



CodeWarrior® Debugger User's Guide



Because of last-minute changes to CodeWarrior, some of the information in this manual may be inaccurate. Please read the Release Notes for the latest up-to-date information.

Revised: 980831-mds

Metrowerks CodeWarrior copyright ©1993–1998 by Metrowerks Inc. and its licensors.
All rights reserved.

Documentation stored on the compact disk(s) may be printed by licensee for personal use. Except for the foregoing, no part of this documentation may be reproduced or transmitted in any form by any means, electronic or mechanical, including photocopying, recording, or any information storage and retrieval system, without permission in writing from Metrowerks Inc.

Metrowerks, the Metrowerks logo, CodeWarrior, and Software at Work are registered trademarks of Metrowerks Inc. PowerPlant and PowerPlant Constructor are trademarks of Metrowerks Inc.

All other trademarks and registered trademarks are the property of their respective owners.

ALL SOFTWARE AND DOCUMENTATION ON THE COMPACT DISK(S) ARE SUBJECT TO THE LICENSE AGREEMENT IN THE CD BOOKLET.

How to Contact Metrowerks:

U.S.A. and international	Metrowerks Corporation 9801 Metric Boulevard, Suite 100 Austin, TX 78758 U.S.A.
Canada	Metrowerks Inc. 1500 du College, Suite 300 Ville St-Laurent, QC Canada H4L 5G6
Ordering	Voice: (800) 377–5416 Fax: (512) 873–4901
World Wide Web	http://www.metrowerks.com
Registration information	register@metrowerks.com
Technical support	support@metrowerks.com
Sales, marketing, & licensing	sales@metrowerks.com
CompuServe	goto Metrowerks

Table of Contents

1 Introduction	9
Overview of the Debugger Manual	9
Metrowerks Year 2000 Compliance	10
Read the Release Notes!	11
Manual Conventions	11
Typographical conventions	11
Host Conventions	12
Figure Conventions.	12
Keyboard Conventions	13
What's New	14
System Requirements	15
Windows	15
Mac OS	16
Solaris	16
Installing MW Debug	16
Starting Points	18
Where to Learn More	19
2 Getting Started	21
Getting Started Overview	21
Preparing for Debugging	21
Setting Up a Target for Debugging	21
Setting Up a File for Debugging	23
Generating Symbolics Information	24
Launching the Debugger	24
Using the Integrated Debugger.	25
Launching MW Debug from the IDE (Mac OS)	25
Launching MW Debug Directly	26
Symbolics Files	27
3 What You See	29
What You See Overview	29
Program Window	30
Stack Crawl Pane.	31

Table of Contents

Variables Pane	32
Debugger Toolbar	33
Source Pane	34
Browser Window	39
File Pane	41
Function Pane	41
Globals Pane.	42
Browser Source Pane	43
Function Pop-up Menu	45
Expression Window.	46
Breakpoint Window.	47
Watchpoint Window	48
Log Window	48
Variable Window	50
Array Window	50
Memory Window.	52
Register Window	54
Process Window	57
Process Pane.	57
Tasks Pane	58
Process Window Toolbar	59

4 Basic Debugging 61

Basic Debugging Overview	61
Starting Up	62
Running, Stepping, and Stopping Code	64
Current-Statement Arrow	66
Running Your Code	66
Stepping a Single Line	68
Stepping Into Routines	68
Stepping Out of Routines	69
Skipping Statements	70
Stopping Execution.	71
Killing Execution.	72
Navigating Code	73

Table of Contents

Linear Navigation	73
Call-Chain Navigation	73
Browser Window Navigation	75
Source-Code Navigation	77
Using the Find Dialog.	79
Changing Font and Color	81
Breakpoints	81
Setting Breakpoints.	82
Clearing Breakpoints	83
Temporary Breakpoints	83
Viewing Breakpoints	83
Conditional Breakpoints	84
Impact of Optimizing Code on Breakpoints	85
Watchpoints	88
Setting Watchpoints	89
Clearing Watchpoints.	90
Viewing Watchpoints	90
Viewing and Changing Data	91
Viewing Local Variables.	92
Viewing Global Variables	93
Putting Data in a New Window	93
Viewing Data Types	94
Viewing Data in a Different Format.	95
Viewing Data as Different Types	96
Changing the Value of a Variable	98
Using the Expression Window	99
Viewing Raw Memory	100
Viewing Memory at an Address	100
Viewing Processor Registers	102
Editing Source Code	103

5 Expressions 105

Expressions Overview.	105
How Expressions are Interpreted	106
Expressions in the Expression Window	106

Table of Contents

Expressions in the Breakpoint Window	107
Expressions in the Memory Window	108
Using Expressions	108
Special Expression Features	108
Expression Limitations	109
Example Expressions	110
Expression Syntax	112
6 Debugger Preferences	119
Debugger Preferences Overview	119
MW Debug Preference Panels	119
Settings	120
Display	121
Symbolics	124
Program Control	126
Win32 Settings	129
Windows Java Settings	130
Windows Runtime Settings	131
Integrated Debugger Target Panels	132
Target Settings	132
x86 Exceptions (Windows).	133
7 Debugger Menus	135
Debugger Menus Overview	135
File Menu	136
Edit Menu	138
Control Menu	140
Data Menu.	143
Window Menu	148
Help menu (Windows)	150
Apple Menu (Mac OS).	150
8 Troubleshooting	151
About Troubleshooting	151
General Problems.	151
Problems Launching the Debugger	152

Table of Contents

The debugger won't launch	152
Debug does nothing	153
Errors reported on launch (Mac OS)	153
Slow launching (Mac OS)	154
Problems Running/Crashing the Debugger	154
Project works in the debugger, crashes without.	154
Problems with Breakpoints.	155
Statements don't have breakpoints	155
Breakpoints don't respond.	156
Problems with Variables	157
A variable doesn't change	157
Variables are assigned incorrect values	157
Strange variables.	159
Strange data types	159
Unrecognized data types	160
"undefined identifier" in the expression window	161
Problems with Source Files.	162
No source-code view	162
Outdated source files	162
Sharing source code between projects	163
Spurious ANSI C code in Pascal projects.	163
Debugger Error Messages	164

Index

169

Table of Contents



Introduction

Welcome to the CodeWarrior Debugger manual.

NOTE: On occasion a CodeWarrior product ships with an earlier version of the IDE than reflected in this user guide. In that case, your IDE will not have the new features described in this manual. You can identify new features by referring to [“What’s New.”](#)

In some cases a patch may become available to update the tools. You can point your web browser to the Metrowerks website at <http://www.metrowerks.com> for more information.

Overview of the Debugger Manual

A debugger controls program execution so that you can see what’s happening internally as your program runs. You use a debugger to find problems in your program’s execution. The debugger can execute your program one statement at a time, suspend execution when control reaches a specified point, or interrupt the program when it changes the value of a designated memory location. When the debugger stops a program, you can view the chain of function calls, examine and change the values of variables, and inspect the contents of the processor’s registers.

This manual describes the integrated debugger, the source-level debugger for the Metrowerks CodeWarrior software development environment. To a great extent the same debugger works for all supported target chips, operating systems, and languages (C, C++, Pascal, Java, and assembly language). This manual often refers to the integrated debugger as “the CodeWarrior debugger,” or simply as “the debugger.”

Introduction

Metrowerks Year 2000 Compliance

This manual describes the common functionality of the debugger for all platforms. There may be some minor differences, either additions or unimplemented features, on a per-target basis. You should read the debugging chapter or chapters of the appropriate *Targeting* manual to cover the specific differences for your target.

The other topics in this chapter are:

- [Metrowerks Year 2000 Compliance](#)—information about product compliance with the year 2000
- [Read the Release Notes!](#)—important last-minute information
- [Manual Conventions](#)—important information on conventions used in this manual
- [What's New](#)—a short review of new features
- [System Requirements](#)—hardware and software requirements
- [Installing MW Debug](#)—putting it together
- [Starting Points](#)—an overview of the chapters in this manual
- [Where to Learn More](#)—other sources of information related to the CodeWarrior debugger

Metrowerks Year 2000 Compliance

The Products provided by Metrowerks under the License agreement process dates only to the extent that the Products use date data provided by the host or target operating system for date representations used in internal processes, such as file modifications. Any Year 2000 Compliance issues resulting from the operation of the Products are therefore necessarily subject to the Year 2000 Compliance of the relevant host or target operating system. Metrowerks directs you to the relevant statements of Microsoft Corporation, Sun Microsystems, Inc., Apple Computer, Inc., and other host or target operating systems relating to the Year 2000 Compliance of their operating systems. Except as expressly described above, the Products, in themselves, do not process date data and therefore do not implicate Year 2000 Compliance issues.

For additional information, visit: <http://www.metrowerks.com/about/y2k.html>.

Read the Release Notes!

Before using the debugger, read the release notes. They contain important information about new features, bug fixes, and any late-breaking changes.

Manual Conventions

This section describes the different conventions used in this manual.

Typographical conventions

This manual uses some style conventions to make it easier to read and find specific information:

Notes, warnings, tips, and beginner's hints

An advisory statement or **NOTE** may restate an important fact, or call your attention to a fact which may not be obvious.

A **WARNING** given in the text may call attention to something such as an operation that, if performed, could be irreversible, or flag a possible error that may occur.

A **TIP** can help you become more productive with the CodeWarrior IDE. Impress your friends with your knowledge of little-known facts that can only be learned by actually reading the fabulous manual!

A **For Beginners** note may help you better understand the terminology or concepts if you are new to programming.

Typeface conventions

If you see some text that appears in a different typeface (as the word `different` does in this sentence), you are reading file or folder names, source code, keyboard input, or programming items.

Text **formatted like this** means that the text refers to an item on the screen, such as a **menu command** or **control** in a dialog box.

If you are using an on-line viewing application that supports hyper-text navigation, such as Adobe Acrobat, you can click on underlined and colored text to view another topic or related information. For example, clicking the text [“Overview of the Debugger Manual”](#) in Adobe Acrobat takes you to a section that gives you an overview of the entire Debugger User Guide.

Host Conventions

CodeWarrior runs on the host platforms and operating systems listed below. Throughout this manual, a generic platform identifier is used to identify the host platform, regardless of operating system.

The specific versions of the operating system that host CodeWarrior are:

- **Windows** —desktop versions of the WIndows operating system that are Win32 compliant, such as Windows 95 or Windows NT.
- **Mac OS** —desktop versions of Mac OS, System 7.1 or later.
- **Solaris** —Solaris version 2.5.1 or later.

Figure Conventions

The visual interface of the hosts listed in [“Host Conventions”](#) is nearly identical in all significant respects. When discussing a particular interface element such as a dialog box or window, the screenshot may come from any of these hosts. You should have no difficulty understanding the picture, even if you are using CodeWarrior on a different host than the one shown.

However, there are occasions when dialog boxes or windows are unique to a particular host. For example, a particular dialog box may appear dramatically different on a Windows host and on a Mac OS host. In that case, a screenshot from each unique host will appear and be clearly identified so that you can see how CodeWarrior works on your preferred host.

Keyboard Conventions

The default keyboard shortcuts for CodeWarrior on some platforms are very similar. However, keyboards and shortcuts do vary across host platforms. For example, a typical keyboard for a Windows machine has an Alt key, but that same key is called the Option key on a typical keyboard for a Mac OS computer.

To handle these kinds of situations, CodeWarrior documentation identifies and uses the following paired terms in the text:

- Enter/Return—the “carriage return” or “end of line” key. This is not the numeric keypad Enter key, although in almost all cases that works the same way.
- Backspace/Delete—the Windows Backspace key and the Mac OS Delete key. In most cases, CodeWarrior maps these keys the same way. This is the key that (in text editing) causes the character before the insertion point to be erased. (This is not Delete/Del, the “forward delete” key.)
- Ctrl/Command—the Windows Ctrl (control) key and the Mac OS Command key (⌘). In most cases, CodeWarrior maps these keys the same way.)
- Alt/Option—the Windows Alt key and the Mac OS Option key. In most cases, CodeWarrior maps these keys the same way.

For example, you may encounter instructions such as “Press Enter/Return to proceed,” or “Alt/Option click the Function pop-up menu to see the functions in alphabetical order.” Use the appropriate key as it is labeled on your keyboard.

Some combinations of key strokes require multiple modifier keys. In those cases, key combinations are shown connected with hyphens. For example, if you read “Shift-Alt/Option-Enter/Return,” you would press the Shift, Alt, and Enter keys on a Windows host and the Shift, Option, and Return keys on a Mac OS host.

Sometimes the cross-platform variation in keyboard shortcuts is more complex. In those cases, you will see more detailed instructions on how to use a keyboard shortcut for your host platform. In all cases the host and shortcut will be clearly identified.

Special Note for Solaris Users

The Solaris-hosted CodeWarrior IDE uses the same modifier key names as used for Mac OS (Shift, Command, Option, and Control). Likewise, the Key Bindings preference panel uses Mac OS symbols to represent modifier keys. [Table 1.1](#) shows the default modifier key mappings and the symbols used to represent them. On Solaris machines, modifier keys can be mapped to any key on the keyboard. To change these default modifier key mappings, choose **Keyboard Preferences** from the Info menu. When reading this manual, you will need to keep in mind your modifier key mappings.

Table 1.1 Mac OS and Solaris modifier key legend

Symbol	Mac OS	Solaris
⌘	Command key	Meta key
⌥	Option key	Alt key
⇧	Shift key	Shift key
⌃	Control key	Control key

What's New

There are a few new features that have been added to the debugger.

CodeWarrior IDE and the Integrated Debugger

The CodeWarrior IDE now features an integrated debugger to provide seamless interaction between the programming and debugging of your source code. Some of the benefits of this integration include:

- Reduced memory requirements. With only one application running, memory demands are significantly reduced.
- Increased productivity. Since you don't have to switch back and forth between the IDE and Debugger to step through

your code, set breakpoints, etc., a more efficient use of time is achieved, increasing your productivity.

- The integrated debugger fully supports x86, PowerPC, 68K, and Java debugging. No longer are separate debuggers required to debug each platform. The integrated debugger handles them all.

Choose **Enable Debugger** from the Project menu to enable the debugger. Then, choose **Debug** from the Project menu to activate and use the debugger. You can pause the program at any time to set breakpoints, view variables or memory, step into or out of routines, as well as perform many other debugging tasks.

NOTE: Some versions of the CodeWarrior IDE do not ship with the integrated debugger. In those cases, debugging support is provided by the external MW Debug application or other third-party debuggers. See your platform's Targeting manual for additional information on debugging a specific target.

To make use of the external debugger, ensure that the debugger is enabled, then choose **Debug**.

System Requirements

Most versions of the CodeWarrior IDE feature the integrated debugger. If the Project menu in your CodeWarrior IDE has the **Enable Debugger** or **Disable Debugger** commands, then you can use the integrated debugger. Otherwise, you need to install an external debugger in order to debug your code.

MW Debug is supplied with those versions of the CodeWarrior IDE that do not have the integrated debugger. The following system requirements apply to using MW Debug.

Windows

MW Debug requires a 486, Pentium™, equivalent, or better processor with 16 MB RAM and approximately 5 MB of disk space. MW

Debug requires the Microsoft Windows 95 or Windows NT 4.0 operating system.

For optimum performance, we recommend that you use a computer with a Pentium™ or equivalent processor with at least 24 MB of RAM running Microsoft Windows NT 4.0.

Mac OS

MW Debug requires a Motorola 68020 processor or better, or a PowerPC 601 or better processor. MW Debug needs approximately 2 MB of disk space and 1.5 MB of RAM.

MW Debug requires System 7.1 or later (for 68K Macintosh) or System 7.1.2 or later (for Power Macintosh), and color QuickDraw. CFM-68K is required on 68K systems.

The watchpoints feature requires a Motorola 68020 or better processor with Virtual Memory turned on, or a PowerPC 601 processor or better with Virtual Memory either on or off. The watchpoints feature also requires System 7.5 or later. See [“Watchpoints” on page 88](#) for more information.

Solaris

MW Debug requires a Sun SparcStation or Sparc-based machine, at least 32 MB of RAM, a CD-ROM drive to install the software, 40 MB of free hard disk space, Network Information Service, an X11 server (Open Windows v3.3 recommended), a window manager that is vX11r5 or later, and Motif 1.2.2 or later.

Installing MW Debug

You do not need to install MW Debug if your version of the CodeWarrior IDE features the integrated debugger. MW Debug is a separate application that provides the same features as the integrated debugger. For more information, see [“System Requirements”](#).

There is only one version of MW Debug for all CodeWarrior compilers and platforms. MW Debug is a separate application, but it meshes almost seamlessly with the rest of the CodeWarrior integrated development environment.

The CodeWarrior Installer automatically installs MW Debug and all necessary components when you install versions of the CodeWarrior IDE that do not feature the integrated debugger. MW Debug and the Debugger Plugins folder must be in the same directory or the debugger will not work.

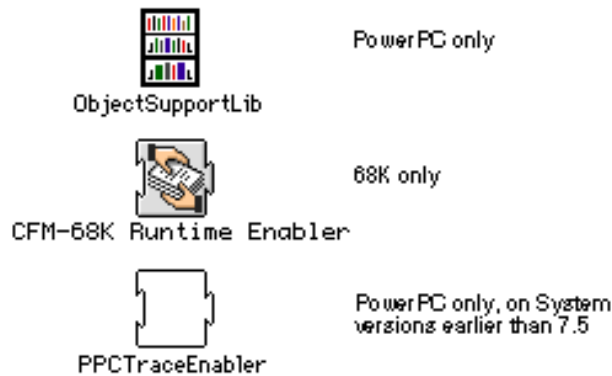
We strongly recommended that you use the CodeWarrior Installer to install MW Debug to make sure you have all the required files.

Mac OS

MW Debug and the Debugger Plugins folder should be located in the (Helper Apps) folder or you may not be able to launch the debugger directly from a project.

In order to work, MW Debug also requires the presence of a few system extensions in the Extensions subfolder of your System folder. The installer automatically places these items in your Extensions folder. If you install or remove any of them, you must restart your computer for the changes to take effect. Before using the debugger, make sure that the correct extensions are installed for your current target and platform, as shown in [Figure 1.1](#):

Figure 1.1 Extra files required by MW Debug (Mac OS)



- ObjectSupportLib—a shared library needed for debugging PowerPC object code.
- CFM-68K Runtime Enabler—required to use the debugger shared library. You can find a version of the debugger on the Tools CD that does not use the shared library.
- PPCTraceEnabler—needed for debugging PowerPC object code on System versions earlier than 7.5.

Starting Points

This manual contains the following chapters:

- [Getting Started Overview](#)—how to install and run the debugger, and what SYM files are
- [What You See Overview](#)—the visual components of the debugger, all the windows and displays you encounter
- [Basic Debugging Overview](#)—the principal features of the debugger and how to use them
- [Expressions Overview](#)—how to use expressions in the debugger
- [Debugger Menus Overview](#)—a reference to the menu commands in the debugger
- [About Troubleshooting](#)—frequently encountered problems and how to solve them

If you are new to the CodeWarrior debugger, have questions about the installation process, or do not know what a SYM file is, start reading [“Getting Started Overview” on page 21](#). To become familiar with the debugger interface, see [“What You See Overview” on page 29](#).

If you don’t know how to control program execution, set break-points, or modify variables, read [“Basic Debugging Overview” on page 61](#), and [“Expressions Overview” on page 105](#).

For reference on menu items in the debugger, see [“Debugger Menus Overview” on page 135](#).

No matter what your skill level, if you have problems using the debugger, consult [“About Troubleshooting” on page 151](#). Here you’ll find information about many commonly encountered problems and how to solve them.

Where to Learn More

If you are already comfortable with basic debugging, but want to know more about special considerations when debugging certain kinds of code, you should read the *Targeting* manual for your target.

Introduction

Where to Learn More



Getting Started

This chapter discusses how to prepare a project file for debugging. Background information on symbolics files is also provided. Other chapters discuss the various features and functions of the debugger.

Getting Started Overview

This chapter includes the background information you need to use the debugger effectively. The topics discussed are:

- [Preparing for Debugging](#)
- [Launching the Debugger](#)
- [Symbolics Files](#)

Preparing for Debugging

To debug the code generated by a particular build target within your CodeWarrior project file, you must make sure both the build target and the individual source files within it are set up for debugging. When they are, CodeWarrior generates symbolics information that is used by the debugger.

This section discusses each of these topics:

- [Setting Up a Target for Debugging](#)
- [Setting Up a File for Debugging](#)
- [Generating Symbolics Information](#)

Setting Up a Target for Debugging

To prepare a build target for debugging, make sure it is the current build target. Then choose the **Enable Debugger** command from the Project menu in the CodeWarrior IDE. When debugging is en-

Getting Started

Preparing for Debugging

abled for a build target, the menu item changes to **Disable Debugger**. Choosing **Disable Debugger** turns off debugging for the build target and changes the menu item back to **Enable Debugger**.

The **Enable Debugger** command sets items in the Project window and the settings panels for the current build target to tell the compiler and linker to generate debugging information. In response, the compiler and linker generate a symbolics file containing information for debugging at the source-code level.

See the *CodeWarrior IDE User Guide* for more information on build target settings.

NOTE: A symbolics file allows the debugger to keep track of each function and variable name (the symbols) you use in your source code. See [“Symbolics Files”](#) for more information.

When you choose **Enable Debugger**, you may see an alert ([Figure 2.1](#)). If this alert appears, click **Yes** to apply the debugging changes to your target.

Figure 2.1 **Accepting changes set by** **Enable Debugger**

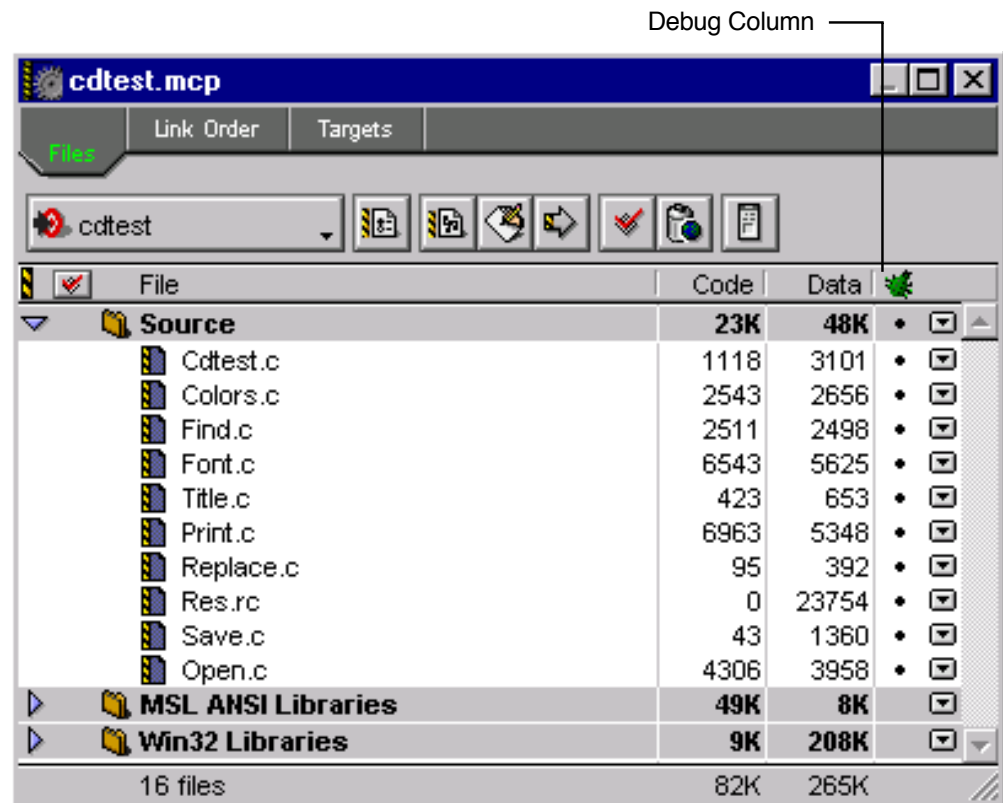


Setting Up a File for Debugging

After you have enabled debugging for the current build target, you have to set up your individual files for debugging. If you intend to debug your program, you'll typically turn on debugging for all of your source files.

In the CodeWarrior IDE's Project window, there is a debug column, as shown in [Figure 2.2](#). A mark in this column next to a file means that debugging is on for that file; no mark means that debugging is off. For group names, a mark indicates that debugging is on for every file in the group and no mark means that debugging is off for one or more files in the group.

Figure 2.2 Setting debugging in the Project window



Getting Started

Launching the Debugger

To turn debugging on or off for a file, click in the debug column for that file. Clicking next to a group name turns debugging on or off for all files in the group. If a file cannot be debugged (because it is not a source file) you cannot turn debugging on for that file.

Generating Symbolics Information

To generate symbolics information, both the current build target and source files within that target must be prepared for debugging. See [Setting Up a Target for Debugging](#) and [Setting Up a File for Debugging](#) for information on how to do this.

Once the current build target and its source files are prepared, choose the **Make** command from the CodeWarrior IDE's Project menu to compile and link your final code.

For more information on compiling and linking, see the *CodeWarrior IDE User Guide* as well as the Targeting manual for your particular target.

Launching the Debugger

Normally, you launch the debugger directly from the IDE. If your CodeWarrior product includes MW Debug, you can launch that external debugger as you would any other application on your host platform. Your ability to use the integrated debugger, MW Debug, or both, depends upon the chip and operating system you are targeting, and the kind of code you are creating.

When you launch MW Debug, you will typically be asked to locate a symbolics file.

Some targets and projects also allow MW Debug to be launched directly from the IDE.

This section discusses the details of launching the debugger using either technique. The topics are:

- [Launching MW Debug from the IDE \(Mac OS\)](#)
- [Launching MW Debug Directly](#)

Either process requires a symbolics file. See [“Preparing for Debugging”](#) for information on how to create a symbolics file.

Using the Integrated Debugger

Normally, you use the integrated debugger, included with most versions of CodeWarrior, to debug your code.

To run the integrated debugger from within the IDE, you must have debugging enabled. If the debugger is currently disabled, you must choose **Enable Debugger** from the Project menu before you can choose the **Debug** command.

The IDE’s Project menu has a command that toggles between **Run** and **Debug**, depending upon whether the debugger is currently enabled. If the **Debug** command is enabled, then the IDE can launch the debugger directly for your target and project. The debugger will open the required symbolics file automatically, or ask you to find it.

The IDE enables the **Debug** command only for targets that generate executable code (such as an application).

Launching MW Debug from the IDE (Mac OS)

If your version of the CodeWarrior IDE does not include the integrated debugger, you can use the external MW Debug application to debug your code.

To launch the external CodeWarrior debugger from the IDE, you must place MW Debug in the same directory as the CodeWarrior IDE. Furthermore, MW Debug must already be running in the background, and you need a source file open.

If the debugger is currently disabled, you must choose **Enable Debugger** from the Project menu before you can choose the **Debug** command

When you enable debugging, the **Run** command on the Project menu changes to **Debug**. This command compiles and links your

Getting Started

Launching the Debugger

code, then launches it through the debugger. (See [“Preparing for Debugging”](#) for more information on this topic.)

Choose **Switch to MW Debugger** to begin debugging your application in the external debugger.

The IDE enables the **Debug** command only for targets that generate executable code (such as an application).

If your current target generates a library or other form of shared code, you can still debug your source files. However, you must launch the application that uses your code separately, and launch the debugger directly. See [“Launching MW Debug Directly”](#) for more information.

Launching MW Debug Directly

If your version of the CodeWarrior IDE does not include the integrated debugger, you can use the external MW Debug application to debug your code.

Because MW Debug is a separate application, you can launch it directly just like any other application. As always, you must supply a symbolics file for the debugger to work with. You can launch MW Debug in any of three ways:

- Double-click a symbolics file.
- Double-click the MW Debug icon. You’ll see the standard Open File dialog box allowing you to choose a symbolics file.
- Drag and drop a symbolics file onto the MW Debug icon.

Launching the debugger directly is frequently required. There are many targets or kinds of code that the IDE cannot launch. For example, if you are writing an application plug-in, the plug-in cannot run on its own. In addition, the CodeWarrior IDE has no idea what application must be running to invoke the plug-in. In such cases, you would need to launch MW Debug directly.

Using the plug-in example, the steps you would follow to debug the plug-in would typically be:

1. **Launch the debugger directly, as described above.**
2. **Open the symbolics file for your plug-in code.**
3. **Set a breakpoint in your code.**
(For more information, see [“Breakpoints” on page 81.](#))
4. **Launch the application that uses the plug-in.**
5. **Do whatever is necessary in the application to invoke the code in the plug-in.**

When execution of the plug-in code reaches your breakpoint, the debugger takes control, and you can debug your plug-in code.

Symbolics Files

A project’s symbolics file contains information the debugger needs to debug the project, such as the names of routines and variables (the symbols), their locations within the source code, and their locations within the object code.

The debugger uses this information to display the source code that corresponds to your object code. When you stop in the debugger to examine what’s going on, the debugger shows you the source.

You may also view the corresponding assembly-language instructions and memory addresses. See [“Viewing source code as assembly” on page 36.](#)

CodeWarrior supports several different symbolics formats appropriate for a variety of targets. Among the formats supported are:

Format	Principal Target
CodeView	Win32
DWARF	Embedded systems
SYM	Mac OS

See [“Preparing for Debugging”](#) for information on how to set up projects and source files to create symbolics files.

Getting Started

Symbolics Files

See the Codewarrior *IDE User Guide* for more information on generating symbolic information, including information on compiler and linker settings.

For more information on target-specific symbolic information, see the corresponding *Targeting* manual.



What You See

This chapter describes the many visual components of the CodeWarrior Debugger user interface.

What You See Overview

This chapter explains the various windows, panes, and displays you can use when debugging. The remaining chapters in this manual assume you are familiar with the nature and purpose of the various parts of the debugger. The topics discussed in this chapter include:

- [Program Window](#)
- [Browser Window](#)
- [Expression Window](#)
- [Breakpoint Window](#)
- [Watchpoint Window](#)
- [Log Window](#)
- [Variable Window](#)
- [Array Window](#)
- [Memory Window](#)
- [Register Window](#)
- [Process Window](#)

Program Window

When the debugger opens a symbolics file, it opens the Program window. This window is shown in [Figure 3.1](#).

The *Program window* displays debugging information about the source-code file containing the currently running routine. It has four primary areas:

- [Stack Crawl Pane](#)
- [Variables Pane](#)
- [Debugger Toolbar](#)
- [Source Pane](#)

You can resize panes by clicking and dragging the boundary between them. The active pane has a heavy border. You can switch between panes with the Tab key.

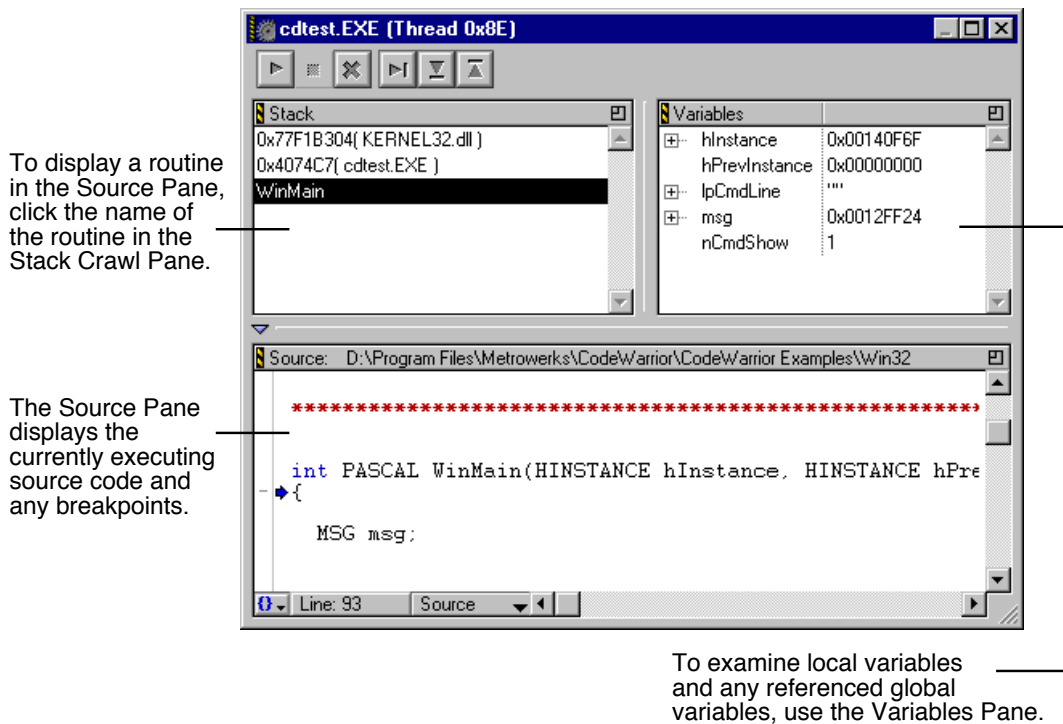
Type-ahead selection is available in the Stack Crawl and Variables panes. You can also use the arrow keys or Tab to navigate the items in either of these panes when it is the active pane.

