contain text, graphics, or other data. You can use this feature to verify that the data you cut from one application is still on the Clipboard before launching another application. The clipboard window can be repositioned, resized, and scrolled, and can stay open while you use the Finder.

Preferences (Special Menu)

The Finder Preferences Dialog (Figure 6Q) lets you configure certain aspects of the Finder’s operation, so you can customize the Finder to the way you work. (Like most good programs, the Finder is flexible enough to accommodate nearly everyone’s needs.)

![Finder Preferences](image)

**Figure 6Q—Finder Preferences**
The four checkboxes listed under “List Views” allow you to select which columns of
information you want to see in the list views (“By Name,” “By Date,” “By Size,” and “By Kind”).
If you don’t often care when a file was last modified, for instance, you can turn that column off
by clicking the “Show date” checkbox.

The “Show disk info in header” also affects list views. Usually list views have two lines of
header information. The first line tells you the disk’s type (ProDOS, HFS, etc.), the number of
files in the window, and how much space is used and available on the disk. The second line
provides labels for the columns. If you’d rather see more files and less disk information, turn off
this checkbox and the first line will disappear. (Icon views always show the disk info.)

“Save Finder information onto disk” controls whether or not the Finder saves the locations,
sizes, and views of your windows and the positions and colors of your icons. The Finder saves
this information in hidden files known as Finder.Data files—one in every window you’ve ever
opened in the Finder. If you’d rather not have the Finder leaving its droppings all over your
disks, turn this checkbox off. Any Finder.Data files the Finder has already saved will remain.

Note!
You can override this feature temporarily by holding down the Control key while you close a
window. The Finder won’t save the data for that window. (If the Finder has previously saved the
information in this folder, it will not be updated—the next time you open the folder, any
changes you made to the appearance of the window will be gone.) The Control key forces the
Finder to do the opposite of the Preferences setting—if you turn “Save Finder info” off, holding
down the Control key when you close a window will cause it to be saved.

By The Way...
If you hold down Control while you open a folder or disk, the Finder will ignore any information
it’s already saved for that window and display it at the default location with the default size (the
view will be set to “By Icon.”)

If you’d like to be able to see Finder information files and other normally hidden files, turn the
“Hide invisible files” checkbox off. (Turn off “Save Finder info” and “Hide invisible files,” to
seek out and destroy Finder info files without recreating them as quickly as you delete them.)

By The Way...
The Finder saves information in the following files: Finder.Data (position of windows and
icons), Finder.Root (position of icons moved to the desktop), and Finder.Def (preferences).

If you uncheck “When starting up, check 5.25" drives,” the Finder will display only the 5.25"
drive icon, and won’t try to read the disk. You’ll have to double-click the drive icon to make the
Finder look in the drive. If you have 5.25" drives but rarely use them, you can uncheck this box
in order to avoid the nasty grinding sound the Finder makes when it checks empty drives.

If you uncheck “Color selected icon’s background instead of its outline,” the Finder’s Color
menu will color an icon’s outline instead of filling it with color. (You normally get this effect by
holding down the Control key when you choose a color; changing this preference reverses the
function of the Control key when choosing colors.)
Once you've selected your preferences, click "Accept" to save them. Your new preferences take effect immediately. If you didn't really want to change the preferences, click "Cancel."

**Icon Info (Special Menu)**

Selecting an icon and choosing Icon Info (or pressing \-I) will display an "Info On..." window (Figure 6R). You can get info on files, folders and disks—even the Trash, if you feel so inclined. The Info window can be moved around and behind other windows—it's a standard Desktop window. In the window you'll see up to four "index cards" (some icons will have fewer cards). Click the tab on the desired index card to flip to that card. The four cards are:

![Figure 6R — Icon Info Window](image)

- **General:** Tells you what the icon represents (e.g., "ProDOS 3.5" Disk"), how much of the disk's storage space is used (or how much is used by a particular file), and when it was created and last modified. There's a calculator icon on disk and folder cards which, when clicked, causes the Finder to scan through the directory and report exactly how many files and folders are contained by the icon. For file icons, there's a checkbox to lock the file (protect it from accidental deletion or modification) and, on many system icons (desktop accessories, drivers, and so forth) there's a checkbox to deactivate the file to keep the system from using it on the next startup.

- **Where:** Tells you the name of the device the icon is on (e.g., APPLDISK3.5A) and the icon's complete pathname. The icon's pathname lists all the folders it's in (starting with the disk it's on, working its way down through the folder hierarchy, and ending with the name of the icon itself).

**Working With The Finder**

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- **Comment:** Allows you to add comments to your files and edit these comments. If the file doesn’t have a comment, an “Add Comment” button will appear; click it to add a comment.

- **Warning!**
  Once you’ve added a comment to a file, you can’t access the file from older (ProDOS 8) programs. For this reason, you probably won’t want to add comments to, for example, your AppleWorks files—AppleWorks would no longer be able to read them! II&GS Desktop programs would, however, still be able to access the files. An exception to the rule—if you move the file to a network volume, you’ll be able to access it again. You’ll get an alert to this affect when you add a comment to a file; click “Attach” if you decide to really attach a file.

- **Access:** Displays your access privileges on shared disks (network volumes). Access privileges can be changed in the FolderPriv control panel.

- **Shortcut**
  You can use the keys ⌘-1 through ⌘-4 to view the four cards of the Info window.

**Shut Down (Special Menu)**

Use the Shut Down option at the end of a Finder session. When you select “Shut Down” from the Special menu, the Finder Shut Down Options dialog (Figure 6T) appears. Your options are:

![Figure 6T—Shut Down Dialog](image-url)
• **Shut Down (turn off system power):** Use this option at the end of a computing session to make sure all files are saved. The Finder empties the trash, saves the position of all open windows (if the “Save Finder info” preference is on), ejects all 3.5" disks, and presents an alert that tells you it’s safe to turn off the computer. It’s not always necessary to use this option—in fact, you can turn the computer off in the middle of an application program if you want—but returning to the Finder and shutting down insures that you remembered to save all your files and that you didn’t leave any disks in your drives. You neat freaks will always shut down this way.

• **Restart:** Performs a shutdown, then automatically restarts the computer. Do this after installing new system elements (desk accessories, fonts, etc.).

• **Quit to previous application:** The Finder is a Desktop application and it’s the one most Mac users start up into, but it’s possible to start up into a different application (for example, a program launcher such as Wings or ProSet) and only run the Finder when necessary. To return to your original launcher, choose this option.

**Note!**
If you choose “Quit to previous application” but there is no previous application, System 6’s built-in “mini-launcher” (described in the next chapter) will appear.

Once you’ve selected your shutdown option, click “OK” to shut down, or “Cancel” to return to the Finder without shutting down.

**Shortcut**
You can press the S, R, and Q keys to choose “Shut Down,” “Restart,” or “Quit.” (You can also use the up and down arrow keys to move the radio button from one option to another.)

**The Extras Menu**

Since the Finder can’t be all things to all people, Apple provided a way for programmers to add new features to the Finder via Finder extensions. These new features appear in the Extras menu (for the most part—some extensions don’t have a menu item but instead enhance some other Finder feature). If you haven’t installed any Finder extensions, you won’t have an Extras menu.

**By The Way...**
Finder extensions are installed by copying them into the System.Setup folder (inside your System folder) on your hard drive or startup disk. Alternately, you can create a folder inside the System folder called FinderExtras and copy them into that folder. Finder extensions in System.Setup are loaded at startup time and take up memory no matter what program you’re using. Extensions in FinderExtras are loaded only when the Finder is active; they don’t take up any memory when you’re using other programs, but they must be reloaded from disk whenever you return to the Finder, which can slow things down.

The Quality Computers System 6 Bonus Pack includes two Finder Extensions, called IR and QuickLaunch. These Finder Extensions are covered in a later chapter.
More About The Desktop

As we've been mentioning pretty much continuously throughout this book, most Desktop programs operate in pretty much the same way. In Chapter 5 we covered the features that most Desktop programs have in common. In Chapter 6, we took an in-depth look at the Finder and covered concepts pertaining to documents, files, and folders at the same time.

Since you know about using the Desktop's elements and how to launch applications from the Finder, you know enough to use most Desktop-based programs. However, you'll get further faster if we give you a few more pointers on dialogs you'll see again and again as you use Desktop applications under System 6.

One of these dialogs is the Standard File dialog. You use a Standard File dialog when you tell an application which document you want to work with and when you save and name a document. System 6 provides Standard File dialogs to keep the user interface consistent—it's just one more way to make all programs work the same.

You'll also see standard dialogs when you print your documents. One dialog, Page Setup, allows you to tell the application what size paper you'll be using and other information the computer needs to determine how to divide your document into pages. The Print dialog appears when you actually print your document and allows you to specify the number of copies you want printed, which pages to print, and whether to use draft or letter quality print.

The other dialog we'll cover is the mini-launcher. We mentioned it in passing in the last chapter; it's a small program that appears when you quit a program and there's no previous application for the program to quit to. (In reality, it's little more than a Standard File dialog.)

Remember, these features are a part of System 6 itself and are available in all Desktop programs. Learning how to use these dialogs will make Desktop programs even easier to use.

Let's get into a program that works with documents so you can follow along in our discussion. We suggest the Teach program from the "SystemTools2" disk. (It may also be on your hard drive if you installed System 6 there.) Teach is a sort of miniature word processor that's intended for reading and creating short text documents. The Finder uses it as the default application for text files. For now, just double-click the "Teach" icon to start the program.
The Standard Open Dialog

Pull down Teach's File menu and select "Open" to see an Open dialog. If you're running the program from the SystemTools2 disk, the dialog will look like the one in Figure 7A.

![Standard Open Dialog](image)

**Figure 7A**—Standard Open Dialog

At the top of the dialog, the program tells you what you're supposed to do—in this case, "Please select file to open." Each application can fill in this message—some are less formal. (We know of at least one program that simply asks "Whaddaya want?") Below this instructional message is an icon representing the disk you're using, the name of the disk, and its type: ProDOS, in our case. (There's also a padlock icon there if your disk is write-protected.)

The dialog is dominated by an alphabetical list of the files on the disk. The list will have a scroll bar if there are more files than will fit in the window. In the example, we're looking at the main SystemTools2 directory, which contains three folders and two documents.

**Note!**
Most Open dialogs show only the files that the program can open, along with folders. If you look at SystemTools2 with the Finder, you'll see that there are two applications (Teach and Archiver) in the main directory in addition to the documents. Teach doesn't show you those files in its Open dialog because Teach doesn't open applications; it opens text documents. The same thing would happen if there were graphics documents or other non-text documents on the disk; they, too, would not appear in Teach's Open dialog.
By The Way...
Some applications show all the files in a directory, but the ones the program can’t open are dimmed so you can’t select them. You can only select files that are displayed in black.

Let’s open the “Read.Me” file. This document tells you who in the System 6 development team did what. First, click the Read.Me file; then click the Open button. The file will be opened and displayed on your screen, and Teach will be ready for you to read or edit it.

The Open button has a double border, making it the default button, so we could have simply pressed Return to open the file once we’d selected it. (Most applications also accept Ctrl-O to trigger the Open button.) Or we could simply have double-clicked the file we wanted to open. There’s a Cancel button there, too, which obviously would dismiss the Open dialog without opening any file (you can also use its key equivalent, Ctrl-Period.)

Instead of clicking the file we wanted to open, we could have used the up and down arrow keys to select it. We could even have typed the first letter of the file’s name, and the black bar would have jumped immediately to the first file in the list that starts with that name. In fact, you can type the first several characters of the file’s name (as long as you type them quickly enough) and the black bar will jump to the first file starting with the letters you type.

