MICROSOFT OFFICE 2004: FIRST LOOK
AN EXCLUSIVE SNEAK PEEK AT NEW FEATURES IN WORD, EXCEL, AND ENTOURAGE, p. 58

Macworld
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The Mac Product Experts

HOT NEW STUFF

**iPOD MINI**
4GB of Music in a Truly Tiny, Very Shiny Player

**GARAGEBAND**
Revolutionary Application Makes Beautiful Music

**iLIFE '04**
Major Updates to iDVD, iPhoto, and iMovie

**TOP PRODUCTS**
The Best of the Best from Macworld Expo San Francisco

NEW iBOOKS REVIEWED

DIGITAL HUB RECORD ANYTHING TO YOUR MAC, p. 72
Fade Out: The $50,000 editing system.
Fade In: Final Cut Pro 4.

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Wk Kachoria, Founder and President, RealAdventures.com
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Nena craves the flavor of **Bordeaux**
FROM THE EDITOR'S DESK  BY JASON SNELL

Musically Inclined

MY RELATIONSHIP WITH MUSIC IS, LIKE MOST PEOPLE’S, somewhat complicated. I vigorously resisted years of piano lessons and became an adult with only rudimentary piano skills and the ability to read sheet music. As for my abortive yearlong attempt to learn the trumpet back in the sixth grade, let’s just say that it’s the low point of my academic record.

But none of these hardships stopped me from becoming a voracious consumer of popular music. I think a lot of us ended up this way—not really able to express ourselves musically, but sampling and consuming as much music as possible.

With the iPod and the iTunes Music Store, Apple satisfied our immense appetites for music. I will never willingly give up my iPod, iTunes, or my Slim Devices ShmP3, because they have allowed me to enjoy more and more-varied music than I could have imagined as a cranky 13-year-old kid listening to the radio while waiting for a piano lesson to begin.

But serving consumers of music was the easy part. The real trick is to create a product that turns many of those consumers into creators—to do for music what iMovie and iDVD did for video.

I didn’t believe it could be done until a couple of months ago, when I began using Soundtrack (December 2003), a $199 Apple program that’s also included with Final Cut Pro 4. Soundtrack is a serious tool for creating royalty-free soundtracks for your video projects, yes—but it’s also an amazing audio toy. I spent many hours mixing different drum, guitar, and keyboard loops, and created melodies so catchy that they stuck in my head long after I’d shut off my Mac. Even though I wasn’t playing a note, I was expressing myself through music. It was a revelation.

With Apple’s release of iLife ’04, which includes the groundbreaking GarageBand program, Apple is bringing that revelation to the masses (see our cover story about iLife and the new iPod mini, page 52). Sure, a lot of what’s created with GarageBand will be ugly, dissonant, or amateurish. But you could say the same thing about iMovie and iDVD. With GarageBand, Apple has reduced the size of the barrier that prevents people from expressing themselves musically. GarageBand won’t make anyone into a guitar virtuoso overnight, but it might help a person with brilliant songwriting talent communicate that talent, even though he or she never learned to play an instrument.

And kids who are learning an instrument just got a complete backup band for $49, which should reduce the crushing boredom of practice a little bit.

New and Notable

Every January, the Macworld Expo trade show in San Francisco brings a flood of interesting new products, large and small. (For the show’s highlights, see our Mac Beat coverage [page 18] and Hot Stuff [page 116].) This year was no different, but Apple did come in for more criticism than it has in recent years, and most of that disapproval had to do with the prices the company is charging for its products.

I can understand the frustration of people who must now pay $49 to upgrade iPhoto and iMovie. But I don’t blame Apple for charging for the upgrade—developing that software isn’t cheap. It’s appropriate that owners of new Macs will get iLife ’04 for free, though I’d hoped that Apple would give a price break to .Mac customers, Panther purchasers, or both. Still, I’d argue that each of the components available only through iLife ’04—iMovie 4, iDVD 4, iPhoto 4, and GarageBand—is probably worth $49. Together, they’re a steal.

The other debated Apple pricing decision involved the iPod mini. I was disappointed in the iPod mini’s price, mostly because I’d like to see Apple create a really low-cost iPod. But I suspect that its $249 price tag won’t be around for long—it just makes sense for Apple to cut the price after it produces more of them.

Price aside, the iPod mini is remarkably cool, with a scroll-wheel interface that beats the original iPod’s and a shockingly small size. Apple will sell a bunch of the new iPods—and once the price comes down, it will sell even more.

ABOUT THIS MACWORLD

Testing GarageBand was one of the more entertaining things we’ve done at our office lately. To get under the new application’s hood, Senior Associate Editor Jonathan Seff brought in his trusty Fender Eric Clapton Stratocaster and composed several brief tunes—serenading the rest of our staff all the while.

I’m interested in knowing what you think of Apple’s moves. Are they music to your ears, or do they have you singing the blues? If you can tear yourself away from GarageBand’s 1,000 loops, write me at jason_snell@macworld.com, or visit our online forums at www.macworld.com.
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FEEDBACK

Rooting for the Underdog
Our December 2003 cover story focused on one of the hottest debates in computer history: Macs versus PCs. We expected to receive many angry letters about our testing—instead, we received a flood of appreciation for our Mac Beat item on upgrading the G4 Cube. Mac users are, it seems, predisposed to love quirky outsiders and misunderstood misfits. Macworld, too, embraces its outside-the-norm readers—we were delighted by the positive response to our Geek Factor article about X11. The Mac may be small on market share, but it’s big in our hearts.

Thanks, Cubed
FRANK DOBBELAERE
As a Cube owner, I was pleasantly surprised to find a Cube article among all the buzz about G3s and other new hardware (“Building the Perfect Cube,” Mac Beat, December 2003). But not mentioning the world’s best Cube information source, CubeOwner.com, seems odd to me. Even if the writer didn’t get any inspiration and information from the site, it should have been included. CubeOwner.com is home to an excellent Cube FAQ and a thriving support forum.

CubeOwner.com is a fabulous site; I used it extensively while researching my story. Unfortunately, a reference to it was removed during editing (due to space constraints). You can find more information about it in this issue’s Geek Factor, page 78.—David Sawyer McFarland

STEVE LUXENBERG
Thank you, thank you, thank you! I’ve been bugged, annoyed, and frustrated that I couldn’t burn CDs and DVDs on my G4 Cube. I’ve called Apple and just about everyone else complaining that someone should make a SuperDrive-like drive that’s compatible with G4 Cubes.

As soon as I read your article, I logged on to www.macsales.com and ordered the Mercury Ti-SuperDrive. I love my Cube, and as tempting as it was for me to go out and buy a new iBook, I just couldn’t justify spending that kind of money for something that I wanted but didn’t need.

You’ve come to my rescue. A million thank-yous to you.

JOHN WEIS
I appreciated your article on upgrading the G4 Cube, which included the replacement of the CD drive with the Multi Drive, from MCE Technologies. But thanks to the usual lack of communication between Apple and third-party suppliers, that burner doesn’t work with OS X 10.3. And I’ve found that my external CD recorder, a QPS 8x/4x32 CD-RW drive, which worked great with OS X 10.2, is dead in Panther. This is the last time I will buy a new software or hardware release from Apple. Let someone else work out the bugs first.

MCE offers a driver that adds Panther compatibility to its Cube DVD Multi Drive. Contact support@mceotech.com to request the driver. The driver is also included with currently shipping drives.—Ed.

Problems with Panther
TOOD JOHNSON
Overall, I enjoyed your story about Panther (“Panther by the Numbers,” December 2003). But the “Network in the Finder” item has some major bugs.

You say in your article to “just choose Network from the Go menu to see a list of servers in the familiar Finder interface.” But I’ve found several bugs while using Panther in a day-to-day work environment at multiple office locations on multiple test machines.

For example, you must enter your password, even if you’ve stored it in the Keychain, and there is no Options button to allow you to store the password or to allow you to choose whether you have a secure or a standard connection to the server, as there was in Jaguar’s Network window.

If you leave a Finder window displaying the network open, let your Mac go to sleep, and then wake it up, expect the Finder to freeze at least half the time. This necessitates a hard reboot; force-quitting the Finder won’t work.

Browsing the available servers is painfully slow—much slower than in Jaguar’s Network Browser—and file listings in the remote folders take longer to come up. Plus, servers mounted this way do not show up on the desktop. These are just a few of the problems.

In some ways, the Finder has matured greatly since the initial release of OS X, but as far as browsing network services goes, Panther is less mature than version 10.0. I wouldn’t deploy Panther in a stable network environment until Apple fixed it. Jaguar wasn’t ready until version 10.2.3. I expect the same from Panther.

CHARLES FREAN
I’m enjoying several of Panther’s new features and interface improvements, but I have two main complaints about the OS. The first is that Column view is (still) restricted to alphabetical order. I much prefer to display certain folders in reverse chronological order, as is possible in List view, but I like the flexibility of Column view for general navigation. I organize my work in different folders. Reverse chronological order lets me quickly see which files I’ve been working on recently. It’s time-consuming to have to switch to List view and back.

The second complaint is that when I copy files, I cannot choose an Overwrite Only If Changed option, because Panther doesn’t offer one. I frequently want to copy a folder from drive A to drive B, where the folder already exists on drive B and I’m trying only to update the folder to include new files and newer versions of existing files. The Finder detects only existing file names; it can’t tell whether an existing file has the same name but an earlier modification date. What I want to do is overwrite files with the same name only if they have an earlier modification...
date. If the Finder's copy operation had this capability, I could back up a large folder much faster because I wouldn't have to overwrite identical files, only those that have changed.

CHRIS WATSON
After receiving the December issue of Macworld, I was eager to try out the new Panther tips. I tried one of Ted Landau's suggestions: I used Panther's Font Book to disable some duplicate fonts. Unfortunately, once I did so, Apple apps such as Mail, Address Book, Safari, and Disk Utility all failed to launch (though non-Apple apps continued to work, adding to the confusion). After much gnashing of teeth and running a variety of utilities, I realized that the changes in Font Book might be an issue. I went back into Font Book and manually reactivated all the duplicate fonts. Apple's apps were immediately restored to full functionality. I'm not sure whether this is a serious bug—Apple's programs may just be very sensitive New Age apps. But this was an unpleasant (and inconvenient) surprise after following Macworld's usually spot-on advice.

I have seen a few similar reports. The problem isn't with Font Book or with the advice per se. It has to do with the duplicate you choose to deactivate. If you deactivate a duplicate font that's in the System: Library folder, you may experience the sorts of problems described here. The solution is to choose the other font. Often people just let Font Book decide which font to deactivate, and the program sometimes makes the wrong choice.—Ted Landau

Stand by Your Mac
ELLE FAGAN
Thanks so much for your article on Power Mac G5s versus PCs ("The Race Is On," December 2003). I liked and agreed with your approach: comparing apples and oranges.

I love technology and did my own site design and HTML. I'm not a digital expert, but I was able to learn to use the Mac, and sticking up for it has been easy, since its technology has saved me from problems with viruses, crashes, and a list of other stressful incidents. So even my old trusty G3 is "fastest" because of its compatibility with my needs.

When a person talks about "fastest" in terms of computers, their general features as they apply to the individual user's needs are what's important. If a computer handles well a function I use daily, and I achieve my computer-related goals in record time, then whatever computer and software organization and tasking methods I've used create the reality of "fastest" for me.

I love my G3 Mac, but I'm shopping for a G4 because the G3 can't run the new software I need. In terms of time saved for my arts business and its needs, online and of the Mac wins with me.

RYAN WYLER
Nice article on the G5s versus PCs. I'm a recent switcher. Since I've switched, I've purchased three Macs and convinced about five friends to buy Macs, too.

Your article does a good job of explaining that even though there are a few desktops in the world that are currently faster than the dual-processor G5, at least Macs are back in the running.

I was a little disappointed with just one of the tests: MP3 encoding. Musiatch continues
Jukebox doesn’t encode MP3s at anywhere near the same quality as QuickTime does, because it encodes much faster. It would be nice to see a follow-up with the MP3 test using iTunes, or even a program such as Lame, (www.mp3-tech.org/encoders.html) on each system.

I bet it’s hard to keep everyone happy with articles like the ones you publish, but you’ve done a great job.

MARK COMER

So the PC has a little edge, and four out of six tests proved it. What I really notice is that the PCs you used in the tests were not the little $499 Dells you see in commercials. By the time you equip a PC to do what a Mac does, you spend comparable amounts of cash.

I also feel that the extra speed of the PC is offset by the clumsy operating system. I’m spoiled by my Mac! If I want something done, I get it done on my Mac. When I plug something in, it plays (I don’t have to identify hardware, load drivers, restart, start again, reload drivers, and then find out that things that used to work last week now do not). The PC speed advantage just takes you from crash to crash at lightning speed, and the operating system is as elegant as dancing with cinder blocks strapped to your shoes.

I don’t care that my Mac is a bit slower. It works as near to flawlessly as anything I could imagine. My work gets done, the hardware is of wonderful quality (the case even closes tightly), it’s dependable, and it’s a visual treat.

There’s still one thing that I don’t understand, though: why is it that my 300MHz Yosemite G3 boots up and is ready to go faster than my 1.2GHz home-built Athlon?

PowerBooks Hinge on Design

RICHD BRUCE

I was dismayed to hear about the excessive hardware flaws of the new 15-inch PowerBook G4s (Reviews, December 2003), but I’m not surprised. A 12-inch iBook I bought had to be replaced twice at the time of purchase, and then it had a faulty keyboard. Later I bought a 14-inch iBook, and the display had large dark areas from being pressed by something in the frame. The replacement had the same problem, though not as bad, and the plastic frame around the display stuck out around the microphone on both sides, the latch didn’t work, and there was a brown thing embedded in the plastic, which somebody at manufacturing thought they could scratch out.

This, in addition to things such as uneven seams and CD doors hanging down, prompts me to give a message to Jonathan Ive, Apple’s vice president of industrial design: No one will mind if you take a hint from Big Blue’s portable hardware, and here’s a clue—micrometer.

Think Different, Dang It

ANTHONY W. MAGEE

I’ve been reading your publication for four years now and have heard some of the worst criticism about Apple come from its longtime users. I just want to say something a smart man named Sam Walton said a while back: “Don’t get so stuck in your ways that you can’t change.” Way to go, Apple, for making your users think about what they’re doing, for expanding their minds. And I love OS X 10.3, even though I don’t yet own a Mac that can handle it. Expose caught my eye immediately and stands out as an exercise of thought.

X11 Lessons

AMITAI SCHLAIR

In December 2003’s Geek Factor (“X11 Marks the Spot”), Jim Akin recommends the FinkCommander GUI for OS X users looking to dabble with X applications. Those who seek or cultivate a more profound appreciation for OS X’s BSD heritage may find it more fulfilling to install Unix software in a Terminal window.

Many of the standard Unix utilities found in OS X originated in NetBSD, a free version of Unix with a long history of excellent security and code quality. NetBSD also has a framework, called pkgsrc, to help compile additional programs from source code—and it works on several operating systems, including OS X. To learn more, visit www.pkgsrc.org.

MARC K. MYERS

After reading the article about X11, I was eager to give it a try. I used the link provided in the article and found that Apple is not offering X11 for any version of the OS prior to 10.3. I’m planning on waiting until 10.3.2 to obtain Panther because I’d rather let the people on the bleeding edge deal with all of a new OS’s inevitable problems. That leaves me wondering where I can get a copy of Apple’s X11 package that will run in OS X 10.2.8.

Unfortunately, Apple pulled the Jaguar-compatible X11 beta from its Web site when it released Panther. Version 1.0 of X11 is Panther-only and included on Panther installation discs. If you would like to run X11 on Jaguar, you can install a non-Apple variant of X11 called XFree86 via FinkCommander, or download it directly from www.XFree86.org. It isn’t quite as user friendly as Apple X11, but it launches from OS X’s Applications folder and runs loads of great, free X11 software. Additional information is available at http://fink.sourceforge.net/docs/x11/—Jim Akin

CORRECTIONS

In “The Two-Mac E-Mail Shuffle” (Mobile Mac, February 2004), we said that copying the contents of OS X’s Address Book to a secondary Mac required copying the file Users/username/Library/Preferences/com.apple.AddressBook.plist. In fact, the file to copy is Users/username/Library/Application Support/AddressBook/AddressBook.data.

In “Shop Smart” (January 2004), we mentioned Michael Thole’s Searchling 1.1, which is no longer available. Also, we gave an incorrect URL for Thomas Reed’s Coffee Break Pro X. The correct URL is www.bitjuggler.com.

In the text of February 2002’s Mac OS X Hints “Unix Tip of the Month,” we printed the (apostrophe) character where we should have printed the (grave accent) character in two commands. The article’s screenshot shows the proper syntax.
The soft sunlight, the soulful color, the sudden epiphany, it all matters. So does everything inside the Nikon D100 Digital SLR Camera. Take this shot captured on the outskirts of Oaxaca, Mexico. Total Image Quality is the driving force behind the D100 and its 6.1 effective megapixels. As your eye for great pictures grows, the D100 SLR System expands with you. And at a price of under $1700, you've entered (or simply moved up to) the unparalleled world of Nikon's Total Imaging System. It's the system that includes over 60 compatible AF Nikkor lenses, an expansive Speedlight System and the choice of Nikon Capture software. See the power. See the potential. See the story. Go behind the shot and learn more at nikonslr.com. Because seeing the light matters.
Beyond the Digital Hub

Apple usually dominates the product news at Macworld Expo, and this January's San Francisco conference was no exception (see "Center of Attention," page 52, for more on Apple's new products). But there was more to this year's Expo than smaller iPods and the updated iLife suite. Around 250 exhibitors were at the show, displaying the latest in Mac hardware and software. Here are some of the product highlights from January's Macworld Expo.

Director's New Take

Director didn't make the final cut of programs that shipped as part of Macromedia's Studio MX 2004 (www.macromedia.com) last year. But with Director MX 2004 shipping by the time you read this, the app is now ready for its close-up. And designers who've wanted increased efficiency and flexibility should welcome this version of the app, widely used for creating professional-level multimedia content for CDs, DVDs, kiosks, and the Web.

One important addition to Director is support for embedding, controlling, and playing back DVD video within Director projects. This capability opens the possibilities of triggering events during playback, adding custom interfaces, and providing Web-synchronized viewing of additional content. In addition to allowing such DVD integration, Director MX 2004's DVD features mean that DVD creators can now easily add materials that work on any platform—Mac or Windows.

Director has long relied on a proprietary scripting language, known as Lingo, for creating interactivity. The MX 2004 update adds support for JavaScript—a boon for programmers and Web developers who don't want to learn another scripting language. You can also use both languages within a single project.

Director MX 2004 is compatible with the latest version of Flash, so you can import Flash MX 2004 files into Director. This allows for rapid deployment of existing Flash content across multiple fixed-media types, the use of additional media types (QuickTime, RealMedia, BMP, and GIF, for example) in projects, and interactive real-time 3-D.

Other time-saving enhancements in Director MX 2004 include new Publish Settings preferences, such as the option to save a project's projector settings and the option to create Director applications for Mac and for Windows in one step. You can now assign custom names to sprites—graphic elements that can perform defined actions based on user input—and move sprites and channels without modifying code. Finally, Director includes prebuilt components such as calendar and interface elements, to cut development time.

Sometimes, getting a product right is more important than getting it out quickly. With any luck, we'll find that the improvements in the $1,199 Director MX 2004 ($399 for upgraders) were worth the wait.—JONATHAN SEFF
PageMaker Makes Way for InDesign

For the last few years, Adobe (www.adobe.com) has kept PageMaker, its venerable page-layout application, in the game for OS 9 users while devoting most of its development attention to the OS X-only InDesign. But Adobe believes that InDesign is its franchise player, and the company has finally sent PageMaker to the showers.

To quell the qualms of PageMaker-loyal Mac users, Adobe has unveiled a PageMaker-friendly version of InDesign—InDesign CS PageMaker Edition—which registered PageMaker owners can buy for $349. (InDesign CS normally sells for $699.) Existing InDesign CS users can buy a $49 PageMaker Plug-in Pack that includes the templates and training material for people who prefer PageMaker’s content and commands.

The InDesign CS and PageMaker Plug-in bundle lets you convert documents and templates created in PageMaker 6.0 or later. The bundle also includes the PageMaker toolbar, which places common commands such as New Document, Open Document, Save, and Print in one place. To make InDesign more familiar, you can even use PageMaker keyboard shortcuts.

The bundle includes several features previously available only in PageMaker. That program’s page-imposition abilities are now accessible through the InBooklet Special Edition plug-in. You can also automatically style text with bullets and numbered lists, a popular feature among PageMaker users. Data Merge is a more recent addition to PageMaker, but it’s also part of the bundle (see “Data Driven”). The bundle’s new Position tool acts like PageMaker 7’s Crop tool.

Adobe rounds out the bundle with more than 80 professionally designed templates, as well as training videos and online help that answers questions for people migrating from PageMaker.

Adobe will continue its PageMaker technical support and customer service for people who don’t want to switch from PageMaker. But the company’s message is clear: from this point forward, InDesign is the layout star on Adobe’s team.——TERRI STONE

Panther Gets Some Backup

Updated operating systems need updated software. And some of those updates are trickier than others, as Dantz Development (www.dantz.com) learned when it came time to add Panther compatibility to its Retrospect backup software. OS X 10.3 introduced a number of new features—specifically FileVault encryption and Fast User Switching—that Dantz needed to support.

Panther-compatible Retrospect 6.0 tackles those challenges. The newly updated Retrospect can back up the user folders of FileVault users only when they’re logged in. Version 6.0 is also savvy enough to refuse to launch when it’s already open in another active user account. Most importantly, Retrospect now provides OS X 10.3 users—and those about to upgrade to the new OS—a way to back up and restore files.

Other additions to Retrospect 6.0 include support for Fibre Channel tape libraries and the ability to identify tape bar codes. Those capabilities are of particular interest to organizations in need of serious, large-scale backups, as is another new Retrospect feature—the ability to back up from and write to data sets larger than one TB. Smaller-scale users will appreciate several additions to Retrospect’s file selectors. There’s now a selector that specifically backs up only your user folder and general preferences instead of your entire drive, reducing the size of your backup. Other new selectors include ones that weed out large movie and audio files, as well as a wide range of Web-browser cache files. Retrospect can also now save a backup set on multiple external hard drives, rather than being limited to a single drive.

If you’ve still got some OS 9 machines on your network, Retrospect 6 has you covered. The product ships with a copy of Retrospect 5.1 for OS 9; version 5.1 works with the same license codes that activate copies of Retrospect 6.——MACWORLD STAFF

PRICING OPTIONS

As with past releases, Retrospect 6.0 comes in three different versions.

> The Desktop version ($129; upgrade, $60) can back up the computer it’s on and two other computers on a local subnet.

> The Workgroup edition ($499; upgrade, $199) backs up 20 computers and adds tape-drive support and the ability to run on Mac OS X Server.

> The Server edition ($799; upgrade, $349) runs on and backs up OS X servers and as many as 100 clients.
XSERVE GETS FASTER CHIP; XSERVE RAID BOOSTS CAPACITY

Serving Up the G5

The PowerPC 970 processor added to Apple's Power Mac desktops last year amid much fanfare has made its way into another piece of Apple hardware. The Xserve, Apple's server product line, now runs on either one or two 2GHz G5 chips.

In addition to the 64-bit processor, the Xserve G5 features a new system controller with as much as 8GB of PC3200 error-correcting code memory; up to 750GB of storage; and two PCI-X slots that support 133MHz PCI-X cards with more than 1 Gbps of throughput. Apple is also offering a cluster-optimized dual-2GHz server; all models should be available in February (see "Apple's Server Side" for more information about them).

Apple also updated its other server hardware, the Xserve RAID. The 3U storage system can now store 3.7TB, an increase of nearly 30 percent over its old capacity. The latest version of the Xserve RAID supports Small Form-Factor Pluggable connections, for greater deployment flexibility. The Xserve RAID is also certified on Windows 2003 Server, Windows XP Professional, and multiple versions of Linux. —PHILIP MICHAELS
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DIGITALFILM TREE PUTS EDITING APP TO WORK

Final Cut’s Pros

Hollywood is just beginning to offer Final Cut Pro, and other Apple hardware and software products, a leading role in postproduction work on projects large and small. But DigitalFilm Tree, a postproduction and services firm based in West Hollywood, California, has given Final Cut Pro top billing for years.

“One of our original goals was to use consumer technology for professional use,” says CEO Ramy Katrrib (pictured left), who founded DigitalFilm Tree in 1998. “Back then, Final Cut Pro was not used for films or TV. So for us, it started as making discoveries—figuring out how to edit 35mm feature films with a 450MHz Power Mac G3, using Final Cut Pro and FilmLogic.”

In its early days, the company provided its offline and online editing services to small independent films and student projects. But as major filmmakers began using Final Cut Pro (and DigitalFilm Tree) in higher-profile productions—most notably Steven Soderbergh, with Full Frontal, and Roger Avary, with The Rules of Attraction—DigitalFilm Tree’s belief that Final Cut Pro was capable of handling professional work began to spread.

