Xcode 3 Unleashed
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Preface

Xcode is the central tool for developing software for Mac OS X. It was my privilege to help explain that tool in *Step into Xcode: Mac OS X Development*. Since then, Apple has released a new operating system, Leopard, and a new Xcode. Xcode 3 is the official development tool for Apple’s iPhone. *Xcode 3 Unleashed* is a new edition for a new world.

I wrote *Xcode 3 Unleashed* for people who are new to Mac programming and to Xcode, but I’ve included plenty of material that will be new even to experienced developers. My approach is to lead you through a simple application project to give you a vocabulary for the workflow of Mac development, and how Xcode and the tools that accompany it fit in. After you have a solid grounding, we can move on to Part II, where the details and more advanced techniques can come out.

Part I is a practical introduction, showing how to use Xcode at every step, from building a command-line tool, to debugging, to building a human interface, to Core Data design and language localization. Companion tools such as Interface Builder and Instruments are essential to developing for the Mac, and I cover them.

Version control has become indispensable even to small, single-programmer projects. *Xcode 3 Unleashed* introduces you to source-code management early, and returns to it frequently.

Part II covers how to use Xcode to manage and navigate your code base, even if it comes from a large, open source UNIX project. It shows how Xcode’s build system—the mechanism that decides how and when to turn your code into an application—works. I return to Instruments, the astonishing tool for timelining your programs’ execution and use of resources, and introduce Apple’s performance tools, led by the deep and powerful Shark statistical profiler.

Version Covered

I started writing *Xcode 3 Unleashed* when Xcode 3.0 was in development. 3.0 was the version in general release when we went to press, although Apple had started a beta program for version 3.1, under nondisclosure. There are many improvements in 3.1, but none that significantly change this book’s lessons.

Where I found bugs or feature gaps in Xcode 3.0, I noted them. If you’re using a later version, you might find those bugs have been cleared. Apple’s Xcode team continues to work hard on the developer tools.
Typographic Conventions

*Xcode 3 Unleashed* uses a few conventions to make the material easier to read and understand.

**NOTE**

Notes are short comments on subjects that relate to the text, but aren’t directly in the flow.

**WARNING**

Warnings raise points that might trip you up, commit you to a dead end, or even make you lose your work.

**Sidebars**

Sidebars are for extended discussions that supplement the main text.

- Monospaced type is used for programming constructs, filenames, and command-line output.
- Text that you type is shown in monospace bold.
- Human interface elements, such as menus and button labels, are shown like this.
- When new terms are introduced, they are set off in italics.
- And program listings are shown in the colors you would see in Xcode’s editors.

The Mac keyboard provides four modifier keys, and Xcode uses them all liberally as shortcuts for menu commands. This book denotes them by their symbols as used in the menus themselves:

- Command: ⌘
- Shift: ⌘
- Control (Ctrl): ^
- Option (Alt): ⌥
Introduction

From the moment it first published Mac OS X, Apple, Inc., has made a complete suite of application development tools available to every user of the Macintosh. Since Mac OS X version 10.3, those tools have been led by Xcode, the integrated development environment Apple’s own engineers use to develop system software and applications such as Safari, iTunes, Mail, and iChat. If you own a Mac, these same tools are in your hands today.

What’s New in Xcode 3

In October 2007, with the introduction of Mac OS X 10.5 (Leopard), Apple introduced version 3 of the Xcode developer tools suite. Among the changes were

- Extensive improvements to the Xcode integrated development environment (IDE), including
  - Support for Objective-C 2.0, the first major revision to the language, with commands for converting existing code to the new language.
  - Improved syntax coloring, now including distinctive colors for symbols like instance variables and method names.
  - Code Focus, a ribbon beside the editor text that lets you see how blocks of code are organized, and allows you to fold long blocks down to the height of a single line.
  - The projectwide **Find** command now works through the Spotlight text-searching engine, yielding better results faster.
A debugger bar, offering simple debugging controls in any editor window.

Datatips, allowing you to inspect the values of program variables during debugging, just by hovering the cursor over them in the code.

A mini-debugger, injected into the programs you run, permitting debugging during mouse-down events and other “volatile” situations.

Automatic access to the debugger whenever a program you run from Xcode crashes.

Improved compile-time error reporting, interleaving compiler messages with the code they relate to.

Automated refactoring, helping you rename classes, methods, and functions, shift methods from class to class, and even create new super classes, in an Objective-C project.

Much improved support for source code management tools such as Subversion, CVS, and Perforce.

Much improved support for using UNIX scripting languages to create and edit text.

The Organizer, a window to hold references to frequently used files and projects.

Among the command-line tools, the new xed tool enables you to open text files in Xcode, when a shell script or tool demands an interactive editor.

A major upgrade to the documentation system, using RSS feeds for live updates, and permitting developers to add their own documentation to the system.

A Research Assistant window that documents API symbols and build variables in real time, as they are selected.

A completely revamped Interface Builder, with better tools for crafting nonvisual parts of the human interface, such as controller objects. Integration between IB and Xcode is even tighter than before.

A new tool, Instruments, for profiling the resource usage (memory, I/O, graphics, threading) of a program, in real time, on a timeline so that you can see how each element of the performance picture relates to all the others.

Xcode 3 is a ground-up rebuild of the Mac OS X developer tools, and it has been well worth the wait.
Obtaining Xcode

If you have an installation DVD for Mac OS X 10.5 or a new Mac on which Leopard has come installed, you already have Xcode. On the DVD, an installation package can be found in the Xcode Tools folder inside the Optional Installs folder. On new Macs, you’ll find a disk image file for Xcode Tools in the Additional Installations folder at the root of your hard drive; double-click the disk image to mount it, and you’ll find the installation packages inside.

However, Apple does not always coordinate the latest version of its developer tools with its Mac OS X distributions. Even if you have an installation package on your Mac, or on your distribution disk, it pays to check for a newer version at the Apple Developer Connection (ADC).

Downloading Xcode

You must join ADC to download Xcode. Point your web browser to http://developer.apple.com/, and click the link that offers a membership (at the time of this writing, it was the Sign Up link at the top of the page). You will be offered a handful of options, some expensive. All you need is an Online membership—it’s free. Fill out the forms offered to you; they will take contact information and ask you to consent to terms and conditions. There may be marketing questions and offers of mailings.

When you have completed the signup process, go to http://connect.apple.com. Fill in the username and password you chose. You will then be presented with a few options, among these being Downloads. This is what you want; click it.

Depending on your membership level, and how active Apple has been lately in releasing new software, you might not be able to find Xcode on this page. If you don’t see it, click Developer Tools in the Downloads column at the right of the page. Scroll down to the first Xcode 3.x download you find (earlier releases may appear lower in the list, and versions of Xcode 2.5 may appear higher). It will be a disk image a bit over 1GB in size. This will comprise the full set of Xcode tools; there is no updater you can apply to a copy you may already have. Click to download.