There are additional controls along the very bottom of the Source pane, to the left of the horizontal scroll bar:

- the *function pop-up menu*
- the *current line number*
- the *source pop-up menu*

See also [“Browser Window”](#) for details on the contents of the Browser window.

Figure 3.1 Parts of the Program window



Stack Crawl Pane

The stack crawl pane in the Program window shows the current subroutine calling chain ([Figure 3.2](#)). Each subroutine is placed below the routine that called it.

The highlighted routine is displayed in the source pane at the bottom of the window. Select any routine in the stack crawl pane to display its code in the source pane.

Figure 3.2 Stack crawl pane

`NewBall()` is on display in the Source Pane. It was called by `main()`.

To view `main()`, click its name in the Stack Crawl Pane. It will be displayed in the Source Pane.



Variables Pane

The *variables pane* ([Figure 3.3](#)) shows a list of the currently executing routine's local variables.

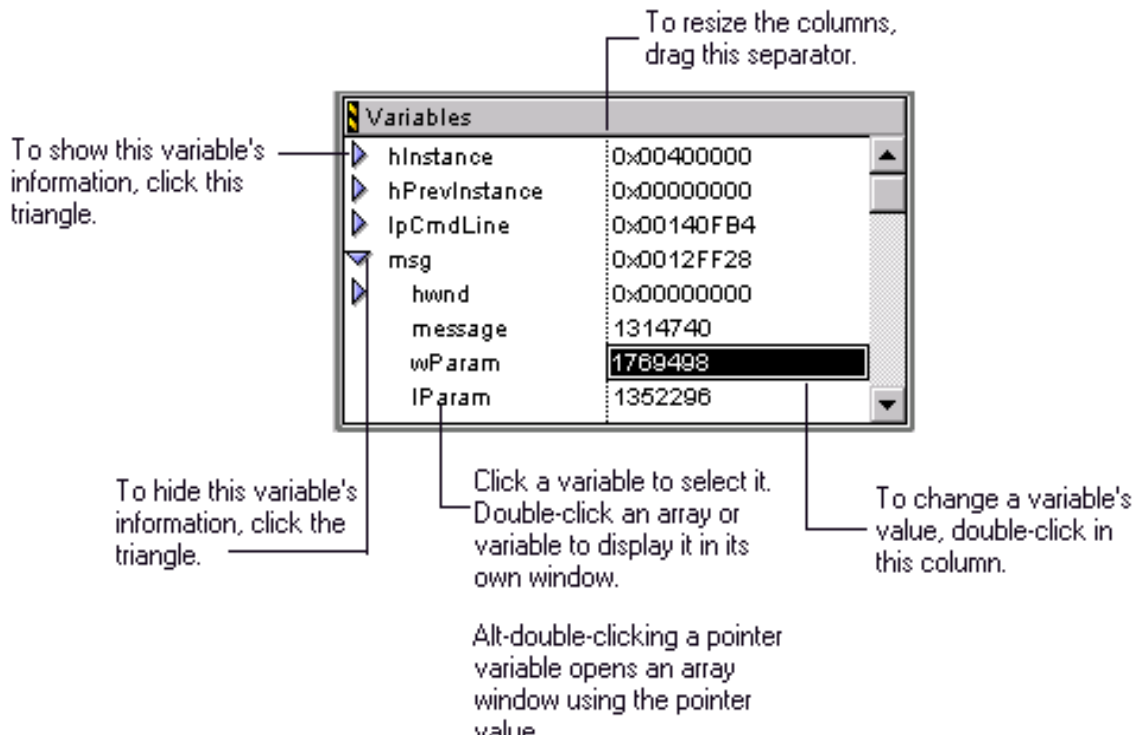
Mac OS The variables pane also displays any global variables the routine refers to. Local and global variables are separated by a dashed line.

The Variables pane lists the variables in outline form. Click the tree control (Windows) or the disclosure triangle (Mac OS) next to an entry to show or hide the entries inside it.

For example, in [Figure 3.3](#), clicking the disclosure triangle next to variable `msg` hides its members. Click the disclosure triangle again to redisplay the members. You can dereference multiple levels of pointers to get directly to the data by pressing the Ctrl/Option key while expanding an entry; this feature is useful for expanding a handle to a structured type and viewing the structure's members.

See also [“Expand” on page 143](#) and [“Collapse All” on page 143](#).

Figure 3.3 Variables pane

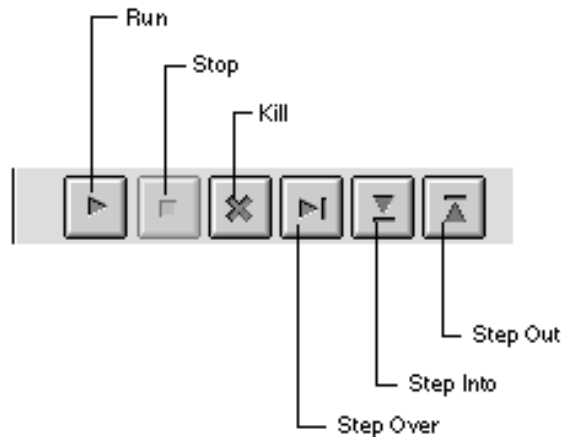


NOTE: If you are viewing assembly code, no register or memory will be displayed in the Variables pane. Instead, use the register and FPU register windows ([“Register Window”](#)) to view the contents of the central-processor and floating-point registers. (Some targets do not have an FPU, and the FPU register window is not available.)

Debugger Toolbar

The control buttons ([Figure 3.4](#)) are a series of buttons that give access to the execution commands in the Control menu: **Run**, **Stop**, **Kill**, **Step Over**, **Step Into**, and **Step Out**.

Figure 3.4 Debugger Process Window Toolbar



Mac OS In MW Debug, smaller versions of the control buttons are available as a separate toolbar ([Figure 3.5](#)). Choose [Show/Hide Toolbar \(Mac OS\)](#) from the **Window** menu to display or hide the toolbar.

Figure 3.5 Debugger Toolbar



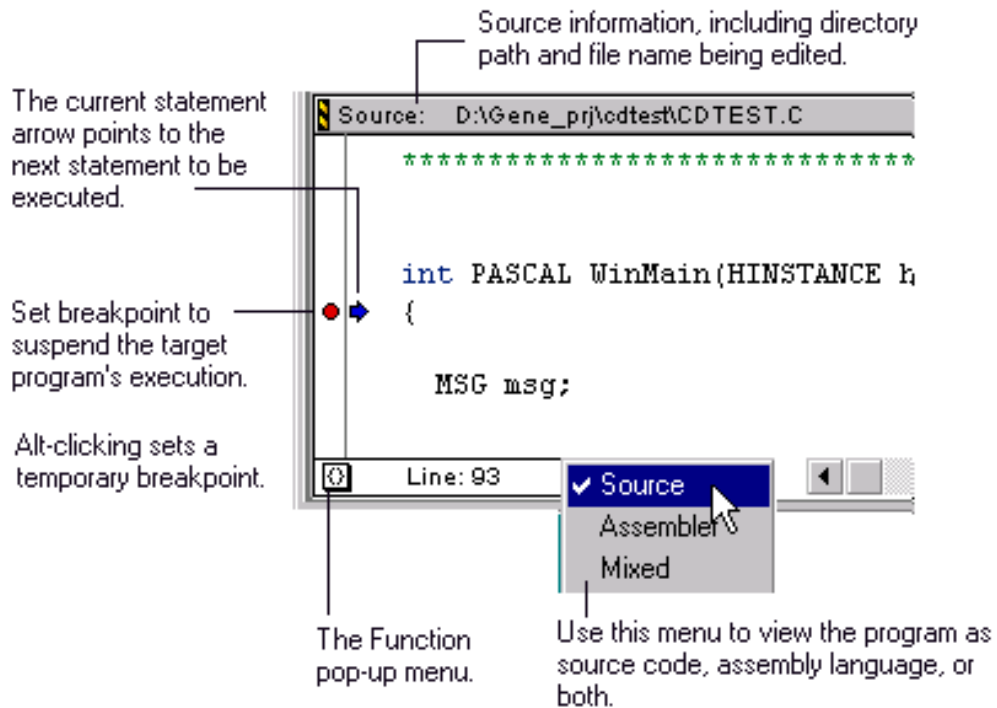
See also [“Basic Debugging Overview” on page 61.](#)

Source Pane

The *source pane* displays the contents of a source-code file. The debugger takes the source code directly from the current target's source code files, including any comments and white space. The pane shows C/C++, Pascal, Java, and in-line assembly code exactly as it appears in your program's source code ([Figure 3.6](#)), using the font and color specified in the CodeWarrior IDE's Editor preferences panel.

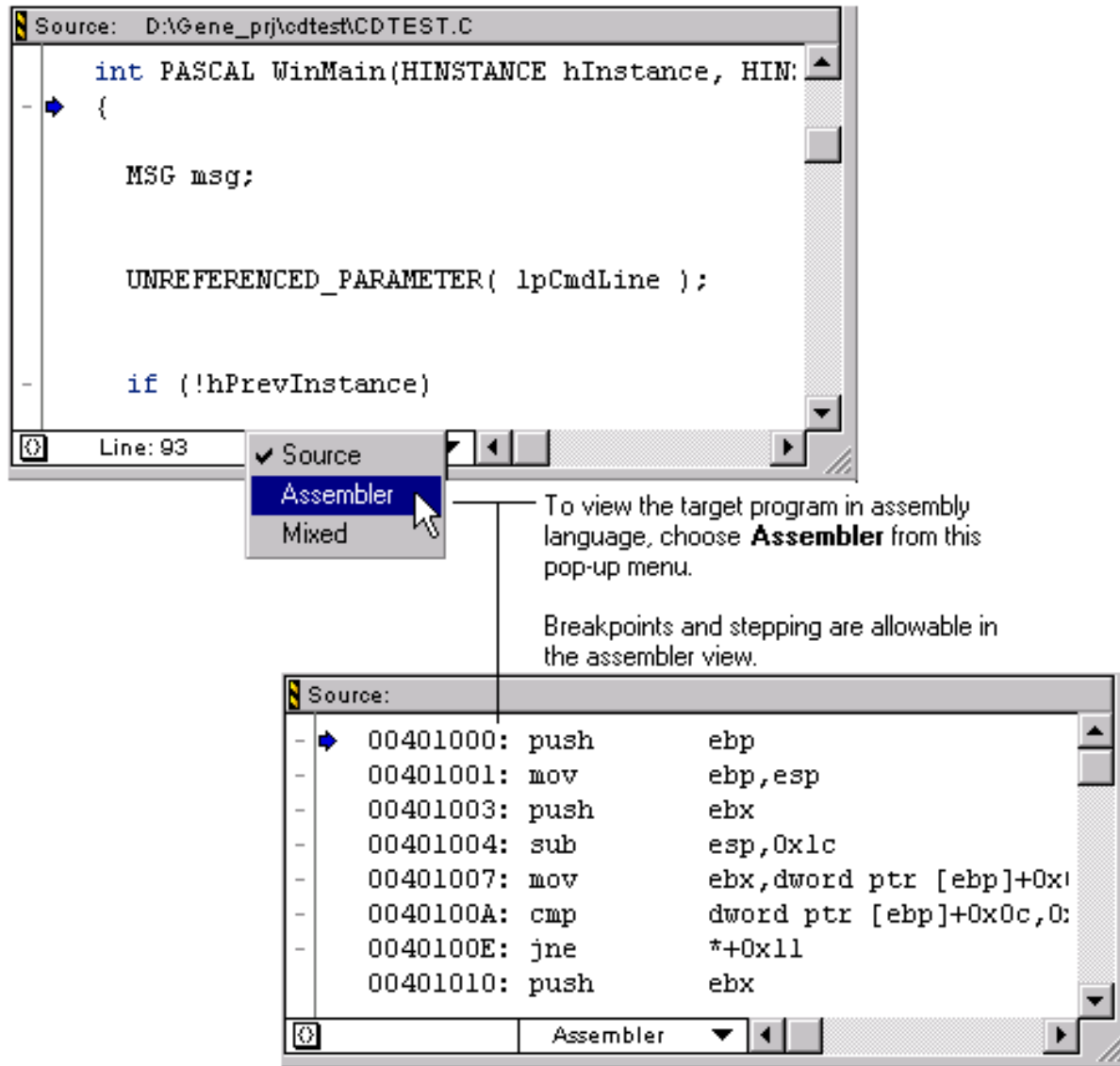
The source pane lets you step through the program's source code line by line. Its progress is shown by the *current-statement arrow*, which always points to the next statement to be executed.

Figure 3.6 Source pane (program window)



If there are two or more routine calls on a single line, each routine is executed separately as one step before the current-statement arrow moves to the next line. When this happens, the arrow is dimmed whenever the program counter is within, but not at the beginning of, a source-code line.

Figure 3.7 Source and assembly views



Viewing source code as assembly

To view your source code as assembly language, click the *source pop-up menu* at the bottom of the Program window. Choosing **Assem-**

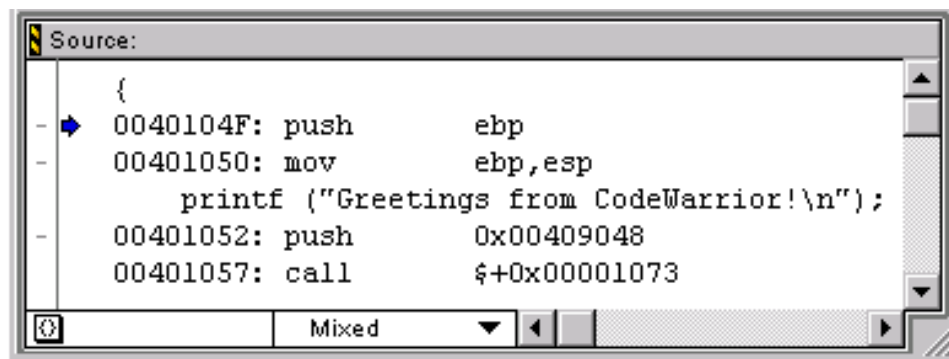
bler displays the contents of the source pane as assembly code ([Figure 3.7](#)). When viewing assembly code, the debugger still lets you step through the code and set breakpoints.

NOTE: If you are viewing assembly code, no register or memory will be displayed. Instead, use the register and FPU register windows ([“Register Window”](#)) to view the contents of the central-processor and floating-point registers. (Some targets do not have an FPU, and the FPU register window is not available.)

Viewing source with mixed assembly

To view your source code and assembly language at the same time, click the *source pop-up menu* at the bottom of the Program window. Choosing **Mixed** displays the source code of the current routine intermixed with assembly code ([Figure 3.8](#)). The source that produced the assembly instructions appears before the assembly itself. When viewing code in the mixed view, the debugger makes the assembly code “live.” This means you can set breakpoints and step through source code, but only for assembly language instructions. Notice you cannot set breakpoints on source lines as shown in [Figure 3.8](#).

Figure 3.8 Viewing mixed code



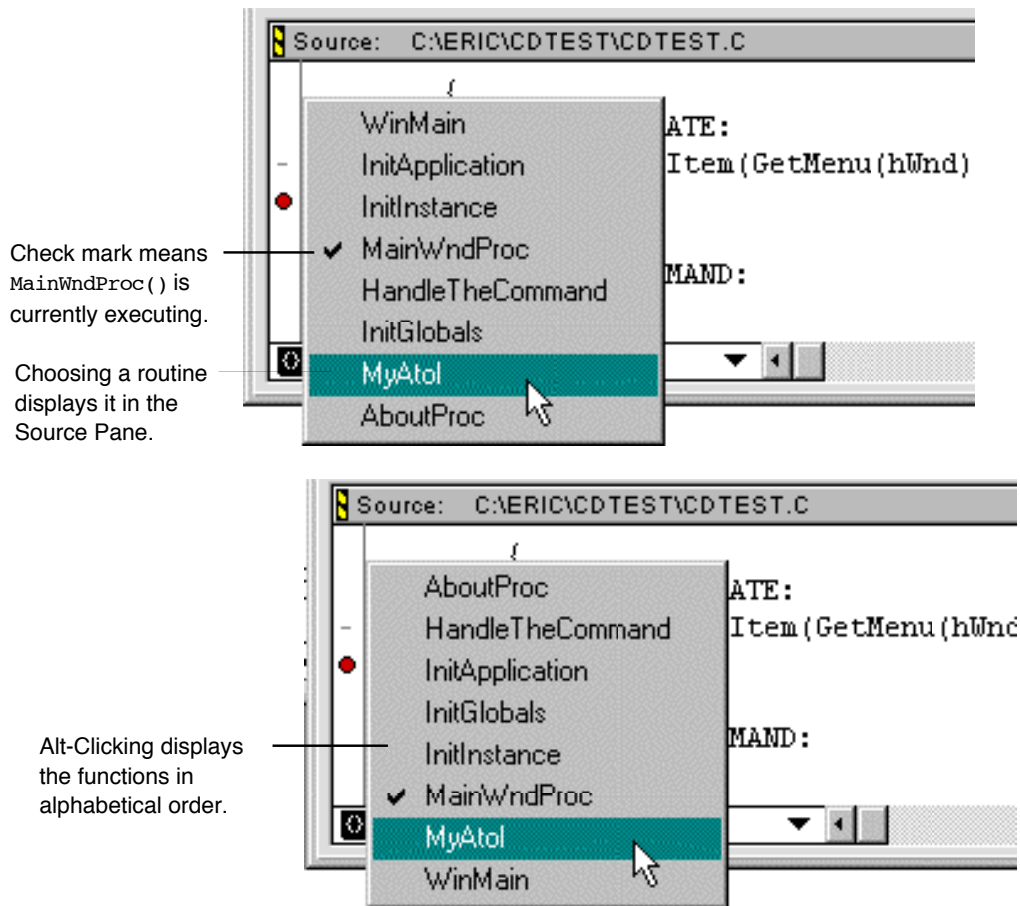
If no source is available for the code, then the display reverts to Assembly. There is no syntax highlighting for this view, so all the text appears plain.

What You See

Program Window

Viewing source with mixed assembly is not available for Java in MW Debug. This feature is available in the integrated debugger.

Figure 3.9 Function pop-up menu



Function Pop-up Menu

The *function pop-up menu*, at the bottom-left corner of the source pane, contains a list of the routines defined in the source file selected in the source pane ([Figure 3.9](#)). Selecting a routine in the function menu displays it in the source pane.

Press the Alt/Option key, then click the Function menu to display the menu sorted alphabetically.

Browser Window

When MW Debug opens a symbolics file, it opens two windows: the Program window and the Browser window. The two are similar in overall appearance, but differ in the details of what they display.

The *Browser window* ([Figure 3.10](#)) somewhat resembles the Program window in both appearance and functionality, but displays different information. The Browser window lets you view any file in the current build target, whereas the Program window can only display the file containing a currently executing routine selected from the stack crawl pane. You can also use the Browser window to view or edit the values of all of your program's global variables; the Program window lets you change only those globals referenced by routines currently active in the call chain.

For beginners: Do not get the Browser window confused with the Class Browser available in the CodeWarrior IDE. Although the two look similar, the debugger's Browser window is a source code browser, not a class browser.

The Browser window has four panes:

- [File Pane](#) at the top left
- [Function Pane](#) at the top center
- [Globals Pane](#) at the top right
- [Browser Source Pane](#) on the bottom

Like the Program window, the Browser window has a function pop-up menu, a line number, and a source pop-up menu at the bottom of the window. Also like the Program window, the Browser window lets you resize panes by clicking and dragging the boundary between them. You can switch between panes with the Tab key.

Mac OS The active pane has a heavy border.

What You See

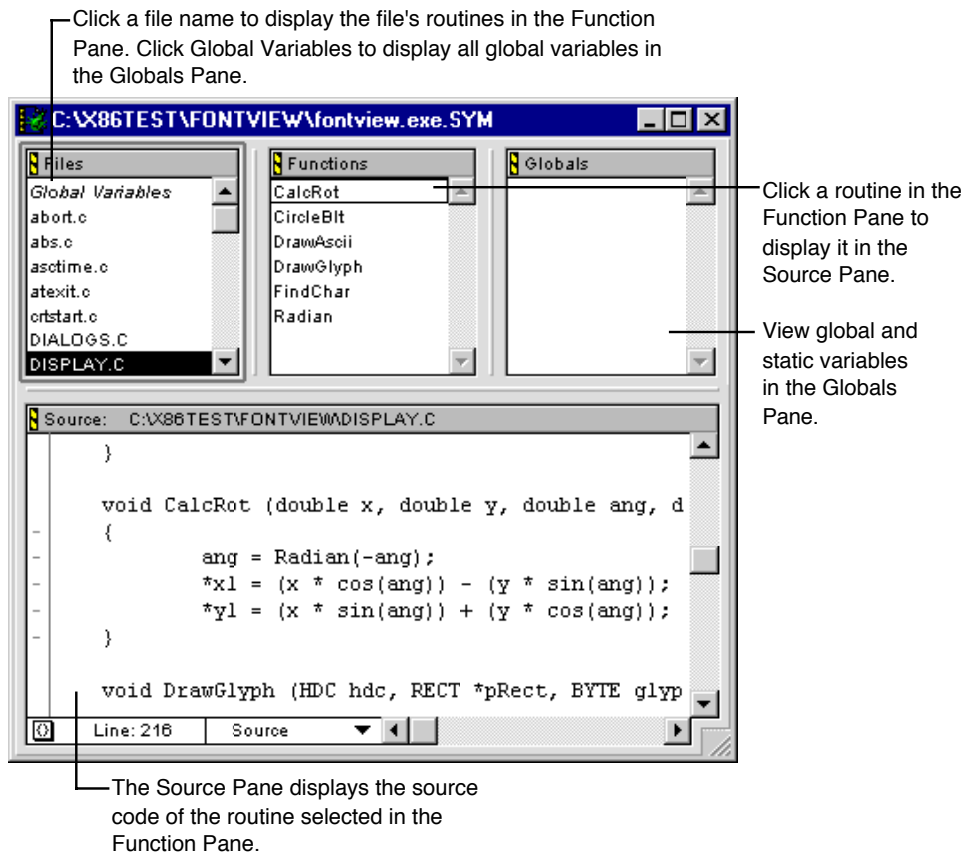
Browser Window

Type-ahead selection is available in the files, functions, and globals panes. You can also use the arrow keys or Tab to navigate the items in any of these panes when it is the active pane.

The debugger allows more than one symbolics file to be open at a time: that is, you can debug more than one program at a time. You can use this feature, for example, to debug an application and separate plug-ins for the application.

See also [“Program Window”](#) for details on the contents of the Program window.

Figure 3.10 Browser window



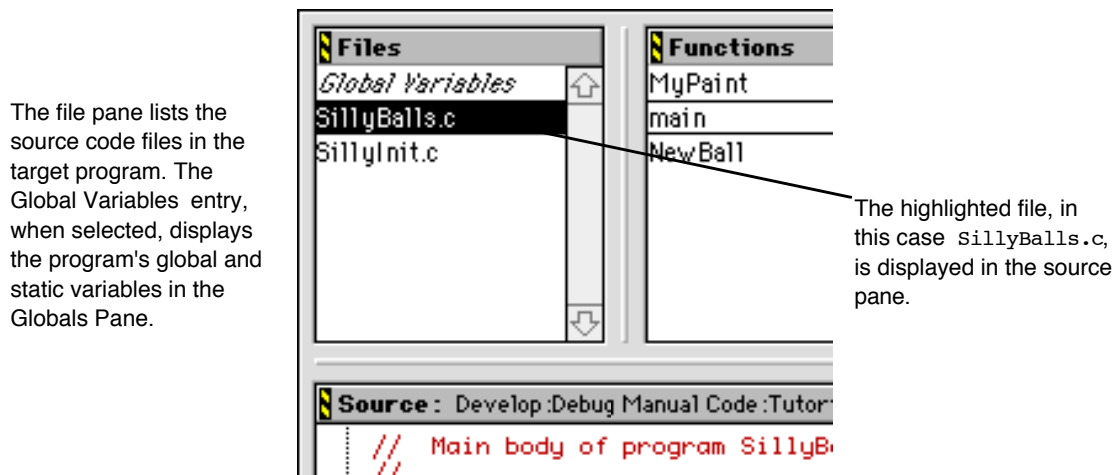
File Pane

The *file pane* in the Browser window ([Figure 3.11](#)) displays a list of all source files associated with the current target you are debugging. When you select a file name in this pane, a list of the routines defined in the file is displayed in the function pane.

The file pane is used in conjunction with the function and source panes to set breakpoints in your program. Clicking *Global Variables* in the file pane displays all the global variables used in your program. These global variables are listed in the globals pane.

See also [“Globals Pane”](#) and [“Breakpoints”](#) on page 81.

Figure 3.11 File pane

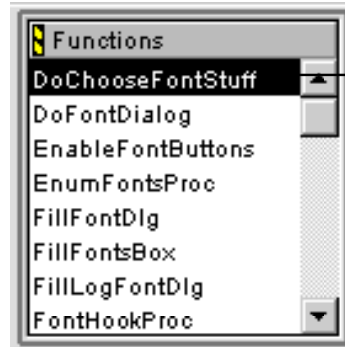


Function Pane

When you select a source-code file in the Browser window's file pane, the *function pane* presents a list of all routines defined in that file. Clicking a routine name scrolls that routine into view in the source pane at the bottom of the window.

Figure 3.12 **Function pane**

The Function Pane lists the routines defined in the source code file selected in the File Pane.



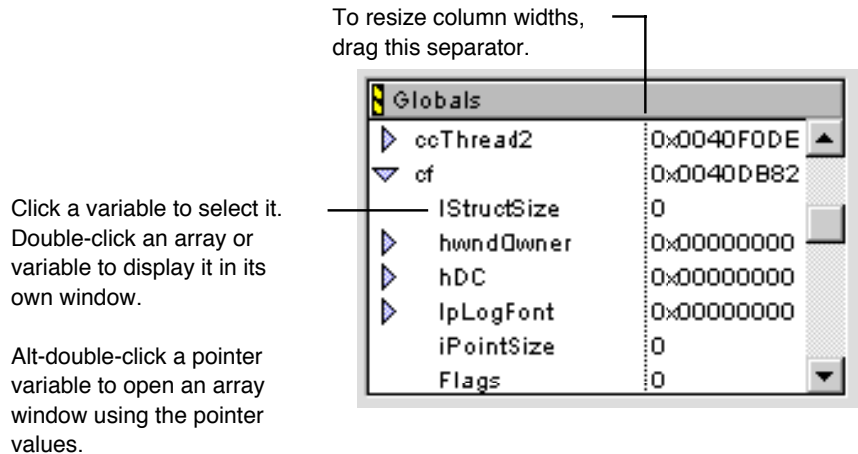
When a routine is selected in the Function Pane, its code appears in the source pane.

NOTE: If your code is written in C++ or Object Pascal, the **Sort functions by method name in browser** option in the **Preferences** dialog (see [“Settings” on page 120](#)) alphabetizes function names of the form `className::methodName` by method name instead of by class name. Since most C++ source files tend to contain methods all of the same class, this preference makes it easier to select methods in the function pane by typing from the keyboard.

Globals Pane

When the Global Variables item is selected in the file pane, the *globals pane* displays all global variables used by your program ([Figure 3.13](#)). You can also view static variables by selecting a file in the file pane. The static variables will also appear in the globals pane.

Figure 3.13 Globals pane



Placing globals in a separate window

To display a global variable in its own window, double-click the variable's name in the globals pane; a new variable window will appear containing the variable's name and value. You can also open a variable window by selecting the desired variable in the globals pane and selecting the **View Variable** or **View Array** command from the Data menu. A global displayed in its own window can be viewed and edited the same way as in the globals pane. You can also add global variables to the expression window.

See also [“Variable Window,”](#) [“Array Window,”](#) and [“Expression Window.”](#)

Windows containing global variables remain open for the duration of the debugging session. To close a global variable or global array window, click its close box.

See also [“Close All Variable Windows” on page 149.](#)

Browser Source Pane

The *browser source pane* allows you to browse the contents of the source-code file selected in the file pane ([Figure 3.14](#)). You can use it

What You See

Browser Window

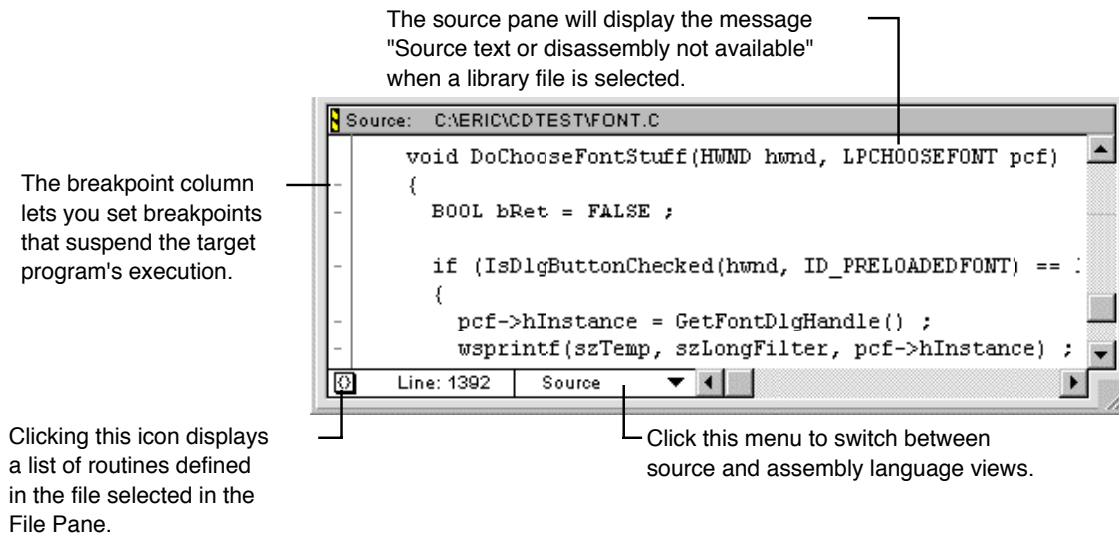
to set breakpoints in any file listed in the file pane. Notice, however, that the source browser pane does not show the currently executing statement; to view the current statement or local variables, use the Program window instead.

The source pane displays code in the font and colors specified in CodeWarrior IDE Editor's preferences panel. If the item selected in the file pane does not contain source code, the source pane displays the message "Source text or disassembly not available."

The Browser window has a *source pop-up menu* at the bottom like the one in the Program window (see ["Viewing source code as assembly"](#)). Choose **Assembler** to display the contents of the source pane as assembly code, as shown earlier in [Figure 3.7](#). You can set breakpoints in assembly code, just as you can in source code. Choose **Mixed** to display source code intermixed with assembly language, as shown earlier in [Figure 3.8](#).

See also ["Source Pane," "Changing Font and Color" on page 81,](#) and ["Breakpoints" on page 81.](#)

Figure 3.14 Browser source pane



Function Pop-up Menu

The *function pop-up menu*, at the bottom-left corner of the source pane, contains a list of the routines defined in the source file selected in the file pane. Selecting a routine in the function menu displays it in the source pane, just as if you had clicked the same routine in the function pane.

Press the Alt/Option key, then click the Function menu to display the menu sorted alphabetically as shown earlier in [Figure 3.9](#).

NOTE: The function pop-up menu does nothing if there is no source code displayed in the source pane.