For now, make no changes to the “Read.Me” file. Just close it. (You can click the close box in the upper left corner of the window, or use the “Close” option on the File menu or its key equivalent.) Now bring up the Open dialog again—we’ll take a look at some of the other features of the Standard File dialog.

Let’s look inside a folder. Double-click the System folder. Not surprisingly, there are no files in the System folder that Teach knows how to open, so you just see a lot of folders. Double-click the Sounds folder to look in there. Nope, no openable files there. Click the Close button (or press Escape) to move back upward through the hierarchy to the System folder, then double-click the Fonts folder. Disappointment—no openable files there either. (There aren’t any files on the SystemTools2 disk that Teach can open other than the two in the main directory.)

Press the downward-pointing triangle next to the disk name to access the pop-up folder menu. This menu shows you how deep in a disk you are, starting with the current directory and working backward through parent directories to the disk name. In our case, we see the Fonts folder, the System folder, the disk’s main directory, and, curiously, a level called “Desktop.”

From this pop-up menu, you can select any directory in the hierarchy and the Standard File dialog will immediately display the contents of the directory. For example, we could select “SystemTools2” and immediately “pop back” to that directory. It should be becoming clear that the Standard File dialog represents your disk’s directories in a sort of “flattened” fashion. (In Standard File, unlike the Finder, you see only one directory at a time.)

By The Way...
If it helps, think of the Standard File directory as having built-in tunneling. When you open a new folder, the old one is automatically closed.
Selecting the “Desktop” level from the pop-up folder menu or clicking the “Volumes” button displays the names of all the disks in drives connected to your computer (Figure 7B). Double-click on the disk you want to use and you’ll immediately move to that disk’s main directory. The “Desktop” or “Volumes” level lets you switch to any other disk you want to use in seconds.

**Note!**

In some Standard File dialogs, the “Volumes” button may read “Disk” or “Drive.” It serves the same function regardless of its name.

![Figure 7B—Volume Selection (in Standard Open)](image)

Some applications add other buttons to the Standard File dialog. These buttons’ functions differ from program to program. Consider Teach’s Import File dialog—note the four radio buttons at the bottom of the dialog that tell Teach what kinds of files you want to see in the dialog. But the basic elements of the Standard File dialog are still there at the foundation.

**Shortcut**

The following shortcuts are available in most Standard File dialogs:

- **Option-Tab** Move to next disk (like going to Volumes and selecting it)
- **Option-Period** Cancel (same as clicking Cancel button)
- **Option-Up Arrow, Option-Escape** Move to parent folder (same as Close button)
- **Option-Down Arrow, Option-D** Open folder or document (same as Open button)
- **Option-Escape, Option-D** Jumps to the Volume list (Disks)
- **Insert 3.5” disk** Display that disk’s main directory
The Multi-File Open Dialog

A multi-file Open Dialog looks much like a Standard Open dialog, except that in addition to having a button marked “Open,” it has one marked “Accept.” And the message at the top of the dialog will tell you to select the files you want to open, not the (singular) file. You can select multiple files by holding down the Ctrl key while clicking second and subsequent files in the list. (You can also select a range of files by clicking the first file in the group and holding down Shift while you select the last file in the group.) To unselect a file you selected in error, hold down Ctrl and click the file.

When you’ve selected the file or files you want to open (you can select just one if you like), click the “Accept” button.

The Standard Save Dialog

The Standard Open dialog is used when you tell an application you want to work with an existing file—when opening files, or even, in some cases, when deleting a file or performing other operations on it. The Standard Save dialog (Figure 7C) appears when you save a document you haven’t named yet (using the “Save” option on the application’s File menu) or when you save an existing document under a new name (using “Save As”).

![Figure 7C—Standard Save Dialog](image)

The Standard Save dialog has all of the features of the Standard Open dialog, plus a “New Folder” button and a line-edit field for entering the name of your document. You may also notice that the Save dialog shows all the files in the current directory (dimmed, of course), not just the ones the application can use, so you can make sure that the name you give your document isn’t already used by another file.
To save your document in the current directory, just type its name (or edit the existing name) and press Return. To move to another directory first, you can scroll through the list and open folders just as in the Open dialog; the pop-up menu and Volumes button work as usual too. (To type a file or folder's name to jump to it immediately, you must first press Tab to make sure the file list has a bold black border around it. Otherwise, whatever you type will go into the dialog's line-edit field.)

To save the document into a new folder, first type the name of the folder into the line-edit field, then click the “New Folder” button. A new folder will be created and opened inside the current disk or folder. Now type the name of the document and click “Save” (or press Return) to save the document in the new folder. If you give the document a name that matches an existing file, you’ll get an alert that asks you if you really meant to do that—click “Replace” in that dialog to save the new document and remove the old one.

**Note!** The “Save” button has a double-border in the Save dialog and will be activated by pressing Return. To open an existing folder, use the “Open” button (or its keyboard equivalents)—you can’t just press Return as you can in the Open dialog.

**Shortcut**
The shortcuts in the section on Standard Open dialogs also work with Standard Save dialogs.

**More About Documents**

Documents are at the heart of everything you do on the IIIGS. Documents reside on disk while you’re not working on them; they’re copied into the computer’s memory when you open them. The file on the disk isn’t updated unless and until the document is saved.

The File menu in most applications has several options for managing your documents.

- **New:** Begins a new document. The new document is usually called “Untitled” until you save it for the first time, at which time you give it a name.

- **Open:** Starts working with an existing document. Many applications allow you to work with more than one document at a time. Those that don’t will remind you to save your current document before you open a new one.

- **Save:** Saves the current document to disk. If the document has never been saved, a Standard Save dialog appears to allow you to name the document and specify the directory in which to save it. If the document has already been named, the document is saved back to disk in its original location without presenting any dialogs or alerts, updating your disk copy of the document to be the same as the document in memory.

- **Save As:** Allows you to save an old document under a new name by presenting a Standard Save dialog. When you do a Save As, the original file remains untouched and you begin working with the new copy of the file—all future Save operations will update the new copy without changing the old one.
• **Close:** Closes the document you’re working on. If you’ve made changes to the document but haven’t saved them yet, the application asks if you want to save the changes and performs a Save operation if so.

• **Revert:** Throws away the changes you’ve made to the document since the last Save operation and opens a fresh copy of the document from the disk.

▲ **By The Way…**

Some programs call Standard File dialogs by the names programmers use when writing software. (You’ll usually see these terms when the same person wrote both the program and the manual). For the record:

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<tr>
<td>SFGetFile</td>
<td>Standard Open Dialog</td>
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<td>SFMultiGetFile</td>
<td>Standard Multi-file Open Dialog</td>
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<tr>
<td>SFPutFile</td>
<td>Standard Save Dialog</td>
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![Figure 7D—Page Setup Dialog (ImageWriter)](image)

**Printing Documents**

**The Page Setup Dialog**

When you create a document, most applications assume that you’ll be printing upright on a standard letter-size sheet of paper. If you won’t, you can use the File menu’s “Page Setup” option to tell the application what size paper you will be using, and set other printer options such as reduction and enlargement, condensed printing, and so on.
It’s important to adjust your page setup as soon as possible so that the application can accurately display your document on the screen. (This feature, called What You See Is What You Get, or WYSIWYG, allows you to lay out your document on the screen and be sure that your final printout will look pretty much the same.)

The actual appearance of the Page Setup dialog depends on which printer you’ve selected in the Control Panel, since each printer supports different paper sizes and resolutions. We’ll cover the ImageWriter Page Setup dialog (Figure 7D) in detail, then pointing out the parts of other such dialogs that differ from the ImageWriter dialog.

At the top of the Page Setup dialog you’ll always see your printer’s name and the port it’s connected to. In this case, we’ve got an ImageWriter connected to the Printer port. (Other choices for the printer include StyleWriter, ImageWriter LQ, and Epson; other choices for the port include Modem port, Parallel Card, or AppleTalk. The LaserWriter Page Setup dialog simply says “LaserWriter.”) If this information is not correct, use the DC Printer or Net Printer Control Panels to choose a printer. (More information on these Control Panels appears in Chapter 9.)

Next, the ImageWriter Page Setup dialog has a pop-up menu to select the paper size. The ImageWriter supports standard U.S. and international paper sizes, as well as #6 envelopes and a variety of labels. (Other printers may support fewer sizes and use radio buttons rather than a pop-up menu to choose among them.)

Below that is a pop-up menu to select the document’s intended print size—either full-sized, or reduced to 50%. Some printers have more choices here—the ImageWriter LQ lets you select 33% or 66% sizes (but not 50%) and the LaserWriter has a line-edit field that lets you select any percentage reduction (less than 100%) or enlargement (greater than 100%). The Epson driver has a checkbox for 50% adjustment.

The two checkboxes below allow you to select No Vertical Gaps (blank space at the top or bottom of pages) and Vertical Condense. The IIGS screen doesn’t have a square aspect ratio—that is, if you draw a square on the screen with exactly the same number of dots both horizontally and vertically, it will look like a tall rectangle because the dots aren’t square.

If Vertical Condense is turned off, what appears on your printer will look just like what’s on your screen—if you draw a circle that looks right on your screen, it will look right on the printer. However, most text will look too tall. If you turn on Vertical Condense, text will be the right size but graphics may look squashed.

The Epson driver displays radio buttons for selection of Normal or Condensed Vertical Sizing. These are the same as Vertical Condense off and on, respectively. The LaserWriter allows you to select Normal (same as Vertical Condense off), Intermediate (a compromise setting that squashes graphics a little and stretches text a little), and Condensed (same as Vertical Condense on). The StyleWriter supports Normal (Graphics) and Condensed (Text) settings.

Finally, in the ImageWriter Page Setup dialog, you can select upright (portrait) or sideways (landscape) printing modes. Most other printers (except for the StyleWriter) also print sideways or upright.
The ImageWriter LQ has two additional checkboxes for darker printing and unidirectional printing. With unidirectional printing, the print head only prints when traveling from left to right, for better alignment in graphics.

The LaserWriter has two checkboxes for smoothing and font substitution. Smoothing can help reduce the jagged edges encountered when printing graphics and certain kinds of text. Font Substitution makes the printer use Helvetica in place of Geneva and Courier in place of Monaco when printing text; since Helvetica and Courier are built into the printer but Geneva and Monaco are not, this can improve the print speed and the quality of the final output.

The StyleWriter driver has a pop-up menu to allow you to choose either automatic or manual sheet feed and another to select one of two print qualities. With manual sheet feeding, the computer will pause and ask you to insert a sheet of paper before each page is printed. Changing the print quality allows you to trade off your time for better print quality—360 DPI printing is much slower than 180 DPI.

Once you’ve set your Page Setup options, click “OK” or press Return to accept them. Page Setup options are saved with each document. If you decide you don’t want to change the options after all, click “Cancel” or press Escape. Now you’re ready to work on your document.

![ImageWriter / Printer]

**Figure 7E**—Print Dialog (ImageWriter)

**The Print Dialog**

Once you’ve completed a document and are ready to print it, choose “Print” from the File menu. The Print dialog (Figure 7E) will appear. As before, we’ll concentrate on the ImageWriter version of this dialog and mention how other printers’ Print dialogs differ from it.
The first thing is a line-edit field for specifying the number of copies to be printed. Below that are radio buttons that allow you to print all of the document or only a range of pages and two line-edit fields for specifying the starting and ending pages. As usual, you can use the Tab key to move from one line-edit field to another. (Tabbing into the From or To fields automatically switches the “Pages” radio buttons to “Range”—thus, to print a range of pages, just hit Tab after specifying the number of copies and enter the starting page number, then tab again and enter the ending page number.)