Installing Xcode

Now that you have the latest Xcode package, it’s time to install it. Installation packages can be run straight from a DVD, a mounted disk image file, or your hard disk. There’s no difference.

In the Xcode Tools folder, you will find three installation packages:

- XcodeTools.mpkg, which is the installation package for Xcode and the other tools needed for Mac OS X development.

- Dashcode.mpkg provides the Dashcode IDE for producing Dashboard widgets. Dashcode is also included in the standard install from XcodeTools.mpkg; this package is for those who are interested only in developing widgets.
WebObjects.mpkg installs Apple’s excellent WebObjects frameworks and tools, for developing sophisticated database-centered websites in Java. WebObjects is also available as an optional install from within the Xcode Tools Installer.

You will also find a folder named Packages, containing installation packages for components of the Xcode tools, like the CHUD performance-measuring suite, software development kits (SDKs) for X Window and earlier versions of Mac OS X, and version 3.3 of the gcc compiler suite (for PowerPC Macs only). All these are available as options (or within options) in the Xcode Tools Installer, but are here in case you omit them from the original installation and want to add them later.

If you’ve ever done an installation under Mac OS X, the Xcode tools install is familiar (see Figure I.1). Start by double-clicking the XcodeTools.mpkg installation package. A Welcome screen appears, at which you will press Continue. Next, the installer displays the license for Xcode and its related software; click Continue, and if you accede to the license, click Agree in the ensuing sheet.

![Install Xcode Tools](image)

**Figure I.1** The Welcome panel for the Xcode Tools Installation package should be familiar to any experienced Mac user.

You are now at the Standard Install panel, but we will vary from the standard line. Click the Customize button to reveal the Custom Install panel. This panel (see Figure I.2) contains a table listing the components of the Xcode Tools installation. The single mandatory component is checked and grayed out; the optional components are active, and you can check or uncheck them to include or exclude them from the installation:

- **Developer Tools Essentials.** This is Xcode itself, and the graphical and command-line programs that complement it, plus SDKs for developing Mac OS X software for versions 10.4 and later. This is a mandatory component; it doesn’t make sense to install the developer tools without installing Xcode and the tools needed for it to run.
FIGURE 1.2  The Custom Install panel for the Xcode Tools Installer. The top entry in the package list is for the core Xcode tools, and is not optional. In the Location column is a pop-up menu from which you can select where the developer tools are to go; the default is the Developer folder of your boot disk.

- **Developer Tools System Components.** These are the CHUD tools for investigating application performance, plus facilities for distributing application builds over more than one computer. You should install this package.

- **UNIX Development Support.** The “essentials” installation of Xcode installs components such as compilers and their support files in a `usr` subdirectory of the installation directory. If you will be doing command-line development—for instance, for building open source projects—you will want a set of development tools installed in the root `/usr` directory tree. This package installs copies of the command-line tools into `/usr`. You should install this package; examples in this book depend on it (see Chapter 24, “A Legacy Project”).

- **Core Reference Library.** This package installs the panoply of introductions, references, technical notes, and sample code that document development on Mac OS X and the APIs you need to do it. Install this package.

- **Mac OS X 10.3.9 Support.** Installs the SDK and tools needed to produce software that targets Panther (Mac OS X 10.3). This includes version 3.3 of the gcc

**NOTE**

CHUD, gcc 3.3, and WebObjects are not flexible about where they are installed. They will be installed into `/Developer` no matter what location you choose for the Xcode tools.

**NOTE**

The gcc compiler suites installed with the Xcode tools are Apple-modified builds that take account of such Mac OS X features as frameworks and support for Objective-C 2.0. They are not the same as the gccs available under the same version numbers from the Free Software Foundation.
compiler suite, for PPC Macs only. This package is left out of the standard install, and whether you need it depends on whether you intend to build applications for 10.3 (see Chapter 17, “Cross-Development”).

- **WebObjects.** This package installs the applications and files needed to develop web applications with Apple’s WebObjects framework. You need not install this package.

Unlike earlier versions, Xcode 3 and 2.5 are flexible about where you install them. This is where you would make that choice. See the section “Another Install Location” for details.

Now click the **Install** button. The standard authentication sheet will appear, into which you enter the name and password of an administrative user of your Mac.

The next panel contains a progress bar and a narrative of what is being installed. This process takes a number of minutes, at the end of which you are rewarded by a big green check mark. Close the installer; you are now ready to use Xcode.

### Another Install Location

Earlier versions of Xcode (earlier than 2.5) installed themselves only in the `/Developer` directory of the startup file system. Having one possible path to all the developer tools greatly simplified the task of locating them: If you needed the `packagemaker` tool, it was at `/Developer/Tools/packagemaker`, and that was that.

Things have changed since then. First, the Xcode package has grown larger and larger. The download package alone is 1.1GB in size, which expands to 3.3GB installed. It is reasonable to want to put Xcode onto another disk or partition. Second, it is now possible to install Xcode 2.5 (see the section “Xcode 2.5” that follows) in parallel with Xcode 3, and the two tool sets necessarily need two homes.

That is why, during your installation of Xcode, `/Developer` is still the default location, but you can choose another.

If you want another location, ignore the **Change Install Location** button on the Standard Install panel. The Installer application offers this button as a standard part of its workflow; if you press it, you will find that the boot volume is your only choice. If you find yourself at the Install-Location panel, click the **Go Back** button to back out.

The real choice comes in the Custom Install panel. In the Standard Install panel, click the **Customize** button to get to a list of components to install. The top line, **Developer Tools**
Essentials, has a pop-up menu for setting the location for installing the Xcode tools (see Figure I.2). The default location, /Developer, is shown initially.

Change the location by selecting Other from the pop-up. A standard open-file sheet will appear. Find the directory that you want to contain your Xcode directory. Use the New Folder button to create the Xcode directory there. Make sure that directory is selected, and then click Choose. The selected directory will contain the Applications, Documentation, and other directories that make up the Xcode tool set.

You can continue the installation from there, as before.

Uninstalling Xcode

All things come to an end, and there is no exception for Xcode. There are two reasons you might choose to remove Xcode from your hard drive. The first is that you just do not want it; you want the files gone, and the space reclaimed.

The second is that you want to install a later version of Xcode. When Apple comes out with new versions of Xcode, it does not distribute updaters. Only the full Xcode tools package will be available for download. Past experience has shown that a full upgrader is a bigger and more accident-prone undertaking than the Xcode team can sustain, especially when the alternative is to have Xcode users simply remove the earlier version and install the new version afresh.

The developer tools come in two parts. The most prominent is the /Developer directory itself, which contains all the graphical applications, documentation, and SDKs that make up the public face of Xcode. The other part is the tools embedded throughout the UNIX file system that make development possible. For instance, two versions of the gcc compiler are installed at /usr/bin; all the headers needed for development on the current system are in the huge /usr/include hierarchy. To properly uninstall the developer tools, these, too, have to be picked through and removed.