Two years ago, DigitalFilm Tree was hired to conform the broadcast video masters—the last editing stage, which yields a master tape—of the NBC comedy series Scrubs. It helped Scrubs move to an all-Final Cut Pro workflow in 2003 (see “Choice Edits”).

DigitalFilm Tree capped off last year with work on Cold Mountain, a contender in the upcoming Academy Awards. “No project in history that shot a million feet of film was ever cut on Final Cut Pro,” Katrrib says. “Plus [the film’s editors] wanted four systems running simultaneously.”

The folks at DigitalFilm Tree will be holding their breath come Oscar night. It may prove their point—that Final Cut Pro is a worthy industry player.—ADELIA CELLINI

ON SITCOM SET, MACS RUN THE SHOW

Choice Edits

For the first two seasons of the TV series Scrubs, the show’s editors used Mac hardware but turned to Avid for editing software. Before the start of the third season last fall, the editors decided to give Apple’s Final Cut Pro a try. “We became beta testers for Apple to see if [the program] was capable of doing what we needed it to do,” says Tim Serda, assistant editor for Scrubs. “It worked for us, and we felt comfortable making the switch for this season.”

For Serda, the biggest test after the Final Cut Pro switch came when the executive producer worked with the editor to lock an episode—the process of finalizing which shots wind up in the final show. “The editor gets into a mode of clicking and editing quickly, and the application can’t crash or slow down on us,” Serda says. “Final Cut Pro passed the test—from that point on, we were locked into using Final Cut Pro.”

Besides Final Cut Pro 4 on Power Mac G4s, the editing team uses three Xserve RAID devices, an 802.11b wireless network, and 17-inch PowerBooks for each editor.

While Serda thinks that Apple is on the right track with its latest releases, he says the company could add at least one feature to gain a stronger hold on Hollywood—support for multicamera viewing. Unlike Scrubs, which is shot with a single camera, many programs use multiple cameras. “[Final Cut Pro] is getting there,” says Serda. “If the multicamera feature comes in, Final Cut Pro will be seriously considered by all of the networks.”—IM DAILYMILE

GAME BEAT

Aki Mahjong Solitaire, from Ambrosia Software (www.ambrosiasw.com): Puzzle program runs on OS X 10.1 and later ($20).

Eyfau and Friedland, from By Design (www.macwargames.com): Two Napoleonic-era war games add OS X compatibility ($25 each).


Tomb Raider: The Angel of Darkness, from Aspyr Media (www.aspyr.com): Latest Lara Croft adventure requires OS X 10.2.6 or later and 256MB of RAM ($40).—COMPILED BY PHILIP MICHAELS

STORAGE BEAT

ComboDock, from WiebeTech (www.wiebetech.com): Docking device, featuring dual daisy-chainable FireWire 800 ports and a USB 2.0 port, lets users dock IDE drives to a FireWire 800–USB 2.0 bridge ($150; with AC adapter and FireWire cable, $170).

Data Backup 2.0, from Prossoft Engineering (www.prossofteng.com): Updated backup utility features new interface and streamlined functionality ($49; upgrade, free).

QuickStream DV, from MCE Technologies (www.mctech.com): Hard-disk-based digital-video-capture device mounts on a DV camera and lets users record DV directly to disk ($599 to $999, depending on capacity).

Vanguard Ultra Elite Fibre System, from FirewireDirect.com (www.firewiredirect.com): Enterprise-level 2GB Fibre Channel RAID product supports hard drives with capacities as high as 250GB and can provide as much as 3TB of storage ($5,695 to $9,695, depending on configuration).—COMPILED BY PHILIP MICHAELS
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Behind the Smile

Maybe it's not that surprising that the Mac has spent the past 20 years developing a passionate following even among people without much interest in computers. After all, the icons and fonts that first attracted many of these technophobes to the Mac were designed by a person who also wasn’t particularly interested in computers.

In 1983, Susan Kare had both an M.A. and a Ph.D. in fine arts from New York University. Out of the blue, she got a call from Andy Hertzfeld—a high-school friend who had become a programmer at Apple Computer. He asked whether she would be interested in designing interface elements for a new computer. Intrigued, Kare soon found herself at Apple, working on the original Macintosh.

Her first task was to create visual icons representing File, Delete, Copy, and the handful of other objects and commands in the OS. Kare began by working on graph paper, using one square to represent one pixel. Soon, Hertzfeld developed an icon editor that ran on an early version of the Mac, allowing Kare to toggle pixels on and off and view icons at actual size.

For Kare, the most challenging part was to create compelling metaphors for abstract concepts such as commands. Take the Copy command, which she tried to represent with an image of a cat gazing at its own reflection—a “copycat.”

“Visual puns don’t work at all,” Kare says, “because users shouldn’t have to solve puzzles. Icons should function more like road signs than illustrations.”

Twenty years later, we’re still surrounded by many of Kare’s original Mac icons, such as the Lasso and the Grabber. One of Kare’s other creations has made a recent comeback—Chicago, the system font she designed for the first Mac, now graces Apple’s iPod. —DAVID WEISS

SUSAN KARE’S GREATEST HITS

<table>
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<tr>
<th>Icon</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>Happy Mac</strong></td>
<td>The smiling Mac appeared at startup to let users know everything was A-OK.</td>
</tr>
<tr>
<td><strong>Application Icons</strong></td>
<td>The original apps took this form, as did the “generic” application icons in OS 9.</td>
</tr>
<tr>
<td><strong>Watch</strong></td>
<td>The timepiece popped up whenever a command took time to carry out.</td>
</tr>
<tr>
<td><strong>Irregular Polygon Icon</strong></td>
<td>The tool first appeared in the original version of MacPaint.</td>
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<tr>
<td><strong>The Command Symbol</strong></td>
<td>The key bearing this image modifies the keyboard by adding more functions.</td>
</tr>
<tr>
<td><strong>Dogcow</strong></td>
<td>Originally a hieroglyphic character in the Cairo font, the Dogcow was later used to show page orientation in the Page Setup dialog box.</td>
</tr>
<tr>
<td><strong>Bomb</strong></td>
<td>When this icon appeared on screen, Mac users knew there was a problem.</td>
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Q&A with Craig Barnes

**Natural Selection**
You Software founder Craig Barnes is following the same approach he took at Now Software and Extensis: offer a mix of homegrown products and software from independent developers. Barnes recently spoke with Macworld about how giving small developers a big stage benefits Mac users.—ANDREW SHALAT

**Q: Is the Mac market today different from how it was when you founded Now Software and Extensis?**

**A:** Similar to the System 6-to-System 7 transition, we’ve cleared the decks and started over. A lot of junk has been purged, and renewed energy is everywhere. Sure, we had a downturn, but the optimism is unlike anything I have seen in a long time.

**Q: You Software includes products originally developed by lone programmers. It’s obvious how a one-person operation benefits from your distribution and marketing savvy, but what’s the advantage for Mac users?**

**A:** The main way it benefits the end user, frankly, is the ability for them to find out about the product in the first place. Hardcore techno types may dig for interesting or useful new products and technologies, but most people let the hard-core early innovators guide them. More important than marketing savvy or distribution is that experienced, dedicated commercial software organizations have the discipline, dedication, and wherewithal to deliver predictably high-quality products at reasonable prices—and will be there in the long run. There are many wonderful small software businesses out there, and many seem to plod along just fine. Our mission at You Software is to augment our own development efforts by leveraging and scaling the work of these types of businesses and getting broad productivity solutions to millions of users.
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**iBook G4s**

**Familiar Design, Updated Technology**

**BY HENRY NORR**

At a glance, the new iBook G4 notebooks look almost identical to their predecessors, but beneath their unchanged ice-white covers, they've undergone a major upgrade. If you're in the market for a mobile Mac at a bargain price, you no longer have to settle for last year's standards. In terms of core processing and connectivity technologies, this overhaul brings the low-end laptops in line with the rest of the Mac family.

Specifically, the new iBooks move up not only from the G3 processor to the G4, but also to a next-generation memory system. On the wireless front, they are the first iBooks to support AirPort Extreme (802.11g) networking (a $99 option), as well as Bluetooth connections to compatible phones, wireless keyboards and mice, and other devices. (Plan ahead if you want Bluetooth: it's available only in built-to-order configurations, for $50.)

While the single FireWire port is still the old FireWire 400 flavor (1394a), the two USB ports now support version 2.0 of that standard, enabling much faster data exchange with USB 2.0 external drives, cameras, card readers, and scanners. And the built-in optical drives are now slot loading; the easily damaged trays of previous iBooks are gone. And of course, the new models come with Mac OS X 10.3 (Panther).

**Same Look, Same Weight**

The last major makeover of the iBook line, back in May 2001, included a dramatic redesign: the flamboyant colors and bulky curves of the original clamshell iBook gave way to cool white and rectangular lines—the same styling later adopted for the iPod. This time, Apple's industrial designers opted to stick with that distinctive look. The new models feature the same compact design, sturdy feel, and white polycarbonate plastic case as their predecessors. Aside from the new optical-media slot, the only noticeable change is that the keys are no longer translucent (see "New Look").

The 2001 overhaul also resulted in iBooks that were almost two pounds lighter than the clamshell models. Unfortunately, that's another dimension that has scarcely changed: the entry-level version, with a 12-inch display, still weighs 4.9 pounds, while the two models with 14-inch screens weigh 5.9 pounds. And the new iBooks continue to deliver excellent battery life. We couldn't match Apple's promise of as much as six hours per charge, but in moderate use, we got more than four and a half hours with the default Energy Saver settings.

**Good, Better, Best?**

Apple is offering three iBook G4 models in retail outlets and as standard configurations at the online Apple Store. In the past, the company generally offered two models with a 12.1-inch screen and only one with a 14.1-inch display. This time it has reversed that ratio: only the entry-level, $1,099 model, with an 800GHz G4 and a 30GB hard drive, has a 12.1-inch screen. The other two versions, a $1,299 model with a 933MHz processor, and a $1,499 version with a 1GHz G4 and a 60GB drive, have the larger screen—and the extra space and weight it requires.

Before you choose, remember that the larger-screen models don't actually display any more data than their smaller-screen siblings; all three models are limited to a resolution of 1,024 by 768 pixels. The difference is in the size of the pixels. When you squeeze that many into a 12.1-inch display, they have to be pretty small, and as a result, some people—especially those with vision problems—may find small type and other fine details hard to decipher.

If you’re in that category, the 14.1-inch models may well be worth the extra cost and...
weight. If you can easily read small type—and you don't mind a slightly slower processor and smaller hard drive—you might want to opt for the 12.1-inch screen. You'll save money and come away with a notebook that's noticeably easier to haul around.

There's another change in the iBook line: a CD-RW/DVD-ROM (Combo) drive is now standard in all three models, even the lowest-priced configuration, which in the G3 generation came with a CD-ROM drive. (If you order through Apple's Web store, you can downgrade the 14-inch models to CD-ROM and save $100; this option isn't currently available for the 12-inch model.)

All three configurations also come with 256MB of memory. In one sense, that's a welcome, if belated, step forward. Given today's low RAM prices and the demands of OS X, there was no good excuse for continuing to offer just 128MB as standard equipment in most configurations.

The problem is that the new models have only half their memory soldered to the logic board; the other 128MB come in the form of a DIMM occupying the single RAM-expansion slot. If you want to add memory—as many users surely will—to get the most out of OS X, there's no reason to continue offering just 128MB as standard equipment in most configurations.

In the iBook G4s compared

<table>
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<tr>
<th>COMPANY</th>
<th>PRODUCT</th>
<th>MOUSE RATING</th>
<th>PRICE</th>
<th>CONTACT</th>
<th>PROS</th>
<th>CONS</th>
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<tbody>
<tr>
<td>Apple</td>
<td>12-inch iBook G4/800MHz</td>
<td>***</td>
<td>$1,099</td>
<td>408/996-1010, <a href="http://www.apple.com">www.apple.com</a></td>
<td>Low price, compact design and relatively light weight; excellent battery life; slot-loading Combo optical drive; up-to-date wireless options; USB 2.0 ports.</td>
<td>Unimpressive performance; no unoccupied RAM-expansion slot.</td>
</tr>
<tr>
<td>Apple</td>
<td>14-inch iBook G4/933MHz</td>
<td>***</td>
<td>$1,299</td>
<td>408/996-1010, <a href="http://www.apple.com">www.apple.com</a></td>
<td>Better performance than 12-inch model; larger, more readable screen; excellent battery life; slot-loading Combo optical drive; up-to-date wireless options; USB 2.0 ports.</td>
<td>A little on the heavy side; no unoccupied RAM-expansion slot.</td>
</tr>
<tr>
<td>Apple</td>
<td>14-inch iBook G4/1GHz</td>
<td>***</td>
<td>$1,499</td>
<td>408/996-1010, <a href="http://www.apple.com">www.apple.com</a></td>
<td>Pretty good performance; larger, more readable screen; excellent battery life; roomy hard drive; slot-loading Combo optical drive; up-to-date wireless options; USB 2.0 ports.</td>
<td>A little on the heavy side; no unoccupied RAM-expansion slot; extra performance and hard drive capacity don't justify the price.</td>
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</table>

benchmark tests, the 1GHz iBook G4 outscored the fastest previous iBook, which featured a 900MHz G3, by about 21 percent overall. But if you look at the individual tests that score is based on, the improvement is much more substantial in some cases: rendering an iMovie and encoding a song in AAC format are 30 percent to almost 40 percent faster on the 1GHz G4. The iBooks are still the slowest Macs on the market—even the fastest model lags behind the eMac and the base iMac and PowerBook configurations, although all of those systems also have 1GHz G4s. At least the gap has narrowed, and while the speed of the new models won't knock anyone's socks off, they don't feel as if they're constantly laboring under OS X's demands, as older and low-end G3 iBooks did.

Macworld's Buying Advice

Unless you have problems with its small screen, the standout in the new iBook G4 line is the $1,099 model. By today's standards, it's a bit of a laggard in performance, but in other respects—price, weight, and features—it's an impressive value. In fact, aside from the speed penalty and a few features most users will never miss (such as a DVI-out port, an audio line-in jack, and support for extended—desktop mode with external monitors), it's a remarkably close match for the entry-level 12-inch PowerBook, which costs almost half again as much at $1,599.

Between the two 14-inch iBooks, our choice is the $1,299 model with a 933MHz processor. The slightly better performance and larger hard drive (60GB versus 40GB) of its 1GHz sibling hardly justify the $200 price difference—especially because, if you have your iBook built to order, you can upgrade the 933MHz model's hard drive to 60GB for just $50 more.
REVIEW

Wireless Input Devices
Cord-Free Mice and Keyboards Promise to Set You Free

BY MATHEW HONAN

Input devices are not glamorous. But few pieces of equipment see more use—or have more potential to affect your computing experience—than the lowly keyboard and mouse. And who says input devices have to be mundane? A wireless mouse and keyboard not only provide the basic functionality that allows you to work with your computer, but also make your work much more pleasant.

For this review, we surveyed some of the major wireless mice and keyboards on the market: the Apple Wireless Mouse, Apple Wireless Keyboard, Belkin Bluetooth Wireless Optical Mouse, Kensington Wireless Optical Desktop (includes a mouse and a keyboard), Logitech Cordless MX Duo (includes a mouse and a keyboard), Macally rfmouse, and Microsoft Wireless Optical Desktop (includes a mouse and a keyboard). We tested all products on OS X 10.2 and OS X 10.3 systems.

Wireless products fall into two categories: Bluetooth and 27MHz radio frequency (RF). Both have advantages and disadvantages. RF devices are less expensive, more widely available, and far more compatible with older Macs than their Bluetooth counterparts.

The Apple Wireless Mouse ($69) has a nice on/off switch on the bottom; it slides back and forth to cover the optical sensor when it’s in the off position. Thanks to the switch, this is the only mouse that didn’t zap our pupils when we turned it upside down to change the batteries.

Bluetooth devices have a much longer range, can transmit encrypted signals, and aren’t prone to interference from other devices operating on the same frequency. Furthermore, RF products rely on wired base stations that plug into your Mac’s USB port, while Bluetooth products can use either your Mac’s built-in Bluetooth receiver or a comparatively small USB adapter that connects directly to the port without any wires. We prefer Bluetooth technology for wireless input devices.

Mice

Except for the Apple mouse, all these mice come with multiple buttons and scroll wheels. Many people prefer a one-button mouse, so we didn’t include Apple for its lone button. In addition, we didn’t evaluate these products on an ergonomic basis, as that’s best done case by case. We also didn’t evaluate each mouse’s comfort level, as hands come in many shapes and sizes. Three of the mice—those from Apple, Microsoft, and Logitech—have an ambidextrous design. The rest are configured for right-handed users. Indeed, lots of mice are curved to fit only right palms.

All the mice we tested used wireless technology and were optical. We found that the Logitech mouse did the best tracking job on a variety of surfaces; however, all performed very well. The Apple mouse has a nice on/off switch on the bottom; it slides back and forth to cover the optical sensor when it’s in the off position. Thanks to the switch, this is the only mouse that didn’t zap our pupils when we turned it upside down to change the batteries.

Only the Belkin and the Apple mice lack programmable buttons. The rest can be programmed via software. We liked the software that came with the Kensington and Microsoft mice the best, but we gave a slight nod to Kensington. Both let you create application-specific settings and offer customization options.

The Apple and Belkin mice use Bluetooth; the others rely on RF. All the RF mice had problems with interference when used in a room with other RF mice; that has negative implications for lab settings and some offices. The Macally and Kensington mice were the likeliest to receive and cause interference, while Microsoft’s mouse was the least likely to do either. Neither Bluetooth mouse had problems with interference.

The Bluetooth products also had the longest range. Both Bluetooth mice worked at distances of more than 30 feet, while the best RF mouse, the Logitech, stopped receiving signals at a distance of just more than 13 feet. The other RF mice all had effective ranges of less than 10 feet. The Macally mouse had the shortest range, about 5 feet, followed closely by the Microsoft mouse, at 6, and the Ken-

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Wireless Mice and Keyboards Compared

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<th>PRODUCT Description</th>
<th>MOUSE RATING</th>
<th>PRICE</th>
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<td>Wireless Mice</td>
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</tr>
<tr>
<td>Apple Computer</td>
<td>Wireless Mouse</td>
<td>###</td>
<td>$69</td>
<td>X</td>
<td>800-692-7753, <a href="http://www.apple.com">www.apple.com</a></td>
<td>Bluetooth; tension adjustment; on/off switch; long range.</td>
<td>Not programmable; no battery recharge.</td>
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<tr>
<td>Belkin</td>
<td>Bluetooth Wireless Optical Mouse</td>
<td>#</td>
<td>$89</td>
<td>X</td>
<td>800-223-5546, <a href="http://www.belkin.com">www.belkin.com</a></td>
<td>Bluetooth; price includes Bluetooth adapter; long range.</td>
<td>Not programmable; no battery recharge; no battery indicator; one button doesn’t function; unable to pair.</td>
</tr>
<tr>
<td>Macally</td>
<td>rfmouse</td>
<td>###</td>
<td>$49</td>
<td>9X</td>
<td>626-338-8787, <a href="http://www.macally.com">www.macally.com</a></td>
<td>Programmable buttons; easy-to-use software; batteries recharge via USB.</td>
<td>Prone to interference; requires separate base for keyboard and mouse.</td>
</tr>
<tr>
<td>Wireless Keyboards</td>
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<tr>
<td>Apple Computer</td>
<td>Wireless Keyboard</td>
<td>###</td>
<td>$69</td>
<td>X</td>
<td>800-692-7753, <a href="http://www.apple.com">www.apple.com</a></td>
<td>Bluetooth; small footprint; on/off switch; long range.</td>
<td>Not programmable; no battery recharge.</td>
</tr>
<tr>
<td>Macally</td>
<td>rfkey</td>
<td>###</td>
<td>$9X</td>
<td></td>
<td>626-338-8787, <a href="http://www.macally.com">www.macally.com</a></td>
<td>Programmable buttons; application-specific settings; easy-to-use software; Mac layout.</td>
<td>Prone to interference with mouse; requires separate base for keyboard and mouse; no battery recharge.</td>
</tr>
<tr>
<td>Wireless Keyboard-Mouse Sets</td>
<td></td>
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</tr>
</tbody>
</table>

*The Logitech MX 700 Wireless Cordless Optical Mouse is available separately for $70. The Microsoft Wireless Optical Mouse is available separately for $45.
well when barrier objects, such as a stack of
sington mouse, at 8. All the mice performed
mouse addresses differently. Our favorite
charge-relies on an additional power cord
Logitech—which does have a very rapid
mer two draw power from the USE port,
base doubles as a docking and charging sta­
be connected and disconnected,
this seems like a step most users
wouldn't want to take every time
they need to charge the mouse.
Many people use a wireless mouse
to reduce cord clutter, and this
defeats that purpose. Although
the Apple and Microsoft mice
don't automatically recharge, they
do have battery-life indicators,
while the Belkin mouse relies on a
flashing light in the scroll wheel.

Each mouse has unique char­
acteristics. Our favorite feature,
as well as the most functionally
innovative one, is the scroll wheel
on the Microsoft mouse, which
can scroll both vertically and
horizontally. We also particularly
liked the Apple mouse's tension
switch, which lets you adjust how
hard you have to press in order
for the click to register.

The only mouse we don't rec­
ommend is the Belkin Bluetooth
Wireless Optical Mouse. One of
its buttons, the one closest to
the user's thumb, doesn't work on Mac
systems. Belkin says an upcoming
firmware upgrade will rectify this.
Although the mouse worked per­
fetctly well, we were unable to get
it to establish a secure connection
with the computer (called pairing).
And the setup guide on Belkin's Web site instructs
users to ignore a message, from OS X's Blu­
tooth setup assistant, saying that the "device
does not have necessary services." (Belkin says
its firmware update will remedy this, too.)

And the Belkin mouse ships without OS X
instructions, though they are on the Web
site and will be included in future shipments
(according to the company). On a positive
note, the Belkin mouse does come with its
own USB Bluetooth adapter that supports
the full Bluetooth profile set, so it can support
devices including phones, other mice,
keyboards, or any other Bluetooth devices,
not just the Belkin mouse. (Other Bluetooth
adapters support only the device with which
they ship.) This is a tremendous value, as
most USB Bluetooth adapters cost nearly as
much as this mouse.

Keyboards
We judged keyboards on transmission abili­
ties, layout, and functionality. The only
Bluetooth product we tested was the Apple
Wireless Keyboard.

RF keyboards don't have the same prob­
lems with interference as RF mice do. But we
still prefer Bluetooth technology for key­
bords. Its encryption abilities prevent other
people from capturing keystrokes and, thus,
passwords, credit card data, and similar infor­
mation. Only the Macally had issues with
interference, and that seemed to come only
from, oddly enough, the Macally mouse (the
board that you configure for the Mac by using
the software to switch the position of the alt
(option) keys. We highly preferred the setup
of the Macally, Apple, and Kensington key­
bords, which have the familiar gr keys on
either side of the spacebar. Although the
Logitech keyboard also had the gr keys in
a familiar place, we felt that having two alt keys
right next to each other (one for Mac users
and the other for PC users) was confusing. We also
liked the Apple keyboard's compact footprint.
While the other keyboards extend several
inches beyond the keys, the Apple ends
almost where the keys stop. This is particu­
larly nice for small workspaces.

All the keyboards except the
Apple had extra media keys along
the top that performed functions
such as launching iTunes, e-mail
apps, and Web browsers. We
really liked these programmable
keys; however, only the Microsoft
keyboard and the Macally key­
board allowed application-specific
programming. The Microsoft key­
board was the most highly cus­
tomizable. For example, the same
key that launches iBlog while
Safari is running can add a Bea­
card to a new message in Mail.
Several keys on the Logitech—
such as the ones labeled Messenger and Webcam—didn't function at
the default setting, but this was
easily remedied with the accompa­
nying software. Some of the key­
boards—the Logitech, Macally,
and Kensington—also had handy
scroll wheels built in.

Power consumption is largely
the same for the keyboards as for
the mice; the two exceptions were
the Logitech and Macally key­
bords, which don't recharge via
the base station, as the mice do.
The Kensington keyboard is the
only product with a base station—
the same one the mouse uses—
designed to swap batteries.

Macworld's Buying Advice
We liked the Microsoft mouse best, thanks to
its software, ability to overcome interference,
horizontal scrolling, and keyboard integration
(applicable for the mouse-keyboard combos
that sell together and work with the same base
station). The Apple Wireless Mouse, thanks
to its Bluetooth functionality, came in a close
second and is the best choice for a multiple­
user setting. Individual users should consider
the Kensington, which was a solid performer
in all categories other than interference, and
has excellent programmable software.

With no significant drawbacks, the Ken­
sington keyboard is the best in this roundup.
The Apple came in next, due to its sleek design
and Bluetooth compatibility, though we wish
it had room for a few programmable keys.