The ImageWriter driver supports four print modes, which can be selected from the Quality pop-up menu. Text-only uses the built-in ImageWriter typeface to print a draft of your document without any graphics; Fast prints a draft of your document using the typefaces you chose and the graphics you included. Standard does a little better job, and Best yields the best results but takes a long time to print and uses more ink. The Epson driver supports three print modes—Better Text, Better Color, and Draft.

The Chroma pop-up menu allows you to choose either black and white or color printing (the option for color printing is dimmed if a color ribbon isn’t installed in the printing). And the Sheet Feed option lets you select whether the printer stops before every page to allow you to insert a sheet of pre-cut paper. The StyleWriter driver also allows you to re-specify the print quality (360 DPI or 180 DPI) in the Print dialog.

Once you’ve chosen your options, click “OK” or press Return and the printing operation will begin. (Or click “Cancel” or press Escape to exit the dialog without printing anything.)

![Figure 7F — The System 6 Launcher](image)

96 Chapter Seven
The System 6 Launcher

On occasion, when quitting a program, you’ll see the System 6 Launcher (Figure 7F). This launcher appears when you quit a program and there’s no “previous” application to return to (for example, when quitting the Finder), or when you boot System 6 and the application you set in the SetStart Control Panel is not available.

The Launcher is a Standard Open dialog that allows you to select the next application you want to use. Both Desktop and non-Desktop programs are available, though BASIC applications are not. Find the program you want to launch as usual, using the “Volumes” button and the pop-up folder menu and by opening the appropriate folders to get to the application. Then double-click the application to launch it.

If you want to shut down the computer, click the “Cancel” button, then select “Shut Down” from the File menu.

善意的提醒!

The Finder is a standard application file and can be launched by the Launcher. Just open the System folder of your startup disk and launch the file called Finder.
Chapter Eight
WORKING WITH DESK ACCESSORIES

About Desk Accessories

The Apple II GS supports two different kinds of desk accessories. Desk accessories are the
electronic equivalent of the tools you keep on your real desk—things like calculators, notepads,
and calendars—that are usually kept to the side of your regular work but are always available at
a moment's notice. (To the computer, of course, desk accessories are just more programs.)

Classic Desk Accessories, also called CDAs or text desk accessories, use the II GS's text screen
(the screen used by AppleWorks and most older programs). Most are accessible from both
Desktop and non-Desktop programs. To see a list of available CDAs, hold down ⌘ and Control
while pressing and releasing Escape.

New Desk Accessories, also called NDAs or graphic desk accessories, appear in windows in
your Desktop programs. NDAs are listed in your ☯ menu.

Desk accessories (both NDAs and CDAs) are installed by placing them in the DeskAccs folder
inside your startup disk's System folder. After you install any desk accessories, you must restart
the computer before they are available for your use.

⚠️ By The Way...
If you bought the Quality Computers System 6 Bonus Pack, there's a Finder Extension called IR
that allows you to install desk accessories without having to restart, and without the desk
accessories needing to be in the DeskAccs folder. Keep reading for more details.

Finder extensions are similar to NDAs—they're essentially desk accessories that work only in
the Finder. Instead of appearing in your ☯ menu, Finder Extensions appear in the Finder's Extras
menu (which appears only if you have installed one or more Finder Extensions). Finder
extensions are installed by placing them in the System Setup folder inside your startup disk's
System folder.

⚠️ By The Way...
Finder extensions can also be placed in a folder called FinderExtras—this folder doesn't exist
on a normal System disk, so you must create one first. Finder extensions installed in the
FinderExtras folder only use memory while you're in the Finder but cause the Finder to take
longer to start up; extensions in the System Setup folder use memory all the time but don't
slow down the Finder.
In this chapter, we'll discuss the CDA menu (and the enhancements made to it under System 6) briefly. There are no new CDAs included with System 6, though (there's one in the System 6 Bonus Pack), and the old ones work the same way they always have. The text-based Control Panel, for example, is a built-in CDA and it's well documented in your IIgs Owner's Manual, so we won't cover it in this manual.

We'll be covering the NDAs that come with System 6 in some depth, though, along with the Finder extensions. These accessories are all new or completely revised in System 6—plus there are even more in the System 6 Bonus Pack! (Bonus Pack desk accessories are marked with an asterisk. If you didn't buy the Bonus Pack, you won't have these accessories.)

**Classic Desk Accessories**

Classic Desk Accessories (CDAs) are accessed by holding down ⌘ and Control while pressing and releasing Escape. You select the CDA you want from the list displayed on the screen (Figure 8A) by using the Up and Down arrow keys; press Return to open the highlighted CDA.

![Figure 8A—Classic Desk Accessory Menu](image)

**6 New & Improved**

System 6 enhances the CDA menu to allow you to use ⌘-Up Arrow and ⌘-Down Arrow to move the highlight bar a screenful of CDAs at a time (if you have that many installed). You can also move the highlight bar to the first CDA starting with a certain letter by pressing that letter. Pressing Escape moves the highlight bar directly to "Quit." Some of these features were previously available on the ROM 03 IIgs; System 6 brings them to all IIgs models.
Activating The Built-In CDAs

All Apple IIGS models have two built-in CDAs called "Visit Monitor" and "Memory Peeker." Depending on which Apple IIGS model you have, though, these CDAs may not appear in the CDA menu automatically. While documenting the use of these CDAs is beyond the scope of this manual (they're rather technical and useful mainly for debugging programs) we're not telling you how to install them:

- Double-click the BASIC.System icon on your startup disk
- When the BASIC prompt (J) appears, type "CALL-151" (without the quotes) and press the Return key.
- When the Monitor prompt (*) appears, type a number sign (#) and press Return.
- Finally, type "BYE" (without the quotes) and press Return.

Upon returning to the Finder, access the CDA menu and note the two new CDAs. The CDAs will disappear each time you turn off the computer.

Visit Applesoft BASIC*

The System 6 Bonus Pack includes a new CDA called "Visit Applesoft BASIC." If you're familiar with the IIGS's built-in "Visit Monitor" CDA, you'll like this one. From any Desktop program, select "Visit Applesoft BASIC" from the CDA menu and you're plopped into Applesoft BASIC.

Disk commands are not available, and you should not use graphics commands if you want to avoid crashing your computer. Press an ampersand (&) followed by Return to exit to the CDA menu. This CDA does not work from ProDOS 8 programs.

It's mainly for hackers—for people who occasionally would like to pop into BASIC and do a quick calculation or cobble together a short program to test some idea they've had. But we thought some of you would find it useful, so we included it.

New Desk Accessories

New Desk Accessories (NDAs) are activated by choosing them from the  icon menu of most Desktop applications. NDAs appear in their own windows which can be manipulated like any other Desktop window. You can even leave NDAs open while you work on something in your main application program—a click in their window will bring them back to the front. You can have a virtually unlimited number of NDAs open at any time.

NDAs can be closed by clicking their close box (in the upper left corner of their window) or by choosing "Close" from the File menu or by pressing C-W. Additionally, all open NDAs are closed automatically when you quit a program.
Calculator

The calculator NDA (Figure 8B) is a simple four-hanger that can be operated with the mouse or via the litos numeric keypad (notice that the calculator's on-screen layout is the same as the numeric keypad's physical layout; the asterisk, "\*" is used for multiplication and the slash, "/" is used for division). The calculator doesn't understand precedence—it performs all operations in the order you choose them. (If you're used to algebraic calculators where multiplication and division are always performed before addition and subtraction, well, this one isn't quite that sophisticated. The System 6 Bonus pack includes a scientific calculator that's quite a bit more powerful, though.)

Figure 8B—The System 6 Calculator

▲ By The Way...
Clicking the Calculator's zoom box (upper right corner of its window) or pressing the 'Z' key expands the calculator's keypad to include a hexadecimal keypad. Click the "Hex" button to switch the calculator to hexadecimal mode. (You programmers will know what that is—it's next to useless for ordinary mortals, though.) Pressing the 'H' key toggles the calculator between hexadecimal and decimal mode. The calculator's hexadecimal keypad does not need to be visible to be used.

ù Shortcut
Use the "=" key to repeat the last operation. For example, to count upward by odd numbers, type "1 + 2 = = = = = =." Typing "/" followed by "=" calculates the reciprocal of the number in the display (same as dividing it into 1). For example, "4 / =" yields 0.25.
The contents of the calculator’s display can, of course, be cut and pasted. “Copy” copies the contents of the calculator’s display to the clipboard, ready for pasting into a spreadsheet or other document. “Cut” does the same and clears the calculator’s display. “Paste” passes the contents of the clipboard to the calculator just as if you were typing it on the keyboard. This means you can paste an entire expression (like \( \frac{5}{7} + 25 \)) to the calculator and get the result in the display. Any keystrokes that the calculator doesn’t recognize will be ignored.

**CD Remote, Media Controller, & VideoMix**

These NDAs are part of Apple’s Media Control package. CD Remote allows you to play audio CDs on an Apple CD-ROM drive using an on-screen “remote control.” Media Controller lets you control videodiscs and other devices, also using an on-screen remote. VideoMix lets you control the Apple Video Overlay Card from within any Desktop application.

**Control Panels**

The Control Panels NDA is used to access the System 6 control panels. Control panels are small accessory programs, much like desk accessories, which are used to configure the operation of your II GS, System 6, and other things.

There are so many control panels that we’ve given them a chapter of their own (the next one, in fact). We’ll skip over this NDA for now.

**CloseView & Video Keyboard**

Video Keyboard displays a window with a simulated Apple II GS keyboard, which you can click instead of typing. CloseView allows you to enlarge the screen display. These two NDAs are part of Apple’s Special Aids package that allows physically handicapped people to use the II GS more easily. (Actually, CloseView isn’t an NDA, though it does appear in the \( \bullet \) menu.)

**CPU Use**

The CPU Use NDA is a simple tool for showing you how much of your computer’s capacity is being used by the program you’re using. It’s a well known fact that computers spend much of their time waiting for you, the user, to do something. And the faster the computer, the more time it spends waiting.

Just choose CPU Use from the \( \bullet \) menu for a bar graph display (Figure 8C) that’s updated every half a second. You can even leave CPU Use open while you work to see just how much CPU activity the things you do generate.

*CPU Use is freeware by Bill Tudor.*
Enigma*

Enigma (Figure 8D) is a game of logic for one player in the tradition of Mastermind. The object of the game is to use the process of elimination to arrange colors in the grid to match a secret code sequence that has been randomly chosen by the computer.

Figure 8C—CPU Use NDA

Figure 8D—The Game of Enigma in an NDA
When you open Enigma from the menu, you'll be ready to start a game. The empty rectangle at the top of the window is where the secret code will be revealed. There are twelve rows of five pegs each where you'll put your guesses. To the left of each row are five characters that tell you the results of your guess. The guess you're currently working on has "?????" next to it.

Click a color followed by a peg to place a color on that peg. When you've placed an entire row of colors, click "OK" to reveal the computer's clue. If you've picked any of the correct colors in the secret code, an "O" will appear in the clue for each correct color chosen. If you've picked a correct color and placed it in the correct position, an "X" will appear in the clue for each color you've placed correctly. (When you get five "X"s, you've solved the puzzle and the correct answer is revealed).

If you use up all twelve rows and still don't solve the puzzle, you've lost and Enigma displays the correct answer. To start a new game, click "New"; to quit the current game and reveal the answer, click "Quit."

Enigma is from the GS Desk Accessories package, © 1989 Beagle Bros, Inc.