The first part of the uninstallation is easy: Find your Xcode tools directory, and drag it into the trash. That’s 100,000-plus files gone.

Next, execute the tool /Library/Developer/Shared/uninstall-devtools from the command line. uninstall-devtools is a Perl script that walks through the saved installation receipts looking for every developer tools package going back to 2001. It deletes the files of every package it finds. Running uninstall-devtools will take a few minutes. At the end, you have a system fit for a fresh install.

This procedure is good enough if you mean to reinstall the developer tools. If you mean to go further, you also want to delete the directories /Library/Developer and

**NOTE**

Yes, you can put Xcode wherever you want, but accounting for that possibility in every reference to a component of the developer tools would make this book more tedious than it has to be. I’ll just refer to the Xcode tools directory as /Developer, and trust you to make the transposition yourself.
~/Library/Developer, and the preference files for the individual developer applications. The usual procedure spares these, because they contain customization files you may have created, which you would want to carry over to a new installation.

**Xcode 2.5**

Many people have commitments to Xcode 2 that they can’t get out of, even if they are running Leopard. Managers of a project nearing completion, with many developers, may be reluctant to revalidate their build processes for a new tool chain.

They might have NIBs that rely on palettes for Interface Builder 2, which are not usable in IB 3. Further, although Xcode and Interface Builder do provide “compatibility” modes, it is easy to produce files that earlier versions cannot open. Holding off on Xcode 3, at least for some projects, can be prudent.

That is why Apple released, in parallel with Xcode 3, Xcode 2.5. The Xcode 2.5 tools are strictly file compatible with those of the preceding version, Xcode 2.4. Unlike version 2.4, 2.5 can run on either Tiger (Mac OS X 10.4) or Leopard (10.5).

Like Xcode 3, Xcode 2.5 permits you to choose where to install its developer tools. As with the Xcode 3 installation, you are offered a Customize button for editing the components to be installed. The top component, representing the core developer tools, will have a pop-up enabling you to chose where to install Xcode 2.5. The default location is /Xcode2.5.

If you intend to develop specifically for Mac OS X 10.5, Xcode 2.5 is not for you; it does not support the Leopard SDK. For Leopard development, you have to use Xcode 3.

If you have Project Builder (.pbxproj) projects around, now is the time to convert them to Xcode projects, and 2.5 is the tool to do it. Xcode 3 has dropped the capability to import Project Builder projects.

Having two Xcodes on your system gives you two versions of Xcode-related command-line tools such as xcodebuild. If you opt (as I strongly recommend) to install tools in /usr/bin, it is a nice question which version of a tool is run when you execute it from the command line or a build script. The solution is this: The /usr/bin versions of these tools are in fact scripts that refer to the binary versions in the Xcode 3 or 2.5 install tree. You determine which version is used by running the xcode-select tool; man xcode-select for details.
Instruments is a framework for software-monitoring tools called… instruments. (Capital I Instruments is the application, small i instruments are components of the Instruments application.) The analogy (borrowed from Apple’s Garage Band audio editor) is to a multitrack tape deck. Instruments records activity on one or more tracks (one per instrument), building the data on a timeline like audio on a tape.

We’ve seen Instruments before, in Chapter 19, “Finishing Touches,” where it helped us track down a memory leak in Linear. It deserves a chapter all its own.

What Instruments Is

The focus on a timeline makes Instruments unique. We saw how MallocDebug collects allocation and deallocation events, and gathers them into statistical measures, organizing all the stack traces it found at those events into an aggregate call tree, from which you can learn how memory is used. It presents data as an end-of-run accumulation.

Shark, too, works by statistical aggregates. You run your application, Shark samples it, and in the end it presents you with profiling information that is a summary (although very detailed) of all the samples of the whole run. You can filter the samples and manipulate the call trees Shark reports, but the product is still a compilation over a period of time. There is a chart view, but it is still an aggregate, showing the shape of the call stack over time. You can examine stack traces to see what the processor was doing at the time (it can be tricky to select exactly the right one), but there is no way to relate the traces to what the application was doing.
Further, tools such as MallocDebug and Shark do one thing at a time. MallocDebug does heap memory. Shark does profiling (or malloc tracing, or processor events). If you want a different measure, run the application again under the supervision of a different tool. They allow no way to see what one measure means in relation to another.

Instruments is different. It is comprehensive. There are instruments for most ways you’d want to analyze your code, and Instruments runs them all at the same time. The results are laid out by time, in parallel. Did clicking the Compute button result in Core Data fetches? Or had the fetches already been done earlier? Did other disk activity eat up bandwidth? In the application? Elsewhere in the system? Is the application consuming too many file descriptors, and if so, when, and in response to what? You’re handing data off to another process (think Linreg, from the first iteration of Linear); how does the tool’s memory usage change in response to the handoff, and how does it relate to the use of file descriptors in both the tool and the master application?

Instruments can answer these questions. You can relate file descriptors to disk activity, and disk activity to Core Data events, with stack traces for every single one of these, because Instruments captures the data on a timeline, all in parallel, event by event. And, you can target different instruments on different applications (or even the system as a whole) at the same time.

### NOTE

Most of the power of Instruments lies in the analysis tools it provides after a recording is made, but don’t ignore the advantage it provides in showing program state dynamically: If you can’t see when memory consumption or file I/O begins and settles down (for instance), you won’t know when to stop the recording for analysis in the first place.

### Running Instruments

In Chapter 19, we started Instruments from Xcode by selecting Run > Start with Performance Tool and selecting an Instruments template. At least as often, you’ll just launch the Instruments application from the /Developer/Applications directory.

When you start it, Instruments automatically opens a document (called a trace document) and displays a sheet offering you a choice of templates populated with instruments for common tasks (see Figure 26.1). You can find a complete list of the templates Apple provides in the section “The Templates” later in this chapter.
The Trace Document Window

The initial form of a trace document window is simple: a toolbar at the top, and a stack of instruments in the view that dominates the window. After you’ve recorded data into the document, the window becomes much richer. Let’s go through Figure 26.2 and identify the components.

The Toolbar

The toolbar comes in three sections. The controls at left (1) control recording and the execution of the target applications. There is a pause button for suspending and resuming data collection, a Record / Drive & Record / Stop button to start and stop data collection, and a loop button for running a recorded human-interface script repeatedly.

NOTE

When you start recording, you will often be asked for an administrator’s password. The kind of deep monitoring many instruments do is, strictly speaking, a security breach, and the system makes you show you are authorized to do it.
FIGURE 26.2 A typical Instruments window, after data has been recorded. The Extended Detail pane (at right) has also been exposed. I discuss the numbered parts in the text.

The **Default Target** pop-up designates the process or executable that all instruments in the document will target, unless you specify different targets for individual instruments. The choices are as follows:

- **All Processes.** Data will be collected from all the processes, user and system, on the machine. For instance, the Core Data instruments can measure the Core Data activity of all processes. Not every instrument can span processes; if your document contains no instruments that can sample systemwide, this option is disabled.