Wireless Wonders. We tested the Apple Wireless Keyboard (top), Belkin Blue­
tooth Wireless Optical Mouse (center left), Apple Wireless Mouse (center), Macally
rfmouse (center right), and the Macally rlfkey (bottom)
Avid Xpress Pro
Support for 24P Film Projects Improves Solid Editing System

BY ANTON LINECKER

Perennial rivals Avid Xpress Pro and Final Cut Pro took decidedly different upgrade paths this year. With version 4, Apple reinvented Final Cut Pro as a massive five-program bundle containing extra titling and music-scoring tools. Meanwhile, Avid Xpress Pro's core has become a more refined, more powerful version of the Xpress DV platform. Avid distilled features from its professional products, added hardware acceleration with the optional Mojo unit, and lowered the price.

At press time, Xpress Pro worked on Panther only with dual-G5 systems; a bug prevented it from working in single-processor Macs. (The company says that the bug will be remedied by the time you read this.) It does work in OS X 10.2, and it will undoubtedly appeal to the Avid faithful. To counter Final Cut Pro's massive upgrade, Xpress Pro now includes a free application bundle, once part of the Avid Xpress DV Power Pack, that includes Boris Graffiti 2, Boris FX 6, and Avid FilmScribe.

New to the Avid bundle is a full version of Sorenson Squeeze 3 Compression Suite (August 2003). As with Xpress DV, Avid includes both Mac and PC versions of Xpress Pro in the box (but provides only one dongle, which limits the number of users to one at a time).

Avid Xpress Pro addresses many of the criticisms directed at Xpress DV 3.5 (November 2002): it has offline video resolutions, analog-capture hardware, and JKL trim support. Xpress Pro also includes many welcome improvements, such as film-project support, 24-frame video editing, solid color-correction tools, multicamera editing, and extensive real-time effects. These additions make it a far more powerful editing system for a pro user. For editors who require only DV editing, Avid still sells Xpress DV, now priced at $695.

The Pro Feeling
For editors who work with Avid's more professional offerings, using Xpress Pro is somewhat like having a security blanket—it's comforting. The interface and workflow are practically identical all the way through the Avid line of products, apart from Avid DS, the family oddball. For editors accustomed to Final Cut Pro, Avid takes some getting used to, but it quickly grows on you. It's also quite stable, which often means more to an editor than flashy add-ons.

Professional editors who use the Avid Meridian or Adrenaline system will rejoice at Avid Xpress Pro's support for 24P film projects, which lets editors import and edit previously captured 24P video footage and export negative cut lists. The only thing Xpress Pro can't do is capture 24P footage. Even so, the ability to drop an existing Avid film project onto a FireWire drive and take an Xpress Pro-equipped PowerBook on the road will definitely appeal to many editors, as traditional Avid systems can weigh more than 200 pounds. With Xpress Pro and its film-project support, you can conceivably edit a feature film on a 5-pound PowerBook while sipping a mai tai on a beach in Maui.

Offline Capabilities
Projects created in Xpress Pro are upward compatible, which makes online editing of projects on an Avid Symphony or DS system quite simple. Xpress Pro now offers a smattering of offline-quality video resolutions that, like Final Cut Pro's Offline RT and other offline codecs, allow editors to store large amounts of video efficiently. Editors can capture to 15:1 (29.97 fps) and 28:1 (23.98 fps) resolutions, and they can also import projects with media captured on an Avid Meridian or Adrenaline system to 14:1 and 35:1 resolution ratios. This is a welcome addition, although real-time playback of these offline video formats to tape requires either the Avid Mojo accelerator, also known as the Avid Mojo DNA (see our review, on this page), or a transcoded to DV (available only for the 15:1 format). (Transcoding is the process of converting one video format to another.)

With the Mojo, Avid Xpress Pro can capture and edit uncompressed 1:1 video footage. It can also play a timeline with mixed video formats on a timeline, thereby saving considerable rendering time. It also provides support for 24P formats, reinserting 3:2 on-the-fly so you can view the video on a monitor.

The Mojo DNA monopolizes the FireWire bus while it's attached (the AJA IO has similar requirements). Plugging a FireWire drive into the same bus will cause the Mojo unit to malfunction. This is an important point, particularly for PowerBook users. If you have a 12-inch 1GHz PowerBook (with the Mojo), you will be able to capture only to your internal drive, which limits the system's usefulness. The 15- and 17-inch PowerBooks have PMCIA-card expansion slots (the FireWire 800 port is on the same bus as FireWire 400, however). So you can buy an extra FireWire card and use FireWire drives with those PowerBook models.

Macworld's Buying Advice
The Avid Mojo DNA is a necessary addition to Avid Xpress Pro, especially if you intend to use offline formats, 24P footage, or uncompressed video.

RATING: ♥♥♥♥

PROS: Real-time video acceleration for Avid Xpress Pro; analog video capture; uncompressed (analog) video support.

CONS: Has only consumer video and audio inputs; no SDI video inputs or pro audio ports.

PRICE: $1,695

OS COMPATIBILITY: Mac OS X


AVID MOJO

Users of Avid Xpress Pro can now add hardware acceleration to the program via the Avid Mojo DNA (Digital Nonlinear Accelerator) unit, which connects via FireWire. The Mojo DNA serves as an analog- and digital-video-capture device and as a hardware accelerator, allowing real-time output of effects and mixed-resolution video in Avid Xpress Pro.

The unit measures 6.75 inches by 11.25 inches and weighs 1.5 pounds. On its back it has S-Video, video reference (RCA), and composite (RCA) connections, along with a six-pin FireWire connector that connects to your computer, a four-pin FireWire connector that connects to a DV deck, and a power port. Avid sells an optional component video cable that uses the S-Video and composite video ports as connectors. This is an important add-on if you're using a Beta SP deck. You'll need to buy two component adapter cables, one for inbound video and one for outbound. The lack of audio connections was disappointing.

Along with the AJA IO (see our review, page 31), the Mojo DNA unit is one of the first products capable of sending uncompressed video across FireWire. This feature allows Avid Xpress Pro to capture 1:1 uncompressed video footage. However, uncompressed video is only as good as the inputs, so using the optional component cables is important. These are suitable for Beta SP-quality video. The device doesn't have any SDI connections, so uncompressed digital video is not an option.

The Mojo DNA's key role is as a hardware video accelerator. It takes the burden off the host computer for rendering effects and coping with mixed-resolution video formats on a timeline, thereby saving considerable rendering time. It also provides support for 24P formats, reinserting 3:2 on-the-fly so you can view the video on a monitor.

The Mojo DNA monopolizes the FireWire bus while it's attached (the AJA IO has similar requirements). Plugging a FireWire drive into the same bus will cause the Mojo unit to malfunction. This is an important point, particularly for PowerBook users. If you have a 12-inch 1GHz PowerBook (with the Mojo), you will be able to capture only to your internal drive, which limits the system's usefulness. The 15- and 17-inch PowerBooks have PMCIA-card expansion slots (the FireWire 800 port is on the same bus as FireWire 400, however). So you can buy an extra FireWire card and use FireWire drives with those PowerBook models.
resolutions. This is useful, for example, when you’re laying uncompressed titles over DV. (DV titles are notorious for their poor quality.) Rendering titles in an uncompressed format preserves as much information as possible, which is especially desirable when the material is intended for DVDs. The one drawback of uncompressed video is that it requires a RAID for playback, and is therefore problematic for PowerBook users.

Avid has improved its already strong color-correction tool by adding a one-step AutoCorrect feature. This lets you adjust contrast and color balance in one click.

The company claims that Xpress Pro fully supports the 24P Panasonic DVX100, but the truth is a bit more slippery. You can remove the Advanced 3:2 on-the-fly during capture and edit the resulting footage without any problems. But if you buy only the Xpress Pro software, you’ll need the Avid Mojo to reinsert the 3:2 and output 24P video to tape. A possible workaround involves rendering the video with 3:2 insertion through After Effects. This is somewhat disappointing, particularly since Xpress Pro’s rival Final Cut Pro 4 can output 24-fps digital video to tape with 3:2 properly inserted (smooth looking)—no additional hardware required.

For better or worse, the Avid Mojo is a necessary add-on to the Xpress Pro package—it’s essential to making Xpress Pro more than a DV-only experience, and it doubles Xpress Pro’s price.

Macworld’s Buying Advice

Avid Xpress Pro, with its generous third-party software bundle, has a lot to offer pro video editors. Support for 24P film projects alone will prompt many Avid stalwarts to snap it up. The less-expensive Avid Xpress DV will certainly serve casual DV editors.

RATING: """

PROS: Support for 24P film projects and 23.98-fps editing, offline resolutions, and uncompressed capture and editing via the Avid Mojo.

CONS: Feels incomplete without Avid Mojo; no Panther support for single-processor Macs at press time (should be resolved by the time you read this).

PRICE: $1,695

OS COMPATIBILITY: Mac OS X


### AJA IO

The AJA IO was the first unit to capture and transmit uncompressed video across FireWire. Designed specifically for Final Cut Pro 4, the IO packs almost every type of video and audio I/O imaginable.

The IO is a rack-mountable unit that connects to your Mac via a six-pin-to-six-pin FireWire connector. On the back of the unit are connectors for SDI, component video, 5-Vide, composite video, video reference (with loop-through), four-channel AES/EBU audio, eight-channel ADAT audio, two-channel SPDIF optical audio, four-channel analog audio, and even RS-422 machine control.

The IO installation CD includes a set of easy setups for 10-bit uncompressed video, 8-bit uncompressed video, 8-bit to DV50 (down conversion), and 8-bit to DV (down conversion). The IO manual mentions support for PhotoJPEG, but the CD doesn’t include any easy setups. Full-size PhotoJPEG is available with AJA’s Kona SD capture board. It gives great video quality at surprisingly low data rates.

With the 1.1 drivers, PhotoJPEG at 720 by 486 is available for capture and editing, but requires manual setup. The only drawback to using PhotoJPEG with the IO is that you’re currently limited to watching your video on either an external monitor or your computer monitor. Sending video out to an external monitor sometimes blanks out the picture in Final Cut Pro’s Viewer and Canvas windows altogether, but that’s a minor inconvenience you can easily work around.

AJA IO’s uncompressed 8-bit and 10-bit capture quality is super. Using these high data formats requires a SCSI or Fibre Channel RAID (I used Apple’s Xserve RAID with no problems). These formats are ideal for online editing and professional video projects.

There’s a minor problem with the AJA IO and its down-converted captures (DV, DV50, and PhotoJPEG). The capture-in points are never frame accurate (they fluctuate between one and two frames later). AJA and Apple plan to rectify this in the next driver release.

When used with an Apple dual-G5 and Final Cut Pro 4.1, the IO is a technical marvel. With the 2.52TB Xserve RAID for storage, I was able to play back five streams of 10-bit uncompressed video with no dropped frames (more with the 8-bit codec).

The AJA IO requires the entire FireWire-channel, preventing you from attaching other FireWire devices to the computer, so it’s not well suited to PowerBook users. Even with the top-of-the-line dual-G5, you’ll need an extra FireWire PCI, SCSI, or Fibre Channel card to save files to external drives.

The IO has a few shortcomings—we hope future driver updates will add 3:2 removal on video capture and 3:2 insertion during 23.98 playback.

Macworld’s Buying Advice

The AJA IO is an economical uncompressed and offline capture device that works hand-in-hand with Final Cut Pro 4. With its wealth of I/O options, the IO ensures that you can attach practically any video deck imaginable.

RATING: """

PROS: Excellent uncompressed video capture; real-time transcoding to DV, DV50, and PhotoJPEG; includes every I/O connection you could ever need.

CONS: Minor bug in transcoding capture accuracy; no 3:2 insertion or removal.

PRICE: $2,290

OS COMPATIBILITY: Mac OS X

COMPANY: AJA, 800/251-4224, www.aja.com
iView MediaPro 2.0

Asset Manager Is a Professional Designer’s New Best Friend

BY ANDREW SHALAT

iView MediaPro has long been an excellent application for organizing your digital images, sounds, and movies. For a reasonable price, it lets you create Web galleries in a snap and catalog disk contents with ease. But the media-cataloging software category has recently become more competitive, with rival products such as Apple’s iPhoto and Extensis’s Portfolio springing up, so asset managers now have something to do more. With version 2.0.1, iView MediaPro has evolved into a complex and powerful digital-asset manager with increased capabilities and, not surprisingly, a higher price (a $30 version, iView Media, is also available).

Designers and publishers will be happy that this incarnation of iView MediaPro surpasses version 1 in speed, and it has some interesting and versatile new features, such as improved slide-show creation, simple but useful image-enhancement tools, high-resolution PDF creation, and customizable HTML themes.

Conversion Capabilities

Anyone who has ever had to convert a group of images from one file format to another can now breathe a sigh of relief. iView MediaPro can change file formats for individual files, multiple selections, or whole catalogs at one time, so you don’t have to open another imaging application. This instant file conversion would be enough to satisfy most users, but the breadth of tools within the conversion dialog box makes it can catalog movies, sounds, and images, each of these formats has its own conversion options.

MediaPro can convert movies from QuickTime to DV streams (a handy tool for iMovie enthusiasts), MPEG-4, and several other formats. It can also convert sound files from MP3 to AIFF, WAV, or System 7 Sound, and it lets you save your settings.

Vast Array of Tools

iView MediaPro now lets you import files directly into the program, a la iPhoto. It also mirrors iPhoto’s ability to erase files on your camera’s media from within the application. And like iPhoto, iView MediaPro includes image-enhancement tools. However, the program’s array of tools is larger than iPhoto’s. For example, you’ll find Sharpen Edges, Adjust Saturation, Convert To Duotone, and Invert Photo Negative commands. All these filters are adequate adjustment tools in their own right, but iView MediaPro’s batch and version-control features increase their professional value.

Version control lets workgroups keep abreast of new or altered files; iView MediaPro backs up copies in a designated Version Control Backup folder. And after you enhance an image, the Batch command lets you perform the same function on any number of images in that catalog, and then safely puts the enhanced images into a new folder. While this is a powerful and time-saving feature, we wish you could choose multiple filters simultaneously and apply them in a batch process, along the lines of Photoshop actions.

PDF creation is one of those things we’re starting to take for granted in the OS X era. This program creates high-resolution PDFs for offset printing and for Internet distribution. For some unknown reason, the PDF maker is hidden in the Window menu, rather than appearing next to the conversion menus in the Make menu. Nonetheless, this tool is a powerful innovation. It acts as a rudimentary page-layout application, letting you choose image areas, resize and crop them, overlay images, and convert a page into a PDF. While it’s not QuarkXPress or Adobe InDesign, it is a quick and easy way to make customized one-page marketing sheets and contact sheets.

Creating HTML galleries has always been easy with iView MediaPro, and it still is. The difference now is that you can add your own custom HTML templates through a greatly enhanced theme-based Make HTML Gallery menu. You can then store your themes in the new Plug-ins folder.

After you’ve cataloged your files, iView MediaPro lets you back up your media assets directly to CD, so you don’t have to use a separate CD-burning application, such as Roxio’s Toast.

Macworld’s Buying Advice

Photographers, designers, and graphics professionals will find a good friend in iView MediaPro 2.0.1, which does an admirable job and has a justifiable $160 price. Rather than making you turn to dedicated image-editing, file-conversion, or HTML tools, iView MediaPro lets you get as much of your work done within the program as possible and saves you time in the process. You’ll be surprised to see how many mundane aspects of media management this powerful little application can handle efficiently and with excellent results.

RATING: ★★★★★

PROS: Comprehensive file-conversion utility; swift cataloging; small file size; customizable HTML templates; built-in CD-backup capability.

CONS: Image-enhancement batch commands don’t handle complex series of actions.

PRICE: $160; upgrade, $72

OS COMPATIBILITY: Mac OS X

COMPANY: iView Multimedia, www.iview-multimedia.com
What's the difference? When you shop at Small Dog Electronics, plenty. It's the people at Small Dog who make a difference. People like Troy Kingsbury. Troy is one of several Apple-Certified Technicians here at Small Dog who always goes that extra mile to make Small Dog customers happy customers.

Small Dog Electronics invites you to see how different we are, from our outstanding employees and customer service to our Charitable Giving program and our socially responsible business practices. What's the difference? Visit us on the web at smalldog.com or at our showroom in Waitsfield, Vermont and find out.

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MacMania III

To learn more see us online at www.geekcruises.com/home/mm3_home.html

Better Outside: $999, Outside w/Balcony: $1099. Taxes are $176 per person. The conference fee is $795.
Halfway to Office

Both Mariner Calc and Mariner Write provide great features for people who don’t need full compatibility with Microsoft Office.

Mariner Write 3.5

According to Mariner Software, Mariner Write contains—in a streamlined program—the 75 to 80 percent of Microsoft Word features that are most important to the average user. As such, Write is a fine application. It has almost everything that most people need to create a variety of word-processing documents—from simple tools such as text formatting, an in-line spelling checker, and an 80,000-word dictionary and thesaurus, to advanced features such as paragraph styles, user-definable toolbars, footnotes, and integration with OS X’s Services menu and AppleScript. Write can also save documents in several formats, including PDF, TXT, and Word and Mariner versions of RTF.

Write neatly handled nearly every Word document we threw at it, at least in terms of formatted text. The program easily interpreted a variety of Word’s paragraph styles and footnotes with no problem whatsoever—a capability that the similarly priced and focused Nisus Writer Express ( zur: January 2004) doesn’t have. Write did have one peculiarity: its Style menu didn’t recognize paragraph styles in imported documents. As a result, the menu always displayed No Style as the paragraph style. By contrast, AppleWorks can both interpret and recognize styles.

Write’s performance when dealing with graphics embedded in documents left much to be desired. Write couldn’t display images placed in-line with text in files saved in Word. And if the image had text wrapped around it, Write displayed a file I/O error message and then required a force-quit. Similarly, images saved in Write documents were missing when we opened those documents in Word. AppleWorks handles these issues, too, without a hitch.

Mariner Calc 5.2

For people who need spreadsheet capabilities but not true integration with Microsoft Excel, Mariner Calc is an excellent alternative. With more than 140 built-in formulas, tabbed worksheets that can contain 32,000 by 32,000 cells, customizable toolbars, multiple undos, and graphing capabilities, Calc makes perfect sense for many basic spreadsheets.

Calc uses the same formula conventions as Excel; if you type =SUM(E3:E40)*0.1 in a cell, for example, Calc will display 10 percent of the sum of cells E3 through E40. But because Calc doesn’t ship with the templates or assistants you’ll find in Excel and AppleWorks, you’ll need to have a pretty firm grip on Calc’s formulas if you want to manipulate data in a complex manner.

Graphing in Calc works well, but it’s a bit counterintuitive. In most spreadsheet programs, you select the range of rows and columns that you want in your graph and then create the graph. In Calc, you can select only one column of data, from which Calc attempts to determine the legend information. This worked perfectly in spreadsheets that had graph information in neighboring cells. But if the information is a few cells away, Calc uses its own naming conventions, which you must edit after the fact. Also, if you attempt to select two columns of data, Calc gets confused and creates a blank graph.

Calc was particularly weak when opening Excel files. The program maintained many basic text formats, such as bold and italic type, but it dropped number formats completely; we had to reinsert currency and decimal formatting after opening the Excel document. Also, if your spreadsheet includes any formulas Calc doesn’t support, that information is lost completely. AppleWorks again had no problems converting any of the documents we tested.

Macworld’s Buying Advice

As stand-alone programs that provide the features most users actually need, without the powerful (and expensive) features in Microsoft Word and Excel, both Mariner Write 3.5 and Mariner Calc 5.2 perform perfectly. They can ably handle most day-to-day word processing and spreadsheet tasks. But when viewed from the perspective of interoperability with Word and Excel, Write and Calc are overshadowed by the more feature-rich and considerably less expensive AppleWorks.

Mariner Write 3.5

RATING: 3

PROS: Excellent word processing abilities; easily translates most Word documents; customizable toolbars.

CONS: Paragraph-style translation has minor quirks; poor handling of embedded graphics in Word documents.

PRICE: $80; download, $70; upgrade, $25; as part of MarinerPak, $140; download, $130

OS COMPATIBILITY: Mac OS 9, Mac OS X


Mariner Calc 5.2

RATING: 3

PROS: Same formula conventions as Excel; multiple undos; tabbed worksheets; customizable toolbars.

CONS: No templates for complex calculations; limited capability for opening Excel documents; handles only basic Excel cell formats.

PRICE: $80; download, $70; upgrade, $25; as part of MarinerPak, $140; download, $130

OS COMPATIBILITY: Mac OS 9, Mac OS X

REVIEWS

Carrara Studio 3
Moderately Priced 3-D Software Has High-End Features

BY BEN LONG

Although Eovia’s Carrara Studio 3 boasts an impressive list of new features, such as HDRI (High Dynamic Range Imaging) support and new controls for subdivision surfaces modeling, it’s the program’s $399 price tag that will sway many people. But don’t let its modest price fool you—Carrara has a large array of high-end tools, wrapped in a package that new and experienced users will find comfortable. Originally developed by MetaCreations, Carrara has an interface similar in form and function to that of packages such as Bryce and Kai’s PowerTools, both from Corel, and Curious Labs’ Poser. If you’re familiar with any of these programs, you’ll recognize many of Carrara’s modeling and navigation tools.

Interface Issues
Carrara’s workspace is divided into separate “rooms,” or modes, that provide environments for modeling, scene building, texturing, and animation. This setup is great for beginners, but the program’s modal approach may frustrate some experienced users. For instance, the dialog boxes and other interface elements force you into a particular mode, rather than letting you move freely from one function to another. Because arranging and modeling are in two separate rooms, you can’t arrange models as you are modeling, which is a drag if you want to see how changes in one model fit in with other models in your scene. Also, the program’s three projection planes create a somewhat cluttered workspace.

New Modeling Tools
Carrara offers a number of new modeling tools such as subdivision surfaces (sub-D) modeling, spline modeling, and powerful Booleans. A new creasing feature lets you create hard edges in your sub-D models. Eovia has optimized all modeling tools for better performance, and the Spline modeler now includes a Bevel option.

The biggest addition to the modeling room is the completely new Tree Maker, which allows you to edit and customize 26 basic tree shapes to create everything from simple potted plants to entire forests.

Carrara 3 includes both a UV Editor, for creating precise texture maps, and a much faster Vertex Modeler.

Better Rendering
Carrara’s ray tracer has always produced beautiful results, but version 3 packs some much-needed modern rendering features.

HDRI is a different approach to calculating realistic-looking lighting. It uses a special HDR image, which wraps around the outside of your scene. The color information in the HDR file defines not just lighting intensity but also subtle color shifts and shadow hues. HDRI renderings are more realistic than normal lighting techniques and don’t require complicated light setups.

The new Non-Photorealistic Renderer lets you create everything from toon styles to natural-media renderings that look like paint, chalk, watercolors, or pencil. You’ll need to experiment to get the hang of the controls, but the Non-Photorealistic Renderer is quite speedy.

Other rendering improvements include soft shadows in the program’s ray tracer, an improved Global Illumination rendering engine, and alpha-channel rendering.

Macworld’s Buying Advice
At $399, Carrara Studio 3 is an exceptional value—the program’s new features make it even swifter and more sophisticated. However, though it costs less than some competing packages, its interface is more limited and constrained.

RATING: ★★★★★
PROS: New HDRI rendering; unique Non-Photorealistic Renderer allows customizable natural-media renderings; good tools for sub-D modeling.
CONS: Awkward division of modeling tasks into modal rooms; cluttered, cumbersome modeling environment.
PRICE: $399; upgrade, $169
OS COMPATIBILITY: Mac OS X
Readiris Pro 9

OCR Application Offers Improved Accuracy, Has Some Quirks

BY CHRISTOPHER BREEN

Accurate optical character recognition (OCR) is difficult to achieve. An OCR program must not only decipher text printed in different fonts, sizes, and alphabets, and convert it to editable text, but also distinguish between text, graphics, and tables. Thanks to a new OCR engine, IRIS’s Readiris Pro 9 largely meets these challenges.

New and Improved

Since we last reviewed Readiris (October 2002), the program has adopted some features of ScanSoft’s OmniPage Pro X; it can now import PDF files, even read-only ones. It also features a one-button recognition mode that scans a document, maps out text, graphics, and table zones; and saves the file in the output format you choose (text, RTF, HTML, or PDF).

Like previous versions, Readiris Pro 9 recognizes 100 languages and the alphabets that support them, including Cyrillic and Greek characters and four Asian add-ons. It offers rotate, deskew, contrast-adjustment, and despeckle tools for cleaning imperfect scans and digital photos.

Readiris Pro 9 accurately recognizes text from a clean scan. In our test of a scanned Reviews page from Macworld, a scanned product brochure, and two Apple specification sheets in PDF format, the program rarely misidentified common characters. It did have trouble with symbols such as Ω, ©, ±, and fractions. We performed the same tests with an earlier version (Readiris Pro 7), and the program is now much better at recognizing graphic artifacts and text.

Though recognition is accurate, the spelling checker is too vigilant: it flagged more than 100 characters in a one-page document. Although the spelling checker flags many correct characters and requires that you push either the Learn or the Ignore button for each character it flags, you may want to endure its frustrating persistence—if you do, checking similar documents will be easier. As you check a document, you instruct the program to learn character patterns. It may ask whether the letters are really the numerals, for example; if so, you can train it to better recognize those letters in the future. You then save the learned characters to a dictionary file so you can apply to similar documents. We compiled a dictionary based on one of our two Apple PDF spec sheets, and then used it with the other one. Without that dictionary, Readiris flagged 98 characters; with the dictionary, it flagged only 36.