**File Manager**

File Manager (Figure 8E) is a sort of "mini Finder" that is available from within all your programs. It allows you to move, copy, delete, and view the contents of files; create new folders; view and modify files; format, erase, and rename disks; and find files based on a partial name (much like the Find File NDA).

![File Manager NDA](image)

Figure 8E—The File Manager NDA
• **Move:** Click the Move icon and a Standard Open dialog will appear to select the files or folders you wish to move. (You can select more than one.) Click Accept and a Standard Save dialog will appear to let you select the target directory for the file being moved and the file’s new name. Click Save to begin the Move operation. If you move the file to the directory it’s already in but use a different name, the file will be renamed. If you move the file to a different disk, it will be removed from the source disk. Each file you have chosen to move presents a different Save dialog, so you can easily move files to entirely different folders.

• **Copy:** Click the Copy icon and a Standard Open dialog appears. Select the files or folders you wish to copy. As with Move, you can select more than one. Click Accept and a Save dialog appears. Select the target directory and the file’s new name, then click Save to begin copying.

• **Remove:** Allows you to remove a file from a disk, just like dragging it to the Trash. The difference is that the file is removed immediately—it doesn’t go to the Trash first. Choose the files to be removed from the Standard Open dialog.

• **New:** Allows you to create a new folder. Use the Standard Save dialog to move to the folder you want to create the new folder in, then enter its name and click the “New Folder” or “Save” button. (Since System 6 has a New Folder button built into all its Standard Save dialogs, you may not use this feature very much anymore.)

• **Info:** Allows you to view and change a file’s Icon Info. Use the Display pop-up menu to view the file’s size, type, access permission, and creation/modification date. Most of these displays also allow you to change the file’s attributes—something the Finder doesn’t allow—but you should be very careful in doing that! Changing a file’s type usually makes it useless for its intended purpose, for example. Use the “Next” button to view the next file you’ve selected.

• **Device:** Allows you to initialize, erase, and rename disks. As you click a device name in the dialog, the corresponding disk name appears in the “Name” line-edit field (the field is blank if the disk is unformatted or if no disk is in the drive). Type a new name and click “Initialize,” “Erase,” or “Rename.”

• **Find:** Allows you to find files based on a partial or complete name. Unlike the Find File DA, you can select to search a folder instead of searching an entire disk via the Standard Open dialog, and you also can tell File Manager whether to ignore upper-lower case differences. However, File Manager won’t search in the background, and it displays found files by their pathnames.

• **View:** Allows you to view the contents of files. This is most useful for text files, but you can view any file (most files will look like garbage). After selecting a file using the Standard Open dialog, you can scroll through the file, search for a specific string, and select and copy contents of the file to the clipboard for pasting to another document.
We've only touched on the features of File Manager. It's a very feature-rich program that's sure to make using System 6 easier. For further information, consult the documentation file "FileMgr.Docs" in your Desk.Accs folder.

*File Manager is shareware © 1992 Jeff Hartkopf. The usual shareware fee is $20. Through special arrangement with the author, owners of the System 6 Bonus Pack can use the included version of File Manager without paying the shareware fee. This applies only to this version of File Manager; for future upgrades, payment of the new version's shareware fee will be required. If you register the current version, you'll receive a complete printed manual and upgrade notices for future versions.*

**Find File**

Even the best organization sometimes falls flat on its face. You *know* you saved that file somewhere, but it's not where you expect it to be. Not to worry—the Find File NDA (Figure 8F) can find it, as long as you remember part of the name.

![Find File NDA](image)

**Figure 8F**—Find File NDA

Use the pop-up Disks menu to tell Find File which disk to search. Type however much of a file's name as you can remember—usually a few letters or one word will be enough—into the line-edit field. Use the pop-up menu to the right of the line-edit field to tell Find File whether you think the name of the file contains what you typed (the most general search), matches it exactly (the most specific search), or begins or ends with what you typed. Then click the "Find File" button and the search begins.

You can continue working while Find File works. Just bring your document window to the front and Find File will continue searching in the background. (It searches faster while the Find File window is in front.)
When Find File finds a file that matches the search criteria, it displays its name in the list just below the line-edit field. If you’ve chosen a phrase that occurs a lot on your disk (try searching for all files that contain the letter E, for example!), you’ll end up with a long, scrollable list. You can scroll this list while Find File continues searching—it takes the system a second to acknowledge a mouse click while Find File is working.

Click any file on the list to find out where it is (Figure 8G). In this example, we’ve clicked the file SCSI.Manager. The folder list (below the file list) tells us the file is in the Drivers folder, which is in the System folder, which is on the volume Q1.

![Figure 8G—Checking the Found Files List](image)

When Find File finishes searching, you can continue looking at the locations of the files that Find File has found, or prepare another search by typing a new search word.

**Key Find**

Most Irgs fonts support extra characters that can be typed using the Option key. Most of these are foreign characters and symbols. You may occasionally find these useful to include in your document, but it’s not always easy to remember that Option-2 produces the “™” character. Key Find (Figure 8H) to the rescue!

Click on any character in Key Find’s grid and Key Find displays the keystrokes necessary to produce that character (for example if is Option-N followed by a lowercase “n”), as well as a large-size view of that character. Use the Copy command (C-C) to copy the character to the clipboard, then return to your document and paste it in.
The Font pop-up menu lets you determine which font is displayed inside the grid—sometimes different fonts have different special characters. There's only one quirk—it takes a second or two for Key Find to be ready after you first click on the grid. Keep pressing and eventually Key Find will spring to life.

Key Find is freeware by Alfredo Velella.
Memory Bar*

The Memory Bar NDA (Figure 8I) makes a good companion to the CPU Use NDA. In graphic form, it shows you just how much of your computer's memory is in use and how much is available for use. Unlike the Finder's "About The Finder," the Memory Bar NDA is available within all Desktop applications, because it's an NDA.

The yellow portion of the bar represents the amount of memory in use. The green portion represents the amount of memory that is in use but will be released if another program needs it (purgable memory). The pink portion indicates the largest contiguous block of memory available—how much memory a program can allocate all at once (MaxBlock). And the white area represents how much memory is not in use but is not included in MaxBlock (the white and pink bar together represent free memory).

To find out exact memory sizes for any of the bars, click on the bar you're interested in or press the numbers 1-5. You can also use Tab to cycle through the available bars.

Click the "Compact" button to get rid of as much purgable (green bar) memory as possible and make it available for use by the system. Usually you won't need to use the "Compact" button because the system will give up purgable memory as it's needed. However, you may find this button useful before launching some memory-hungry programs.

⚠️ Warning!

Don't compact memory while you're running AppleWorks GS. Evidently that program marks part of its memory as purgable when it really isn't. Compacting memory is a good way to crash AppleWorks GS.

Memory Bar is public-domain software by Dave Lyons.

Minstrel*

Minstrel (Figure 8K) allows you to play SoundSmith and SynthLab songs in Desktop programs while you continue to work! It's like a jukebox for your IIGS. SynthLab is a program included with System 6 for recording and playing back high-quality music. Now you can listen to those songs any time you like.

Minstrel keeps track of a list of songs in its "jukebox." To add a song to its jukebox, click the Insert button (you'll have to do this first because there are no songs in the jukebox to begin with). Using the Standard File dialog, open a SoundSmith or SynthLab song. It appears in the list. Add any other songs you might want to listen to, too. You can add as many as you want from one folder—hold down the Shift key while clicking to select all the files from the current selection to the click location; use the 8 key while clicking to select and unselect individual files. Click Accept to add the files you selected. (To remove a song from the list, click "Eject.")

To play a song, select it from the list and click the "Play" button. To play all the songs in the list in a random order, click "Shuffle." To repeat the currently playing song, click the "Repeat" button. The "Rewind," "Forward," and "Pause" buttons are functional during playback. "Stop" works just as you'd expect.
Minstrel will continue playing songs even if you bring your document to the front and resume working. Your main program will run somewhat slower while Minstrel is playing sounds. (An accelerator helps.)

Minstrel, by Chris McKinsey, is copyright © 1991 by Softdisk G-S, a monthly disk publication. Used by permission. For subscription information, call 1-800-831-2694 Ext. 1005.

**Note Pad***

Ever wish you had a place for jotting notes to yourself? If you’re like us, your desk is covered with little tiny slips of paper with things scribbled on them—or worse, those sticky Post-It notes. The Note Pad (Figure 8L) is an electronic solution to the clutter problem. Just type your notes into the Note Pad and they’ll always be handy in any Desktop program.

The Note Pad contains eight numbered pages for your jottings. To move from one page to the next, click the upturned page corner in the lower left. To move to the previous page, click the edge of the page showing under the upturned corner.

*Note Pad is from the GS Desk Accessories package, © 1989 Beagle Bros, Inc.*

**ScientCalc***

If you prefer a full-featured scientific calculator to Apple’s functional but wimpy four-banger, try ScientCalc (Figure 8M). It has all the functions of a TI-30 or similar calculator, including memory, factorial, hexadecimal and binary functions, logarithms, trigonometric functions, and even something no real calculator we’ve ever seen has—built-in help!

Working With Desk Accessories 111
Figure 8L—The Note Pad NDA

Figure 8M—The ScientCalc NDA
If you're familiar with scientific calculators, using this one should be a breeze. The built-in help (click the "?” button) lists which buttons do what, and which keys on the keyboard activate buttons on the keyboard (most buttons can be activated from the keyboard). We've also included a documentation file that you can read with Teach—look in the Desk.Accs folder.

ScientCalc (also known simply as Calculator) is shareware © 1992 Jeff Hartkopf. The usual shareware fee is $15. However, through special arrangement with the author, owners of the System 6 Bonus Pack can use the included version of ScientCalc without paying the shareware fee. This applies only to this version of ScientCalc; for future upgrades, payment of the new version's shareware fee will be required. If you register the current version, you'll receive a complete printed manual and upgrade notices for future versions.

Note: We changed the name to ScientCalc to avoid conflict with Apple's Calculator, which has the same name. However, the rest of the NDA is the same as the shareware version.

Scrapbook*

The clipboard is useful for copying information from one application to another, but it only holds one item (text or graphics) at a time. The Scrapbook (Figure 8N) gives you a place to store all your clip art and text where it can be accessed easily. Use the scroll bar at the bottom of the Scrapbook window to view your clips.

![Scrapbook Window]

Figure 8N—The Scrapbook NDA

To store text or graphics into the Scrapbook, just use the “Cut” or “Copy” commands to place the desired material on the clipboard from the desired application. Then open the Scrapbook (or bring it to the front if it's already open) and select “Paste” (or press ⌘-V).
You can also use the "Get File" button to add a clip to the Scrapbook. You can place any standard (Apple Preferred format) graphics file, or any standard text file, on the clipboard this way. A Standard Open dialog will appear; select the file you want to use and the entire file (up to 32K of graphics or 16K of text) will be placed on the Clipboard. Then paste it into the Scrapbook using ⌘-V.

To copy text or graphics from the Scrapbook into an application, use the scroll bar to view the clips until you find the one you want to use. (Or use the Select button to bring up a Standard Open dialog to allow you to select the scrap by name.) Then select "Copy" (or press ⌘-C), switch back to your application, position the insertion point where you want the scrap to be inserted, and select "Paste" (or press ⌘-V). You can also select part of an image in the scrapbook by dragging a rectangle around the section of the image you want to use before Copying it.

Scrapbook is from the GS Desk Accessories package, © 1989 Beagle Bros, Inc.