- **Attach to Process.** Data will be collected from a process that is already running; select it from the submenu. Some instruments require that their targets be launched from Instruments, and cannot attach to running processes. If you use only nonattaching instruments, this option is disabled.

- **Launch Executable.** When you start recording, Instruments will launch the selected application or tool, and collect data from it. The submenu contains items for applications you’ve recorded previously, and has a **Choose Executable** item to select a fresh application.

- **Instrument Specific.** Each instrument will collect data from the target specified in the **Target** pop-up of its configuration inspector. The instruments in a trace document do not all have to collect data from the same target.

The center section (2) relates to time (see Figure 26.3). The clock view in the center of the toolbar displays the total time period recorded in the document. If you click the
clock-face icon to the right of the time display, the clock shows the position of the “playback head” in the time scale at the top of the Track pane.

The clock view also controls which run of the document is being displayed. Each time you click Record, a new recording, with a timeline of its own, is added to the document. The run now being displayed is shown like “Run 1 of 2,” and you can switch among them by pressing the arrowhead buttons to either side.

Most instruments will display subsets of the data they collect if you select a time span within the recording. To do so, move the playback head to the beginning of the span, and click the button on the left of the Inspection Range control; then move the head to the end of the span and click the button on the right. The selected span will be highlighted, and the Detail pane will be restricted to data collected in the span. To clear the selection, click the button in the middle.

The right section (3) provides convenient controls for display. Mini hides Instruments and displays a heads-up window for controlling recording from other applications. View pops up a menu that shows and hides the Detail and Extended Detail panes. Library shows and hides the Library window.

**The Track Pane**

The Track pane (4) is the focus of the document window, and the only component you see when a document is first opened. This is the pane you drag new instruments into. Each instrument occupies its own row, with a configuration block on the left, and the instrument’s track on the right.

The configuration block (see Figure 26.4) shows the instrument’s name and icon. To the left is a disclosure triangle so you can see the instrument’s track for each run in the document. To the right is an inspector button (i) that reveals a configuration inspector for the instrument.
FIGURE 26.4 A stack of instrument tracks in a trace document. Each instrument has its own row, with a timeline extending to the right, calibrated in seconds. Clicking an instrument’s configuration button opens an inspector containing settings for the instrument. Some of these control the style of the graph and which of its data an instrument displays, and can be changed at any time. The pop-up at the top of the inspector selects what process the instrument is to collect data from, and must be set (or left to the default, if the instrument can accept it) before recording begins.

The tracks to the right of the configuration blocks display the data collected by the instruments, on a timeline. The configuration inspector controls what data is plotted, and how it is displayed.

At the top of the timeline is a ruler matching the data to the time at which it was collected. The scale of the track can be controlled by the slider below the configuration blocks. In the ruler, you will see a white triangle, the playback head. Drag the playback head and use the Inspection Range control to select intervals within the recording. As you drag the head across the track, many instruments will label their tracks with the value of their data at that time.

The Detail Pane

The Detail pane (5 and 6) appears when you’ve made a recording, or when you use a control or menu item to display it. View > Detail (D View (toolbar button) > Detail, the Detail item in the Action (gear) menu at the lower left of the window, and the detail button (rectangle with arrowhead) next to it, will all toggle the Detail pane. You do not lack for options.

When you select an instrument in the Track pane, the data from the instrument collection is shown in tabular form in the Detail pane. What’s in the table varies among instruments. And, the Detail pane controls (9, and Figure 26.5) provide for up to three table formats.

Like the table itself, the alternative views vary depending on the instrument. The general pattern seems to be
Table mode is the principal display the instrument’s author has chosen for its data. For most instruments, this is the raw data they collected, such as the details of individual calls in the Reads/Writes instrument. In Sampler, the table contains a stack trace for each sample; in ObjectAlloc, the items are classes/categories of allocated blocks.

Outline mode, in the case of instruments that collect stack traces, aggregates the traces into call trees (like the Tree and Heavy displays in Shark). When this is the case, the Call Tree controls in the Detail controls view (5) become active.

Diagram mode is not often used. In Chapter 19, we saw that ObjectAlloc used this for a table of the individual data it collects.

The next button over, with an icon that suggests a window with a portion highlighted, displays the Extended Detail pane (7), which is covered in the next section.

When you “drill into” data in a Detail pane, such as when you obtain the history of an allocated block in ObjectAlloc, the “breadcrumb” control at the right end of the Detail controls enables you to back out to the superior view.

The left portion of the Detail pane (5) contains controls to adjust or analyze the contents of a Detail table, and in some cases to configure an instrument before it is run. The repertoire of controls varies by instrument and view, but the most commonly used controls are in the group labeled Call Tree, which is active whenever a tree of call stacks is displayed in the table.

These commands are similar to the stack data-mining options available in Shark:

- **Separate by Thread.** Call trees are normally merged with no regard for which thread the calls occurred in. Separating the trees by thread will help you weed out calls in threads you aren’t interested in.

- **Invert Call Tree.** The default (top-down) presentation of call trees starts at the runtime start function, branching out through the successive calls down to the leaf functions that are the events the instrument records. Checking this box inverts the trees so that they are bottom up. The displayed tree begins at the “event” function, and branches out among its callers, thus aggregating call paths to bottleneck functions.

- **Hide Missing Symbols.** Checking this box hides functions that don’t have symbols associated with them. If you can’t determine what they are, they probably aren’t part of your code. (If they are part of your code, turn off symbol stripping in your build.)
- **Hide System Libraries.** This skips over functions in system libraries. Reading the names of the library calls may help you get an idea of what is going on; if you are looking for code you can do something about, however, you don’t want to see them.

- **Show Obj-C Only.** Checking this narrows the list down to calls made from Objective-C methods, whether in system libraries or not (another way to cut out the possible distraction of calls you don’t care to see).

- **Flatten Recursion.** This lumps every call a function makes to itself into a single item. Recursive calls can run up the length of a call stack without being very informative.

You can also add call-tree constraints, such as minimum and maximum call counts. The idea is to prune (or focus on) calls that are not frequently made. Another constraint that may be available (for instance in the Sampler instrument) can filter call trees by the amount of time (minimum, maximum, or both) they took up in the course of the run.

Of course, another way to filter call trees is to restrict your attention to a particular time span, such as between the open and close calls on a particular file (which the File Activity instrument would landmark for you). Use the playback head and the **Inspection Range** control to select the beginning and end of the period of interest, and the call tree will reflect only the calls made between them.

### The Extended Detail Pane

The Extended Detail pane (7) typically includes a stack trace when you select an item in the Detail pane that carries stack information. When the selected item is part of a call tree, the Extended Detail pane shows the “heaviest” stack, the one that accounts for the most of whatever the instrument keeps track of. Selecting a frame in the call stack highlights the corresponding call in the call-tree outline. Double-clicking a frame opens the corresponding source code in Xcode, if it can be found.