One inconvenience is that you must manually load a dictionary file every time you open a new document.

Zoned Out

Readiris is less accurate when identifying zones, the parts of a document to convert. It misidentified the color table in our Reviews page as a mix of graphic and text zones. It also tagged the image of a flat-panel iMac on the specification sheet as text. You can delete incorrect zones, but you must either delete all the zones in the document or delete one zone at a time— you can’t select an area of the document and delete just the zones in that area.

The program converts some documents better than others. Readiris created a fine RTF file in Word from our Reviews page, except for the table. And it correctly recognized the styled characters in a French novel. But we got overlapping text columns when we saved the Apple specification sheets as an HTML file and then opened the file in Safari and Internet Explorer. We had to scale down the font sizes to make the page readable.

Macworld’s Buying Advice

Readiris’s new OCR engine is an admirable improvement. Now that IRIS has dispensed with the tough stuff, we look forward to better autozoning and a spelling checker that has greater faith in the program’s judgment.

RATING: 4½
PROS: Accurate OCR; PDF import; support for multiple languages.
CONS: Overactive spelling checker; zone detection not always accurate; inflexible zone deletion; inconsistent output.
PRICE: $130
OS COMPATIBILITY: Mac OS 9, Mac OS X
COMPANY: IRIS, 561921-0847, www.irisusa.com

In the Zone Readiris Pro 9 deftly discerns text, graphic, and table zones in uncomplicated documents.

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Studiometry 1.1
Project Manager for Freelance Designers Simplifies Some Tasks

BY ANDREW SHALAT

One of the most frustrating and tedious aspects of working as a freelance designer is keeping track of project incidentals. Billable hours, invoices, design notes, project files, and the like often end up scattered to all corners of your hard drives and workstations. If you want to rely on something other than your memory, handwritten notes, Stickies, or the Mac's hierarchical folder system, you need an application that organizes your projects in an efficient and easy-to-access manner. The project-management application Studiometry 1.1.4, from Oranged.net Software, attempts to corral your work in one central location, and it almost succeeds. If you don't mind using Studiometry for all your file-management and organization chores except invoicing, then this application can be an asset. But Studiometry falls flat when it comes to accounting: its billing feature is more work than it should be.

Organize Projects Visually
Studiometry's familiar and intuitive layout takes interface cues from Apple applications such as iTunes, iPhoto, and Address Book: it displays one large window broken into functional panes. You can easily move from the window to Studiometry's main sections: Client Info, Contact, To Do, and Projects. Studiometry's design resembles that of Apple's Address Book, which is sometimes an asset and sometimes a limitation. Address Book, while a convenient tool, is not a professional-level contact-management system, and its limitations become clear when you import information from Address Book into Studiometry.

Studiometry's project management begins with the client file. You can start a client list from scratch, or you can import client data from Apple's Address Book or any vCard-based contact-management list. Studiometry lets you drag and drop vCards right into its Contacts section. Unfortunately, not all designers use the vCard format. I wish Studiometry could also import tab-delimited data, since that would accommodate users who keep their contacts in database applications (FileMaker Pro, for example).

A Studiometry client file contains the same basic information as an Address Book file. Unfortunately, Studiometry doesn't allow multiple contacts under one client. Also, you can't import Address Book groups as one vCard. If you have more than one contact at a client company, you must record that information somewhere other than the Client Info section or the Contact section of the program. This inflexibility is a major oversight.

Once you've created a client file, you can assign working files to a project. Studiometry assumes that projects will have clients attached to them—otherwise, there'd be no one to pay you. Therefore, you can open any working files without first establishing a contact. This extra step may limit how you manage your information. All further organizational actions and relationships stem from the way you set up this window; it's how you access your invoices, reports, and other information pertaining to the project.

You can add folders, graphics, or documents to a project by dragging and dropping them into that project's window. You can also track the relationships of linked files in a project.

Creating a to-do item, a report, and other information is easy to do. You can attach a to-do not only to a client file but also to a specific project—or to nothing at all. The program's To Do feature does a good enough job to replace your handwritten notes.

Studiometry's Running Timers feature is an efficient way to track your billable time. Clicking on the large Running Timers icon begins with the client file. You can start a

nothing else, this is a handy utility for figuring out how much time you spend working on a project.

A Few Limiting Features
For all its ease, Studiometry has some time-consuming and nonsensical drawbacks. Its bill-tracking and invoicing system is confusing and difficult. In spite of the program's comfortable Aqua interface, Studiometry's Debt/Credit feature lacks the convenience and efficiency the rest of the program provides. The feature's name is confusing enough. I really didn't feel confident enough in this complex, Byzantine system to submit my billing and financial information to it.

Studiometry's project-identification system is also limiting. It assigns numbers to projects according to individual clients, rather than letting you create a code for an entire company. Multiple clients can have the same invoice numbers, differing only in their client code prefixes. Unless you're in love with complex and cryptically redundant codes, Studiometry is not the billing solution you want. I was very disappointed that Studiometry offered the invoice templates only in HTML code. These days, thanks to WYSIWYG editors and Web-design suites, many users forgo code-oriented layout for visual layout schemes. The same principle should govern Studiometry's invoicing features. Most designers are visually oriented, but Studiometry's templates are not.

Studiometry's documentation can be confusing, but for the most part, it takes you quickly into this application's universe.

Macworld's Buying Advice
Oranged.net Software has put many project- and contact-management pieces in place to build a powerful and useful application. Unfortunately, not all the pieces make perfect sense. While Studiometry 1.1.4's project and client files, To Do section, and timer feature work well together, limitations in the program's Client Info interface, and a complicated invoicing and billing system, bring this management vehicle to a screeching halt. The company needs to improve the program's limited features. I'm looking forward to the next version of Studiometry.

RATING: ★★★

PROS: Interface makes it easy to get started; project files are easily and quickly accessible; work timer is an asset to any small design shop.

CONS: Confusing invoicing and numbering system; limited ability to import client data; complicated HTML-based invoice layouts.

PRICE: $55

OS COMPATIBILITY: Mac OS X


www.macworld.com
**Dymo LabelWriter 330 Turbo**

**Label Printer Shines with Excellent Mac Support**

By Jennifer Berger

You may be wondering whether or why you need a dedicated label printer. Can't an ordinary printer do the job? Sure it can, if you want to print out partial sheets of labels and spend money replacing your ink cartridges.

If you don't find this prospect appealing, take a look at the Dymo LabelWriter 330 Turbo, which never runs out of ink, thanks to its thermal technology. It prints a variety of black-and-white labels: file-folder labels; address and shipping labels, which come with the unit; price tags; and CD and DVD labels, which cover only the center part of a disc.

Setting up this USB printer is easy. Just plug it in, put the label roll on its spool, and feed the labels through the printer's front slot. The LabelWriter 330 Turbo prints very fast, taking about five seconds to produce a label. The output is clear, though a few times the print was too heavy or too light.

The included Dymo Label Software is easy to use and surprisingly full featured. It also comes with a utility for exporting OS X Address Book entries. However, the software failed to detect text after I applied a background color. But you can also print with the software you probably use already.

Dymo's OS X support is excellent: it even works with Panther and Rendezvous. Unfortunately, there's no Mac support for Internet Postage or the Address Fixer utility, which Dymo advertises as features of the printer. A Mac version of Internet Postage is reportedly in beta.

**Macworld's Buying Advice**

This printer works only for labels, but it's a winner if you need to print them quickly and on demand in OS X. If speed isn't your highest priority, the Dymo LabelWriter 330 costs $30 less and prints half as fast.

**RATING:**

**PROS:** Very fast; good Mac support; large variety of labels; easy to use.

**CONS:** Prints only black ink; software doesn't always recognize text over a colored background.

**PRICE:** $210

**OS COMPATIBILITY:** Mac OS 9, Mac OS X

**COMPANY:** Dymo, 800/426-7827, www.dymo.com

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**HomeGuardian 2**

Web-Cam Software Works Well but Only in Small Areas

By Jeffery Batterby

HomeGuardian 2 simply and effectively uses your Web cam and your Mac's built-in microphone to monitor activity in your home or office. When motion or sound levels exceed a user-defined threshold, HomeGuardian e-mails photos, videos, and audio snippets of the activity to you remotely. The program works exactly as advertised, but it has practical limitations that restrict its monitoring capabilities to a very small area.

![HomeGuardian 2 interface]

We used an iSight and a Power Mac G4 Cube, but the program is compatible with a variety of Macs and off-the-shelf Web cams. Adjusting the program's sensitivity levels was a snap—you can easily trip the most-sensitive setting with a balloon gently swaying in a room, while the most-tolerant setting withstands the thunder of three children at play.

Once you set the specifications, HomeGuardian goes about its monitoring business without further input. Even if you don't have a camera, you can use the program to monitor sound. If you use two different cameras, you can capture video in different locations. But if you use two of the exact same cameras (such as two iSights), only one can capture video.

**Macworld's Buying Advice**

We recommend HomeGuardian 2 if all you need to do is monitor a single room. For that, it works perfectly.

**RATING:**

**PROS:** Easy setup; excellent movement sensitivity; inexpensive video monitoring.

**CONS:** Camera can be only 15 feet from computer; two cameras of the same kind won't work together properly.

**PRICE:** $25

**OS COMPATIBILITY:** Mac OS X

**COMPANY:** SubRoseSoft, www.subrosasoft.com

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**Sonnet Aria extreme Wireless CardBus Card**

Apple's decision to not provide an Airport Extreme option for CardBus PowerBooks, including G4 Titanium and G3 models, left owners of those laptops with no immediate hope of reaching AirPort Extreme's 54 Mbps. Some of those people already felt shortchanged by the Titanium PowerBook's short range. Sonnet's Aria extreme Wireless CardBus Card solves both problems, and it brings wireless to G3 PowerBooks that have no AirPort cards.

The Aria extreme relies on AirPort 3.1 software (OS X 10.2.6 or later is required), making installation and configuration a simple matter. The Aria extreme offers a good range and full 54-Mbps speed. When installed in a Titanium PowerBook, the Aria extreme achieved a significantly stronger signal at 50 and 65 feet than an AirPort card.

Owners of pre-AirPort G3 PowerBooks will benefit because the card gives their systems the same transmission speed as the PowerBooks with AirPort software. The card's price and features are comparable to similar products.

**- Shelly Brisbin**

**VectorWorks 10.5**

When we last reviewed VectorWorks (10.4; February 2003), we felt that the program was an excellent value with well-integrated 2-D and 3-D capabilities and good documentation. However, we wished for more templates and symbols, and for QuickTime VR support. Well, the QuickTime VR support is still not here, but VectorWorks 10.5 has many more templates, symbols, and textures. It's also compatible with Panther (in a version 10.5.1 update).

But version 10.5’s emphasis is on 3-D design. It has even more ways to manipulate a 3-D object: as a whole, by individual surfaces or edges, or by individual points.

VectorWorks’ already extensive import and export functions for DXF and DWG files (used to interact with the popular, but Mac-incompatible AutoCAD software) have also been improved, giving more accurate text transfers. In addition, raster images are now included in DWG exports (as JPEGs) and can also be imported from DWG files created by AutoCAD 14 or later.

This upgrade isn't earth-shatteringly great, but it does add some very useful capabilities. If you're using an older version of VectorWorks or MiniCAD, what are you waiting for?—Greg Miller
Lounge Lizard EP-2 and B4 Offer Great Sound but Have a Few Visual Quirks

By David Leishman

In the second half of 2003, the four major digital music sequencers for the Mac reached relatively satisfactory levels of stability and usefulness in Mac OS X. Soon thereafter, plug-in makers began to ship plug-ins and virtual instruments (VIs) for OS X’s three supported plug-in formats: Apple’s Audio Units (AU), VST, and Digidesign’s RTAS.

Applied Acoustics Systems’ Lounge Lizard EP-2, an electric-piano emulator, and Native Instruments’ B4, an organ emulator, are the first free-standing VIs in their respective instrument categories. They share a couple of strengths and weaknesses: both sound and look great, are easy to set up, and have controls that are mostly the same as those in previous versions. But they also suffer from graphic quirks when you use them within some sequencers, and neither application’s manual has been updated for OS X.

Lounge Lizard EP-2

Lounge Lizard EP-2’s main window displays controls for the instrument’s “physical” components, as well as its on-board effects. The centerpiece is a realistic Rhodes electric-piano sound, combined with a fine variety of Wurlitzer electric-piano tones and a host of preset sounds that range from the exotic (Galapagos Bass) to the fruity (Banana Piano). EP-2 has a load of time-shift parameters—such as wah, phaser, tremolo, and delay—that you can tweak to create your own sounds. But the real fun lies in programming the piano’s “physical” characteristics—including the stiffness of its mallets’ coverings, for softer or brighter tones—and the vibrancy and decay of its fork, a central element of e-piano tones. And you can save your newly created sounds as presets, which appear in EP-2’s browser. You’ll need a weekend to familiarize yourself with the variables here, but it will be time well spent.

B4

B4 is a beautiful audio re-creation of a Hammond B3 organ, a standard instrument for jazz and rock musicians. Its clean B3 and mesmerizing Leslie-speaker sounds are so good, you might believe you’re playing a real organ. B4 offers two screen choices for controlling parameters: an instrument view (see “Organ-ic Experience”) or a palette of tone-knobs, for voicings, and drawbars, for pedals and registers. The OS X version includes the Tonewheel Set Vintage Collection, previously available separately, which adds the sounds of a variety of B3s with aged piano sound, combined with a fine variety of Wurlitzer electric-piano tones and a host of preset sounds that range from the exotic (Galapagos Bass) to the fruity (Banana Piano). EP-2 has a load of time-shift parameters—such as wah, phaser, tremolo, and delay—that you can tweak to create your own sounds. But the real fun lies in programming the piano’s “physical” characteristics—including the stiffness of its mallets’ coverings, for softer or brighter tones—and the vibrancy and decay of its fork, a central element of e-piano tones. And you can save your newly created sounds as presets, which appear in EP-2’s browser. You’ll need a weekend to familiarize yourself with the variables here, but it will be time well spent.

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Organic Experience  The B4’s drawbars and bass pedals will be instantly famil-
tiar to musicians who’ve played a Hammond B3 organ. The menu bar provides
easy access to the other settings and controls.

tonewheels, emulations of Vox and Farfisa
organs, and the sounds of an Indian harmo-
nium. You’ll find plenty of tones to love. (If
you have an earlier version of B4 and want
to work with AUs, you’ll need to download
the B4 1.13 update from Native Instruments’ Web site.)

What You See and What You Don’t
Both apps work great on their own, but they
exhibit visual oddities when used within
every OS X sequencer except Steinberg’s
Cubase SX 2. In Apple’s Logic, both emula-
tors’ screens remain in the foreground
while Logic’s appears to be inactive—
although you can use Logic’s controls, you
can’t scroll the win-
dows. In MOTU’s
Digital Performer
(DP), any window can be
brought to the
front except
the Audio
Units window, so
you’ll need to access
Audio Units via the
Windows menu or the
Audio Units window’s
title bar. And enter-
ing notes with your
mouse when you’re
using B4 produces visible “ghost” keys and
drawbars. In Digidesign’s Pro Tools, both
VIs stay in front, denying you access to Pro
Tools until you close the VIs’ windows.
Finally, when used as a plug-in, B4 supports
neither keyboard shortcuts in OS X nor
Digidesign’s RTAS format. (We tested in
OS X 10.2.6, using Cubase SX 2.0.1.10,
Logic 6.3.3, DP 4.1, and Pro Tools 6.1.2.)

Macworld’s Buying Advice
Both B4 and Lounge Lizard EP-2 offer
superb emulations of their real ancestors.

The visual glitches that occur when you use
them in sequencers are mildly frustrating,
but these obstacles don’t significantly affect
the pleasure of playing these very cool vir-
tual instruments.

B4
RATING:  ****
PROS: Produces luscious, evocative organ tones;
has B3-like controls; can be used as a stand-alone
instrument or a plug-in; organ voicings in the
Tonewheel Set make a great addition.
CONS: Exhibits minor visual glitches in some
sequencers; manual not updated for OS X.
PRICE: $235
OS COMPATIBILITY: Mac OS 9, Mac OS X
COMPANY: Native Instruments, 866/556-6487,
www.native-instruments.com

LOUNGE LIZARD EP-2
RATING:  ****
PROS: Produces great Rhodes electric-piano
sound; excellent presets and parameter controls;
can be used as a stand-alone instrument or a
plug-in.
CONS: Minimal visual glitches in some sequencers;
manual not updated for OS X.
PRICE: $249; download, $199
OS COMPATIBILITY: Mac OS X
COMPANY: Applied Acoustic Systems, 888/441-
8277, www.applied-acoustics.com

begin to malfunction. Eventually, the malfunctions
become so severe that the drive simply stops
working. DiskWarrior can automatically test for
hardware malfunctions, giving you the chance to
back up your data before it’s too late.

Be prepared. Don’t wait until after you have a disk
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Gods and Generals

MACSOFT HAS A KNACK FOR DELIVERING SOME OF THE best strategy games on the Mac. Age of Mythology, its newest addition to the genre, is no exception. Developed by the same people who brought us the Age of Empires series, Age of Mythology shares many of the traits of those earlier games. But thanks to great graphics, challenging play, and an interesting new twist, this game is anything but derivative.

Age of Mythology focuses on three ancient civilizations renowned for their mythology: the Greeks, the Egyptians, and the Norse. Each culture has unique attributes, such as the way its people gather and use resources, how they build structures, and, of course, what they believe. Gods and monsters play a central role.

The notion of unique civilizations isn’t new to this type of game. However, unlike the Age of Empires games—which featured a dizzying array of ancient civilizations but didn’t do much to distinguish them—Age of Mythology creates tangible differences.

You’ll raise your civilization through various aspects of economic and technological development. Gods are key to this endeavor: different gods demand different forms of worship, and they respond with blessings to help you along. If you sufficiently curry your patron god’s favor, you’ll earn upgrades in weapons and armor, as well as the ability to acquire mythological beings. These creatures and heroes can help when it comes time to wage war against your neighbors.

The graphics in Age of Mythology are fantastic. Although it features the same isometric view as the Age of Empires titles, Age of Mythology includes a new 3-D game engine that lets you zoom in on the action, with beautiful results. Also worthy of note is the included map editor, which lets you design your own game maps.

In addition to offering an extensive single-player campaign, Age of Mythology supports multiplayer gaming over LANs and through the game-matching service GameRanger. Alas, you won’t be able to take on PC gamers. A proprietary technology called DirectPlay hampers the Windows version of this game.

The Bottom Line Age of Mythology’s impeccable credentials and flawless Mac conversion make this an instant classic for strategy-game fans.

Who You Gonna Call?

Feral Interactive’s Ghost Master is a strategy game with an unusual twist: you’re the bad guy. Oh, and you’re dead.

Welcome to the town of Gravenville, which is currently under siege by the living. As a civil servant in the afterlife, you are charged with scaring them. Together with your spectral squad, you’ll haunt more than a dozen different locales, including residences, the local police station, and a hospital.

Strategy games inevitably require resource gathering, and the coin of Ghost Master’s realm is Plasm—the substance that’s created when people are scared. The more you frighten the residents of Gravenville, the more Plasm they generate. You can click on humans to figure out what scares them and maximize your fright potential. Larger spooks tend to generate bigger scares, but they also require more Plasm. You’ll also discover that most ghosts are tethered to specific types of objects—some need to work near beds, for example, while others are tied to electrical devices.

AGE OF MYTHOLOGY

RATING: ★★★★

PROS: Adds a neat twist to a proven genre; map editor extends play.
CONS: No cross-platform multiplayer support.
PRICE: $50
OS COMPATIBILITY: Mac OS X
COMPANY: MacSoft, www.macsoftgames.com

www.macworld.com

March 2004 MACWORLD 43
GHOST MASTER

RATING: 

PROS: Unique design; great music and effects. 
CONS: Some levels are too difficult. 
PRICE: $50 
OS COMPATIBILITY: Mac OS 9, Mac OS X 
COMPANY: Feral Interactive, www.feralinteractive.com

Good Will Haunting Scare the heck out of people in Ghost Master.

Although Ghost Master is primarily about scaring folks, some twists and turns keep things interesting. Missions have primary objectives—to scare people or to make them discover certain things—as well as secondary objectives, such as freeing ghosts from traps. Unfortunately, some of the goals are remarkably hard to achieve.

If you've spent any time playing The Sims, Ghost Master will seem familiar. In fact, Gravenville residents even communicate in Sims-like babbles and dialogue. However, Ghost Master's game play is a lot richer and more complex. And thanks to its good tutorial, Ghost Master takes only a short time to learn.

Ghost Master has a wicked sense of humor—its level names spoof popular Hollywood movies, which in turn inspire some of the characters and situations. It also features a great soundtrack.

Ghost Master offers only single-player modes, but I don't consider that a detrimen—none of the missions need to have multiplayer features shoehorned into it.

The Bottom Line Ghost Master marries a unique concept with great execution. It's marred only by a few flaws in level design that make some parts of the game more frustrating than they should be. Overall, though, it's a great game—especially for fans of horror movies.

Hang OS X

If you're looking for an extreme sports challenge but are burned out on Tony Hawk's Pro Skater series, Aspyr Media has an alternative that will let you use some of the same skills in a very different setting: the waves.

Pro surfer Kelly Slater is a Mac user in his own right. He was featured in early Switcher ads showing off video footage he'd edited with his Mac. But until recently, if you wanted to play his game, you had to buy a video-game console. Now Aspyr has brought the surfboarding action to the Mac.

The trappings of Kelly Slater's Pro Surfer will seem familiar to anyone who's played Tony Hawk. The trick engine is similar; it has a career mode, in which you unlock new areas by achieving goals, and you can pick an identity from a variety of real-world pro surfers. In fact, the actual mechanics of surfing are not unlike those of riding a half-pipe in Tony Hawk. While riding waves, you try to string together as many tricks as possible to earn ever-higher combination scores. A trick meter gauges the success of your sequences. Once you've maxed out the meter, you'll be able to pull off mad tricks that wouldn't otherwise be possible.

The game's graphics are fantastic. In fact, they're better than what I've seen in the console versions—water effects are detailed and lifelike, with beautiful particle and translucency effects that really bring the game to life. However, as with many games that have console pedigrees, you'll find it more satisfying to play on a game pad than on the keyboard, which I found cramped, lousy configur ed, and uncomfortable to use. The soundtrack is also good, evoking the mood of hanging out at the beach and trying to catch that perfect wave.

Kelly Slater's Pro Surfer doesn't offer Internet-based competition, which is probably just as well, as I've had little success with Tony Hawk's online modes. Aspyr advises Panther users to download a Pro Surfer patch (available from the company's Web site), which fixes problems specific to that operating system.

The Bottom Line Fans of Tony Hawk's game franchise won't find a ton of surprises here. Still, Kelly Slater's Pro Surfer is well executed and fun to play.

My Money's on the Monkey

Freeverse Software is one of my favorite independent Mac game developers, partly because it has an irreverent streak that imbues every game with a healthy sense of humor. Nowhere is this more evident than in its Burning Monkey series.

In the newest addition, Burning Monkey Casino, Las Vegas gets the smoldering-simian treatment. The collection includes five games: Slots, Three Card Monty, Poker, Scratch 'N' Win, and Black Jack. Each game is customizable—even Three Card Monty (the classic card-shuffling game made famous by street hustlers). A stand-up comic (doing the worst impression of Henny Youngman I've ever heard) pops up every few minutes to interject one-liners. Thankfully, you can shut him off if he becomes unbearable.

The entire Burning Monkey Casino collection is brimming with Freeverse's trade-mark humor and high production values. It comes with a great soundtrack that evokes Vegas lounge acts. In fact, it even offers a separate lounge-act feature in which a gorilla serenades you. Each game features animated backgrounds and special effects that will make you feel as though you've been transported to a casino in Vegas or Atlantic City, circa 1959.

continues
The greatest gladiator sport ever created is redefined for 2004. Now, experience more than double the content of our previous model with refinements for the discriminating thrill seeker who likes their action fast, futuristic and gloriously bloody.

We introduce: the Unreal® Tournament range of vehicles. Just one of the massive new additions that comes standard with the 2004 edition. Pleasing to the eye, powerful to the touch, punishing to the enemy.

2004 MANTA

0-40 MPH: 1.6 seconds | Top speed: 115.2 MPH | Chassis Dimensions: 10.9 x 15.6 x 8.1 ft | SMS-84 Gimbal-mounted cyclic dispursed-plasma acceleration railgun | Designed for rapid transportation across frozen wastelands

Blood and Gore
Intense Violence
Mild Language

www.macsoftgames.com
$10 discount available for 2003 model owners via mail-in rebate with proof of purchase.
And if you find you've bet the farm and can't cover your debts, the Borrow Money button is only a click away. (I wish it were that easy in real life!)