![Figure 8P—ShowPic Graphics Display/Conversation NDA](image)

**ShowPic6**

ShowPic6 (Figure 8P) lets you view virtually any graphics you may encounter, no matter what format they may be in. ShowPic can load and display:

- Unpacked graphics (Screen) files
- Eagle/Packbytes format graphics
- Apple Preferred Format graphics
- PaintWorks (320/640) format graphics
- Print Shop GS color graphics
- Normal & packed 3200-color pictures (APP & APF)
- Graphics Interchange Format (GIF) 87a & 89a
- MacPaint graphics
Just click the Show button. A Standard Open dialog will appear; select the files you want to display and click “Accept.” To save a displayed graphic in screen format (which can be read by most paint programs), press 5-5 and use the Standard Save dialog to specify the name and the target directory for the file. ShowPic functions both as a simple “slide show” program (adjust the time delay in the line-edit field) and a simple graphics converter.

There's a lot more, too. Unfortunately, we don't have the space to go into it. Click the “Help” button for more information; we've included a documentation file (called “ShowPic.Docs”) as well. (This documentation file is placed in your Desk.Accs folder when you install the Bonus Pack Desk Accessories. Double-click it to open it in Teach.)

ShowPic is freeware by Dave Leffler and Lunatic Jonathan Bruce E'Sex.

**Finder Extensions**

As we've mentioned, Finder extensions are desk accessories for the Finder. There's one included with System 6 and two more in the System 6 Bonus Pack.

**EasyMount**

EasyMount is used to create small documents that automatically mount network volumes when double-clicked in the Finder. Just click the shared disk you wish to create an auto-logon document for, then choose “Create server alias” from the Extras menu. The EasyMount server alias can then be double-clicked to log onto that network volume.

**IR**

IR is a Finder extension developed by Matt Deatherage at Apple. Originally, IR stood for “Init Restarter” and was used to load init files (files usually loaded by the system during startup) after the system had already been started. It has evolved into a tool for loading NDAs, CDAs, drivers, inits, and Finder extensions—all of which *usually* must be loaded at boot time—just by double-clicking them in the Finder.

Okay, that's what IR does—but what does it *do?* In practical terms, having IR in your system means that you don't have to keep infrequently used system elements (particularly DAs) in your System folder all the time. (Having lots of desk accessories in your system folder means less memory for your programs and longer boot times.) Even though these DAs don't normally appear in your menu, you can double-click them in the Finder and they'll open like magic—and automatically be added to your menu until you restart your computer. The same is true of drivers (you might leave your 5.25" driver out of the System folder if you rarely use 5.25" disks, then double-click it if you decide you want to use it in a Finder session—voila, your 5.25" drives appear on the desktop) and Finder extensions. Even inis—like Apple's GSBug debugging utility (not included) and the System 6 Special Aids—can be installed with IR.
Note!

There are few DAs and Finder extensions that don’t like to be opened up by IR. All the ones in the Bonus Pack work fine, but be sure to try IR with other new DAs before relying on it to work. Some of them just won’t—that’s not a bug in IR, it’s just a fact. We decided that even so, IR is more than useful enough to include in the Bonus Pack.

IR also has a Preferences item on the Extras menu (Figure 8Q). Check “Install NDAs instantly” if you want IR to install NDAs in the menu immediately (if you uncheck this box, the menu isn’t updated until you launch an application). “Open NDAs if possible” tells IR whether or not to automatically open NDAs after they’re installed (if not, they’re only installed in the menu).

![Figure 8Q — IR (Say “Ear”) Preferences](image)

“Install Finder extensions permanently,” if checked, tells IR to install Finder extensions for the remainder of the session (until you restart); if unchecked, Finder extensions go away when you leave the Finder. “Give others first shot at files” allows applications to see these system files (as documents) when they’re double-clicked; only if there’s no application for those files will IR open them. “Tell me about problems” tells IR to put up alerts when errors occur.

The radio buttons let you tell IR what to do if one of the things you’re installing is already there—install a new copy, try to remove the old one (if that’s not possible, install the new one anyway), or always remove the old one (if that’s not possible, do nothing).

When you’re done setting preferences, click “Accept” (to save the changes in memory until you restart) or “Save” (to save the changes permanently to disk). “Cancel” dismisses the dialog without saving your changes.
Shortcut

The following keys activate various buttons in the IR Preferences dialog:
- Ctrl-N: Toggle "Install NDAs Instantly"
- Ctrl-F: Toggle "Install Finder extensions permanently"
- Ctrl-I: Select "Install a new copy"
- Ctrl-T: Select "Try to remove the old one"
- Ctrl-A: Select "Always remove the old one"
- Ctrl-S: Click "Save"

We’ve included the original documentation written by Matt Deatherage. Look in your System.Setup folder for “IR.Docs” after installing the Bonus Pack.

IR 2.01 by Matt Deatherage © 1992 Apple Computer, Inc. Licensed for use with the System 6 Bonus Pack.

Quick Launch*

Quick Launch (Figure 8R) is an Finder Extension that lets you add your most frequently used applications to the Extras menu. No more digging through your folders or moving windows out of the way of the desktop items to launch applications! Select “Quick Launch list” from the Extras menu to tell QuickLaunch which applications to put in the Extras menu.

![Quick Launch Configuration Dialog](image)

Click the “Add” button and a Standard Open dialog will appear. Select the application you want to add to the menu and click “Open.” Then click “Done” and check the Extras menu. Your new application should be listed just under “Quick Launch list” with a tiny application icon to its left. Removing an application from the list is just as simple—click the item in the Quick Launch dialog, then click “Remove.”
You can also edit your applications once they've been added. For example, if you add Applworks.System to the list, you can edit the item on the menu to read "AppleWorks"—in plain English. You can also assign a keystroke to launch that application: in the Menu keys line-edit field, just type the character you want to use. (If you're using a letter, "A" for example, type "Aa" to assign both upper and lower-case versions of the letter to the application.) Then you can press, for example, \[A\] to launch the application instead of pulling down the menu.

Full online help is available. Click the "Help" button and choose an appropriate topic from the "Topic" pop-up menu. When you're done setting up your application list, click "Done."

Chapter Nine

WORKING WITH CONTROL PANELS

About Control Panels

You’re probably familiar with the built-in IIGS Control Panel. It’s a Classic Desk Accessory and is accessed by holding down ⌘ and Control while pressing and releasing Escape, then selecting “Control Panel” from the CDA menu. (If you’re not familiar with the built-in Control Panel, grab your IIGS Owner’s Manual and take a few minutes to learn about it.)

You use the built-in Control Panel to view and change the various settings of your IIGS—how fast the keys repeat on the keyboard, whether a particular slot in the computer is connected to a card or to a port on the back panel, and things like that. The built-in Control Panel is always available from the instant you turn on your computer, and it remains available in most programs (they don’t have to be Desktop programs).

System 6’s control panels perform the same function, except that they only work in Desktop programs. Instead of having one big desk accessory for all functions (like the built-in Control Panel), there’s a control panel for each function—one for choosing a printer, one for adjusting the functionality of your keyboard, one for adjusting your slot mapping, and so on.

New & Improved

In Systems previous to System 6, the NDA itself was called the Control Panel, and each control panel in it was called a Control Panel Device, or CDev for short. Each CDev appeared in the same window (part of the Control Panel NDA window) so only one CDev could be open at a time. In System 6, each control panel appears in its own window; the new Control Panels NDA is just a convenient way of opening the control panels (they can now be opened by the Finder).

By The Way...

The terminology change from “CDevs” to “control panels” parallels a similar change recently made on the Macintosh, when Apple released Macintosh System 7.

Control panels are stored in a folder called CDevs inside the System Folder. Installing new CDevs is as simple as dragging them into this folder. Usually, control panels can be stored in other folders, too, but there are a few control panels that definitely need to be in the CDevs folder because they do something at startup time.
Opening Control Panels

There are two basic ways to open control panels in System 6. First, as depicted in Figure 9A, you can open them with the Finder by opening the CDevs folder (inside the System folder) and then double-clicking the desired control panel.

![Control Panels](image)

**Figure 9A**—Opening a Control Panel with the Finder (One Way To Do It)

**Shortcut**

Holding down ⌘, Option, and Shift while pressing and releasing Escape opens the CDevs folder on the startup disk, without having to open the other two windows to get to the CDevs folder. Another popular shortcut is to drag one or more control panels out of the CDevs folder and onto the desktop. (They’ll still appear in the Control Panels NDA, too!)

Double-clicking a control panel, obviously, only works when you’re in the Finder, and it’d be rather inconvenient to have to quit the program you’re using every time you wanted to change some aspect of your IIIGS’s functionality. Therefore, System 6 also includes a Control Panels NDA (Figure 9B) that can be accessed in any Desktop program.

**Shortcut**

Hold down ⌘ and Shift while pressing and releasing Escape to pull up the Control Panels NDA. (This is analogous to the ⌘-Control-Escape sequence used to access the Control Panel CDA.)

Scroll through the list of installed control panels, then double-click one to open it. (Alternately, you can use the “Open” button to open the highlighted control panel, or click the “Help” button for more information a control panel).
New & Improved

In System 6's Control Panel NDA, you only needed to click the icon of the desired CDev once to activate it. Apple decided that this was inconsistent—CDevs are displayed as icons, and you should double-click icons to open them. Thus, in System 6 you double-click.

Shortcut

You can also use the arrow keys to select a control panel in the Control Panels NDA, and press Return to open the selected control panel. Typing the first few letters of a control panel's name also works to select it.

With the Control Panels NDA, you can open as many control panels as you like. Control panels even stay open when you close the Control Panels NDA. Control panel windows can be moved around wherever you like on the screen, and you can even leave them open while you work by clicking a document window and bringing it to the front.

The rest of this chapter is a reference describing each control panel included with System 6.
The Control Panels

DC Printer

The DC (for Direct Connect) Printer control panel (Figure 9C) allows you to tell the system which printer is connected to your computer and how it’s connected. The top list allows you to choose the printer port, the modem port, or a parallel card in slot 1; the bottom list allows you to choose an Epson, ImageWriter, ImageWriter LQ, LaserWriter, or StyleWriter printer. Click the appropriate settings for your system, then close the control panel.

![Control Panels Panel](image)

Figure 9C—The Direct Connect Printer Control Panel

**Note!**
The ports and printers listed will depend on which printer drivers you’ve installed. If you don’t see your printer, check the Installer to see if it has a driver for your printer. If it does, install it. If it doesn’t, investigate third-party driver packages, such as Vitesse’s Harmonie and Seven Hills’ Independence, which provide drivers for a wide range of printers that Apple doesn’t support directly.

**Shortcut**
The DC Printer control panel, like many of the other control panels, can also be controlled by the keyboard. Use the Tab key to toggle between the port and printer type lists; use the up and down arrow keys (or letters on the keyboard) to move the highlight bar to a particular item.
General

The General control panel (Figure 9D) allows you to change a number of II GS system settings, all of which are controlled by a pop-up menu. (The default, or normal, settings are displayed in italic type in the menu.)

![General Control Panel Diagram]

**Figure 9D—General Control Panel**

- **Menu Blinking**: Controls how many times an item in a pull-down menu flashes after you select it.
- **Cursor Flash**: Controls how quickly the insertion point flashes. Also controls the flashing cursor in some (but not all) older, 8-bit programs, especially BASIC ones.
- **System Speed**: We suggest keeping this set to “Fast” at all times.

- **Mouse Speed**: Controls how far you have to move the mouse to move the pointer across the screen. The faster the Mouse Speed, the less you have to move it. (ROM 01 II GS owners can choose two settings here; ROM 03 owners have more choices.)
- **Double Click**: Controls how fast you must click the mouse for the computer to recognize two clicks as a double-click instead of two separate clicks. Set this too fast, and the computer may not recognize your double-clicks; set it too slow, and the computer may recognize a double-click when you really intended two single clicks.