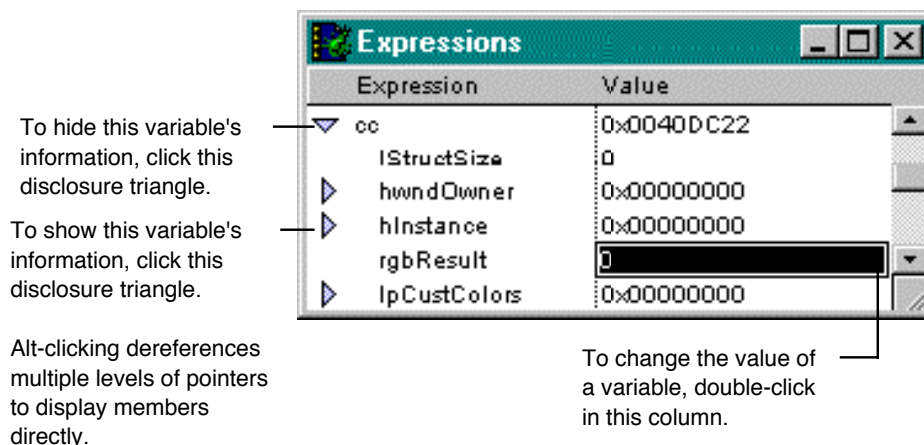
Expression Window

The *expression window* ([Figure 3.15](#)) provides a single place to put frequently used local and global variables, structure members, and array elements without opening and manipulating a lot of windows.

To open the expression window, choose **Expressions Window** from the Window menu.

Use the **Copy to Expression** command in the Data menu to add selected items to the expression window. You can also use the mouse to drag items from other variable panes and windows into the expression window, or to reorder the items in the expression window by dragging an item to a new position in the list.

Figure 3.15 Expression window



To remove an item from the expression window, select the item and press the Backspace/Delete key or choose **Clear** from the Edit menu.

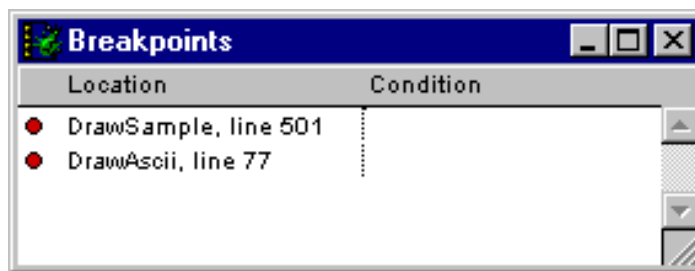
Unlike local variables displayed in an ordinary variable window, those in the expression window are not removed on exit from the routines in which they are defined.

See also [“Show/Hide Expressions” on page 149](#), [“Copy to Expression” on page 144](#), and [“Using the Expression Window” on page 99](#).

Breakpoint Window

The *breakpoint window* ([Figure 3.16](#)) lists all breakpoints in your current target, by source file and line number. To open the breakpoint window, choose **Breakpoints Window** from the Window menu.

Figure 3.16 Breakpoint window



There is a breakpoint marker to the left of each listing. A circle indicates that the breakpoint is active, a dash that it is inactive. Clicking a breakpoint marker toggles the breakpoint on or off while remembering its position in the target program. Double-clicking a breakpoint listing activates the Browser window, with its source pane displaying that line of code.

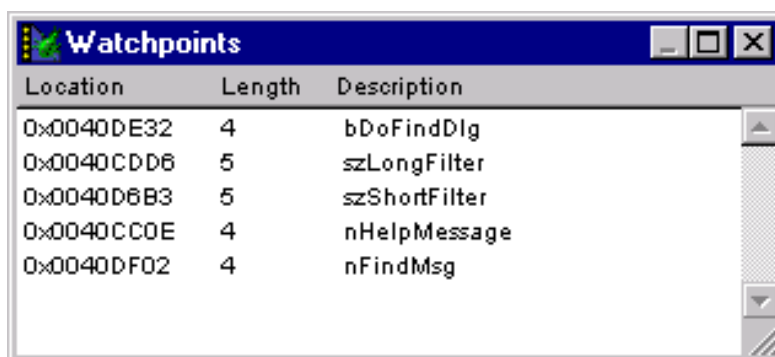
Each breakpoint can have an attached condition. If the condition is true and the breakpoint is set, the breakpoint stops program execution. If the breakpoint is clear or the condition is false, the breakpoint has no effect.

See also [“Breakpoints” on page 81](#), [“Show/Hide Breakpoints” on page 149](#), and [“Conditional Breakpoints” on page 84](#).

Watchpoint Window

The *watchpoint window* ([Figure 3.17](#)) lists all watchpoints in your current target by memory address. To open the watchpoint window, choose **Watchpoints Window** from the **Window** menu.

Figure 3.17 Watchpoint window



You can clear a watchpoint by selecting it with the mouse and doing any of the following:

- Choose **Clear Watchpoint** from the Data menu.
- Choose **Clear** from the Edit menu.
- Press the Backspace/Delete key.

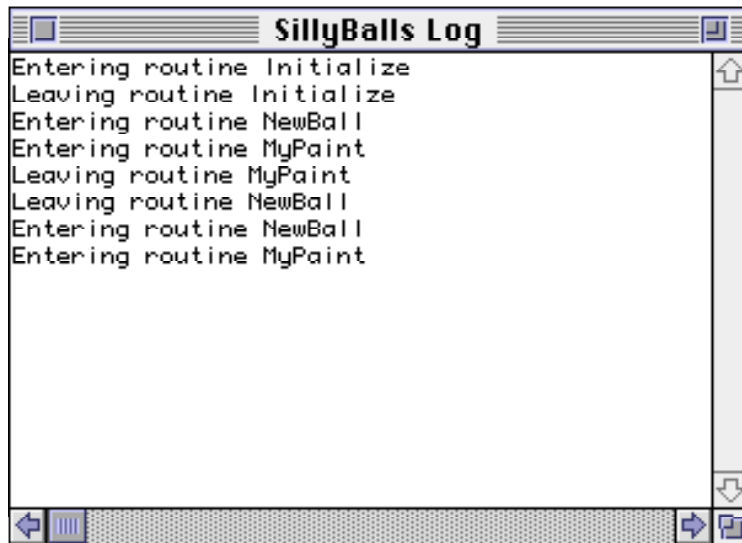
See also [“Watchpoints” on page 88](#) and [“Show/Hide Watchpoints” on page 149](#).

Log Window

The *Log window* ([Figure 3.18](#)) displays messages as your program makes calls to system DLL's or starts new tasks.

You can directly edit the contents of the log window. This allows you to make notes as your program runs. You can also copy text from it with the **Copy** command in the Edit menu, or use the **Save** or **Save As** command in the File menu to save its contents to a text file for later analysis.

Figure 3.18 Log window



Variable Window

A *variable window* ([Figure 3.19](#)) displays a single variable and allows its contents to be edited. A variable window containing a local variable will close on exit from the routine in which the variable is defined.

Figure 3.19 A variable window



Array Window

The *array window* ([Figure 3.20](#)) displays a contiguous block of memory as an array of elements and allows the contents of the array elements to be edited. To open the array window, select an array variable in a variable pane (either locals or globals) and then choose **View Array** from the Data menu. To close the array window, click its close box.

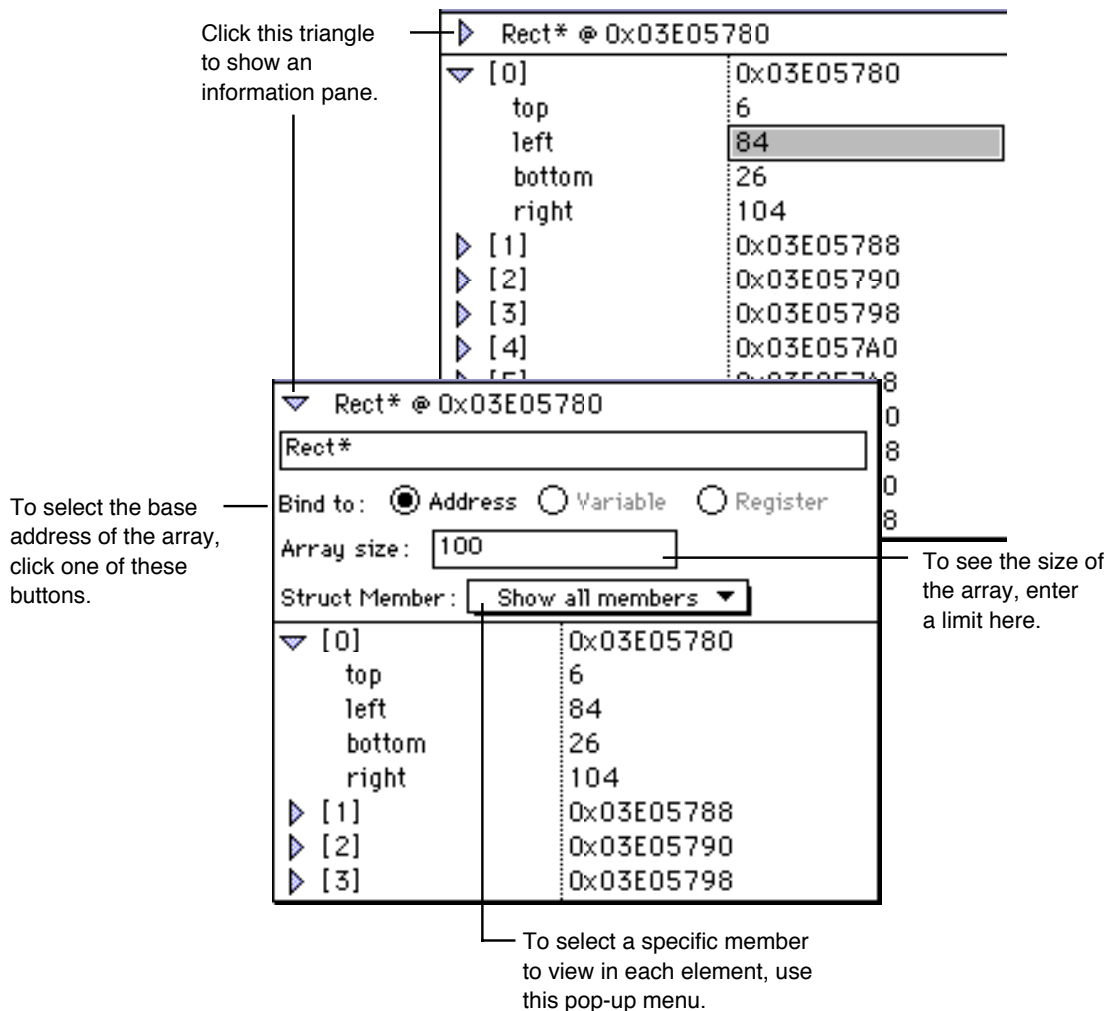
You can also use the **View Memory as** command in the Data menu to open an array window. This command presents a dialog box in which you can select a data type, then opens an array window interpreting memory as an array of that type.

An array window's title bar describes the base address the array is bound to. An array's base address can be bound to an address, a variable, or a register. Dragging a register name or variable name from a variable or register pane to an array window sets the array address. An array bound to a local variable will close when the variable's routine returns to its caller.

The information pane displays the data type of the array elements, along with the array's base address. Clicking the arrow in the infor-

mation pane shows more information about the array. From the expanded information pane, you can select the array's base address, its size, and which members to view if the array elements are of a structured type.

Figure 3.20 Anatomy of an array window



The array's contents are listed sequentially, starting at element 0. If array elements are cast as structured types, an arrow appears to the

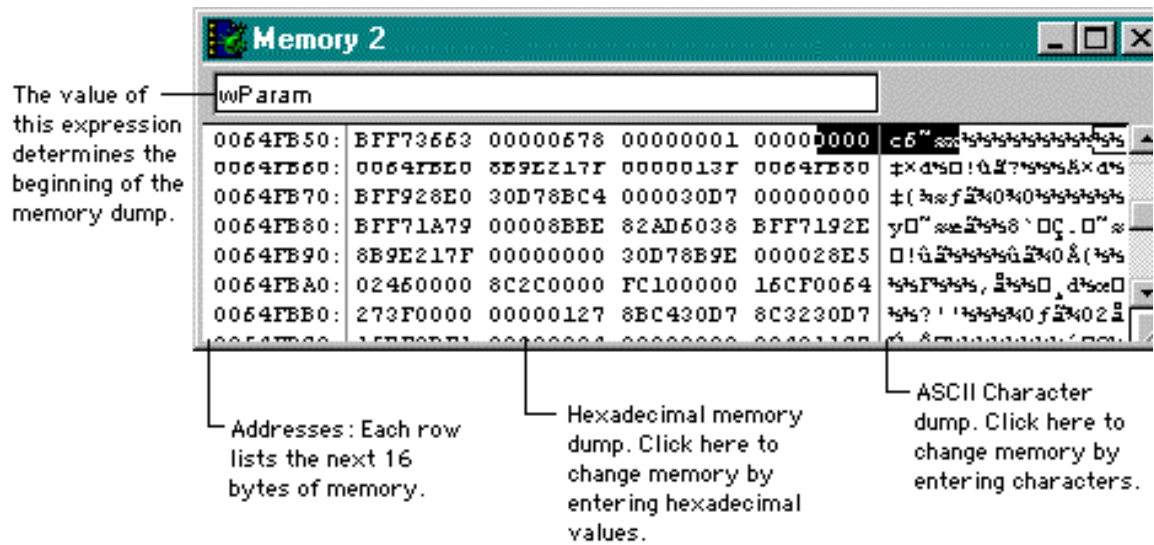
left of each array element, allowing you to expand or collapse the element.

See also [“Open Array Window” on page 144](#) and [“View Memory As” on page 146](#).

Memory Window

A *memory window* displays the contents of memory in hexadecimal and corresponding ASCII character values ([Figure 3.21](#)). To open a memory window, select a variable, routine name, or expression representing the desired base address in the program, browser, or expression window and choose **View Memory** from the Data menu. To close the memory window, click its close box.

Figure 3.21 A memory window



NOTE: The **View Memory as** command opens an array window ([“Array Window”](#)) displaying memory as an array of data of a type you specify.

The source of the base address (which may be a variable, a routine, any expression, or a raw address like 0xCAF64C) is displayed at the top of the window. A memory window is blank if the base address can't be accessed.

To change the base address, simply type or drag a new expression to the expression field. If the expression does not produce an lvalue, then the value of the expression is used as the base address. For example, the memory-window expression

`PlayerRecord`

will show memory beginning at the address of `PlayerRecord`.

If the expression's result is an object in memory (an lvalue), then the address of the object is used as the base address. For example, the expression

`*myArrayPtr`

will show memory beginning at the address of the object pointed to by `myArrayPtr`.

You can use a memory window to change the values of individual bytes in memory. Simply click in the displayed data to select a starting point, and start typing. If you select a byte in the hexadecimal display, you are restricted to typing hexadecimal digits. If you select a byte in the ASCII display, you can type any alphanumeric character. Certain keys (such as Backspace/Delete, Tab, Enter, and so forth) do not work. New data you type overwrites what is already in memory.

Mac OS

If the expression is a pointer-sized register, then the register's contents are used as the base address. For example,

`@A0`

will show memory beginning at the address contained in the 68K register A0. Floating-point registers cannot be used.

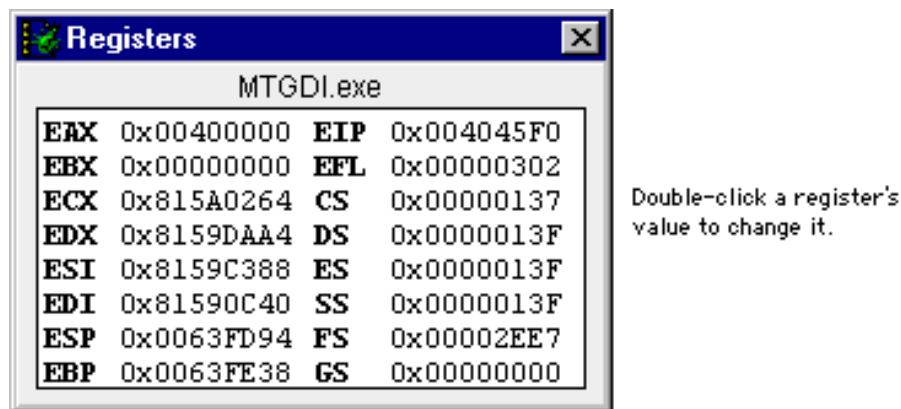
WARNING! Arbitrarily changing the contents of memory can be very dangerous to your computer's stability and can result in a crash. Make sure you know what you're doing, and don't change anything critical.

Register Window

A *register window* displays CPU registers ([Figure 3.22](#)) and allows their contents to be edited. To open a register window, choose **General Registers** from the submenu of the **Registers Windows** command, located in the Window menu.

NOTE: The appearance of the Register window will change depending upon the target processor. Also, you may not see a submenu for the Register Window command. In such case, simply choose Register Window to see the window shown in [Figure 3.22](#).

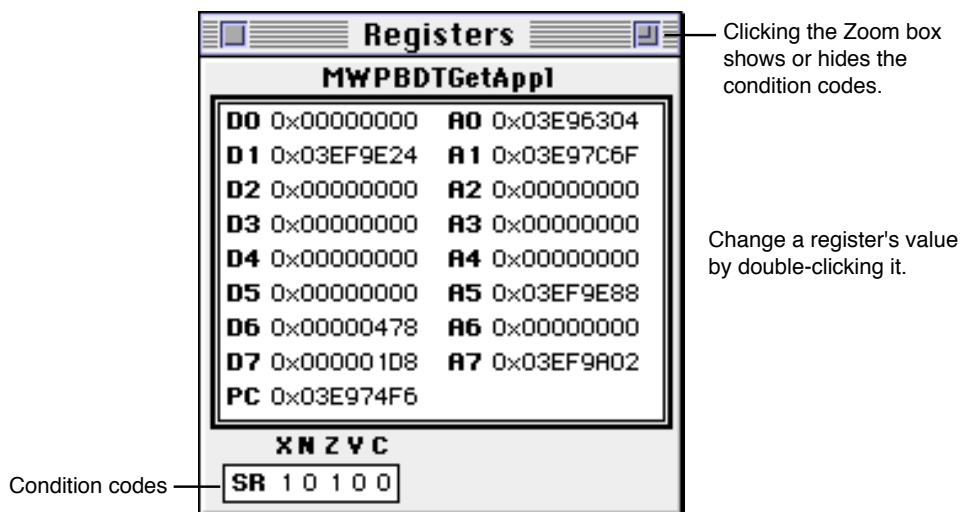
Figure 3.22 A CPU register window



For some targets, an FPU (floating-point unit) register is also available. If an FPU is available, you can display its registers as well. Choose **FPU Registers** from the submenu of the **Registers Windows** command, located in the Window menu.

To change a register value, double-click the register value or select the register and press Enter/Return. You can then type in a new value.

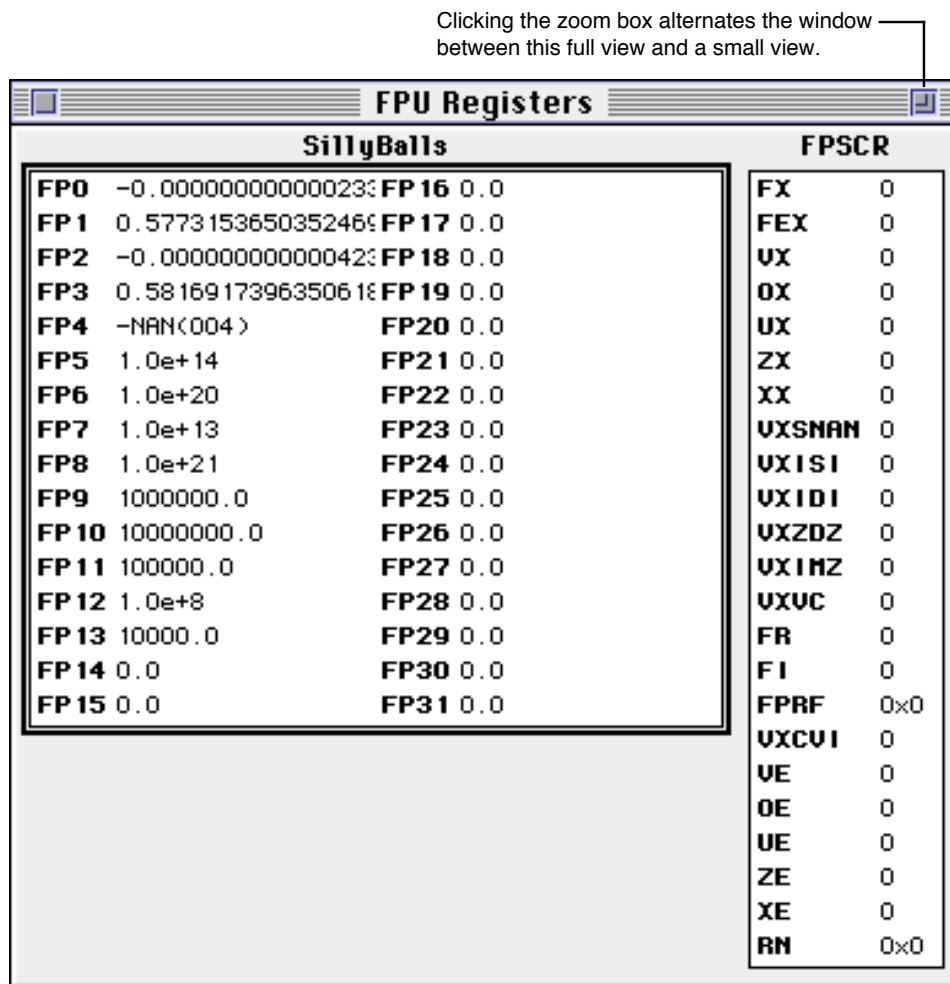
Figure 3.23 A CPU register window (Mac OS)



Mac OS Click a register window's zoom box to display the full set of registers. Toggle status and condition registers between 0 and 1 by double-clicking, or by selecting the register and pressing Return or Enter.

WARNING! Changing the value of a register is a very dangerous thing to do. It could corrupt your data, memory, or cause a crash.

Figure 3.24 An FPU register window (Mac OS)

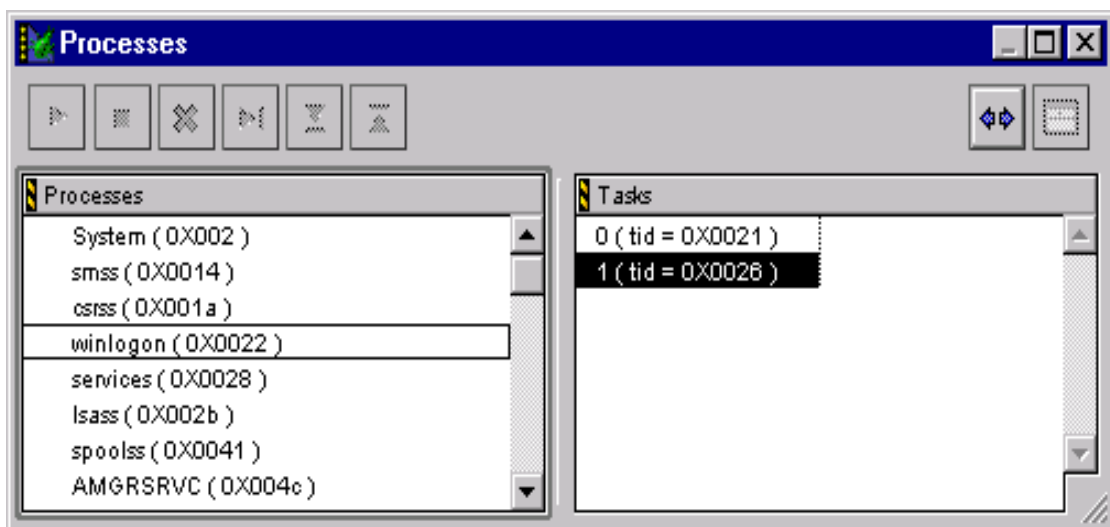


See also [“Show/Hide Registers” on page 149](#) and [“Show/Hide FPU Registers” on page 149](#).

Process Window

The *Process window* ([Figure 3.25](#)) lists processes currently running including some hidden processes. The process window also lists tasks for the selected process. To open the process window, choose **Processes Window** from the Window menu.

Figure 3.25 Process window



The Process window has two panes and a tool bar:

- [Process Pane](#)—displays currently running processes
- [Tasks Pane](#)—displays tasks running in the selected process
- [Process Window Toolbar](#)—allows to run, stop, or kill processes and tasks under the debugger's control

See also [“Show/Hide Processes” on page 148.](#)

Process Pane

The Process pane lists all active processes. A process under the debugger's control has a checkmark next to its entry in the window.

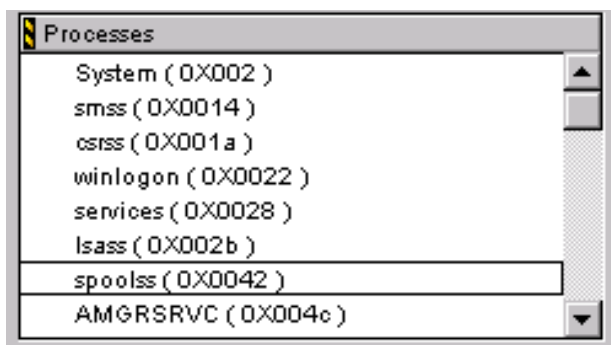
What You See

Process Window

To set debugger control for a process, click the checkmark column. Double-clicking a process name activates that process.

TIP: If you turn on debugger control for a process, you can untarget the process without killing it. To untarget the process, simply click the checkmark column again and click the **Resume** button in the subsequent dialog.

Figure 3.26 Process pane

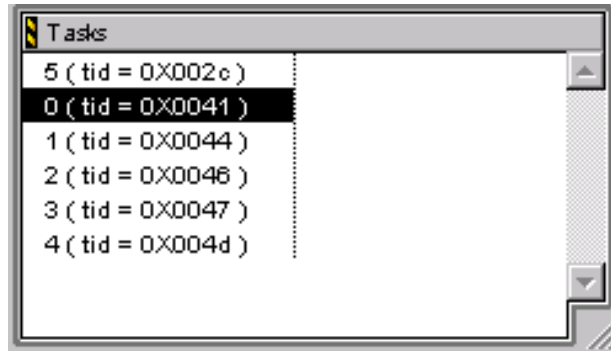


Tasks Pane

The tasks pane lists all the active tasks for a given process. Only tasks from the program under the debugger's control will be shown. Double-clicking a task name activates a Program window with the code for that task. You can also choose a task and then use the Program window button in the top right corner.

There are two columns in the task pane. The first column displays the task ID. The second column shows the task state. A task can be either running, stopped, or crashed.

Figure 3.27 Tasks pane

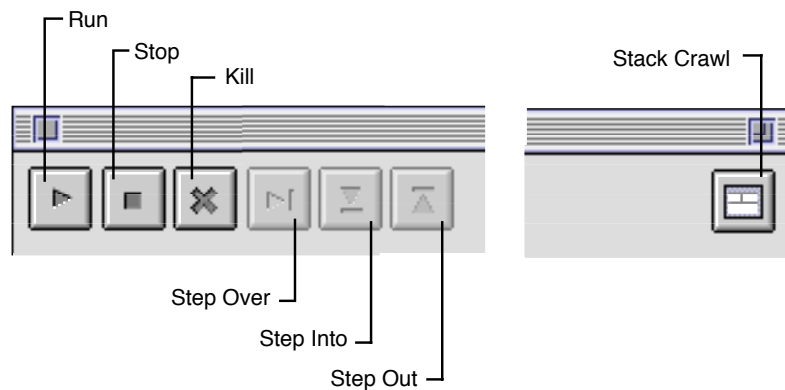


Process Window Toolbar

The Process Window Toolbar ([Figure 3.28](#)) has controls to **Run**, **Stop**, and **Kill** a process under the debugger's control. These controls have no effect on any other active processes or tasks.

The **Step Over**, **Step Into**, and **Step Out** buttons work the same as they do in the Program window. Clicking any of these three buttons will activate a Program window showing the current statement arrow.

Figure 3.28 Process Window Toolbar



What You See

Process Window

The Program window button will show the Program window for the selected process or task. If a process is selected, the Program window for that process is brought to the front. If a task is selected, the Program window for that task is brought to the front. You can have multiple Program windows open at a time.

See also [“Debugger Toolbar.”](#)



Basic Debugging

This chapter introduces you to the principles of debugging.

Basic Debugging Overview

A debugger is software that controls the execution of a program so that you can see what's happening internally and identify problems. This chapter discusses how to use the debugger to locate and solve problems in your source code by controlling program execution and viewing your data and variables. The principal topics discussed are:

- [Starting Up](#)—things to watch out for when starting the debugger
- [Running, Stepping, and Stopping Code](#)—controlling program execution a line at a time
- [Navigating Code](#)—moving around and finding the code you want in the debugger
- [Breakpoints](#)—stopping execution when and where you want
- [Watchpoints](#)—stopping execution when the contents of a memory location are changed
- [Viewing and Changing Data](#)—seeing your variables and modifying them at will
- [Editing Source Code](#)—editing source code while in a debugger session.

To learn how to prepare a build target for debugging or launch the debugger, see [“Getting Started Overview” on page 21](#). This chapter also assumes you are familiar with the information about the debugger interface found in [“What You See Overview” on page 29](#). For information on how to set the debugger's preferences, see [“Preferences” on page 140](#).

Starting Up

To use the integrated debugger, first open a project. Then, choose **Enable Debugger** from the Project menu. Choose the **Debug** command from the Project menu to launch the integrated debugger.

When using MW Debug on your code, you should pay careful attention to what happens. The following two problems might occur:

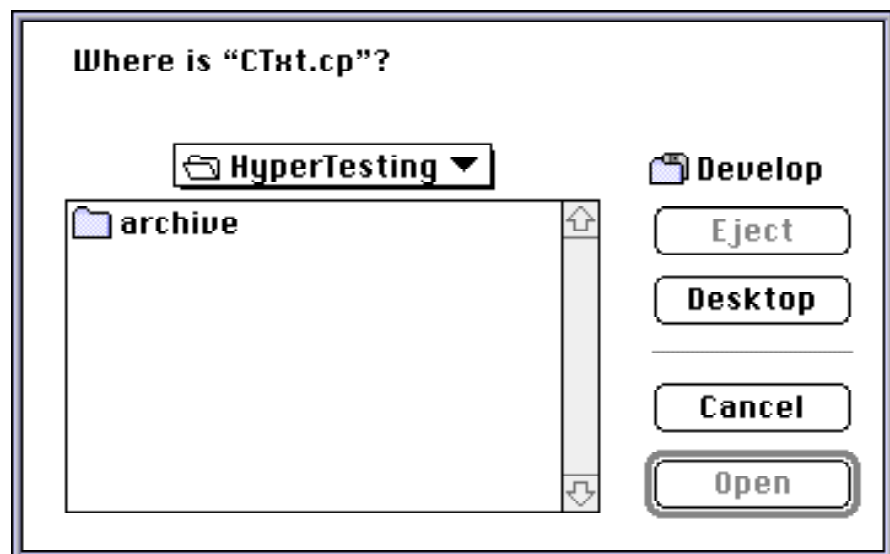
If MW Debug is not running and you launch it from a project or directly from a symbolics file, when the debugger appears the program window is the active window. If that's the case, all is well. Your program's code appears in the program window, stopped at the first line and ready to run.

If MW Debug is already running and you launch it directly from a project, when the debugger appears *the browser window may be the active window*. In this case, you must issue a second **Run** command from inside the debugger. This launches the target under debugger control, brings the program window to the foreground, and stops the program at the first line.

Figure 4.1 Where is file?



Figure 4.2 Where is file? (Mac OS)



Basic Debugging

Running, Stepping, and Stopping Code

Occasionally, the debugger may ask you for the location of a particular file. The dialog, shown in [Figure 4.1](#), appears.

You may see this dialog either upon startup (the debugger is looking for the file with the main entry point) or by clicking on a specific file in MW Debug's [Browser Window](#).

This can happen under the following situations:

- a file has been moved to a different directory
- you've received the project from another person on your team and the paths are different
- you've selected a file belonging to a compiled library and you do not have the source files

The last case is most common if a library you are using in your target has been compiled with debug symbols turned on. This is especially true with some of the libraries distributed with CodeWarrior.

Once you have found the file, the debugger will remember the file location, even between debug sessions.