The Bottom Line Burning Monkey Casino offers cute, lighthearted fun for players looking for some quick and dirty Vegas-style action.

Shmup-tastic
Shoot-'em-ups—or shmups—are some of the most popular arcade games of all time: Xevious and Super R-Type, for example. But while this genre once dominated the game market, shmups have largely been cast aside in recent years, in favor of showy 3-D games that look pretty but often don't measure up.

Active Lancer, a new game by Freeverse Software, is a throwback to the golden days of shmups but offers enough new embellishments to keep the action challenging and fun for gamers young and old. It features elaborate 3-D cinematic sequences worthy of a big-budget game, as well as a lavishly illustrated and lushly rendered environment. It's also got a body-rocking soundtrack and game play up the wazoo.

In Active Lancer, you pilot an elaborate, formfitting flight suit complete with no less than five different kinds of weapons, ranging from particle beams to guided missiles. Your mission is to fly over the surface of an alien landscape and annihilate a marauding interstellar species while defending yourself against an onslaught of opponents that populate the land, air, and sea. Each level in the game ends with a boss—a large alien craft that's much stronger, better armed, and substantially tougher to beat than its smaller counterparts.

As you fight, you collect power-ups, which you can use to charge up your weapons. Sharpshooting will also give you the chance to recharge. The more bad guys you blast, the higher your Rage meter gets. When it maxes out, you can activate a Berserker mode that temporarily causes you to speed up, while also powering up your weapons and recharging your shields.

To share the challenge of making it all the way to the end, you can use Active Lancer's two-player mode, which lets two gamers play simultaneously from the same computer. You can also team up with players over a LAN or through Freeverse's own GameSmith service. However, Freeverse notes that game play through GameSmith can suffer from latency issues.

The Bottom Line Like many shmups, Active Lancer is tough to beat but very rewarding if you make it all the way to the end. The game's excellent production quality is proof that there's a lot of life left in this venerable genre.

Knight for a Day
Vivendi Universal Games has launched a new game franchise for kids. It's based on Fisher-Price's Imaginext toy series—action play sets for kids aged five and up. Vivendi's first game, Imaginext Pirate Raider, which I reviewed last December, let kids take to the high seas as marauding pirate captains. For its second release, Imaginext Battle Castle, the company turns its attention to knights, castles, and dragons.

Like its predecessor, Imaginext Battle Castle is packed with action, although there's absolutely no bloodshed or overt violence. On their journey, players get to build castles, challenge knights to duels, participate in castle sieges (and the defense of castles), go on rescue missions, and more. The missions grow progressively harder. The successful completion of each mission rewards players with new items they can use for their ultimate confrontation, with a mighty dragon.

All of the challenges in this game are age appropriate—just what you'd expect from a major publisher of kids' software. However, if your little ones have already played Pirate Raider, Battle Castle may seem repetitive. Also, there's no option for turning your knight into a girl. That's historically accurate but a bit backward-thinking these days—even given the toy series' boycentric approach.

The Bottom Line Imaginext Battle Castle is a great tie-in for kids who already play with Fisher-Price's Medieval World toys. It's also a fun romp for kids who want to pretend to be a knight for a day.
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America's military leader must use the world's most advanced military to root out an elusive foe. Eradicating the cell-based GLA will take courage, conviction, and the will to see a prolonged campaign through to the end.

CHINA:
No longer just a red-communist step-child, China's modern army is well financed, with a strong nationalistic bent. Parading technology like Dragon Tanks and nuclear missiles, China's military goes beyond simple troop numbers.

GLOBAL LIBERATION ARMY:
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Personal Assistants

PERFORMED REGULARLY, CERTAIN MAC OS X MAINTENANCE tasks—Disk Utility’s Repair Disk Permissions function and three Unix cleanup scripts scheduled to run daily, weekly, and monthly, respectively—can help your Mac run more smoothly. Unfortunately, if you shut down your Mac (or put it to sleep) at night, the three Unix scripts never get a chance to run. I explained how to set up your Mac to execute these tasks at convenient times in “Easy Mac Maintenance” (Hands On, December 2003). However, that procedure required that you learn about Unix’s cron utility and edit some Unix configuration files.

An alternative is Atomic Bird’s S9 Macaroni 2.0 (www.atomicbird.com), which ensures that OS X runs all three Unix maintenance tasks. Whenever you start up or wake your Mac, Macaroni checks to see whether any of the scripts are overdue to run; if so, it runs them. Likewise, Macaroni makes sure that the Repair Disk Permissions task is performed once a week.

By default, Macaroni runs a task only if your computer has been idle for five minutes or more—if you’re busy working, Macaroni prevents the tasks from taking up precious system resources. Similarly, if you have an iBook or a PowerBook, Macaroni waits until the machine is plugged in to an outlet, to avoid wasting battery power. (You can disable both of these features.)

You can see the status of any task in the main Macaroni window, and you can run a task immediately by clicking on the Run Job Now button. The progress of the most recent task appears at the bottom of the window.

You can also use Macaroni to edit the schedules for these tasks and, if you’re ambitious, to schedule your own automated tasks. But if all you care about is making sure that your Mac performs the four tasks described here, install Macaroni and forget about it.

Even More Internet

I’ve recommended Monkeyfood Software’s excellent More Internet (www.macworld.com) for accessing the hidden settings of protocol helpers — applications that handle particular protocols and a few types of downloaded files—in OS X.

However, there are a number of settings to which even More Internet doesn’t give you access. Specifically, neither it nor OS X provides an interface for editing file mappings—settings that determine which application will handle each type of file you’re likely to download from the Internet. For this purpose, Alexander Clauss’s free MisFox 1.2 (www.clauss-net.de/misfox/misfox.html) comes to the rescue.

MisFox provides a list of almost every type of file you’ll encounter on the Web, and it lets you decide which application should open each file type. The settings for a particular mapping include the MIME type (also known as the content type) and the file extension, and, if necessary, the creator code and file type. Most important, the Postprocessing setting lets you choose what to do with downloaded files.

MisFox also lets you create new file mappings and delete settings. And via its Protocol Helpers tab, MisFox provides access to the same helper-application settings as More Internet, though I prefer More Internet for this purpose because of its drag-and-drop interface.

If you’ve ever downloaded a file from the Internet and found that it didn’t open in the correct application, MisFox can probably help you set things right.

Peripheral Visuals

Although OS X’s System Profiler application is helpful if you want to see what is connected to your Mac at a given moment, sometimes you want to know when devices have connected or disconnected continues
Sound Advice

With Nicecast, you can have your very own Internet radio station up and running in no time.

The Quickie

A number of iPod power adapters for use in your car are available, but SIK's $30 imp (www.sik.com) is unique. In addition to offering the ability to power both older and newer iPod models from any car's accessory (cigarette lighter) jack, the imp adapter provides newer dock-connector iPods with a genuine line-level output jack, normally available only from the dock base. What's more, you can disconnect the actual power adapter from the imp's dock-connector cable; doing so gives you the only true line-out cable available for the iPod. This allows me to use my iPod with my portable headphone amplifier, which prefers a line-level output.

having problems with USB devices. I installed Peripheral Vision, and it showed me, via its on-screen display, that particular USB devices were intermittently losing their connection to my Mac. Surprisingly, some of those devices seemingly had been working just fine. By showing me which devices were having connection problems, Peripheral Vision helped me find the source of the trouble: a faulty USB hub.

Peripheral Vision is also useful for avoiding problems with FireWire drives—after you unmount a drive, if you wait until Peripheral Vision tells you it is no longer available, you know it's safe to disconnect. Peripheral Vision has become one of the first things I install when I get a new Mac.

Simple Broadcasting

Apple iTunes 4.0 allowed you to share your music over the Internet so you could, for example, listen to music stored on your home Mac from your work computer. But Apple removed this feature in an iTunes update—now you can share music only with other Macs on the same local network. However, if you'd like to listen to your home iTunes music—or to any other audio emanating from your Mac—from elsewhere, Rogue Amoeba's $30 Nicecast (www.rogueamoeba.com/nicecast) lets you do just that.

Nicecast is a server that lets you set up your Mac to stream audio, which you can access from anywhere on your local network or over the Internet. What sets Nicecast apart from other streaming-audio servers is its simplicity. You select the source (an application, such as iTunes, or an input device, such as a microphone) and click on the Start Broadcast button, and then you're broadcasting to the world (assuming that you're connected to the Internet, of course). Click on the Share button to see the address of your broadcast; you (or other users) can type that address into iTunes' Open Stream dialog box to listen. If your computer is behind a firewall or router, the Nicecast manual includes helpful information on getting the app to work with these restrictions.

But just because Nicecast is simple doesn't mean it's not powerful. You can adjust the quality level of your broadcast by choosing a compression level—higher compression means lower quality, but it also means you can use a slower connection to broadcast. You can also apply professional-quality effects to your broadcast (Nicecast supports a number of popular audio plug-in formats, such as VST plug-ins), and even add voice-overs to create your very own Internet radio station.

Nicecast is the best streaming-audio solution I've seen for OS X.
Think of them as a Mute button for the world around you. Whether it’s the engine roar on airplanes, noise of the city, bustle in the office or the blare of neighborhood yard work, these headphones let you hush them all. And they do it with the flick of a switch. You savor delicate musical nuances in places where you couldn’t before. And when you’re not listening to music, you can use them to quietly enjoy a little peace. Clearly, Bose QuietComfort® 2 headphones are no ordinary headphones. It’s no exaggeration to say they’re one of those things you have to experience to believe.

Reduce noise with Bose technology. David Camoy reports on CNET that our original noise-reducing headphones “set the gold standard.” And according to respected columnist Rich Warren, our newest headphones “improve on perfection.” They electronically identify and reduce noise while faithfully preserving the music, speech or silence that you desire. As Jonathan Takiff reports in the Philadelphia Daily News, “Even in the noisiest environment, wearing these phones creates a calming, quiet zone for easy listening or just nuzzling.”

Enjoy your music with our best headphone sound quality ever. After trying QuietComfort® 2 headphones, audio critic Wayne Thompson reports that “Bose engineers have made major improvements.” The sound is so clear, you may find yourself discovering new subtleties in your music. CNET says “All sorts of music – classical, rock, and jazz – sounded refined and natural.”

“ ‘The QuietComfort lives up to its name, enveloping you in blissful sound in the utmost comfort. It’s easy to forget they’re on your head.” That’s what columnist Rich Warren says. And as Ivan Berger reports in The New York Times, the “QuietComfort 2 offers more conveniences than the original model.” You can wear them without the audio cord to reduce noise. Or, attach the cord and connect them to a portable CD/DVD/MP3 player, home stereo, computer or in-flight entertainment system. When you’re done, their convenient fold-flat design allows for easy storage in the slim carrying case.

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WITH A MIX OF POWERFUL hardware and innovative applications, the Mac has firmly established itself at the center of our digital lives. Got a digital camera? iPhoto can import, organize, edit, and share all your images. Been videotaping birthdays and vacations on your DV camcorder? Use iMovie to edit your footage into a home movie, and then burn your movie onto a disc with iDVD. Now, thanks to a spate of new products, Apple’s digital hub is extending its reach. A slimmed-down version of the iPod has the potential to enlarge the music player’s appeal, while the iLife ‘04 suite includes updates to three popular i-apps and introduces an entirely new program that puts music creation at your fingertips. Here’s a closer look at Apple’s latest hardware and software—these products promise to make your digital hub the place to be.
A LITTLE MUSIC

BY PHILIP MICHAELS

Pop singers should envy the way the iPod has rocketed to the top of the charts. The portable music player debuted with a splash more than two years ago, and the hits have kept on coming ever since. Apple says that from October 2003 through December 2003, it sold 730,000 iPods—enough to give it a 31 percent share of the MP3-player market.

But as the iPod's capacity has grown—the smallest model now has 15GB of storage—folks with modestly sized music libraries have had less reason to sing the device's praises. Users without thousands of songs to store have little need for all that space.

Faced with this big problem, Apple came up with a small solution—the iPod mini. Basically a slimmer version of the iPod in a more colorful package, the iPod mini rounds out Apple's digital-music-player offerings (see "iPod Playlist"). More importantly, anyone looking for a lower-capacity music player now has an option that not only features Apple's stylish design but also seamlessly integrates with the iTunes jukebox software.

Mini to the Max

While the regular iPod is about as big as a deck of cards, the iPod mini is the size of a business card. The smaller iPod is 3.6 by 2.0 inches, compared with the 4.1-by-2.4-inch dimensions of its larger sibling.

To shrink the music player into such a small package, Apple's designers made some changes to the face of the iPod. Buttons found above the scroll wheel on the original iPod have moved onto the iPod mini's wheel itself. You can scroll through your iPod mini's music library with the touch of a finger; click on the scroll wheel's menu, play/pause, fast-forward, and rewind buttons to access those functions.

The rest of the iPod package is unchanged. The iPod mini retains the Hold switch, remote port, and headphone jack on its top side. The FireWire—USB 2.0 connector on the bottom is also the same, so most accessories that work with the regular iPod will also work with the iPod mini. (Two notable exceptions are the Belkin Voice Recorder and Belkin Media Reader, which were introduced last fall. They aren't supported by the iPod mini's software.)

The Color of Music

Apple is also injecting some color into the iPod line—five colors to be exact. The iPod mini comes in silver, gold, green, pink, or blue, on an anodized aluminum case that resists stains and scratches.

The iPod mini's screen resists scratches, too. It's recessed in the case, so if you set the iPod face-down on your desk, the screen never touches the surface.

Priced at $249, the iPod mini costs $50 less than the least expensive iPod (see "Music Player for a Song?"). But Apple is gambling that the combination of form and features is enough for another number-one hit.

MUSIC PLAYER FOR A SONG?

Forget the iPod mini's compact size and its assortment of colors. The feature that's really got people talking about Apple's miniature music player is its $249 price. And the chatter hasn't exactly been enthusiastic.

When Apple unveiled the iPod mini, it positioned the slimmed-down iPod as a rival for small, flash-based music players. Apple CEO Steve Jobs compares the 4GB iPod mini to SonicBlue's 256MB Rio Chiba and Rio Cali. While those $199 devices cost less than the new iPod mini, they also hold far less music than the 1,000 songs Apple's smaller music player can store. "That's the best $50 you'll ever spend," Jobs said at January's Macworld Expo.

But critics of the iPod mini's price argue that for another $50, iPod users can get even more storage—15GB worth, now that Apple has upped the capacity of its $299 iPod. While paying $249 for 3.7GB more storage than you get from a $199 flash-based player may be a good deal, some analysts and Mac users contend that paying $299 for 11GB more sounds even better.

Of course, a comparable music player—the Rio Nitrus 4GB—also sells for $249. And Stan Ng, Apple's senior product manager for the iPod line, believes that the iPod mini will appeal to different users. Some will appreciate its colorful look and portability, while others—who don't have anywhere near 15GB of music—will find the iPod mini's smaller capacity provides more than enough storage.

Besides, Ng adds, the iPod released by Apple in 2001 offered only 5GB of storage, and it cost $399. "And people thought that wasn't going to sell well," he says.

POD PARTNERS

First the iPod went cross-platform. Now it's going cross-company. Apple has struck a deal with Hewlett-Packard, which will deliver digital-music players based on the iPod but sold under the HP brand name. (Details—such as the product name and price—weren't available at press time.) As part of the deal, HP will also include the Windows version of iTunes on its Pavilion, Media Center, and Compaq Presario desktops and laptops. As of December 2003, the iPod enjoyed the biggest share of MP3-player sales in the world, and Apple's dealings with HP make it clear that the company intends to keep things that way.

SMALL DEVICE, BIG ACCESSORIES

So what will $249 buy you these days, besides 4GB worth of storage in an anodized aluminum case? The iPod mini ships with earbud headphones, an AC adapter, and cables for FireWire and USB 2.0. The music player also ships with its own belt clip. Optional accessories include the $39 dock for charging and synchronizing the device, and Apple's new $39 in-ear headphones. iPod mini users on the move should be interested in the optional $29 neoprene armband, for holding the music player in place while you're working out at the gym.

iPOD PLAYLIST

With the addition of the iPod mini, Apple now offers four digital-music-player configurations.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DISPLAY</th>
<th>SIZE</th>
<th>WEIGHT</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>4GB mini</td>
<td>1.67-inch gray-scale LCD</td>
<td>3.6 by 2.0 by 0.5 inches</td>
<td>3.6 ounces</td>
<td>$249</td>
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<tr>
<td>15GB iPod</td>
<td>2-inch gray-scale LCD</td>
<td>4.1 by 2.4 by 0.6 inches</td>
<td>5.6 ounces</td>
<td>$299</td>
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<td>20GB iPod</td>
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<td>4.1 by 2.4 by 0.6 inches</td>
<td>5.6 ounces</td>
<td>$399</td>
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<tr>
<td>40GB iPod</td>
<td>2-inch gray-scale LCD</td>
<td>4.1 by 2.4 by 0.7 inches</td>
<td>6.2 ounces</td>
<td>$499</td>
</tr>
</tbody>
</table>
IN MY GARAGE

BY JONATHAN SEFF

iTunes has made listening to, burning, and buying music a part of the digital lifestyle of Mac users. But something has been missing from Apple’s musical equation—music creation. We have the $199 Soundtrack and the $699 Logic Platinum, but the former relies on sound loops to create background music, while the latter is a professional-level—and complicated—audio and MIDI (Musical Instrument Digital Interface) music-creation application.

Somewhere between the extremes of Soundtrack and Logic lies GarageBand; the latest addition to Apple’s family of iLife apps, it’s included in the iLife ’04 suite. With GarageBand, you can layer prerecorded loops, play software instruments via a MIDI keyboard, and record live instruments—all in one project.

LOOPS

Anyone who has seen Soundtrack (which comes as part of Final Cut Pro 4 or can be purchased separately) will be familiar with the concept of loops—short, prerecorded sounds designed to repeat for as long as needed.

Apple includes more than 1,000 loops in the Apple Loop format, the same format used in Soundtrack. In fact, many of GarageBand’s loops come from Soundtrack—which ships with more than 4,000 loops on two DVD discs—while other loops have been created specifically for GarageBand. All are royalty-free, so you can use them to create music that belongs to you.

Loops are easily accessible via the Loop browser, and they’re organized by instrument (mandolin, organ, acoustic guitar, and trombone, for example), mood (distorted, cheerful, grooving, and processed), and genre (orchestral, rock/blues, and cinematic). Clicking on a button brings up a list of loops, presenting you with the loop’s name, tempo, key, and number of beats per loop. You can also type in the name of your desired loop via a search box similar to the one in iTunes, Safari, Mail, and other Apple apps.

Once you find the loop you want, you can drag and drop it into GarageBand’s main window to create a new track. Want to lengthen or shorten the loop? Click and drag the loop in the timeline until it reaches the desired length. As you add other loops, GarageBand will adjust the tempo, key, and beats so everything matches. (Loops with green icons are MIDI generated, while those with blue icons are recordings of actual performances.)

If the included loops aren’t enough, several third-party sound companies have started selling Apple Loop libraries that you can add to GarageBand (not to mention Apple’s own $99 GarageBand Jam Pack, which has 2,000 more loops). Acid Loops—a popular format in the PC world—won’t work directly with GarageBand. However, you can use the Soundtrack Loop Utility—part of the Apple Loop SDK—to convert them (visit http://developer.apple.com).

SOFTWARE INSTRUMENTS

If the thought of making music appeals to you, you’ll probably want to do more than just fiddle with someone else’s loops. GarageBand obliges you by giving you access to virtual instruments—or Software Instruments, as Apple calls them—for your own personal jam session.

With Software Instruments, you can “play” more than 50 different instruments that exist only as software code within the application. GarageBand includes an on-screen keyboard you can use to enter notes and chords, but to get the most out of GarageBand’s Software Instruments, you’ll need to add a MIDI or USB keyboard. Connected to your Mac, these keyboards let you play and record more-complex arrangements of piano, horn, drum, string, and choir sounds (to name just a few).

Instruments such as these can sell for hundreds of dollars apiece. Apple says that Software Instruments produce the same high-quality sounds as other virtual instrument products do—for example, a guitar sounds like a real guitar—but have fewer parameters that users can control.

That doesn’t mean you need to take sounds as they come. GarageBand has more than 200 effect presets for adjusting compression, equalization, echo, reverb, and more. By combining different effects, you can create custom sounds and save them.

LIVE RECORDING

After layering loops and generating sounds with Software Instruments, the third leg of GarageBand is live instrument recording.

Whether you play an instrument, such as an electric guitar or a bass, or sing vocals, you can record your live audio as tracks into GarageBand. The application has preset effects for effect combinations—for example, Bright Bass, Female Basic, and Crunchy Drums settings. When it comes to playing a guitar, GarageBand includes several vintage amplifier sounds—with one of these chosen, playing a guitar through GarageBand will sound as if you were playing through a classic guitar amp.

Just as with loops and Software Instruments, you can record different live tracks in GarageBand, one at a time (rhythm and lead guitar parts, for instance). Your Mac’s speed and your hard drive determine how many tracks you can play back at once.
GETTING CONNECTED

To connect an electric guitar (or a professional mike, for that matter), you'll need additional hardware. Apple sells the $19 Monster Instrument Adaptor, which converts a guitar's 1/4-inch plug to a standard 1/8-inch minijack plug that you connect to your Mac's analog audio-in port (although you can pick up a similar adapter at your local electronics store for less than $5). Apple says this is all you need to get guitar sound into a Mac, but for optimal sound levels and quality, you may want to consider a preamplifier such as M-Audio's $180 MobilePre USB (shown here).

MIX DOWN

After you have all the tracks you want, you can tweak both volume and panning (left to right) settings by track, add and change effects, and more. In all, you can layer 64 instrument tracks, and even more for digital audio.

When you're happy with your results, select File: Export to iTunes. GarageBand will mix all your tracks down to a 2-track (stereo), 16-bit, 44.1kHz AIFF file—a full CD-quality song. Then GarageBand will send that file to iTunes, and you can compress it to MP3 or AAC format to put on your iPod or Web site, or keep it in full quality to burn to a CD.

Band Together GarageBand adds music creation to the iLife suite's bag of tricks. The program lets you blend prerecorded loops, virtual instruments, and recordings of vocals and instruments, to produce songs that you can burn to a CD or compress to MP3 or AAC format.

I'M WITH THE BAND

GarageBand joins Apple's iLife suite—now dubbed iLife '04 and featuring updates of iDVD, iMovie, and iPhoto, as well as the latest version of iTunes. The suite ships on all new Macs and is also available as a $49 boxed set. Unlike the other iLife programs, iTunes remains a free download (Mac and Windows versions).

All of GarageBand's loops and instruments should keep you busy for a while, but when you want even more choices, several add-on options have emerged. Apple has the $99 GarageBand Jam Pack. This add-on contains more than 2,000 additional Apple Loops, another hundred or so Software Instruments, 100-plus more effects presets, and 15 more guitar-amp settings. Although you can use any MIDI keyboard with GarageBand, Apple sells M-Audio's $99 Keystation 49e and Edirol's $199 PCR-30, two USB keyboards, as accessories at the online Apple Store. And since the built-in sound output on your Mac probably won't be good enough for you when playing and recording music, consider purchasing a good pair of headphones or computer speakers.
BY JASON SNELL

As far as sequels go, iMovie 3 was a disappointing follow-up to its predecessors. Last year’s update to Apple’s consumer video-editing program offered tons of interface and behind-the-scenes changes. But after discovering that iMovie 3 ran much slower, many people stuck with iMovie 2. Now with iMovie 4, Apple has not only added more features but also addressed iMovie 3’s biggest problem—speed. The updated app is part of the $49 iLife ’04 suite; it’s no longer available as a free download.

Faster, Faster!
iMovie 4’s interface is much more responsive than version 3’s. Video starts playing almost immediately after you click on the play button—iMovie 3 just couldn’t do this. But Apple’s engineers have also pepped up the rendering of titles, effects, and transitions, so you won’t have to wait as long to see if a cross-dissolve effect is really in the right place.
iMovie 4 also includes several new features designed to speed up your workflow. You can now select multiple, noncontiguous clips in the timeline. Say you decide that all the transitions in your project need to be one-second-long cross-dissolves. You can now select them all and change the cross-dissolve length in iMovie’s Transitions panel; the program will re-render every transition with the new settings.
The new Bookmarks menu allows you to mark key spots in your project and then move between them with a keystroke. In a similar time-saving fashion, the View menu now lets you quickly move the Timeline or Clip Viewer to the current location of the playhead, saving you the trouble of scrolling through the viewer to figure out just what you’re looking at.

Editing Made Easier
You can edit clips just as you’ve always done in iMovie. But the new Direct Trimming feature lets you shorten clips directly in the timeline.

When you first enter iMovie’s Timeline view, you’ll see a subtle change—untrimmed clips have slightly rounded edges, while trimmed clips are perfectly rectangular. When you click on the edge of a clip and drag it, you automatically trim the clip. iMovie’s main window shows you just what video you’re removing. You can also drag out blank space in the timeline to use for inserting other material, such as a Color Clip—a new feature in iMovie that lets you insert a blank clip of any solid color, for use with transitions or titling.