- **Monitor**: Determines the display language for the screen. Most of you are ‘murricans, so the default setting of “U.S.A.” should be fine.
- **Keyboard**: Determines the keyboard layout. “U.S.A.” should be fine for most of you.
- **Translation**: Controls keyboard translation (for foreign and special characters). If a program isn’t responding properly to Option keystrokes, set this option to “None.”
There's also a check box that determines whether NDAs are displayed in alphabetical order (the default) or in the order they appear in the Desk.Accs folder.

**Keyboard**

The Keyboard control panel (Figure 9E) lets you set attributes of your keyboard with a variety of pop-up menus and checkboxes. The options are:

![Keyboard Control Panel](image)

**Figure 9E—Keyboard Control Panel**

- **Speed**: Sets your keyboard’s repeat speed, in number of characters per second. Longtime II/CS users will keep this set at its highest setting.
- **Delay**: Sets the amount of time you need to hold a key down before it begins to repeat. Again, old hands will set this to its minimum.
- **Dual Speed**: Controls whether the arrow keys, space bar, and Delete keys can be further accelerated during repeat by pressing the Control key.
- **Keyboard Buffering**: Controls whether the II/CS “buffers” keystrokes. If the computer is not responding to your keystrokes as quickly as you like, the buffering feature allows you to “type ahead” of the computer without losing keystrokes. Some older programs are incompatible with this feature. To clear buffered keystrokes before the program “sees” them, hold down 0 and Shift while pressing Delete.
- **Shift Caps/Lowercase**: Controls whether the Shift key produces lowercase letters when the Caps Lock key is down.
- **Fast Space/Delete**: Controls whether the space bar and delete keys repeat faster than the rest of the keys.
The Keyboard Mouse feature is available on ROM 03 IIGS machines, and on ROM 01 if the Easy Access feature is installed. (Easy Access is not installed by the “Easy Install” procedure.) The pop-up menus here control how long it takes the Keyboard Mouse to begin accelerating, how fast it accelerates, and its maximum speed.

You activate (and deactivate) the Keyboard Mouse by holding down Ctrl and Shift while pressing the Clear key. The numbers around the “5” key on the numeric keypad move the mouse in the obvious direction—for example, “7” moves the mouse up and to the left, and “2” moves the mouse down. The “5” key clicks the mouse button; the “0” key holds the mouse button down (for dragging) until you release it by clicking the “5” key once.

**MIDI**

The MIDI control panel allows you to specify which type of MIDI (musical instrument) interface you have attached to your IIGS. This Control Panel is installed when you install the SynthLab application or the Media Control package.

**Modem Port & Printer Port**

These two control panels (Figure 9F) are virtually identical, so we'll cover them together. We won't cover the settings in detail—they're covered in your IIGS Owner's Manual in the section on the Control Panel CDA. The most important thing to remember is that the standard settings are almost always fine for both the modem and printer ports.

![Modem Port & Printer Port Control Panels](image)
On the Printer Port control panel, you may (very rarely) need to set Baud to something other than “9600” if you’ve hooked up a printer other than a standard Apple printer. The “Add LF after CR” checkbox is also one to keep an eye on—if your printer double-spaces everything, try turning it off. If your printer prints everything on one line, try turning it on.

The Modem Port control panel will hardly ever need to be changed, because most modem programs set these parameters for you automatically. You don’t need to set the Baud to “2400” if you have a 2400 baud modem; your telecommunications package will handle this. (The exception is when you’re using the built-in modem firmware to telecommunicate; hardly anyone ever does this, but if you do, you already know what all these settings do anyway.)

**Note!**
The America Online software requires nonstandard settings for both the Printer Port and the Modem Port. It’s the only software we know of that does, and the manual for the software tells you how the ports need to be set.

If you plan to attach a modem to the Printer Port, or a printer to the Modem Port, you’ll first need to use the Slots control panel to tell the IIgs that the appropriate slot should be connected as the right kind of port. Then open both the Modem and Printer Port control panels (as we’ve done in Figure 9F) so that you can easily set the parameters of one to match the other.

**Monitor**

The Monitor control panel (Figure 9G) tells the IIgs what kind of monitor is attached to your computer and the various attributes of that monitor. As usual, the default (or factory-normal) settings are displayed in italic type. The pop-up menus are:

![Monitor Control Panel](image)

**Figure 9G—Monitor Control Panel**
• **Type:** If you have an RGB monitor, leave this set to "Color." If you have a monochrome (green or amber) monitor, set it to "Monochrome." You may occasionally find it useful to switch this setting if the screen is unreadable in one mode or the other. (If you have an RGB monitor, this setting only makes a difference in one place—the double-hi-res graphics mode, used by Publish It! and a few other programs.)

• **Columns:** Controls the number of columns the computer reverts to after a reset (or at power-up). We strongly recommend leaving this item set to "40." This does not mean that 80-column programs (like AppleWorks) won't work—they will.

• **Text:** Selects the color of the text.

• **Back:** Selects the color of the background. Naturally, this can't be the same color as the Text color.

• **Border:** Selects the color of the border.

**RAM**

The RAM Control Panel (Figure 9G) allows you to set the size of your RAM Disk and cache. In addition, it displays the same kind of information on memory usage as the Finder's "About the Finder" window and the Memory Bar NDA included with the Bonus Pack.

![RAM Control Panel](image)

**Figure 9H—RAM Control Panel**

The RAM Disk is a 110S feature that acts as a very fast, but volatile, disk drive. "Volatile" means that the contents of the RAM Disk vanish when the power is turned off. By setting the RAM Disk to 800K (if you have enough free memory to do so), you can perform a fast disk-to-disk copy of the System Disk (or any disk you use a lot) when you first start the system, then restart from the RAM Disk for accelerated access.
By The Way...

The FlashBoot utility included with the Bonus Pack makes this even easier, and allows you to painlessly save the contents of the RAM Disk to 3.5” disk. See the FlashBoot manual.

The RAM Cache keeps the most frequently used information from your disks in memory, so that when you access your disks, a lot of the information the computer needs is already in memory. This can definitely speed your disk access when it works properly. It’s usually not a good idea to allocate more than 128K worth of cache, though—larger sizes are self-defeating, since the computer spends more and more time looking to see if the block is in the cache before it looks on the disk. (You might want to try various cache sizes and time the activities you perform most often. If the cache doesn’t seem to help much, release the memory.)

The cache doesn’t really use the memory it uses. (Say what?) What we mean is, the memory the cache uses is purgable, so if it’s needed by another program, the other program will be able to take it. The cache will not cause out-of-memory errors.

By The Way...

Even if you set the Ram Cache to zero K, the system still maintains a small (16K) cache. According to Apple engineers, this is the smallest setting which provides acceptable performance with 3.5” drives.

SetStart

The SetStart control panel (Figure 9J) determines which program your computer starts up into. The pop-up menu offers: Finder (the default), the current application (open SetStart while you’re using application you wish to start up into and choose this option), or another application.

![SetStart Control Panel](image)

Figure 9J—SetStart Control Panel
If you choose "Select application," a Standard Open dialog appears to allow you to choose the startup application.

**Note!**
Even if you start up into some other application, the Finder is still considered the "previous" application when you quit the startup application.

**Shortcut**
If you occasionally want to start up into the Finder instead of the startup application you've selected with SetStart, hold down the ⌘ key while your computer starts up. When the SetStart icon appears with a red "X" drawn through it, release the ⌘ key. The Finder will start up instead of your normal startup application. The next time you start the computer, the application you selected in SetStart will appear.

**Slots**
The Slots control panel (Figure 9K) works the same as the Slots option in the Control Panel CDA. There are pop-up menus for each slot, plus another pop-up menu to decide which slot the computer starts up from. We won't cover the settings of these items in depth; they're covered in the Apple II GS Owner's Manual. If you've used the Control Panel CDA to set your slot status and startup slot, you'll feel right at home here.

![Figure 9K—Slots Control Panel](image-url)
Sound

The Sound control panel (Figure 9L) allows you to set the volume and pitch of your II GS's beep, plus it allows you to select a number of other fun sounds for your normal system beep and a number of other events. (The Sound control panel is not installed by the Easy Install. If you have a hard drive, you'll definitely want to install it.) The System 6 Bonus Pack also includes over fifty other fun sounds that you can assign to events in the Finder and other programs.

![Sound Control Panel](image)

**Figure 9L—Sound Control Panel**

Most of the Events you can assign sounds to are self-explanatory. For example, if you assign a sound to the “Can't click there” event, you'll hear that sound whenever you click outside an alert or dialog window, because you're not supposed to click there. The Whoosh Open and Whoosh Closed sounds are played when a window “zooms” open or closed. The sound you assign to the “You Have Mail” event will probably never be heard—we don't know of any electronic mail packages for the Apple II GS.

To assign a sound to an event, first choose the event you want to assign a sound to from the Event pop-up menu. Then choose the sound from the Sound pop-up menu. The Sound pop-up menu also allows you to assign silence to any event, or to assign the regular “bonk” beep to the event (the “Standard Beep” in the Sound menu). If an event is “Not assigned,” the II GS will either be silent or use whatever sound you've assigned to the System Beep, depending on the event. (For example, if “Can't click there” isn't assigned to any sound, then the System Beep sound will be used.)
**Note!**
The "Pitch" scroll bar only affects the Standard "bonk" Beep. It does not affect any of the other sounds in the Sound pop-up menu. Additionally, the pitch and volume are global—you can't assign different pitches and volumes to different events. (To do this, check out the Sonics module in Q Labs' Signature package.)

**Time**

The Time control panel (Figure 9M) sets the IIGS's clock and date/time formats, plus reveals the current time and date—even how many days have passed this year and how many are left.

![Time Control Panel](image)

**Figure 9M**—Time Control Panel

To set the time or date, click the part you want to change (for example, the hour or the seconds) and use the tiny arrows that appear to adjust the number (or month, or AM/PM) up and down.

**Shortcut**

You can use the Tab key to move from field to field in the time and date. The up and down arrow keys scroll through the valid settings of the fields. You can type new values directly into the number fields (for example, to set the hour to 11 just type "11") and the AM/PM field (press "A" or "P").

The radio buttons below the clock settings are used to select the IIGS's default time and date display formats. Most Americans are used to seeing the month first, but in other countries the day comes first. You can also view the date with the year first, then the month and the day. The time can be displayed in AM/PM or 24-hour formats. These settings are used by most IIGS programs that display the date or time.
The Time control panel can also take care of Daylight Savings Time for you. If you live in an area that goes into Daylight Savings Time half the year, check the "Auto daylight savings" box and you'll never have to worry about springing your IIGS clock ahead or falling back—at least until the government changes when DST starts and ends again. If you live in an area which doesn't use Daylight Savings Time, or if you want to control your IIGS clock manually, uncheck the "Auto" box and click the appropriate radio button for standard or daylight time.

⚠️ By The Way...
If you believe in Santa Claus, click the text that tells you how many days are left in the year.
Chapter Ten
WORKING WITH OTHER PROGRAMS

About The Other Programs

In addition to the parts of System 6 we’ve talked about so far, the System 6 package also includes several applications that work with the System Software. Since these programs generally do something useful from a system standpoint, we call them utilities. These applications are:

- **Installer**: Installs and de-installs System 6 updates
- **Advanced Disk Utility (ADU)**: Formats and partitions SCSI hard drives
- **Teach**: A simple word processor for reading documentation files and writing things
- **Archiver**: For making backup copies of disks and files
- **SynthLab**: A nifty music and synthesis program
- **Apple Bowl**: Okay, so it’s not so useful. As games go, it’s not even particularly state-of-the-art. For sheer nostalgia value, though, it’s a winner.