See also [“Launching MW Debug from the IDE \(Mac OS\)” on page 25](#) and [“Launching MW Debug Directly” on page 26](#).







Running, Stepping, and Stopping Code

This section discusses how to run your code, move through it line by line, and stop or kill the target when you want to stop debugging.

Moving through code line by line is often called “walking” through your code. It is a linear approach to navigating, where you start at the beginning and move steadily through the code. This is important for understanding how to navigate in your code—but the real power comes in the next sections, which discuss how to navigate to any location directly, how to stop your code at specific locations when certain conditions are met, and how to view and change your data.

There are a few ways to walk through your code. You can use the control buttons, keyboard, or choose the appropriate command from the integrated debugger's Debug menu or MW Debug's Control menu. [Table 4.1](#) lists the control buttons along with their default menu and keyboard equivalents in the integrated debugger.

Table 4.1 **Button and Key commands**

Button	Menu Command	Windows Keyboard Equivalent	Mac OS Keyboard Equivalent
	Run	F5	Command-R
	Stop		Control-P
	Kill	Shift-F5	Control-K
	Step Over	F10	Control-S
	Step Into	F11	Control-T
	Step Out	Shift-F11	Control-U

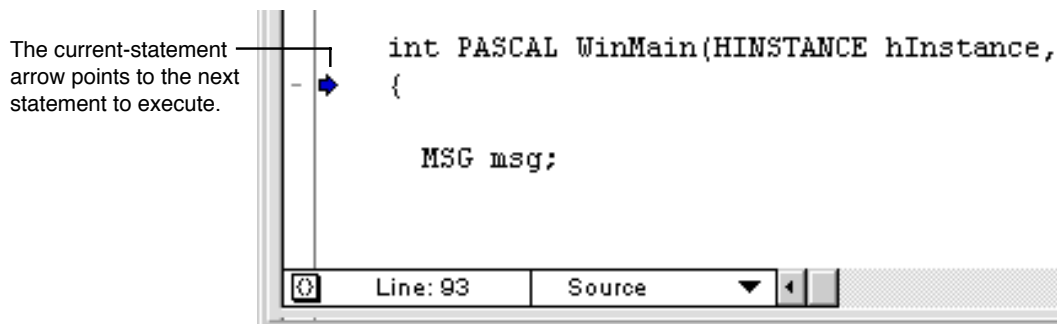
This section discusses:

- [Current-Statement Arrow](#)
- [Running Your Code](#)
- [Stepping a Single Line](#)
- [Stepping Into Routines](#)
- [Stepping Out of Routines](#)
- [Skipping Statements](#)
- [Stopping Execution](#)
- [Killing Execution](#)

Basic Debugging

Running, Stepping, and Stopping Code

Figure 4.3 The current-statement arrow



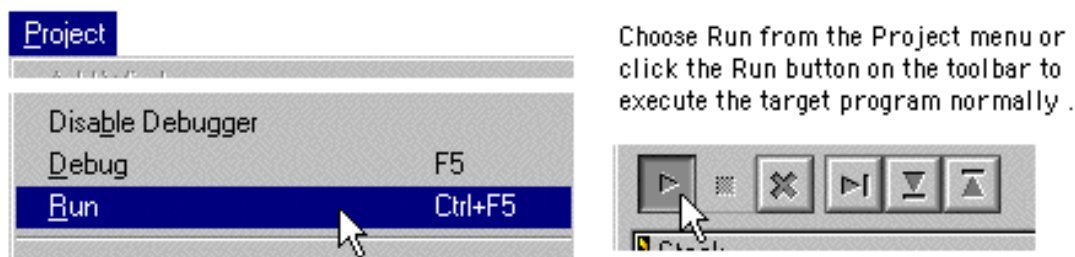
Current-Statement Arrow

The *current-statement arrow* in the program window ([Figure 4.3](#)) indicates the next statement to be executed. It represents the processor's program-counter register. If you have just launched the debugger, it will point to the first line of executable code in your program.

Running Your Code

If the target has been launched but execution has been stopped, use the **Run** command ([Figure 4.4](#)) to restart your program. When you do, the program resumes execution at the current-statement arrow.

Figure 4.4 The Run command

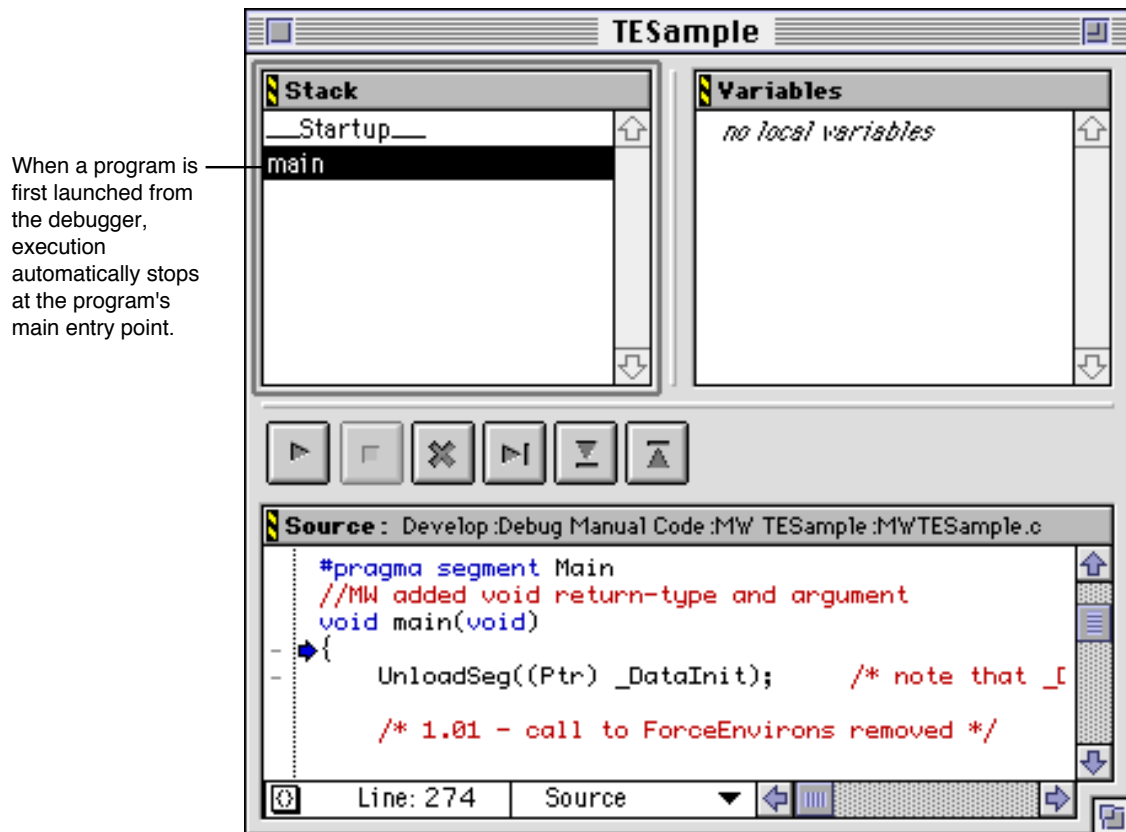


NOTE: (MW Debug) If the target has been launched, you'll see source code in the source pane of the program window. If it has

not been launched, the program window says “Program name is not running.” In that case, the **Run** command launches your target under control of the debugger and brings the program window forward with execution stopped at the first line of code.

After a breakpoint or a **Stop** command, the debugger regains control and the program window appears showing the current-statement arrow and the current values of local and global variables. The debugger places an implicit breakpoint at the program’s main entry point and stops there (Figure 4.5). Issuing another **Run** command resumes program execution from the point of the interruption. After a **Kill** command, **Run** restarts the program from its beginning.

Figure 4.5 Starting the execution of the target program



Basic Debugging

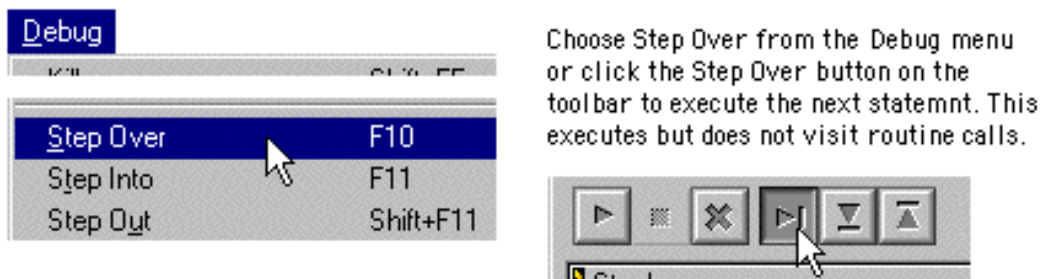
Running, Stepping, and Stopping Code

TIP: You can inhibit the automatic launch of MW Debug by holding down the Alt/Option key while opening the symbolics file. You can also change the [Automatically launch applications when SYM file opened](#) preference (see [“Program Control” on page 126](#)). One use for this feature is to debug C++ static constructors, which are executed before entering the program’s main routine.

Stepping a Single Line

To execute one statement, use the **Step Over** command ([Figure 4.6](#)). If that statement is a routine call, the entire called routine executes and the current-statement arrow proceeds to the next line of code. The contents of the called routine are stepped over; the routine runs, but it does not appear in the debugger’s program window. In other words, the **Step Over** command executes a routine call without visiting the code in the called routine. When you are stepping over code and reach the end of a routine, the current statement arrow returns to the routine’s caller.

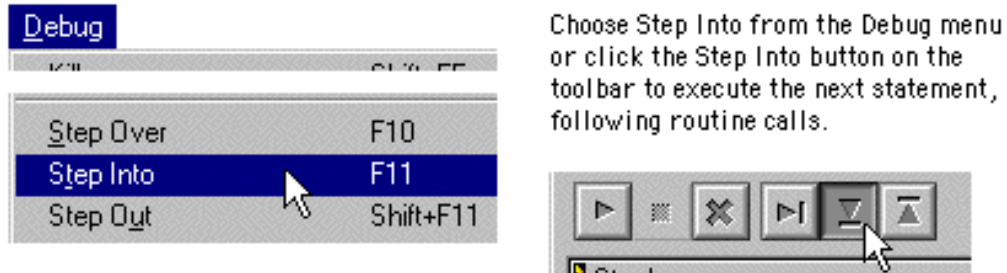
Figure 4.6 The **Step Over** command



Stepping Into Routines

Sometimes you want to follow execution into a called routine (this is known as *tracing* code). To execute one statement at a time and follow execution into a routine call, use the **Step Into** command ([Figure 4.7](#)).

Figure 4.7 The Step Into command

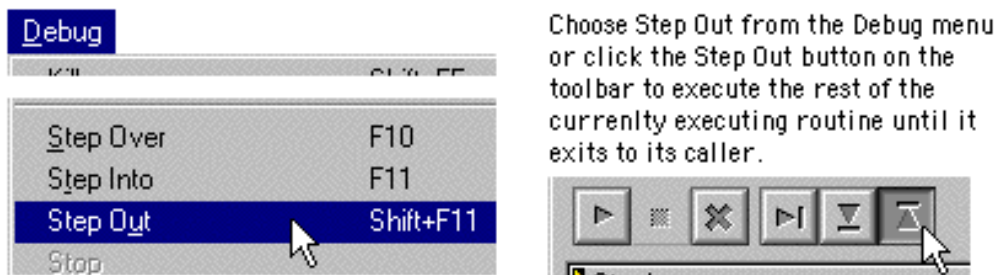


Step Into moves the current-statement arrow down one statement, unless the current statement contains a routine call. When **Step Into** reaches a routine call, it follows execution into the routine being called.

Stepping Out of Routines

To execute statements until the current routine returns to its caller, use the **Step Out** command ([Figure 4.8](#)). **Step Out** executes the rest of the current routine normally and stops the program when the routine returns to its caller. You are going one level back *up* the calling chain. See [“Call-Chain Navigation.”](#)

Figure 4.8 The Step Out command

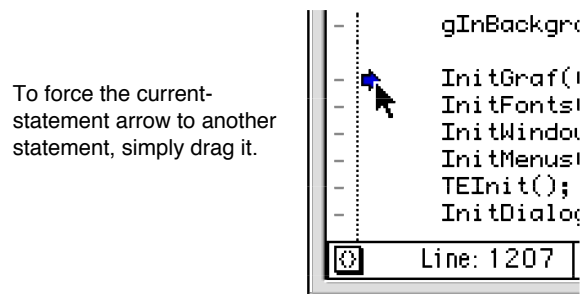


Skipping Statements

Sometimes you may want to skip statements altogether: that is, not execute them at all. To move the current-statement arrow to a different part of the currently executing source-code file, simply drag it with the mouse ([Figure 4.9](#)). Note that dragging the current-statement arrow *does not execute* the statements between the arrow's original location and the new location it is dragged to.

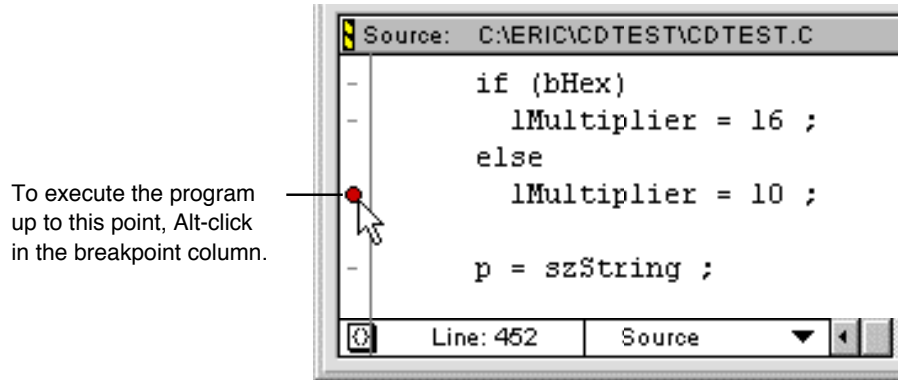
WARNING! Dragging the current-statement arrow is equivalent to deliberately changing the program counter in the register window. This is very dangerous, because you might corrupt the stack by skipping routine calls and returns. The debugger is not able to prevent you from corrupting your run-time environment.

Figure 4.9 Dragging the current-statement arrow



To move the current-statement arrow without potentially corrupting the run-time environment, Alt/Option click a statement in the breakpoint column ([Figure 4.10](#)). Alt/Option clicking the statement sets a temporary breakpoint: Execution proceeds normally until the current-statement arrow reaches the temporary breakpoint, then stops. (See [“Breakpoints.”](#))

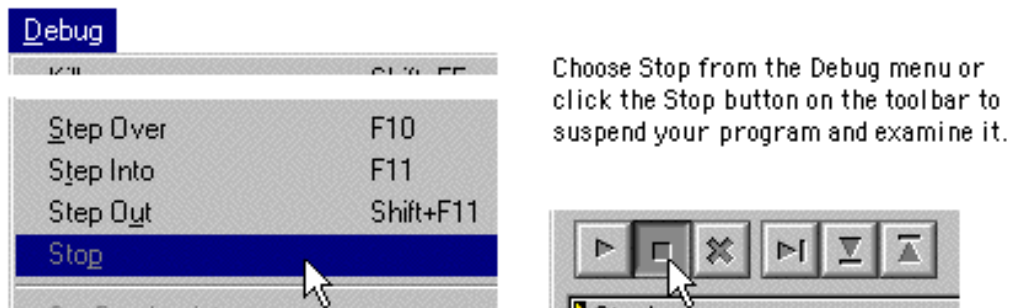
Figure 4.10 **Setting a temporary breakpoint**



Stopping Execution

While your program is running, you may wish to use the **Stop** command ([Figure 4.11](#)) to suspend execution and explore with the debugger. This stops execution at some point where the operating system surrenders control to other processes such as the host debugger. You can then step through your code from that point, or use the **Run** command to resume execution.

Figure 4.11 **The Stop command**



Stopping in this fashion is not very precise. Code executes very quickly, and there is no telling where in your code you're going to stop when you issue the **Stop** command. It's usually a better idea to

Basic Debugging

Running, Stepping, and Stopping Code

use breakpoints, which allow you to stop execution precisely where you want. (See [“Breakpoints.”](#))

NOTE: The Stop command is not available for some targets because it is dependent on operating system services. For details on any particular target, see the corresponding Targeting manual.

TIP: (Mac OS) If your program hangs in an infinite loop, you can regain control by typing the combination Command-Control-/ from your keyboard. This will interrupt the program and put you in the debugger so you can try to figure out what’s going on.

TIP: (Windows) If your program hangs in an infinite loop, you can regain control by switching to MW Debug and issuing a **Stop** command.

Killing Execution

Sometimes you want to terminate your program completely—end the debugging session. The **Kill** command ([Figure 4.12](#)) ends the program and returns you to the debugger. The program window will tell you that the program is not running, and to choose **Run** from the integrated debugger’s Project menu or MW Debug’s Control menu to start it.

Figure 4.12 The Kill command



Choose Kill from the Debug menu or click the Kill button on the toolbar to stop your program.



Killing the program is not the same as stopping. Stopping only suspends execution temporarily: you can resume from the point at which you stopped. Killing permanently terminates the program.

Navigating Code

This section discusses the various ways you can move around in your code. This skill is vital when you want to set breakpoints at particular locations. Methods of moving around in code include:

- [Linear Navigation](#)—stepping through code
- [Call-Chain Navigation](#)—moving to active routines
- [Browser Window Navigation](#)—moving to code in the browser window in MW Debug
- [Source-Code Navigation](#)—moving to code in your source files
- [Using the Find Dialog](#)—using MW Debug’s Find dialog to find occurrences of specific definitions, variables, or routine calls

Linear Navigation

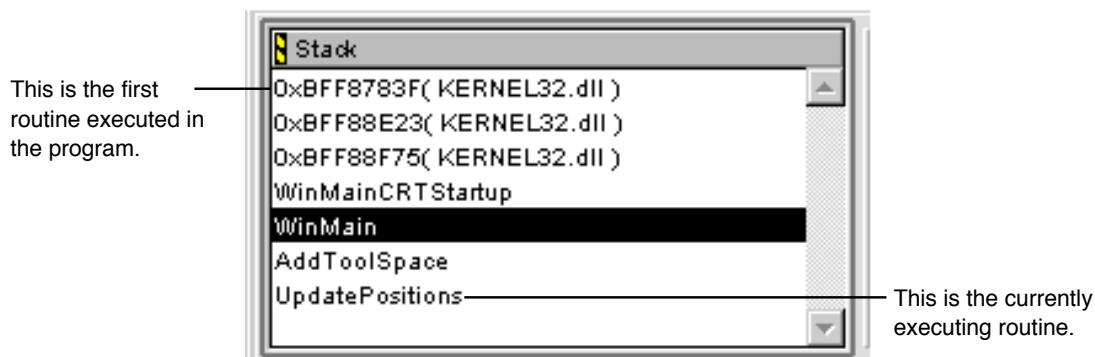
You can “walk” through your code by using the **Step Over**, **Step Into**, and **Step Out** commands as needed until you reach the place you want. This is useful for short stretches of code, but not very helpful when you want to get to a specific location a distance away.

See also [“Stepping a Single Line,” “Stepping Into Routines,”](#) and [“Stepping Out of Routines.”](#)

Call-Chain Navigation

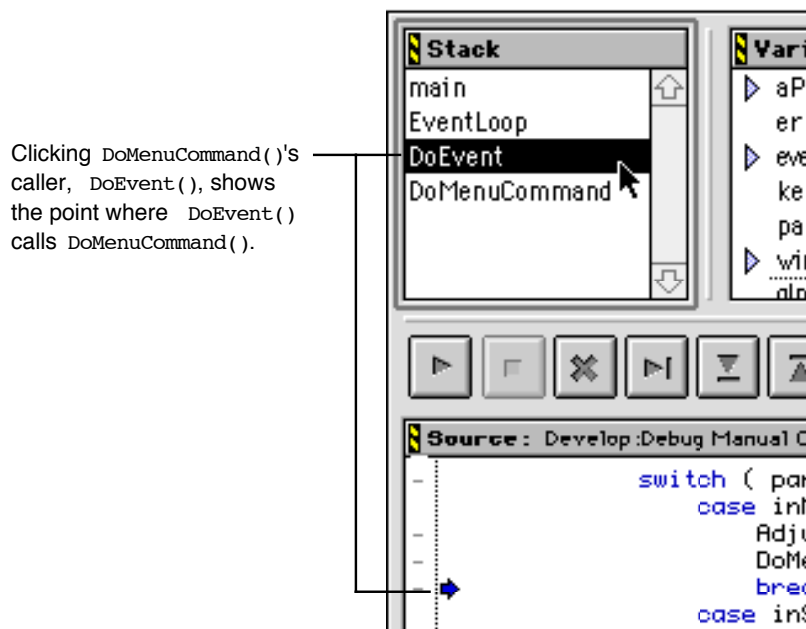
The chain of routine calls is displayed in the stack crawl pane of the program window ([Figure 4.13](#)). Each routine in the chain appears below its caller, so the currently executing routine appears at the bottom of the chain and the first routine to execute in the program is at the top.

Figure 4.13 The stack crawl pane



You can use the stack crawl pane to navigate to the routines that called the currently executing routine. To find where a routine in the stack crawl pane is called from, click the name of its caller. This displays the source code for the caller right at the point of call ([Figure 4.14](#)).

Figure 4.14 Finding a routine's point of call



Browser Window Navigation

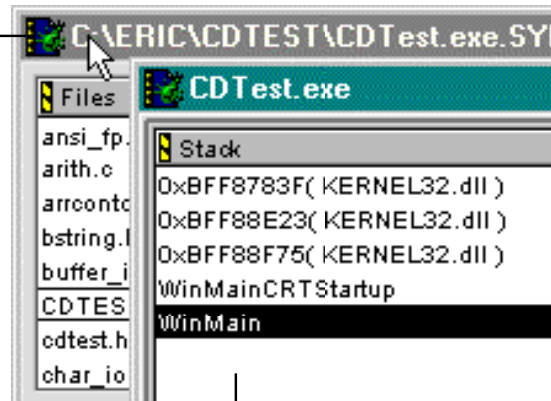
You can use MW Debug's browser window to jump to any location in your source code. To view a specific routine:

1. Make the browser window active ([Figure 4.15](#)).

Figure 4.15 Activating MW Debug's browser window

Click in the Browser Window to make it active.

The Browser Window lets you view any file in the target project.

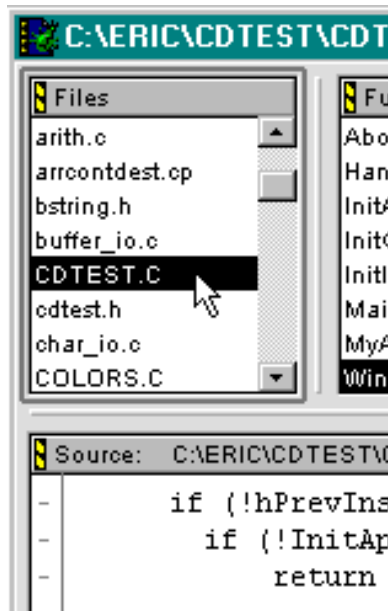


Program window

2. In the browser window's file pane, select the file where the routine is defined ([Figure 4.16](#)).

Simply click the desired file, or use the arrow keys to scroll through the list. The source code for that file appears in the source pane. You can also type the name of the file.

Figure 4.16 Selecting a file to view its contents

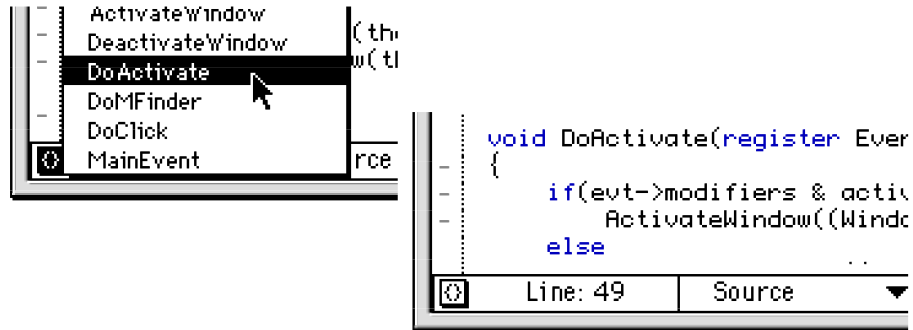


3. Locate the desired code in the source file.

You can scroll the source pane to find the code you want. A more useful technique is to use the browser window's function pane or function pop-up menu to select the desired routine ([Figure 4.17](#)).

The routine appears in the source pane of the browser window. Once the routine is displayed, you can set and clear breakpoints. (See ["Breakpoints."](#))

Figure 4.17 Choosing a routine to view



Source-Code Navigation

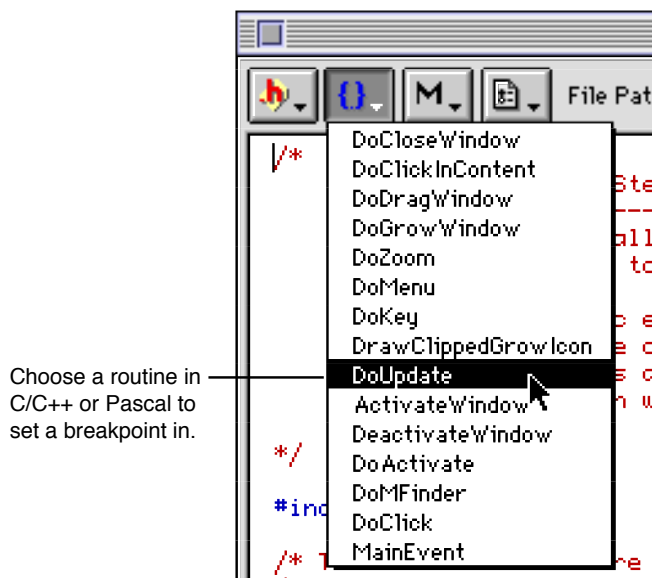
You can display the routine you want to view in MW Debug's browser window by first using the CodeWarrior integrated development environment (either C/C++ or Pascal) to open and search your source code. Then switch to MW Debug to view the same code in the browser window. Note that you must have MW Debug in order to follow the subsequent steps.

To display a specific routine or file while using the CodeWarrior IDE, and then display that code in MW Debug's browser window:

1. **Within the CodeWarrior environment, open the source-code file that contains the desired routine. The file must be a project file.**
2. **Place the insertion point at the statement you want to appear in the browser window.**

You can use the function pop-up menu to display a specific routine ([Figure 4.18](#)), or use any other technique in the source-code editor to locate the desired code.

Figure 4.18 Selecting a function from C/C++ or Pascal



TIP: You can use the **Find** and **Find Next** commands on the Edit menu to quickly move to the code you want to look at in the browser window.

3. Choose the **Switch To MW Debugger** command from the File menu ([Figure 4.19](#)).

MW Debug becomes the active application. The browser window displays the statement at which you set the editor's insertion point. You can return to the Editor at any time by choosing the **Edit file-name** command from MW Debug's File menu ([Figure 4.20](#)).

Figure 4.19 Switching to MW Debug

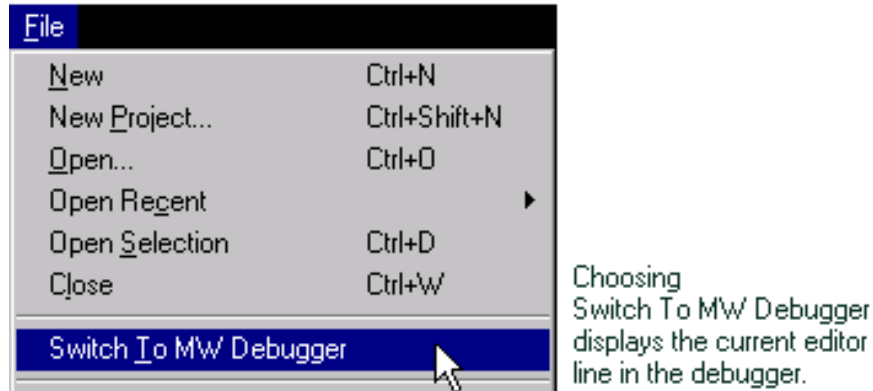
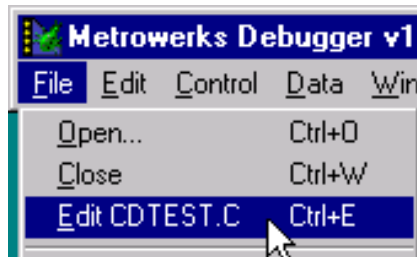


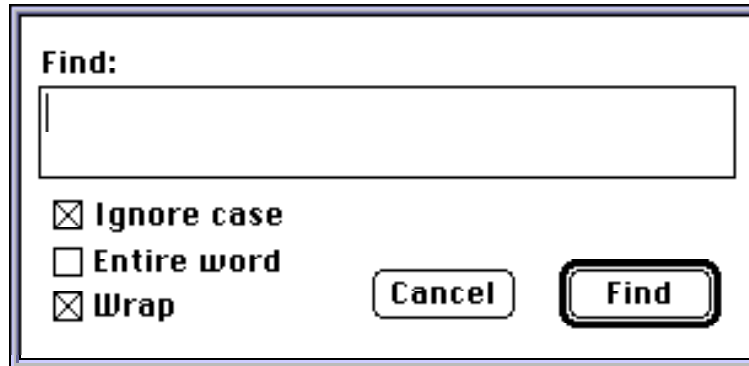
Figure 4.20 Returning to the CodeWarrior development environment from MW Debug



Using the Find Dialog

MW Debug's Find dialog box ([Figure 4.21](#)) allows you to search for text in the source pane of the program or browser window. The search begins at the current location of the selection or insertion point and proceeds forward toward the end of the file. Choose **Find** from the Edit menu.

Figure 4.21 MW Debug's Find dialog



MW Debug's Find dialog box contains the following items:

- **Text:** An editable text box for entering the text to search for.
- **Ignore case:** If selected, makes the search case-insensitive: that is, corresponding upper- and lowercase letters (such as A and a) are considered identical. If deselected, the search is case-sensitive: upper- and lowercase letters are considered distinct.
- **Entire word:** If selected, the search will find only complete words (delimited by punctuation or white-space characters) matching the specified search string. If deselected, the search will find occurrences of the search string embedded within larger words, such as the in other.
- **Wrap:** If selected, the search will “wrap around” when it reaches the end of the file and starts from the beginning. If deselected, the search will end on reaching the end of the file.
- **Find:** Confirms the contents of the dialog box and begins the search. The settings in the dialog box are remembered and will be redisplayed when the Find command is invoked again.
- **Cancel:** Dismisses the dialog box without performing a search. The settings in the dialog box are not remembered and will revert to their previous values when the Find command is invoked again.

Use the **Find Next** command to repeat the last search, starting from the current location of the selection or insertion point.

Use the **Find Selection** command to search for the next occurrence of the text currently selected in the source pane. This command is disabled if there is no current selection, or only an insertion point.

TIP: You can reverse the direction of the search by using the shift key with the keyboard shortcuts, Ctrl/Cmd G (find next) or Ctrl/Cmd H (find selection).

Changing Font and Color

The debugger displays source code in the font and color specified in the CodeWarrior IDE's Editor preference panel.

To change the font and syntax coloring of source code in the debugger:

1. **Launch the CodeWarrior IDE.**
2. **Make sure no editor window or project is open.**
3. **Choose Preferences from the Edit menu.**
4. **Choose the Editor preference panel.**
5. **Set the font and syntax coloring preferences.**
6. **Click OK to close the Preferences dialog box.**

The debugger will use these font and syntax-coloring settings when displaying source code.

Breakpoints

A *breakpoint* suspends execution of the target program and returns control to the debugger. When the debugger reaches a statement with a breakpoint, it stops the program before the statement is about to execute. The debugger then displays the routine containing the breakpoint in the program window. The current-statement arrow appears at the breakpoint, ready to execute the statement it points to.