Productive Changes
iMovie 4 features numerous other improvements that can bolster editing productivity. Press the option key while you’re clicking in the timeline, and you can drag the playhead back and forth while listening to your project’s audio—a great way to make sure your soundtrack and video are synced properly.

This version also provides direct support for Apple’s iSight video camera, so you can capture video from the iSight directly within iMovie. The new Share command provides expanded exporting options, including the ability to automatically compress and e-mail movies, publish them to the Web via .Mac’s HomePage feature, or even send them to a Bluetooth-enabled portable device.
FLASH PHOTOGRAPHY

BY KELLY LUNS福德

Two years and several thousand photographs after iPhoto’s debut, Apple’s image viewer is experiencing growing pains. These days, you may spend as much time waiting for iPhoto to catch up to commands as you do showing off photos.

So the fact that Apple has addressed these speed issues in iPhoto 4 should come as a relief to avid iPhoto users. (As with iMovie 4, this version of iPhoto comes only as part of the iLife ’04 suite, not as a free download.) The update makes iPhoto more responsive when scrolling, dragging, and resizing, but it also offers a host of organizational tools that simplify the process of finding photos.

Find Photos Faster

Consider the dilemma of the iPhoto Library, a repository that displays every image ever imported into iPhoto. To find a recently taken photo in version 3, you had to scroll past every image that surrounded it—a tedious task, even with iPhoto’s souped-up scrolling performance.

In iPhoto 4, however, Apple has made it much easier to find the photos you want. To quickly find a photo you took last year, you can click on a small disclosure triangle next to your Photo Library to see a new collection of photo albums organized by year. Each album contains only photos taken during those 12 months. Every time you import a new roll, iPhoto automatically adds the photos to the appropriate folder, keeping everything up-to-date.

If you want to see your most-recent photos, you can still click on the Last Roll menu item to view them or use the new Last 12 Months option to view everything taken in the past year. If these settings are too broad or too narrow, you can adjust them in iPhoto’s preference pane.

Adapted from iTunes

Of course, sometimes you want to find photos featuring specific events, people, or other characteristics. iPhoto offers help in the form of Smart Albums, a feature similar to the Smart Playlists in iTunes.

Smart Albums automatically organizes photos into groups according to criteria you specify. Say you wanted to create an album containing all your family photographs. You could set up a Smart Album that automatically includes any photo with the keyword family. You could further narrow down the collection by setting criteria such as dates, comments, file names, rolls, titles, assigned albums, or iPhoto 4’s new rating system—another feature taken from iTunes—which lets you identify your favorite photos by applying as many as five stars. Once you’ve created a Smart Album, iPhoto will automatically add any future photos that match its criteria to it.

A third iTunes feature that made its way into iPhoto is Rendezvous integration. Now you can use Apple’s zero-configuration networking technology to share your entire photo library or selected albums across a network. You can password-protect shared albums to control who sees what. There’s one key difference from iTunes’ Rendezvous implementation, however: downloading photos from a shared album is simply a matter of dragging the photo to your own library.

The Song Is Not the Same

Other improvements to iPhoto 4 include new slideshow transitions and tighter integration with iTunes. Older versions of iPhoto let you select a single song to play over slide shows—meaning that the same song would play over and over again as you cycled through photos. Now you can select entire iTunes playlists for greater musical variety.

With the speed improvements in iPhoto 4, though, just make sure you pick an up-tempo song.

FINAL CUT EXPRESS 2

iMovie 4 may add welcome features such as improved trimming and enhanced titles, but it remains an entry-level editing program. Video editors looking for more power—without Final Cut Pro 4’s $999 price—should be pleased with Final Cut Express 2, the latest update to Apple’s midlevel video editor.

Based on the Final Cut Pro 4 code, the new version of Final Cut Express ($299; upgrade, $99) has many of the same features as its more robust sibling. The biggest addition is RT Extreme, the same real-time architecture that’s in Final Cut Pro. It provides more effects, transitions, and simultaneous layers in real time, without the need to render.

Real-time benefits even carry over to audio volume and filter adjustments. Additionally, the new version has other audio improvements such as automated audio keyframe recording and support for Apple’s Audio Units plug-in format.

Another welcome pro-level feature is Final Cut Express 2’s ability to capture footage across time-code breaks, helping users save time by capturing footage in one automated session. There’s also tighter integration with other apps, in the form of scoring-marker export for Soundtrack, chapter-marker export for DVD and DVD Studio Pro, and compression-marker export for Compressor.—JONATHAN SEFF

www.macworld.com
Although Microsoft’s Office 2004 won’t be on store shelves until the middle of this year, we got a sneak peek at its new features. And these additions—from a command center for related correspondence, calendars, and files, to an audio recorder that gives your typing fingers a rest—made quite an impression. Come take a look at the next version of one of the most important program suites for the Mac.
The biggest addition in Office 2004—an organizational tool called Project Center—resides in Entourage. But there’s more to Project Center than e-mail. It reaches across Word, Excel, and PowerPoint, providing a single place from which to jump to documents, spreadsheets, presentations, and e-mail messages scattered across your hard drive. Project Center is at the heart of Microsoft’s efforts to make organizing and managing information with Office easier.

Project Center extends existing features, combining Entourage’s PIM capabilities—contact information, calendars, and to-do lists—with direct access to important files. And it links related items: you can see e-mails about a specific project alongside a calendar listing meetings, appointments, tasks, and due dates for that project. You can set up automatic rules that link projects to new e-mail messages as they hit your in-box. And you can share projects with other Entourage 2004 users.

### Getting Started

The New Project Wizard’s four screens walk you through setting up a project. In the first screen, you name the project, set due dates, and enter notes to yourself. You also assign a color and an icon to your project, making it easier to identify visually. In the second screen, you create Project Watch Folders and import items into the project folder. The third screen helps you set rules for automatically adding related e-mail messages to a project folder as they arrive in your in-box. The final screen is a summary pane with help information.

### Just a Click Away

Even when you’re working in Word, Excel, or PowerPoint, Project Center is within reach. A Project Toolbox appears in the other Office applications (you access it via the View menu or by clicking on an icon in the toolbar). It features nearly all the information you get from Project Center’s Overview tab—a daily schedule, a task list, a notes window, and a list of new and recent e-mail. A button at the bottom of the toolbar lets you jump directly to Project Center.
Project Center’s Overview tab gives you the status of many aspects of a project. A seven-day calendar displays related appointments and meetings for any week. Two columns at the bottom of the screen offer quick, customizable access to everything from e-mail to past-due tasks.

**Project Center Home**
The Project Center button is where the Custom Views button used to be. But Custom Views isn’t gone altogether; it’s part of the preview pane on the left side of the Entourage window.

**Picture ID**
Assigning a logo or an image to your project helps you identify the project quickly when it appears in places such as a Project Toolbox.

**The Final Countdown**
Project Center keeps a running count of how many days remain until a project is due.

**Color Coordinated**
Each project in Project Center gets its own color. Anything that belongs to that project sports a dot of that hue.

**Custom Views**
You can control the kinds of information Project Center displays—for example, Recent Items, Due This Week, Past Due, Categories, New Mail, New & Recent Mail, Important Contacts, MSN Messenger Contacts, Recent Notes, and Recent Files.

**Share Your Work**
Just click on the Share button to let other Entourage 2004 users look at e-mail messages, calendars, tasks, files, clippings, contacts, and notes via a network server. If you don’t want to share a part of your project, just deselect that item. Only invited users can see your shared material.

**Make a Note of It**
Use this window to jot down reminders and memos.

**Keep Watch**
Watch folders, represented by icons in the lower right corner of Project Center, let you keep an eye on important e-mail and documents. The Entourage Watch Folder—its icon sports the Entourage logo—is a folder in Entourage’s Mail view that’s created with each project you start. Filing an e-mail message in your Entourage Watch Folder connects it to a specific project. The Project Watch Folder bears a Finder logo and links to a folder on your hard drive where you store all project-related files. (These files also appear in Project Center’s Files view.) When you start a project, you can either automatically create a Watch Folder or select an existing one anywhere on your hard drive.

**Easy Addition**
Click on the Add button to import files into a project—even non-Office files. Click on the Remove button to keep a file on your hard drive but take it out of a project.

**Property Management**
Here’s where you change a project’s due date or icon.
Other Views

In addition to Overview, Project Center sports six other tabs that let you see specific information about your projects. You can use these tabs to stay on top of those small details that can make a big difference in your work.

**Schedule**
This tab gives you a more in-depth project calendar, with the option of daily, weekly, or monthly views. You can also display all calendar events or only those associated with a project. Schedule also has a task list, where you can cross out tasks as you complete them.

**Mail**
Go to this tab to see all the e-mail correspondence associated with a project. As in your Entourage in-box, you can read e-mail messages, respond to them, and forward them.

**Contacts**
This tab resembles Entourage's Address Book but lists only project-specific contacts. Integration with MSN Messenger lets you chat with contacts via Microsoft's instant-messaging client.

**Files**
In this tab, you'll see lists of the assorted documents you've imported into a project, their modification dates, and their file types. The Files tab has its own Share, Add, and Remove buttons, along with a Send button that attaches a selected file to an e-mail message and sends it, so you don't have to create a new message and attach the document.

**Clippings**
The Clippings tab is where items from the Scrapbook—a new feature of Office—are contained. This tab gives you quick access to all the text and graphics clippings that you've saved.

**Notes**
This tab gives you access to project-related sticky notes created with Entourage's Notes feature.
NOTEBOOK LAYOUT VIEW

Most of us dread meetings—especially meetings in which we have to take notes. It’s not that we’re lazy. It’s just that we almost always neglect to write down something important, and we need a cryptologist to decipher our own scrawls.

Word 2004 aims to alleviate “meeting-phobia” with its new Notebook Layout view. Essentially a beefed-up Outline view, Notebook Layout view turns your laptop into a note-taking machine by letting you embed an audio stream of a meeting or lecture in an open Word document. As you type, Word links your notes to what is being recorded at that time. Later, when you forget whether you’re supposed to call Bill or Bill Carl, you can click on the audio icon next to the Bill entry and jump directly to that part of the meeting.

Audio Notes Toolbar The Audio Notes toolbar, accessible only in Word’s Notebook Layout view, contains controls for embedding audio in your document. You can start, stop, and pause the recording, adjust the input volume, and play back audio. From this toolbar, you can also monitor a file’s size. According to Microsoft, a 60-minute recording in MPEG-4 format adds roughly 6MB to a Word document. (You can also save audio in AIFF or WAV.) You can export recorded audio as a separate file or delete it completely to get a slimmed-down version of the document.

Quick Search Type a word in the Quick Search box and press enter, and Word highlights all instances of that term in the outline.

Section Tabs The Section Tabs feature lets you divide notes into related topics. For instance, a student could keep a semester’s worth of history lectures in one document and create a new tab at the beginning of each class. Then, when studying for a test, she could quickly jump to the relevant lecture. To create a new section tab, click on the plus sign (+).

Tabs appear only in the Notebook Layout view. When you switch back to the Normal view, tabbed sections appear sequentially, divided by section breaks.

Recording Markers To jump to a specific place in recorded audio, click on the speaker icon next to the relevant note. Word plays back the audio from the point at which you entered the note.

Just One Click Access the Notebook Layout view by clicking on the Notebook Layout View button at the bottom of the window or by selecting Notebook Layout from the View menu.

Note Flags You can jot down reminders in page margins. While you type, use the Formatting palette’s Note Flags to link text to tasks: mark important points, add follow-up questions, create a to-do, link tasks to your Entourage calendar, and so on.
Expanded Formatting

In the Notebook Layout view, you’ll notice a few new headings under the traditional Formatting palette: Note Flags for marking follow-up text, settings for the document’s notebook rules, and sorting options for outline items. You’ll also find many of the organizational commands from the old Outlining toolbar.

![Formatting Palette](image)

Note Levels To make the Notebook Layout view truly useful, you need to get used to the way outlines organize text hierarchically. The Formatting palette’s Note Levels section offers easy access to important outlining functions: promoting and demoting outline topics, creating numbered or bulleted lists, and more. (You can also use the traditional keyboard commands for these tasks.) As you reorganize items, any associated audio moves with them.

Page Layout View in Excel

Excel’s new Page Layout view, which debuts on the Mac, lets you view your Excel files in the same detail you’re used to seeing in Word’s Page Layout view.

Marginal Improvements You can quickly edit your document’s margins and see how changes will alter your printout.

From Header to Footer You can preview and edit your document’s headers and footers in the page layout.

A Better View In the Page Layout view, the Formatting palette includes settings previously available only in the Page Setup dialog box. Now you can quickly switch between portrait and landscape modes, scale your document to fit on a fixed number of pages or to print at a particular percentage, and turn grid lines and headings on and off.

KNOW YOUR RIGHTS

In the Windows version of Office 2003, Microsoft introduced Information Rights Management (IRM). The company touted IRM as a way to restrict printing, forwarding, and copying of e-mail messages and Office documents. Mac users couldn’t create or access IRM-protected files, and that’s still the case. And some people who run Office on Windows are out of the loop, too. To create the secure files, Windows users must have either the Professional or the Professional Enterprise version of the 2003 suite. To view IRM-protected files, Windows users must have Office 2003 or a Microsoft-supplied viewer.
Scrapbook

In OS 9, the Scrapbook utility functioned as a permanent clipboard—you could add almost any item to the Scrapbook and then, later, retrieve it for use elsewhere.

Office 2004 goes old-school with its new Scrapbook feature, available via the new Toolbox palette. You can store text and graphic tidbits in the Scrapbook by dragging them in from any Office application. Once you've put an item in the Scrapbook, it's always there when you need it—for example, if you've placed a photo in PowerPoint but now need to reuse it in Word.

In and Out
Move items into and out of the Scrapbook in a flash with these buttons, which let you add a selected item to the Scrapbook, paste a Scrapbook item into your document, and delete items from the Scrapbook.

Sort and Search
Office 2004's Scrapbook does the old Apple Scrapbook one better by allowing sorting and searching. You can assign keywords to items and assign items to categories and projects. Using the two pop-up menus, you can view a Scrapbook item by creation date, keyword, title, size, creation application, and project.

Stay Organized
The Organize section turns the Scrapbook into a miniature media database. Attaching keywords, categories, and projects to your Scrapbook items makes them easier to find later.

PRICE PROTECTION

Office 2004 will cost the same as the previous version of the suite, across all three editions introduced by Microsoft last fall (see "Three for All," Mac Beat, October 2003).

The Standard Edition of Office 2004—which includes all four Office applications—sells for $399. The $499 Professional Edition includes the same programs, as well as the latest version of Virtual PC with Windows XP Professional. The cost of the Student and Teacher Edition remains $149, with users still able to install the suite on as many as three Macs.

...and you could wind up with a new one.

And that's just the beginning! Join the Macworld Reader Panel and participate in surveys for a chance to win cool prizes and get free gifts. Participation is open to all eligible Macworld readers, from beginners to computer experts, and requires only a small amount of time.

To participate and enter our drawing for a Power Mac G5 1.6 GHz*, please visit: www.macworld.com/surveys/panel/

NO PURCHASE NECESSARY TO ENTER OR WIN. Void where prohibited by law. Drawing is open to all eligible Macworld readers who complete the survey. We must hear from you by 3/29/2004 to be included in the drawing. Winner will be notified by email approximately one week after survey close on or about 4/4/2004. For Official Rules, please visit www.macworld.com/surveys/panel/rules.htm. All information provided will be kept completely confidential and only used in combination with other respondents. Personal information will not be sold, shared or used in any way outside the scope of this research. For more on privacy, visit www.macworld.com/panel/privacy.htm.

*Or faster CPU. Subject to availability at time of drawing.
Ahead of the Curve

MOST PHOTOS IN PROFESSIONAL BROCHURES AND MAGAZINES have been enhanced or corrected until they're as flawless and polished as Hollywood celebrities. And Adobe Photoshop ($649; www.adobe.com) is usually the surgical instrument of choice. Photoshop has many ways to adjust images, but the Curves command is the most powerful and versatile when you need to darken or lighten a photo and highlight or obscure detail. With that power comes daunting complexity, so many people turn to cookie-cutter tips like "click in the middle and push up the curve" and "make an S curve." But generic techniques don't work on images with unique challenges. I'll show you how I've used curves on real-world images, and explain how you can apply those methods to your images. Once you understand the Curves command, you'll be able to finesse even the most problematic photo.


1 Get Your Bearings

Before you tackle tricky images, choose the adjustment mode that's best for you.

Photoshop represents an image's brightness levels in two ways: as light or as ink. These are called adjustment modes. Most photographers are more comfortable working with light, and most print-based designers are more comfortable working with ink. You can choose either mode regardless of whether you reproduce the final image on screen or in print.

Open a gray-scale photograph and choose Image: Adjustments: Curves (or type ~M) to access the Curves dialog box.

The horizontal bar at the bottom of the dialog box contains all the shades of gray you can have in a normal, 8-bit gray-scale image. Because you opened an image in gray-scale mode, the white is on the left side of the horizontal bar. This indicates that you're in ink mode—Photoshop will adjust your image as if you were changing the amount of black ink needed to print the image on white paper. Click on the double-arrow icon in the middle of that bar to switch the white to the right.

Now you're in light mode. I'm going to use the light mode throughout this article, but you're welcome to use the ink mode—just move the curve in the opposite direction from what I say.

Above the horizontal bar is a grid with a diagonal line known as a curve, even though it begins as a straight line.

Compare the curve to the shades of gray in the horizontal bar. The curve begins at the bottom of the graph area, above black, because a monitor doesn't need any light to display black. The curve rises above the lighter shades of gray because a monitor uses more light to display lighter shades.

2 Adjust Brightness Levels

You can alter the curve to increase or decrease the amount of light used to display an image.

To adjust your image, click anywhere on the curve to add a dot, called a control point, and drag it up or down. When you move the curve up, you brighten the image by adding more light. Moving the curve down will darken the image by reducing the amount of light.

As you move the control point, keep an eye on the vertical bar on the left of the Curves dialog box. It shows the shades of gray you'll get if you move the curve to a particular height.

You can use as many as 16 points when adjusting the curve. To remove a control point, 4-click on it or drag it off the grid area.
Target Your Efforts

To adjust your images with precision, let Photoshop add the control point for you.

To focus adjustments on a particular area of an image, you can find the brightness range of that area in the horizontal bar, and then adjust the part of the curve that appears directly above that part of the bar.

To target an exact location in an image, click on it. A circle will appear on the part of the curve that affects the brightness level of the location you’re clicking on. Next, Ctrl-click on the same location in your image to change the circle to a control point. Use the up- and down-arrow keys to move the point up or down.

Note that you can’t add control points this way when you’re in CMYK mode.

For other ways to be precise in the Curves dialog box, see “Match Brightness.”

Keep an Eye on the Big Picture

To estimate how a curve might affect an image, compare the curve you’ve created to the original diagonal line.

Any part of a curve that doesn’t line up with the original diagonal line represents a change to your image. Hold a pen up to your screen to represent the original line, and look at where the curve deviates from it. Any part of the curve that is above the pen indicates an increase in brightness; any area below the pen indicates a decrease in brightness.

Fix an Overexposed Photo

You can combine and refine the basics to adjust an overexposed image.

In this image (see “Before”), the hands should be the central focus; the clothing is an accent that shouldn’t distract from them. To accomplish that, I darkened the washed-out hands and made the clothing recede without losing all of its detail.

I Ctrl-clicked on the brightest area of the hands to add a control point to the curve. To darken that area, I used the down-arrow key to move the curve (press the shift key and an arrow key to move in larger increments) until the hands looked right. The red line is the result.
Fix an Underexposed Photo

You can also use the Curves command to improve images that are too dark.

This photo of a tree has potential, but much of it is lost in darkness. To restore the image, I hit-clicked in the dark area below the tree (see "Before").

That produced a control point near the left part of the curve. To brighten the image, I pressed shift-up arrow a few times until the area brightened; then I let go of the shift key and used the arrow keys again to fine-tune the adjustment.

The field and tree looked good, but the sky was too bright (see "Middle"). To compensate, I hit-clicked within the sky to add a second control point and moved the curve down until the sky darkened.

It took only a few seconds to dramatically improve the image (see "After").

Exaggerate Detail by Increasing Contrast

You can reveal detail hidden in an image by increasing a curve’s angle, which adds contrast.

With a simple curve adjustment, you can transform flat-looking images into images that pop. Making a curve steeper exaggerates the differences between the brightest and darkest shades in an area of an image, thereby enhancing detail in that area.

In this image, you can’t see much detail in the stucco building (see "Before"). I clicked and dragged across the main stucco area to see which part of the curve I should move. To make that part of the curve steeper, I added a control point and moved it down. But once I got the detail I wanted, one face of the tower turned solid black (see "Middle"). So I hit-clicked on the black face of the tower to add a control point in the appropriate part of the curve, and I used the up-arrow key to move that point up.

Because my curve ended up below the original diagonal line, Photoshop created the image with less light than before, and the entire image became darker (see "After"). For more about preserving your
image when lowering curves below the original diagonal line, see "Stop Color Shifts."

**AFTER**

### Hide Detail by Lowering Contrast

To mask detail in part of an image, reduce the contrast in that area by flattening the curve.

When you flatten a curve, the different shades in your image become more similar, and detail can disappear. That isn’t always a bad thing. In this image (see “Before”), I wanted the leaf to pop off the page. For that to happen, I had to lower the contrast of the grapes in the background.

I started by clicking and dragging across the grapes to see which area of the curve would affect them. I added control points at each end of the range that the circle traveled across. Then I flattened the curve across that area by moving one control point up and the other one down until they were at the same height. That made it nearly impossible to see the grapes (see "Middle"). It also darkened the rest of the image too much. To remedy the situation, I clicked and dragged across the leaf, added two control points, and then moved them to where the curve started to bring those areas back to normal.

The final image, the leaf is impossible to ignore (see "After").

**STOP COLOR SHIFTS**

When you move a curve down to darken your image, the colors often become much more vivid. If the curve changes are significant, the colors may also shift in unexpected and unwelcome ways. You can prevent general color shifts (as well as saturation changes) immediately after changing a curve: choose Edit: Fade Curves, and set the Mode pop-up menu to Luminosity.

The Fade Curves command works only on changes you apply directly to an image, so it won’t be available if you use an adjustment layer. In that case, change the blending mode menu at the top of the Layers palette from Normal to Luminosity. If you’d rather use Luminosity from the beginning, hold down the option key when choosing Curves from the adjustment-layer pop-up menu at the bottom of the Layers palette. That will cause Photoshop to ask you for a layer name and blending mode before the Curves dialog box opens.
I LOVE GETTING MAXIMUM EFFICIENCY FROM MY MAC, so I love features that let me do a lot with a minimum of effort—features like the Find And Replace dialog box in Microsoft Word X. Many programs have a similar find-and-change tool, but Word’s offers hidden features that can supercharge your productivity if you learn a few special codes. These codes let you search and replace text in ways you may never have thought possible.

Word’s codes are based on regular expressions, which let you use wild cards to describe patterns in text, such as “any uppercase letter followed by any numeral.”

Change for the Better

In the example above, we used wild cards to search for every quotation that included the word Mauris. Then we used the Replace tab of the Find And Replace dialog box to reformat the typeface and the color of the quotations.

Regular expressions are lifesavers when you need to find a word that could be spelled two different ways, or to apply special formatting to anything that looks like a product code or a telephone number.

Word doesn’t support as many regular expressions as Bare Bones Software’s $179 BBEdit and $49 TextWrangler (781/687-0700, www.barebones.com), and computer languages such as Perl, do. But it has one important advantage: most of the text I work with is already in a Word document.

Here’s how you can use a few of Word’s wild-card codes to perform cool find-change actions. (For a helpful code guide, see “Find It Fast.”) To make any of these work, choose Edit: Replace, click on the downward-pointing triangle in the Find And Replace dialog box, and select the Use Wildcards option.

More Info:

Hooked on regular expressions now? Learn how to use them in BBEdit. See “Transform HTML with Regular Expressions.”

www.macworld.com/2004/02/secrets/regex

Regular expressions are terrifying because they look like mysterious codes strung together. However, if you break regular expressions into pieces, they’re really not that complicated.

You already know that you can use Word’s regular Find command to find every word that includes the letter q (such as aqua or quince), but what if you want to search your file for every word that begins with q (quince, Quark, and so on)? The regular expression for “find every word that begins with the letter q” looks like this: <qQ>[A-Za-z]@>.

Here’s a translation: The open angle bracket (<) means “beginning of word,” so Word knows that the next character we ask for must be the first letter in a word. Square brackets indicate a range of characters, so [qQ] means “find either a q (lowercase) or a Q (uppercase).” Next, [A-Za-z] means the second character of the word could be any uppercase or lowercase let-

Take the First Steps

The best place to start is with Word’s Uber-wild card—the asterisk (*), which finds any amount of text. For instance, if you type *r in the Find What field, Word finds can, carborund, and can’t make par.