The System 6 Bonus Pack adds:

- The Bonus Pack itself—a collection of DAs, Finder Extensions, clip arts, sounds, and other good stuff
- **HyperSound**: Converts System 6 “resource” sounds to HyperStudio-type sounds
- **FlashBoot**: A RAM Disk management utility
- **ShrinkIt**: A data compression/archival utility
- A couple other nifty things

The Installer

We already introduced you to the Installer way back in Chapter 2, but some further verbiage is in order, since we only touched the surface of the Installer’s capabilities.

The Installer has two modes—“Easy Update” and “Customized” installation. You use the “Easy Update” most of the time; you use “Customized” installation when you want to install more than the “standard” configuration of system software (or when you want to remove part of the system software you’re not using). We’ll cover each mode separately—they’re almost like two separate programs.
Easy Update

The Installer’s Easy Update screen (Figure 10A) is a non-threatening dialog that allows you to select the disk you want to install the update on and begin installation, all by clicking buttons. The disk that will be updated is indicated by the message “Click ‘Easy Update’ to install Apple IIGS System Software on the disk ‘Q1’”—or whatever the disk name might be. The buttons have the following functions:

- **“Easy Update”**—begins installation on the selected disk
- **“Change Disk”**—changes to the next disk connected to your IIGS
- **“Eject”**—ejects the chosen disk if the disk can be ejected
- **“Customize”**—switches to customized installation
- **“Quit”**—quits the Installer
- **“Help”**—displays a summary of the Installer’s purpose

Additionally, the menu bar remains active—you can select the following menu items:

- **“About”** (Help menu)—displays credits for the Installer
- **“Erase disk”** (File menu)—erases the selected disk (you might occasionally want to erase an old disk before beginning installation)
- **“Quit”** (file menu)—quits the Installer
- **Help menu**—allows you to select from a variety of helpful hints

The “Easy Update” procedure generally installs the following system software on a drive that contains no existing system software (the software installed may vary based on your system configuration and the size of the disk you’re installing to):

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• System 6 and the Finder
• The Control Panels desk accessory
• The General, RAM, Printer, Slots, and SetStart control panels
• Drivers for Apple 5.25" and 3.5" drives—but no printer drivers
• Drivers for a SCSI Hard Drive connected to an Apple SCSI Card
• A File System Translator to access System 6 to access ProDOS disks
• Standard fonts (unless space is limited; then minimum fonts are installed)

If you perform an “Easy Update” on a disk that already contains system software (such as a hard drive that has System 5 installed on it), the Installer updates all the currently installed system software to new versions and deletes any files which are no longer needed.

▲ By The Way...
We recommend “Easy Update” as a good starting point for most System 6 installations. The Installer’s help screens recommend a different installation procedure for hard drives (the “System 6: Hard Disk” script in custom installation, to be exact), but we don’t recommend that method because it installs the Special Aids tools for disabled users, which most users won’t need and which are incompatible with many popular programs (for example, AppleWorks GS).

Custom Installation

The Installer’s “Custom” installation screen (Figure 10B) allows you to select various system updates from a scrolling list just by clicking the mouse. You can select multiple updates by holding down the Ctrl key while clicking the second and subsequent updates (the same maneuver unselects an update if you selected one accidentally). We’ve described each of these updates in some detail in Chapter 2; we won’t repeat that information here.

![Figure 10B — The Installer’s “Customized Installation” Screen](image)

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If you’ve selected an application (for example, Teach) for installation, the right side of the screen will become a Standard Save dialog, complete with “Open” and “New Folder” buttons and a pop-up folder menu, so you can tell the Installer where to put the application(s).

▲ By The Way...

The SynthLab application, since it consists of multiple files and folders, does not allow you to select a folder for installation. Instead, SynthLab is always installed in a folder called SynthLab in the main directory of the disk you’ve selected for installation.

As with the “Easy Install” screen, the “Customized Installation” window is controlled by clicking on buttons. The buttons are:

- “Install”—Installs the selected update(s)
- “Remove”—Removes the selected update(s)
- “Help”—Displays information about the selected update.
- “Quit”—Quits the Installer
- “Easy Update”—Returns to the “Easy Update” screen
- “Disk”—Chooses the next disk for installation
- “Eject”—Ejects a disk if it’s removable
- “Open”—Opens a folder (accessible if you’re installing one or more applications)
- “New Folder”—Creates and opens a new folder (accessible if you’re installing one or more applications)

The menus remain active here, too—see the “Easy Install” section for details on each.

▲ By The Way...

You can write your own “scripts” to tell the Installer how to install software you develop. Explaining how to do that is, however, beyond the scope of this book. Consult II&GS Technical Note #4 (available from most user groups, online services, and via the Apple Programmers’ and Developers’ Association) for more details.

**Advanced Disk Utility (ADU)**

The Advanced Disk Utility (ADU) are useful mainly for preparing hard drives to store information; while it will work with other kinds of disks, most of the functions it performs can be performed just as well by the Finder if you’re only dealing with floppies.

If you have only one hard drive and want to use ADU on it, you’ll need to boot from a copy of the 3.5” System Disk.

The main ADU screen (Figure 10C) is the “launch pad” for the entire program. From here, you can perform the following functions by clicking on buttons:

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Figure 10C—The Advanced Disk Utility

- **Disk**: Chooses the disk on which to perform an operation.
- **Quit**: Quits the Advanced Disk Utility.
- **Initialize**: Prepares the disk to receive data. If your disk was a parking lot in which cars (files) can be parked, initializing it would be equivalent to painting lines and numbers on the pavement to divide the lot into parking spaces.
- **Zero**: Zeroing a disk erases all the data on it, including the operating system and the directory itself. After a disk has been zeroed, it must be initialized before any data can be stored on it. Zeroing a disk can take some time; it’s equivalent to re-paving the parking lot.
- **Erase**: Erasing a disk removes all the cars from the parking lot, but leaves the lines and numbers in place by writing a new directory.
- **Partition**: Divides your parking lot into smaller parking lots. Each lot can hold different kinds of cars (files). Additionally, since ProDOS parking lots can have a maximum of thirty-two million spaces, you partition large hard drives into smaller ones so that you can use the whole drive.
- **Info**: Displays information about your parking lot, or, disk.

**Warning!**
The Initialize, Zero, and Partition operations erase all the data on the disk you use them on!
Partitioning A New Hard Drive

Usually you'll use ADU to prepare a new hard drive you've just received. (Most hard drive retailers do this for you, but you may come across a drive that isn't partitioned.) Here's how:

- Plan your partitions. We suggest making as many 32 megabyte partitions as you can, and assigning the remainder of the space to a spare partition. Another approach is to divide it equally—this works well on a 100 megabyte drive, which divides nicely into four 25 meg partitions (or three 32 meg partitions and one 4 meg partition). You could also make an HFS partition larger than 32 meg if you frequently use the hard drive on a Macintosh.

- Click the "Disk" button repeatedly until the drive you want to initialize is selected. (This will probably be the one without a name, as evidenced by the message "Uninitialized or no disk in drive" in place of the disk name.)

- Click the "Partition" button. The partition screen (Figure 10D) will appear. At first, the entire drive will be assigned to a single partition called "UNTITLED1."

![Figure 10D—Advanced Disk Utility: Partitioning A Hard Drive](image)

- Type the name of the first partition. If you're not too creative, you can name your hard drive partitions Hard1, Hard2, Hard3, and so forth. Or you can name them after the Seven Dwarfs or the Seven Deadly Sins. Whatever floats your boat. Just make sure that the name conforms to regular ProDOS naming conventions.

- Set the partition's size using the Size scroll bar. The bar graph to the right of the screen displays the relative size of each partition.
• Press Return to confirm the name and size you specified.

• Click New to create the next partition. Name it and set its size. If you try to assign more than the total amount of unassigned space, ADU will display a message to that effect and assign the rest of the space on the disk to the partition. Continue to create and assign new partitions until you've created all the partitions you want.

• Finally, make any last-minute changes to partition names and sizes. To change a partition's name or size, just click the partition's name in the partition list and make the changes to its name or size. If you have already allocated all the space on the drive and want to make a partition larger, you must first make one of the other partitions smaller.

▲ By The Way...
If you partition a drive that's already been partitioned, you'll come directly to the above screen to change the partition sizes.

• Now click the “Partition” button. Each partition will now be initialized; select its operating system (usually ProDOS is OK) from the standard Initialize dialog. Quit to the Finder and your newly partitioned hard drive should appear!

![](image)

System 6.0 Tips and Shortcuts

There is usually more than one way to perform a function on your Apple II GS. A number of shortcuts have been built-in to the System 6 software to provide the greatest flexibility and efficiency. This document lists a number of tips and shortcuts that may or may not have been described in the manual. You may have already discovered some of these for yourself, but many are not obvious.

Note: if you run across terms which are unfamiliar to you, please check the glossary at the back of the System 6 User's Reference. This document assumes some familiarity with the operation of your GS and with system software. Consult your manual if you run across an area which is unfamiliar to you.

System Startup Options
When turning on the computer or rebooting, hold down the 'Shift' key to inhibit loading of non-system Inits (in the System Setup folder) and all accessories (in the Desk Accs folder). This can be useful if you've recently added an ini or DA that prevents the system from booting normally. You can use the 'Shift' key to boot.

Figure 10E—Teach, System 6's Mini Word Processor

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Teach (Figure 10F) is a simple word processor included with System 6. It includes the basic features you need to browse through files and to write and print short notes, although a full-featured word processor like Graphic Writer III or AppleWorks GS is better for larger projects. It supports as many simultaneously open files as you have memory for.

The windows are all standard II GS windows that can be moved, resized, and scrolled. The regular text-edit actions are available for changing the text. The standard File options are all available, as well. To apply a font, first select the text, then select the desired font from the Fonts menu. Same with Style and Size. If you've been following along in our discussion of the Desktop, there's nothing here you haven't seen before.

![Figure 10F — The Archiver: Opening Screen](image)

**Archiver**

The Archiver, too, is straightforward. It's a simple program for backing up the contents of your hard drive to floppies (or to a tape drive), or for backing up the contents of floppies into files on a hard drive. For this section, we're going to assume you're familiar with backing up your hard drive in some way and the basic concepts of backups.
The Archiver's opening screen (Figure 10F) allows you to select whether you want to back up an entire volume (as would be the case when making a backup of a 3.5" disk into a file on a hard drive) or the files on a volume (usually the case when making a backup of a hard drive—the Archiver has the capability to back up only the files that have changed after a certain date, making hard drive backups much more bearable). Or you can restore a backup you've already made (for example, when recreating your hard drive's contents after a crash).

**Back Up Entire Volume**

Backing up an entire volume is the simplest backup operation. The Volume Backup screen (Figure 10G) lets you select the volume to be backed up (via the “Volume” button), and whether you want to back up to a device or a file. If you want to back up an entire hard drive onto a set of floppy disks, select the “Device” radio button and click the “Device” button to select the drive that you'll put the disks into. If you'll be backing up a floppy disk into a file on a hard drive, click the “File” radio button and then click the “File...” button to create and name the file with a Standard Open dialog.

![Volume Backup Screen](image)

**Figure 10G—Archiver Volume Backup Screen**

When you’ve chosen those options, click “Back Up.” On the next screen, enter a comment for this set of backup disks and click “Begin.” And the operation will, in fact, begin. The Archiver will prompt you to switch disks when necessary, and will automatically initialize blank disks when they’re inserted.