Basic Debugging

Breakpoints

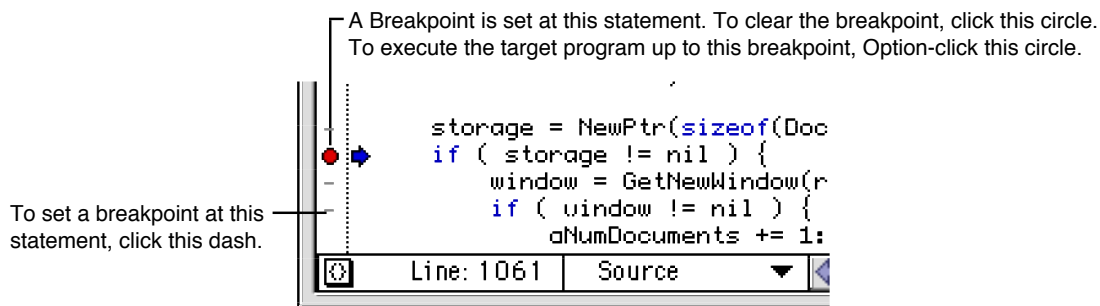
This section discusses:

- [Setting Breakpoints](#)
- [Clearing Breakpoints](#)
- [Temporary Breakpoints](#)
- [Viewing Breakpoints](#)
- [Conditional Breakpoints](#)
- [Impact of Optimizing Code on Breakpoints](#)

Setting Breakpoints

From the source pane of the program window or browser window, you can set a breakpoint on any line with a dash marker—the short line to the left of a statement in the breakpoint column (see [Figure 4.22](#)). The dash becomes a circle (red on a color monitor). This indicates that a breakpoint has been set at this statement. Execution will stop just before this statement is executed.

Figure 4.22 **Setting breakpoints**



TIP: Put one statement on each line of code. Not only is your code easier to read, it is easier to debug. The debugger allows only one breakpoint per line of source code, no matter how many statements a line has.

Clearing Breakpoints

To clear a single breakpoint, click the breakpoint circle next to it in the source pane. It turns back into a dash, indicating that you have removed the breakpoint. To clear all breakpoints, choose the **Clear All Breakpoints** command from the Debug menu.

Temporary Breakpoints

Sometimes you want to run a program to a particular statement and stop, and you want to do this just once. To set a temporary breakpoint, Alt/Option click the breakpoint dash to the left of the desired statement. When you resume execution, it will proceed to that statement and stop.

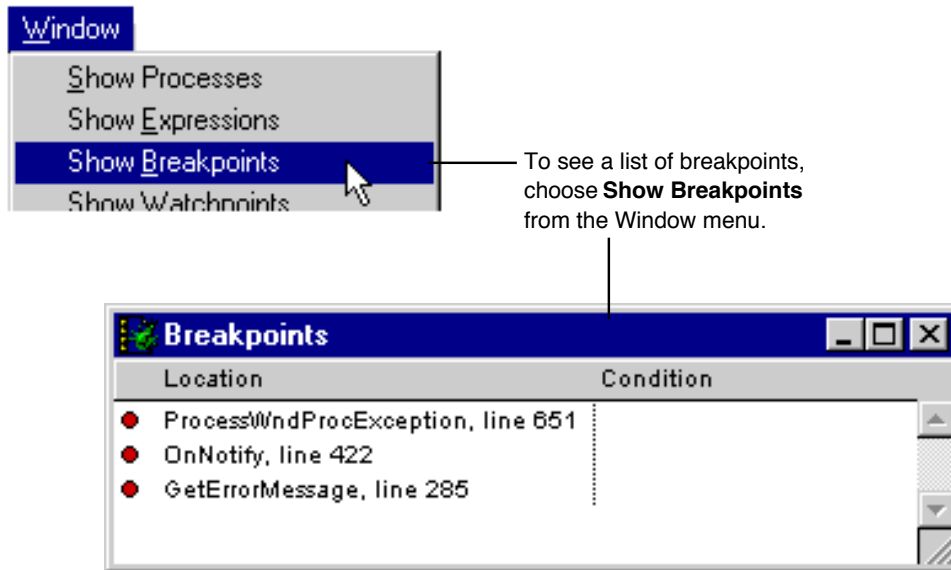
NOTE: If there is already a regular breakpoint at the statement, Alt/Option clicking removes the breakpoint, but the temporary breakpoint still works.

If another breakpoint is encountered before reaching the temporary breakpoint, the program will stop at the first breakpoint. The temporary breakpoint remains in place, however, and will be triggered and then removed when execution reaches it.

Viewing Breakpoints

To see a list of all breakpoints currently set in your program, choose the **Breakpoints Window** command from the Window menu. A window appears that lists the source file and line number for each breakpoint ([Figure 4.23](#)). Clicking a breakpoint marker in the breakpoint window turns a breakpoint on or off while remembering the breakpoint's position in the target program.

Figure 4.23 Displaying the breakpoint window in MW Debug



To see a list of breakpoints, choose **Show Breakpoints** from the Window menu.

NOTE: Double-clicking on a breakpoint location in the breakpoint window will take you to that line of code in the browser window.

See Also [“Breakpoint Window” on page 47.](#)

Conditional Breakpoints

You can set *conditional breakpoints* that stop your program’s execution at a given point only when a specified condition is met. A conditional breakpoint is an ordinary breakpoint with a conditional expression attached. If the expression evaluates to a true (nonzero) value when control reaches the breakpoint, the program’s execution stops; if the value of the expression is false (zero), the breakpoint has no effect and program execution continues.

Conditional breakpoints are created in the breakpoint window. To make a conditional breakpoint:

1. Set a breakpoint at the desired statement.
2. Display the breakpoint window by choosing Breakpoints Window from the Window menu.
3. In the breakpoint window, double-click the breakpoint's condition field and enter an expression, or drag an expression from a source-code view or from the expression window.

In [Figure 4.24](#), the debugger will stop execution at line 120 in the `NewBall ()` routine if and only if the variable `newTop` is greater than six.

Figure 4.24 Creating a conditional breakpoint



NOTE: Conditional breakpoints are especially useful when you want to stop inside a loop, but only after it has looped several times. You can set a conditional breakpoint inside the loop, and break when the loop index reaches the desired value.

Impact of Optimizing Code on Breakpoints

To enable you to set breakpoints accurately, the debugger relies on a direct correspondence between source code and object code. Optimizing your code can disrupt this relationship and cause problems setting breakpoints..

If there is no breakpoint dash to the left of a line of source code in the debugger, you cannot set a breakpoint at that line. The potential causes are:

- symbolics information is disabled for that line
- the routine containing the line is unused and was therefore deadstripped by the linker

Basic Debugging

Breakpoints

- the code has been optimized and the final object code no longer corresponds to the original source code, the subject of this topic

For example, the PowerPC compiler will let you set a breakpoint when the start of a source statement corresponds to the start of a “basic block” (no real need to understand that term) that has at least one instruction in it.

Normally, when Debug Info is turned on for a source file, the compiler will contrive to start a new basic block at each source statement that actually generates some code. For example:

```
- int i = 1;
- if (i)
    {
        int k;
-     int j = 1;
-     i = j;
    }
```

lines like { will not permit a breakpoint because there isn’t a unique object code address for that source line, since they generate no instructions.

Once you start turning on the optimizer, things break down. For example, when **Instruction Scheduling** is enabled, the compiler no longer starts a new basic block for each source statement. That allows the scheduler the maximum flexibility for reordering instructions within the block. The different instructions that correspond to a source statement will no longer be consecutive, they’ll be intermingled with the instructions from other source statements. In the example above, you’ll get breakpoints like this:

```
- int i = 1;
    if (i)
    {
        int i;
-     int j = 1;
        i = j;
    }
```

At optimization level 3 or 4, the source statements you write may not even appear in the generated code. For example, given a loop like this:

```
i = 0;
j = 0;
while (i < 10)
{
    j = j + 1;
    i = i + 1;
}
```

The compiler will translate this into the source-equivalent of this:

```
j = j + 1; // duplicate 10 times
j = j + 1;
...
j = j + 1;
```

or even into this:

```
j = 10;
```

and totally eliminate any instructions corresponding to the while loop.

For best symbolic debugging results, you want to turn optimizations off or use optimizations that are “debug safe.” Different optimizations are available for different targets. See the Targeting man-

ual for details. In a typical situation, you would turn **Peephole** and **Global Optimizers** OFF, **Instruction Scheduling** OFF, and **Don't Inline** ON. Then you should get a breakpoint marker at every “meaty” statement. These optimizations are available for most targets. You can view the current optimizations for your project by choosing the **Target Settings** command from the Edit menu. The actual name of the command will include the name of your build target.

After setting a breakpoint, you can begin executing the program from the program window by choosing the **Step**, **Step Over**, **Step Into**, or **Run** commands from the Debug menu. These commands are also available in MW Debug's Control menu.

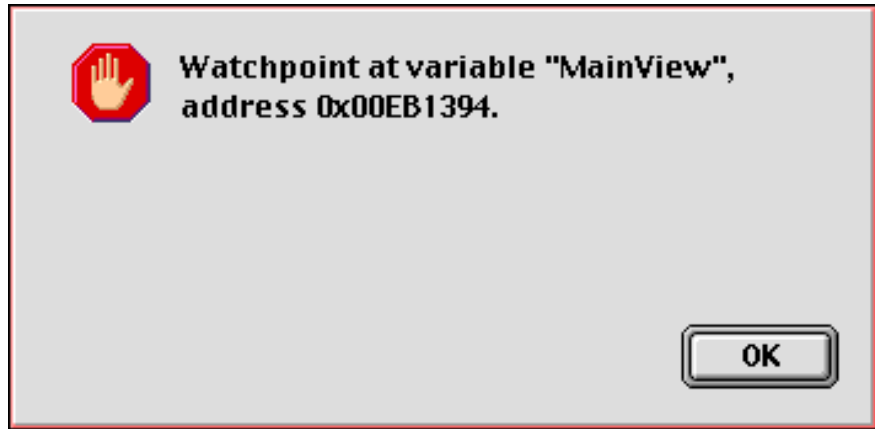
See also [“Running, Stepping, and Stopping Code.”](#)

Watchpoints

A *watchpoint* is a location or region of memory that you designate for the debugger to keep an eye on for you. Whenever a new value is written to that area of memory, the debugger will suspend execution of the target program and notify you with an alert message on your screen ([Figure 4.25](#)). After dismissing the alert, you can proceed to examine the call chain, inspect or change variables, step through your code, or use any of the debugger's other facilities. (In particular, from the debugger level, you *can* change the contents of the location that triggered the watchpoint without triggering it again.) Use the **Run** command (or the Run button on the toolbar) to continue execution from the watchpoint.

Mac OS Watchpoints require System version 7.5 to run, and will not work on 68K machines unless virtual memory is enabled. They are also known to be incompatible with Speed Doubler, and possibly with RAM Doubler as well.

Figure 4.25 Watchpoint alert



Setting Watchpoints

You can set a watchpoint in any of the following ways:

- Select a variable, in a variable window or in the globals pane of the browser window, and choose **Set Watchpoint** from the Debug menu.
- Drag a variable from another window into the watchpoint window.
- Select a range of bytes in a memory window and choose **Set Watchpoint** from the Debug menu.

Variables or memory locations on which a watchpoint has been set are underlined in red in the symbolics, variable, or memory windows.

See Also [“Use Syntax Coloring in Source Display” on page 123.](#)

WARNING! There are some significant restrictions on where in memory you can place a watchpoint. You can use them only on global variables or on objects allocated from your application heap. You cannot set a watchpoint on a stack-based local variable or on a variable being held in a register

Mac OS You cannot set a watchpoint anywhere in low memory or the system heap.

NOTE: When debugging small 68K projects, you may see a dialog box with the following text when trying to set watchpoints on a global variable: “Could not set a watchpoint at that location because it is on the stack.” This is a limitation of the classic 68K runtime architecture, not the debugger.

Clearing Watchpoints

You can clear a watchpoint in any of the following ways:

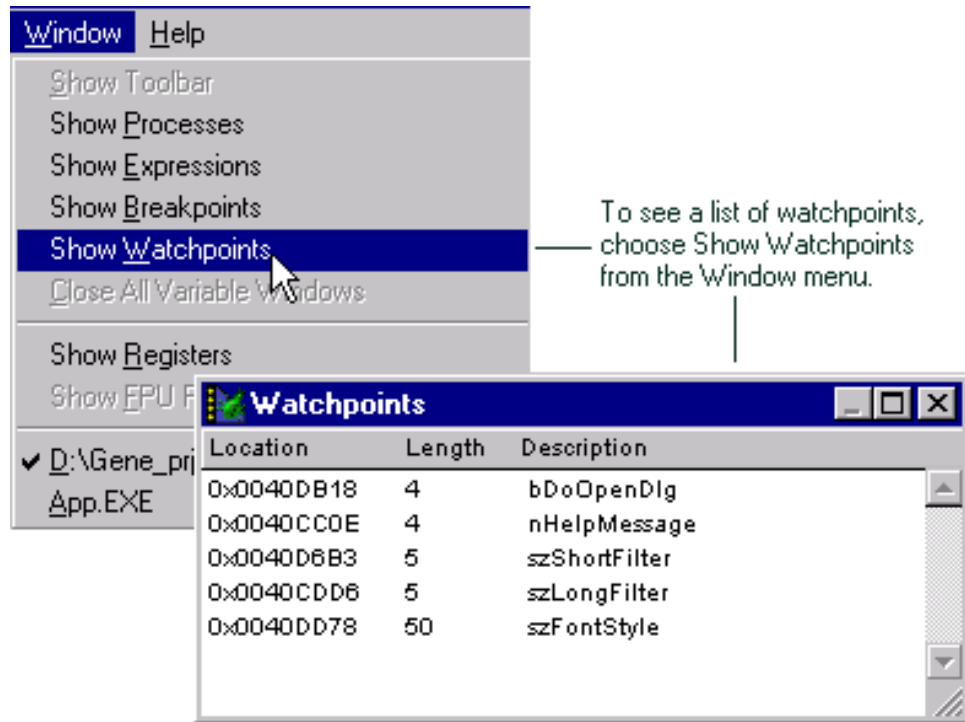
- After triggering the watchpoint, choose the **Clear Watchpoint** command from the Debug menu.
- Select a variable, in a variable window or in the globals pane of MW Debug’s browser window, and choose **Clear Watchpoint** from the Debug menu.
- Select a range of bytes in a memory window and choose **Clear Watchpoint** from the Debug menu.
- Select an existing watchpoint in the watchpoint window and
 - Choose **Clear Watchpoint** from the Debug menu
 - Choose **Clear** from the Edit menu
 - Press the Backspace/Delete key

All watchpoints are automatically cleared when the target program terminates or is killed by the debugger.

Viewing Watchpoints

To see a list of all watchpoints currently set in your program, choose the **Watchpoints Window** command from the **Window** menu. A window appears that lists the address and length of each watchpoint ([Figure 4.26](#)).

Figure 4.26 Viewing the watchpoint window in MW Debug



See Also [“Watchpoint Window” on page 48.](#)

Viewing and Changing Data

A critical feature of a debugger is the ability to see the current values of variables, and to change those values when necessary. This allows you to understand what is going on, and to experiment with new possibilities. This section discusses:

- [Viewing Local Variables](#)
- [Viewing Global Variables](#)
- [Putting Data in a New Window](#)
- [Viewing Data Types](#)
- [Viewing Data in a Different Format](#)

Basic Debugging

Viewing and Changing Data

- [Viewing Data as Different Types](#)
- [Changing the Value of a Variable](#)
- [Using the Expression Window](#)
- [Viewing Raw Memory](#)
- [Viewing Memory at an Address](#)
- [Viewing Processor Registers](#)

For additional information on viewing and changing data for a particular target, see the corresponding Targeting manual.

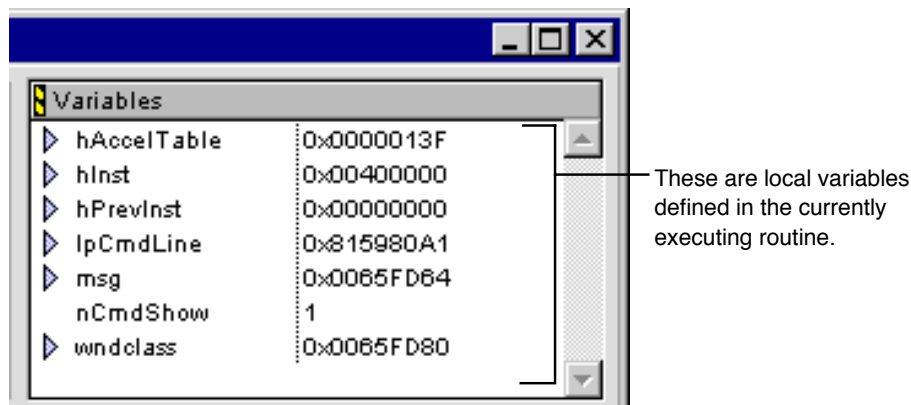
Viewing Local Variables

Local variables appear in the Variables pane of the program window ([Figure 4.27](#)). If the variable is a handle, pointer, or structure, you can click the arrow to the left of the name to expand the view. This allows you to see the members of the structure or the data referenced by the pointer or handle.

In MW Debug, you can also expand or collapse variables by choosing the **Expand** or **Collapse All** commands from the Data menu.

See also [“Expand” on page 143](#), [“Collapse All” on page 143](#), and [“Variables Pane” on page 32](#).

Figure 4.27 Viewing local variables

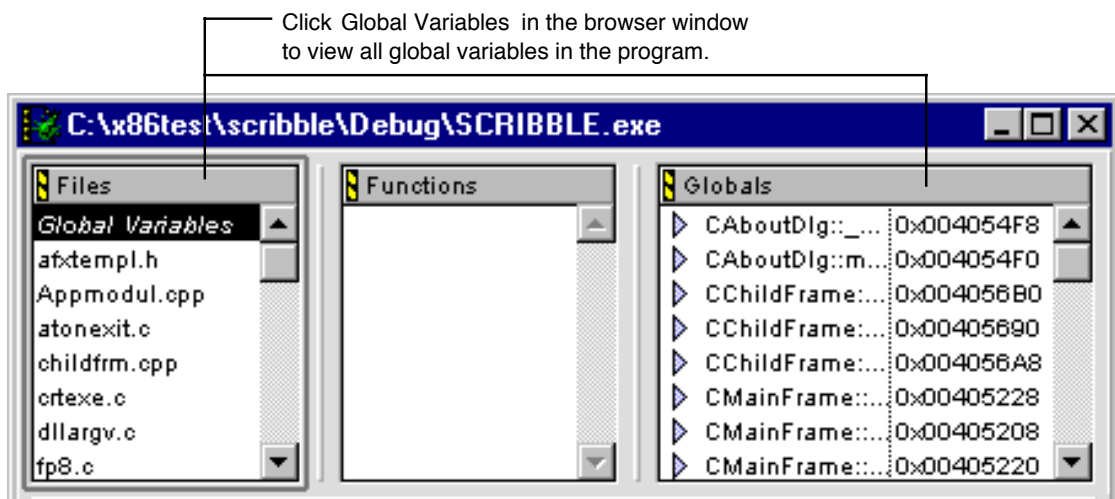


Viewing Global Variables

Global variables appear in the program and MW Debug's browser windows (Figure 4.28). In the program window, they appear below a dotted line in the Variables pane. In MW Debug's browser window, they appear in the globals pane when you select the *Global Variables* item in the file pane.

See also [“Variables Pane” on page 32](#), [“Globals Pane” on page 42](#), and [“Globals Pane” on page 42](#).

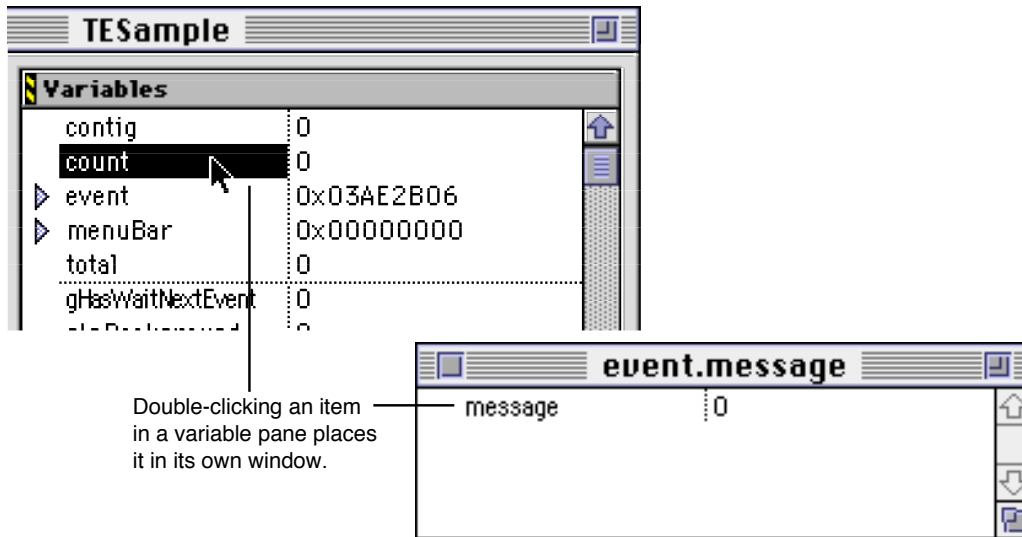
Figure 4.28 Viewing global variables in MW Debug's browser window



Putting Data in a New Window

Sometimes the locals or globals panes are not the most convenient places to view data. You can place any variable or group of variables in a separate window or windows of their own.

Figure 4.29 Putting a variable in its own window



To place a variable or memory location in its own window, double-click its name ([Figure 4.29](#)) or select the name and choose the **View Variable** command from the Data menu. If the variable is an array, use the **View Array** command instead. To view the memory the variable occupies as a memory dump, use either the **View Memory** or **View Memory as** command.

See also [“Variable Window” on page 50](#), [“Array Window” on page 50](#), and [“Memory Window” on page 52](#).

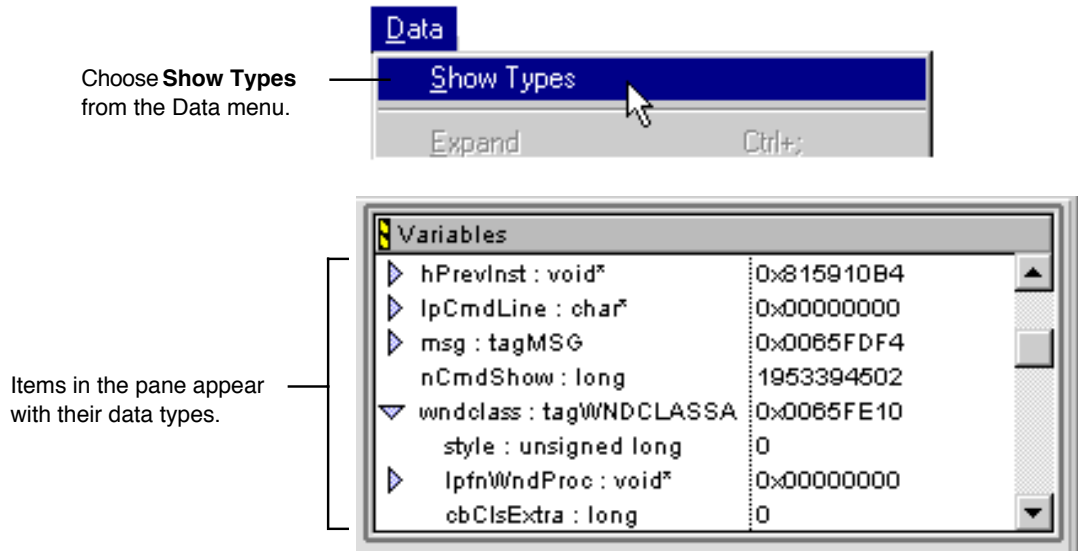
Viewing Data Types

If you wish, the debugger will display the data types of variables on a window-by-window basis. Select the window or pane in which you want data types displayed and choose **Show Types** from the Data menu. Names of variables and memory locations in that window or pane will be followed by the relevant data type ([Figure 4.30](#)).

TIP: To show data types automatically, select the **In variable panes, show variable types by default** preference in the De-

bugger Display Settings preference panel of the IDE Preferences window. See [“Settings” on page 120](#) for more information.

Figure 4.30 Viewing data types



Viewing Data in a Different Format

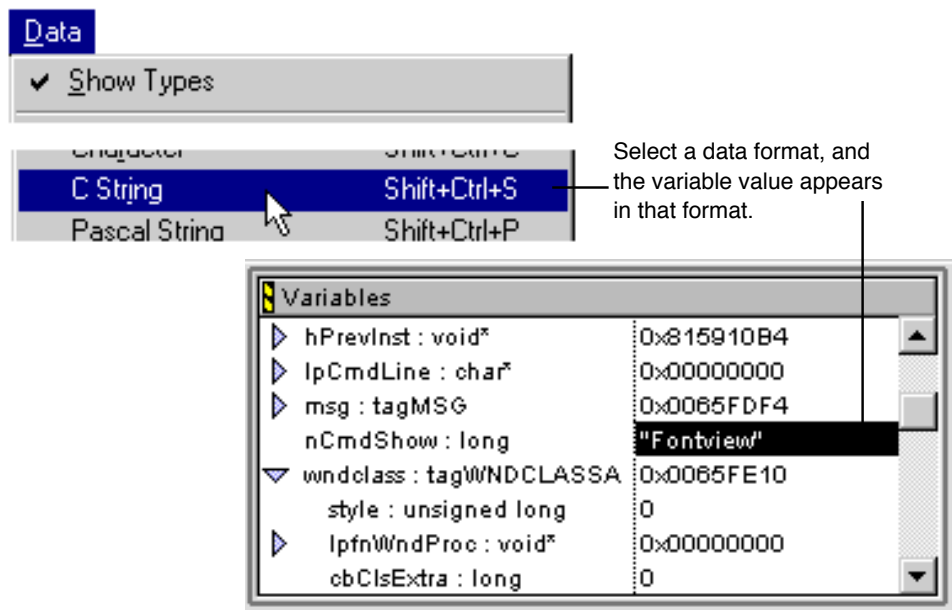
You can control the format in which a variable's value is displayed. The following options are available:

- signed decimal
- unsigned decimal
- hexadecimal
- character
- C string
- Pascal string
- floating-point
- enumeration
- Fixed

- Fract

To view data in a particular format, select either the name or the value of the variable in any window in which it is displayed, then choose the format you want from the Data menu ([Figure 4.31](#)).

Figure 4.31 Selecting a data format



Not all formats are available for all data types. For example, if a variable is an integral value (such as type `short` or `long`), you can view it in signed or unsigned decimal, hexadecimal, or even as a character or string, but not in floating-point, `Fixed`, or `Fract` format.

Viewing Data as Different Types

The **View as** command in the Data menu allows you to change the data type in which a variable, register, or memory is displayed:

1. **Select the item in a window or pane.**

2. **Choose View as from the Data menu.**

A dialog box appears ([Figure 4.32](#)).

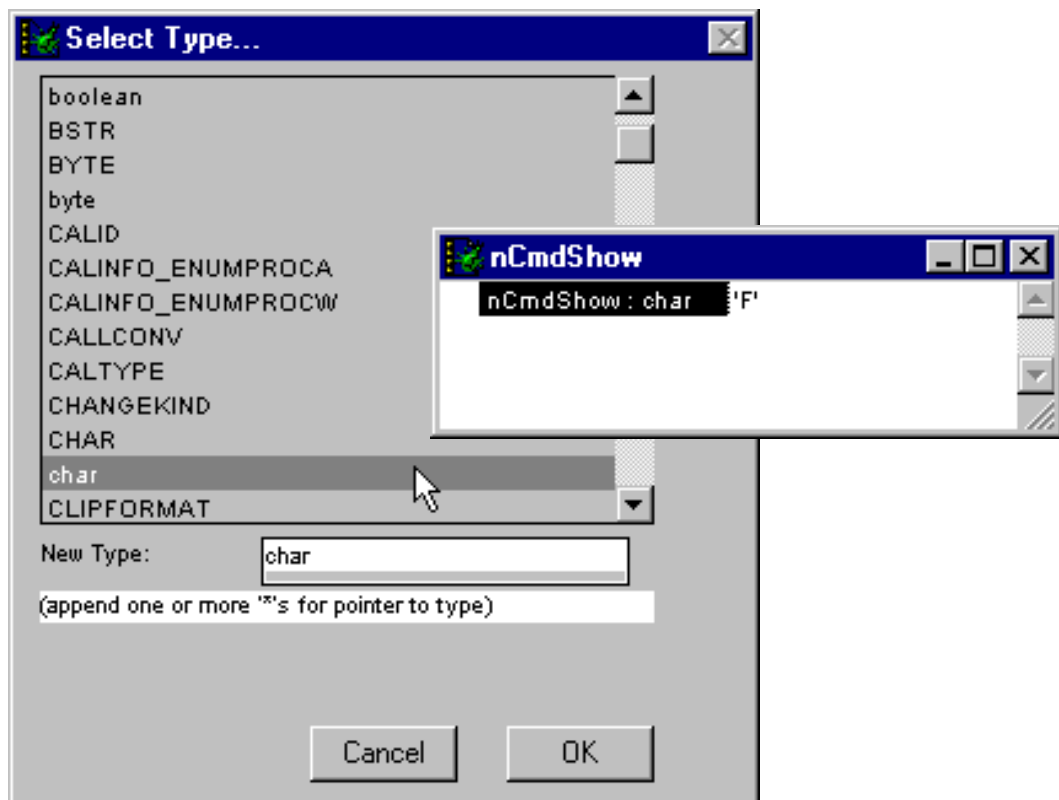
3. **Select the data type by which to view the item.**

The type name you select appears in the **New Type** box near the bottom of the dialog. If you want to treat the item as a pointer, append an asterisk (*) to the type name.

4. **Click the OK button.**

The display of the item's value changes to the specified type.

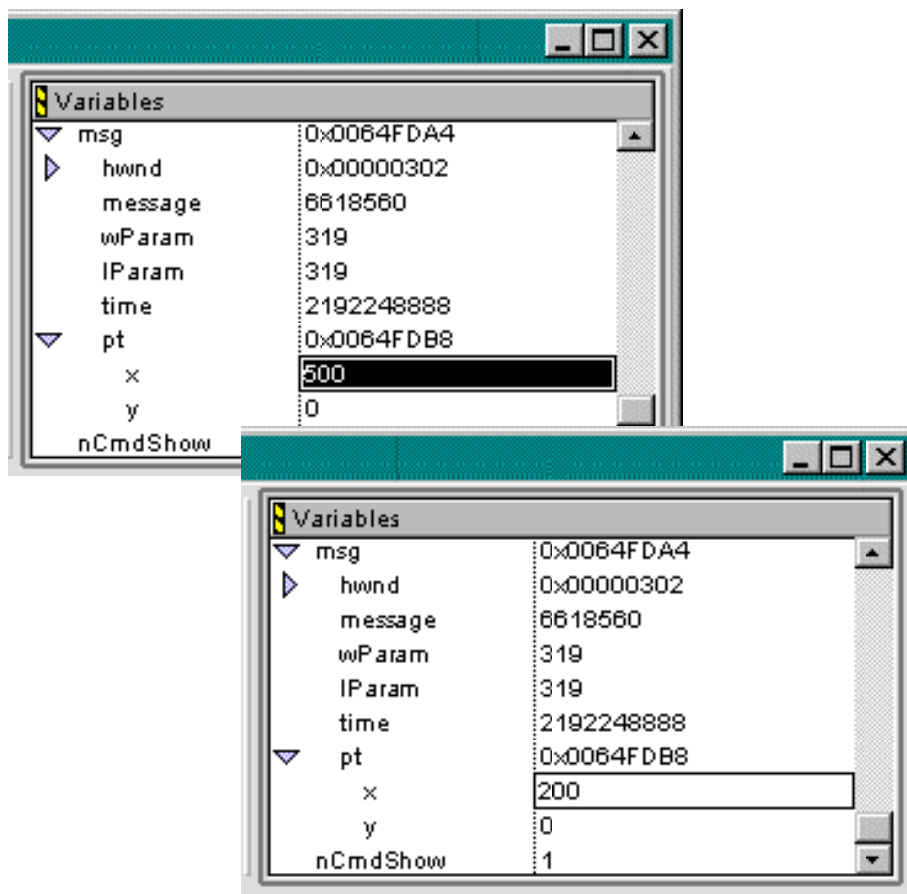
Figure 4.32 **Selecting a data type**



Changing the Value of a Variable

You can change the value of a variable in any window it's displayed in: the locals pane of the program window, the globals pane of the browser window, or any variable, array, or expression window. Just double-click the old value (or select it and press Enter/Return and type the new value ([Figure 4.33](#)).