Let’s say you remember there’s an epic quote about boats in your 300-page document, but you’re not sure exactly what it said. Instead of finding every instance of the word boat and sifting through the results, you can narrow your search by typing "*boat*" in the Find field. Word will find only strings of text that start with a quotation mark, include the word boat somewhere, and end with a quotation mark. If your document uses smart quotes (typographic quotation marks), specify them here by using these keystrokes: option-[open square bracket] and option-shift-].

To test your regular expression, switch to the Find tab of the Find And Replace dialog box, turn on the Highlight All Items Found In option, and then click on Find All. You should see at least one match in the document window behind the dialog box.

You can apply formatting to the text you find this way. For instance, perhaps you want to change the font. Switch to the Replace tab, make sure the Replace With field is empty, and choose formatting from the Format pop-up menu at the bottom of the dialog box.

Find a Word

Regular expressions may seem scary because they look like mysterious codes strung together. However, if you break regular expressions into pieces, they’re really not that complicated.

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www.macworld.com/2004/02/secrets/regex
FIND IT FAST

Here’s a quick reference for Microsoft Word X’s regular-expression codes. Note that some of these differ from the standard codes used in most other programs and languages (a fact that will really irk many geeks). Also, some codes supplied by Word’s documentation don’t work. With luck, later versions of Word will squash these bugs.

<table>
<thead>
<tr>
<th>TO FIND</th>
<th>TYPE THIS WILD CARD</th>
<th>EXAMPLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any single character</td>
<td>?</td>
<td>@g finds dog, dig, and dug.</td>
</tr>
<tr>
<td>Any string of characters or expressions</td>
<td>*</td>
<td>@? finds cod, cod, and can’t have said.</td>
</tr>
<tr>
<td>One of the specified characters in this range</td>
<td>[ ]</td>
<td>@&lt; finds voted and voted.</td>
</tr>
<tr>
<td>Any single character except the first letter of dates</td>
<td>[@-Za-z0-9]</td>
<td>@ finds dates with two-digit months.</td>
</tr>
<tr>
<td>any single upper or lowercase character</td>
<td>[A-Za-z]</td>
<td>@ finds any single upper or lowercase letter.</td>
</tr>
<tr>
<td>in the range of digits in a year</td>
<td>[0-9]</td>
<td>@ finds 10, 100, 1000, 10000, and so on.</td>
</tr>
<tr>
<td>The beginning of a word</td>
<td>^</td>
<td>@* finds the first letter in any word that begins with a lowercase.</td>
</tr>
<tr>
<td>The end of a word</td>
<td>$</td>
<td>@d finds the end in mind and kind but not in window.</td>
</tr>
</tbody>
</table>

Rearrange Text

It’s not hard to replace the single phrase Speaker: Howard Phynes with Speaker: Phynes, Howard, but it might get tiresome if you had several hundred names to reformat this way.

Instead, search for Speaker: ([A-Za-z]+) ([A-Za-z]+). The phrase ([A-Za-z]+) means simply “any word consisting of one or more upper- or lowercase letters.” So your Find field tells Word to search for Speaker: followed by a space and two words.

Notice that in this example we’ve put each regular expression in parentheses. This lets you use a shorthand to refer to each portion separately in the Replace With field: the \1 stands in for the first name, \2 stands in for the last name. Or you can reverse the order and place a comma between the names by typing this into the Replace With field: Speaker: \2, \1.

Clean Up Quickly

Anyone who has received a long story as an e-mail message knows that cleaning up the weird line breaks, brackets, and more can be painful. For example, I keep many e-mails in which Web URLs are enclosed in angle brackets. I remove the angle brackets and make the URLs italic because I think they look better that way in print. But I can’t just search for everything between angle brackets—people also use < and > as left-pointing arrows in their e-mail messages.

No problem. First, I search for <(\[\=\]=)>. The backslash before each angle bracket tells Word that I’m actually searching for the angle bracket character—I’m not using the angle bracket as regular-expression code.

Next, I put the code (which represents a URL) inside parentheses so that Word sees it as a separate entity. That will allow me to do two things. First, I’ll be able to more easily strip out the angle brackets that surround the URLs. Second, I’ll be able to use the handy shorthand \1 to represent the code in the Replace With field. The code itself, [\[\=\]=], translates as “a string of one or more characters that are anything except a hyphen or an equal sign.”

For the Love of Wild Text

The human brain is the best pattern-recognition device in the world, but when it comes to editing long documents, regular expressions have us beat. Build a few regular expressions, and you’ll find yourself hooked—and much more productive in your work.

Contributing Editor DAVID BLATNER is a coauthor of Real World InDesign CS and Real World Photoshop CS (Peachpit Press, 2004). You can find him at www.moo.com.

Working Mac is a monthly collection of tips that will help you be more efficient—and help you get home in time for dinner. We want to hear from you! If you’ve got secrets to share or suggestions for column topics—or if you just want to tell us what you think of Working Mac—e-mail us at workingmac@macworld.com.
DIGITAL HUB

Record Streaming Audio

THANKS TO THE INTERNET, YOUR RADIO CHOICES ARE NO longer limited to the local airwaves. Maybe you want to keep up with the news in your hometown—now 2,000 miles away. Or maybe you just can’t bear to miss a single minute of your favorite trash-talking, hackle-raising, morning radio host—despite the fact that you have to be in the office by 8 a.m.

With a streaming-audio player such as Apple’s iTunes or QuickTime Player, RealNetworks’ RealOne, or Microsoft’s Windows Media Player, radio programs can be delivered right to your desktop.

But like any radio broadcast, streaming audio is a fleeting affair: although players can connect you to live broadcasts from around the world, they don’t store that audio on your hard drive. If you want to add your favorite Internet radio program to your iTunes library or listen to it on your iPod, you’ll need additional software.

I tested five inexpensive utilities that record streaming audio, as well as any other sound your Mac can play. You can place some of the live sets from a concert DVD onto your iPod, for example, or you can record the soundtrack and explosions of a favorite video game if that’s your idea of easy listening. Here’s a look at these utilities, and at how to optimize your audio once you have the utility that’s right for you.

By the way, the recordings you make are only for personal use. If you share recordings of Internet radio or DVD content, you could receive some legal correspondence.

For Serious Sound

If you want to be more selective about your sound, you’ll need a more sophisticated tool. Two of the best are Rogue Amoeba Software’s Audio Hijack and Audio Hijack Pro ($16 and $30, respectively; www.rogueamoeba.com). These utilities restrict their recording to a specific program—letting you listen to iTunes while simultaneously recording a streaming program through your RealOne audio player. And thanks to the utilities’ VCR-like timers, which let you start and stop recording at predefined times, you can make sure you never again miss your favorite talk-radio ranters (see “Recording with Hijack”).

Both programs let you remove some of the muddiness associated with Internet audio, as well as make additional bass and treble adjustments as you record. Audio Hijack Pro goes much further by providing a broad selection of audio-processing effects. The Reverb effect, for example, can make Howard Stern sound like he’s in a cathedral—at least from an acoustic standpoint.

Another interesting option for Internet-radio fiends is Bitcartel Software’s MusicSafari ($20; www.bitcartel.com). Although it’s not as flexible as the Audio Hijack family—it can’t record from non-Internet sources such as DVD audio, for example—MusicSafari does allow you to record more than one streaming source at a time. (You’ll need a fast connection for good results.) You can even use Apple’s
Many Internet radio stations stream in MP3 format. For the programs that don’t, you’ll stream over slow modem connections. To avoid audio in the uncompressed AIFF format. Then, using iTunes to encode the file, experiment with different bit rates and formats until you find the combination that sounds best to your ears.

Import into iTunes
Once you’ve recorded some radio favorites, it’s time to bring the files into iTunes.

Optimize Your Recordings
Internet audio is often heavily compressed to allow streaming over slow modem connections. To avoid degrading the sound quality even more, you’ll want to encode at a relatively high bit rate—96 Kbps for spoken-word programming, and 128 or 160 Kbps for music. If you’re recording talk radio, set your software to record in mono rather than in stereo.

Whenever possible, save audio as AAC files rather than as MP3s. The AAC format tends to provide better sound quality than MP3—a 128 Kbps AAC file often sounds as good as a 160 Kbps MP3.

Some programs, such as Audio Hijack Pro and MusicSafari, let you determine these settings before you start recording. For the programs that don’t, you’ll need to use iTunes to encode the audio after you finish.

By encoding the audio as you record, you’ll save time and use disk space more efficiently. On the downside, you won’t be able to experiment with different encoding settings. To get the most flexibility and to fine-tune your radio broadcasts, first record audio in the uncompressed AIFF format. Then, using iTunes to encode the files, experiment with different bit rates and formats until you find the combination that sounds best to your ears.

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For the Radio Adventurer
Many Internet radio stations stream in MP3 format. You can tune in to thousands of such stations via the Radio button in iTunes, or via Web sites such as ShoutCast (www.shoutcast.com) and Live365.com.

Bitcartel’s $15 RadioLover specializes in recording these MP3 stations. Many stations send artist and song information along with their streams. Unlike other recorders, RadioLover uses this information to create separate song files, rather than one long file, as it records. It’s a fabulous way to discover new music.

But it’s also imperfect: it almost always cuts off the beginning or end of songs. (You can sometimes fix the problem by adjusting the program’s recording preferences.) You should also keep in mind that all these songs will quickly eat up valuable hard-drive space—a typical 5-minute MP3 track will use around 4.5MB.

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RECORDING WITH HIJACK
Rogue Amoeba Software’s Audio Hijack makes it easy to record streaming audio. Here’s how to schedule a new Internet radio recording.

Step 1: Set Up Your Recording
Click on the New button to create a preset for the streaming player whose audio you want to record. You can click on the Timer tab to specify a start or stop time. You can set Audio Hijack to run an AppleScript after the recording is done—to have iTunes automatically encode the recording in AAC or MP3 format, for example.

Step 2: Begin Recording
Click on Audio Hijack’s Record button. As soon as the audio begins to play, Audio Hijack will begin storing it on your hard drive according to your settings.

Step 3: Add the File to iTunes
Once you’ve finished recording, add the track to your iTunes library. (If you set Audio Hijack to run either of the encoding AppleScripts after recording, this will happen automatically.) Then locate the track in your iTunes library, choose Get Info from the File menu, and use the Info tab to enter the appropriate song information.

MP3 and AAC Files To add recorded MP3 or AAC files to your iTunes library, simply drag the sound files into the iTunes window. If you’ve set iTunes to copy files into its Music folder (you can find this option in iTunes’ Advanced preference pane), you can delete the original audio files.

AIFF Files To add an AIFF recording to iTunes, you’ll first need to encode it. Open your iTunes preferences, click on Importing, and then choose the desired bit rate and format from the pull-down menus. Click on OK. Next, hold down the option key and choose Convert To MP3 (or Convert To AAC) from the Advanced menu. Select the audio file you want to convert, and iTunes imports it, leaving the original untouched.

Trim Your Tunes
If you started recording a bit too early or if your recording ran a little long, you can change the start and stop times within iTunes by opening the Get Info dialog box (under the File menu) and clicking on the Options tab. When you adjust these settings, you won’t actually cut off the beginning or end of the song—rather, you’re simply telling iTunes to ignore the rest of the file. To permanently extract this space, you can open the file in Apple’s S30 QuickTime Player Pro, which includes useful editing tools.

Digital Hub is a monthly collection of tips and strategies for anyone who creates movies, music, or photographs for personal use. We want to hear from you! If you’ve got secrets to share or suggestions for column topics—or if you just want to tell us what you think of Digital Hub—e-mail us at digitalhub@macworld.com.
Creative Suite Layers

WHAT IF THEY MADE A FEATURE NO ONE COULD USE?

When Adobe released Acrobat 6 Standard ($299; www.adobe.com) last May, the program could display layers in PDF files for the first time. But there were no Mac programs that could produce layered PDF files—only Microsoft’s Visio and Autodesk’s AutoCAD could, on the Windows side. Then came Adobe Illustrator CS ($499) and InDesign CS ($699).

I’ll explain how to create layered PDF files in these programs, and how to put the new capability to work in projects such as a bilingual brochure and a multilevel map. Note that these techniques are for PDF files destined for on-screen environments—such as DVDs, kiosks, and e-books—not those that will be used in print projects.

Go Straight to the Source

You can’t generate layers in Acrobat. Instead, you build them in a program that supports layers; then you export them as part of the PDF-creation process. Not all programs that have layers can export layered PDFs; for example, Photoshop CS can’t. Also, Acrobat Distiller and other PDF-creation programs don’t create layered PDFs; you can’t produce layered PDFs from, for instance, QuarkXPress or Macromedia FreeHand.

A Bilingual Brochure

Say you’re using InDesign to construct two versions of a digitally distributed travel brochure: a French one and an English one. Without layered PDFs, you’d have to force some viewers to scroll past a page in one language to get to the other language. Now you can output a layered PDF that includes language buttons; your potential traveler simply clicks on the appropriate button to choose a language.

Create Layers and Buttons in InDesign

On the second page of your InDesign document, use the Layers palette to place the English text in one layer and the French text in another. On the opening page, use the Button tool to create buttons labeled “English” and “French.” Select each button in turn and choose Object: Interactive: Button Options. Click on the Behaviors tab and set the behavior to Go To Next Page. Click on Add and then on OK.

Export to a Layered PDF

To export the layers correctly, go to File: Export and choose Adobe PDF from the Format menu. Click on the Save button and set the Acrobat options in the resulting window. Choose Acrobat 6 (PDF 1.5) from the Compatibility drop-down menu, and select the Create Acrobat Layers option. When you open the PDF in Acrobat 6 or Adobe Reader (a free download at www.adobe.com/products/acrobat/readstep2.html), the layers will be listed in Acrobat’s Layers pane. (Layered PDF files also have an adorable little layer-cake icon in the lower left corner of the document window.) If you open a layered PDF in previous versions of Acrobat, Reader, or Preview, all the layers display and you can’t change their visibility.

Set Layer Visibility

You can’t apply layer-visibility actions to buttons in InDesign. Instead, you’ll have to turn to Acrobat’s button controls. Activate them by going to Tools: Advanced Editing: Show Advanced Editing Toolbar and clicking on the Button tool.

Open your brochure PDF file, click on the Layers tab, and turn the English layer on and the French...
layer off. Then go to the first page of the brochure. Double-click on the English button to open Button Properties. Under the Actions tab, use the Select Action menu to add the Set Layer Visibility action to the button. Click on Close and repeat these steps for the French button, turning the English layer off and the French layer on. Now when someone clicks on one of the buttons, Acrobat will display the page with the appropriate language.

A Multilevel Map
Layered PDFs are also a blessing for projects with many complex details. Consider a city map distributed on the Web or on a CD. When you zoom out to see the entire city, the view reduces street names and other small details to meaningless clutter. It would be better to see only larger details, such as highways. But when you zoom in on the map, small details are crucial.

Create Layers in Illustrator Illustrator's Layers palette lets you place the thin lines indicating local streets on one layer, and the thicker lines for major highways on another (see “Map Magnifications”). Beware—only the top-level layers translate into PDF layers, so don't use sublayers.

Save as a PDF To create the PDF from Illustrator, choose File: Save As and select Adobe PDF from the Format menu. When you click on the Save button, you can set the Acrobat options. As in InDesign, choose the Acrobat 6 (PDF 1.5) compatibility option. Then choose the Create Acrobat Layers From Top-Level Layers option.

Zoom In with Bookmarks Buttons aren't convenient for displaying map layers, because as you zoom in to a new area, you lose sight of the buttons that control the zoom. Change the layer display using bookmarks, which are always visible in Acrobat's Bookmarks pane.

In Acrobat, use the Layers panel to make the zoomed-out map visible and the other layers invisible. Set the zoom level with the magnification control. Click on the Bookmarks pane and the Create New Bookmark icon. Select the new bookmark, name it, and choose Properties from the Options menu.

Under the Actions tab, go to the Select Action menu and add the Set Layer Visibility action to the bookmark. This creates a bookmark that sets the zoom level and changes the layer visibility. Repeat these steps for each detail level of your map.

Don't Stop Here
Layered PDFs have a place in many other projects. In a catalog, try putting a product's different colors and styles on separate layers. Or employ layers for a class workbook, with test questions on a student layer and answers on a teacher layer. There's no limit to how you can use layered PDFs.

SANDEE COHEN is the author of InDesign CS for Macintosh and Windows: Visual QuickStart Guide (Peachpit Press, 2003) and teaches classes on multimedia and interactive uses for PDF documents.
Hop on a Hotspot

YOU’VE GOT WIRELESS NETWORKING IN YOUR HOME, AND you’re enjoying surfing from the couch with your AirPort-enabled Mac, but you’re starting to look a little wan and feel a little lonely. It’s time to search for coffee shops and other public places with Wi-Fi service (which is just wireless networking—the same as AirPort). Then you can cut the invisible cords that are keeping you at home, get some sunshine, and rejoin the real world. We’ll help you connect wirelessly to the Web from wherever you roam.

A Wi-Fi Primer

Every week, there are more locations that let you connect wirelessly to the Internet. They’re called hotspots, and with the right equipment, just about anyone can create one. In fact, these days it seems as though nearly everyone is offering hotspots. You can find them in hotels, cafes, bookstores, airports, libraries, and even throughout entire neighborhoods. Some places charge you for the privilege of connecting, but there are plenty of free hotspots out there too.

Paying the Toll

In most major U.S. cities, it’s easy to find places willing to take your money to let you connect (see “AirPort Away from Home,” in “The Way to Wireless,” March 2003). Visit Wireless ISP (WISP) sites such as T-Mobile HotSpot (www.t-mobile.com/hotspot) or Surf and Sip (www.surfandsip.com) to find places where you can access their services. Sites such as Wi-FiHotSpotList.com (www.wifihotspotlist.com), WiFinder (www.wifinder.com), JiWire (www.jiwire.com), and Wi-Fi Zone (www.wifizone.org) offer directories of hotspots. Their information can be incomplete, and you’ll probably have to check multiple sites to find all the available hotspots.

Connecting to such networks is pretty easy (see “Making the Connection”). While some require that you download special software, others, such as T-Mobile, open a special Web page, called a captive portal, which is accessible only within the range of the hotspot. When you fire up your Web browser, this page prompts you to log in. (Starbucks T-Mobile hotspots require that you set up your browser to load a Web page when opening a new window.)

The Kindness of Strangers

Of course, paying $8 per day to connect to a wireless network doesn’t make sense when an equally nice café down the street offers free access. Many businesses, community and government organizations, and individuals see giving away Internet access as an effective way to bring people to an area or a store. And in many areas, officials and community leaders see the potential of Wi-Fi to give Internet access to people who might not otherwise have it.

How you join such networks varies. With some, you just choose from your list of available networks, and you’re on. Others may require that you connect via a captive portal. Finding these free hotspots is another story. You may have read about warwalking (www.warchalking.org)—drawing chalk symbols on the sidewalk to indicate wireless access points—but this practice never really lived up to its hype. You’re better off just opening your laptop wherever you are and checking for a connection (this is called warwalking or, when done from a car, wardriving). To do this, you can use MacStumbler (www.macstumbler.com), a free program that finds wireless access points you’re near and tells you the signal strength, or the $30 Kensington WiFi Finder (www.kensington.com), a keychain-size gadget that tells you when you’re in range of a hotspot.

Many Web sites gather information about Wi-Fi networks in various communities. Some of the sites we’ve already mentioned include a smattering of listings. And sites such as NoCat.net (http://nocat.net), NodeDB.com (www.nodeb.com), and WiFiMaps (www.wifimaps.com) concentrate on helping you find free community access points.

Making the Connection

Before you can access wireless hotspots, you’ll need to do a couple of things. In OS X’s Network preference pane, configure your computer to get an IP address via DHCP (select Using DHCP from the Configure pop-up menu under the TCP/IP tab).

Select your network from the menu represented by the AirPort status icon in your menu bar (if the icon isn’t visible, open the Network preference pane, choose AirPort from the Show menu, click on the AirPort tab, and select Show AirPort Status In Menu Bar). Then try launching a Web browser and connecting to a Web site. If you wind up on a captive portal page, it will tell you how to connect. And if you connect directly to the site, you’re using a free hotspot.
'BOOK BAG OF THE MONTH: BOOQ

Sleek but strong, chic but rugged, Booq bags really stood out from the laptop-bag crowd on Macworld Expo San Francisco's show floor. The Mamba.XS ($70), for 12-inch iBooks and PowerBooks (shown, right), was especially eye-catching, thanks to its small size (12 by 10 by 1.5 inches) and cool styling. On further inspection, we discovered its configurable straps, which let you wear it as a backpack, a messenger bag, or a briefcase. A look inside revealed a good number of useful, flexible pockets: bright orange panels; and a well-padded section that keeps a PowerBook or iBook totally separate from other stuff. The Boa.XL ($150) is very similar to the Mamba.XS, but it holds the larger laptops. The Mamba.XS has a back zipper that lets you zip the bag onto Booq's BoqPaq3 bag ($120), part of a rugged system that allows you to connect Booq's bags to fit many situations.

Booq covers the size gamut: the company offers sleeves for 12-inch iBooks and PowerBooks through 17-inch PowerBooks ($25 to $50) and a messenger bag for the 17-inch PowerBook, as well as iPod, phone, and PDA cases ($20 to $40). You can find Booq laptop bags at www.booqbags.com and at selected retailers in Los Angeles and New York.—JENNIFER BERGER

Renegade Wireless

Not every hotspot is the creation of a big telecommunications company or a café owner hoping to get some steady clients. Sometimes, individuals create hotspots by accident. For example, if you set up a home wireless network via an access point such as Apple's AirPort Extreme Base Station and don't turn on any security features, you have essentially opened a new ISP for any of your neighbors within range of the access point. And many people intentionally create hotspots, to share their Internet access with a neighbor.

Be sure that you haven't disabled the other security features on your Mac, such as file sharing (in the Sharing preference pane). If anyone at home can access your hard drive without a password, so can anyone connected to your network. You should also follow these normal security procedures when connecting to others' Wi-Fi networks, and consider turning on the built-in firewall (also in the Sharing preference pane) in Jaguar or Panther.

As you help yourself to your neighbor's open wireless connection, you may ask yourself whether your actions are moral—or even legal. Should you expect a SWAT team to break down your door? The Electronic Frontier Foundation (EFF; www.eff.org), a technology-rights advocacy organization, says that while this isn't an area of settled law, you're probably OK.

"The way the Internet works, there's no permission mechanism," says EFF outreach coordinator Cory Doctorow. "The way I find out if I'm allowed to connect to your access point is by trying to connect to your access point.

Others take a dimmer view of the practice. Tim Pozar, an industry pioneer and founder of the Bay Area Wireless Users Group (www.bawug.org), believes that the practice hurts people who pay for the access, expect a certain amount of bandwidth, and inadvertently leave the connection open. It also hurts the ISPs, he argues, as they base their rates on average home use. "It blows some of the economics of residential broadband services," he says.

As far as sharing your Internet connection goes, check your ISP's fine print. Many expressly forbid it (the EFF is building a list of those that allow it, at www.eff.org/Infra/Wireless_cellular_radio/wireless_friendly_isp_list.html). But watch for warnings that opening a connection means opening yourself to litigation—if, for example, someone uses your network to illegally download the entire Air Supply catalog in MP3 format. Current law exempts ISPs from liability for such acts. So does your AirPort network make you an ISP? Again, it's not an area of settled law. "An ISP is someone who provides Internet service," says Doctorow. "If that isn't someone who provides an open connection, I don't know what is."

Internet Everywhere

The number of hotspots—free and paid—increases by the week. So if the lack of access in your neighborhood is making you live a hermit’s life, don’t lose hope—and don’t throw away your street clothes just yet. The wireless revolution has just begun.

POCKET PC WITHOUT SHAME

If you're the proud owner of a Pocket PC–based handheld, never fear: it can talk to your Mac, despite its Windows roots. Information Appliance Associates' PocketMac Pro (www.pocketmac.net) syncs your Pocket PC's contacts, calendar, and tasks with Entourage, iCal, or Address Book. It also lets you transfer many types of files. The latest version, the $42 PocketMac Pro 3.0, has a slew of new capabilities, including synching over Bluetooth, synching of e-mail and Web bookmarks, new PocketMac Pro themes that make your Pocket PC more Mac-like, and installation of Pocket PC software using your Mac. It also supports OS X apps such as iSync, iTunes, and iPhoto.

Another version of the software, PocketMac Phone Edition 3.0 ($29), works with Microsoft Windows Mobile–based Smartphones. These nifty devices add PDA functionality to cell phones.—JENNIFER BERGER

FRITH GOWAN is a freelance writer based in the San Francisco Bay Area.

Mobile Mac is the place for tips on making the most of your PowerBook, your iBook, or their sidekicks. We want to hear from you! If you've got secrets to share or suggestions for column topics—or if you just want to tell us what you think of Mobile Mac—e-mail us at mobilemac@macworld.com.
Develop Safari’s Power

THE SIMPLEST AND MOST POWERFUL TOOLS YOU CAN ADD to your browser are things you may not even have heard about. Bookmarklets, also called favelets, are small bits of JavaScript you run in your browser just by clicking on a bookmark. You can use them to see what’s behind successful Web sites, to control the way Safari handles windows, and more.