The “Back Up Entire Volume” operation backs up *everything* on the source disk on a block-by-block basis. It doesn't care about files, folders, or anything else. Thus, when you restore a volume backup, you must restore it to a volume of the same size, and the restoration operation will erase the existing contents of the volume.
"Back Up Files" is more flexible. Selecting that brings you to the Selected Files Backup screen (Figure 10H). As before, you tell Archiver what volume you want to back up from, and the device (or file) you want to back up to. Usually, you'll select a 3.5" drive or SCSI tape drive, though you can also back up to a file on another hard drive.

![Figure 10H—Archiver File Backup Screen](image)

Click "Files" and the Archiver will ask you if you want to use a saved file list. (The Archiver can remember a list of files you regularly back up, then back those up automatically.) For now, click "No." This brings you (in a few seconds) to the file selection screen (Figure 10).

Here's where you tell the Archiver which files you want to back up. Initially, all the files on the volume you've chosen will be marked for backup. To mark or unmark a file or folder for backup, click the file's name and click "Mark" or "Unmark."

A gray folder indicates that some or all of the files in the folder are marked. You can double-click a folder to open it—the contents of the folder will be displayed, indented, below it. Each level of folder indents the listing further to the right. This way, you can mark and unmark individual files for backup, no matter how deep in the folder dungeon they are. Double-click the folder again to close it and hide its contents.

You can choose "Select All" from the Special menu, then click "Mark" or "Unmark" to mark or unmark all files for backup. (Marking a folder automatically marks all of its contents.)
The “Auto” button is one of the Archiver’s most powerful features. Click it and the Auto-Mark screen (Figure 10K) appears. Using a fill-in-the-blanks approach, you can tell the Archiver to mark (or unmark) certain files. To back up only the files that have changed since your last backup, you might first unmark all files, then use Auto-Mark to mark all the files whose modification (“mod”) date is on or after your last backup date. You can also use this feature to mark all the files whose names meet certain criteria.

![Archiver File Selection Dialog](image1)

**Figure 10J**—Archiver File Selection Dialog

![Archiver Auto-Mark Dialog](image2)

**Figure 10K**—Archiver Auto-Mark Dialog
You can use "and" and "or" logic to mark or unmark all files whose names start with the letter "A" and also were modified since the last backup date ("and" option), or to mark all the files containing "Data" and "AppleWorks" in one swoop ("or" option). Fill in this dialog then click "OK" to mark or unmark files according to the criteria you selected. The Archiver even goes into all your folders and applies your tests there.

Click "Back Up" and you'll have a chance to enter a name for your backup, just as before. Click "Begin" and you'll get started. As before, the Archiver will tell you when to switch disks.

**Restore Backup**

When you need to restore a backup (which we hope you never do—may your hard drive always run smoothly), use this option (Figure 10L). Tell the Archiver which kind of backup you want to restore from (File or Device) and identify the file or device. The Archiver will tell you the comment you entered when you made the backup.

![Figure 10L—Archiver Restore Screen](image)

Click "Files" to select which files you'll be restoring (this only works when you're restoring a file-by-file backup). The file selection screen for this operation is much the same as when you backed up the files originally.

Click "Folder" to tell the Archiver where to put the restored files (again, not available with volume backups).

Click "Begin" and the restore will begin. Follow the prompts and insert the disks when requested.
Save File List

The "Save File List" menu option (on the File menu) allows you to save a list of the files you've marked with the Back Up Files option. If you often back up the same set of files, select this option from the pull-down menu and give the set a name. Then you can use that set when you back up by file the next time.

Preferences

The Special menu's "Preference" option displays the Archiver Preferences dialog (Figure 10M).

![Archiver Preferences Dialog](image)

- **Verify disks after writing**—makes sure that the archived data was written correctly after filling a backup disk. We recommend leaving this option checked.
- **Erase destination media without asking**—allows the Archiver to erase the disks you're using for your backup without asking first, even if there's already something on them.
- **Interrupt backup for file read error**—if you have errors on your hard drive but want to continue backing up your hard drive in the event of an error (to back up all the good files), uncheck this option.
- **Compress volume backup**—uses data compression to make backing up a volume smaller.
- **Volume back up only blocks in use**—for most disks, you can leave this option checked. If the volume's bitmap is damaged or invalid, you can uncheck this option to back up all the blocks on the disk, even if they're not marked as being used by files.
• Always replace files with duplicate names—Check this option if you always want to replace files already on the disk with older versions from the backup.

• Translate illegal filenames automatically—Forces the names of the restored files to fit the format of the disk you’re restoring to without asking.

• Use these settings now—Uses the settings for the current Archiver session but doesn’t save them for the next session.

• Use these settings always—Saves the settings for future Archiver sessions and uses them for the current session as well.

_SynthLab_

_SynthLab_ (Figure 10N) is a nifty program for recording and playing music on your IIGS. However, its sound design and sequencing facilities require some knowledge of synthesis and MIDI technology, and it’s not our goal to teach you these things. Most users will use it only for playing back pre-recorded songs (several are included), and that’s all we’re going to explain. If you’re adventurous, you may be able to figure some of the rest of it out by yourself. (If you’re a programmer or musician, contact the Apple Programmers’ and Developers’ association for more involved documentation on SynthLab and the MidiSynth toolset.)

_Figure 10N—SynthLab Music & Synthesis Utility_
SynthLab is a pseudo-desktop program. It looks like a desktop program and it's controlled by the mouse, but it behaves somewhat differently from most desktop programs. For example, the menu bar doesn't pull down the menus in sequence if you drag across the menu bar; you have to release one menu before choosing another. The menu, too, doesn't list all your NDAs. Why Apple itself would release a program that doesn't follow the most basic of Desktop user interface guidelines is beyond us, but there it is.

The “Open Sequence” option on the File menu is where most users will start. The Standard Open dialog opens up to the Seq.And.Instr folder inside the SynthLab folder, but you can also maneuver it to other folders. To play a sequence you've loaded, click the “Play” button (the one with the rightward-pointing arrow). Simple enough, right?

To quit the program, choose “Quit” from the File menu.

Apple Bowl

As we've mentioned before, this program isn't really good for much but nostalgia value. Well, it is a pretty good little bowling game—if you don't mind the fact it was written about ten years ago for the Apple II (not the II+, not the IIe—the Apple III). The program, in fact, appeared on an early Apple II system disk. (Or maybe it was a cassette tape—we can't remember that far back.)

The program is self-explanatory, or at least self-documenting, and it's also a good demonstration of how you can be running a IIgs program and still not be using the Desktop. Have fun.

▲ By The Way...

Apple Bowl was originally written in Integer BASIC (remember that?). Apple engineers used The Byte Works' ORCA/Integer Basic compiler to convert it to a standalone IIgs program.

The Bonus Pack

We’ve already explained how to use some of the Bonus Pack’s components—the desk accessories and finder extensions, in the chapter on Desk Accessories. The Fonts, Sounds, and Icons, when installed in the proper places in your System folder, are automatically available to you—the fonts appear in any application that allows you to choose fonts for your text, and the sounds appear automatically in the Sounds control panel. The icons show up in the Finder—we've included icons for many popular applications and documents.

▲ By The Way...

We've included TrueType versions of five of the Bonus Fonts. If you have WestCode's Pointless software, unpack the file TrueTypes.SHK from the Bonus Fonts 2 disk to your TrueType font directory and configure Pointless to use them. If you don’t have Pointless, don’t worry; the same fonts are also included as standard IIgs fonts.
The clip art files are standard Super High Resolution (SHR) graphics screens and can be loaded by programs that use graphics such as Platinum Paint, HyperStudio, HyperCard II GS, and AppleWorks GS. Some are 640-mode graphics, which have fine detail but are limited in color, and others are 320-mode graphics, which have plenty of color but not as much fine detail. Check your graphics programs to see which files they’ll deal with.

HyperSound

The sounds we’ve included are in System 6 format, known among the technically-minded as “rSound” (or resource sound) format. System 6 and HyperCard II GS can use these sounds fine. But HyperStudio and many other popular programs can’t use these sounds. So we’ve included an exclusive program called HyperSound, which converts “rSound” sounds to “HyperStudio” sounds, which HyperStudio (naturally) and other programs can use. The program is on the Bonus Stuff disk and can be launched from the Finder.

The program converts the sounds “in place”—meaning that when the program has finished running, you won’t have rSounds anymore. Therefore, you shouldn’t use HyperSound to convert the sounds in your startup disk’s Sound folder. Make another copy of the sounds you want to use with HyperStudio (or other programs) first so you don’t lose the original rSounds.

HyperSound is quite simple to operate. There aren’t any menus because the program only does one thing. Just use the multi-file Open dialog to choose the file(s) you want to select (hold down the ⌘ key to select the second and subsequent files, or select all the files in a directory by clicking the first one, then shift-clicking the last one). Then click the “Accept” button and HyperSound will convert the sounds.

FlashBoot

FlashBoot allows you to use the II GS’s RAM Disk to store your most frequently used programs and switch between them quickly, and to also streamline loading and backing up your RAM Disk each time you use it. It’s ideal for users without hard drives.

Note!
Instead of including a separate (but nearly empty) FlashBoot disk, we included the FlashBoot program on the Bonus Stuff disk. Start up via the Bonus Stuff disk to use FlashBoot.

We’ve included a separate manual for this program. The manual was written before System 6 was released, but hardly anything has changed. Use the Installer to perform an Easy Install on the RAM Disk after preparing it with FlashBoot, then install your favorite programs as described in the FlashBoot manual.

Note!
Pardon the blatant sales ploy here, but did you know you can now buy a whopping four megabytes of RAM for your computer—making it into a perfect machine for FlashBoot—for less than $200 from Quality Computers?
Shrinklt

You've already used Shrinklt (on the Bonus Stuff disk) to install the Bonus Pack. It's a good general-purpose data compression utility and is frequently used to archive files for transfer via modem. By compressing your least frequently used files with Shrinklt, you can keep them handy on the hard drive but free a good deal of the space they usually take up. You'll have to unpack them again before you can use them, of course, but Shrinklt is good for storing old files you won't need to reference very often.

A documentation file for Shrinklt is included on the Bonus Stuff disk. Use Teach to read it. We highly recommend this utility for all Apple II GS users!

Note!
Shrinklt author Andy Nicholas now works for Apple. In fact, he wrote the System 6 Finder (along with Dave Lyons, whose Memory Bar NDA is included in the Bonus Pack).

The Other Nifty Things

Gee, as if the Bonus Pack isn't enough—we've also included ZZCopy (which you used to back up your original System 6 disks). (You did back up your original System 6 disks, right?) Documentation for the program can be printed or viewed from within the program—click the blank panel in the middle of the bottom of the screen, then click the printer or monitor icon (next to "Documentation") to read or view the instructions.

The ZZCopy disk had some extra space, so we included a few other programs—an icon editor, a font editor, and a few other things. Insert the ZZCopy disk at the Finder to access these files. Some of these programs are shareware, which means that you should send the author of the program a fee if you find the program useful. These extra programs are not strictly part of the Bonus Pack, and buying the Bonus Pack does not entitle you to use the shareware programs without paying the required fee.

All these programs have included documentation files, which can be opened and printed with Teach. The ZZCopy disk only can be distributed to your friends; please don't make illegitimate copies of the other disks in the Bonus Pack.

Note!

We are acting only as a distributor for the programs on the ZZCopy disk (including ZZCopy itself). We do not guarantee that these programs work for any particular purpose, nor do we provide technical support for the programs. And we'd like to remind you once again—pay for the shareware programs if you use them. You have a legal and moral obligation to do so, plus you'll be supporting the authors so they can keep producing shareware programs and thus keep the Apple II market interesting.