A stack trace in the Extended Detail pane has an Action (●) menu at the top. Most commands in this menu have to do with how the calls in the trace are displayed. An example is **Color by Library**, which tints each call frame by the library file (including an application’s main executable) that the call came from.

A couple of items in the Action menu are of particular interest. **Look Up API**

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**NOTE**

Stack traces in the Extended Detail pane reflect your settings of these filters.

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**NOTE**

The Extended Detail pane can include other information. There may be a General item, summarizing the information in the item selected in the Detail table, or a Time item showing how far into the recording the selected event occurred. Because the stack trace is only one item, its Action menu is attached to the divider bar that marks it. Scrolling down the stack trace may scroll the Action menu out of sight.
Documentation acts like Option-double-clicking a symbol in Xcode: Select the frame, select the command, and be directed to its documentation in Xcode’s Documentation window. Trace Call Duration creates a new instrument in the current document to record the stack trace when the function was called, and how long it took to execute.

Controls

Three additional controls are to be found at the bottom-left corner of the document window (8) (see Figure 26.6).

The first is an Action (亹) menu that affords yet another means to start recording or looping, and to control the visibility of the Detail and Extended Detail panes, and the Library window. There is a submenu for selecting an instrument to add to the document. The Spin Monitor item is a toggle; when it’s checked, Instruments will automatically add a Spin Monitor instrument to the document whenever an application being traced hangs.

The second is the Full Screen toggle. Instruments’ extensive display eats up a lot of screen area, and when you’re concentrating on your analysis, you want the display to be as big as possible. Clicking this button fills the screen with the contents of the window. Click it again to return to normal windowing.

The third button shows and hides the Detail pane.

The Library

Instruments get into a document either by being instantiated from a template, or by being dragged in from the Library window.

The Library (Window > Library, ⌘L) window lists all the known instruments. Initially this is a repertoire of Apple-supplied tracks, but it is possible to add your own. The main feature of the window (see Figure 26.7) is the list of all known instruments. Selecting one fills the pane below the list with a description (which for now is the same as the description in the list).
The library gathers instruments into groups; these are initially hidden, but can be seen if you select Show Group Headers from the Action ( acceso) pop-up at the lower-left corner of the window. The Action menu also enables you to create groups of your own. The pop-up at the top of the window narrows the list down by group, and the search field at the bottom allows you to narrow the list by searching for text in the names and descriptions.

**Running an Instrument**

To use an instrument, you follow three steps: configuration, recording, and, optionally, saving the results.

**Instrument Configuration**

Configuration inspectors vary by instrument, but some elements are used frequently.

There is a Target pop-up that initially points to the document’s default target (set with the Default Target menu in the toolbar). If no default target has been selected, or if the Default Target menu has been set to Instrument Specific, the instrument’s Target is active. You can select from processes already running, applications that Instruments had sampled before, a new application or tool of your choice, or, with many instruments, the system as a whole.

The ability to set a target for each instrument is important: It allows you to examine the behavior of an application and other processes with which it communicates, simultaneously.

In the Track Display section, there are three controls: A Style pop-up, a Type pop-up, and a Zoom slider.

The usual Style menu selects among graphing styles for the numeric data the instrument records. These may include the following:

- **Point.** Each datum is displayed as a discrete symbol in the track. You can choose the symbols in the list of available series in the inspector.
- **Line.** The track is displayed as a colored line connecting each datum in the series. You can choose the color in the list of the available series.
- **Filled Line** is the same as Line, but the area under the line is colored.
Peak shows the data collected by an instrument that records events (such as the Core Data instruments) as a vertical line at each event. Every time something happens, the trace shows a blip.

Block is a bar graph, showing each datum as a colored rectangle. In instruments that record events, the block will be as wide as the time to the next event.

The Type menu offers two choices for instruments that can record more than one data series. Overlay displays all data on a single graph. The displayed data will probably overlap, but in point and line displays this probably doesn’t matter, and filled displays are drawn translucently, so the two series don’t obscure each other. Stacked displays each series in separate strips, one above the other.

Zoom increases the height of the instrument’s track. This is especially handy in stacked displays, enabling you to view multiple traces without squishing them into illegibility. The slider clicks to integer multiples of the standard track height, from 1 to 10 units.

You can change the Track Display settings even after the instrument has collected its data. You can find a shortcut for the Zoom slider in the View menu, as Increase Deck Size (+) and Decrease Deck Size (–).

One disadvantage of the inspector system is that inspectors are of fixed size, and can be quite tall. If a track is low on the screen (which it may have to be, if it is low in a multi-track document), it might run off the bottom, obscuring the Done button that dismisses the inspector. Fortunately, you can also dismiss an inspector by pressing the i button again. The only workaround that allows you to get at the options at the bottom of the inspector is to drag the track to the top of the document, make the setting, and, if you want, drag it back.

Recording
There is more than one way to start recording in Instruments.

The most obvious is to create a trace document and click the Record button in the toolbar. Recording starts, you switch to the target application, perform your test, switch back to Instruments, and click the same button, now labeled Stop.

The first time you record into a document that contains a User Interface instrument, the recording button will be labeled Record, as usual. Once the UI track contains events, the recording button is labeled Drive & Record. When you click it, no new events are not recorded into the UI track; instead, the events already there are replayed so you can reproduce your tests.

NOTE
Most instruments record events, not quantities that vary over time. In fact, the data displayed may not even be a continuous variable, but may be a mere tag, like the ID of a thread or a file descriptor. The Peak style is the most suitable style for event recordings. Such displays are still useful, however, because they give you a landmark for examining the matching data in the other tracks.
If you want to record a fresh User Interface track, open the configuration inspector (with the i button in the instrument’s label) and select Capture from the Action pop-up. The recording button will revert to Record.

A second way to record is through the Quick Start feature, which allows you to start recording with a systemwide hotkey combination. To set a hotkey, open Instruments’ Preferences window and select the Quick Start tab. This tab includes a table listing every system- and user-supplied template. Double-click in the column next to the template you choose, and press your desired hotkey combination. The combination must include at least two modifier keys (such as Command, Shift, and so on).

With the hotkey set, move the cursor over a window belonging to the application you want to target, and then press the key combination. Instruments will launch if it is not running already, open a new trace document behind your application with the template you selected, target it on your application, and start recording. To stop, make sure your cursor is over one of the target’s windows, and press the key combination again (or switch to Instruments and click Stop).

The requirement to point the cursor at one of the target’s windows allows you to run simultaneous traces on more than one application.

To remove a hotkey, select the template in the Quick Start table, and press the Delete key.

The third way to record is through the Mini Instruments window. Selecting View > Mini Instruments, or clicking the Mini button in the toolbar of any document window, hides all of Instruments’ windows and substitutes a floating heads-up window listing all of the open trace documents (see Figure 26.8).