There’s a common misconception that Apple’s Safari Web browser doesn’t support bookmarklets. This is not true. You just need to do a little one-time fiddling around in JavaScript to get them up and running.

Installing Bookmarklets

Before you can use bookmarklets, you need to install them in Safari. There are two ways to do so: the easy and the not-so-easy. Both methods require that you have the Bookmarks bar showing, so press ⌘-B to make it appear.

The easy way requires a Web page with a link containing a bookmarklet. Then you can simply click on the link and drag it onto your Bookmarks bar.

Since some bookmarklets need to be altered to work in Safari, you won’t always be able to use the easy method. Plus, you might want to write your own. In that case, you’ll need to crack open a text editor, such as Bare Bones Software’s BBEdit or Apple’s TextEdit. You’ll write the bookmarklet’s code (without line breaks), copy it, and paste it into Safari’s address bar. Then you can click on the globe icon in the address bar and drag the icon to your Bookmarks bar.

Whichever method you use, Safari will ask you to enter a name for the new bookmarklet. Type one and click on OK, and that’s all there is to it—as long as your bookmarklet code works perfectly. If not, you’ll need to edit it. Control-click on the new bookmarklet to get a contextual menu, and then choose Edit Address. The Bookmarks pane will appear with your cursor positioned in the address field. Fix the code, and you’re ready to go.

Now let’s check out some bookmarklets I’ve written that work as is. For your copy-and-paste convenience, all of this code is available at www.macworld.com/2004/03/secrets/geekfactor/code.

Control Your Browser

If you’ve surfed to a site that has decided it knows more than you do about what size Web page you want, show it who’s boss with this bookmarklet: javascript: resizeTo(700,screen.availHeight);moveTo(0,0).

This bookmarklet will resize the browser window to be 700 pixels wide and as tall as your screen will allow (resizeTo(700,screen.availHeight)). It will also move the top left corner of your browser to the top left corner of the current window (moveTo(0,0)).

Do you want your browser to be on the right-hand side of your screen? No problem—just use the following bookmarklet: javascript: resizeTo(700,screen.availHeight);moveTo(screen.availWidth-700,0).

We start by resizing the window to our desired height and width. We again end by placing the top left corner of the browser window just where we want it, but because we know the window is 700 pixels wide, we want it to be placed at the full screen’s width minus 700 pixels (so the top right corner of the browser will be exactly in the top right corner of the screen).

I keep both of these on Safari’s Bookmarks bar with the original names Left and Right, so I can position Web pages side-by-side with a single click. This is particularly helpful when I’m comparing two pages—and if you have this bookmarklet in multiple browsers, you can compare how the same page looks in all of them, as long as all the windows have identical dimensions.

Web-Developer Tools

If you’re a Web developer, you already spend too much time working with your browser—so why
not make it work as hard as you do? These handy bookmarklets will make Safari do its share of the heavy lifting.

**Validate Your Pages** Want a fast way to find out whether a Web page conforms to the W3C's standards? Here's a simple bookmarklet that does just that. With one click, it opens a new window that contains the results of the W3C's validation check on your current Web page (see "One-Click Validation"). Here’s what you’ll type in Safari’s address bar: javascript: void(window.open("http://validator.w3.org/check?url="+window.location.href)).

This bookmarklet tells the browser to use JavaScript (javascript: void) to open a new browser window (window.open) and then tells that window to load the page at http://validator.w3.org/check, with the parameter url set to the value of window.location.href. That last bit (window.location.href) is JavaScript’s way of describing the current page’s URL.

**Check Images Quickly** Have you ever wanted to see what the images on a Web page look like separate from the layout and content on the page? Or have you wondered what an image’s URL is or what its dimensions are? A quick click on a bookmarklet can reveal all. To see the bookmarklet’s code, go to the “Check Images Quickly” section of the online article.

If you know anything about JavaScript (or even if you know a bit of HTML), you can see that this script searches the current Web page for images and then builds a table containing each image, its height, its width, and its URL. When they’ve all been found, a new window is opened (as in the previous example), but instead of loading a specific URL, the page that you’ve just created is loaded on-the-fly.

**One Quick Safari Fix**

If you like what you’ve read about bookmarklets so far, you may have already rushed off to Google to see what others you can dig up. It won’t be long before you discover that many of them don’t work, as is, in Safari.

There are differences in the way various Web browsers understand JavaScript. For example, bookmarklets for Microsoft Internet Explorer and Netscape don’t always work in Safari. One common problem is the JavaScript command document.getSelection(), which grabs the currently selected text. Safari understands the command window.getSelection() instead. Changing that code won’t magically make all bookmarklets work with Safari, but it does fix many. It’s a good place to start.

**GetSelection in Action** One example is a bookmarklet that lets you select a word on a Web page and look it up at Dictionary.com. (If you haven’t selected a word, a prompt will ask you for one.)

Just change document.getSelection() to window.getSelection(), and this bookmarklet works beautifully. For our edited version of this bookmarklet, go to the “GetSelection in Action” portion of the online article.

**Blogging with Bookmarklets** The same wayward code has also been a stumbling block for a large number of would-be Safari users: Webloggers. Most Weblog tools provide Blog This or equivalent bookmarklets for creating new blog posts. However, they provide them only for Netscape and Internet Explorer, leaving Safari users to choose between not blogging and using some other, lesser browser.

You no longer have to choose—just get your vendor’s bookmarklet and modify it. For an example, go to the “Blogging with Bookmarklets” section of the online article. All I had to do was change the JavaScript statement document.getSelection() to window.getSelection().

**Beyond the Bookmarklet Basics**

This article can give you only a quick overview of what bookmarklets are and how you can use them. But with a bit of experimentation, you’ll find that the addition of a few bookmarklets will turn your browser into a Web developer’s power tool.

Geek Factor is a monthly guide to pushing your Mac to its limits—for fun, for increased productivity, or for both. We want to hear from you! If you’ve got secrets to share or suggestions for column topics—or if you just want to tell us what you think of Geek Factor—e-mail us at geekfactor@macworld.com.
Mac OS X Hints

DISCOVER PANTHER TIPS FOR IMPROVING YOUR DVD PLAYER experience, working with Activity Monitor, and mastering the new Open and Save dialog boxes. Plus, use Terminal to find out how much space folders use.

Use a Second Monitor for DVD Playback

If you have two monitors, Apple's bundled DVD Player is now smart enough to put the second one to good use. In OS X releases before 10.3, DVD Player would use only the primary display (the one with the menu bar) for DVD playback. In OS X 10.3's DVD Player, just drag your movie from the primary display to the secondary one, and you'll see a Switching Video To New Screen overlay appear in your movie window.

There, you can use DVD Player to play the video at full-screen size by selecting the Video: Enter Full Screen menu option. But if you then click on another application or on the Finder, DVD Player shrinks the movie down to Maximum Size. If you'd prefer that DVD Player leave the movie in full-screen mode, just open DVD Player's Preferences, click on Full Screen, and then select the Remain In Full Screen When DVD Player Is Inactive option. Now you can play a full-screen movie on your second monitor while you work on your primary monitor.

UNIX TIP OF THE MONTH

Have you ever wanted to know how much space a given set of folders (say, those in your Home folder) is taking up? You can use the Finder to get this information, but you'll have to switch to List view, make sure that Size and Calculate All Sizes are selected in the Finder's View Options dialog box, and then turn them off when you're done to avoid slowing down the Finder. If that seems like too much work, consider using Terminal. In OS X 10.3, launch Terminal (in Applications: Utilities) and type `du -s -h *`. Then press enter. You'll see something like the screen shown here (left).

The first column shows the size of the folder in bytes (B), kilobytes (K), megabytes (M), or gigabytes (G); the second column lists the folder names. While not as pretty as the GUI display, this method is quick and relatively easy to use. If you want to discover the size of another set of folders, just use the cd command followed by the directory name to switch directories.

This technique also works in OS X 10.2, although without the -h option—leaving you with only numbers that tell you the number of blocks in use on your disc (not broken down into B, K, M, and G).

If you'd really prefer not to use Terminal at all, download the free WhatSize (www.id-design.com/Software/WhatSize/) to view a summary of folder sizes from the Finder.

Word Wizard

Can't quite recall a certain word? Just type the first few characters into any Cocoa application and press option-escape to see a list of possible completions.

Master Panther's Open and Save Dialog Boxes

Mac users (and Windows switchers) will appreciate Panther's time-saving additions to the Open and Save dialog boxes. One of these new features is reminiscent of Windows—when you click on the name of an existing file in a Save dialog box, the file you are about to save will assume that name. You can then overwrite the existing file (OS X will provide a warning to make sure you want to do so), without having to retyping the name.

Another change relates to navigating your hard drives from the Open and Save dialog boxes. In OS X 10.2 and earlier, you could use the Go To field to type in a path to another folder on your hard drive—OS X 10.3 lacks this field. You can still use the shortcut, though. To jump quickly to any folder anywhere on your system, press %-shift-G (it's the same sequence as for the Finder's Go: Go To Folder command) in the Open or Save dialog box. When the new window opens, type the path to the folder you want to reach, and then press enter. You can even press the tab key to autocomplete entries and avoid some typing (just as in Terminal).

You can now navigate the Open and Save dialog boxes' file listings by typing the first letter of any item in the list. For instance, to go to your Documents folder, make sure that you're looking at your Home directory and that the file list area of the...
Open or Save dialog box is active, and then type to highlight the Documents folder.

View Suggested Word Completions
When you’re working in a Cocoa application, such as TextEdit, Safari, or Mail, you can use Panther’s new autocompletion feature to find that certain word that’s just itching to flow from your fingertips. Enter the first part of a word anywhere you can type—say, in the Google search box in Safari or anywhere in a TextEdit document—and then press the option and escape keys at the same time. You’ll find a list of possible completions for the current word fragment (see “Word Wizard”).

View System Performance with Activity Monitor
Activity Monitor is an Apple utility (found in Applications: Utilities) that can help you diagnose system problems, kill stalled programs, and examine CPU and memory usage in Panther. Activity Monitor is a more powerful replacement for Process Viewer, included in OS X 10.2 and earlier.

One neat feature in Activity Monitor is the ability to view all processes in a hierarchical tree (see “Family Tree”). Select All Processes, Hierarchically from Activity Monitor’s pop-up menu, and you can see which tasks spawn subtasks, such as the pmTool program that Activity Monitor launches. Without this view, you’d see pmTool listed alone, and you might decide to quit it since you don’t know what it is.

Another useful new feature is the Inspect button in the toolbar. Select an application in the list and click on the Inspect button, and you’ll see a new window full of information that only a programmer could love—or so you might think. The Inspect window contains detailed data on memory usage, thread usage, page-ins, CPU time used, and much more. Why should you care about all this? If you have an application that seems to be out of control (for example, if Photoshop becomes unresponsive when you try to open a new file), switch over to Activity Monitor while the app is stuck, select the application in the list, and click on the Inspect button. In the new window, click on the Sample button to get a snippet of the code that the application is running. While 99 percent of this window’s content probably looks like gibberish, these tidbits can help you diagnose the cause of the problem—Photoshop may be trying to find a file on a network server you’ve recently disconnected, for instance. You won’t need this feature often, and you probably won’t understand most of the stuff in there, but keep it in mind for when you need troubleshooting assistance.

If you enjoy this kind of low-level technical knowledge, you can even control-click on Activity Monitor’s Dock icon to make it display CPU usage, disk activity, network activity, or memory usage. And if you really like to keep an eye on exactly what your machine is up to, check out the free MenuMeters (www.ragingmenace.com/software/menumeters), which can display information about all of these items in your menu bar, in OS X 10.3 and earlier.

If you’ve upgraded to OS X 10.3, you may have noticed that the venerable Key Caps application is no longer around. Key Caps presents an on-screen keyboard, extremely useful for finding and adding special characters such as ™, ©, and ® to your documents (see “Character Viewer”). Don’t panic—Apple hasn’t removed Key Caps entirely, but it has relocated, temporarily disabled, and renamed this essential utility.

To enable the new Keyboard Viewer in OS X 10.3, open the international preference pane, click on the Input Menu tab, and then select the Keyboard Viewer option. You’ll see a flag icon in your menu bar. When you need the functionality of Key Caps, click on the flag icon and choose Show Keyboard Viewer from the drop-down menu that appears. Now hold down a modifier key (option or ⌘, for example), and click on a key to add a particular character to your document.

If you have an Open or Save dialog box is active, and then type do open a new file, switch over to Activity Monitor’s Dock icon to make it display CPU usage, disk activity, network activity, or memory usage. And if you really like to keep an eye on exactly what your machine is up to, check out the free MenuMeters (www.ragingmenace.com/software/menumeters), which can display information about all of these items in your menu bar, in OS X 10.3 and earlier.
Mac 911

MAC OS X 10.3 (PANTHER) IS A MIGHTY FINE FELINE, BUT it isn’t sleek enough to create this column obsolete. If you’re confounded by Panther’s ability to create a bootable disc, confused about installing missing language resources, seeking a replacement for Copy Agent, or distressed by ungainly games, read on.

Boot Camp

I’d like to create bootable copies of my OS X 10.3 installation discs for backup. How do I do this in Panther?

Terry Byers, Aptos, California

In earlier versions of OS X, you did this with Disk Copy, but in Panther, Disk Utility does the job. To copy your discs, follow these steps:

2. Insert the first Panther CD, and when its icon appears in the left side of the Disk Utility, select Mac OS X Install Disc 1.
3. Click on the New Image button at the top of the Disk Utility window and, in the resulting sheet, name the file (Panther 1, for example); then select DVD/CD Master from the Image Format pop-up menu. Don’t change the None setting in the Encryption pop-up menu.
4. Click on Save and eat half a snack while Disk Utility creates an image of the disc.
5. Select the image and click on the Burn button.
6. Insert a blank CD-R and enjoy the other half of your snack while Disk Utility burns and verifies your disc.
7. Repeat for all the other Panther discs that you want to back up.

TIP OF THE MONTH

In the January 2004 Mac 911 column (“Missing Link”), you suggested using iMovie to string together iTunes songs into a single track that could be played behind an iPhoto 2 slide show. Here’s another way to create a single track from multiple songs:

In the Burning tab of iTunes’ Preferences window, select Audio CD as the disc format and set the desired gap between songs. Now create a playlist with the tunes that you’d like to accompany the slide show. Burn the playlist to a CD.

From iTunes’ Source list, select the CD you just burned and select all the songs on it. From the Advanced menu, choose Join CD Tracks and then click on the Import button. All the joined tracks—which must be consecutive tracks on the CD—will be imported as a single track that you can use as the audio background for your slide show.

David Martin, Columbia, Missouri

Replacing Smart Replace

In the law office where I work, I use a set of 10,000 Word master documents, which is duplicated on each user’s computer. I make changes to the master set of documents and then regularly update the other users’ set of copies. Connectix’s Copy Agent’s Smart Replace feature allowed us to change only the documents that had been updated, but it doesn’t run on OS X. Is there another tool that can do the same thing?

Scott Darling, Riverside, California

Relocalizer

I used Mike Bombich’s free Relocalizer (http://software.bombich.com) to remove extraneous language files from my hard drive. It turns out that one of my Microsoft Word files includes a letterhead that contains foreign characters—characters that no longer appear. How can I restore language files?

Larry Grossberg, Hillsborough, North Carolina

Both Jaguar and Panther include language files you can install with a simple double-click. If you have the multidisc Jaguar installation set, you’ll find these files in the Optional Installs folder on the first disc. If you received Jaguar on a single DVD, the Optional Installs folder is inside the Welcome To Mac OS X folder, which may be invisible. If you don’t see it, download a copy of Marcel Bresink’s free TinkerTool (www.bresink.com/en/index.html), launch it, select the Finder button, enable the Show Hidden And System Files option, and click on Relaunch Finder. The Welcome To Mac OS X folder will now be visible. (Because invisible files are invisible so you won’t accidentally delete them, be sure to use TinkerTool to make your files invisible again when you’re done.)

Restoring language files is much easier in Panther. Insert the second Panther CD, open the Packages folder, and double-click on the Languages.mpkg item. The Install Language Translations installer will open. After selecting a destination for the installed files, click on Continue to move to the Easy Install screen. Click on that screen’s Customize button to view a list of all the language files you can install or upgrade. Deselect the languages you don’t want to install, and click on Install. When you’re asked for it, enter your administrator’s password and click on OK.
I can recommend three—Econ Technologies’ $20 ChronoSync (407/365-4209, www.econtechnologies.com), Jason Weber’s $20 ExecutiveSync (www.executivesync.com), and Qdea’s $30 Synchronize X Plus (800/933-9558, www.qdea.com). Although classified as synchronization utilities, they work well for backing up files, and because they’re designed to synchronize folders and volumes, they replace only changed files.

I wrote about the synchronization abilities of each program in my May 2003 column (www.macworld.com/2003/05/secrets/mac9110305), so I won’t repeat myself here, other than to say that you might prefer ChronoSync or Synchronize X Plus because they offer scheduling features. You could put the schedule to good use by placing the master folder of your Word documents on the office’s server, providing each user with a copy of one of these utilities, and configuring each user’s utility to synchronize with that master folder as often as you deem necessary.

**Blame Game**

What is it about games that, when they crash, OS X locks up completely? If my other applications go belly up, I can force-quit that application and the OS keeps on truckin’.

Todd Harding, Duluth, Georgia

Games that perform slowly stink. To produce games that don’t stink, programmers employ various forms of trickery to pull as many resources from the Mac and its video card as possible. Because a game demands so much from your computer, if something goes wrong, your Mac may not be able to back out from it gracefully.

Glenda Adams—Aspyr Media’s director of PC and Mac development—confirmed that games often push settings higher than a video card can handle, thus not leaving enough for the OS to politely exit if the game crashes. All is not lost, however. Ms. Adams passed along this hint:

Sometimes the Force Quit command works even if you can’t see the dialog box. Try pressing ⌘-option-escape and then press the return key twice. This may safely force-quit the game even if you can’t see anything happen. In Panther, you can also try pressing ⌘-shift-option-escape. This force-qui ts the active application without asking for confirmation.

**Time for Resets**

There was a power failure in my neighborhood while my Power Mac G4 was plugged in. I unplugged it until the power returned but when I plugged it back in, it wouldn’t start—the button glowed when I pushed it, but I heard no activity from the computer. Is it dead?

Kevin Tyrrell, Macworld.com forums

Visit the Mac 911 Weblog (www.macworld.com/weblogs/mac911), or send tips by e-mail to mac911@macworld.com. We pay $50 for tips submitted for publication in Macworld. All published submissions become the sole property of Macworld. Shareware and freeware mentioned in Mac 911 are available at www.versiontracker.com.

**UNSOLICITED ADVICE**

At the risk of injuring the feelings of Apple’s Panther user-interface team, I have to admit that I find Panther’s metallic Finder windows overbearing and unattractive. Because I do, I’ve scoured the Web for tools that banish any trace of metal from my otherwise attractive OS.

One such tool is the free Whiteout, available from www.versiontracker.com. Whiteout replaces the system resource that brushes on the metal appearance in the Finder, iChat, iCal, and Safari (sorry, iTunes is still metallic)—with a modified version of the resource that creates off-white, dimly pinstriped windows.

If you’d like your Mac to sport a wildly different appearance, check out Unsanity’s $20 ShapeShifter (www.unsanity.com/haxies/shapeshifter), which allows you to apply themes to Panther’s interface. Changing more than Finder windows, these themes alter the appearance of windows, menus, buttons, scroll bars, and sliders.

Probably not. This has happened to my Power Mac G4 when the lights have gone out, and I’ve put things right by pressing the PMU reset button, which is located on the Mac’s motherboard (see “One-Touch Repair”)—its exact location varies depending on which Power Mac you own. Pushing this button resets the Power Management Unit and usually allows the Mac to start up.

The Apple-recommended method for performing this operation is to unplug the power cord and press the PMU reset button only once (pressing it more than once could keep the PMU chip from responding and reduce the internal battery’s life from five years to two days). Wait ten seconds, plug the Mac back in, and then press the power button.

After resetting the PMU, it’s also a good idea to reset the Mac’s nonvolatile RAM (NVRAM). To do so, shut down the Mac and restart while holding down ⌘-option-P-R. Continue to hold these keys until you hear the startup sound twice. Let go, and the Mac will continue to start up. After resetting the PMU and NVRAM, use System Preferences to verify your time zone, startup volume, and volume settings.

Every Tuesday, Contributing Editor CHRISTOPHER BREEN appears as “Mac Daddy” on TechTV’s Call For Help program. He is also the author of Secrets of the iPod, fourth edition (Pearson Press, 2004).
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<th>Description</th>
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<tr>
<td>Business Cards</td>
<td>2 x 3.5 – Printed 14 pt. C/2/S Premium grade stock</td>
<td>$50.00 - $50.00, $70.00 - $130.00, $90.00 - $190.00, $110.00 - $310.00</td>
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<tr>
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<tr>
<td>1,000</td>
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**Postcards**

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<td>$799</td>
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Hot Stuff

AT JANUARY 2004'S MACWORLD EXPO, as at all Macworld Expos, we roamed the show floor to seek out the most exciting recently introduced Mac products. Many of the award winners were beta versions or prototypes, so they're not yet available to the public.

Bigger Disk, from LaCie Connects 1TB (terabyte) of storage to any computer via FireWire 800, FireWire 400, Link/ DV, Hi-Speed USB 2.0, or USB 1.1. That's nearly two years of continuous music and as much as one month of nonstop MPEG-2 video (www.lacie.com).

BumperCar, from Freeverse Web browser for kids with a colorful, playful interface that lets them surf the Web without being exposed to inappropriate content (www.freeverse.com).

Crypto-Server X, from CryptoCard Password-security system that stores all of a user's passwords on a "token" and generates a random master password (www.cryptocard.com).

EyeTV 200 and Eyephone, from Elgato Systems Captures MPEG-2s from analog sources such as VHS or from cable TV in real time. The Eyephone hooks up to your Ethernet network and brings your music, photos, and movies from the Mac to your TV (www.elgato.com).

G5Jam, from WiebeTech Ingenious design allows Power Mac G5 owners to increase their computer's internal storage, from two to four Serial ATA drives (www.wiebeTech.com).

GarageBand, from Apple Now anyone can make music with the help of tons of prerecorded loops, dozens of MIDI-controlled software instruments, and the ability to record live instruments (www.apple.com). (For more on GarageBand, see this issue's cover story, page 52.)

Kid Pix Deluxe 3 for OS X, from Software MacKiev The beloved but recently neglected children's creativity software is back—and Software MacKiev has significantly updated it, with iLife integration and smoother graphics (www.mackiev.com).

iLife&Light optimizer, from camdynamics Software makes use of lens and other camera information to correct optical imperfections in photographs. (www.camdynamics.de).

Nicecast, from Rogue Amoeba Provides simple broadcast and streaming of any audio in OS X. You can use it to set up an Internet radio station, or simply stream your iTunes library over the Internet (www.rogueamoeba.com).

PIXIlation, from Kaidan Creates QTVR object movies without requiring a special motorized turntable. Accepts video from FireWire-equipped digital video cameras and Web cams (www.kaidan.com).

Squeezebox, from Slim Devices Delivers wired or wireless streaming of most audio formats or MP3 Internet radio from your Mac to your home stereo (www.slimdevices.com).

SyncDek 5.0, from WorldSync Software that removes a long-standing obstacle for shared FileMaker databases—it allows offline users to use shared databases and synchronize changes with one another (www.syncdek.com).

ToaT with Jam 6, from Roxio High-level audio tag team offers an improved interface, better cross-fading options, and tighter integration (www.roxio.com).

ToySight, from Freeverse Software that allows you to control game play via your body movements as detected by your FireWire Web cam (www.freeverse.com).

You Control, from You Software Devise menus you can place anywhere on your Mac, and call them up with hot keys. Eleven modules are included (www.yousoftware.com).

NoLimits

Not quite a real game, Mad Data’s NoLimits is a physics-accurate roller-coaster simulator that lets you build your own fun amusement-park rides (www.nolimitscoaster.com).

2004 ART DIRECTORS INVITATIONAL MASTER CLASS

ADIM, as this conference is called, boasts amazingly imaginative presentations that will inspire even the most jaded designer, art director, or photographer. Each year there's a wacky theme for the conference—this time, it's James Bond.

ADIM 7: Design Another Day will be held March 22 through 26, 2004, in Santa Monica, California, and costs $1,995. For more information, go to www.adimconference.com.
See Dick. See Dick run his business with software that wasn’t written and designed for his Macintosh. Poor Dick.

A moment of silence for Dick, please. A good guy with a good small business, but his accounting software was one of those PC transcription jobs, not pure MAC like MYOB AccountEdge and MYOB FirstEdge.

If only he’d known about the amazing capacity of MYOB software to bring out the best in his MAC operating system. He could have tracked and managed finances at a glance or generated all the reports, invoices, and tax documents that he and his accountant would ever need. He could have spent more time with his clients.

If he had only known that MYOB develops the world’s best selling MAC small business management software for lots of good reasons, this story might have had a happy ending. Sorry Dick.

MYOB, THE MAC ANSWER.
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