Figure 4.33 Changing a variable value



Variable values can be entered in any of the following formats:

- decimal

- hexadecimal
- floating-point
- C string
- Pascal string
- character constant

To enter a string or character constant, you must include C-style quotation marks (single quotes ' ' for a character constant, double " " for a string). For Pascal strings, include the escape sequence \p as the first character in the string.

WARNING! Changing variable values can be dangerous. The debugger allows you to set a variable to any value of the appropriate data type: for example, you could set a pointer to `nil` and crash the machine.

Using the Expression Window

The expression window provides a single place to put frequently used local and global variables, structure members, array elements, and even complex expressions without opening and manipulating a lot of windows. Open the window with the **Expressions Window** item in the Window menu. You can add an item to the expression window by dragging and dropping from another window, or by selecting the item and choosing **Copy to Expression** from the Data menu.

The contents of the expression window are updated whenever execution stops in the debugger. Any variable that is out of scope is left blank. You can take advantage of the expression window to perform a number of useful tricks:

- Move a routine's local variables to the expression window before expanding them to observe their contents. When the routine exits, its variables will remain in the expression window and will still be expanded when execution returns to the routine. The expression window does not automatically col-

lapse local variables when execution leaves a routine, like the locals pane in the program window.

- Keep multiple copies of the same item displayed as different data types, by using the **Copy to Expression** and **View as** commands in the Data menu.
- Keep a sorted list of items. You can reorder items by dragging them within the expression window.
- View local variables from calling routines. You don't have to navigate back up the calling chain to display a caller's local variables (which hides the local variables of the currently executing routine). Add the caller's local variables to the expression window and you can view them without changing levels in the call-chain pane.

See Also [“Expression Window” on page 46.](#)

Viewing Raw Memory

To examine and change the raw contents of memory:

1. **Select an item or expression representing the base address of the memory you want to view examine.**
2. **Choose View Memory from the Data menu.**

A new memory window appears, displaying the contents of memory in hexadecimal and ASCII. You can change memory directly from the memory window by entering hexadecimal values or characters. You can also change the beginning address of the memory being displayed by changing the expression in the editable text box at the top of the window.

Viewing Memory at an Address

The **View Memory** and **View Memory as** commands in the Data menu allow you to follow any pointer—including an address stored in a register—and view the memory it currently points to. To display the memory referenced by a pointer:

1. **Select the *value* of the variable or register in a window in which it is displayed.**

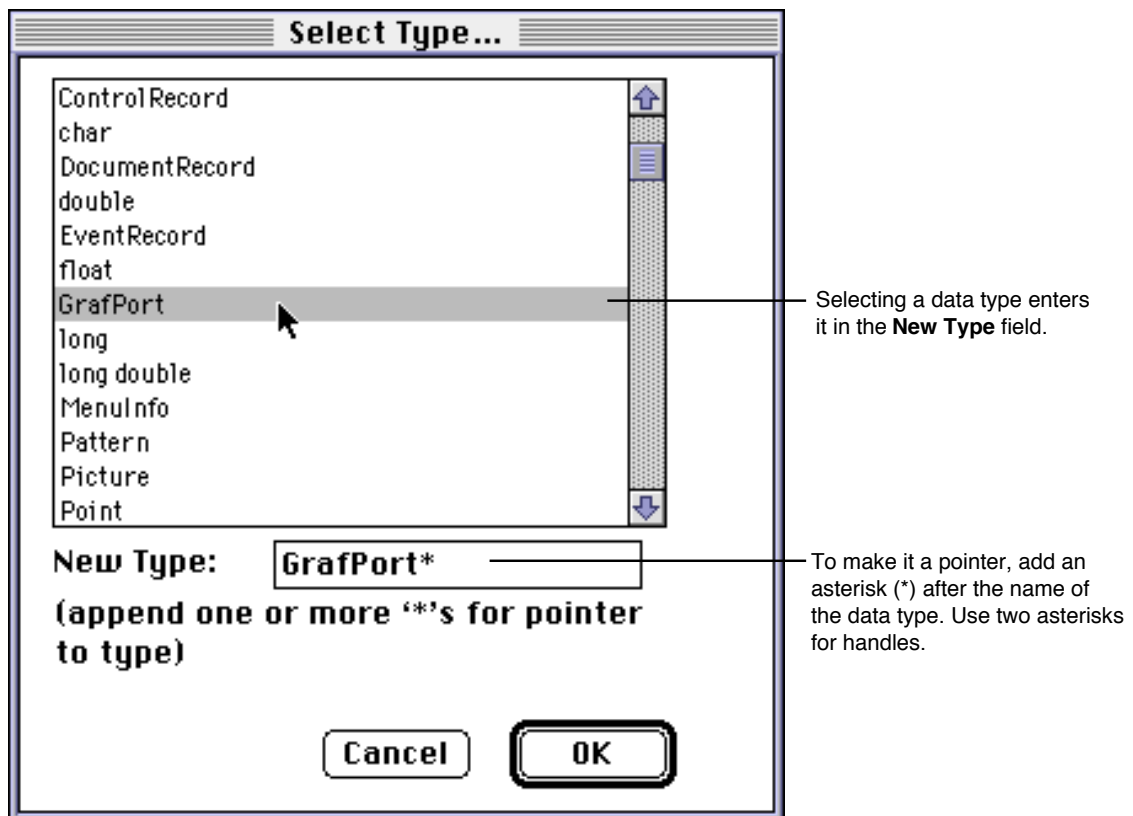
2. Choose **View Memory** or **View Memory as** from the **Data** menu.

If you choose **View Memory**, a memory window opens displaying a raw memory dump starting at the address referenced by the pointer. If you choose **View Memory As**, a dialog box appears for selecting a data type ([Figure 4.34](#)); continue with step 3.

3. If you chose **View Memory as**, select a data type in the dialog box.

The type name you select appears in the **New Type** box near the bottom of the dialog. To view the memory a register points to, append an asterisk (*) to the type name.

Figure 4.34 Choosing a data type to view memory



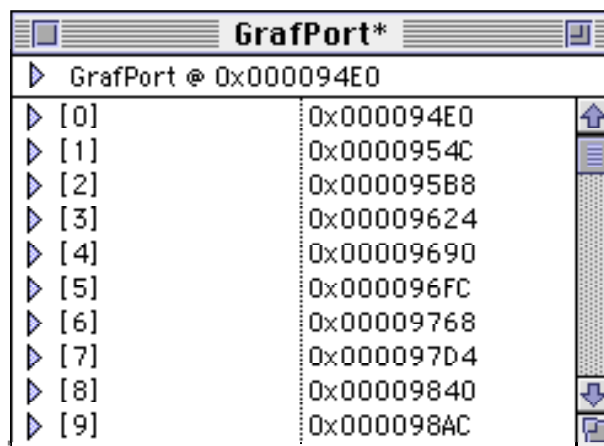
Basic Debugging

Viewing and Changing Data

4. Click the OK button.

A new window appears ([Figure 4.35](#)) displaying the contents of memory starting at the address referenced by the pointer.

Figure 4.35 Viewing memory as a specified data type



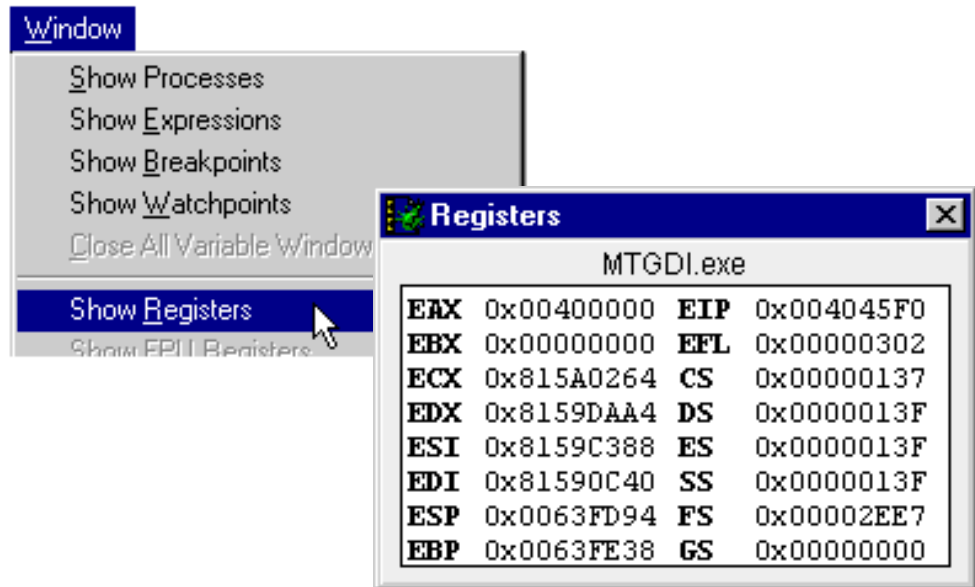
NOTE You can use this technique to view the contents of the stack. If your target processor stores the stack pointer in a particular register, select the value of that register. Then follow the steps above.

See Also [“Memory Window” on page 52.](#)

Viewing Processor Registers

To view the contents of the processor's registers, choose **Show Registers** or **Show FPU Registers** from MW Debug's **Window** menu ([Figure 4.36](#)). (Some targets do not have an FPU, and the FPU register window is not available for them.)

Figure 4.36 Viewing processor registers in MW Debug



See Also [“Register Window” on page 54.](#)

Editing Source Code

You cannot edit code directly in the debugger. However, you can use the debugger to open the file so that you can modify your code. In the Files pane of the Browser window you can:

- double-click a file name
- select a file name and choose the Edit filename item in the debugger’s File menu.

When you do, the IDE opens the file in an Editor window, and you can edit it.

Windows You can specify which editor opens a the file. See [“Win32 Settings” on page 129.](#)

Basic Debugging

Editing Source Code



Expressions

Expressions are used in the CodeWarrior debugger to show the value of a numerical or logical computation or to make breakpoints conditional. This chapter describes their use.

Expressions Overview

An *expression* represents a computation that produces a value. The debugger displays the value in the expression window or acts upon the value when it is attached to a breakpoint in the breakpoint window. The debugger evaluates all expressions each time it executes a statement.

An expression can combine literal values (numbers and character strings), variables, registers, pointers, and C++ object members with operations such as addition, subtraction, logical and, and equality.

An expression may appear in the expression window, the breakpoint window, or a memory window. The debugger treats the result of the expression differently, depending on the window in which the expression appears.

This chapter discusses how expressions are treated and used in the debugger. The topics in this chapter are:

- [How Expressions are Interpreted](#)
- [Using Expressions](#)
- [Example Expressions](#)
- [Expression Syntax](#)

How Expressions are Interpreted

This section discusses how the debugger interprets expressions in each window. The topics are:

- [Expressions in the Expression Window](#)
- [Expressions in the Breakpoint Window](#)
- [Expressions in the Memory Window](#)

Expressions in the Expression Window

The expression window shows expressions and their values. To see the value of an expression, place it in the expression window. To create a new expression:

1. **Display the expression window.**

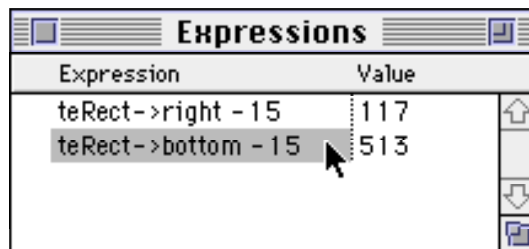
Choose **Expressions Window** from the Window menu, or click in an open expression window to make it active.

2. **Choose New Expression from the Data menu.**

3. **Type a new expression and press Enter or Return.**

The expression's value appears in the value column next to the expression ([Figure 5.1](#)). You can also create a new expression by dragging a variable or expression from another window to the expression window.

Figure 5.1 An expression in the expression window



The expression window treats all expressions as arithmetic: the debugger does not interpret the expression's result as a logical value, as it does in the breakpoint window.

See also [“Expression Window” on page 46.](#)

Expressions in the Breakpoint Window

You can attach an expression to a breakpoint in the breakpoint window. The breakpoint window treats expressions as logical rather than arithmetic. If the result of the expression is zero, it is considered false and the debugger ignores the breakpoint and continues execution; if the result is nonzero, it is considered true and the debugger stops at the breakpoint if the breakpoint is active.

To learn how to set a breakpoint, see [“Setting Breakpoints” on page 82.](#) Once you have set a breakpoint, you can attach an expression to it to make it conditional on that expression:

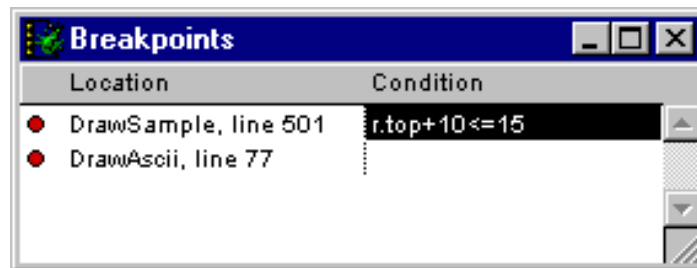
1. **Display the breakpoint window.**

Choose **Breakpoints Window** from the Window menu, or click in an open breakpoint window to make it active.

2. **Set a condition.**

Double-click the condition field for the desired breakpoint and type an expression ([Figure 5.2](#)). You can also add or change a breakpoint's condition by dragging an expression from another window and dropping it on the breakpoint's condition.

Figure 5.2 An expression in the breakpoint window



A conditional breakpoint stops the program if the expression yields a true (nonzero) result when execution reaches the breakpoint. If the expression produces a false (zero) result, execution continues without stopping.

See also [“Breakpoint Window” on page 47](#) and [“Conditional Breakpoints” on page 84](#).

Expressions in the Memory Window

In a memory window, expressions are treated as addresses. The expression in the text box at the top of the window defines the base address for the memory displayed in the window. To change a memory window's base address:

1. **Display the memory window.**

Choose **View Memory** from the Data menu, or click in an open memory window to make it active.

2. **Enter a new expression.**

Double-click the expression field and type an expression. You can also drag an expression from another window and drop it in the memory window's base-address field.

The window will display the contents of memory beginning at the address obtained by evaluating the new expression.

See also [“Memory Window” on page 52](#).

Using Expressions

The debugger's expression syntax is similar to that of C/C++, with a few additions and limitations. Pascal style expressions are also supported.

Special Expression Features

Expressions can refer to specific items:

- The debugger considers integer values to be 4 bytes long. Use the short data type to denote a 2-byte integer value.
- The debugger treats double values as objects 10 bytes (80 bits) in length, rather than 8 bytes (64 bits).
- To compare character strings, use the == (equal) and != (not equal) operators. Note that the debugger distinguishes be-

tween Pascal- and C-format strings. Use the prefix `\p` when comparing Pascal string literals. The expression

```
"Nov shmoz ka pop" == "\pNov shmoz ka pop"
```

yields a false result, because it compares a C string and a Pascal string.

- (Mac OS) To refer to register values, use the `@` symbol and a register name. (Type Option-r to get the `@` symbol.)

Expression Limitations

Expressions have a few limitations:

- Do not use C/C++ preprocessor definitions and macros (defined with the `#define` directive). They are not available to the expression evaluator, even though they are defined in the source code.
- Do not use operations involving side effects. The increment (`i++`) and decrement (`i--`) operators, as well as assignments (`i = j`), are not allowed.
- Do not call functions.
- Do not use function names or pointers to functions.
- Do not use expression lists.
- Do not use pointers to C++ class members.
- The debugger cannot distinguish between identical variable names used in nested blocks to represent different variables (see [Listing 5.1](#)).

Listing 5.1 Identical variable names in nested blocks (C++)

```
// The debugger can't distinguish between x the  
// int variable and x the double variable. If x  
// is used in an expression, the debugger won't  
// know which one to use.
```

```
void f(void)  
{  
    int x = 0;  
    ...  
}
```

Expressions

Example Expressions

```
{
    double x = 1.0;
    ...
}
```

- Type definitions that are not available to the debugger cannot be used in expressions (see [Listing 5.2](#)).

Listing 5.2 Type definitions in expressions (C/C++)

```
// Use long in expressions; Int32 not available
typedef long Int32;

// Use Rect* in expressions; RectPtr not
// available
typedef Rect* RectPtr;
```

- Nested type information is not available. In [Listing 5.3](#), use Inner, not Outer::Inner in a debugger expression.

Listing 5.3 Nested type information (C/C++)

```
// To refer to the i member, use Inner.i,
// not Outer::Inner.i

struct Outer
{
    struct Inner
    {
        int i;
    };
};
```

Example Expressions

The list below gives example expressions that you can use in any window that uses expressions.

- A literal decimal value:
`160`
- A literal hexadecimal value:
`0xA0`
- The value of a variable:
`myVariable`
- The value of a variable shifted 4 bits to the left:
`myVariable << 4`
- The difference of two variables:
`myRect.bottom - myRect.top`
- The maximum of two variables:
`(foo > bar) ? foo : bar`
- The value of the item pointed to by a pointer variable:
`*MyTablePtr`
- The size of a data structure (determined at compile time):
`sizeof(myRect)`
- The value of a member variable in a structure pointed to by a variable:
`myRectPtr->bottom`
or
`(*myRectPtr).bottom`
- The value of a class member in an object:
`myDrawing::theRect`

Below are examples of logical expressions: the result is considered true if non-zero, false if zero.

- Is the value of a variable false?
`!isDone`
or
`isDone == 0`
- Is the value of a variable true?
`isReady`
or
`isReady != 0`
- Is one variable greater than or equal to another?

`foo >= bar`

- Is one variable less than both of two others?
`(foo < bar) && (foo < car)`
- Is the 4th bit in a character value set to 1?
`((char)foo >> 3) & 0x01`
- Is a C string variable equal to a literal string?
`cstr == "Nov shmoz ka pop"`
- Is a Pascal string variable equal to a literal string?
`pstr == "\pScram gravy ain't wavy"`
- Always true:
`1`
- Always false:
`0`

Expression Syntax

This section defines the debugger's expression syntax. The first line in a definition identifies the item being defined. Each indented line represents a definition for that item. An item with more than one definition has each definition listed on a new line. Items enclosed in angle brackets (<>) are defined elsewhere. Items in *italic* typeface are to be replaced by a value or symbol. All other items are literals to be used exactly as they appear.

For example,

```
<name>
    identifier
    <qualified-name>
```

defines the syntax of a name. A name can be either an identifier or a qualified name; the latter is a syntactic category defined in another of the definitions listed here.

```
<name>
    identifier
    <qualified-name>
```



```
<typedef-name>
    identifier

<class-name>
    identifier

<qualified-name>
    <qualified-class-name>::<name>

<qualified-class-name>
    <class-name>
    <class-name>::<qualified-class-name>

<complete-class-name>
    <qualified-class-name>
    :: <qualified-class-name>

<qualified-type-name>
    <typedef-name>
    <class-name>::<qualified-type-name>

<simple-type-name>
    <complete-class-name>
    <qualified-type-name>
    char
    short
    int
    long
    signed
    unsigned
    float
    double
    void

<ptr-operator>
    *
    &

<type-specifier>
    <simple-type-name>

<type-specifier-list>
    <type-specifier> <type-specifier-list>(opt)

<abstract-declarator>
    <ptr-operator> <abstract-declarator>(opt)
```

Expressions

Expression Syntax

```
( <abstract-declarator> )  
  
<type-name>  
    <type-specifier-list> <abstract-  
declarator> (opt)  
  
<literal>  
    integer-constant  
    character-constant  
    floating-constant  
    string-literal  
  
<register-name>  
    ®PC  
    ®SP  
    ®Dnumber  
    ®Anumber  
  
<register-name>  
    ®Rnumber  
    ®FPRnumber  
    ®RTOC  
  
<register-name>  
    $PC  
    $SP  
    $RTOC  
    $Anumber
```

NOTE: Registers not targeted by the processor will not display random values for unknown register expressions.

NOTE: For specifying a register, the range for number depends on the number of registers available on the target processor.

```
<primary-expression>  
    <literal>  
    this  
    ::identifier  
    ::<qualified-name>
```

```
( <expression> )
<name>
<register-name>

<postfix-expression>
    <primary-expression>
    <postfix-expression>[ <expression> ]
    <postfix-expression>.<name>
    <postfix-expression>-><name>

<unary-operator>
    *
    &
    +
    -
    !
    ~

<unary-expression>
    <postfix-expression>
    <unary-operator> <cast-expression>
    sizeof <unary-expression>
    sizeof(<type-name>)

<cast-expression>
    <unary-expression>
    (<type-name>)<cast-expression>

<multiplicative-expression>
    <cast-expression>
    <multiplicative-expression> * <cast-expression>
    <multiplicative-expression> / <cast-expression>
    <multiplicative-expression> % <cast-expression>

<additive-expression>
    <multiplicative-expression>
    <additive-expression> + <multiplicative-expression>
    <additive-expression> - <multiplicative-expression>
```

```
<shift-expression>
    <additive-expression>
    <shift-expression> << <additive-expression>
    <shift-expression> >> <additive-expression>

<relational-expression>
    <shift-expression>
    <relational-expression> < <shift-expression>
    <relational-expression> > <shift-expression>
    <relational-expression> <= <shift-
expression>
    <relational-expression> >= <shift-
expression>

<equality-expression>
    <relational-expression>
    <equality-expression> == <relational-
expression>
    <equality-expression> != <relational-
expression>

<and-expression>
    <equality-expression>
    <and-expression> & <equality-expression>

<exclusive-or-expression>
    <and-expression>
    <exclusive-or-expression> ^ <and-expression>

<inclusive-or-expression>
    <exclusive-or-expression>
    <inclusive-or-expression> | <exclusive-or-
expression>

<logical-and-expression>
    <inclusive-or-expression>
    <logical-and-expression> && <inclusive-or-
expression>

<logical-or-expression>
    <logical-and-expression>
    <logical-or-expression> || <logical-and-
expression>
```

```
<conditional-expression>
  <logical-or-expression>
    <logical-or-expression> ? <expression> :
<conditional-expression>
<expression>
  <conditional-expression>
```




Debugger Preferences

This chapter discusses the preferences in the MW Debug application. It covers every option in each preference panel, and describes what each option does.

Debugger Preferences Overview

The Preferences dialog box allows you to change various aspects of the debugger's behavior. The specific panels that appear are in the following two categories:

- [MW Debug Preference Panels](#)
- [Integrated Debugger Target Panels](#)

MW Debug Preference Panels

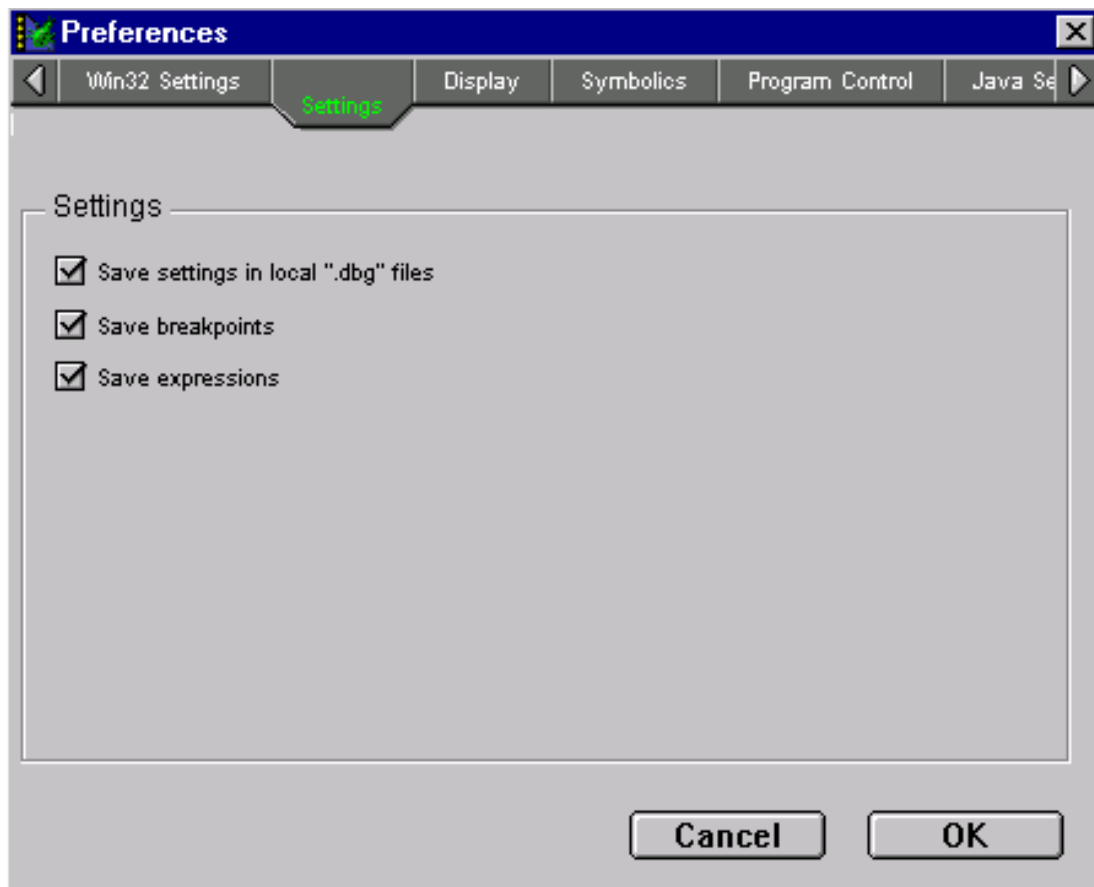
There are several common debugger panels that are available for all targets. Additional panels may appear for particular targets. See the appropriate targeting manual for complete information on target-specific debugger preferences. The common panels that appear in MW Debug are:

- [Settings](#)
- [Display](#)
- [Symbolics](#)
- [Program Control](#)
- [Win32 Settings](#)
- [Windows Java Settings](#)
- [Windows Runtime Settings](#)

Settings

The Settings panel is shown in [Figure 6.1](#). The Settings panel includes options related to the saving of debugger settings between sessions

Figure 6.1 Settings preferences



Save settings in local “.dbg” files

Saves window size and position in .dbg files. These files optionally contain breakpoints and expressions. Selecting this preference creates a new .dbg file or modifies an existing one for every symbolics

file you open with the debugger. If you deselect this preference, the .dbg file is still created, but the window and other data are not saved.

Save breakpoints

Enabled if **Save window settings in local “.dbg” files** is selected. Saves breakpoint settings in the symbolics file's .dbg file. If you deselect this preference, breakpoint settings are forgotten when saving the .dbg file.

Save expressions

Enabled if **Save window settings in local “.dbg” files** is selected. Saves the contents of the expression window in the symbolics file's .dbg file. If you deselect this preference, the expression window's contents are forgotten when saving the .dbg file.

See also [“Expression Window” on page 46.](#)

Display

The Display panel is shown in [Figure 6.2](#). The Display panel includes options related to the saving of display of various items in the debugger's windows.

In variable panes, show variable types by default

Shows variable types when a new variable window is opened. This setting is stored in the .dbg file.

Settings in the project's .dbg file take precedence over this preference. Variable windows that were opened before setting the preference will use the settings found in the .dbg file.

Sort functions by method name in browser

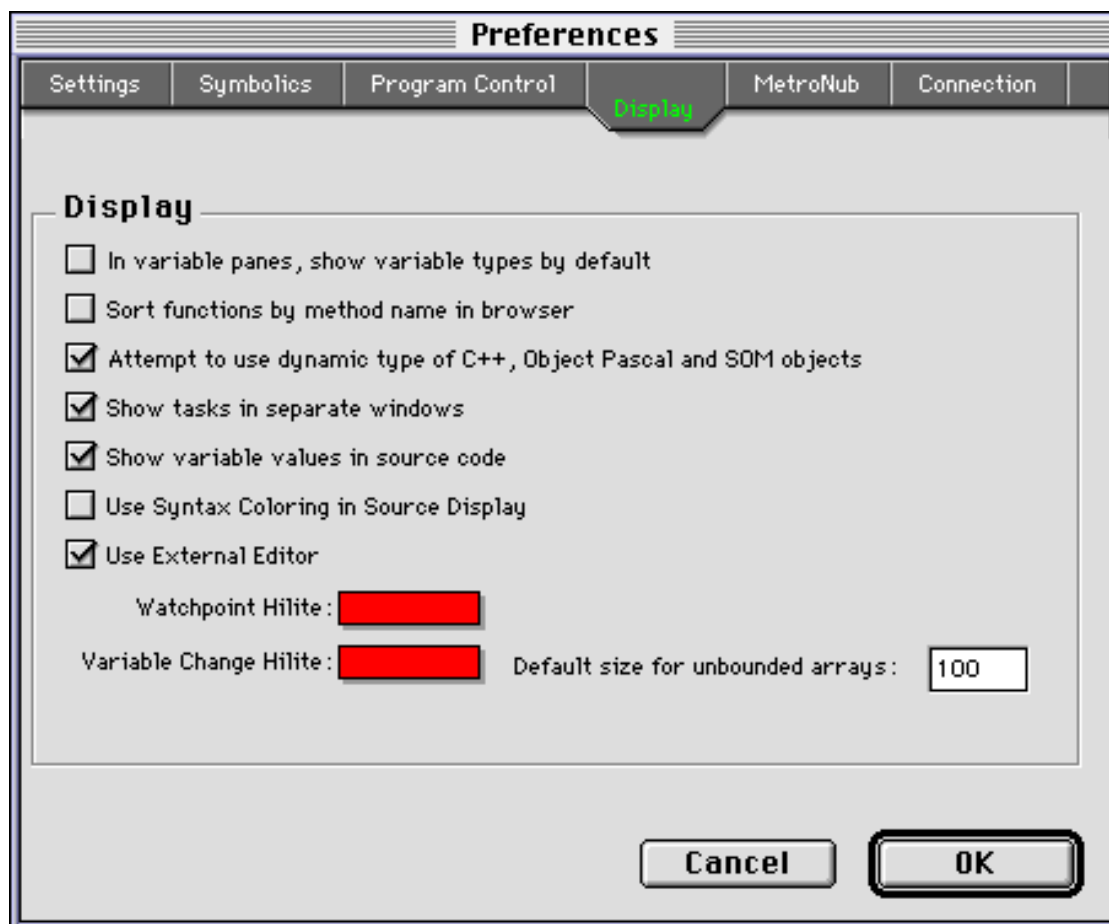
Changes the way C++, Object Pascal, and Java functions are sorted in the browser window's function pane. When this preference is deselected, function names of the form `className::methodName` are sorted alphabetically by class name first, then by method name

Debugger Preferences

MW Debug Preference Panels

within the class. Selecting this preference causes the functions to be alphabetized directly by method name. Since most C++, Object Pascal, and Java source-code files tend to contain methods all of the same class, this preference makes it easier to select methods in the function pane by typing from the keyboard.

Figure 6.2 Display preferences



Attempt to use dynamic type of C++, Object Pascal objects and SOM objects

Displays the runtime type of C++ or Object Pascal objects; deselecting this preference displays an object's static type only. The debugger can determine dynamic types only for classes with at least one virtual function. Virtual base classes are not supported.

Show tasks in separate windows

Allows you to toggle between two ways of displaying tasks. If this preference is turned on, double-clicking on a task in the Process window will bring up a separate stack crawl window to display the code. If this option is turned off, the task popup menu will appear at the bottom of the stack crawl window. Use this menu to choose a task to display in the same stack crawl window.

NOTE: The effect of this option does not occur immediately. The setting that is active for the start of a debugging session stays active for the duration of that session. If you change this setting in the middle of a debugging session, you must stop debugging and then restart debugging to make the new preference take effect.

Use Syntax Coloring in Source Display

Allows you to toggle how to display your source code with respect to syntax coloring. If this preference is turned on, your source code text will have different colors with respect to function. (comments will appear green for example). If this option is turned off, the source code will appear as the default text color for the specified target.

Use External Editor

Allows you to choose whether an external editor is to be used to edit your source code.

Debugger Preferences

MW Debug Preference Panels

Watchpoint Hilite

Allows you to set the color that the debugger uses to identify a watchpoint. Clicking the color swatch displays the standard dialog for picking a color. The default color is red.

Variable Change Hilite

Allows you to set the color that the debugger uses to identify a changed variable. Clicking the color swatch displays the standard dialog for picking a color. The default color is red.