The window lists all of the trace documents that were open when you switched to Mini mode; scroll through by clicking the up or down arrowheads above and below the list. At the left of each item is a button for starting (round icon) or stopping (square icon) recording, and a clock to show how long recording has been going on. Stopping and restarting a recording adds a new run to the document.

As with Quick Start keys, Mini Instruments has the advantages that it’s convenient to start recording in the middle of an application’s run (handy if you are recording a User Interface track that you want to loop) and that you can control recording without switching out of the target application (which can also impair a UI recording).

You return to the full display of Instruments by clicking the close (X) button in the upper-left corner of the Mini Instruments window.
Saving and Reopening

As with any other Macintosh document, you can save a trace document. The document will contain its instruments and all the data they’ve collected. There can be a lot of data, so expect a trace document to be large—on the order of tens of megabytes.

It’s likely that you will come to need a uniform layout of instruments that isn’t included in the default templates provided by Apple. You can easily create templates of your own, which will appear in the template sheet presented when you create a new trace document. Configure a document as you want it, and select File > Save as Template....

The ensuing save-file sheet is the standard one, focused on the directory in which Instruments looks for your templates, ~/Library/Application Support/Instruments/Templates. The name you give your file will be the label shown in the template-choice sheet. At the lower left of the sheet is a well into which you can drag an icon (for instance, if your template is for testing your application, you’d want to drop your application’s icon file here), or you can click and hold the mouse button over the well to choose Apple-provided icons from a pop-up. The panel provides a text area for the description to be shown in the template-choice sheet.

- The document’s suite of instruments, and their configurations, will be saved in the template.
- The template will include the default and instrument-specific targets you set.
- If you include a prerecorded User Interface track, the contents will be saved. This way you can produce uniform test documents simply by creating a new trace document and selecting the template.

As you’d expect, you can reopen a trace document by double-clicking it in the Finder, or through File > Open.... All the data is as it was when the document was saved. Clicking Record adds a new run to the document.

The Instruments

Here are the instruments built in to Instruments as of the time of this writing, grouped as they are in the Library window (select Show Group Banners from the Action ( ) pop-up at bottom left).

Most instruments are DTrace based (see the section on “Custom Instruments” later in this chapter). DTrace automatically records thread ID and a stack trace, and implicitly the stack depth, at the time of the event. Every numeric-valued property of the event is eligible for graphing in the instrument’s track, which accounts for the odd offer of “Thread ID” for plotting in such instruments.

NOTE

Apple is free to add or remove built-in instruments, or to change their capabilities significantly. This can’t be a definitive list. For the latest information, search for the Instruments User Guide in the Developer Tools Reference in the Xcode Documentation window.
All instruments can target any single process, or all processes on the system, unless the description says otherwise.

**Core Data**

**Core Data Saves**
At each save operation in Core Data, the Core Data Saves instrument records the thread ID, stack trace, and how long the save took.

**Core Data Fetches**
This instrument captures the thread ID and stack trace of every fetch operation under Core Data, along with the number of objects fetched and how long it took to complete the fetch.

**Core Data Faults**
Core Data objects can be expensive both in terms of memory and of the time it takes to load them into memory. Often, an `NSManagedObject` or a to-many relationship is given to you as a *fault*, a kind of IOU that will be paid off in actual data when you reference data in the object.

This instrument captures every firing (payoff) of an object or relationship fault. It can display the thread ID and stack depth of the fault, as well as how long it took to satisfy object and relationship faults.

**Core Data Cache Misses**
A faulted Core Data object may already be in memory; it may be held in its `NSPersistentStoreCoordinator`’s cache. If you fire a fault on an object that isn’t in the cache (a “cache miss”), however, you’ve come into an expensive operation, because the object has to be freshly read from the database. You want to minimize the effect of cache faults by preloading the objects when it doesn’t impair user experience.

This instrument shows where cache misses happen. It records the thread ID and stack trace of each miss, and how much time was taken up satisfying the miss, for objects and relationships.

**File System**
These instruments record POSIX calls that affect the properties of files and directories. This does not include reads and writes; for those, see the Reads / Writes instrument under Input / Output.

**File Locks**
This is an event instrument that records the thread ID, stack trace, function, option flags, and path for every call to the `flock` system function.
**File Attributes**

For every event of changing the owner, group, or access mode of a file (*chown*, *chgrp*, *chmod*), this instrument records thread ID, a stack trace, the called function, the file descriptor number, the group and user IDs, the mode flags, and the path to the file affected.

**File Activity**

This is an event instrument that records every call to *open*, *close*, *fstat*, *open$UNIX2003*, and *close$UNIX2003*. It captures thread ID, call stack, the call, the file descriptor, and path.

**Directory I/O**

This instrument records every event of system calls affecting directories, such as creation, moving, mounting, unmounting, renaming, and linking. The data include thread ID, stack trace, call, path to the file directory affected, and the destination path.

**Garbage Collection**

**GC Total**

GC Total collects statistics on the state of garbage collection in a process (or in all garbage-collected processes) at the time collection ends. In addition to thread ID and stack traces, it records the number of objects, and bytes, just reclaimed, the number of bytes still in use, and the total number of reclaimed and in-use bytes.

**Garbage Collection**

This is slightly different from the GC Total instrument. It measures across the beginning and end of the scavenge phase of garbage collection. It records whether the reclamation was generational, and how long scavenging took. It also records the number of objects and bytes reclaimed.

**Graphics**

**OpenGL Driver**

This instrument taps the OpenGL drivers for the graphics displays to collect a huge number of statistics on OpenGL usage, by the target process (or the entire system), at an interval of your choosing (initially one second). The graphical trace itself doesn’t signify anything, and can’t be usefully configured in the inspector. The substance of the recording is to be found in the Detail table, and the Detail-control view has check boxes that determine which statistics appear there (there are nearly 60).

**Input / Output**

**Reads / Writes**

The events recorded by this instrument include reads and writes to file descriptors. Each event includes the thread ID, the name of the function being called, a stack trace, the descriptor and path of the file, and the number of bytes read or written.
**Master Track**

**User Interface**
This track records your mouse movements, clicks, and keystrokes as you work with an application. Each event carries a thumbnail of the screen surrounding the mouse cursor.

The UI track’s events serve as landmarks for the internal program events recorded by other instruments, but the real utility—the reason this is called a *master track*—is that once a UI track is recorded, it can be played back; it is said to “drive” the application. When a UI track containing events is available, the Record button is relabeled Drive & Record, and clicking it will replay the human-interface events.

You can divert from driving by using the i button in the instrument’s label to open the instrument’s configuration inspector, and switching the Action pop-up from Drive to Capture.

For an extended example of using the User Interface track, see the “Human-Interface Logging” section of Chapter 19.

**Memory**

**Shared Memory**
The Shared Memory instrument records an event when shared memory is opened or unlinked. The event includes calling thread ID and executable, stack trace, function (shm_open/shm_unlink), and parameters (name of the shared memory object, flags, and mode_t). Selecting an event in the Detail table puts a stack trace into the Extended Detail pane.