Default size for unbound arrays

Specifies the array size to use when no size information is available.

Symbolics

The Symbolics panel is shown in [Figure 6.3](#). The Symbolics panel includes options related to opening, closing, and management of symbolics files and Java class and zip files.

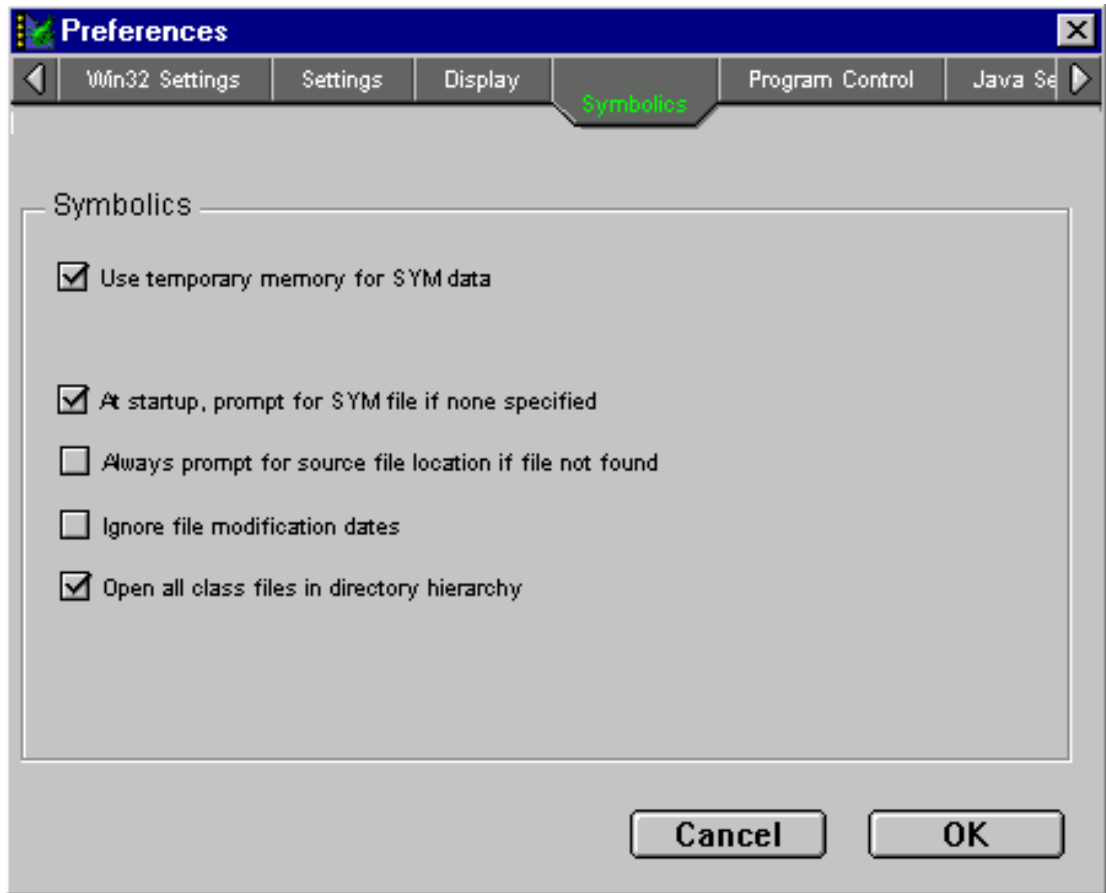
Use temporary memory for SYM data

Uses temporary memory to store the symbolics file's data. This keeps the debugger's memory partition small and interferes less with the target program as it executes. Deselecting this preference forces the debugger to use more memory, leaving less available for the target program.

At startup, prompt for SYM file if none specified

Prompts for a symbolics file to open when the debugger is launched by itself. Deselecting this checkbox allows the debugger to launch without prompting for a symbolics file.

Figure 6.3 Symbolics preferences



Always prompt for source file location if file not found

Prompts you to locate source-code files for the target program if the debugger cannot find them. The debugger normally remembers the locations of these files; selecting this preference causes it to prompt you for the location of missing source code files, even if it has previously recorded their locations.

Debugger Preferences

MW Debug Preference Panels

Ignore file modification dates

The debugger keeps track of the modification dates of source files from which a symbolics file is created. If the modification dates don't match, the debugger normally displays an alert box warning you of possible discrepancies between the object code and the source code. Selecting this preference disables this warning; deselecting the preference enables the warning.

Open all class files in directory hierarchy

If this option is enabled, the debugger opens all the class files in the directory and all contained directories and merges them all together in the same Browser window.

See also a Targeting manual for information on target-specific preferences.

Program Control

The Program Control panel is shown in [Figure 6.4](#). The Program Control panel includes options related to the launching, termination, and control of the program being debugged.

Automatically launch applications when SYM file opened

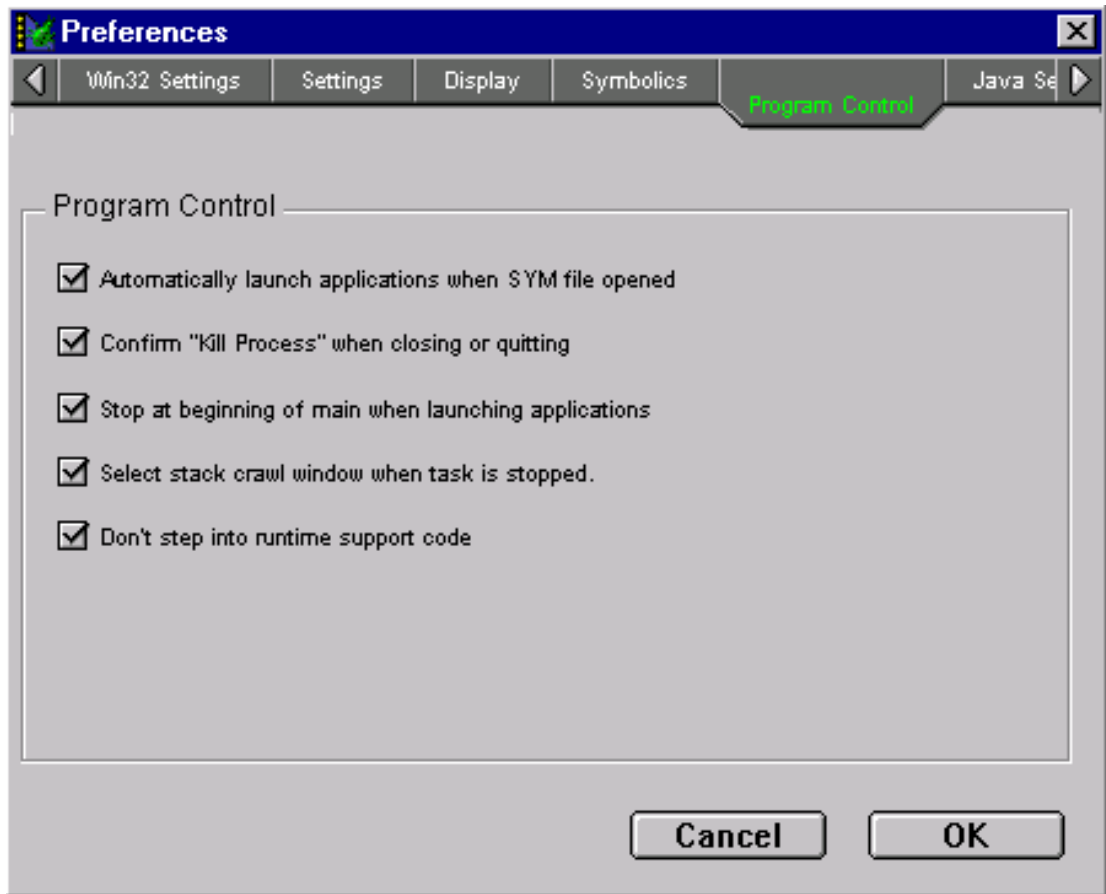
Automatically launches a target program when its symbolics file is opened, setting an implicit breakpoint at the program's main entry point. Deselecting this preference allows you to open a symbolics file without launching the program, so that you can examine object code that executes before the main routine, such as C++ static constructors.

You can also avoid launching the target program by holding down the Alt/Option key when opening a symbolics file.

Confirm “Kill Process” when closing or quitting

Prompts for confirmation before aborting a process when a target program is killed.

Figure 6.4 Program Control preference



Stop at program main when launching applications

Usually when you begin debugging an application, the debugger stops at the first line of `main()`. You must then choose the **Run** command a second time to continue past that point. Turning off this option means that when you debug your application, it does not stop at `main()` and instead runs free. This option is most useful between debugging sessions after you've set all your breakpoints.

Debugger Preferences

MW Debug Preference Panels

Select stack crawl window when task is stopped

Automatically brings Stack Crawl window to the front when a task is stopped. If this option is turned off, the Stack Crawl window will remain in its previous position. This is useful if you have variable windows open and want to see the variables change as you step through your code. You can control the Stack Crawl window even if it's not the currently active window.

Figure 6.5 Program Control preference (Mac OS)



Don't step into runtime support code

Executes constructor code for C++ static objects normally, without displaying it in the program window.

QC-aware (Mac OS)

Makes MW Debug aware of Onyx Technology's QC system extension. When QC reports an error, the debugger stops the target program at the point of the error and displays an alert. After reporting a QC error, the debugger deactivates QC. Use the QC hot-key combination to reactivate QC before beginning debugging and after each QC error report.

Deselecting this preference makes the debugger ignore QC error reports and prevents it from deactivating QC.

NOTE: The integrated debugger catches both 68K and PowerPC `DebugStr()` traps. Hence, the QC-aware option is not available on the integrated debugger.

Java Runtime (Mac OS)

This option allows you to choose between using Metrowerks Java runtime or the Apple MRJ when debugging Java Applets. See *Targeting the Java VM* for more details on using this preference.

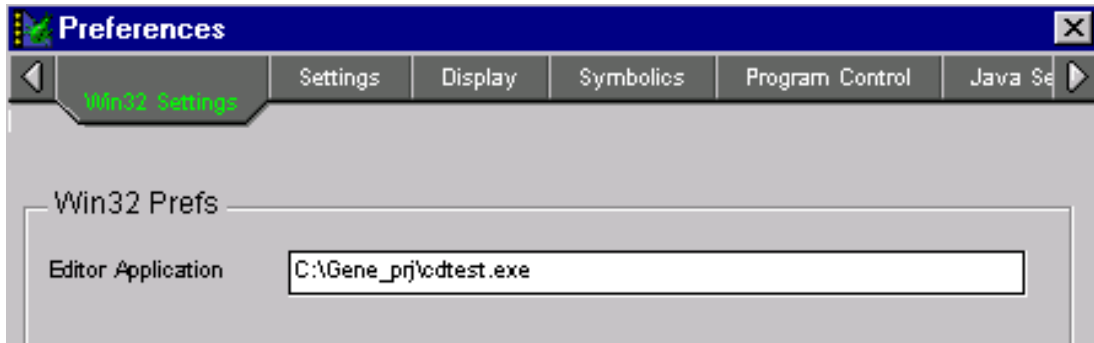
Win32 Settings

The Win32 Settings panel is shown in [Figure 6.6](#). Use this panel to set up the default editor you would like to use to edit files. If no default editor application is specified, the file will be opened by NotePad.

Debugger Preferences

MW Debug Preference Panels

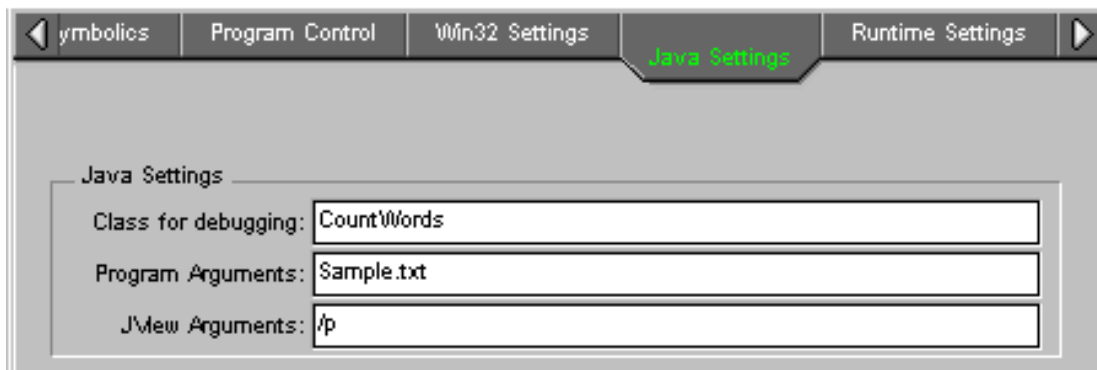
Figure 6.6 Win32 Settings



Windows Java Settings

The Java Settings panel is shown in [Figure 6.7](#) includes options specific to debugging Java programs and applets. Edit the fields in this panel when debugging Java programs and applets.

Figure 6.7 Java Settings



Class for debugging: Edit this field to specify the class file you want to debug.

Program Arguments: Edit this field to specify command line arguments to be used by your project when a java application is debugged.

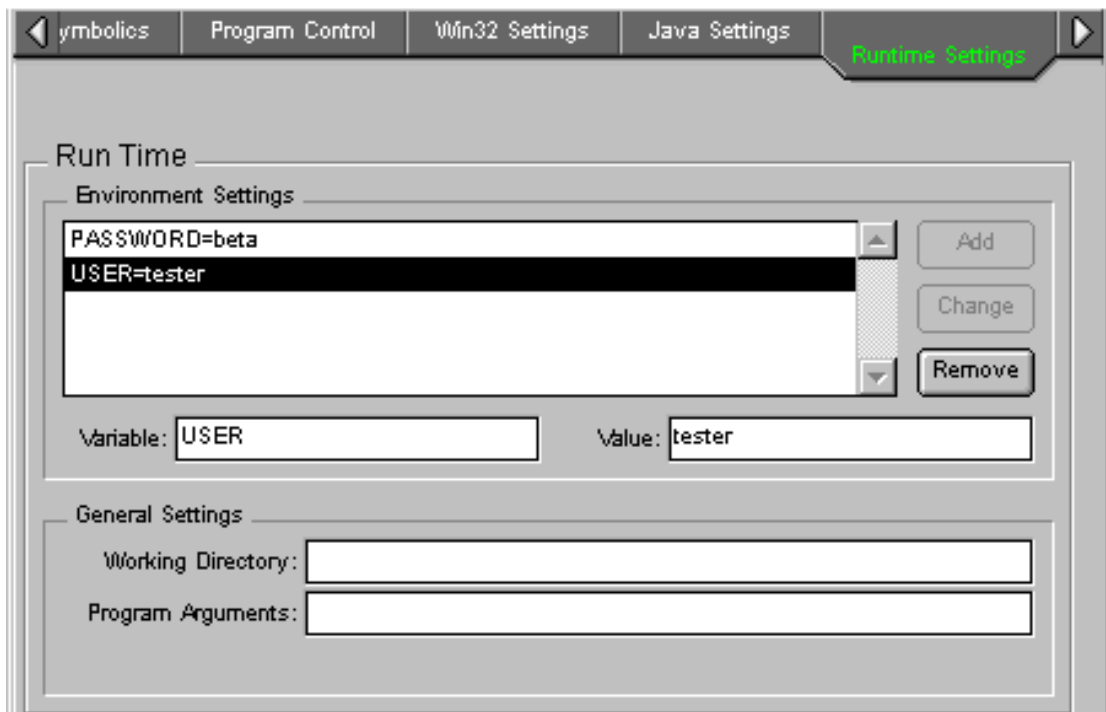
JView Arguments: Edit this field to specify any arguments jview may require while debugging your project.

See Also *Targeting Java* for more information on debugging Java programs and applets.

Windows Runtime Settings

The Runtime Settings panel is shown in [Figure 6.8](#) includes options specific to the configuration of the Windows environment. This panel consists of two main areas: Environment Settings and General Settings.

Figure 6.8 Runtime Settings



The Environment Settings area allows you to specify environment variables that are set and passed to your program as part of the `envp` parameter in the `main()` or available from the `getenv()` call and are only available to the target program. When the your pro-

Debugger Preferences

Integrated Debugger Target Panels

gram terminates, the settings are no longer available. For example, if you are writing a program that logs into a server, you could use variables for userid and password.

The General Settings area has the following fields:

Working Directory: Use this field to specify the directory in which debugging occurs. If no directory is specified, debugging occurs in the same directory the executable is located.

Program Arguments: Use this field to pass command-line arguments to your program at startup. Your program receives these arguments when started with the **Run** command.

Integrated Debugger Target Panels

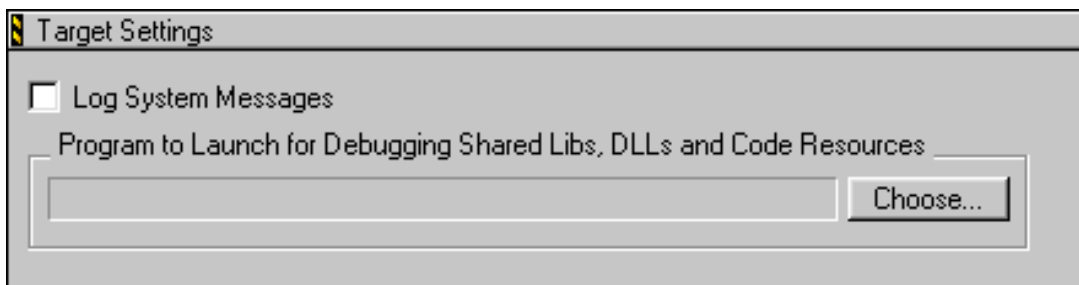
The following preference panels for targets appear in the debugger integrated into the CodeWarrior IDE. These panels include:

- [Target Settings](#)
- [x86 Exceptions \(Windows\)](#)

Target Settings

The Target Settings panel is shown in [Figure 6.9](#) includes options to enable log activities and to specify the application where a shared library, DLL, or code resource are debugged.

Figure 6.9 Target Settings panel



Log System Messages

Enable this option to log all system messages to a file. When disabled, no log file is created.

Program to Launch for Debugging Shared Libs, DLLs and Code Resources

Click **Choose** to select the name of the application to launch when debugging shared libraries, DLLs, or code resources.

This is not a debugger application but the application for which the shared library, DLL, or code resource was written to interact with. For example, if you're writing a Photoshop plug-in, you would use the **Choose** control to select Photoshop as the target application. When **Debug** is chosen, the IDE builds the plug-in, loads the symbolic information for the plug-in, then launches Photoshop to enable you to debug the plug-in.

x86 Exceptions (Windows)

Use the x86 Exceptions panel shown in [Figure 6.10](#) to specify which exceptions the integrated debugger should catch.

Debugger Preferences

Integrated Debugger Target Panels

Figure 6.10 x86 Exceptions panel





Debugger Menus

This reference chapter describes each menu item in MW Debug.

Debugger Menus Overview

There are six menus:

- [File Menu](#)—open and close symbolic files, open source files, save log files, and quit
- [Edit Menu](#)—the standard editing operations, plus debugger preferences
- [Control Menu](#)—manage your path through code, or switch to a low-level debugger
- [Data Menu](#)—manage the display of data in the debugger
- [Window Menu](#)—open and close various display windows in the debugger
- [Help menu \(Windows\)](#)—learn about MW Debug
- [Apple Menu \(Mac OS\)](#)—learn about MW Debug

NOTE: The actual location of debugger menu commands may be different in the IDE's integrated debugger. See the IDE User Guide for more information.

File Menu

The commands in the File menu allow you to open, close, edit, and save files.

Open

Opens an existing symbolics file to debug. A Standard File dialog box appears, prompting you to select a symbolics file. The symbolics file must be in the same folder as its target program (the program you want to debug).

After you choose the symbolics file, the debugger loads it into memory, loads the target program, places an implicit breakpoint at the program's main entry point, and launches the program. The program then pauses at the initial breakpoint, returning control to the debugger.

The **Open** command can also be used to open Java class or zip files. The debugger reads the symbolics from these files and treats them as if they were symbolics files. See *Targeting the Java VM* for more information.

See also [“Preparing for Debugging” on page 21](#) for information on generating symbolic information for your target.

NOTE: More than one program can be opened and debugged at the same time.

Close

Closes the active window.

If the **Confirm “Kill Process” when closing or quitting** preference is not selected, closing the program window kills the running program (if any); selecting the **Run** command reopens the program window and re-executes the program from the beginning. If this preference is selected, a dialog box appears offering you the choice

of killing the program, keeping it running even after closing the program window, or canceling the **Close** command.

See also [“Confirm “Kill Process” when closing or quitting” on page 126.](#)

Edit filename

Opens the designated source-code file in the CodeWarrior IDE Editor. The CodeWarrior environment must already be running; the debugger will not launch it automatically.

Opens the designated source-code file in the default editor chosen in the Win32 Settings preference panel. If there is no default editor specified, the file will be opened by NotePad.

See also [“Win32 Settings” on page 129.](#)

Save

Saves the contents of the log window to the disk under the current file name. This command is enabled only when the log window is active.

Save As

Displays a Standard File dialog box for saving the contents of the log window under a different name. The new name becomes associated with the log window; later **Save** commands will save to the new file name rather than the old one. This command is enabled only when the log window is active.

Save A Copy As

Displays a Standard File dialog box for saving the contents of the log window under a different name. The old name remains associated with the log window; later **Save** commands will continue saving to the old file name rather than switching to the new one. This command is enabled only when the log window is active.

Save Settings

Saves the current settings of the program and browser windows, provided that the **Save window settings in local “.dbg” files** preference is selected in the **Preferences** dialog box. This command also saves breakpoints and expressions if the **Save breakpoints** and **Save expressions** preferences are selected, respectively.

See also [“Settings” on page 120.](#)

Quit

Quits the debugger.

If the **Confirm “Kill Process” when closing or quitting** preference is not selected, quitting the debugger kills all running programs (if any). If this preference is selected, a dialog box appears offering you the choice of killing the programs, keeping them running even after quitting the debugger, or canceling the **Quit** command.

See also [“Confirm “Kill Process” when closing or quitting” on page 126.](#)

Edit Menu

The commands on the Edit menu apply to variable values and expressions displayed in the debugger. The debugger does not allow editing of source code.

See also [“Edit filename”](#) for information about how to edit source code that appears in a Source pane.

Undo

Reverses the effect of the last **Cut**, **Copy**, **Paste**, or **Clear** operation.

Cut

Deletes selected text and puts it in the Clipboard. You cannot cut text from a source pane.

Copy

Copies selected text into the Clipboard without deleting it. You can copy text from a source pane or from the log window.

Paste

Pastes text from the Clipboard into the active window. You cannot paste text into a source pane.

Clear

Deletes selected text without putting it in the Clipboard. You cannot clear text from a source pane.

Select All

Selects all text in the active window. You can select text only while editing a variable value or an expression, or in the log window.

Find

Opens a dialog box allowing you to search for text in the source pane of the program or browser window. The search begins at the current location of the selection or insertion point and proceeds forward toward the end of the file.

See Also [“Using the Find Dialog” on page 79.](#)

Find Next

Repeats the last search, starting from the current location of the selection or insertion point.

Find Selection

Searches for the next occurrence of the text currently selected in the source pane. This command is disabled if there is no current selection, or only an insertion point.

TIP: You can reverse the direction of the search by using the Shift key with the keyboard shortcuts, Shift-Ctrl/Shift-Cmd G (find previous) or Shift-Ctrl/Shift-Cmd H (find previous selection).

See Also [“Using the Find Dialog” on page 79.](#)

Preferences

Opens a dialog box that lets you change various aspects of the debugger’s behavior. Information on the preferences dialog box is introduced in [“Debugger Preferences Overview” on page 119.](#)

Control Menu

The Control menu contains commands that allow you to manage program execution.

Run

Executes the target program. Execution starts at the current-statement arrow and continues until encountering a breakpoint, or until you issue a **Stop** or **Kill** command.

See also [“Running Your Code” on page 66.](#)

Stop

Temporarily suspends execution of the target program and returns control to the debugger. When a **Stop** command is issued to an executing program, the program window appears showing the current values of the local variables. The current-statement arrow is positioned at the next statement to be executed, the **Stop** command is dimmed in the Control menu, and a message appears in the program window’s source pane.

To resume executing a stopped program, you may

- select the **Run** command. Execution will continue at the current-statement arrow.

- step through the target program one statement at a time with the **Step Over**, **Step Into**, or **Step Out** commands in the Control menu.

NOTE: The Stop command is dependent on operating system services and does not work for all targets. See the appropriate Targeting manual for more information.

See also [“Stopping Execution” on page 71.](#)

Kill

Permanently terminates execution of the target program and returns control to the debugger. Using a breakpoint or the **Stop** command allows you to resume program execution from the point of suspension; the **Kill** command requires that you use **Run** to restart program execution from the main entry point.

See also [“Killing Execution” on page 72.](#)

Step Over

Executes a single statement, stepping over function calls. The statement indicated by the current-statement arrow is executed, then control returns to the debugger. When the debugger reaches a function call, it executes the entire function without displaying its source code in the program window. In other words, the **Step Over** command does not go deeper into the call chain. **Step Over** does, however, follow execution back to a function’s caller when the function terminates.

See also [“Stepping a Single Line” on page 68.](#)

Step Into

Executes a single statement, stepping into function calls. The statement indicated by the current-statement arrow is executed, then control returns to the debugger. Unlike the **Step Over** command, **Step Into** follows function calls, showing the execution of the called function in the source pane of the program window. Stepping into a

Debugger Menus

Control Menu

function adds its name to the call chain in the program window's call-chain pane.

See also [“Stepping Into Routines” on page 68.](#)

Step Out

Executes the remainder of the current function until it exits to its caller. **Step Out** executes the program from the statement indicated by the current-statement arrow, then returns control to the debugger when the function containing that statement returns to its caller.

See also [“Stepping Out of Routines” on page 69.](#)

TIP: Functions with no debugging information, such as operating-system routines, are displayed in the program window's source pane as assembly language. Use **Step Out** to execute and exit from functions that have no debugging information.

Clear All Breakpoints

Clears all breakpoints in all source-code files belonging to the target program.

Break on C++ exception

Causes the debugger to break at `__throw()` every time a C++ exception occurs. See the appropriate Targeting manual for more information on debugging C++ exceptions.

Switch to Monitor (Mac OS)

Gives control to the Macintosh ROM Monitor program or any low-level debugger (such as MacsBug) that you may have installed on your computer.

NOTE: The MacsBug macros file supplied with MW Debug contains a pair of MacsBug macros for switching in the opposite direction. If you install these macros in your Debugger Prefs file

(using a resource-management tool such as ResEdit), you can enter the CodeWarrior debugger from MacsBug by typing `cw` from 68K code or `cwp` from PowerPC code.

Data Menu

The Data menu lets you control how data values are displayed in the debugger.

Show Types

Shows the data types of all local and global variables displayed in the active variable pane or variable window.

Expand

Displays the C members, C++ data members, Pascal fields, or Java fields inside a selected structured variable, or dereferences a selected pointer or handle.

Collapse All

Hides all C members, C++ data members, Pascal fields, Java fields, or pointer or handle dereferences.

New Expression

Creates a new entry in the expression window, prompting you to enter a new expression. You can also drag an expression to the expression window from source code or from another window or pane, or select it and choose the **Copy to Expression** command from the Data menu.

See also [“Expression Window” on page 46](#).

Open Variable Window

Creates a separate window to display a selected variable. This command is useful for monitoring the contents of large structured variables (Pascal records or C/C++ structs).

See also [“Variable Window” on page 50.](#)

Open Array Window

Creates a separate window to display a selected array. This command is useful for monitoring the contents of arrays.

See also [“Array Window” on page 50.](#)

Copy to Expression

Copies the variable selected in the active pane to the expression window. You can also drag an expression to the expression window from source code or from another window or pane.

See also [“Expression Window” on page 46.](#)

Set/Clear Watchpoint

Sets or clears a watchpoint for the selected variable or range of memory. You may select a variable or range of memory in the memory window, or you may select a variable from any variable window. If a watchpoint already exists, this command changes to **Clear Watchpoint**.

See also [“Setting Breakpoints” on page 82](#) and [“Clearing Watchpoints” on page 90.](#)

Clear Current Watchpoint

Will clear the watchpoint your program has just hit and stopped at.

See also [“Clearing Watchpoints” on page 90.](#)

View As

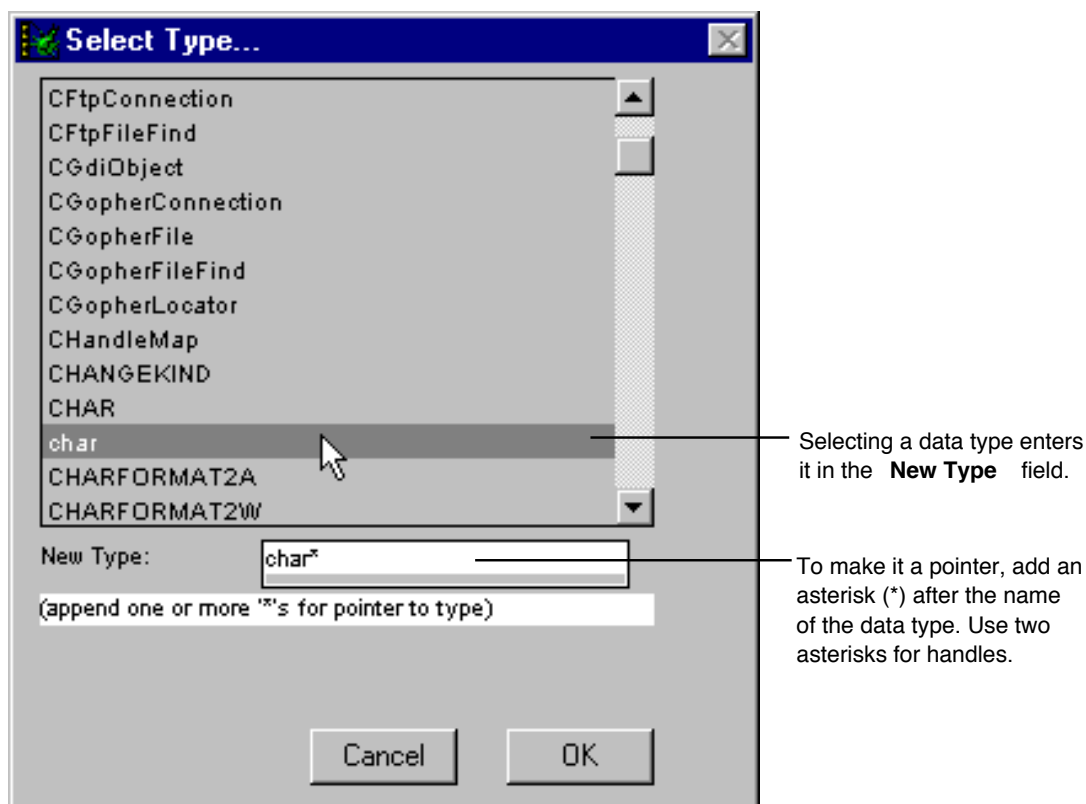
Displays a selected variable as a value of a specified data type. This command applies to variables listed in the program window’s locals pane, the browser window’s globals pane, or a variable window.

Memory variables can be viewed as any data type. If the new data type is smaller than the variable’s original type, any excess data is

ignored; if the new type is larger than the original type, the debugger reads additional data from succeeding memory locations. A register variable can be viewed only as a type of the same size as the register.

When you choose the **View as** command, a dialog box appears showing a list of all data types defined in the project (see [Figure 7.1](#)). Choosing a data type enters it in the **New Type** field. You can append an asterisk (*) if you want the variable to be interpreted as a pointer, or two asterisks (**) to treat it as a handle. Click **OK** to display the value of the variable using the specified type.

Figure 7.1 Using View As



See also [“Viewing Data as Different Types” on page 96](#), [“Viewing Raw Memory” on page 100](#), and [“Viewing Memory at an Address” on page 100](#).

View Memory As

Displays the memory a selected variable occupies or a selected register points to. This command opens an array window interpreting memory as an array of a type specified using the **View As** dialog box.

See also [“Array Window” on page 50](#) and [“Viewing Memory at an Address” on page 100](#).