**ObjectAlloc**
We saw ObjectAlloc and Leaks in Chapter 19, when we debugged a memory leak in *Linear*.

ObjectAlloc collects a comprehensive history of every block of memory allocated during the run of its target. It can track the total number of objects and bytes currently allocated in an application because it records every allocation and deallocation, and balances them for every block’s address.

The main Detail Table view lists every class of block that was allocated, and aggregate object and byte counts; use the Inspection Range tool to focus on allocations and deallocations within a given period. The classes can be checked to plot them separately in the trace.

Mousing over a classname reveals an arrow button; if you click it, the Detail table drills in to a table of every block of that class allocated in the selected time interval. Drilling in on the address field in one of these reveals a history of every event that affected that address—mallocs and freees at least, and if Record Reference Counts was checked in the configuration inspector before launching, reference-counting events as well. Mac OS X may use the same address more than once as memory is recycled; you’ll usually see malloc events after every free but the last one.
The breadcrumb control below the Detail pane reflects each stage in the drilling-down process. Click the label for an earlier stage to return to it.

The track-style options in the configuration inspector include **Current Bytes**, a filled-line chart that shows the total current allocations; **Stack Depth**, a filled-line chart that shows how deep the call stack is at each allocation event; and **Allocation Density**, a peak graph showing the change in allocated bytes at each event (essentially a first derivative of the Current Bytes display).

In the Outline view, the top level lists the allocation classes. Below them are stack trees for all the allocations of those classes. The data-mining and Extended Detail tools are available in this view.

The Diagram view of the Detail table lists every allocation event. As in the Detail view, clicking the arrow button in an address view displays a history of allocation, deallocation, and reference-count events for that address.

ObjectAlloc can be run only against a process that Instruments launched, and you should pay attention to the **Launch Configuration** switches in the configuration inspector before recording.

The ObjectAlloc instrument is powerful and subtle. It merits an entire section in the **Instruments User Guide**. Search for “Analyzing Data with the ObjectAlloc Instrument” in the Developer Tools Reference in the Xcode Documentation window.

**Leaks**

Leaks also tracks the allocation and deallocation of objects in an application (which must be launched by Instruments itself), but does so to detect the objects’ being allocated and then lost—in other words, memory leaks. Leaks does not rely just on balancing allocations and deallocations; it periodically sweeps your program’s heap to detect blocks that are not referenced by active memory.

The table view of the Detail pane lists every object that was allocated in the selected time interval, but found to have no references at the end. The line items show the percentage of total leakage the block represents, its size, address, and class. Selecting a line fills the Extended Detail pane with a general description and a stack trace of the allocation. Each address entry has an arrow button that drills down to the allocation, deallocation, and reference-count events for that address. You have the entire history of the block; you should be able to determine where an over-retain occurred. Reducing the inspection range on the trace will not narrow this list; it’s for the entire history of the address.

The stack tree in the outline view goes from the `start` function in the runtime down the various paths to the allocating function, usually `calloc` in the case of Objective-C objects. Paring system libraries from the tree will quickly narrow the list down to the calls in your code responsible for creating leaked blocks.

The configuration inspector for the Leaks instrument controls how the trace is displayed, but the actual behavior is controlled by the control section of the Detail pane. The defaults are useful, but expose the Detail pane before you run to verify the settings are...
what you want. The settings control whether memory sweeps for unreferenced blocks are to be performed, whether the contents of leaked blocks will be retained for inspection, and how often to perform sweeps.

**System**

**Activity Monitor**
This instrument is too varied to explain fully here, but its features should be easy to understand if you explore its configuration inspector. It collects 31 summary statistics on a running process, including thread counts, physical memory usage, virtual memory activity, network usage, disk operations, and percentages of CPU load. This instrument more or less replaces BigTop as a graphical presentation of application activity.

Remember that you can have more than one Activity Monitor instrument running, targeting different applications or the system as a whole.

The Detail table lists the statistics for every process covered by the instrument. Moving the playback head makes the table reflect the processes and statistics as of the selected time. The hierarchical view arranges the processes in a parent-and-child tree.

**Sampler**
Sampler is the poor man’s Shark. It samples the target application at fixed intervals (10ms by default, but you can set it in the inspector), and records a stack trace each time. It does not record the position in the target down to the instruction, and the analysis tools are limited, but it’s often good enough to find bottlenecks or determine where an application has hung.

Sampler was formerly supplied as a standalone application. The Sampler application supplied with Xcode 3 simply opens the CPU Sampler template in Instruments.

Sampler must have a specific process or launched application as its target; sampling the entire system makes no sense.

**Spin Monitor**
Spin Monitor is the Instruments version of the Spin Control application. To mimic Spin Control, set the target to **All Processes** and leave the trace document recording. Whenever an application (or the target application) shows the spinning-rainbow cursor, indicating it has stopped accepting human-interface events, the Spin Monitor becomes Sampler, building a stack tree while the spin continues.

The table view of the Detail panel has a top-level entry for each spinning incident. Within these are items for each sample in the incident, which expand to show each thread in the target. The outline view displays an aggregate tree of stack traces for all the samples in each incident; the Call Tree controls in the Detail panel become available.

**Process**
For each start (**execve**) and end (**exit**) event in a process, this instrument records thread ID, stack trace, process ID, exit status, and executable path.
Network Activity Monitor
This is actually the Activity Monitor with four of eight network statistics active: Network Packets/Bytes In/Out Per Second. It omits the absolute numbers of packets and bytes transmitted.

Memory Monitor
This is the Activity Monitor with Physical Memory Used/Free, Virtual Memory Size, and Page Ins/Outs checked.

Disk Monitor
This is the Activity Monitor with Disk Read/Write Operations Per Second, and Disk Bytes Read/Written Per Second checked.

CPU Monitor
This is the Activity Monitor with % Total Load, % User Load, and % System Load selected.

Threads/Locks
JavaThread
The JavaThread instrument is unique, in that it does not display its trace as a vertical graph. Instead, the trace is a stack of bars, extending horizontally through time, that represent the threads in a Java application. A bar appears when a thread starts. It is colored green while it runs, yellow while it waits, and red while it is blocked. The bar disappears when the thread halts. A sample is taken whenever such thread events occur; the Detail table shows the time of day at which the sample was taken, and the number of threads existing at that time.

Clicking the arrow button in the clock time of an item drills down to the details of the event: a table listing all threads by name, their priorities, states, number of monitors, and whether they are daemon threads. The Extended Detail view for a thread shows a stack trace, and a list of monitors the thread owns.

User Interface
Cocoa Events
Cocoa Events records an event at every call to -[NSApplication sendEvent:]. It captures the thread ID, stack trace, the event code, and a string (such as “Left Mouse Down”) that characterizes the event.