View Memory

Displays the contents of memory as a hexadecimal/ ASCII character dump. This command opens a memory window beginning at the address of the currently selected item or expression.

See also [“Memory Window” on page 52](#).

Default

Displays the selected variable in its default format based on the variable type.

Signed Decimal

Displays the selected variable as a signed decimal value.

See also [“Viewing Data in a Different Format” on page 95](#).

Unsigned Decimal

Displays the selected variable as an unsigned decimal value.

Hexadecimal

Displays the selected variable as a hexadecimal value.

Character

Displays the selected variable as a character value.

The debugger uses ANSI C escape sequences to show non-printable characters. Such sequences use a backslash (\) followed by an octal number or a predefined escape sequence. For example, character code 29 is displayed as '\35' (35 is the octal representation of decimal 29). The tab character is displayed as '\t'.

C String

Displays the selected variable as a C character string: a sequence of ASCII characters terminated by a null character ('\0'). The terminating null character is not displayed as part of the string.

See also [“Character”](#) for information on non-printable characters.

Pascal String

Displays the selected variable as a Pascal character string: an initial byte containing the number of characters in the string, followed by the sequence of characters themselves. The initial length byte is not displayed as part of the string.

Floating Point

Displays the selected variable as a floating-point value.

Enumeration

Displays the selected variable as an enumeration. Enumerated variables are displayed using their symbolic names, provided by the compiler for C/C++ enum variables defined with typedef. Symbolic values for char, short, int, or long variables are not displayed.

NOTE: When editing enumerated variables, you must enter their values in decimal.

Fixed

Displays the selected variable as a numerical value of type **Fixed**. **Fixed** variables are stored as 32-bit integers in the symbolics file, and are initially displayed in that form. You can use the **Fixed** command to reformat these variables to type **Fixed**. Any 32-bit quantity can be formatted as a **Fixed** value.

Fract

Displays the selected variable as a numerical value of type **Fract**. **Fract** variables work the same way as **Fixed** variables: they are stored as 32-bit integers in the symbolics file and are initially displayed as 32-bit integers. You can use the **Fract** command to reformat and edit these variables in the same way as **Fixed** variables. Any 32-bit quantity can be formatted as a **Fract** value.

Window Menu

The Window menu contains commands to show or hide many debugger windows. There is also a list of all windows currently open on the screen.

Show/Hide Toolbar (Mac OS)

Displays or hides the mini toolbar. This command toggles between **Show Toolbar** and **Hide Toolbar**, depending on whether the toolbar is currently visible on the screen.

Show/Hide Processes

Displays or hides the process window. This command toggles between **Show Processes** and **Hide Processes**, depending on whether the process window is currently visible on the screen.

See also [“Process Window” on page 57](#).

Show/Hide Expressions

Displays or hides the expression window. This command toggles between **Show Expressions** and **Hide Expressions**, depending on whether the expression window is currently visible on the screen.

See also [“Expression Window” on page 46.](#)

Show/Hide Breakpoints

Displays or hides the breakpoint window. This command toggles between **Show Breakpoints** and **Hide Breakpoints**, depending on whether the breakpoint window is currently visible on the screen.

See also [“Breakpoint Window” on page 47.](#)

Show/Hide Watchpoints

Displays or hides the watchpoint window. This command toggles between **Show Watchpoints** and **Hide Watchpoints**, depending on whether the watchpoint window is currently visible on the screen.

See also [“Watchpoint Window” on page 48.](#)

Close All Variable Windows

Closes all open variable and array windows. This command is disabled when there are no open variable or array windows.

Show/Hide Registers

Displays or hides the registers window. This command toggles between **Show Registers** and **Hide Registers**, depending on whether the registers window is currently visible on the screen.

See also [“Register Window” on page 54.](#)

Debugger Menus

Help menu (Windows)

Show/Hide FPU Registers

Displays or hides the FPU registers window. This command toggles between **Show FPU Registers** and **Hide FPU Registers**, depending on whether the FPU registers window is currently visible on the screen. (Some targets do not have an FPU, and the FPU register window is not available for them.)

See also [“Register Window” on page 54.](#)

Other Window Menu Items

The remaining items on the Window menu list all windows currently open on the screen. A checkmark appears beside the active window. To make a window active, you can:

- click in the window
- choose the window in the Window menu
- use the window’s keyboard equivalent, as shown in the Window menu

Help menu (Windows)

The Help menu contains commands to access the MW Debug help file. The fourth command, **About Metrowerks Debugger**, displays copyright and author information about the application, as well as credits.

Apple Menu (Mac OS)

The Apple menu contains one command for the debugger, **About Metrowerks Debugger**. This command displays copyright and author information about the application, as well as credits.



Troubleshooting

This chapter contains frequently asked questions (and answers) about MW Debug. If you have a problem with the debugger, come here first. Others may have encountered similar difficulties, and there may be a simple solution.

About Troubleshooting

If you find that the debugger is causing problems, the first thing you should try is delete the debugger preferences file. This file is called MWDebug.prf and is located in the Metrowerks directory in your Windows directory.

This chapter discusses various problems people have encountered while debugging their programs. There are suggested solutions for each problem. If your problem is not in this chapter, please contact Metrowerks Technical Support for assistance.

The general topics covered include:

- [General Problems](#)
- [Problems Launching the Debugger](#)
- [Problems Running / Crashing the Debugger](#)
- [Problems with Breakpoints](#)
- [Problems with Variables](#)
- [Problems with Source Files](#)

General Problems

There may come a time when one of the solutions in this section doesn't seem to work, or your specific problem isn't in here. Before

Troubleshooting

Problems Launching the Debugger

sending a note to Metrowerks Technical Support, try one or more of the following:

- Remove easily regenerated files and data, including .(x)symbols, .dbg file, preferences, binaries in your project (choose **Remove Binaries and Compact** in the CodeWarrior IDE. See the *IDE Users Guide* for more information).
- Copy new versions of the IDE and Debugger to your hard drive.
- Check for extension conflicts.
- Try a few sample sessions with all possible extensions off.

Problems Launching the Debugger

This section lists questions and problems with launching the debugger.

The debugger won't launch

Problem

Even if **Enable Debugger** is selected, when I run my application the debugger doesn't launch.

The **Run** or **Debug** command in the CodeWarrior **Project** menu is dimmed.

Background

You can launch the debugger automatically from the CodeWarrior IDE only if the project is an application project, and the debugger is in the same folder as the CodeWarrior IDE.

Solutions

- Make sure your project generates an application. The **Run** command is only available when creating an application.
- Make sure the CodeWarrior debugger application is in the same folder as the CodeWarrior IDE application.

- Launch the debugger directly by double-clicking its icon.

See also [“Launching MW Debug Directly” on page 26.](#)

Debug does nothing

Problem

The **Run** command does nothing.

Background

You must have everything set up properly for the debugger to work correctly. In addition, make sure your code actually does something!

Solutions

- Make sure debugging is enabled.
- Consult the debugger release notes for the latest information on incompatibilities with third-party software.

See also [“Setting Up a Target for Debugging” on page 21.](#)

Errors reported on launch (Mac OS)

Problem

I get error -27 when I start debugging and -619 when I quit.

Background

You may be using an older version of RamDoubler that is not compatible with the debugger.

Solution

- Upgrade RamDoubler to version 1.5.2 or better.

Slow launching (Mac OS)

Problem

I have a big project. When I run with the debugger, it takes a long time (minutes) before the debugger is up, and I can hear the hard drive thrashing around like crazy.

Background

The debugger uses temporary memory to store symbolics information. If you are using virtual memory, it is better to disable the debugger's use of temporary memory.

Solution

- In the debugger's Preferences dialog, turn off the **Use temporary memory for SYM data** preference. Increase the size of the debugger partition by about the size of your symbolics file.

Problems Running/Crashing the Debugger

This section covers problems that occur while you're running the debugger.

Project works in the debugger, crashes without

Problem

My project works fine when running under debugger control. When I run without the debugger, my program crashes.

Background

Running under the debugger changes the operating environment in which your program runs. This can have the strange effect of making an otherwise buggy program work correctly. It is hard to tell precisely what your particular problem may be, but we can suggest a couple of factors that may cause this kind of odd behavior.

For one, the debugger slows things down. If you have code that is time-sensitive, things may happen too fast when the debugger is not present. Keep this in mind when tracking down the problem.

The presence of the debugger can also modify how memory is managed in your project. A block of memory may not move if the debugger is running, for example. With the debugger absent, the block moves and a memory-related bug strikes.

Solutions

- Look for time-sensitive problems, race conditions, and so forth.
- Look for memory-related problems, such as accessing null pointers or handles, improperly disposing of resource handles, or disposing of handles more than once.
- Develop your low-level debugging skills.

Problems with Breakpoints

This section covers problems related to setting and clearing breakpoints.

Statements don't have breakpoints

Problem

Some statements don't have dashes in the breakpoint column, making it impossible to set them.

Background

The CodeWarrior linkers are very smart. They do not generate symbolics information for source code that is not linked into the final product. If a statement is never actually used, the linker does not include it in the final object code. You cannot set a breakpoint on such a statement, because the object code does not exist.

Troubleshooting

Problems with Breakpoints

Code optimization may also reorganize the object code extensively, affecting the correspondence between object code and source code and making it difficult or impossible to set breakpoints accurately.

Solution

- Make sure all your code is used. Change the source code if necessary.
- Check your source code to see if statements were ignored by the compiler because of compiler directives.
- Turn off all compiler optimizations, set **Instruction Scheduling** off, and set **Don't Inline** on, and rebuild your project. Optimization may be making changes in object code that do not correspond to your source code. You should get a breakpoint marker at every “meaty” statement.
- Use a coding style wherein you put only one statement on a source line—the compiler will output breakpoint information for multiple statements on a line, but the debugger only shows which source line you’re on, so you may end up stepping multiple times on the same source line.

See also [“Impact of Optimizing Code on Breakpoints” on page 85.](#)

Breakpoints don't respond

Problem

I set a breakpoint, but it doesn't work.

Background

Breakpoints stop execution only if the breakpoint is reached, it is active, and its condition (if it has one) is true.

Solutions

- Step through your code to verify whether you're reaching the statement at which you placed the breakpoint.
- Look in the breakpoint window to see if the breakpoint is inactive.

- If the breakpoint has a condition, make sure it tests true. The debugger ignores breakpoints with false conditions.

See also [“Setting Breakpoints” on page 82](#) and [“Conditional Breakpoints” on page 84](#).

Problems with Variables

This section covers problems related to variables.

A variable doesn't change

Problem

I have a variable and I assign it a value, but the value doesn't change in the debugger.

Background

You aren't using the variable for anything later on in the code. As a result, the compiler has optimized it away.

Solutions

- Remove the unused variable from your code.
- Modify your code to use the variable.

Variables are assigned incorrect values

Problem

I notice that values seem to be changing incorrectly. I have encountered one of these two problems:

- Two or more variables are being set to the same value simultaneously.
- One variable is receiving a value that is supposed to be assigned to another.

Background

The compiler has recognized that the variables are not used concurrently, and has given the variables the same storage location. What you are seeing is a kind of automatic compiler optimization called “register coloring.” Register coloring checks to see how variables are used in a routine. If two or more variables are in the same scope but are not used at the same time, the compiler may use the same processor register for both variables. Using registers instead of memory to store and manipulate variables improves a program’s performance.

[Listing 8.1](#) is a good example of the kind of code that results in register coloring. Because four different variables are set but never used simultaneously, the compiler has arranged for all four to use the same register. The debugger, however, has no way of knowing that all four variables share the same register, so it shows all four variables changing with each assignment. In fact, the code shown in [Listing 8.1](#) does nothing at all; serious optimization might eliminate it entirely.

Listing 8.1 Variables changing with register coloring

```
void main(void)
{
    long a = 0, b = 0, c = 0, d = 0;

    a = 1; /* a is set to 1 */
    b = 2; /* a is set to 2, b remains unchanged */
    c = 3; /* a is set to 3, c remains unchanged */
    d = 4; /* a is set to 4, d remains unchanged */
}
```

Solutions

- Do nothing. Register coloring is not a problem.
- To prevent register coloring in C/C++, declare your variables with the `volatile` keyword. Do this with a preprocessor directive so that you can easily remove the `volatile` storage class specifiers after debugging.

See also the *C, C++, and Assembly Language Manual* for more information.

Strange variables

Problem

The debugger shows variables in the local and global variable panes that are not declared in the source code.

Background

The compiler often creates its own temporary variables in the object code as it translates source code. These temporary variables appear in the debugger with a dollar sign (\$) in their names. The debugger also displays C++ virtual base class types with a \$ prefix.

The compiler and linker often add variables from libraries and run-time routines that help initialize and terminate your program.

Solution

- None. This is not a problem that needs correction.

Strange data types

Problem

When **Show Types** is selected in the **Data** menu, some enumerated values are displayed as having type “?anonx,” where *x* is an arbitrary number.

Background

The debugger cannot display the names of enumerated types if the names are not defined in the source code. At compile time, the compiler assigns a generic type name to such enumerated types. It is this generic name that the debugger displays.

For example, in [Listing 8.2](#), with **Show Types** selected, variable `my-Marx` will be displayed as having the anonymous type `?anonx`, because its enumerated type has no name. On the other hand, variable

myBeatle will be shown with type Beatle, because its enumerated type is defined with that name.

Listing 8.2 Unnamed enumerated types (C/C++)

```
// Debugger displays as anonymous type
enum {Groucho,
      Harpo,
      Chico,
      Zeppo } myMarx = Harpo;

// Debugger displays as type Beatle
typedef enum Beatle {John,
                    Paul,
                    George,
                    Ringo} myBeatle = John;
```

Solution

- None. This is not a problem that needs correction.

Unrecognized data types

Problem

I've declared my own data type. Why can't I view a variable as that type?

Background

The symbolics file includes information only about types that are used in the program. Types defined in `typedefs` are not stored in the symbolics file, so you need to view the variable as the type it is derived from. For example, if you have declared a type `MyLong` based on the `long` data type, you can view it as a `long`, but not as a `MyLong`.

See also [“Viewing Data as Different Types” on page 96.](#)

Solution

- Use the base data type.
- Choose the **Show Types** item from the **Data** menu to see what the debugger thinks the type is.

“undefined identifier” in the expression window

Problem

Using a user-defined type in an expression in the expression window gives an “• undefined identifier •” value.

Background

The debugger does not recognize data types that are simply aliases of another type, because such alias types are not included in the symbolics file.

For example, given the Pascal type declaration

```
TYPE  
  MYBIGINT = LONGINT;
```

the expression

```
MYBIGINT(thePtr)
```

in the debugger’s expression window will display its value as “• undefined identifier •.” To get the correct result, use this expression instead:

```
LONGINT(thePtr)
```

Solution

- Use the original data type instead of the defined data type.

See also [“Expression Limitations” on page 109](#).

Problems with Source Files

This section covers problems related to source-code files.

No source-code view

Problem

All I see in the source pane is assembly-language code. The source popup menu won't let me show source code.

Background

There is no symbolics information available for that code. You may not have turned on debugging for a file, or you may be stepping through some ancillary code added by the linker that has no corresponding source code (for example, glue code). Without symbolics information, the debugger can only show the code in assembly language.

Solutions

- If the code is from your own source file, make sure the CodeWarrior IDE generates symbolics information for the file.
- If the code is from some other source (such as a compiled library), step out of the function to return to the caller. There is no source code to view.

See also [“Setting Up a File for Debugging” on page 23.](#)

Outdated source files

Problem

When I run my project, I get a warning that says the modification dates don't match. What's going on?

Background

The symbolics file keeps track of when the source file on which it is based was last changed. If the date and time stored in the symbolics file do not match those of the original file, the debugger warns you that the symbolics information may no longer be current.

Solution

- Touch the source file (or make a do-nothing change and save it), then rebuild your project or bring it up to date.

Sharing source code between projects

Problem

The debugger displays an alert when attempting to view the same source-code file from two different browser windows.

Background

The debugger cannot open the same file from different browser windows.

Solution

- Create copies of the file so that each project has its own version.

Spurious ANSI C code in Pascal projects

Problem

I'm working in Pascal, and when I'm stepping through code I find ANSI C routines! I haven't included any ANSI C libraries. What's going on?

Background

The Pascal runtime library was written in C and uses ANSI C routines. These are the routines that show up when debugging a Pascal program.

Solution

- None. This is not a problem that needs correction.

Debugger Error Messages

Following is a list of error messages that you may receive from the debugger, with some hints about the possible causes or circumstances of the error. Messages listed without comment are self-explanatory.

An unknown error occurred while trying to target an existing process.

Bad type code

Internal error.

Bus Error

Attempt to read or write to an invalid address.

can't display value -- type information not supported

The symbolics file contains a data type that MW Debug does not support.

Can't use this source file, it was not saved before running, or was edited after linking.

The debugger doesn't have access to the same text the compiler saw. The debugger will just issue a warning unless the debug information references nonexistent text, in which case it gives you this error message.

class name expected

Unexpectedly encountered something other than a class name while evaluating an expression.

Could not complete your request because the

process is not suspended.

The command you issued cannot be performed while the program is running.

Could not set a watch point because the page containing that memory location overlaps low memory or the system heap.

Watchpoints cannot be set in low memory or in the system heap.

Could not set a watch point because the page containing that memory location overlaps the stack.

Watchpoints are implemented via the memory write-protection mechanism, which operates at the page level. You cannot write-protect a page of memory containing part of the stack.

Couldn't locate the program entry point, program will not stop on launch.

When launching a program, the debugger normally sets an implicit breakpoint at the beginning of the function named `main ()` (in C/C++) or the main program (in Pascal). If it can't find such a routine, it just launches the program and lets it run.

identified or qualified name expected

Unexpectedly encountered something other than an identifier or qualified name while evaluating an expression.

illegal character constant

Invalid character constant encountered while evaluating an expression.

illegal string constant

Invalid string constant encountered while evaluating an expression.

illegal token

Invalid token encountered while evaluating an expression.

Invalid C or Pascal string.

An ill-formed string was encountered in evaluating an expression.

Invalid character constant.

An invalid character constant was encountered in evaluating an expression.

Invalid escape sequence inside string or character constant.

C/C++ escape sequence in a string wasn't valid syntax.

invalid pointer or reference expression

Invalid pointer or reference expression encountered while evaluating an expression.

invalid type declaration

Invalid type encountered while evaluating an expression.

invalid type information in SYM file

MW Debug is unable to display a variable because of bad data in the symbolics file.

New variable value is too large for the destination variable.

For example, you have attempted to assign a 20-byte string to a 10-byte string variable.

No type with that name exists.

MW Debug doesn't recognize a type name you have entered in the **View As** dialog.

Register not available

The debugger is unable to get a valid register value to display a register variable. For example, when looking at routines up the stack from the current routine, the debugger can't dig out the saved register values unless all routines below it on the stack have debug information.

string too long

String exceeds maximum permissible length.

The new variable value is the wrong type for the destination variable.

You have attempted to assign a value of the wrong type to a variable, such as a string to an integer variable.

typedef name expected

Unexpectedly encountered something other than a typedef name while evaluating an expression.

Unable to step from here.

The debugger cannot step execution from this point.

Unable to step out from here.

The debugger cannot step out from this point.

undefined identifier

Undefined identifier encountered while evaluating an expression.

unexpected token

Unexpected token encountered while evaluating an expression.

unknown error "^0"

An internal error that was not expected to reach the user.

unterminated comment

A closing comment bracket is missing.

Variable or expression cannot be used as an address.

For example, if `r` is a `Rect`, `*(char*)r` is invalid.

Warning - this SYM file has some invalid or inconsistent data. The debugger may show incorrect information.

Your symbolics file may have been corrupted.

'*' or '&' expected

Unexpectedly encountered something other than a pointer or reference operator while evaluating an expression.

Index

Symbols

\$ in variable name 159

? in variable name 159

A

active pane 30

ANSI

- C code in Pascal project 163

- escape sequence 147

Apple menu (debugger) 150

array window 50, 94

- setting base address 50

arrays

- setting size 124

assembly

- memory display 33, 37

- register display 33, 37

- viewing 27, 37, 44, 162

B

Break on C++ Exception command (debugger) 142

breakpoint

- clearing 47, 83

- clearing all 142

- conditional 47, 84

- conditional expression 107

- conditional, and loops 85

- conditional, creating 85

- defined 81

- effect of temporary breakpoint on 83

- missing 155

- setting 82, 156

- setting in breakpoint window 47

- setting in browser window 44

- temporary 70, 83

- viewing 83

breakpoint window 47, 84

Breakpoints Window command (debugger) 47, 83

browser source pane 43

browser window

- compared to program window 39

- navigating code in 75

- setting breakpoint in 44

C

C language

- entering escape sequences 147

- viewing character strings 147

C string

- entering data as 99

- viewing data as 95

C String command (debugger) 147

C++

- debugging 123, 126

- ignoring object constructors 129

- methods, alphabetizing 42, 122

call-chain navigation 73

changing

- font and color in debugger 81

- memory 53

- memory, dangers of 54

- registers 55

- variable values 98

Character command (debugger) 147

Clear All Breakpoints command (debugger) 83, 142

Clear command 90

Clear command (debugger) 46, 48, 139

Clear Current Watchpoint command 90, 144

Clear Watchpoint command 48, 144

clearing breakpoint 47, 83

Clipboard

- while in the debugger 139

Close All Variable Windows command (debugger) 43, 149

Close command (debugger) 136

Collapse All command 92, 143

conditional breakpoint 47, 84

- and loops 85

- creating 85

- expressions and 107

control buttons 33

Control menu (debugger) 140

conventions 11

- figures 12

- host terminology 12

- keyboard shortcuts 13

Copy command (debugger) 48, 139

Index

Copy to Expression command (debugger) 46, 99, 144

creating a conditional breakpoint 85

current-statement arrow 35, 140

- at breakpoint 81

- defined 66

- dragging 70

- in browser window 44

Cut command (debugger) 138

D

data formats

- availability 96

- for variables 98

Data menu (debugger) 143

data type

- anon 159

- casting 145

- enumerated 159

- multiple 100

- showing 94, 143

- viewing structured 32

debug column in project window 24

Debug command 25, 152

debugger

- control buttons 33

- defined 9, 61

- font selection 81

- launch problems 152

- launching 62

- launching from a project 25

- low-level 142

- running directly 26

Debugger Preferences file 142

Debugger Settings 132

debugger, integrated 14

debugging

- C++ 123

- preparing a file 23

- preparing a project 21

- static constructors 126

Default command (Debugger) 146

Default size for unbound arrays 124

default size for unbound arrays 124

deleting expressions 46

dereferencing handles 32

Disable Debugger command 22

dump memory 52, 146

E

Edit command (debugger) 78, 137

Edit menu (debugger) 138

Enable Debugger command 21, 22, 152

Enable Debugging command 152

entering data

- formats 98

Enumeration command (debugger) 147

error

- QC 129

escape sequence

- entering 147

- viewing characters as 147

Expand command 92, 143

expanding variables 32, 52, 92, 143

expression

- and registers 109

- and structure members 111

- and variables 111

- as source address 108

- attaching to breakpoint 107

- creating 106

- defined 105

- deleting 46

- dragging 106, 107

- examples 111

- formal syntax 112

- in breakpoint window 107

- in expression window 106

- in memory window 108

- limitations 109

- literals 111

- logical 111

- pointers in 111

- reordering 46

- special features 108

expression window

- adding caller variables 100

- adding items 99

- and variables 99

- changing order of items 100

defined 46
Expressions Window command (debugger) 46, 99

F

figure conventions 12
file
 preparing for debugging 23
File menu (debugger) 136
file modification dates, ignoring 125
file pane 39, 41, 42
 and global variables 41
 and Global Variables item 93
 navigating code with 75
Find command 78, 79, 139
Find command (debugger) 139
Find Next command 78, 80, 139
Find Next command (debugger) 80
Find Selection command 81, 139
Find Selection command (debugger) 80
Fixed command (debugger) 148
Floating Point command (debugger) 147
font selection in debugger 81
formats
 entering data in 98
FPU register window 33, 37
FPU registers 102
FPU Registers command (debugger) 54
Fract command (debugger) 148
function pane 39, 45
function pop-up menu 39, 45
 sorting alphabetically 39, 45

G

General Registers command (debugger) 54
global variables
 in browser window 93
 in locals pane 32
 in Variables pane 93
globals pane 39, 42, 93

H

handles
 dereferencing 32

Hexadecimal command (debugger) 146
Hide Breakpoints command (debugger) 149
Hide Expressions command (debugger) 149
Hide FPU Registers command (debugger) 149
Hide Processes command (debugger) 148
Hide Registers command (debugger) 149
Hide Watchpoints command (debugger) 149
host terminology conventions 12

I

infinite loops
 escaping from 72
integrated debugger 14

K

keyboard conventions 13
 Solaris 14
Kill 65
Kill command (debugger) 67, 72, 141
 in toolbar 33
killing execution 72
 compared to stopping 73

L

launch application
 automatically 126
launching debugger 62
 directly 26
 from a project 25
 problems 152
linear code navigation 73
local variables
 viewing in debugger 92
Log System Messages 133
log window 48
logical expression 111
loops and conditional breakpoints 85
loops, infinite
 escaping from 72
lvalue 53

M

Macintosh

Index

- ROM Monitor program 142
- MacsBug
 - switching between, and MW Debug 142
- manual style 11
- memory dump 52, 94, 146
- memory window 52, 94
 - changing address 53
 - changing contents of 53
- memory, changing 53
- methods (C++)
 - alphabetizing 42, 122
- mixed
 - viewing 37, 44
- modification dates
 - in debugger 126
- multiple data types 100

N

- navigating code
 - by call chain 73
 - by file pane 75
 - in browser window 75
 - linear 73
 - using source code 77
- New Expression command (debugger) 143

O

- ObjectSupportLib 18
- Open all class files in directory hierarchy 126
- Open Array Window command (debugger) 43, 144
- Open command (debugger) 136
- Open Variable Window command (debugger) 43, 143
- opening
 - a symbolics file 136

P

- pane 41
 - active 30
 - resizing 30, 39
 - selecting items in 30, 40
- Pascal string
 - entering data as 99

- viewing data as 95
- Pascal String command (debugger) 147
- Pascal, spurious C code in 163
- Paste command (debugger) 139
- pointer types 97
- PPCTraceEnabler 18
- preferences
 - Always prompt for source file location if file not found 125
 - At startup, prompt for SYM file if none specified 124
 - Attempt to use dynamic type of C++ or Object Pascal objects 123
 - Automatically launch applications when SYM file opened 126
 - Confirm “Kill Process” when closing or quitting 126, 136
 - Default size for unbound arrays 124
 - Don’t step into runtime support code 129
 - Ignore file modification dates 125
 - In variable panes, show variable types by default 121
 - QC-aware 129
 - Save breakpoints 121
 - Save expressions 121
 - Save window settings in local “.dbg” files 120
 - Select stack crawl window when task is stopped 128
 - Set breakpoint at program main when launching applications 127
 - Settings & Display 120, 121
 - Show tasks in separate windows 123
 - show variable types by default 95
 - Sort functions by method name in browser 42, 121
 - Use temporary memory for SYM data 124, 154
- Preferences command (Debugger) 140
- Preparing 21
- Process Pane 57
- process window 57
- Processes Window command (debugger) 57
- processor registers 102
- Program Arguments 132
- program counter. See current-statement arrow
- Program to Launch for Debugging Shared Libs, DLLs and Code Resources 133

Program window
 at launch 62
 program window 30
 compared to browser window 39
 contents 30
 project
 preparing for debugging 21
 project window
 debug column 24

Q

QC-aware (Mac OS) 129
 Quit command (debugger) 138

R

RAM Doubler 88
 RamDoubler 153
 register coloring 158
 register window 33, 37
 registers 102
 changing values 54, 55
 FPU 102
 in expressions 109
 viewing 33, 37, 54, 55
 viewing memory pointed to by a 100
 reordering expressions 46
 ResEdit 143
 resizing panes 30, 39
 return to project environment 78
 routine pop-up menu. *See* function pop-up menu.
 Run 65
 Run command 25, 66, 88, 136, 140, 152
 in toolbar 33
 running debugger
 See launching debugger 62

S

Save A Copy As 137
 Save As command (debugger) 48, 137
 Save command (debugger) 48, 137
 Select All command (debugger) 139
 selecting items in a pane 30, 40
 Set Watchpoint command 89, 144
 setting breakpoint 47, 82

sharing files between projects 163
 shortcut conventions 13
 Solaris 14
 Show Breakpoints command (debugger) 149
 Show Expressions command (debugger) 149
 Show FPU Registers command (debugger) 54, 102, 149
 Show Processes command (debugger) 57, 148
 Show Registers command (debugger) 102, 149
 Show Types command (debugger) 143, 159
 show variable types by default 95
 Show Watchpoints command (debugger) 149
 Show/Hide Toolbar 34
 Signed Decimal command (debugger) 146
 skipping statements 70
 Solaris
 keyboard conventions 14
 Source Browser pane 39
 source code
 font and color 81
 navigation 77
 viewing 162
 source file location 125
 source pane 34
 source pop-up menu 39, 44
 Speed Doubler 88
 stack
 viewing routine calls 31
 stack contents, viewing 102
 stack crawl pane 31, 73
 static constructors
 debugging 126
 Step Into 65
 Step Into command (debugger) 68, 141
 in toolbar 33
 Step Out 65
 Step Out command (debugger) 69, 141, 142
 in toolbar 33
 Step Over 65
 Step Over command
 in toolbar 33
 Step Over command (debugger) 68, 141
 stepping
 into routines 68

Index

- into runtime code 129
- out of routines 69
- through code 68
- Stop 65
- Stop command (debugger) 67, 71, 140
 - in toolbar 33
- stopping execution 71
 - compared to killing 73
- Strings
 - Viewing as C String
 - See* C String command 147
 - Viewing as Pascal String
 - See* Pascal String command 147
- Switch to Monitor command (debugger) 142
- Switch To MW Debugger command 78
- switch to project environment 78
- Symbolics file
 - and debugging 22
 - contents 27
 - defined 22, 27
 - multiple open files 40
 - opening 136
- symbolics file
 - opening 26
- syntax coloring 81

T

- Tasks Pane 58
- temporary breakpoint 70
 - effect on regular breakpoint 83
 - setting 83
- temporary memory
 - debugger use of 154
- temporary variables 159
- threads
 - viewing 57
- __throw() 142
- tracing code 68
- troubleshooting
 - breakpoints 155, 156
 - bus error 156
 - changing variable values 157
 - data types 160
 - Enable Debugging 152
 - error on launch 153

- launching debugger 152
 - no source code 162
- outdated source files 162
- Run command 153
- slow launching 154
- source code view 162
- strange data types 159
- strange variable names 159
- undefined identifier 161
- variable doesn't change 157

type. *See* data type.

typographical conventions 11

U

- undefined identifier 161
- Undo command (debugger) 138
- Unsigned Decimal command (debugger) 146
- Use External Editor 123

V

- Variable Change Hilite 124
- variable window 50, 94
- variables
 - automatically closing windows 50
 - changing value 98
 - data formats 98
 - enumerated 147
 - expanding 32, 52, 92, 143
 - global 41, 42, 93
 - global in browser window 93
 - in expression window 99
 - in separate windows 94
 - local 32, 92, 99
 - opening a window for 43
 - placing in separate windows 43
 - static 42
 - strange names 159
 - temporary 159
- Variables pane 92
 - and global variables 93
- variables pane 32
- View As command (debugger) 144
- View Memory As command 52
- View Memory As command (debugger) 50, 101, 146

- View Memory command 52
- View Memory command (debugger) 101, 146
- viewing
 - breakpoints 83
 - call chain 31
 - code as assembly 27, 37, 44
 - code as mixed 37, 44
 - data as multiple types 100
 - global variables 42, 93
 - local variables 92
 - memory 94
 - memory at an address 100
 - pointer types 97
 - registers 33, 37, 55
 - stack 102
 - watchpoints 90
- virtual memory
 - and debugger 154

W

- watchpoint 149
 - clearing 48, 90
 - defined 88
 - restrictions on 89
 - setting 89
 - viewing 90
 - watchpoint window 48
- Watchpoint Hilite 124
- watchpoint window 48, 149
 - opening 48
- watchpoints
 - on 68K machines 88
- Watchpoints Window command 90
- Watchpoints Window command (debugger) 48
- Window menu (debugger) 148
- Working Directory 132