Carbon Events
Carbon Events records an event at every return from WaitNextEvent. It captures the thread ID, stack trace, the event code, and a string (such as “Key Down”) that characterizes the event.
Custom Instruments

Some of the instruments included in Instruments consist of code specially written for the task. Most involve no code at all. They are made from editable templates. You can examine these instruments yourself—which may be the only way to get authoritative details on what an instrument does—and you can create instruments of your own.

Let’s see what a scripted instrument looks like. Create a trace document from the File Activity template, select the Reads / Writes instrument, and then Instrument > Edit ‘Reads/Writes’ Instrument… (or simply double-click the instrument’s label). An editing sheet (see Figure 26.9) will appear, with fields for the instrument’s name, category, and description, and a long scrolling list of probes, handlers for events the instrument is meant to capture.

![Edit Instrument sheet for the Reads / Writes instrument](image)

**FIGURE 26.9**  The Edit Instrument sheet for the Reads / Writes instrument. The sheet is dominated by an editable list of events the instrument is to capture. The portion that specifies how to record entries to the system write function is shown here.

Figure 26.9 shows the event list scrolled to the condition called Write, in the domain System Call, for the symbol write. It is to trigger when write is entered. Next comes the text of a script to be executed when the probe is triggered. Instruments uses the DTrace kernel facility, which has its own scripting language; for instance, this event might put the time at which the event occurred into an instance variable of the probe, so that a write-exit probe could calculate the duration of the call and record it. In this case, the scripting text is blank.
Then comes a series of items specifying what information is to be kept, for the trace graph or for the Detail view. In the case of Reads / Writes, this is

- The name of the executable
- The name of the function
- The first argument (the file descriptor), which is an integer to be labeled \texttt{FD}
- The third argument (the size of the write), which is an integer to be labeled \texttt{Byte}
- A string, to be labeled \texttt{Path}, calculated from an expression in the Instruments scripting language: A path, derived from the file descriptor within the executable.

Integer-valued records are included in the configuration inspector’s list of \textbf{Statistics to Graph}, and are eligible to display in the instrument’s trace. This accounts for the odd presence of Thread ID (which is automatically captured in every case) in the list of available plots. By default, the Stack Depth statistic is selected.

The customization sheet is a front end for the scripting language for the kernel-provided DTrace service; only kernel-level code is capable of detecting call events in every process. The section “Creating Custom Instruments with DTrace,” in the \textit{Instruments User Guide}, offers enough of an introduction to the language to get you started on your own instruments.

To make your own instrument, start with \textbf{Instrument > Build New Instrument…} (⌘B). An instrument-editing sheet will drop from the front trace document, and you can proceed from there.

If you become a DTrace expert, you might find it more convenient, or more flexible, to write your scripts directly, without going through the customization sheet. Select \textbf{File > DTrace Script Export…} to save a script covering every instrument in the current document, and \textbf{File > DTrace Data Import…} to load a custom script in. You can export DTrace scripts only from documents that contain DTrace instruments exclusively.

The stack trace in the Extended Detail view provides another way to create a custom instrument. Select one of the function frames in the listing and then \textbf{Trace Call Duration} from the stack trace’s \textit{Action} menu. Instruments will add a custom instrument to the current document that triggers on entry and exit, to record how long it took to execute the function.

\textbf{WARNING}

DTrace is a new feature of Mac OS X 10.5, and it executes as part the operating system kernel. That means the entire system is vulnerable to a crash (a “kernel panic”) if something goes wrong. This should be rare, and should get rarer, but I’ve had it happen with Instruments 1.0 on Mac OS X 10.5.2. Make sure your documents are all saved, and back your system up frequently.
The Templates

When you create a new Instruments document, a sheet drops down offering a choice among templates, preconfigured sets of instruments for common tasks (see Figure 26.10). Click the configuration of your choice, and then click one of the buttons at the bottom of the sheet:

- **Open an Existing File**… abandons the new document and presents a standard file-selection dialog for opening an old one. This is simply a convenience, effectively canceling the sheet and performing **File > Open**....

- **Cancel** closes the untitled document without saving.

- **Choose** creates the document and populates it with the instruments for the selected template.

- **Record** does a lot of work. It creates the document and populates it with the selected template’s instruments. Then it starts recording. When a trace document doesn’t have a default target application—as a newly instantiated document would not—Instruments has to associate an application with each instrument in the document. A variant on the standard open-file dialog appears, enabling you to pick the target application or tool, and to specify arguments and environment variables. You can specify one target for all the instruments by checking the **Apply to All Instruments** box. When all the targets are set, Instruments launches them and starts recording.

![Choose a Template for the Trace Document](image_url)

**FIGURE 26.10** The choose-template sheet that introduces each new trace document in Instruments. There are eight standard templates, including a blank template that has no instruments in it at all. Selecting a template fills the lower view with a brief description of the template.
These are the standard templates Apple supplies. As mentioned in “Saving and Reopening,” you can create templates of your own by composing a trace document to your needs, and using **File > Save as Template...** to save it.

- **Blank** contains no instruments at all. You add the ones you want by dragging them in from the Library.
- **Activity Monitor** contains the Activity Monitor instrument. It’s a comprehensive instrument, and this template can be thought of as a recordable version of the Activity Monitor application, or as a nicer version of BigTop.
- **CPU Sampler** gives you the Sampler and CPU Monitor instruments. The one provides a statistical by-function profile of the target application, and the other, the CPU load at the same times. The Sampler application now launches Instruments and opens this template.
- **File Activity** sets you up with File Activity, Reads/Writes, File Attributes, and Directory I/O.
- **Leaks** is the template we used in Chapter 19. It provides the ObjectAlloc and Leaks instruments to track the rate of object creation, and to verify that what you allocate, you also free. If you are interested in what your application is doing with memory, this is the template to use, rather than Object Allocations, which provides only ObjectAlloc.
- **Object Allocations** contains only the ObjectAlloc instrument. It is intended as a substitute for the ObjectAlloc application from earlier editions of the developer tools, and in fact running the current version of the ObjectAlloc application simply runs Instruments and instantiates this template.
- **UI Recorder** provides the User Interface instrument only. This template can be used to construct lifetime or looping scripts to verify the correct operation of a program, or you can add tracks to capture data as events occur.
- **Core Data** includes Core Data Fetches, Core Data Cache Misses, and Core Data Saves. It does not include Core Data Faults (you could drag it in), but it hits all the events that really impact the performance of a Core Data application.

**Summary**

Instruments is a big topic, and we covered much of it. We started with a tour of the trace document window, and moved on to populating it from the Library window. We covered general principles of how to configure an instrument track.

We saw the various ways to start and stop recordings, including human-interface recordings that can be played back to generate repeatable tests for your applications.

We took inventory of the instruments and document templates Apple supplies, and how to create your own.

As your needs and expertise progress, you’ll want to consult the **Instruments User Guide**, which you can find in the Xcode Documentation browser.
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